The Role of Economic Analysis in the Decision-Making Process of Independent Regulatory Agencies

Submitted by Lorna Sarah Schrefler to the University of Exeter as a thesis for the degree of Doctor of Philosophy in Politics, in October 2011

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I certify that all material in this thesis which is not my own work has been identified and that no material has previously been submitted and approved for the award of a degree by this or any other University.

Lorna Sarah Schrefler: .................................................................
Abstract

It is conventional to argue that the autonomy and reputation of regulatory agencies depend on their expertise. Yet the studies on how independent regulatory agencies (IRAs) create and deploy their knowledge capacity are few and far apart. Normatively, the justification for delegating decision-making powers to IRAs is that they operate by using technical analysis and expertise rather than political considerations. But yet again, although delegation has been discussed as a design principle, systematic evidence on the conditions under which IRAs make use of knowledge and how is still scarce.

The literature on knowledge utilization portrays a rather complex link between expertise and policy, where relevant knowledge is not always reflected in policy outcomes and plays several functions besides facilitating the solution of policy problems. Unfortunately, scholars of IRAs have not exploited the insights of this literature yet.

This dissertation addresses the under-explored question of the usage of economic knowledge by IRAs. We identify four possible uses of expertise: instrumental (i.e., to solve problems); strategic (e.g., to advocate a position); symbolic (e.g., to gain legitimacy), and non-use. Our aim is to explain under which conditions a certain usage is more likely to occur. To do so, we draw on the methodological device of explanatory typologies (Elman 2005). Specifically, we select two explanatory dimensions that reflect both the context and the content of policy: the level of conflict in the policy arena, and the degree problem tractability. We use different combinations of these two dimensions to derive four hypotheses on the possible uses of expertise mentioned above. The elusive nature of knowledge utilization makes the identification and measurement of these different usages highly dependent on an in-depth understanding of the institutional, organisational, and political context in which a regulatory decision is taken. We have thus opted for a qualitative approach based on case studies and process tracing (Bennett 2010; Brady 2010; Freedman 2010) to appraise the four hypotheses. Empirically, we performed three case studies on regulatory policy decisions taken by the UK Office of Communications (Ofcom) between 2005 and 2010.

We find that, given certain scope conditions, the prevalent use of economic analysis is instrumental - a finding that contradicts previous research that labelled instrumental learning as extremely rare, if not a sort of technocratic utopia. Other uses still exist however, and given other scope conditions regulators can be strategic and symbolic in
their approach to knowledge and expertise. This is not surprising if we accept the notion that regulators operate in a policy environment that is eminently but not exclusively technical: to survive in a (at least partially) political environment, regulators have to deploy usages of knowledge that deviate from the instrumental type.
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<th>Abbreviation</th>
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<tr>
<td>21CN: Twenty-first Century Network. Name of BT’s planned next generation network.</td>
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<td>2G: Second generation mobile telephones (see also GSM). Uses digital transmission to support voice, low-speed data communications, and short messaging services.</td>
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<td>3G: Third generation mobile telephones (see also UMTS). Provides high-speed data transmission and supports multimedia applications such as full-motion video, video-conferencing and Internet access, alongside conventional voice services.</td>
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<td>Access network: Electronic communications network which connects end-users to a service provider; running from the end-user’s premise to a local access node and supporting the provision of access based services. It is sometimes referred to as the local loop or last mile.</td>
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<td>BEREC: Body of European Regulators in Electronic Communications. Replaces the ERG (see below).</td>
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<td>BIS: UK Department for Business, Innovation and Skills.</td>
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<td>BT: British Telecommunications Plc.</td>
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<td>C&amp;W: Cable &amp; Wireless.</td>
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<td>CAT: Competition Appeals Tribunal. UK appeal body.</td>
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<tr>
<td>CC: Competition Commission. UK appeal body.</td>
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<td>Core network: The core network represents the backbone of a communications network. It tends to cover a relatively large area, and carries traffic between geographically distant points. What tends to distinguish core from backhaul is that the core network contains routers and switches which can change the direction of the traffic, and ensure that it gets to the correct destination.</td>
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<td>CP: Communication Provider. Companies which provide electronic communications services to the general public, i.e. end-users. Includes Internet Service Providers (ISPs).</td>
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<td>CPB: Countervailing Buyer Power. Situation in which a particular purchaser (or group of purchasers) of a good or service is sufficiently important to its supplier to influence the price charged for that good or service.</td>
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<td>CPS: Carrier Pre-Selection. Mechanism that allows end-users to select, in advance, alternative CPs to carry their voice calls without having to dial a prefix or install any special equipment at their</td>
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The end-user subscribes to the services of one or more CPS operators and chooses the type of calls (e.g. all national calls) to be carried by them. The end-user may have a direct retail relationship with the CPS operator, or may purchase the service via a CPS Reseller. The end-user is billed for these calls by the CPS operator or CPS Reseller.

**DCMS:** UK Department for Culture, Media and Sport

**DTI:** UK Department for Trade and Industry (now BIS)

**ECTA:** European Competitive Telecommunications Association. Trade association at the EU level supporting the commercial and regulatory interests of new entrant telecoms operators, ISPs and suppliers of products and services to the communications industry.

**EOI:** Equivalence of Input. Concept established by the Undertakings in which BT provides, in respect of a particular product or service, the same product or service to all CPs (including BT) on the same timescales, terms and conditions (including price and service levels) by means of the same systems and processes, and includes the provision to all CPs (including BT) of the same commercial information about such products, services, systems and processes.

**ERG:** European Regulators Group.

**EU:** European Union.

**EU RF:** European Regulatory Framework. EU legislation (“telecoms package”) regulating electronic communications in the EU.

**FCS:** Federation of Communication Services.

**GSM:** Global System for Mobile Communication. Standard for the second generation of mobile cellular technology (see also 2G).

**Interconnection:** The linking of one Public Electronic Communications Network to another for the purpose of enabling the persons using one of them to be able (a) to communicate with users of the other one; (b) to make use of services provided by means of the other one (whether by the provider of that network or by another person).

**IP:** Internet Protocol. The packet data protocol used for routing and carriage of messages across the Internet and similar networks.

**IRA:** Independent Regulatory Agency.

**ISDN:** Integrated Services Digital Network. A network evolved from the digital PSTN which provides digital exchange lines to customers and 64kbps end to end digital connectivity between them.

**ISP:** Internet Server Provider.

**ISTPA:** International Security Trust & Privacy Alliance.

**KCOM:** Kingston Communications (telephony incumbent in Hull).
**LRIC:** Long Run Incremental Costing. Economic model used to set charge/price controls on regulated firms.

**MNO:** Mobile Network Operator. Companies offering mobile telephony products and services on the market.

**MPF:** Metallic Path Facility. A circuit comprising a pair of twisted metal wires between an end user's premise and a main distribution frame that employs electric, magnetic, electromagnetic, electrochemical or electromechanical energy to convey signals when connected to an electronic communications network. Enables to offer both voice and broadband services.

**MTR:** Mobile Termination Rates. Charges levied by mobile network operators to terminate phone calls on their network.

**NAO:** National Audit Office.

**NGAN:** Next Generation Access Networks. New or upgraded access networks that will allow substantial improvements in broadband speeds and quality of service compared to today's services. NGAs can be based on a number of technologies including cable, fixed wireless and mobile. The phrase is most often used to refer to access networks using fibre optic technology.

**NGN:** Next Generation Networks. A packet-based electronic communications network which is able to provide electronic communications services and to make use of multiple broadband and quality of service-enabled transport technologies, and in which service-related functions are independent of underlying transport-related technologies.

**NGNUK:** Body set up by Ofcom to oversee NGN deployment in the UK.

**NRA:** National Regulatory Authority. Indicates the IRAs in the electronic communications sector that each EU member state had to set up in order to comply with the EU requirements set in the EU RF.

**OECD:** Organisation for Economic Cooperation and Development.

**Ofcom:** Office of Communications. UK IRA/NRA for electronic communications.

**Ofgem:** Office of Gas and Electricity Markets. UK IRA/NRA for gas and electricity.

**Oftel:** Office of Telecommunications. Former UK IRA for telecommunications, incorporated by Ofcom in 2003.

**Ofwat:** Office of Water. UK IRA/NRA for water and sewerage providers.

**Openreach:** Name of the division within BT that was created as a result of BT’s Undertakings, the primary purpose of which is to look after the network assets which represent enduring economic bottlenecks.
**PTSN:** Public Switched Telephony Network.

**(R)IA:** (Regulatory) Impact Assessment.

**SMP:** Significant Market Power. Term used in the European Regulatory Framework (see also EU RF) to describe the position of a company, which either individually or jointly with others, enjoys a position equivalent to dominance, that is to say a position of economic strength affording it the power to behave to an appreciable extent independently of competitors, customers and ultimately consumers.

**SMPF:** Shared Metallic Path Facility (see above MPF). Enables the offer of broadband services.

**SSE:** Scottish Southern Energy.

**SSNIP:** Small but Significant and Non-Transitory Increase in Price. Test used in competition law to define a relevant market.

**TDM:** Time Division Multiplexing. Technologies putting multiple data streams in a single signal by separating each signal into many segments, each having a very short duration. Each individual data stream is re-assembled at the destination based on timing. TDM is used to deliver a steady stream of data, particularly digitized voice.

**UK:** United Kingdom.

**UKCTA:** UK Competitive Telecommunications Association. The trade associations for fixed line telecommunications companies that do not hold SMP within the UK call origination market excluding Hull.

**UMTS:** Universal Mobile Telecommunications System. Standard for the third generation of mobile cellular technology (see also 3G).

**Undertakings:** The Undertakings refer to a set of legally binding commitments which BT proposed and Ofcom accepted that established a regulatory framework focusing on the enduring bottlenecks of competition. These Undertakings were provided in lieu of a market investigation reference to the Competition Commission under the Enterprise Act 2002, and were accepted on 22nd September 2005.

**USA:** United States of America.

**WLR:** Wholesale Line Rental. Service offered by BT Wholesale to other service providers allowing them to offer their own branded telephony service.

**xMPF:** This is the name which has been adopted to refer to a proposed voice-only passive access product from Openreach. There are many different variants of xMPF, but it is perhaps best understood as the input which Openreach implicitly consumes in order to provide WLR in situations where an end-user also takes broadband.
Chapter 1  Introduction and purpose of the work

1.1 Preliminary remarks

The focus of this dissertation is the use of knowledge and in particular of economic analysis by Independent Regulatory Agencies (IRAs), i.e. the appointed bodies\textsuperscript{2} entrusted with regulatory powers in a given policy sector that have become a core feature of the modern regulatory state (Majone 1994, 1997). Examining the role of knowledge in policy-making is particularly relevant in the case of IRAs, as very often their legitimacy and the justification for their existence are based on the assumption that these organisations will use knowledge to perform their duties (Majone 1996, Vibert 2007). In this respect, the following quote from the European Commission’s operating framework for European Regulatory Agencies is rather telling:

“\textit{The independence of their technical and/or scientific assessments is, in fact, their real raison d’être. The main advantage of using the agencies is that their decisions are based on purely technical evaluations of very high quality and are not influenced by political or contingent considerations.}” COM(2002) 718 final: 5.

Similar views are echoed in the House of Lords’ 2007 Report on Economic Regulators in the United Kingdom. In a way, expectations on the fundamental role of expertise\textsuperscript{3} in IRAs have become almost institutionalised and taken for granted without being adequately problematised/questioned. In fact, theoretical and empirical research on the role of knowledge in the decision-making process of these organisations is still scarce.

On the other hand, several scholars (e.g., Feldman and March 1981; Heller 1986; Lindquist 1988; Weiss 1979, 1986; Wittrock 1991) investigated the role of knowledge in decision-making and, in particular, the impact of research findings on the actual content of the policies adopted by governments. This strand of literature portrays a rather complex link between expertise and policy, where relevant knowledge is not always reflected in policy outcomes and ends up playing several functions besides “speaking truth to power” and facilitating the solution of policy problems. For instance, knowledge can be used by an organisation to gain legitimacy in its policy environment and establish its reputation as a credible actor (Boswell 2009).

\textsuperscript{2} IRAs are formally separated from parent ministries and are not elected nor managed by elected officials (Thatcher 2002b:956). For further details, see Chapter 2.

\textsuperscript{3} Throughout the dissertation, we employ the terms “expertise” and “knowledge” interchangeably.
These findings put theoretical and normative expectations on the role of knowledge within IRAs in a different perspective and raise a series of new research questions on the input that expertise has in regulatory decision-making. In particular, how do independent regulatory agencies use knowledge? Do they use expertise for other purposes than problem-solving? And if so, what are possible alternative usages of knowledge and when do they occur? Without an answer to those questions, we will keep facing what regulatees in policy debates call “the black box” of agency’s decision-making, where expert input enters the agency but results in sometimes unpredictable or questionable regulatory outcomes.

1.2 Definitions, main argument of the research, and contribution to the literature

Following Boswell (2009:23-24) “expert knowledge...refers very loosely to the knowledge produced by academic research.” As pointed out in many instances (e.g., Wildson et al. 2005), the boundaries between this type of knowledge and more practical and lay expertise are not always clear cut. Against this backdrop, Boswell (2009) sets forward two criteria to distinguish academic knowledge from other types of expertise, including the one produced by generalists in the civil service: the method of production and the setting of production. The former indicates that, to be considered as such, research knowledge must conform to a set of standards commonly accepted in most research disciplines: e.g., the process and methodology employed for producing the knowledge must be clear and acceptable for most scholars, substance must be coherent theoretically and conceptually, and findings should be transparent enough to be replicated by other researchers. As regards the setting (what Boswell calls the “institutional context”) of production, expert knowledge should be generated by people having certain qualifications and that are normally affiliated to specific institutions such as academia or dedicated research departments in government and agencies.

An assumption that Boswell (rightly) does not make but that is often implicit, particularly in policy circles (e.g., European Commission 2002; House of Lords 2007), up to the point of becoming a third criterion for some, is that research knowledge is neutral, i.e., it portrays reality objectively and without biases. This belief stems from the fact that research knowledge is perceived as being produced in a super partes setting which is relatively immune from the influence of specific interests. As the remainder of this dissertation shows, this assumption is inaccurate for disciplines such as economics,
and was also questioned by some (e.g., Abraham and Shepperd 1999; Latour and Woolgar 1979; Montpetit 2011:518) in the case of natural sciences. Moreover, even if one were to assume that neutral expertise exists, this would not automatically imply that such neutrally produced knowledge is also used in a neutral way.

Hence, neutrality should not be considered as a criterion to identify research knowledge, especially in relation to decision-making. In fact, the neutrality label becomes particularly misleading in a public policy context where values are often at stake (Jennings and Hall 2011; Lindblom 1959, 1979), as expertise can be invoked by policymakers to make truth claims about a preferred course of action that bears no specific relation to the way used knowledge was produced in the first place.

As mentioned, this dissertation addresses the underexplored question of the usage of (economic) knowledge by independent regulatory agencies. Our main argument is that, in the context of regulatory policy-making, the traditional depiction of an instrumental/problem-solving use of knowledge as the only approach to expertise in decision-making is inaccurate. Even in an ideal setting such as an independent regulator in charge of technical dossiers. It may be the prevalent usage of expertise for an IRA but it tends to be complemented by other approaches. Specifically, we identify four possible uses of expertise (i.e., instrumental/problems-solving, strategic, symbolic, and non-use) and illustrate how each follows a precise logic and may be (more or less deliberately) selected by an IRA as an adequate response to a given set of circumstances. Rather than anomalies, these different usages of knowledge appear as a natural feature of the policy process and can at times be beneficial, damaging, or simply the only possible path for a regulator. The dissertation seeks to explain under which scope conditions each use is most likely to occur.

Hence, this research intends to contribute primarily to the literature on knowledge utilization by testing some of its main tenets in a setting that offers prima facie the perfect ground to observe the patterns of production and use of expert knowledge. In addition, we also put forward a possible solution to one of the core challenges for knowledge utilization scholars: the difficulty of operationalizing research questions on the role of expertise in policy-making. Knowledge is only one ingredient of the policy process, and disentangling its influence from that of other equally relevant variables is

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4 An instrumental use of knowledge implies that expertise is directly used to solve a policy problem, and thus entails a clear connection between knowledge and policy solutions. The different usages of knowledge employed in this dissertation are described in detail in Chapter 2.
undoubtedly a daunting task. This point is possibly the best explanation for the gradual decrease in the number of publications on the topic after its initial success, with some notable exceptions (e.g., Jennings and Hall 2011; Radaelli 1995; Radaelli and Dente 1996; Weiss 1999).

While scholarly attention for the issue of knowledge utilization may have diminished, its relevance remains unquestionable. In fact, it has become a central topic in recent debates on evidence-based policy-making (Baldwin 2005; European Commission 2001, 2005; Hahn and Tetlock 2008; Jennings and Hall 2011; Meuwese 2008; Nutley et al. 2007; Radaelli 2009b; Sanderson 2009) and, more generally, in connection with the administrative reform movements of the last decades (European Commission 2001; OECD 2002; Galli et. al. 2000; Pollitt and Bouckaert 2000; Radaelli and Meuwese 2009). Knowledge and - in particular - specific tools and methods to produce, systematize and connect expertise to policy-making remain at the core of regulatory reform initiatives (Radaelli 2005b, 2007) and have increasingly spread to developing countries, thanks to the influence of international organisations (OECD 2002; World Bank 2004). In some cases, the use of evidence in policy-making has become one of the conditions imposed by international donors for granting aid to developing countries (Kirkpatrick and Parker 2007). Therefore, the Pandora’s Box of knowledge utilization is open again. As in the case of independent regulatory agencies however, theoretical and normative contributions on the role of expertise abound (e.g., Lambright 2008), but the empirical question of how knowledge is actually used in a policy context remains relatively untouched.

Exploring how IRAs use knowledge and economic analysis in particular is closely linked to crucial questions in political science: the interaction between politics and the bureaucracy (Majone 1996; Pierre and Peters 2004; Radaelli 2009b; Thatcher 2002b, 2005), the control over and accountability of public institutions (McCubbins et al. 1987, 1989), especially those with delegated decision-making powers, the effectiveness of the state, issues of governance, transparency, and so on.

Although elusive in nature, the use of knowledge always occurs in a specific context and within a given timeframe: as an intrinsic part of the policy-process it is automatically connected to the explanatory variables commonly used to explain policy outcomes and reconstruct the mechanisms that generated them. While these remarks may appear somewhat obvious, this linkage tends to be overlooked in the knowledge
utilization literature, due to its deliberate focus on the puzzle of the different uses or non use of expertise by decision-makers.

Yet the very relevance of this research stream and of this dissertation lies in their contribution to a better understanding of policy processes. Only a strong anchoring of research questions on knowledge utilization to political science debates can improve our understanding of the rationale for the different attitudes of policy-makers towards expertise. By the same token, this dissertation contributes to the literature on IRAs and adds a missing piece on the functioning of these organizations. In fact, this thesis is also an attempt to bridge the gap between two strands of literature whose research questions are often intertwined but have been treated separately until now.

Before we move on to illustrate in greater detail the scope of this research, it is worth clarifying what this dissertation will not do. Our work cannot be inscribed among science and technology studies, as our research questions do not touch upon the ethical issues that are central to this literature. Moreover, we do not concentrate extensively on the production of knowledge, except when it has a bearing on the final usage of a given piece of evidence. In the same vein, we do not directly contribute to current research on the regulation of risk, although the issue of risk and uncertainty in policy decisions inevitably surfaces in the empirical part of the thesis. However, our focus remains essentially on the policy process and the institutional and political context of regulatory decision-making.

### 1.3 Scope of the research

Our research questions on the role of expertise in the decision-making process of IRAs will be limited to the case of economics. Economic knowledge, also termed economic analysis/expertise or simply economics in the pages that follow, is intended as the product of economic research performed according to methodological criteria commonly accepted by the discipline and by qualified people affiliated to traditional research settings (i.e., academia, think tanks, research units in organisations and specialized government departments).

The choice of economics among the different types of expert knowledge available to policy-makers is driven by three motivations. First, the growing attention to the role of the state in the economy coupled with ongoing discussions on the sustainability of public finances, have embedded economic reasoning in most policy debates (Furner and
Supple 1990; Hall et al. 1989; Revesz and Livermore 2008). Hence, economics, more than other social and natural sciences has become a constant ingredient in the policy-making process. Secondly, in contrast to other types of academic knowledge such as physics or biology, the basic concepts and tools of economics are relatively widespread beyond academic circles and have increasingly become part of the qualifications required by bureaucracies in modern governments. This trend is reflected in the growing emphasis on the value for money of individual policies in political debates. As a consequence, economic expertise is more likely to be relevant for questions of knowledge utilization in policy-making, as communications between experts, bureaucrats, and politicians is facing fewer barriers for this discipline than in other cases.

Finally, the debate on evidence-based policy-making (Nutley et al. 2007; Pawson 2002; Sanderson 2002, 2006, 2009) and the growing diffusion among public administrations of policy tools and initiatives based on economic reasoning such as cost-benefit analysis, regulatory impact assessments, performance indicators, and the quantification of administrative burdens for business, have made economics an unavoidable element both for governments and for actors wishing to play a role in the policy process. For the former, economic tools are often part of a broader programme of administrative reform (European Commission 2001, 2005; House of Lords 2007; National Audit Office 2007; OECD 1995, 2005; Radaelli 2009b), for the latter they have become additional means to access and influence policy-makers as well as a way for holding state institutions accountable (Meuwese 2008; McCubbins et al. 1987, 1989). Regardless of the normative debates surrounding the role of economics in public policy (Ackerman and Heinzerling 2004; Hahn 2005; Posner 2001; Revesz and Livermore 2008), economic expertise has clearly acquired a special status in policy-making. It is thus worthwhile having a closer look at the implications of this state of things with respect to knowledge utilization questions.

These remarks are even more appropriate in the case of many independent regulatory agencies and their role in modern states. As stressed by Pierre Larouche (2008), when regulatory functions are separated from operational ones - which is exactly what happened with the liberalization and privatization of several network industries (e.g., telecommunications, electricity, railways, postal services, gas) in the past few decades - the regulator lets go of the sector up to a certain extent. As a result, an independent regulatory agency has less control over the features of the industry than when the state
was directly responsible for producing and providing services. Moreover, in a liberalized sector where different players compete on the market, a purely technical knowledge of the industry and its infrastructure is not sufficient to regulate. Under these circumstances, technical aspects become closely connected to broader public policy goals linked to efficiency and the (re)distribution of scarce resources. Hence, the production and use of economic knowledge is not only embedded in general expectations about the legitimacy and the role of the regulatory agency (European Commission 2002; Majone 1996; Vibert 2007); it is also a pivotal instrument for the actual execution of its duties. Such view is so widely held that authoritative scholars go as far as to claim that economic analysis is “the tool” for regulatory authorities (De Streele 2008a; Larouche 2008) in many sectors. In this context, understanding how independent regulators function in practice and how they relate to other actors in their policy field inevitably requires an analysis of the role of economic knowledge in such organisations.

While the use of economics is widespread in many policy areas, the empirical Chapters of this dissertation will concentrate on the telecommunications sector. Liberalization and the creation of IRAs in that field occurred more than a decade ago: as a result, the position of independent regulators is clearly established and observable. In addition, the regulation of telecommunications is particularly well-suited to the use of economic analysis. This is due to the prevalence in this policy area of classical economic issues such as monopolies, economic bottlenecks, and the trade-off between private goals and general public policy objectives over other considerations - such as environmental protection, health and safety and so on. Finally, the evolution of the sector exhibits both cases of technical problems that are relatively easy to address, and path-breaking technological changes which show how economics can play a different role within the same organisation, depending on specific circumstances and the type of policy questions under examination.

We will concentrate in particular on the case of the UK Office of Communications (Ofcom) which was among the first IRAs to be established on a global scale and has a proven and traceable track record in the production and usage of economic analysis. The rationale behind our case selection is further explained in Chapter 3. We can however mention that in many respects Ofcom is an example of well functioning independent regulator that has managed to address some of the classical challenges of these organisations through a series of reforms and learning processes since the liberalization
of telecoms in the UK in 1984. Hence, while our findings on knowledge utilization cannot be generalized, it is fair to expect that if non-instrumental usages of knowledge find a place in Ofcom, they are (even more) likely to occur in younger organisations or in regulators with less capacity. As mentioned, the literature on the use of expertise by independent regulators is relatively scarce; however, this is even more evident for European agencies, as most empirical publications (e.g., McGarity 1991, Morgenstern 1997, Jennings and Hall 2011) are on US regulators. Focusing on Ofcom allows us to partially fill this gap. We will come back to these points in the course of the dissertation.

1.4 Research design and methodology

In terms of research design, this dissertation draws on the methodological device of explanatory typologies (Elman 2005). We apply the core ideas of Colin Elman’s approach to derive, describe, and classify a set of causal links drawn from the findings of the literature on knowledge utilization and on independent regulatory agencies respectively. This approach has two advantages: it provides fertile ground for gaining empirical insights on the use of expertise which is traditionally difficult to operationalize. It also allows us to capture, albeit in a simplified manner, some of the central mechanisms that are at play in regulatory policy processes.

Specifically, to explore the role of economic analysis in IRAs, we have selected two explanatory dimensions that reflect both the context and the content of policy: the level of conflict in the policy arena and the degree of tractability of a policy problem. These variables are treated as a continuum in the thesis so as to reproduce the dynamic nature of policy processes. Although the structure of our explanatory typology is the subject of Chapter 3, we can already mention that we will use different combinations of these two dimensions to derive four hypotheses on the possible uses of economic analysis by an IRA mentioned above (i.e., instrumental/problem-solving, strategic, symbolic, and non-use).

The elusive nature of knowledge utilization makes the identification and measurement of different usages of expertise highly dependent on an in-depth understanding of the institutional, organisational, and political context in which a regulatory decision is taken. We have thus opted for a qualitative approach based on case studies and process tracing (Bennett 2010; Brady 2010; Freedman 2010) to appraise the four hypotheses. In
a way, our approach, especially for the empirical part of the research and the interpretation of findings, can be described as pragmatic (Sil and Katzenstein 2010). Our choice is motivated by the fact that in the study of the policy process there are elements which are ontologically subjective, i.e. they exist only as shared representations. However, these ontologically subjective elements can still be captured by an objective epistemology (Jones and McBeth 2010). To illustrate, a narrative of public policy is ontologically subjective. Yet, it can be coded, and its effects on public opinion measured. In other words, it can be examined with an objective epistemology. This pragmatic approach should increase our chances of observing causality in vivo and derive insights on sequences and causal mechanisms at play in each episode. We have appraised the proposed hypotheses with the help of three case studies on regulatory policy decisions taken by Ofcom between 2005 and 2010.

To undertake the empirical part of the research we performed a qualitative analysis of all the official documents relating to each case study, complemented by 34 interviews to a selection of relevant actors. Given the amount of written material to be examined and the presence of the classical thick descriptions that characterize case study work, we undertook a qualitative coding of the sources with the Nvivo software. This allowed us to systematize our work, record and keep trace of the different stages of analysis, assess potential relationships between variables, identify patterns, and uncover mechanisms and their direction for each episode. Additional details on these aspects are provided in Chapter 3.

1.5 Structure of the dissertation

In order to tackle our research questions, we have structured the dissertation as follows. Chapter 2 contains a review of the literature and is divided in three parts. The first provides an overview of the contributions on knowledge utilization and introduces the taxonomy of the different knowledge usages that we seek to explain in this dissertation. The second part reviews the literature on IRAs from three theoretical perspectives: delegation of powers to independent bodies, organisational theories, and the literature

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5 The authors term it “analytic eclecticism”. For further details, see Chapter 3.
6 When introducing their Narrative Policy Framework, Jones and McBeth explain that this approach should not be seen “as a threat to postpositivist approaches to narrative but rather as an acknowledgment that narratives matter and that by studying them in a systematic empirical manner, positivists and postpositivists can engage in more productive debates over how stories influence public policy” (2010:330).
on the policy process. The third part of the Chapter discusses what each of these theoretical contributions on IRAs has to say in terms of knowledge utilization.

Chapter 3 introduces the research design of the dissertation, namely our explanatory typology and the four hypotheses on the different uses of knowledge. The Chapter also illustrates in greater detail our methodological approach and the rationale for the case selection. It concludes with a description of the challenges faced during the fieldwork and the solutions we have adopted in each case.

The empirical part of the dissertation starts with Chapter 4. It describes the agency under examination - the UK Office of Communications - and illustrates the institutional and political context in which the agency operates, thus setting the scene for the three case studies of the thesis. The first episode on the regulation of fixed narrowband retail services is presented in Chapter 5. According to the explanatory typology used in this dissertation, this case appears as an ideal candidate to observe an instrumental/problem-solving use of economic analysis. Chapter 6 instead discusses our hypothesis on strategic usages of knowledge with an episode on the regulation of mobile termination rates. The third and last case study on Next Generation Networks (NGNs) is presented in Chapter 7. Covering a policy dossier that stretches between 2005 and 2010, it shows how knowledge usages evolve through time, in line with the dynamic nature of the policy process. In that particular instance, we observe a shift from an instrumental use of knowledge geared towards learning to a symbolic and non-use of expertise. Finally, Chapter 8 analyses our empirical findings and concludes.
Chapter 2  A review of the literature

2.1. Knowledge utilization: overview of the literature and its role in political science debates

During the late 70s and 80s, the apparent contrast between the decoupling of research from policy decisions on the one hand, and the increasing emphasis on the importance of expertise for policy-making on the other, gradually led to the development of a specific research stream in political science: knowledge utilization.

In her seminal work, Carol H. Weiss (1979) suggests a possible explanation for the undeniable disconnection between researchers and policy-makers by going beyond Nathan Caplan’s (1979) classical theory of the “two communities”, i.e. the existence of a cultural gap in terms of values and ideologies between academics and politicians that severely hampers the transfer of knowledge between the two. While Weiss certainly acknowledges the existence of such a divide, which she partly attributes to researchers and the way they craft and inappropriately communicate knowledge to policy-makers (Weiss 1999), her work points to one of the main weaknesses of the two communities’ theory: it only sheds light on the dichotomy between the use and non-use of expertise. This is merely one part of the picture however, as the use of knowledge is not a monolithic concept corresponding to a linear transfer of research findings into policy-making. As extensively demonstrated by the author, knowledge can play several functions in policy; in fact, Weiss (1979) identifies six types of possible knowledge usages besides the general role of contributing to the “intellectual pursuit of a society” (1979:430). The first type is 1) the knowledge-driven model that mimics the natural sciences approach, where research discloses some opportunity and ideally policy will follow this initial input. Weiss stresses that this type of usage rarely occurs among policy-makers. Conversely, the remaining five models easily find their place in the daily practice of policy-making: 2) the problem-solving model where researchers produce knowledge to solve a given policy question; 3) the interactive model where social scientists and other actors pool resources to feed research in the policy process; 4) the political model where research is used as an ammunition to advocate a predetermined position; 5) the tactical model where research is “used for purposes that have little

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7 Parts of this Section and of the following one (2.1.1) are taken from Schrefler (2010).
8 On the “communication sins” of researchers see also Lindblom (1986).
relation to the substance of the research” (Weiss 1979: 429) such as gaining legitimacy towards external actors; and finally 6) the enlightenment model where research has a long term impact on the way decision-makers interpret the world and the challenges facing them.

Building on this insight, several alternative classifications and explanations of the possible uses of knowledge are provided in the literature (e.g., Boswell 2006, 2009; Lindquist 1988; Hertin et al. 2008; Radaelli 1995; Weiss 1986, 1999) and show how knowledge can play different functions depending on its position in the various phases of the policy cycle. Hence, potential usages by policy-makers will vary accordingly.

Unravelling the puzzle of the role of expertise in policy-making remains a complex task: how many types of knowledge are available to decision-makers (Albæk 1995; Morgenstern 1997; Weiss 1991, 1999)? Which conditions facilitate the use of knowledge in policy-making (Owens et al. 2004; Radaelli 1995)? What are the impacts of commissioned research on final policy outcomes (Caplan 1979; Haas 1992; Heller 1986; Lindblom 1959; Lindblom and Cohen 1979; Sabatier and Jenkins-Smith 1993; Weiss 1979, 1986, 1999)? Does the evaluation of past policies matter for future decisions (Weiss 1999)? Can policy-makers learn from the knowledge that is produced and transmitted to them (Biegelbauer 2007; Dunlop 2009, 2010; Owens et al. 2004; Radaelli 2009a)?

Whereas giving a full account of the different answers that scholars provided to these questions would require a dedicated work, the literature seems to confirm the initial intuition of the pioneers in the field: knowledge does not often have a direct and recognizable impact on the policy for which it was produced/commissioned (Jennings and Hall 2011; Morgenstern 1997; Premfors 1984, 1991; Weiss 1986; Wittrock 1991) and - more importantly - knowledge can be used in different ways by policy-makers (Boswell 2006, 2009; Hertin et al. 2008; Radaelli 1995, 2009a; Weiss 1986, 1999). These findings would however benefit from additional empirical research to further dissect implicit theoretical and normative assumptions on the role of expertise in policy-making and bring to the fore under-explored aspects of this research question.  

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9 For example, in their empirical study on the use of scientific evidence in policy-making in the US, Jennings and Hall (2011) point to another problem: evidence may be misused by policy-makers as “administrators in some fields of practice are less likely to possess the scientific background necessary to properly evaluate the credibility of a piece of evidence with which they are presented”. This happens for instance when research findings are used to answer questions falling beyond the actual scope of the
2.1.1 The *explanandum*: a taxonomy of knowledge usages

As mentioned, many classifications of knowledge usages exist in the literature and - whereas labels may vary - one can identify several commonalities between these categorizations by looking at the rationale underpinning each type of use. Although they occur in different contexts, very often knowledge usages can be ascribed to one of the following logics: an instrumental/problem-solving approach, a strategic one, and finally a symbolic one or, in other words, a logic of appropriateness (March and Olsen 1989) where knowledge is used to conform to certain expectations. These three logics are the foundations of the classification used here, which we owe to a great extent to Boswell (2006, 2009) and her comprehensive synthesis of previous attempts to describe and categorize existing uses of expertise. While we essentially follow Boswell’s taxonomy of knowledge usages, we have adapted her labelling to the specific case of regulatory agencies and their position in the policy arena. From an organisational perspective, the focus of our research is deliberately narrower than Boswell’s: IRAs are traditionally in charge of “technical” dossiers, and thus expected to adhere to a problem-solving use of expertise (Boswell 2009, Weiss 1999). We wish to explore whether this assumption is warranted, and under which circumstances an independent regulator may depart from this type of knowledge usage. This will allow us to further our theoretical understanding of the functioning of independent agencies and explore normative issues on whether possible departures from an instrumental use of expertise constitute an anomaly or a logical response to certain features of the policy-making process.

A good starting point to classify possible uses of knowledge is to consider the dichotomy between the use and non-use of pertinent expertise, i.e. the puzzle that originated this stream of research. As already noted by Caplan (1979) three decades ago, the resources invested by policy-makers to produce and gather knowledge are seldom matched by an equal amount of usage and impact on final policies. Explaining this mismatch requires an investigation of the rationale for not using available knowledge when it is relevant for a given policy issue.

In the context of IRAs and policy-making, several reasons come to mind: research findings could damage a preferred policy option which has already been chosen or is the only viable one in political terms. Another possibility occurs when the regulatory

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research. Jennings and Hall focus on a broad set of agencies; we only look at IRAs which – in line with common assumptions – normally possess enough expertise to avoid falling into this problem. 10 The scope of our research is also narrower in another sense: while Boswell focuses on organisations and their overall *modus operandi* as far as knowledge utilization is concerned, the empirical part of this dissertation covers specific episodes and the expertise (in the form of documents) used in each case.
agency is bound by the electoral commitments of the principal and thus knowledge, although available, does not really play a role in decision-making. Finally, a third explanation could be that pre-existing decision-making patterns and approaches to tackle a given policy issue are so entrenched in an agency that expertise does not really make a difference when decisions are taken, particularly when these are small incremental changes on existing policies (Hall 1993).

Let us now look at the other side of the coin and introduce the three types of knowledge usages employed in this dissertation and their underlying logic.

The first type of usage, which we will call instrumental, corresponds to the “problem-solving” model described by Weiss (1979) and is the approach commonly referred to in regulatory reform debates (e.g., European Commission 2001, 2005; House of Lords 2007; OECD 2002) and more broadly in rational accounts of the policy process (Albaek 1995; Caplan 1979; Torgerson 1986; Weiss 1979). An instrumental use of knowledge implies a direct connection between research findings and policy problems: under this model, expertise is used to perform specific tasks at a given point in time, and it is assumed that once policy problems are identified, knowledge is the means to select the best solution for the issue at stake. The instrumental approach has both a short and long term rationale: in the former case, knowledge is used by a regulatory agency to deliver specific outputs in line with the targets the agency set for itself or that it received from its political principals. In the long run instead, knowledge is used to improve the agency’s problem-solving capacity (Boswell 2006; Weiss 1979:427-428), increase its understanding of certain policy issues or, in other words, to learn (Radaelli 2009a).

A second type of usage is of a more strategic nature, and while it retains a direct connection with decision-making, this has little to do with identifying the most suitable solution to a given policy problem. In fact, the strategic use of knowledge can play two functions: political and substantiating. The political strategic use of knowledge is related to the position of the agency in the policy arena and depends on the context and the actors that the agency faces when carrying out its tasks (Sabatier 1999, 2007; Sabatier and Jenkins-Smith 1993). The micro-foundations of this approach can be traced back to an agency’s need to respond to oversight mechanisms such as judicial review, and in general to the control of political principals and regulatees. This approach is what Weiss defines a tactical use of knowledge (Weiss 1979: 429) and can serve a wide array of purposes, such as increasing the political leverage of the agency,
expand its powers and resources, and safeguard its actions from the potential opposition of the parent Ministry.

The strategic substantiating usage (Boswell 2006, 2009) is instead closely linked to the content of policies and less so to the political environment where these are devised. Typically, an agency adopts a strategic substantiating use of knowledge in order to justify and support a predetermined/preferred policy solution (Haas 2004: 573). For example, this happens when a regulatory impact assessment is carried out ex-post to justify the adoption of a preselected policy option, or when an economic model is deliberately built on certain assumptions so as to obtain a specific result. This substantiating use of knowledge can also serve as ammunition in an adversarial context (Boswell 2006; Sabatier 1999, 2007; Sabatier and Jenkins-Smith 1993). In this case, the agency will select and use knowledge in a manner that advocates its preferred approach against the ones supported by other actors in the policy arena.

Finally, the third type of use is symbolic and is normally driven by a logic of appropriateness (Goffman 1959). In this case, knowledge mainly serves the purpose of gaining legitimacy vis-à-vis other policy actors (Boswell 2006): it could help the agency to prove its competence and rationality (Radaelli 1995: 162), and to respond to external expectations and pressures to conform to a specific trend within its policy sector, as depicted in the literature on isomorphism (Di Maggio and Powell 1983). If other agencies in the same sector routinely use expertise and research findings to carry out their tasks, a newcomer is pressured to adopt a similar behaviour to be accepted as a credible player in the policy arena and may thus turn to a symbolic use of knowledge whenever it lacks the internal means/resources to produce relevant expertise. This symbolic usage can also play a protective function when an agency is not acting on a specific policy issue but still wants/needs to signal that something is being done about it (Hertin et al. 2008). The difference between this approach and the strategic knowledge usage outlined above lies in the fact that the latter is always connected to a specific policy decision, while symbolic uses are generally decoupled from decisions and merely serve as a means to meet external expectations on the agency’s use of expertise, or simply to signal the presence of expert staff in-house. As described in organisational theories and particularly by scholars focusing on a logic of appropriateness (e.g., Boswell 2006, 2009; Brunsson 1989), an adequate response to external expectations is often as important as performing mandated tasks; however the symbolic use of knowledge is not a viable option for an agency in the long run: it is rather a preliminary
form of one of the other types of knowledge uses, or a complement, as no agency can afford to pretend doing something for a sustained period of time.\textsuperscript{11}

The different uses and their microfoundations are summarised in the table below.

\textbf{Table 1 - Types of knowledge uses and their micro-foundations}

<table>
<thead>
<tr>
<th>Type of knowledge utilization</th>
<th>Micro-foundations: A regulatory agency uses knowledge to</th>
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<tbody>
<tr>
<td>Instrumental</td>
<td>→ carry out assigned tasks/mandate</td>
</tr>
<tr>
<td></td>
<td>→ improve own problem-solving abilities (e.g., problem-solving in Boswell 2006)</td>
</tr>
<tr>
<td></td>
<td>→ increase understanding of an issue (enlightment model/conceptual use Weiss 1979: 430 and Weiss 1999: 477) and to learn (Owens et al. 2004)</td>
</tr>
<tr>
<td>Symbolic</td>
<td>→ gain legitimacy (e.g., prove own rationality and competence, Radaelli 1995:162)</td>
</tr>
<tr>
<td></td>
<td>→ emulate similar structures and respond to expectations or external pressures</td>
</tr>
<tr>
<td></td>
<td>→ signal political responses to perceived policy problem, in absence of actual measures (Hertin et al., 2008)</td>
</tr>
<tr>
<td>Strategic</td>
<td>→ respond to control from principal(s), the judiciary or regulatees (tactical model, Weiss 1979:429)</td>
</tr>
<tr>
<td>a) political</td>
<td>→ expand own power/leverage (Weiss’ tactical model; Boswell 2006: 7)</td>
</tr>
<tr>
<td>b) substantiating</td>
<td>→ justify a preferred/predetermined policy choice</td>
</tr>
<tr>
<td></td>
<td>→ use as ammunition in adversarial context (Weiss 1979: 429)</td>
</tr>
<tr>
<td>Non use</td>
<td>→ avoid undermining preferred policy option</td>
</tr>
<tr>
<td></td>
<td>→ respect electoral commitment of the political principal</td>
</tr>
<tr>
<td></td>
<td>→ follow established decision-making patterns within the agency</td>
</tr>
</tbody>
</table>

These are of course ideal types (Weber 1904/1949) that are not mutually exclusive and can often coexist within the same regulatory agency, depending on the circumstances. Identifying those circumstances and drawing theoretical insights on the impact that such conditions have on an IRA’s approach to (economic) expertise will be the topic of Chapter 3. But let us now turn to the main actors of this research, independent regulatory agencies.

\textbf{2.2 Independent Regulatory Agencies and the regulatory state}

The first step for understanding how independent regulatory agencies (IRAs) use knowledge in policy-making, and in particular economic analysis, is to provide an overview of the reasons behind the creation of these organisations, of their main features, and of the internal and external factors that are likely to have an impact on their approach to economics and research findings in general.

\textsuperscript{11} I am grateful to Claire Dunlop for her suggestions on this point.
The spreading of independent regulatory agencies across developed and developing countries is generally linked to the increasing liberalization of national economies and to the pervasive movement towards what Majone (1994, 1997) terms the “regulatory state”, as opposed to the traditional model of governance provided by the “positive state” (see also Loughlin et al. 1997; Vibert 2007). In particular, the growing diffusion of IRAs in North America, Europe and several other countries stems from the recent liberalization and privatization of strategic industries such as utilities, telecommunications (Waverman 1998) and financial markets and, to a certain extent, from the spreading of New Public Management doctrines (Peters and Pierre 2001). This shift in the way specific areas of policy-making are managed by the public sector has, among other things, led to the emergence of these new regulatory bodies whose role is to monitor and guarantee the correct functioning of the market falling within their competence, often through the re-regulation of recently privatized sectors (Vogel 1996; Gilardi 2002b, 2007; Jordana & Levi-Faur 2004; Levi-Faur 2006).

In line with national political cultures and administrative traditions, these bodies tend to widely differ from each other in several aspects, namely in their relation with political principals, in their mandate and statutes, and in their capacity, i.e., the availability of human and financial resources. The specific nature of IRAs is thus difficult to circumscribe; that said, it is critical at this point to provide a definition of independent regulatory agency that can be used consistently throughout this dissertation. The literature offers several options in this respect, however a widely accepted definition is provided by Thatcher (2002b: 956): “an IRA is a body with its own powers and responsibilities given under public law, which is organizationally separated from ministries and is neither directly elected nor managed by elected officials”. This definition is particularly suited to the purpose of this dissertation, not only because Thatcher devised it to perform a comparative analysis of regulatory agencies in several European countries, but also because it focuses on three crucial features that can be expected to influence an agency’s behaviour in general, and knowledge utilization in

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12 Majone (1997:149) provides a detailed comparison of the key features of the two types of states. Essentially the main functions of the positive state are to deal with redistribution and macroeconomic stabilization, while the regulatory state intervenes to address market failures. In turn, the two types of state will have different institutions, policy instruments, areas of political conflict, forms of accountability, and so on. Independent agencies are a typical feature of the regulatory state.

13 An alternative and broader definition is provided by Majone (2000: 290-1) and follows the United States Administrative Procedure Act, whereby an agency is « a part of government that is generally independent in the exercise of its functions and that by law has authority to take a final and bonding decision affecting the rights and obligations of individuals, particularly by the characteristic procedures of rulemaking and adjudication”. As several European agencies - the focus of this dissertation - do not have such wide-ranging powers, we find that Thatcher’s definition fits better with our operational needs.
particular: the mandate/responsibilities of the agency, its organizational structure, and its relationship with elected officials.

The existing literature on IRAs tackles these aspects separately or in a cumulative fashion, as each of them is a determining factor in shaping the role of any agency and its influence on policy-making. Hence, several scholarly contributions address the main reasons that push elected politicians to delegate part of their regulatory powers to IRAs (e.g., Thatcher 2002a; Wilks and Bartle 2002); other publications instead analyse the institutional design of IRAs and their ability to perform their task efficiently and effectively. Finally, a whole range of studies focuses on the relationship between agencies and their principals, as well as on the general interaction of these bodies with the broader policy environment and the stakeholders involved in policy-making in a given field.

Against this background, the second part of this Chapter is organised along thematic lines that explore how each of these aspects has been viewed and analysed in the literature. Section 2.3 focuses on theories of delegation and on the control mechanisms available to political principals and regulatees for monitoring an agency’s behaviour once delegation has occurred. Section 2.4 provides a brief overview of organisational theories with the aim of identifying which internal features of the agency play a key role in determining its strategies and ability to perform its duties. This section also discusses how organisations develop internal systems to “make sense of the world”, through a set of frames and narratives (Goffman 1974) that help them interpret events and develop appropriate reactions (Goffman 1959; March and Olsen 1989) to different situations. Section 2.5 instead addresses research questions on the relationship between the agency and its environment, and does so by drawing on theories of the policy-process. Finally, in the third and last part of the Chapter, Section 2.6 draws on some of the tenets of the different theoretical perspectives presented here to develop a set of hypotheses on knowledge utilization, thus paving the way for the remainder of this research on the use of economic analysis by IRAs.
2.3 Theories of delegation

2.3.1 The delegation of regulatory powers to appointed institutions

As mentioned, the global diffusion of regulatory agencies in several policy fields is among the most visible results of the gradual changes in the nature of modern states. The forceful entry of these new institutional players on the public policy scene is part of a wider process of reallocation of the state’s competences as well as an institutional response to the increasing complexity of the policy problems faced by contemporary governments (Sanderson 2009: 701). As a matter of fact, the shift towards a regulatory mode of governance has visibly affected the supply of policy by the state and increasingly transformed its role of direct producer of goods and services into that of “enabler” (Barrett 2004: 259) of goods/services provision, thus raising new challenges for its traditional structures and modes of functioning. But why is the creation of independent regulatory agencies one of the most common responses to the new challenges facing traditional bureaucratic structures and elected politicians? What are the micro-foundations for delegating powers to an appointed institution?

Those questions are widely analysed in the literature, which points at several reasons behind the growing delegation of regulatory powers to appointed bodies: the need to make credible commitments, to shift the blame for unpopular policies, to deal with the increased technicalities of regulation, and to comply with international and European legislation, to name but a few.

Building on the US scholarly literature on delegation in the US Congress, Majone (2001b) highlights how delegation to regulatory agencies can indeed follow several logics, depending on the rationale that pushes a political principal to relinquish part of its regulatory powers. However, two reasons seem to be the most prominent drivers of delegation: enhancing efficiency in decision-making and ensuring credible commitments (fiduciary delegation). In the former case, political principals delegate regulatory powers to an independent regulator in order to increase efficiency in decision-making by relying on the superior expertise of the agency; in the latter case instead, agencies are created to signal the principal’s commitment to a given policy. The choice between these two types of delegation is driven by an implicit comparison between the present and future policy preferences of the principal or between its present preferences and those of its successor(s) (Majone 2001b: 105). If those preferences are stable, the principal will generally delegate for efficiency enhancing purposes;
conversely, when the principal has unstable preferences or wishes to tie the hands of its successor to a given policy option, the second type of delegation will take place. As discussed in greater detail below, the two logics raise different sets of issues once delegation has occurred, particularly as far as the relationship between the principal and its agent is concerned. In his contributions (2001a, 2001b) Majone also addresses the problem of agency independence, a central topic in the delegation literature. To do so, he uses the legal distinction between a trustee and an agent - whereby the trustee is entitled to manage a property for the settler himself and hence enjoys the greatest degree of independence - and highlights that the delegation logic behind the creation of an agency tends to result in different degrees of independence from its political principals.

The plausibility of Majone’s theoretical approach is tested by Fabio Franchino (2002) who devises a set of hypotheses on delegation and statutory constraints and finds evidence that the two logics of delegation identified by Majone pass the empirical test in the case of the European Commission, in spite of some apparently surprising results as far as statutory constraints are concerned. Another empirical application of Majone’s delegation model to the case of independent regulatory agencies is provided by Gilardi (2002b) in a comparative analysis of thirty-three regulators from five policy sectors. More specifically, Gilardi focuses on the frequently under-tested hypothesis of fiduciary delegation to explore whether this approach can provide an explanation for the observed diversity in the degree of agency independence in his sample. The author derives three observable implications of fiduciary delegation by linking the credibility goal embedded in this delegation strategy with factors of international interdependence, issue complexity and features of the decision-making process. He also provides an index for measuring an agency’s formal independence based on five variables: the status of the agency’s head, the status of the members of the management board, the general frame of the relationship with the government and the parliament, financial and organizational autonomy, and the scope of regulatory competencies (2002b: 880). Gilardi’s empirical findings generally support the main tenets of the fiduciary

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14 For a thorough discussion of the difference between the problem of time inconsistency (when the principal’s present preferences may conflict with its future ones) and issues of political uncertainty (when the principal’s preferences may differ from those of its successors), see Moe (1990) and Gilardi (2007).

15 Franchino’s findings are exclusively referring to the case of the European Commission whose specificities limit the applicability of his work to national IRAs, and thus will not be discussed further here.

16 In particular, Gilardi’s contribution (2002b: 877-78) provides a test for the following hypotheses: “1) the more an economy is subject to “international interdependence”, the more delegation there should be; 2) delegation is more likely in sectors that have been recently subject to market opening; 3) there is a significant link between veto players and delegation”.
delegation logic, thus confirming the relevance of this approach among policy-makers facing a policy environment characterized by the pressure of growing international interdependence and by the complexity of public policy problems (Gilardi 2002b: 875).

Majone’s insights on agency’s independence have also led several scholars to move beyond an analysis of the official mandate of an agency and explore the potential discrepancies between the formal level of independence of an agency and what can be observed in practice (Lægreid et al. 2008; Maggetti 2007; Yesilkagit and Van Thiel 2008, 2011). Overall, these contributions are particularly relevant for this dissertation, as they are directly linked to the variables that will be used to explain the use of knowledge by an independent regulator.

At this point, it is worth pointing out that the two delegation mechanisms outlined above can be further specified in relation to the national or sectoral context in which delegation occurs. As a matter of fact, even the same delegation logic operates differently depending on the sector of application, as demonstrated by Gilardi (2007) in a comparison between the cases of central banks (on the same topic, see also McNamara 2002) and regulatory agencies in other sectors. Moreover, both delegation mechanisms will entail different consequences should they take place in a federal rather than a unitary state (Doehler, 2002) or in various types of parliamentary democracies (Yesilkagit & Van Thiel 2011). In this respect, many scholarly contributions are structured around the similarities and differences in delegation along sectoral and national lines, thus shifting the level of analysis from more deductive theories of delegation towards empirical approaches and specific case studies. Such narrower focus is normally found in what could be termed the post-delegation literature (e.g., Coen 2005; Thatcher and Stone Sweet 2002; Coen and Thatcher 2005), where issues arising once delegation has occurred are analysed both from a positive and normative perspective.

An alternative theoretical framework to explain the growing diffusion of IRAs can be found in neo-institutionalist theories. As pointed out by Thatcher (2002a: 143), purely functionalist and formal institutional accounts of delegation only tell us one side of the story and do not fully manage to explain the differences and, in some cases, the striking similarities in the creation and spreading of IRAs across countries and sectors. What is the weight of national administrative traditions and bureaucratic legacies when politicians choose to delegate? Why are IRAs not always present where we would
expect them to be? And why do they display a tendency to institutional isomorphism (DiMaggio and Powell 1983) in some policy fields, even in cases where other arrangements would be more suitable? A full account of the answers that neo-institutionalist scholars provide to these questions falls beyond the scope of the present research; however, a very useful contribution on how the three strands of neo-institutionalism (rational, sociological and historical) manage to explain the existence of IRAs as well as organisational change is provided by Gilardi (2002a, 2004). The author points out that these three neo-institutionalist approaches draw attention to different but equally important aspects of delegation and concludes that each theoretical strand is better suited to answer some research questions rather than others (Gilardi 2004). Hence, the strengths and weaknesses of each theoretical approach should be borne in mind by scholars when carrying out the case selection for any research on IRAs. For instance, rational choice institutionalism explains institutional change endogenously by linking it to issues of credible commitment and political uncertainty. This approach is suitable for cross-national and cross-sectoral comparisons, but has a limited ability to take into consideration time factors, as it mainly relies on the longitudinal variations of functional pressures to explain change (Gilardi 2004). In sociological institutionalism, time and historical dimensions are under-specified and this approach does not account for the emergence of IRAs in the first place. On the other hand, sociological institutionalism is very helpful in explaining the diffusion of regulatory agencies, and its ability to embody a dynamic argument make it well suited for cross-sectoral comparisons. Finally, historical institutionalism is the strongest on the time and historical dimensions and performs better in explaining why change occurs rather than the precise direction of change. As a result, it is somehow biased towards case studies applications. These warnings will be borne in mind in the remainder of this work, as neo-institutionalist perspectives provide an additional guidance for organising research on the complex and elusive issue of knowledge utilization by a regulatory agency.

2.3.2 Post-delegation issues and control mechanisms
Delegation of powers and competencies always comes at a price, particularly in terms of information asymmetries between principals and agents, as often emphasized in the transaction costs literature. To a certain extent, the delegation of powers to IRAs could be seen as a kind of “make or buy” decision in line with Williamson’s (1979) theory on contractual relations, where political principals see the delegation of powers as more
advantageous than direct exercise under certain circumstances. In fact, research questions linked to the post-delegation phase are often tackled within the framework of principal-agent theories that are then tailored to the specificities of IRAs.

Bendor et al. (2001) provide a very comprehensive analysis of existing formal and informal models of delegation, and manage to effectively single out the underlying assumptions, dynamics and practical workings of each model (in particular, authority delegation models and signalling ones). The authors’ contribution sheds light on the logic behind the two delegation approaches described by Majone and extensively addresses the problem of preferences alignment between principals and agents. When delegation happens for efficiency reasons, existing models tend to confirm the intuitive expectation that the principal will choose an agent with similar preferences. However, the authors also demonstrate how - under certain circumstances - a rational principal may actually be better off by choosing an agent with divergent preferences. This is exactly the case of fiduciary delegation in political contexts (Bendor et al. 2001:260), whereby the counterintuitive delegation of powers to an agent with divergent preferences is in fact the most credible way to signal the principal’s intention of committing to a certain policy in the future or to tie the hands of its successors (Miller 2005; Gilardi 2007). The strong explanatory power of the mechanisms embedded in the logic of fiduciary delegation also manages to uncover several limitations that traditional principal-agent models have in incorporating some of the contextual factors that are particularly relevant for delegation in political environments (Moe 1990).17

A more tailored application of the principal-agent logic to political contexts is often found in scholarly contributions on the control mechanisms that elected politicians devise to monitor the behaviour of their agent. Instead of concentrating mainly on the ex-post control of outputs as is often the case in traditional models, principal-agent theories applied to political institutions allow for the extension of the theory to ex-ante monitoring tools. McCubbins et al. (1987) extensively discuss the incentive structure created by administrative procedures (e.g., deck-stacking, reversal of the burden of proof, decentralised enforcement and the courts, public disclosure requirements) and their link with the standard tools of ex-post political control, namely monitoring the bureaucracy through oversight, fire alarms and sanctions. According to the authors, correctly designed administrative procedures reduce the need to use monitoring and

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17 For a thorough discussion of the assumptions of traditional principal-agent models, of the different readings of such models, and of what happens once some of these assumptions are relaxed in a political context, see Miller (2005).
sanctions, and/or manage to reinforce their power at a limited cost for political principals. This occurs because administrative rules assign different weights to the relevant constituencies responsible for setting up the system and ensure that by abiding to these rules, the future actions of an agency will reflect the preferences of those constituencies even when such preferences change or when there is uncertainty about what the desirable policy outcome is. In other words, administrative procedures limit the range of options available to the agency and in turn do not require constant monitoring and interventions by the principals (McCubbins et al. 1987:255).

The tenets of principal-agent theories outlined above coincide with some of the underlying assumptions of this dissertation: in particular, the refined version of this theoretical approach tailored to political contexts as well as the role of control mechanisms such as administrative procedures, judicial review, and the appointment of agency staff by political principals will be crucial for the definition and operationalization of the explanatory variables used in the coming Chapters.

Another means of tailoring classical principal-agent models to political contexts is to reduce the level of abstraction and focus on selected cases to uncover the specific principal-agent relationship at work in a given situation. In this respect, the post-delegation literature addresses a set of crucial aspects of the connection between IRAs and political powers. For example, Thatcher (2002b, 2005) analyses the degree of independence of IRAs from elected politicians and regulatees to investigate the magnitude of external political influence and regulatory capture. In one of his contributions on selected agencies in the UK, Germany, France, and Italy (2005), he points to a fascinating puzzle in the relationship between European IRAs and their principals. The author observes that the decisions of IRAs are seldom overturned by the political establishment, and that formal control mechanisms such as the dismissal of IRA members or budget restrictions are rarely used by elected politicians. Thatcher suggests two possible explanations for this phenomenon: either IRAs are really independent from political factors and actors, or, to the contrary, there are other informal ways for politicians to influence and control IRAs.

Other relevant contributions on national or sectoral models of delegation include Doehler’s (2002) thorough analysis of the German approach to delegation that rests on a detailed set of principles limiting administrative discretion. Wilks (2007) instead observes the effects of New Public Management doctrines on the Whitehall model and the emergence of potential new patterns of accountability linked to the increasing “managerialization” of administrative structures. Finally, other publications focus on the
evolution of specific IRAs such as central banks (McNamara 2002), competition authorities (Wilks and Bartle, 2002), or systems of judicial review (Shapiro, 2002). As shown below in Section 2.4, in the daily practice of policy-making, control mechanisms often stretch beyond the traditional boundaries of ministerial control (Lægreid et al. 2008; Yesilkagit & van Thiel 2011) leading to the development of more complex forms of accountability (Schillemans 2008; Waterman et al. 1998).

In any event, the different logics of delegation described here are normally reflected in the mandate of the organization, in the tasks attributed to the agency as well as in the formal and informal details of its relationship with its principal(s). Under these circumstances, powerful indicators of the type of delegation occurring in a given case can be inferred from elements such as those included by Gilardi (2002b) in its agency independence index. As will be described in Section 2.4, the regulatory environment where the agency operates is also a good indicator of the micro-foundations of delegation as it raises a set of relevant questions directly pertaining to the delegation logic: what powers does the agency have? Is it sharing those powers with other entities? Are there many veto players in the environment in which the agency operates?

2.3.3 Types of agencies

An additional research question that is worth asking when observing the spreading of regulatory agencies (Pollitt et al. 2001; Pollitt et al. 2004) concerns the type of organisation that is created once delegation has occurred, and whether a broad classification of these institutions is possible. Several authors have tackled this issue from different perspectives. Wilson’s classical contribution on the bureaucracy (1989) classifies organisations on the basis of their tasks and the degree to which their output and outcomes are observable. In general, task-oriented approaches have been used several times in the literature to categorise institutions, mainly for their ability to generate testable hypotheses (e.g., Pollitt et al. 2004; Christensen and Lægreid 2007b). In a similar vein, the literature also explores the links between institutional design and the quality of resulting policy outputs and outcomes (Krause and Douglas 2005).

Another way to look at this question is to concentrate on the type of personnel employed by the agency and its links with politicians and regulated firms (Thatcher 2005). Finally, agencies can also be classified by looking at their decision-making styles
(e.g., Hall et al. 2000) and patterns (Brunsson 2007) and by linking them to the organisation’s role within a given policy context.

In fact, questions of agency categorization are only partially related to theories of delegation, given that much of what an agency becomes and does in practice is influenced by what happens in the post-delegation phase. Fitting a given agency type will thus depend on several factors, both internal such as the structure of the organization and its human and financial resources, as well as external such as the characteristics of the environment where the agency operates, the specificities of its field of competence, and the type of stakeholders the agency has to deal with (Coen 2005; Jennings and Hall 2011). In turn, these issues raise another set of research questions that are often better answered in different strands of literature. They will be addressed more extensively in the next two Sections.

2.4 Organisational theories

The literature offers several theoretical frameworks for understanding the functioning of organisations (e.g., Mintzberg 1979, 1983; March and Olsen 1989; Brunsson 1989, 2007) and the available space would not make justice to such approaches; as a consequence, this Section will briefly concentrate on a limited selection of publications that can be helpful to derive testable hypotheses on the use of knowledge by regulatory agencies.

Drawing on traditional organizational theories, Nils Brunsson (1989) highlights how contemporary organizations are not only expected to deliver products but also to cope with complex environments characterized by competing norms and demands. Hence, classical approaches that view organizations as mainly geared towards the generation and coordination of collective action for the production of goods or services (Brunsson 1989:2) only provide a partial account of reality. Against this background, the author identifies two ideal types of structures, the “action organisation” geared towards

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18 The authors performed the first empirical study on the extent to which US agencies draw “upon various sources of information to guide their decisions about programmatic operations.” (2011:1). The result of their analysis allowed them to develop a classification of agencies on the basis of the degree of conflict in the policy field and the degree of scientific capacity of the agency (based on the availability, relevance, and credibility of the evidence used by the organisation). The classification is used by the authors to develop hypotheses on the expected use of evidence-based policy-making by an agency. Some of the authors’ insights are present in the research design introduced in Chapter 3; however, their classification is applicable to a broader set of organisations than is the case in this dissertation. IRAs tend to fit with only two of the agency types devised by Jennings and Hall, namely the “evidence-based agency” and the “challenged evidence-based agency” (2011:17). We will refer to their theory when relevant.
efficient production and the “political organization”. The main task of the latter is to respond to the complexity generated by the competing demands of the environment in which the organisation operates by producing ideas/ideologies. Real structures rarely fit one of these two ideal types, and are often a combination of political and action components, each meant to achieve different objectives. This state of things will often lead to the emergence of a trade-off between the goal of efficiency attributed to the production perspective and the political goal of gaining legitimacy in the organisation’s environment by successfully handling the challenge generated by inconsistent external demands.

Such conflicting pulls are reflected internally in the division of work between the political leaders/managers of the organisation and the “led” members of the staff who are concentrating on action. This distinction between action and politics also entails different approaches to rationality: efficient production is normally associated to a sort of unquestioned (that the author terms “irrational”) adherence to a set of norms and values that the organization has devised to perform its task efficiently (Brunsson 2007); conversely, political tasks require the adoption of a rational approach towards the conflicting environment surrounding the organisation, in order to guarantee the appropriate selection of norms and demands that the output of the organisation ought to satisfy. Brunsson (1989:168) identifies four possible interactions between ideas and actions: independence, control of actions by ideas, control of ideas by action, and hypocrisy when ideas and actions compensate for one another. In turn, each configuration has different implications for decision-making and for the role of knowledge. In this respect, IRAs could be seen as a perfect example of organisations producing both talk and action; as a result, Brunsson’s four typologies of interaction between action and politics offer an interesting lens for reading empirical evidence.

Another strand of literature that is particularly relevant for the focus of this dissertation comprises publications centered on specific aspects of organisations such as size (Egeberg 2003), age, available budget (Pollitt et al. 2004), origin and composition of the work force (Pollitt et. al 2004; Thatcher 2005), formal procedural mechanisms and statutes (Christensen 2001), culture and norms of the organization (March and Olsen 1989), which can be used as explanatory factors for understanding an agency’s functioning, its level of autonomy and accountability (Christensen and Lægreid 2006,

19 For example, Brunsson (1989:85) points out that within the same organisation there is often a knowledge gap between the leaders and led, a fact that is not necessarily negative as far as the output of the organization is concerned.
2007b), and so on. This literature frequently contains an empirical testing of propositions and is particularly helpful for shedding light on the actual importance of single variables and for isolating those that are most likely to impact on the use of knowledge by an IRA. In a way, this approach is linked to the classification of agencies discussed in Section 2.3.3, although in this case research questions are not always linked to issues of delegation and interaction between an agency and its principal(s).

A targeted approach to the type of research questions covered by this dissertation is provided by McGarity (1991) who discusses the clash of rulemaking cultures between traditional “techno-bureaucratic” thinking and “rational-analysis” approaches in US agencies, following the regulatory reforms launched in the 70s. The author claims that the best means of discovering the role played by analysis within an agency is to “focus attention on the role of the regulatory analyst, rather than on the document that the analyst prepares” (McGarity 1991:179). Hence, McGarity describes several typologies of analysts and their respective roles within US agencies with the aim of uncovering five organizational strategies adopted by upper-level decision-makers to incorporate rational analysis in the workings of their organizations. Each strategy/model (i.e., hierarchical, outside advisor, team, adversarial, hybrid) will yield different results in terms of the role and weight of rational analysis, and upper-level decision-makers must “pay attention to agency structure if agency analysts are to function effectively in their assigned role” (1991:267). McGarity also points out that there is no right or wrong choice between the five strategies, given that the preference for one model over the other should be dictated by a set of conditions such as the degree of discretion of the agency, the complexity of the policy programme at hand, the preferences of top managers, and the likelihood of attracting well qualified resources towards an agency. McGarity’s contribution is particularly helpful for deriving testable hypotheses on the effect of human resources and structures on knowledge utilization (particularly as instrumental and strategic uses of knowledge are concerned); conversely, one of the shortcomings of the book is the rather incomplete account of the interaction between the political and technical dimensions operating within the analytical tools themselves (Wood 1993: 252).

Another insightful contribution on regulatory agencies and the inherent conflict between technical and political features is provided by a Hall et al. (2000) in their analysis of the

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20 In this respect, Wood’s criticism is well-founded, on the other hand this shortcoming in McGarity’s approach could be seen as a deliberate choice of the author, given that he explicitly decides to focus on actors and human resources rather than on analytical tools.
internal working mechanisms of the British telecommunications regulator Oftel during the 90s. The authors investigate the impact of culture on Oftel’s regulatory efforts and on the telecoms sector in general and describe, through a comprehensive set of case studies, the three different decision-making styles adopted by Oftel to solve policy problems. The authors use the internal structure, culture and management of the organization as well as the external pressures generated by actors in the policy arena under examination as independent variables to explain the decision-making style adopted by Oftel. Their findings highlight how the link between the internal and external strategies of an organisation have a determining impact on its ability to achieve its goals and to survive and evolve in its surrounding environment, thus bringing back to the table the continuous interaction between action and politics typified by Brunsson. As the present work views regulatory agencies as actors in a continuous interaction with their policy environment, the insights of organisational theories need to be complemented by a description of the main features of policy-making processes. It is to these questions that we now turn.

2.5 Theories of the policy process

The following survey of the main theorizations of the policy process is by no means exhaustive; however the purpose of this Section is to show how this strand of literature is particularly suited for setting the scene to discuss the role of knowledge in decision-making by a regulatory agency.

It is also worth clarifying that, as there is currently no unifying and encompassing theory of the policy process, and existing approaches normally focus only on a set of aspects or steps of public policy-making,21 our goal here is to identify the core elements/dimensions that these different approaches have in common, single out their characteristics and role, and link them to the research question under examination. Hence, Section 2.5.1 describes the general features that are typically discussed by the literature on policy environments and their actors. The classification of these elements will allow us to identify the type of pressures that can be put on an agency and their possible consequences on its actions. These general considerations will then be fine-tuned in Section 2.5.2 by focusing on the potential differences between policy sectors and their impact on the strategies of a regulatory agency. After all, each regulator is

21 For a thorough review of the main theories of the policy process, see Sabatier (1999, 2007) and in particular Schlager’s contribution in Sabatier (2007).
normally responsible for a specific policy field and, although a shared approach to politics and policy-making within a given country generates similarities across sectors in a national context, the literature (Levi Faur 2006; Thatcher 2005, 2007; Vogel 1996) indicates that sectoral characteristics often have a greater impact on a regulator than the national system in which the organisation is set.

2.5.1 General features of a policy environment
The discussion on the core elements of a policy environment is closely related to the findings of Section 2.4 on organisational theories. Drawing again on Brunsson’s reading of organisations, the internal mechanisms at work within an agency - be they formal or informal - are a reflection of its strategy to build an outside image and generate appropriate responses to competing external demands. Hence, the need to define the boundaries of the policy environment as a variable to understand an organisation’s coping mechanisms.

Before we proceed, it should be noted that the organisation-environment relationship is a bidirectional one, whereby contextual features impact on the organisation’s behaviour and - at the same time - the organisation itself can play an active role and partially interpret and shape the context in which it operates (Goffmann 1974; Weick 1995). However, for the purpose of this research it is assumed that the mutual influence between the organisation and the environment is biased in favour of the latter, with the consequence that the organisation tends to react and respond to external influences rather than the other way around.

Given the breadth and scope of the literature on the policy process, a possible option to get to the core of the issues addressed by this field of enquiry is to focus on the traditional puzzles that this literature tries to solve. Some of the most debated research questions in the field include: what is the nature of policy making (Lindblom 1959, 1979)? How can policy change be explained and how can policy stability be reconciled with change (Sabatier and Jenkins-Smith 1993; Sabatier 1999, 2007; Thatcher 2007; True et al. 2007; Wilson, C. 2006; Zahariadis 2007)? Why do certain issues get prominence on the political agenda while others fade away (Baumgartner and Jones 1993; Kingdon 1995; Peters 2000)? Is there a way to predict the content of policy agendas or specific regulations (Hood, Rothstein, and Baldwin 2001)? Who are the key players in the policy-making process and why do they get organised in a certain way
What is the weight of power and resources in the final outcomes of policy processes (March and Olsen 1989)? Are there different types of policies (Kellow 1988; Kjellberg 1977; Lowi 1964, 1972, 1988; Wilson, C. 2006)? Does policy-making vary across sectors (Gormley 1986; Weiss J. 1979)? Can learning occur in policy-making (Bennett and Howlett 1992; Dunlop 2010; May 1992; Sabatier and Jenkins-Smith 1993; Radaelli 2009a; Weible 2008)? These are only a few of the many questions that have been stimulating public policy researchers in the last decades. While the difficulty of devising a theoretical approach that can satisfactorily answer most of these questions at once is apparent, a pattern emerges amidst such variety: several explanatory variables as well as some dependent ones are quite similar across different publications. In other words, it seems that plausible solutions to these heterogeneous puzzles can be found by looking at certain elements rather than others. For example, policy agendas, the general nature of the policy process, the link between policy stability and policy change, and policy outcomes clearly rank among the preferred dependent variables. However, these are less helpful in our case, as our explanandum - knowledge utilization - can be seen as a subcomponent of these macro-dimensions of policy-making and thus requires a narrower focus. Instead, what is more relevant for the purpose of this project is to concentrate on the explanatory variables selected by different scholars and see what guidance they provide for answering research questions on knowledge utilization. In this respect, the surveyed literature often draws attention to the following explanatory variables: the type of actors in the policy process and the relations between them (in terms of institutional structures/arrangements, and distribution of competences, resources, and power), their values and beliefs, and the general features of the political system. Exogenous factors independent from the national political system, such as international events or sudden shifts in the global economic situation are also often pictured as explanatory variables, especially to explain policy change (Sabatier 1999, 2007). As regulatory agencies operate at a meso-level in policy-making (Eisner et al. 2000) and are normally only indirectly affected by external shocks (with some notable exceptions such as the influence of international regulation in their field, for example in

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22 Some even argue that the very field of public policy has an embedded contradiction between the need to predict and provide “usable” advice to policy-making on the one hand, and the need to provide a theoretical contribution to the wider discipline of political science on the other hand. This is reflected in the variety and apparent incompatibility of some of the research questions tackled by public policy scholars. For an insightful discussion of this problem see Weimer (2008).
the case of the European Union and national agencies), this dissertation will account for these exogenous dimensions only when relevant.

To be sure, ideas and beliefs about the nature and composition of these three independent variables depend on the theoretical approach favoured by each author: suffice to compare the different accounts of the role of state institutions in public choice versus neo-institutional theories (Hill 2004; Howlett and Ramesh 2003). But, as stated before, the purpose here is to single out the explanatory variables that matter, without taking a specific theoretical stance.

Going back to the case of regulatory agencies, how do these independent variables operate? What are they drawing our attention to? The remaining of this Section will focus on each variable separately.

Agencies do not operate in a vacuum. In particular, actors such as parent Ministries, regulated industries, organised interests, and consumers, have a direct impact on the strategies and position of an agency in the policy environment and often manage to partially deviate the organisation’s behaviour from the formal arrangements made when the delegation of regulatory powers occurred (Coen 2005). They do so by generating conflicting demands, which in turn trigger reactions within the agency and by its staff, depending on the type of actor who is putting forward such demand and its relationship with the organisation (Jennings and Hall 2011; Schillemans 2008; Waterman et al. 1998; Yesilkagit and van Thiel 2008, 2011). As shown by several empirical studies on regulatory agencies (e.g., Hall et al. 2000; McGarity 1991; Morgenstern 1997), existing equilibria in the distribution of power and resources among actors in a given environment are very powerful in explaining specific policy outcomes.

Formal institutional arrangements are also crucial as they set the rules of the game that the agency and the other actors in the policy field have to respect (Kjellberg 1977; Feldman and March 1981; Pollitt et al. 2004; Jordana and Sancho 2004). Here again, the type of arrangements in place will influence both the way the agency is organised internally and the way it responds to external demands when performing its duties. These institutional pressures directly affect the organisation’s degree of independence, its ability to carry out its mandate, and also its freedom of choosing how to do so. In some instances, the careful handling of action and political strategies outlined by Brunsson may work successfully within a given institutional framework, while in other cases the rules of the game will weaken the agency’s position and significantly limit its
ability to actively manage external pressures. This type of problem is exemplified by Hall et al. (2000) in their study of Oftel. The authors conclude that Oftel’s activities in the 90s were not as independent from its political principal (the Department for Trade and Industry) and the main regulatee (British Telecom) as often pictured in other publications on the agency; in fact, Oftel’s position was very much constrained by this triangular interaction in the telecoms policy arena. Ultimately, the image that the organization had of itself coupled with path-dependencies in terms of structure and institutional arrangements had a visible impact on its decision-making potential.

Beliefs and values are also influential in explaining the behavior of an IRA. In this case, a distinction should be made between core beliefs (Sabatier and Jenkins-Smith 1993) on the ultimate value and purpose of a policy and beliefs limited to more technical and practical issues such as the best way to achieve a given policy goal, i.e., what Sabatier and Jenkins-Smith (1993) call “secondary beliefs”. Core beliefs are generally quite difficult to influence and change and are seldom called into question in daily policy-making activities (Hall 1993; Sabatier and Jenkins-Smith 1993; Sabatier 1999, 2007). Conversely, secondary beliefs are often debated in policy-making, and can be altered without affecting the core beliefs from which they derive. As regulatory agencies in a democratic setting are normally appointed by political principals embodying the values and core beliefs of the electorate, the mandate of these organizations is generally centered around rather technical or practical issues where ultimate goals and values are taken as given. Only very rarely and in specific policy fields will an agency be required to take decisions affecting core beliefs. Also, agencies often operate in relatively technical fields that adopt what Boswell (2009) terms “technocratic modes of settlement”, where there is “broad agreement on political objectives … but contestation over the best tools for achieving these goals” (Boswell 2009:80).

These remarks shed light on the type of problems and pressures that secondary beliefs can generate on an agency, especially when actors exhibit different preferences on the policy options the agency can choose from or is called to implement. In turn, the beliefs held by the agency itself will directly affect the way it reacts to external demands and

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23 The author also specifies that this is the mode of settlement where expert knowledge is “considered by the policy community to be a legitimate arbiter of disputes”. Conversely, “where the dispute is interpreted as revolving primarily around a divergence of values, or interests, or psychological dispositions, then knowledge will not be considered the relevant mode of justification” (Boswell 2009: 79). For those issues, policy-makers will follow a democratic mode of settlement. As mentioned elsewhere, we do not fully follow Boswell’s approach, as we wish to move beyond the commonly held expectation that IRAs will essentially make an instrumental use of expertise, thus adhering to technocratic modes of settlement.
crafts internal and external strategies. On this point, Carstensen (2011) provides an interesting view on how actors use ideas in decision-making. The author introduces the figure of the “bricoleur” (in contrast to a decision-maker that adheres to a given paradigm), namely a (political) actor that adopts a pragmatic and creative approach to policy-making and “takes stock of his existing set of ideas, policies, and instruments and reinterprets them in the light of concrete circumstances” (Carstensen 2011:156). This account seems to fit the reality of policy-making by regulatory agencies seeking “to answer multiple logics simultaneously” (Carstensen 2011: 158) to achieve their goals/perform their mandate while responding successfully to the demands of actors holding different ideas and interests in relation to policy issues.

A concrete example is provided again by Hall et al. (2000) that effectively picture how Oftel’s ability to react to the pressures of its policy environment were very much influenced by the type of human resources staffing the agency, by the different beliefs systems and attitudes of civil servants and professionals, the high turnover in personnel and its consequences on the construction of an organisational memory and, last but not least, by the personality and beliefs of its Head at the time, Don Cruickshank. Each of these components was a crucial ingredient in the organisation’s performance, and even more in its ability to exploit its resources, including knowledge (Hall et al. 2000:69), to gradually reposition itself as the competition authority for telecommunications in order to survive in an adversarial and ever changing policy sector.24

Finally, the general features of a political system can also impact on the way a regulatory agency goes about performing its mandate. The level of centralization of competences, the type of parliamentary system, the features of the parties in power and the number of access points for private actors, organised interests, research communities and so on, have a strong influence on how policies are designed and implemented. However, in their daily life agencies are less influenced by the macro-features of the political system as these are often filtered by the arrangements linking the agency to its political principal. Hence, this explanatory variable will be taken into account only for the cases where the agency’s action crosses the boundaries of its immediate policy environment.

24 For example, the authors point out that the conflict between different subcultures (civil servant versus professionals) within Oftel prevented any one group from obtaining a cognitive monopoly over regulation (Hall et al. 2000:44). Moreover, this clash of cultures proved to be an asset in several circumstances as it strengthened Oftel’s reaction abilities and allowed it to develop an interdisciplinary set of skills to tackle policy problems.
While this short overview of the literature helps us to contextualize the position of IRAs in the policy process, the need to operationalize the link between macro-level independent variables and the actions and strategies of a regulatory agency call for a narrower focus on the specific components of those variables. This can be best achieved by adopting a sectoral perspective, thus clarifying further the boundaries of the present research.

2.5.2 Characteristics of a policy sector

In what follows, a sector is intended as the set comprising the actors and the policy issues on which the agency has regulatory powers and, in turn, to which the agency has to respond. Note that the relationship is bidirectional, as already pointed out: while the agency’s regulatory decisions inevitably shape the sector under its competence, the agency itself is often reacting and responding to external pressures and demands.

The key to distinguish one policy sector from another are the characteristics of the policy problems typically found in that field. In other words, a clear understanding of the nature of the policy issues facing an agency is necessary to describe, classify and explain the interplay between the different explanatory variables outlined above. Moreover, a sectoral approach brings us back to the delegation theories presented in Section 2.3: if the IRA is the agent, who is (are) its principal(s)? What was the logic driving delegation (i.e., efficiency vs. fiduciary) and what consequences does it have in practice? In fact, the link between sectoral features and delegation logics is normally reflected in the formal and informal relations between the agency and external actors. In particular, observing how the mandate of the agency, the institutional arrangements with parent Ministries, the degree of formal and informal independence, and the procedures for allocating resources to the agency evolve in a given sector is a very effective means for tailoring the main independent variables of the literature on the policy process to the specific case of IRAs.

For example, different policy issues call into question different types of values and beliefs, attract different types of actors depending on the level of complexity of the problem at stake (Gormley 1986; Sabatier 1999, 2007) are likely to generate different degrees of control from political principals depending on the saliency and visibility of the policy issue (Gibson and Goodin 2000; Gormley 1986), and so on.

---

25 This can be intuitively demonstrated by comparing the type of political debates surrounding distributive polices from those on redistributive ones (Lowi 1964, 1972).
A particularly useful framework to operationalize the impact of the features of a policy issue in a regulatory context is provided by Gormley (1986). The author tries to answer an exhaustive set of questions on the type and origin of variations in regulatory politics across issue areas, the possibility to predict the behaviour of relevant actors, the interplay between the political and technical dimensions of a policy problem, and the kind of regulatory pathologies that are more likely to emerge in a given context. Gormley uses the public saliency of an issue and its technical complexity at a given point in time to explain which type of actors will participate in regulatory politics and policies, as well as what the relevant fora, timing and modes of participation will be in each case. By focusing on these two variables, Gormley (1986:607) derives an explanatory typology with four types of regulatory issue networks and their underlying mechanisms. These are: board room politics where regulatory choices are mainly driven by business, as complexity is high but low saliency drives policy-making away from the broader public; hearing room politics where politicians are in the driving seat thanks to a combination of low complexity and high saliency that increases public participation in decision-making; street-level politics for issues of low complexity and low salience, where lower level bureaucrats generally have the upper hand; and operation room politics, where saliency and complexity are both high and where high level/professional bureaucrats drive the politics of regulation. Gormley’s typology is illustrated in figure 1.

**Figure 1 - A regulatory politics typology**

<table>
<thead>
<tr>
<th>Complexity</th>
<th>Low</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>Hearing Room Politics</td>
<td>Operating Room Politics</td>
</tr>
<tr>
<td>Low</td>
<td>Street-Level Politics</td>
<td>Board Room Politics</td>
</tr>
</tbody>
</table>

Source: Gormley (1986: 607)

As will be explained in greater detail below, Gormley’s framework is particularly helpful to tackle research questions on knowledge utilization in a regulatory context.

**2.6 Back to knowledge utilization**

This brief overview of the main theoretical contributions on regulatory agencies seems to confirm that research questions on the use of knowledge by IRAs, and more
specifically of economic analysis, are often addressed only indirectly in the literature. This is to some extent surprising, given that the question of how knowledge is used by agencies and how analytical tools fit with the political aspects of decision-making is right at the heart of the logic of delegating regulatory powers to appointed institutions. In particular, IRAs should constitute the ideal setting for observing an instrumental/problem-solving use of evidence (Weiss 1979), due to the “technical-operational” tasks assigned to them and their relatively detached position from the traditional venues of political debates. However, and as explained in Section 2.1, classical studies on knowledge utilization (Weiss 1979, 1999; Radaelli 1995; Boswell 2006, 2009) and learning (Sabatier and Jenkins-Smith 1993; Owens et al. 2004; Radaelli 2009a) suggest that expert knowledge is used by policy-makers in several ways, thus begging the question of whether this happens even in relatively depoliticized settings such as IRAs, and if so, why. Despite some notable exceptions (e.g., McGarity 1991; Morgenstern 1997; Radaelli 2009a), the link between the two streams of literature on IRAs and on knowledge utilization is not fully established yet, and what seems to be missing in particular is a set of testable hypotheses on how independent regulatory agencies may use knowledge in practice.26 This Section aims at partially filling this gap, by constructing some preliminary hypotheses on the use of knowledge by IRAs on the basis of the three theoretical streams presented above. This attempt will raise a set of additional research questions that will become the main subject of this dissertation.

2.6.1 Delegation and the use of knowledge

Principal-agent frameworks and, more specifically, the logics of efficient versus fiduciary delegation are particularly helpful for shedding light on the micro-foundations of the use of knowledge by an independent agency. Efficiency enhancing delegation should be expected to orient the agency towards an instrumental/problem-solving use of knowledge, given that under this logic, elected politicians normally delegate regulatory powers to a like-minded agency with the aim of increasing their decision-making abilities and of providing goods and services more efficiently. A symbolic use of knowledge may be present at times to establish or support the reputation of the agency in the policy arena. Non-use may also occur when available knowledge goes against the (aligned) preferences of the principal and the agency.

26 On the development of a conceptual framework linking the literature on knowledge utilization to the one on administrative agencies, see Sabatier (1978).
Conversely, in the case of fiduciary delegation to an agent with divergent preferences in order to secure credible commitment, one could expect knowledge utilization to assume several forms depending on who is using the knowledge and for what purpose. From a principal’s perspective, knowledge in fiduciary delegation can be used as a means to control the agent, as is the case of monitoring mechanisms such as fire alarms and oversight discussed by McCubbins et al. (1987). From the point of view of the agent instead, the question of knowledge utilization is complicated by the diverging preferences of the principal when fiduciary delegation is at stake. Under these circumstances, one could expect the agency to select several uses of knowledge, depending on the behaviour of the principal and the agency’s ensuing degree of independence. If the mandate of the agency is clear and control and interference from the principal are limited, the agency will probably prefer an instrumental use of knowledge to carry out its mandate effectively (Jennings and Hall 2011). It may on occasion recur to a strategic or to a non-use of knowledge if it goes against the agency’s preferences. On the other hand, the greater the risk of interference from the principal - independently of the clarity of the mandate - the more strategic uses of evidence should be expected from the agency. As a matter of fact, the principal’s interference may limit the agency’s autonomy and its ability to stick to its assigned goals, thus pushing the IRA towards strategic or even symbolic uses of knowledge to substantiate its policy choices and cope with conflict. Finally, if the agency has no clear mandate or when control from the principal is generally weak, one could observe instances of symbolic uses of knowledge, whereby the agency tries to conform (March and Olsen 1989) to external expectations on the role expertise despite the absence of clear directives for action. The agency could also resort to non-use if available knowledge is in contrast with its preferences and there is limited risk of control by the principal.

These preliminary hypotheses on the prevailing type of knowledge utilization (indicated with X in the table) are summarised in table 2 below; as will become apparent in the upcoming discussion, theories of delegation only manage to take into account a small portion of the factors that influence an agency’s preference in terms of knowledge utilization. To a certain degree, one could say that theories of delegation tackle “ontological questions” directly relating to the creation of the agency and the structure of incentives in terms of knowledge utilization embedded in the initial set up of the IRA. However, organisations evolve and so does the environment in which they operate: this is why the focus of this work is “post-ontological” and aims at
understanding what goes on inside IRAs after their creation. Hence, the hypotheses described above need to be further specified by including the organisational and contextual variables that affect an agency’s daily life.

### Table 2 - Hypotheses on the prevailing type of knowledge utilization according to theories of delegation

<table>
<thead>
<tr>
<th>Delegation logics and modalities</th>
<th>Instrumental use</th>
<th>Strategic use</th>
<th>Symbolic use</th>
<th>Non-use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Efficiency enhancing delegation</strong></td>
<td>X</td>
<td></td>
<td>Some (reputation)</td>
<td>some</td>
</tr>
<tr>
<td><strong>Fiduciary delegation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clear mandate &amp; limited control</td>
<td>X</td>
<td>some</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clear mandate &amp; control</td>
<td>some</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unclear mandate &amp; control</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unclear mandate &amp; limited control</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As in efficiency enhancing delegation the principal’s and the agency’s preferences are aligned, we assume that the clarity of the mandate has a limited impact on knowledge utilization.

#### 2.6.2 Organisational theories and the use of knowledge

Turning to organisational perspectives instead, Brunsson’s model has several implications for knowledge utilization, and can be used to elaborate a set of hypotheses on the use of knowledge by an organization that mixes politics with action, as could be the case of an independent regulatory agency. For example, the technical knowledge required to perform the production tasks (in this case, finding a policy/regulatory solution to a given problem) of the organization may not always be compatible with the needs of the agency’s leaders whose role is to handle the conflicting demands of the surrounding environment. Under these conditions, it may be wise for the leaders not to use the available knowledge and to concentrate instead on talk or other activities unrelated to action in order to satisfy the demands of the environment, consolidate the position/legitimacy of the agency (Brunsson 1989: 95), and allow the “led” to produce the required output in the meantime.

As a matter of fact, one could observe different kinds of knowledge usages, each located in different parts of the agency and attributed to a different set of actors. In other words, a dichotomy between the technical expertise of some actors and the rather general knowledge of decision-makers interacting with the external environment should be

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27 On this point, see also Schrefler (2010).
28 For a discussion of Brunsson’s theoretical approach in the context of knowledge utilization, see also Boswell (2006, 2009).
expected. According to the classification of knowledge utilization used in this dissertation, and in line with the tenets of Brunsson’s theory, one should expect agencies to adopt all the type of knowledge usages presented in Section 2.1.1. However, an instrumental use of knowledge would only be adopted by the action part of the organization; instead decision-makers interacting with the outside world would adopt either substantiating or symbolic usages, and even refrain from using the knowledge produced internally under certain circumstances.

In order to become operational, this model would need further refinements: first of all, for each IRA, one would have to establish the relationship between ideas and action within the agency, as this link is crucial to determine which type of actor is predominant in the agency and hence which type of knowledge utilization is likely to prevail. In agencies where ideas and actions are independent, one should expect the agency to resort to the four types of usages of our taxonomy, although usages will vary depending on whether one considers the leaders of the organisation or the action-oriented staff. If action is controlled by ideas, then strategic uses or non-use are more likely to prevail (i.e., leaders mandate the production of the knowledge they need or ignore expertise); in the opposite case instead, the instrumental use of knowledge would probably be dominant. Finally, in the case of hypocrisy, where ideas and actions compensate for each other, and which is a rather credible picture of reality for agencies, the four usages covered by this dissertation will have equal importance. The table below summarizes these preliminary hypotheses on the distribution of knowledge usages within an IRA. In line with Brunsson’s theory, this distribution will depend on the relationship between the action part of the organisation and its political part.

<table>
<thead>
<tr>
<th>Type of organisation</th>
<th>Instrumental use</th>
<th>Strategic use</th>
<th>Symbolic use</th>
<th>Non-use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Independent actions &amp; ideas</td>
<td>Action-oriented staff</td>
<td>Leaders</td>
<td>Leaders</td>
<td>Leaders</td>
</tr>
<tr>
<td>Ideas control action</td>
<td></td>
<td>Leaders</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Action controls ideas</td>
<td>Action-oriented staff</td>
<td>Leaders</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hypocrisy</td>
<td>Action-oriented staff</td>
<td>Leaders</td>
<td>Leaders</td>
<td>Leaders</td>
</tr>
</tbody>
</table>

As in the case of delegation theories, these hypotheses need to be refined with a set of control variables such as the capacity of the agency in terms of human and financial
resources (Jennings and Hall 2011), the complexity of its mandate, and the main features of the environment where the organisation operates. The more technical the mandate and the more result-oriented the agency, the more an “irrational” adherence (i.e., obedience to rules without questioning) to and instrumental uses of evidence should be expected (Brunsson 2007). Conversely, when the organization operates in a hostile environment or shares its competences with other bodies, it is more likely to be biased towards a strategic use of knowledge. Things get even more complicated when the nature of the problems addressed by the agency is added to the picture, so as to reflect the features of the policy sector at stake: this additional dimension highlights the fact that decision-makers sometimes face issues on which they cannot or do not want to act.

2.6.3 Knowledge and the policy process
The focus on the external environment and on the nature of the policy problems facing an agency brings us back to Gormley’s framework, and allows us to add the missing piece in the puzzle of knowledge utilization by an IRA. However, and in light of the above review of the literature on the policy process, Gormley’s typology is only partially useful for answering the research question under examination. While the technicality and salience of an issue can be good predictors of an agency’s attitude to knowledge, they fail to operationalize other aspects embedded in the delegation of regulatory powers to an appointed body, such as the type of mandate an agency has been given or the formal and informal relationship with its political principal(s). These dimensions are very likely to have an equal importance in shaping an agency’s strategy towards knowledge, especially when we take into account Brunsson’s observation on the potential decoupling between action and politics within the same organisation. Hence, Gormley’s insight on the explanatory power of the technicality of an issue will be considered in the remainder of this dissertation. Conversely, in an agency setting, the saliency of an issue is likely to have less impact on questions of knowledge utilization, as independent regulators are often dealing with policy problems that do not have great visibility. On the contrary, knowledge utilization and - more broadly - knowledge production is primarily related to actors and their preferences and beliefs as regards policy choices. It is by focusing on actors and the possible conflicts arising from their interaction and different preferences that the problematic interplay between expertise
and politics is most visible (what Gormley describes as the opposing pressures for accountability and expertise). We will further elaborate on these aspects in Chapter 3.

2.7 Concluding remarks

After a brief overview of the literature on knowledge utilization, we have introduced the taxonomy of knowledge usages that we seek to explain in this dissertation. This Chapter has then provided a thematic review of the three main streams of literature on independent regulatory agencies with the aim of identifying elements related to questions of knowledge utilization. Most publications on IRAs, be they from a delegation (Section 3), organisational (Section 4), or public policy perspective (Section 5), do not directly examine the use of knowledge by regulatory agencies; however, they provide valuable insights on concepts and variables that – when adequately linked to the purpose of this research - clarify the role of expertise in IRAs. Section 6 has thus reviewed these concepts and adapted them to the classification of knowledge utilization introduced in the first part of the Chapter. This exercise clearly shows how, by addressing different types of research questions, these three theoretical streams complement each other in providing a comprehensive set of tools to appraise the use of knowledge by an IRA.

Against this background, the next Chapter introduces the research design of this work, an explanatory typology built on the two dimensions of conflict and problem tractability. These variables allow us to take stock of the literature on IRAs surveyed thus far, and to concentrate on the core dimensions that lie behind the rationale and the dynamics of knowledge utilization in policy-making.
Chapter 3  Research design

3.1 The use of economic analysis by IRAs: an explanatory typology

In what follows, we will introduce the theoretical background of this research and the set of hypotheses that will be tested in the empirical Chapters of the dissertation.29 The dependent variable of our analysis, namely the different types of knowledge usages that can occur within an independent regulatory agency were presented in Chapter 2 and will be briefly recalled below so as to connect each different knowledge usage and its micro-foundations with the set of indicators that we used during the fieldwork for this research.

To derive our hypotheses, we use the methodological device of explanatory typologies (Elman 2005), as illustrated in section 3.1.1 below. The typology developed to answer our research question on the scope conditions that lead an IRA towards a given use of knowledge is introduced in Sections 3.1.2 to 3.1.4. Methodological considerations and case selection are described in sections 3.2 and 3.3 respectively; while Section 3.4 offers a brief account of the obstacles faced during the empirical part of this research and the solutions adopted in each case.

3.1.1 Independent Regulatory Agencies: research questions and findings

Explanatory typologies are based on theories that provide expectations on causality as well as ways to measure a selected dependent variable. As shown by Colin Elman (2005: 296), typologies can be graphically represented by the means of a table (or property space) where each cell corresponds to the explanation of a possible outcome and thus can be traced back to the theoretical micro-foundations connecting the independent variables with the dependent one (Coleman 1990). The dimensions of the property space (i.e., the rows and arrows) reflect the alternative values of the independent variables of the theory under examination and allow us to make predictions based on the various combinations of the different values of the theory’s independent variables (Elman 2005: 297).30 Moreover, through a series of techniques of compression

29 The entire Section 3.1 reproduces and elaborates on Schrefler (2010).
30 For an empirical application of Elman’s approach to questions of policy transfer as learning, see Dunlop (2009).
and expansion (albeit with associated costs), the initial property space of a typology can be further reduced or enlarged to clarify the underlying theory and its assumptions, uncover overlooked combinations, and make the theory more operational.

Although this research design is not a strict application of Elman’s methodological device, the core ideas of his approach are used here to derive, describe, and classify a set of causal links drawn from the two separate theoretical streams on IRAs and knowledge utilization introduced above. As mentioned in Chapter 1, we adopt an eclectic pragmatic approach (“analytic eclecticism” in the words of Sil and Katzenstein 2010) to build a bridge between two complementary albeit separate streams of literature. As the authors explain (Sil and Katzenstein 2010:2) this allows us to make “intellectually and practically useful connections among clusters of analyses that are substantively related but normally formulated in separate paradigms.” The value added of such an approach “lies not in by-passing paradigm-bound scholarship or giving licence to explore each and every imaginable factor, but in recognizing, connecting, and utilizing the insights generated by paradigm-bound scholarship concerning the combined significance of various factors when domains of social analysis are no longer artificially segregated” (Sil and Katzenstein 2010:17).

Hence, before we turn to the research design of the dissertation, it is worth recalling the main tenets of scholarly work on agencies so as to connect them to the issue of knowledge usage in policymaking.

As shown in Chapter 2, the majority of publications on independent regulatory agencies can be roughly grouped into three theoretical streams, each focusing on different research questions: the reasons for delegating regulatory powers to unelected bodies, the functioning of IRAs as organizations, and their position in the policy process and vis-à-vis the external environment. Also, the expectation in different theorizations of why IRAs are delegated regulatory powers and have diffused so rapidly around the world is that they will make systematic use of knowledge (McGarity 1991; Morgenstern 1997; Vibert 2007). No matter what the normative expectation about legitimacy is (Majone 1996; European Commission 2002; Boswell 2009), it is often assumed that agencies will rely on knowledge to seek legitimacy in output via expertise (Boswell 2009: 78; Everson 2011; House of Lords 2007; Sabatier 1978). In addition, such bodies are often mandated to do so by administrative requirements to “give reason,” or in other words, to
justify their regulatory decisions. A case in point is Section 553 of the US Administrative Procedure Act. In turn, each of these theorizations on regulatory agencies points to different and complementary aspects of knowledge utilization.

Theories of delegation mostly focus on the reasons for creating IRAs in the first place as well as on the relationship between the delegated agency and its political principals in the post-delegation phase (e.g., Doehler 2002; Franchino 2002; Gilardi 2002b, 2007; McNamara 2002; Shapiro 2002; Thatcher 2002b, 2005; Thatcher and Stone Sweet 2002; Wilks and Bartle 2002). This strand of literature is crucial for understanding the problems of aligned versus divergent preferences between an agency and its political principal, as pictured in the logics of fiduciary versus efficiency-enhancing delegation (Bendor, Glazer, and Hammond 2001; Majone 2001b; Miller 2005), and offers interesting insights on the functioning of ex ante and ex post control mechanisms by principals (McCubbins, Noll, and Weingast 1987). Conversely, these contributions are less helpful to uncover what really happens inside IRAs once delegation has occurred. In other words, delegation theories are mainly focusing on ontological questions regarding the existence of regulatory agencies, while the focus of this dissertation is in fact “post-ontological.” However, theories of delegation remain very useful in two critical respects: they allowed us to formulate the concept of fire alarm mechanisms (McCubbins, Noll, and Weingast 1987) and their functioning and, in relation to knowledge utilization, they highlight the direct connection between delegation and the role of knowledge as a tool to control the agency (from a principal’s perspective), and for the agency as a means to respond to oversight and monitoring from the principal. In other words, delegation theories bring to the fore the strategic dimension of knowledge utilization (Boswell 2009).

Instead, organizational theories applied to IRAs generally highlight specific features of the agencies under examination ranging from their size to the composition of the workforce, statutory obligations, and culture and norms (March and Olsen 1989). As explained in Chapter 2, all these aspects can be used as explanatory factors to understand an agency’s functioning, its level of autonomy and accountability (Christensen and Lægreid 2006, 2007a) and, more generally, its strategies, including those relating to the production and use of knowledge. In this respect, one of the most interesting lenses for reading empirical evidence on the usage of knowledge is provided in Nils Brunsson’s work and to a certain extent by Goffman’s concept of “teams” in
social interactions (1959). Both authors stress the key role that a logic of appropriateness plays in the daily interaction of an organisation with its environment (in our case, the policy arena), and the opportunities it offers in terms of coupling and decoupling internal resources devoted to politics/ideas from those devoted to action (Brunsson 1989, 2007). These strategies are closely connected to the symbolic dimension of knowledge utilization (Boswell 2009). Moreover, the analysis of the formal and informal mechanisms at work within an agency stresses how the internal features of IRAs are always in some way reflecting the external environment. This, in turn, begs the question of what is meant by external environment and, hence, what type of potentially conflicting demands (Brunsson 1989) are pressuring the organization. In the case of IRAs, such environment can be roughly limited to the policy context affected by the agency’s regulatory decisions. This will commonly include the regulated industries, the parent ministry(ies), other governmental bodies possibly involved in policymaking (such as local administrations, organized interests, and where relevant consumer associations), and epistemic communities (i.e., academic experts, think tanks, and any other actor holding an expertise or developing standards in a given policy field). Within these boundaries, the most relevant features influencing all actors, including the agency, are—as often pointed out in the literature on the policy process—the conflict dimension (Radaelli and Dente 1996; Sabatier 1999, 2007; Sabatier and Jenkins-Smith 1993) and the characteristics of the policy sector at stake (Kellow 1988; Lowi 1964, 1972, 1988; J. Weiss 1979). In fact, the literature on the policy process is crucial in highlighting how organizational strategies and, in particular, knowledge utilization can be seen (and where necessary, normatively appraised) both as a by-product of the IRA’s internal capacity and as a response to the external environment. As a consequence, any empirical research on knowledge utilization by IRAs needs to be clearly embedded in the policy context at stake. Ultimately, the rationale behind each type of knowledge usage reflects the link between the internal and external elements affecting a regulatory agency, namely, its capacity, its mandate, the type and number of political principals and regulatees, and so on. Altogether, these variables point to the different logics of knowledge utilization described in Chapter 2: instrumental, strategic,

31 Specifically, we find Goffman’s theory (1959) on the dramaturgical dimension of presenting oneself to the outside world of particular relevance in the case of an agency that has to demonstrate (for legitimacy purposes and/or because it is appropriate) that it possesses the relevant expertise to perform its duties. For an interesting application of Goffman’s theory to international relations, see Schimmelfennig (2002).

32 Specifically, Boswell explains (2009: 61) that a symbolic use of knowledge implies that “knowledge is not being valued for its content, but rather as a way of signaling the authority, validity or legitimacy of certain organizational decisions, structures, or practices.”
and symbolic. In turn, the key question at this point becomes selecting which explanatory factors are most relevant to gain a better understanding of the mechanisms leading to different types of knowledge usages. It is to this question that we now turn.

3.1.2 A typology

To illustrate how IRAs can use knowledge – and in our case economic analysis – in the policy process, we have selected two explanatory dimensions that capture both the context and the content of policy: 1) the level of conflict in the policy arena and 2) the degree of tractability of a policy problem. In what follows, we motivate our choice in light of the literature review presented in the previous Chapter.

In the former case, the level of conflict is intended as the degree of disagreement over policy values and goals between the actors involved in the policy environment (Radaelli and Dente 1996), and/or between their interests. The higher the number of stakeholders, the greater the degree of conflict, as each player is likely to generate conflicting pressures and demands on the agency (Brunsson 1989; Jennings and Hall 2011; Sabatier 1999, 2007; Sabatier and Jenkins-Smith 1993; Schillemans 2008). When regulatory decisions are concerned, conflict very often develops because of the clashing economic/commercial interests of market players, especially when any possible policy choice is perceived by actors as a zero-sum game with clear (economic) winners and losers (Jennings and Hall 2011).

The formal arrangements and power distribution between the agency and its principal(s) also represent a crucial indicator of the level of conflict, in particular as control mechanisms and sanctions are concerned (Hall, Scott, and Hood 2000; McCubbins, Noll, and Weingast 1987): stringent oversight mechanisms and the presence of multiple principals are likely to push the agency into adopting a strategic behaviour to cope with the external environment. In other words, focusing on the level of conflict allows us to

33 The authors clarify that “agencies that emphasize information from professional/scientific sources are likely those where the central policy are in the vein of how to accomplish the established goals rather than what the goals should be; that is, where the questions are instrumental and not political. Even then, we must recognize that the instruments can be questioned, despite the strength of the evidence because their application allocates societal benefits and burdens.” (Jennings and Hall 2011, page number not available at the time of writing as publication was accessible only in HTML format). This description fits with the case of IRAs.
take into account the relevant insights provided by the literature on delegation and by organizational theories.

The second dimension used in this explanatory typology, that is, the level of problem tractability, is intended as a continuum ranging from policy issues that can be routinely addressed with available knowledge to complex problems for which existing knowledge does not provide any solution or where the medium- and long-term consequences of possible policy approaches are unknown or risky (Boswell 2006; Morgenstern 1997).

In some cases, the concept of problem tractability can overlap with the notion of ‘uncertainty’: however, we feel the latter is too broad a concept to be used as an explanatory variable in this research, as it can be interpreted in different ways. For instance, it can indicate not knowing what is the most appropriate course of action in a given case (as in problem tractability) but it can also refer to a lack of understanding by actors of the content of an applicable rule or mandate. This second meaning is often evoked by regulatees in policy-debates when they state that an agency’s decision does not provide sufficient regulatory clarity to plan their business strategies, and also by regulators themselves when they feel that their formal mandate/powers are not detailed enough to provide guidance on how to proceed in specific instances. As a result, in this second connotation, uncertainty would partially overlap with the level of conflict described above, with the risk of seriously impairing the explanatory power of the two variables of the proposed typology (Brady and Collier 2004, 2010; King, Keohane and Verba 1994). Instead, while narrower in scope, the concept of problem tractability eliminates any risk of confusion, as it relates to the content rather than the context of policy, an equally important aspect when addressing questions of knowledge utilization (Boswell 2009; Gormley 1986).

Potential indicators of the degree of problem tractability are the existence of epistemic communities (Haas 1992) having cumulated a certain amount of knowledge on the policy issue at stake, the existence of commonly accepted standards and models to tackle a given policy problem (Haas 1992:11), and the magnitude of the uncertainty on the medium- and long-term consequences of potential policy solutions (Morgenstern 1997). As pointed out by Morgenstern (1997) regarding the specific case of economic analyses, “the availability of a modeling framework detailed enough to address new and sometimes subtle policy issues can enhance the likelihood that the analysis will play a
significant role in decision-making” (469). The indicators for the explanatory variables of our typology are summarized in the table below.

**Table 4 - Indicators of the level of conflict and problem tractability**

<table>
<thead>
<tr>
<th>Level of conflict</th>
<th>Problem tractability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of actors</td>
<td>Existence of epistemic communities</td>
</tr>
<tr>
<td>Type of actors (their interests/ideas)</td>
<td>Existence of commonly accepted standards in the policy field</td>
</tr>
<tr>
<td>Formal arrangements and power distribution with principals</td>
<td>Magnitude of the uncertainty on the consequences of policy solutions</td>
</tr>
</tbody>
</table>

As explained in Chapter 2, an operationalization of the role of problem tractability in the case of regulatory policies is provided by William T. Gormley (1986) and has also been tested more recently on other types of policies (Eshbaugh-Soha 2006). Although Gormley’s framework focuses on different research questions (i.e., type and origin of variations in regulatory politics across issue areas, the possibility to predict the behaviour of relevant actors, and regulatory pathologies), the author clearly shows how the tractability of an issue leads to different policymaking patterns and eventually to different outcomes. Gormley also uses a second explanatory variable, the saliency of the policy being examined, which should be borne in mind in our case, as explained below. As a matter of fact, in an empirical application of the proposed explanatory typology, additional control variables to be included in the analysis are the capacity of the agency and the saliency of the problem at stake. In the former case, the availability of adequate human and financial resources within the regulatory agency under examination is likely to influence its general attitude towards knowledge utilization, and the ability to properly use available evidence (Jennings and Hall 2011). An agency’s capacity is connected to the dimension of problem tractability and will mainly affect the agency’s decision to use internal or external knowledge/expertise to tackle policy issues. Policy saliency is relevant in a different manner: deviations from prevailing uses of knowledge may be expected for cases of increased media attention or political sensitivity of a problem. Specifically, issue saliency directly impacts on the scope of conflict: salient issues tend to broaden policy conflicts beyond the immediate policy arena of the agency (Gormley 1986; Eshbaugh-Soha 2006). For low saliency issues instead, the configuration of the policy arena and the degree of conflict between the actors involved tends to remain stable, as in the case of Gormley’s *board room* politics.

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34 For a discussion of concrete examples at the US Environmental Protection Agency see Morgenstern (1997); and for an application of the proposed typology to Morgenstern’s examples, see Schrefler (2010).
35 The author calls it “technical complexity” (Gormley 1986: 598). For further details, see Chapter 2.
While the combined effects of issue saliency and problem tractability are already formalized by Gormley (1986), the saliency dimension is less relevant for questions of knowledge utilization in an IRA setting, as the use of expertise in this case occurs in relation to more technical issues (Boswell 2009: 79) and tends to revolve around the potentially conflicting (economic) interests of the actors involved (Boswell 2009). Moreover, as shown by Christopher M. Weible (2008), issue saliency is endogenous to the conflict strategies pursued by the coalitions involved in policymaking. In addition and contrary to the degree of conflict, focusing on saliency does not allow us to address crucial questions of delegation and the position of the agency in the policy arena, and towards principals and regulatees. As a result, the control variables of capacity and saliency mainly have the effect of intensifying and/or qualifying the two selected dimensions of conflict and problem tractability, and prevent us from overlooking important features of these explanatory dimensions during empirical research.

3.1.3 Organizing empirical research
As mentioned in Chapter 2, four types of knowledge usages are analysed here: instrumental, symbolic, strategic, and non-use. As will become apparent in the empirical part of this dissertation, these usages should be seen as ideal-types (Weber 1904/1949: 90) to classify the complexity of reality and guide our analysis of the use of expertise by an independent regulator. These uses are not mutually exclusive nor will each IRA always adopt an identical approach to knowledge. This is why understanding the scope conditions that lead to a certain use of knowledge is likely to be more promising and interesting than trying to identify stable (and possibly inexistent) patterns of behaviour within an agency (Schrefler 2010:318), as already shown by Boswell (2009) and in Morgenstern’s (1997) empirical work on the use of economic analysis at the US Environmental Protection Agency.

One of the most problematic issues in the proposed typology is to find indicators for each type of knowledge usage, a common problem for scholars working on knowledge utilization.\footnote{As mentioned in the Introduction, the literature on knowledge utilization reviewed in Chapter 2 seldom contains an empirical testing (and thus indicators) of hypotheses on the different types of knowledge usages. A notable exception can be found in Boswell (2009: 83-86) who develops a system to measure different types of usages based on three indicators: 1) institutional arrangements for knowledge production; 2) research agenda of the organisation, and 3) the level and type of dissemination of research} Against this background, some preliminary measurements of different
knowledge usages can be derived by looking at selected patterns in the behaviour of a regulatory agency and at the way resources linked to the production and use of knowledge are normally employed.

In the case of instrumental uses of knowledge, one should expect to observe an optimal use of the resources allocated to the production and use of knowledge across the entire policy cycle. Specific signs of the instrumental approach could be a balanced distribution of financial and human resources between ex ante and ex post policy appraisals, the regular reference to knowledge in policy-related activities, and the existence of guidelines for producing knowledge and/or of mechanisms for monitoring its production and use.

Conversely, if an agency is using knowledge mainly to cope with external pressures rather than to fulfill its internal needs for information, this should be read as a sign of strategic use. When the strategic approach to knowledge is prevailing, one could expect knowledge to be produced in conjunction with specific events or phases of the policy process, possibly in response to the production of similar knowledge by other stakeholders or institutions sharing regulatory powers with the agency under examination.

Instead, the existence of imbalances or even a complete decoupling between the knowledge that is produced and the objective informational needs of the organization, as well as a disproportionate attention to only one type of knowledge when a broader array of evidence production would be necessary for decision-making will be interpreted as indicators of symbolic uses of knowledge. As will be shown in the coming Chapters, if the production of a certain type of analysis is part of the statutory duties of an agency, this does not eliminate the possibility for strategic or symbolic uses

results. While we owe our knowledge utilization taxonomy to Boswell (2006, 2009), this dissertation focuses on a specific type of organisation – IRAs – to which Boswell’s approach is not fully applicable. Hence, we had to rename some of her knowledge usages (see Chapter 2) to adapt them to a regulatory context, and we resorted to different indicators to test our hypotheses. This is because in the case of IRAs, Boswell’s indicators tend to remain fixed (e.g., institutional arrangements and research agenda are set by statute, and dissemination strategies are often also set in the mandate of the agency). This would prevent us from distinguishing different types of knowledge usages by an agency. However, we believe that the components of Boswell’s indicators are relevant for questions of knowledge utilization, and this is why these dimensions (e.g., mandate of the agency, institutional setting) are reflected in the explanatory variables of our typology. In other words, while we tend to follow Boswell’s approach, we apply her insights to a narrower object, as we believe that different types of knowledge usages can occur even within technical organisations, in contrast to what is commonly assumed.
to occur, as analyses can be crafted at different times and in different ways during decision-making. Finally, the complete absence of produced and used knowledge or the clear identification of alternative means for deciding on policy issues (e.g., sticking to the electoral commitments of the principal; unquestioned adherence to in-house habitual decision-making strategies) will be used as an indicator of the non-use of knowledge.

Table 5 draws on Peter May’s (1992) intuition that different types should be accompanied by information on the type of *prima facie* evidence that would lead one to recognize them. In his work, May was referring to types of policy learning, while here the emphasis is on types of knowledge usage. Types of usage are also connected to their micro-foundations—a point on which both Boswell (2006, 2009) and Radaelli (2009a) have insisted in their recent writing and that was already developed in Chapter 2 of this dissertation. This leads us to Table 5, which follows the format of Radaelli’s table on policy learning—although the content differs of course (see Radaelli 2009a). The table summarizes the various modes of knowledge utilization outlined above, the micro-foundations behind each type, and possible indicators of the occurrence of each type of use.
### Table 5- Types of knowledge utilization by IRAs, microfoundations, and indicators

<table>
<thead>
<tr>
<th>Type</th>
<th>Micro-foundations</th>
<th>Indicators</th>
</tr>
</thead>
</table>
| **Instrumental** | → Carry out assigned tasks/mandate  
                  → Improve own problem-solving abilities (e.g., problem-solving in Boswell 2006 and partially interactive model by C.H Weiss (1979: 427-428)  
                  → Increase understanding of an issue (enlightenment model/ conceptual use Weiss C.H. 1979: 430 and 1999: 477) and to learn (Owens et al. 2004)  
                  → Optimal use of resources allocated to appraisal across the policy cycle |
| **Symbolic** | → Gain legitimacy (e.g., prove own rationality and competence, Radaelli 1995:162)  
                  → Emulate similar structures and respond to expectations or external pressures  
                  → Signal political responses to perceived policy problem, in absence of actual measures (Hertin et al., 2008)  
                  → Imbalance between produced knowledge and the real informational needs of the agency; excessive focus on one type of knowledge |
| **Strategic** | → Respond to control by principal(s), the judiciary or regulatees (tactical model, Weiss C.H.1979:429)  
                  → Expand own power/leverage (C.H. Weiss’ tactical model; Boswell 2006: 7)  
                  → Production and use of knowledge to respond to external needs rather than internal ones, for example in confrontation with stakeholders |
| a) Political | **b) Substantiating** | → Justify a preferred/predetermined policy choice  
                  → Use as ammunition in adversarial context (Weiss C.H.1979: 429) |
| Non-use     | → Avoid undermining preferred policy option  
                  → Avoid taking explicit stance on emotional or uncertain policy issue  
                  → Absence of knowledge in decision-making; clearly identifiable use of other means to tackle policy problems |


### 3.1.4 The four hypotheses

The possible combinations of the two explanatory dimensions described above lead to four hypotheses on knowledge utilization, as illustrated in Figure 2 below.

When the level of conflict in the policy arena is low (e.g., stakeholders involved are few and with compatible interests and/or the power and competences of the agency are clear and difficult to challenge), and the degree of tractability of the policy problem with the existing knowledge is high, then one should expect the agency to use knowledge instrumentally to perform its tasks. Given the high tractability of the problem,
knowledge utilization should be expected to follow a “routinized” pattern, subject to limited questioning from relevant stakeholders (Jennings and Hall 2011; C.H. Weiss 1991), with knowledge often applied to the solution of short-term issues, or in other words for “rational” problem-solving.

\[ H1: \text{a low level of conflict and high problem tractability lead to an instrumental use of knowledge.} \]

When the level of tractability of the problem at stake is high but so is the level of conflict in the policy arena, one should expect a strategic use of knowledge to occur. Under these conditions, knowledge can be particularly effective as ammunition against other stakeholders or institutions questioning the power of the IRA, or as a tool to support the agency’s choices in the presence of oversight mechanisms and judicial review (strategic political use). Knowledge can also be used to advocate a preferred policy solution in the face of alternative options proposed by other stakeholders (strategic substantiating use).

\[ H2: \text{a high level of conflict and high problem tractability lead to a strategic use of knowledge.} \]

When the level of conflict is high and the tractability of the policy problem at hand is low (i.e., there is no available or broadly accepted knowledge on the issue or no technical model to address the long-term consequences of available policy solutions), one should expect either a non-use of knowledge or a symbolic use. In the former case, the agency is stuck with no possibility of moving in any direction because of the sustained levels of conflict in the policy arena and the lack of real answers to the policy problem under examination. However, if the level of conflict results in pressure and expectations for the IRAs to unblock the situation, in the absence of adequate knowledge, the agency could be expected to use knowledge symbolically to partially respond to external demands without pursuing any concrete action for addressing the problem at hand. For instance, if the production and use of knowledge is formally requested from the agency, one could observe the classical “box-ticking exercise” where knowledge utilization conforms to the rulebook but has little connection with the real decision-making needs of the IRA.
**H3:** a high level of conflict and low problem tractability lead to a symbolic use of knowledge or to non-use.

When the level of problem tractability is low and so is the conflict in the policy arena, one could expect the agency to use knowledge instrumentally to increase its problem-solving ability in the long term. One could object that the low pressure put on the agency in this case could also lead to the non-use of knowledge; however, it is commonly assumed that the very credibility of an agency depends on its ability to tackle policy problems: low levels of conflict provide ideal conditions for using knowledge instrumentally to learn and strengthen the agency’s future coping skills. Hence, we assume that under these circumstances, the instrumental use will be dominant.

**H4:** a low level of conflict and low problem tractability lead to an instrumental use (in the learning sense) of knowledge.

These four hypotheses are illustrated in the figure below.

**Figure 2 - Hypotheses on knowledge utilization by IRAs**

![Diagram](image_url)

While these hypotheses point to the prevailing types of knowledge utilization, the two control variables on the agency’s capacity and the saliency of the policy issue should always be taken into account during the empirical testing to check whether they could justify potential deviations from the proposed hypotheses. As noted above, the saliency of an issue is likely to broaden the scope of conflict beyond the traditional regulatory arena at stake, thus possibly strengthening strategic behaviour. The capacity of an
agency instead affects the agency’s choice on whether to rely on internal or external expertise. For example, an agency with limited human and/or financial capacity may be more prone to symbolic uses of knowledge in the face of low tractable problems, while it will probably rely on external knowledge for highly tractable issues. These questions however, pertain more to the production of knowledge than to its final use (Sjörgen 2006), as will be shown in the empirical Chapters of this dissertation.

Before we turn to questions of methodology and case selection, it is worth spending a few additional words on the justification and the possible limitations of the approach we have chosen to tackle our research question on the use of knowledge by independent regulatory agencies. Although less parsimonious than more statistical approaches, explanatory typologies reduce the risk of omitting relevant variables and interaction terms (Bennett and Elman 2006: 263). By allowing for the refinement of concepts, they also offer valuable guidance in the selection of cases that can be productively compared (Dunlop 2009:299; Munck 2004: 111). Thinking of limitations, besides the inherent limits embedded in any simplification of reality, the proposed typology does not assign any relative weight to the independent variables. This choice is motivated by the fact that the relative importance of each variable probably varies depending on the specific circumstances of each case, while we still believe that both the level of conflict and the degree of tractability of a policy problem influence the agency's approach to knowledge, and should thus be accounted for in each case. Additional insights on the relative importance of each dimension will emerge in the empirical Chapters of this dissertation.

Another limitation of our research design stems from the fact that our expectations in terms of knowledge utilization are not always unambiguous: in one case (i.e., H3), the same combination of independent variables leads to two different possible outcomes. Empirical testing and a better understanding of the mechanisms at work in each case will shed further light on this point.

3.2 Methodology
One of the first considerations that spring to mind when thinking about the right methodological approach to empirically test our four hypotheses is that the mechanisms leading to each outcome are not made explicit in the proposed typology. In fact, this is
not surprising as these mechanisms are indeed what we try uncover in this dissertation and what constitutes the core of our research question. The purpose of this work is not to establish “the truth”, nor to draw generalizable conclusions on how regulatory agencies will use knowledge in decision-making under certain circumstances, but rather to better understand if and how certain scope conditions generate a series of mechanisms that will ultimately lead to different knowledge usages. This will allow us to add one of the missing pieces in research puzzles on the link between knowledge and policy and also to gain more insights on a crucial ingredient in the “internal cuisine” of regulatory agencies, and deepen our understanding of what happens in the post-delegation phase.

Against this background, qualitative methods such as process tracing (Bennett 2010; Brady 2010; Freedman 2010) and case studies (Gerring 2004, 2007) seem to offer the highest chances of observing causality in vivo and therefore generate insights on sequences and causal mechanisms (Abraham and Sheppard 1999; Checkel 2007; George and Bennett 2005; Munck 2004). Given the type of hypotheses to be tested, the case study method can follow several approaches in particular as regards the treatment of the sources (i.e., written documents and oral testimonies) that are needed to appraise our hypotheses. Before we turn to the methodological approach followed to treat those sources, the next Section clarifies the nature of the documents used for our case study analysis.

3.2.1 Type of economic analyses used in this dissertation
So far, we have referred to economics in very general terms and this concept is often used imprecisely to indicate different things ranging from sub-disciplines such a macro and micro economics, to specific tools such as cost-benefit analysis, or even specific models and methods of calculation. In this work, the terms economic expertise/knowledge, economic analysis or even economics is used interchangeably to indicate a body of knowledge systematically produced in line with the two criteria outlined in Chapter 1 to separate expert knowledge from other types of information. Hence, the focus is on the outputs of the discipline (normally in the form of documents) and not on specific theories or models. The analyses that will be taken into consideration in this dissertation include both the product of internal research as well as external studies commissioned by a regulatory agency.
Economic analysis is also a broad category in itself and each organisation uses several types of analyses, often bearing different labels such as evaluation, background note, literature review, study, internal research, and so on. In order to draw a classification that can be used for operational purposes and clarify what we will be looking at in Chapters 5 to 7, it is best to focus on the rationale behind each type of analysis as well as its position in relation to decision-making. As a result, four types of documents will be used in this dissertation: literature reviews, ex-ante impact assessments, ex-post evaluations, and foresight studies. In what follows, the features of each category are briefly described and will be used as a template for the empirical part of the research.

Literature reviews are documents used for general informative purposes. Sometimes called background notes or studies, they contain an overview of the state of the art on a topic, and may present existing theories and models dealing with a specific issue. They often compare different approaches to a problem or describe practices adopted by other organizations in other countries or sectors. Literature reviews may take a critical stance on the existing body of knowledge or instead simply limit themselves to covering available expertise on a topic. What distinguishes them from other types of analysis is the fact that they serve as a general support tool to keep the policy-maker up to date, and are not specifically linked to a given decision or course of action.

Ex ante impact assessments instead are one of the core elements in the decision-making phase of the policy process, when different possibilities to solve a policy problem are considered and evaluated. The National Audit Office (2010a:9) explains that “impact assessments assess the need for, and likely impact of, proposed policy interventions of a regulatory nature. They seek to identify appropriate and cost-effective options for policy development and ensure that decisions are well informed. They form an important part of a wider agenda of regulatory reform which is seeking to improve the design of regulation whilst maintaining the protections it affords society.”

In reality, impact assessments vary in their degree of depth and comprehensiveness, and often partial analyses of specific aspects such as the consequences of a given policy on SMEs are also labelled as impact assessments. As a result, the broad umbrella of impact assessment covers different types of analyses ranging from the measurement of administrative burdens for firms, to competitiveness tests, partial risk analyses, cost effectiveness analyses, and fully fledged cost-benefit analyses. Impact assessments contain both quantitative and qualitative information and use different methodologies
(e.g., the standard cost model, specific types of environmental tests, different methods to evaluate saved lives, and so on), depending on the type of issues addressed by the analysis. While we acknowledge the difference between each of the above types and the perils of presenting them as an homogeneous analytical tool carrying the same weight in policy-making (Radaelli 2005a), for the purpose of this work we will use the general label of impact assessment to indicate all types of economic assessments that are undertaken and used before a policy decision is adopted. When relevant for the question of the use of economics in decision-making, the distinction between different types of analyses will be made explicit.

Ex post evaluations instead play the same function of impact assessments after a policy has been enacted. They normally contain a set of qualitative and quantitative information on the general and specific goals of a policy and compare them with the results achieved in practice, normally with the help of specific indicators. In a comprehensive evaluation, both outputs (short term effects of the policy) and outcomes (long term and general effects of the policy) are assessed. The purpose of this type of analysis is to take stock of what has been already achieved with a specific initiative and pave the ground for future decisions. As a result, ex post evaluations normally contain a section with recommendations about the preferable course of action for the policy under exam, such as continuing with the current approach, fine-tuning the policy, taking a completely new direction, and terminating the policy. Here again, there are several methods and templates for performing the analysis, depending on the sector and the context of application.

Finally, foresight studies are analyses devoted to exploring possible future developments in a given sector or the potential consequences of policy intervention in cases with a strong degree of risk or uncertainty. They are normally undertaken when immediate action is not foreseen, to increase the knowledge and problem-solving abilities of an agency or more generally to identify possible future challenges and opportunities. While foresight studies often take stock of the existing knowledge and policies, as literature reviews and evaluations do, they tend to contain a set of predictions and scenarios to push the frontier of available knowledge towards more unexplored grounds. The dividing line between this type of analysis and impact assessments and evaluations, which also contain alternative policy options, lies in the disconnection with any immediate policy action: foresight studies are seldom directly

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37 This is why they are often called 'ex ante impact assessments'.
linked to a decision but remain nonetheless quite relevant either to anticipate potential problems, or to signal the possibility of future regulatory intervention in a given sector. In the last case, this often triggers the reaction of other actors in the policy field, who may in turn produce studies on the topic. A case in point could be when a regulatory agency investigates how to tackle a new situation but lacks sufficient information on the risks and consequences of potential regulatory/policy approaches, and several stakeholders react by providing additional (and often conflicting) data and information on the issue. This often clarifies possible risks and can also reduce the degree of uncertainty surrounding the problem; as a result, foresight studies are the type of analysis that relates more closely to learning in organizations.

While the above is undoubtedly a simplification of reality, it is also true that in the face of the great variety of analyses that can be used by regulatory agencies, these four categories are commonly found in the majority of organizations and more importantly, despite their idiosyncrasies, most analyses performed by IRAs can normally be re-conducted to one of the four types described here (Biegelbauer 2007, PTS 2008\(^{38}\)).\(^{39}\)

3.2.2 Coding
In the episodes covered by the empirical Chapters (5 to 7) of this dissertation, the relevant sources are the four types of economic analyses described above, regulatory statements and decisions, public consultation documents, consultation responses and any other type of evidence provided by stakeholders in each case, minutes of board meetings, minutes of public hearings, articles in the press, online blogs and commentaries, other relevant content posted on the website of the agency (e.g. press releases, communication campaigns) and, of course, direct testimonies in the form of interview transcripts by various actors involved in the cases under examination.

The first methodological question that comes to mind is how to meaningfully organise these sources and, more importantly, how to select the right approach to systematically

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\(^{38}\) Interview at PTS, the Swedish Regulator for Postal Services and Telecommunications, September 2008.

\(^{39}\) It is worth mentioning here that the official documents pertaining to the case studies covered in this dissertation are almost always labeled as impact assessments, because of the statutory duty of the IRA under examination to perform an impact assessment before major policy decisions. However, depending on the circumstances, the content of these documents can indeed correspond to an impact assessment or instead be closer to a foresight study or an evaluation, as they are described here. As we look at the actual content of each document, regardless of the label, whenever necessary we will specify to which of the four categories a given economic analysis belongs to.
analyse content and locate the instances that allow for a testing of our hypotheses.\footnote{We use here Krippendorf’s definition of content analysis, (2004:18), namely “a research technique for making replicable and valid inferences from text (or other meaningful matter) to the context of their use”. This definition is built by considering six characteristics of texts, that we believe capture key elements that are relevant for the rigour of both quantitative and qualitative approaches to the analysis of content: 1) texts have no objectives, that is no-reader independent qualities, as the meaning of a text “is always brought to it by someone”; 2) texts do not have single meanings; 3) the meanings invoked by texts need not be shared, which is not a problem for content analysis unless the analysts fail to spell out the criteria for validating their results; 4) meanings (contents) speak to something other than the given texts, and this requires the analyst to look at the broader picture and not just the text – an inherent limitation and problem in automated/computer content analysis; 5) texts have meanings relative to particular contexts, discourses or purposes, which help reduce the difference in interpretations as soon as a text is put into context; 6) the nature of text demands that content analysts draw specific inferences from a body of texts to their chosen context, bearing in mind that context is always constructed by someone, in this case the analyst (2004: 18-25). This definition allows the author to build a conceptual framework for content analysis based on the following conceptual elements: text, a research question to be answered by analysing the body of text, a context chosen by the analysis to make sense of the body of text, an analytical construct to operationalizes what the analyst knows about the context; inferences intended to answer the research question, validating evidence to validate the analysis in principle (2004:39), i.e., the researcher must have in mind how his claims can be validated by others, and not simply by redoing the content analysis itself (as redoing the content analysis is about reliability, not validity).} In this respect, two different coding approaches were considered. To minimize subjectivity and the risk of human error, quantitative text analysis\footnote{Also known as automated/computer content analysis.} (Krippendorf 2004; Laver and Garry 2000; Laver et al. 2003; Neuendorf 2002) was initially envisaged as a potentially suitable solution. However, it quickly proved to be inapt to research questions on knowledge utilization, as indications of different types of usages as well as other portions of text linked to our explanatory variables would probably materialize only once or twice in documents, and most often the same word or “evidence-based” claim would be used for different types of usages.\footnote{I am grateful to Kenneth Benoit and Will Lowe for their feedback and suggestions on this point.} For example, an hypothetical sentence such as “the economic evidence on the substitution between product X and Y lead us to restrict our market definition to...” could indicate that we are witnessing a classical case of instrumental use of knowledge where economic analysis is used in a problem-solving manner to conclude that product X is not part of a given market subject to regulation; or instead the same sentence could hide a strategic use of assumptions in the analysis or a disputable interpretation of evidence, both indicating that a strategic substantiating use of knowledge is taking place. Even with the most sophisticated software and with a fine-grained coding system, quantitative text analysis would not allow us to capture those differences, let alone reflect the richness of the details behind a case and in the stories gathered through interviews (Bazeley 2007). This led us to revert to qualitative text analysis,\footnote{For a discussion of the core features of qualitative text analysis, see Miles and Huberman (1994).} with its well known trade-offs between the advantages of in-depth analysis and the potential risks of subjectivity and human coding errors.
To systematize our work and keep track of the different stages of analysis, test potential relationships between variables, identify patterns, uncover mechanisms and their direction in the case studies under examination, we chose the NVivo software, which provides a complete and user-friendly system for qualitative text analysis. This led us to a second methodological step, namely the development of a coding system to systematically analyze the sources collected for each case study. As the literature explains (Bazeley 2007; Miles and Huberman 1994: 61), coding is an iterative process that evolves along with the research: it often starts as a theory-driven exercise that progressively gets enriched as the fieldwork progresses. Thus, we first developed a limited set of codes to cover our explanatory variables, their indicators (e.g., the mandate of the agency, the conflicting preferences of regulated companies), different intensities of each variable, and also dedicated codes for the four usages of knowledge. In order to distinguish between knowledge utilization claims made by the agency, those made by regulatees on the agency, and finally the perception of the researcher, three separate “knowledge utilization” coding systems covering the same concepts were developed. In other words, our coding was built so as to distinguish these three different narratives (Goffman 1979) of the same event.

As the field work progressed, it became apparent that some additional concepts were regularly surfacing and/or that interviewees gave different interpretations of the same notion. Relationships between individual codes, such as the association between learning and judicial review (see Chapter 4), progressively emerged; some codes gained a growing importance, while others turned out not to be very useful. In this respect, a few more words have to be spent on the frequency of a given code’s occurrence across sources. The fact that a certain code has a prominent presence in the different sources associated to a case study may be confidently taken as an indication of its relevance; conversely, the same weight should not be attributed to the absence of certain codes in a given set of text sources. This is because absence does not automatically imply irrelevance: it can also indicate that the very nature of the concept at hand cannot easily emerge from the available portions of text, especially when the examined source is an official document. Hence, the need to complement our coding exercise with within-case

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I am particularly indebted to Marie-Hélène Paré for having taken the time to discuss and structure my project with NVivo and to Tony Onwuegbuzie for his additional suggestions on methodology.

In line with Miles and Huberman (1994: 56), we define codes as “tags or labels for assigning units of meaning to the descriptive or inferential information compiled during a study.”
analysis and a reconstruction of events as accurate as possible, so as to get the broader picture and gain additional insights on the relevance and/or presence/absence of a given code in our sources.

The list of codes was progressively enlarged and finally stabilized when the successive coding and recoding of documents did not bring any new “label” to the fore (Miles and Huberman 1994: 62). In line with the functionalities of NVivo and of the logic of coding itself, we have used both what are called “free nodes” (Bazeley 2007: 32), namely codes that are not specifically linked to other concepts and that cannot be grouped into macro categories of items that are logically connected, and “tree-nodes” (Bazeley 2007:100), whenever a set of codes are linked to each other in such a way as to form a logical and often hierarchical set. Broadly speaking, the codes used in this project can be grouped into the following categories: descriptive codes, which relate to background information on a given case and set the scene or refer to objective facts such as the number of stakeholders consulted and the data used in a research. Then, we have research design driven codes that are derived from the explanatory typology presented above and the set of hypotheses to be tested. A third category is related to the features of the policy process and includes a mix of descriptive and more interpretational (Miles and Huberman 1994) codes that cover the specificities of the policy-making process in the telecoms sector, which is the object of our analysis. Finally, we have also devised a category of subjective codes containing judgments presented in official texts and by interviewees on the regulator, the decision-making process under examination in a given case and, of course, knowledge utilization. For the sake of clarity, these judgments were grouped according to the actor that originated them: stakeholders, the regulator, and the researcher. As with the codes on knowledge utilization, this structure allowed us to distinguish between the different narratives that unfolded in each case (Goffman 1959; Jones and McBeth 2010).

Within these four categories, all codes related to knowledge/expertise have been flagged separately, so as to be easily retrievable and groupable when needed. The table below provides an example of the different types of codes subsumed under each of the four categories described above.
Table 6 - Classification of codes

<table>
<thead>
<tr>
<th>Sample list of codes</th>
<th>Code description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Descriptive codes</strong></td>
<td></td>
</tr>
<tr>
<td>Mandate</td>
<td>Statutory duties of the regulator</td>
</tr>
<tr>
<td>Type of knowledge</td>
<td>Nature (economic/legal/technical) of the knowledge used in a case</td>
</tr>
<tr>
<td>Commercial problem</td>
<td>Commercial issues faced by market players in a given case</td>
</tr>
<tr>
<td><strong>Research-design driven codes</strong></td>
<td></td>
</tr>
<tr>
<td>Relationship regulatees</td>
<td>Relationship between the agency and market players</td>
</tr>
<tr>
<td>Salience</td>
<td>Visibility of a given policy issue</td>
</tr>
<tr>
<td>Size of policy arena</td>
<td>Number or actors involved in a policy case</td>
</tr>
<tr>
<td><strong>Policy process codes</strong></td>
<td></td>
</tr>
<tr>
<td>Consultation</td>
<td>Text or interviewee refers to the consultation process</td>
</tr>
<tr>
<td>Policy options</td>
<td>Different courses of action considered in a given case</td>
</tr>
<tr>
<td>Reporting obligation</td>
<td>Duty to report on a given aspect in the telecoms market</td>
</tr>
<tr>
<td><strong>Subjective codes</strong> (i.e., reflecting narratives)</td>
<td></td>
</tr>
<tr>
<td>Industry learning</td>
<td>Perceived learning process by market players</td>
</tr>
<tr>
<td>Influence on the regulator</td>
<td>Reference to instances where the regulator was/could have been influenced by external sources/actors on an issue</td>
</tr>
<tr>
<td>Evidence-base claim</td>
<td>Text/interviewee claims decision is grounded in evidence/facts.</td>
</tr>
</tbody>
</table>

Last but not least, we turn to the question of what to do with the results of this coding exercise, as outputs significantly differ depending on the type of document being coded. For instance, it soon emerged that in official documents, references to our explanatory variables as well as to knowledge usages were quite scarce and, generally, the proportion between the coded parts of the text and the overall length of documents (on average a few hundred pages) confirmed our suspicion that these sources, being the final product of the decision-making process, have been re-worked and polished several times, thus neutralizing any “narrative” component that could be of help to test our research question. Undoubtedly, one can find several claims of evidence-based decision-making and references to the robustness of supporting facts and evidence, but as will be explained in our second case study (Chapter 6), this is rather the sign of a special type of strategic behavior, related to the make-up of the text in presentational/rhetorical terms (McCloskey 1998), which has a limited link with the knowledge usage that occurred behind the scenes and before the publication of the final official document. Among these official sources however, consultation responses by stakeholders and the way they are dealt with by the regulator in the official statements, still offer interesting insights and help us locate and verify the different positions of stakeholders in the debate, identify the type of economic model used, and understand the chronological unfolding of events and arguments. Finally, as expected, interviews offered thick accounts of the case studies under examination and proved to be very informative coding material.
As an illustration of what we have just described, the table below shows the number of codes (denominated nodes in the NVivo software) that were used for the different types of sources in the case study on fixed narrowband retail services market covered in Chapter 5. As the table shows, the number of codes used for interview transcripts (which are on average 10 single-spaced pages long) and in stakeholder consultation responses (normally ranging from 3 to 10 pages) is significantly higher than the number of codes used in the official consultation document and the regulatory statement (in bold in the table) which are respectively 160 and 103 pages long.

Table 7 - Number of codes used per type of source - narrowband retail services case study

<table>
<thead>
<tr>
<th>Source</th>
<th>Number of codes used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interview 1</td>
<td>63</td>
</tr>
<tr>
<td>Interview 2</td>
<td>58</td>
</tr>
<tr>
<td>Interview 3</td>
<td>57</td>
</tr>
<tr>
<td>Interview 4</td>
<td>49</td>
</tr>
<tr>
<td>Interview 5</td>
<td>38</td>
</tr>
<tr>
<td><strong>Official documents</strong></td>
<td></td>
</tr>
<tr>
<td>BT response</td>
<td>17</td>
</tr>
<tr>
<td><strong>Regulatory Statement</strong></td>
<td>16</td>
</tr>
<tr>
<td>COLT response</td>
<td>14</td>
</tr>
<tr>
<td><strong>Consultation doc</strong></td>
<td>13</td>
</tr>
<tr>
<td>Kcom response</td>
<td>11</td>
</tr>
<tr>
<td>bSkyb response</td>
<td>11</td>
</tr>
<tr>
<td>Talk Talk Group response</td>
<td>7</td>
</tr>
<tr>
<td>UKCTA response</td>
<td>5</td>
</tr>
<tr>
<td>Cable &amp; Wireless response</td>
<td>3</td>
</tr>
<tr>
<td>T-mobile response</td>
<td>3</td>
</tr>
<tr>
<td>FCS response</td>
<td>2</td>
</tr>
<tr>
<td>SSE response</td>
<td>2</td>
</tr>
</tbody>
</table>

Another indication of the heterogeneous informative value\(^{46}\) of the various types of sources used to test our hypotheses can be derived by observing the difference in coding density (i.e., the proportion of text that is actually coded) between official texts and interview transcripts, as shown in the figure below. The right hand side of the graphs for the two official texts (i.e., the last two boxes in the figure) shows that each of the most used codes covers between 1% and 2% of the total text, while the density of individual

---

\(^{46}\) The informative value of documents refers to the number of clues on knowledge utilization they contain, and is by no means a judgment on the quality of the document itself.
codes for the interview transcript never falls below 5% of the text. This difference cannot only be attributed to the varying length of documents.

**Figure 3- Example of coding density and codes used in narrowband case study**

![Graphs showing coding density and codes used in narrowband case study](image)

Finally, as regards the categories of codes (according to the classification provided in table 6 above) emerging from our qualitative text analysis, there are no fixed patterns per type of document, although an official regulatory statement will rarely include any “subjective codes”, while still offering portions of text corresponding to research-design driven codes and, naturally, descriptive codes. In contrast, interviews are the richest in terms of interpretative codes that lead us behind the scene of the official narrative, albeit with anecdotal accounts. As a result, the output of this coding exercise will not be used to draw generalizable conclusions on any of the aspects covered by this research; on the other hand, coding has proven particularly valuable to identify some patterns and associations present in certain types of documents rather than others, or that are typical of certain categories of interviewees. Hence, coding helped us to easily retrieve, monitor and contrast the key pieces of the different narratives to uncover the mechanisms behind the usage of economic analysis in each of our case studies, and also to compare cases, without getting “carried away” (Miles and Huberman 1994) by our first impressions.

### 3.2.3 Interviews

As mentioned, besides official documents, the other main source of information for this research is constituted by 34 interviews (face-to-face and via telephone) to a selection of relevant actors. Our approach can be inscribed in the tradition of elite interviewing
(Dexter 2006; Richards 1996),\textsuperscript{47} which we find particularly suited to research questions on knowledge utilization and for collecting the type of information needed to complement our analysis of official/public documents.\textsuperscript{48} Specifically, these interviews served the purpose of clarifying context, corroborating our reconstruction of events, and – where relevant – gathering insights on the respective positions and beliefs of the different actors in each episode. We discarded the alternative approach of performing a survey with a standardized questionnaire, as this method would not have elicited the type of answers (e.g., on the process that led to the adoption of a certain decision, the choice of a given economic model rather than another, the role of judicial review) we needed. Moreover, elite interviews are among the best means to get actors give their own account of the story and thus draw attention to specific mechanisms and aspects that our questions and reasoning had not anticipated (Berry 2002; Gerring 2007: 48). In other words, this approach addresses the risk of “straitjacketing” findings that comes with testing pre-defined hypotheses, as is the case in this dissertation.

Of course, elite interviews raise a set of specific challenges (Aberbach and Rockman 2008; Berry 2002; Richards 1996) that need to be taken into account before embarking on the interview process itself.

The first problematic area concerns the representativeness of the sample of interviewees, which can be significantly affected if only one type of respondent agrees to be interviewed. However, as pointed out by Goldstein (2002:670), the advantage of elite interviewing when compared to surveys is that the researcher knows much more about the non-respondents and can thus estimate the impact of the “missing interview” on the overall validity of the findings. For each case study, we first proceeded with a mapping of all relevant contacts: in most cases, these correspond to the respondents to the public stakeholder consultation, as to be part of the debate each organisation must respond to the consultation, otherwise the regulator has no grounds to take its position into account. For the regulator, the Communications Office of the agency directed us to the right person in each case (as no full organigramme is publicly available); additionally, we relied on our network of contacts inside the agency to verify whether

\textsuperscript{47} Dexter (2006:18) defines elite interviewing as “an interview with any interviewee…who in terms of the current purpose of the interviewer is given special, non-standardized treatment. By special non-standard treatment I mean: 1) stressing the interviewee’s definition of the situation; 2) encouraging the interviewee to structure the account of the situation; 3) letting the interviewee introduce to a considerable extent (an extent which will vary of course from project to project and interviewer to interviewer) his notions of what he regards as relevant, instead of relying upon the investigator’s notions of relevance”.\textsuperscript{48} On the different goals of elite interviewing, see Goldstein (2002:669).
we had spoken to the right person and, if needed, access some additional interviewees. We will come back on this point in Section 3.4.2.

Another classical problem of this method concerns the ethical implications of interviewing elites. Often, the number of interviewees for a case-study is rather limited and each person can be easily identified by any reader who is familiar with the episode under examination. Hence, the researcher has a duty to ensure that his/her work does not damage interviewees. In our case, there were potentially two risks at stake: 1) interviewees, especially on the industry side, sometimes had to comment on commercially sensitive information that is relevant for their position and career; 2) the regulation of telecommunications is a “repeated game”, hence actors are particularly careful when it comes to their reputation and to sharing views on other players in the policy arena, if their comments can be attributed. As a result, and in agreement with each interviewee, the material included in this dissertation is treated entirely on a “non for attribution” basis (Goldstein 2002:671): while we quote interviewees verbatim, we never specify their organisation (except in the case of Ofcom), their name or position. In addition, we deliberately do not provide a list of interviewees, as the limited number of actors actively working on each case, especially from the industry side, makes them easily traceable for anyone who knows the UK telecoms policy arena. On the other hand, this choice allowed us to record the interviews and thus gain greater accuracy in reporting the subtleties of our conversation with each actor.

A third challenge of elite interviewing is linked to conducting the actual interview, which requires a certain dose of flexibility (Richards 1996), gaining rapport with the interviewee (Berg 2001; Leech 2002), and avoiding leading questions that would artificially steer the conversation and undermine the very purpose of hearing the story from “the horse’s mouth”. To sharpen our skills and correct potential problems with our questions, we performed a set of background interviews among experts (academic and not) and carried out a pilot test of the questionnaires with regulatees and in one agency, before embarking on the real fieldwork for this dissertation.

Finally, elite interviews entail specific issues when it comes to analysing the collected data. A first concern is reliability, which can be affected both by the number of interviewers and by the intended use of the interview data. As explained in this Chapter, we do not use responses and coded portions of text to make quantifications or estimates, as this would indeed lead us to make claims that we cannot corroborate with our
findings (Berry 2002). In addition, all interviews were performed by the same person, thus eliminating problems of inter-reliability among interviewers.

This method also requires balance from the researcher, when the quality of interviews differs and some accounts seem more persuasive than others, which does not necessarily imply that they are closer to “the truth” (Berry 2002:280). Besides triangulating findings with different sources and interviewing actors from different groups, following Berry (2002), we also inserted a set of “probes” in our interview sheet, and asked each interviewee “to critique is own case” (Berry 2002:680) or to describe an opposing view on some crucial points of each episode (e.g., the definition of the policy problem, the quality of a previous regulatory decision). In this respect, the fact that we had pre-coded all the relevant official documents before the interviews, and that we waited for the final (i.e., approved by the interviewee) version of all interviews before coding them (Berry 2002) and then constructed tables comparing all the quotes on a given aspect/question, helped us in identifying biased and/or exaggerated views.

Questionnaires were adapted to each case and type of interviewee; however their structure was somehow standardized to allow for greater comparability of collected data and narratives within and between cases. Specifically, all questionnaires included a general part on the agency and its position in the policy arena, on the origin of regulation in the field (i.e., are policy/regulatory initiatives taken essentially by parent Ministries, the agency, or by other sources), the role of judicial review, and general impressions on the type of evidence used by the regulator, the importance of economics, and the request to describe a case where the interviewee felt that economics had a visible impact on a final decision versus a case where the decision seemed decoupled from economics. Then followed the specific part of the questionnaire on the episode under examination and covering its origin, the two explanatory variables, the role of evidence, the weight of economics, the type and origin of the studies/analyses used in the process, their perceived impact on decision-making, the impact of the interviewee’s input (and of its organisation) on the final decision (with sub-questions on economics when relevant) and, finally, an open question where the interviewee could add additional comments on the specific case or on another topic that had emerged as particularly relevant during the interview, most often the role of evidence in policy-making and/or the influence of judicial review.

49 Here again, we chose not to insert these comparative tables in the dissertation, as it this would have facilitated the identification of the interviewee, as soon as his/her comments are compared to those of all the actors involved in a given episode.
Before each interview, ethic consent forms were submitted and signed by the interviewee and the researcher; often, interviewees required a copy of the transcripts and suggested some limited revisions or asked not to be quoted on some points.

All interviews were taped, with the previous consent of the interviewee. Half were carried out face-to-face and others by telephone, often because of the availability constraints of the interviewee. As the research progressed, it also became apparent that interviewees tended to be more open over the phone than in face-to-face contacts. This seems to be somewhat counterintuitive, as face-to-face interviews are expected to facilitate rapport and allow for the observation of body language and other non-verbal clues (Berg 2001:82). However, the topic under examination is rather technical and rarely calls into questions emotional aspects or the core beliefs of the interviewee, two elements that would have made a visual contact of paramount importance. Moreover, for some, the constant presence of a tape recorder could have hampered the flow of the discussion when commercially sensitive information would naturally come into the conversation. Perhaps, the latter is one of the main reasons why interviewees were more open over the telephone, almost as if they were somehow speaking to themselves. This also seems to corroborate Goffman’s (1959) insights on the different attitudes that actors have when they are “on stage” (in our case, the face-to-face interview, often in the interviewee’s office or meeting room) and have to play their part versus “backstage” behaviour, where interaction is less controlled. In some cases the same person had to be contacted for two case studies, as, besides the regulator and a limited number of big market players, other organisations are rather constrained in terms of human resources.

3.3 Case selection

The empirical part of this dissertation was carried out by analysing a set of regulatory cases in the sector of telecommunications in Europe. As explained in Chapter 1, the use of knowledge by regulatory agencies is under-tested, and even more so in the case of European IRAs due to their relatively short existence. However, in telecommunications, IRAs were created more than a decade ago, their functioning has been observed (e.g., Thatcher 2002b, 2005), and some of these organisations have clearly invested in the development of in-house economic expertise, have openly embraced evidence-based policy-making, and produced a body of economic knowledge which is documented and traceable. Moreover, and in contrast to other policy fields, the regulation of
telecommunications is particularly well-suited to the use of economic analysis due to the type of issues (e.g., existence of monopolies, auctioning of licenses, industrial policy decisions) facing the regulator.

The hypotheses to be tested generated a set of constraints in terms of case selection: individual episodes (i.e., our cases) had to belong to the past so that we could credibly observe which type of knowledge utilization was at play; however these episodes also needed to be recent enough to ensure that interviewees would be able and willing to respond, had a relatively accurate recollection of events, and that the relevant documentation and economic analysis were still available. We also needed regulators with longitudinal experience with the tools of better regulation, especially cost-benefit analysis and impact assessment, to test whether usage(s) or lack of usage were manifestations of the types described above – rather than being explained by sheer lack of capacity or adoption of the tools not followed by implementation.  

This led us to the choice of cases within the UK Regulator, Ofcom, as it was the first telecommunications IRA to be established in Europe (as Oftel, in 1984) and has seen several waves of reform and consolidation, and an explicit move to evidence-base policy-making in recent years as is the case of other Government departments and agencies in the UK. Also, Ofcom is widely seen in telecommunications policy circles as the EU telecoms regulator with the strongest economic analysis capacity. This was confirmed by most interviewees and also by other experts in Brussels and abroad. Hence, we felt that we were facing a paradigmatic case of the type of organisation we wish to study in this dissertation.

3.4 Potential challenges and proposed solutions

This Section describes the methodological obstacles and other classical fieldwork problems that emerged during the implementation of this project, as well as the solutions that were adopted to counter them.

50 Radaelli (2009c), argues that regulatory impact analysis has been adopted by most European countries, yet most of them have seldom used it, at least not at the time his research was carried out.
3.4.1 Coding issues

One of the key challenges with qualitative text analysis is related to the reliability of the coding exercise itself (Miles and Huberman 1994; Krippendorf 2004), which is at greater risk of human error than automated approaches, and is subject to a particular set of problems when sources are coded by one researcher. While even quantitative text analysts have shown that, in terms of reliability, coding by several people brings to the fore a whole series of interpretative problems and different interpretations of concepts, the internal coherence of having a single coder offers greater risks of being “carried away” with a given interpretation of findings. To solve those problems and counter those risks as much as possible, the following strategies were employed.

As suggested by Miles and Huberman (1994: 64) it is important to achieve 90% reliability on the following formula for all codes:

\[
\text{Reliability: number of agreements}/ (\text{total number of agreements} + \text{disagreements})
\]

In terms of time and availability of resources, recoding every single document was not possible; however, recoding the key sources was obviously a must for the validity of the study. In line with the differences in the coding outputs across the different types of sources described in Section 3.2, after an initial coding of all the documents for a given episode, re-coding has been limited to interview transcripts, responses to stakeholder consultation, public hearings (when present), in other words, all the non excessively rehearsed and polished sources.

Another risk in coding exercises is to jump to conclusions prematurely, thus narrowing one’s view of facts and eventually diminishing the validity and value of the analysis (Miles and Huberman 1994). This is why coding should be done at several stages of the research and not in one sitting, so that the stabilization of the final set of codes can benefit from the feedback loops of the fieldwork, from some first analytical work and, more broadly, from the learning process that takes place during any research project. On the other hand, starting the fieldwork without any coding was risky as well, as it could have led to less targeted approaches to interviewees, and too much rigidity in using questionnaires. This is why official sources were always coded before each round of interviews, interview transcripts were coded only when approved in their final form by interviewees, and then the recoding (on paper and again on screen) took place at the end of the fieldwork, when all transcripts and documents were included in the database, so
that all recoded sources could be looked at with a final and stabilized set of codes. Overall, the risk of subjective interpretation was higher with interview transcripts which are rich in terms of narratives and subjective judgments, and this is why they were recoded several times. In contrast, polished official documents do not contain this type of input, and coding output remained pretty stable throughout the research.

### 3.4.2 Fieldwork issues

Another key issue that became apparent rather quickly was the accessibility of internal documents and informal memos/analyses/contributions such as the “stakeholders’ notes” referred to by some of the interviewees and that reportedly are submitted during bilateral meetings before the first official consultation for a policy dossier comes out. Of course, for reasons of confidentiality and often because of the sensitivity of the data included in those documents, these were not accessible. Possibly, one could have obtained more information by focusing on a single case only, but this would not have allowed the testing of the four hypotheses proposed here, and there would have been no guarantee of really having more access to data, as industry players were the most concerned about the possible disclosure of commercially relevant information, and this would not have changed by focusing on a single case. Interestingly enough, the regulator offered the best solution to this problem as the need for accountability and the requests for greater transparency stemming from recent appeal cases has made it so that the agency uses and publishes as much as possible all the evidence that is used in a case and explicitly signals when figures or information are redacted. As confirmed by several industry interviewees the consultation process is quite transparent, and although some referred to it as a “game” it was also clearly stated that, because of judicial review, all the relevant arguments leading to a given policy conclusion must be included and discussed in the statement or put forward in the consultation in order to be taken into account. This, we believe, considerably reduces the risk that some crucial analyses or information were overlooked in our case studies.

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51 For further details on the role and importance of judicial review, see Chapter 4.
52 Also, during interviews market players stressed that the agency is transparent on the type of information used and the contacts had during the decision-making process; when present, criticism on transparency is linked to cases of dispute resolution, which are not covered here. Hence, this seems to confirm that if a piece of evidence had a bearing on a decision, we must have seen it, at least in a summarized form in one of the official documents coded for this research.
Finally, we had to face the classical problem of approaching fieldwork with an ideal list of interviewees in mind, which then turns out to be difficult to respect, as people have changed jobs, refuse to be interviewed, have no time, or cannot be traced anymore. Some of these problems occurred in this research too, although we managed to interview a representative of all the key organisations involved in each case study and gather information on those we could not interview (Goldstein 2002). Very seldom was it possible to interview more than one person per organisation, most often because indeed that contact (especially in the case of industry) was the only person who had followed and contributed to the whole debate for his/her company. In the case of the agency, each interviewee commented on the other cases covered by this study too. Interviews were always organized with high level people in the agency, including present and former Board members, the Chief Economist, and the project managers of each case study. Contact with more junior members of staff was never provided; to check whether this was motivated by the intention of countering the risk that a junior interviewee would disclose too much information, we always started the interview with a question on the size and composition of the department where the interviewee was located, its role in policy-making in general, and some information on the team that dealt with the case under examination. Overall, it seems that we could not have obtained much more information than we did, as the number of people per organisation working on each case was indeed limited.

Because of the technicality of the subjects covered by the case studies one could credibly assume that the limited number of interviewees for each case corresponds indeed to the key people that should have been contacted. To corroborate this assumption, each interview included a question asking suggestions for additional names of people that the researcher should have spoken to on a given issue. As soon as this snowballing technique led to the same names, we stopped pursuing additional contacts.

There are of course “ideal candidates” that have not been interviewed. This include the external consultants who have contributed the economic modeling in our second case study (for contractual reasons they cannot disclose more than the final output of their research which is already public), and members of the parent Ministry. In the cases selected here, all interviewees in and outside the agency firmly confirmed that in telecoms the regulator is fiercely independent and the Ministry had little or actually nothing to say at all in the cases under examination. We nevertheless felt it would have been good to interview someone in the Department of Trade and Industry (now BIS)
who had been dealing with the telecoms side of Ofcom and the specific cases under examination as well. The interviewee refused to be interviewed but provided a series of confidential remarks and suggestions of names of people “that are better placed to answer those questions”. We have followed-up with each of them, successfully.
Chapter 4  Setting the scene for the empirical research

We shall create a new unified regulator (OFCOM) responsible for the communications sector. The regulator will be independent, will act at arm’s length from the Government but will work closely with the DTI, DCMS and other relevant departments, including on European and other international negotiations (White Paper on Communications, 2000).

4.1 The Office of Communications (Ofcom)
In this second part of the dissertation we will test the four hypotheses presented in Chapter 3 with the help of three case studies on regulatory policy decisions taken by Ofcom between 2005 and 2010. All cases are in the field of telecommunications and were selected on the basis of our explanatory variables (i.e., the level of conflict and problem tractability). As mentioned, to allow for a reliable testing of our hypotheses, the case selection was subjected to two main constraints: we chose only closed episodes, so as to be able to cover each story and the use of economic analysis for the whole duration of the decision-making process under examination. We also decided to focus on recent cases to maximize our chances of locating the relevant interviewees and count on a relatively accurate recollection of facts. Prior to turning to the individual case studies, this Chapter introduces Ofcom as an organisation. The remainder of this Section covers the agency’s history, structure and mode of functioning; Section 4.2 locates Ofcom in its institutional context both nationally and internationally, and sets the scene for the upcoming empirical chapters. Finally, Section 4.3 provides some additional remarks on the policy area and the markets that Ofcom is responsible for.

While the content of this Chapter is essentially based on official/institutional publications, when relevant, we have also drawn on our interview transcripts as some of these contain rich accounts on Ofcom as an organisation and are a good complement to the materials used in the individual case studies.

4.1.1 The creation of Ofcom
Ofcom as we know it today was created by merging five separate regulators in 2003. Specifically, as shown in the figure below, under the Office of Communications Act of 2002, Ofcom took over the duties of the Broadcasting Standards Commission, the Independent Television Commission, the Office of Telecommunications, the Radio Communications Agency, and the Radio Authority. The decision to create Ofcom was taken in December 2000, and the organisation started operating three years later, on
December 29, 2003. Following the merger of its five predecessors, Ofcom became the independent regulator and competition authority for the UK communications industries, with responsibilities for television, radio, telecommunications and wireless communications services.

As regards telecommunications, Ofcom’s direct predecessor was the Office of Telecommunications (Oftel). The latter was set up with the Telecommunications Act of 1984, right after the privatization of British Telecommunications (BT). As other regulators established around that time for water, electricity, gas, and so on, Oftel was a non-Ministerial Government Department responsible for regulation and competition in its area of competence. Oftel had a staff of 234 civil servants at the time of Ofcom’s creation (NAO 2006:8), many of which remained in the new organisation.

Figure 4 - The creation of Ofcom

The rationale and the logic for the merger were outlined in the White Paper “A new Future for Communications”\footnote{CM 5010, White Paper of December 12, 2000. Initially, the regulation of telecoms was supposed to fall under the Utilities Bill of 2000, together with gas and electricity. However, the marked diversity of the telecoms sector, the speed of technological change, and its forecasted impact on economic growth led the legislator to regulate telecoms separately.}, and the publication of the White Paper was accompanied by extensive public consultation and a regulatory impact assessment for the upcoming Communications Bill. The main drivers behind the creation of Ofcom were the technological convergence taking place in the electronic communications market (e.g., phoning over the Internet, TV on mobile phones) and the resulting need for a coordinated regulatory approach between previously separated policy areas. In addition, the UK had to transpose into national legislation by mid-2003 five EU directives often referred to as the second “telecoms-package”. The importance of putting in place a regulatory framework suitable for the future evolution of the sector was at the centre of debates at that time:
We are living at a time of revolution in the ways in which we communicate. The worlds of telephony, broadcasting, mobile communications and the internet are changing and converging with astonishing speed. Meanwhile, our current regulatory framework was designed for a different age. We need to update the framework of regulation and put in place a system that recognises the current fast-changing picture and can cope with the inevitability of change in years to come. The White Paper prepares us for that future, and will set up modern regulation for a modern world (Chris Smith, Secretary of Culture, December 2000).

Two Government Departments (Trade and Industry - DTI; and Culture, Media and Sport - DCMS) shared responsibility for the creation of the new independent agency. Transition from the previous structure was carefully planned, and on top of the steps and analysis included in the Communications Bill’s impact assessment, two studies on how to manage the merger were commissioned to external consultants.54 In its ex-post evaluation of the merger, the National Audit Office (NAO) estimates that the total cost of Ofcom’s creation exceeded initial expectations and amounted to at least £ 80million (NAO 2006). The milestones of Ofcom’s creation are summarized in the figure below.

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<th>Table 8 - Milestones in creating Ofcom</th>
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<td>September 2005</td>
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Source: own elaboration on NAO (2006:7)

Ofcom was viewed as a new organisation since the very beginning, and the narrative surrounding its creation depicts it as a start-up rather than the successor of the entities it replaced (Ofcom 2006d: 65). Besides major decisions on financial and practical aspects, the transition to Ofcom required a significant change of culture for the legacy staff, and extensive internal and external communication campaigns to “set the tone” of the new independent regulator. The tension and difficulties accompanying this transformation are carefully described by Ofcom (2006d) and by the National Audit Office (2006). In short, the newly created agency was meant to be “something different” for a challenging and ever-changing policy field.

54 Both consultancy projects were led by Towers Perrin. The second project was carried out by a consortium that also included Ernst&Young and Differentis.
The new structure is a synthesis of public and private organisations and, around 2003, strong emphasis was put on reinforcing Ofcom’s private sector dimension through targeted recruitment policies and a new approach to human resources management. Ofcom’s governing Board was set up to mirror the boards of the (private) companies it regulates and, in comparison to other similar agencies, Ofcom offers very competitive salary packages (House of Lords 2007, House of Commons 2009).

In legal terms, Ofcom is a statutory corporation established by the Office of Communications Act 2002, while its primary duties are specified in the Communications Act of 2003. As mentioned, the latter is the transposition into UK legislation of the second EU “telecoms package” of 2002.55

According to the Communications Act (art. 3.1), Ofcom’s principal duty is to further the interests of the citizens in relation to communications matters; and of consumers in relevant markets, if appropriate by promoting competition. The Act clearly differentiates between citizens and consumers, and Ofcom is the only regulator that is required by statute to make this distinction when carrying out its duties. Specifically, duties towards consumers are those that are traditionally expected by (economic) regulators and are broadly related to the concept of consumer protection matters in connection to products and services available on the market. Instead, Ofcom’s duty towards citizens entails a broader perspective and “involves ensuring that people have access to the services, content, and skills needed to participate in society, and that they are protected appropriately” (NAO 2010b:9). Official sources (House of Lords 2007; NAO 2010b) report that Ofcom is clearly aware of this difference when performing its mandate, although it might occasionally have to reconcile tensions between these two objectives. By way of example, there could be a trade-off between mandating access to a given service that would benefit society as a whole if this also implies an increase in prices for current consumers.

The Communications Act also sets out the following specific duties:

1. Ensuring the optimal use of the electro-magnetic spectrum;
2. Ensuring that a wide range of electronic communications services – including high speed data services – is available throughout the UK;

55 After several years of negotiations in Brussels, the 2002 EU regulatory framework for electronic communications was revised in 2009 and was under transposition in EU member states at the time of writing. In the UK, the transposition of this third “telecoms package” was an occasion to update existing legislation and align it with new policy priorities. The Framework had to be transposed in the UK by May 25, 2011.
3. Ensuring a wide range of TV and radio services of high quality and wide appeal;
4. Maintaining plurality in the provision of broadcasting;
5. Applying adequate protection for audiences against offensive or harmful material;
6. Applying adequate protection for audiences against unfairness or the infringement of privacy.

Ofcom is required by statute to respect better regulation principles (i.e., regulatory activities should be consistent, transparent, proportionate, accountable, and targeted), and Article 7 establishes the duty to carry out impact assessments and to explicitly justify policy decisions. The article also specifies under which conditions an impact assessment should be carried out and in which instances this duty does not apply (i.e., for urgent matters). Article 7 is particularly relevant for our research question, as it embeds evidence-based policy-making in the mandate of the agency.

Moreover, in the exercise of its functions, Ofcom is also bound by the following regulatory principles:56

- Ofcom will regulate with a clearly articulated and publicly reviewed annual plan, with stated policy objectives.
- Ofcom will intervene where there is a specific statutory duty to work towards a public policy goal which markets alone cannot achieve.
- Ofcom will operate with a bias against intervention, but with a willingness to intervene firmly, promptly and effectively where required.
- Ofcom will strive to ensure its interventions will be evidence-based, proportionate, consistent, accountable and transparent in both deliberation and outcome.
- Ofcom will always seek the least intrusive regulatory mechanisms to achieve its policy objectives.
- Ofcom will research markets constantly and will aim to remain at the forefront of technological understanding.
- Ofcom will consult widely with all relevant stakeholders and assess the impact of regulatory action before imposing regulation upon a market.

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56 For further details, see: http://www.ofcom.org.uk/about/what-is-ofcom/statutory-duties-and-regulatory-principles/
Ofcom’s duties are disciplined by an additional set of UK and European Acts. As regards the UK, Ofcom’s work is affected by the Broadcasting Acts, the Competition Act, and the Enterprise Act. Recently, the Digital Economy Act of 2010 gave Ofcom new responsibilities in areas such as copyright infringement, infrastructure, internet domain names, public service content, radio and spectrum. Since 2011, Ofcom is also responsible for the regulation of postal services, following the adoption by Parliament of the Postal Services Act 2011, and will take over the duties of the previous sectoral regulator Postcomm. The UK legislation spelling out Ofcom’s duties and responsibilities is listed in table 9 below. The Acts that are of particular relevance for the case studies covered in this dissertation are indicated in bold. We have not included the EU Directives and obligations that affect Ofcom’s work, as these are normally transposed in UK legislation and thus indirectly covered in the table.57

Table 9- Legislative Acts affecting Ofcom’s activities

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<td>Broadcasting Act 1990</td>
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<td>Broadcasting Act 1996</td>
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<td>Competition Act 1998</td>
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<td>Communications Act 2003</td>
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<td>Enterprise Act 2002</td>
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<td>The Electronic Communications Code (Conditions and Restrictions)</td>
<td>Regulations 2003, SI 2003/2553</td>
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<td>Universal Service Directive</td>
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<td>Unfair Terms in Consumer Contracts Regulations, SI 1999/2083</td>
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<td>Wireless Telegraphy Act 1949</td>
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<td>Digital Economy Act 2010</td>
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<td>Postal Services Act 2011</td>
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4.1.2 Current structure and functioning
Since its creation, Ofcom adopted a matrix organizational structure (Ofcom 2006d: 55) where work is organized on a project basis. Ofcom’s main decision-making body is the Board, which comprises both executive and non-executive members and is in charge of setting the overall strategic direction for the agency. The Board has a non-executive Chairman (Ms. Colette Bowe at the time of writing), Executive Directors including the Chief Executive Officer (Mr. Ed Richards at the time of writing) and non-Executive directors. The Board is also responsible for overseeing Ofcom’s overall funding and expenditure, and meets once per month (except in August). The agenda and minutes of Board meetings are publicly available on the agency’s website; however minutes are

57 For further details on the latest EU-driven changes to Ofcom’s mandate, see the consultation document on Ofcom’s draft annual programme for 2011-2012 available at: http://stakeholders.ofcom.org.uk/binaries/consultations/draftap1112/summary/ap201112.pdf
very terse and could not be used for the coding exercise performed for this dissertation.\textsuperscript{58}

Ofcom’s senior executive team is known as the Executive Committee and runs the organisation. The Executive Committee answers to the Board. Ofcom has also a Policy Executive that is charge of the agency’s regulatory agenda. It acts as a forum for discussion and has the power to take certain decisions itself. As explained by one of Ofcom’s interviewees, the Policy Executive can for example finalize regulatory statements once these have been broadly approved by the Board. While official sources do not extensively describe how decision-making occurs within Ofcom, the following interview excerpts shed some additional light on this aspect\textsuperscript{59}:

\begin{quote}
The Board sets the strategy, to be honest we are very executive-driven in that the Executive will spend their time working through what our duties are and structuring what it is we should be doing and then it will bring it to the Board for the Board to take a view about whether we are going in the right direction or to ask some quite challenging questions and then it goes back to the Executive. It's not the Board that decides at the outset what we are going to do; it's much more...the Board reacts to what the Executive suggests. That's not to say the Board doesn't occasionally make suggestions but if I look at where we are at the moment, the Board's principal concern is around our annual planning process, our strategic, what it is that we want to do over the next 3, 4, 5 years, what the implications are going to be of a change of government, a coalition government, the impact on the public sector, what impact there is going to be on us....
And the Policy Executive, the one that meets weekly, that's chaired by the CEO, and he has all the senior, the policy-makers at that meeting, so the general counsel, the chief economist, and the various people who head our spectrum and content standard, competition, all turn up at Policy Executive, so you have actually sitting in this very room, about a dozen people around the table, and between that dozen people you have access to every aspect of Ofcom, so when a paper comes up the CEO has everyone he needs to talk to, and they can either give him a view or go and get the view (Board Member, June 2010, Ofcom).
\end{quote}

The role of the Board has evolved with time and increasingly mirrors the function of a private company’s board. This was not the case in the beginning, as the Board was set up during the transition from the legacy regulators and had to take on several executive tasks to ensure that Ofcom would be able to perform its duties appropriately by the end of 2003. In fact, official documents (Ofcom 2006d; NAO 2006) and some of our interviews show how the Board was instrumental in ensuring both continuity and

\textsuperscript{58} For further details on this point, see Chapter 3.
\textsuperscript{59} During the fieldwork for this dissertation, we had the opportunity to examine internal guidelines that specify how responsibilities are allocated within the organisation, and which type of decisions can be taken at each organizational level so as to ensure a smooth and timely functioning of the agency. These guidelines also specify which tasks are reserved to the Board and include a sliding scale for the approval of funding to external projects.
change during this transition period, and how it fostered the development of a new organizational culture at Ofcom:

*The Board’s role was also to converge the heritage regulators, the five regulators into one, so the role of the Board was also to set the tone, and by choosing the building, choosing the chief executive, choosing the style and design, just little things, like saying “yes we will have free coffee machines on every floor” that you know, it sounds tiny, but it indicates what your culture is going to be. And culture was very important. So I think it was important in setting both policy and culture, and making some fundamental decisions, like saying that we would not go with public sector pay scales, that we would aim to have fewer people, who were better and better paid, that was a Board, along with the Chief Executive, but it was a Board decision...(Former Board Member, May 2010, Ofcom).*

Ofcom has also a set of additional Boards and Committees in charge of overseeing specific policy areas. These include the Spectrum Clearance and Awards Programme Management Board (responsible for the 800 MHz and 2.6 GHz spectrum frequency bands), the Operations Board that supports, guides and challenges Ofcom’s operational performance and reports directly to the Executive Committee; a Content Board (a sub-committee of the main Board) responsible for setting and enforcing standards for television and radio. The Content Board was set up to counter initial fears that because of the economic weight of telecoms, broadcasting and content would receive less attention in the merged regulator (Ofcom 2006d). The Communications Act also foresees additional committees and advisory bodies to assist Ofcom in its work: the Communications Consumer Panel, the England, Northern Ireland, Scotland and Wales Advisory Committees, the Ofcom Spectrum Advisory Board and the Older Persons and Disabled Persons Advisory Committee.

Ofcom’s total expenditure is agreed on an annual basis with the Treasury and the regulator has to perform its duties within this cap. As foreseen in the Communications Act, Ofcom raises its funds from the sectors it regulates, and specifically from: television broadcast licence fees; radio broadcast licence fees; administrative charges for electronic networks and services and the provision of broadcasting and associated facilities; funds in the form of grant-in-aid from the Department for Business, Innovation and Skills to cover Ofcom’s operating costs for spectrum management; and grant-in-aid funding to cover statutory functions and duties which Ofcom must discharge, but for which there is no matching revenue stream. In 2010-2011, the

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60 Formerly known as the Department for Trade and Industry.
agency’s operating budget was £ 127.5 million, 3.6% lower in real terms than the previous year (Ofcom 2010b:10).61

Ofcom has about 800 staff, composed by a mix of people with public and private sector backgrounds so as to reflect the structure and working methods of the companies it regulates. Under the Cameron-led coalition government, and following the 2010 public sector spending review, the agency’s budget will see a 28.2% reduction (about £ 30 million) over four years and 170 job cuts.62 As a result, Ofcom completed a review of its internal spending on February 1, 2011 and established how the budget cuts will be distributed. The review also led to a restructuring of the organisation according to the following groups (i.e., departments): Competition Group; Content, International & Regulatory Development; Consumer Group; Legal; Operations; Spectrum Policy Group; Strategy, Chief Economist and Technology.63 The figure below shows Ofcom’s organigramme in 2011.

**Figure 5 - Ofcom’s organigramme**

![Ofcom’s organigramme](http://www.ofcom.org.uk/about/ofcom-reorganisation-2011/)

Source: Ofcom’s website (2011)

**4.1.2.1 Ofcom’s in-house expertise**

In terms of expertise, Ofcom has a strong pool of economists, lawyers, engineers, statisticians and finance experts. Reportedly, economists and lawyers constitute the two biggest groups. Economists are essentially divided in two teams: the biggest one, known as the Competition Group, follows on a day-to-day basis all the regulatory dossiers for which Ofcom is responsible. These range from appeals, dispute resolution (i.e., ex post regulation) to market analysis and ex-ante regulatory policy decisions. A second and much smaller team of economists, under the direction of Ofcom’s Chief Economist, carries out additional research to support the Competition Group, to build additional

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63 For further details, see: [http://www.ofcom.org.uk/about/ofcom-reorganisation-2011/](http://www.ofcom.org.uk/about/ofcom-reorganisation-2011/).
expertise and take a more long-term view of the communications market. As mentioned, Ofcom’s mode of working is essentially project-based. Ofcom interviewees explained that for each dossier a dedicated team with mixed competences is normally set up. The composition depends on the topic under examination, but economists are always involved in the organisation’s decisions, as are the so-called “policy-people”. The latter often have a strong background in a particular area of expertise (e.g., economics, engineering), but hold a “generalist” function in the organisation. As explained by a senior member of staff, there are less senior positions available in Ofcom’s individual areas of expertise; hence, the move to the category of policy-people is often dictated by opportunities of career advancement.

While not all interviewees explicitly referred to Ofcom as an “economic regulator”\(^64\), all confirmed that economics plays a central if not the main role within the agency. Insiders and outsiders also pointed out that the weight of economics is clearly signaled by the economics background of those who hold key positions (e.g., either the Chairman or the Chief Executive are always economists), although there is a deliberate attention not to sideline other domains of expertise, given that the agency is also responsible for broadcasting regulation.

In some instances, Ofcom relies on external expertise, most often for market research purposes. Normally, an externally contracted firm selected through classical tendering procedures carries out data collection for the regulator; this information is then processed and analysed internally. Ofcom has also a panel of external economic consultants that includes some prominent academics and is meant to complement in-house economic skills. These consultants are selected on the basis of their area of specialization so as to cover the different types of problems that Ofcom may have to address, and are regularly contacted for targeted advice and feedback on specific economic questions. The regulator also organises \textit{ad hoc} workshops with other regulators in the EU and beyond, and with experts from academia and the policy world.

Ofcom regularly stresses the importance of evidence and research in its decision-making processes. The agency saw the light under a Labour Government that put considerable emphasis on evidence-based policy-making, and this is reflected in Ofcom’s statutory duty to perform regulatory impact assessments for most of its

\footnote{The House of Lords Review of Economic Regulators in 2007 places Ofcom in this group.}
decisions and in all official publications. In a way, Ofcom corroborates the normative expectation that the use of expertise is a founding element for (independent) regulatory agencies. In turn, the importance attributed to expertise is closely linked to one of the control variables in the explanatory typology presented in Chapter 3: the capacity (in terms of human resources) of the agency.

As we will see in the next Chapters, Ofcom is consistently perceived by interviewees and in consultation responses as an organisation with high capacity and expertise. In fact, the two concepts are used as synonyms by many interviewees and also in official publications on the agency (e.g., written and oral submissions to the House of Lords 2007). To be sure, Ofcom signals quite clearly that it possesses the relevant expertise to carry out its mandate, and is open on the fact that this is the result of a deliberate choice. In public speeches and when probed during hearings in Westminster about the rationale of paying its employees (particularly the senior staff) more than any comparable organisation, Ofcom representatives stress that this is a Board’s strategy to give the organisation the means to successfully regulate the communications market and attract and retain the best talents among its staff. Quite interestingly, this approach is supported by regulatees, although this has clear repercussions on the fees levied on them to finance Ofcom’s work. As Orange - one of the biggest mobile operators in the UK market - famously put it: “good regulation is not cheap regulation” (House of Lords 2007: 588). In fact, regulatees are Ofcom’s shareholders and thus have high expectations in terms of performance, and Ofcom has established a strong reputation among them. This is for instance corroborated by comparisons with Oftel and the fact that there is now a healthy flow of expertise between Ofcom and the private sector, while previously a job at Oftel was mostly viewed “as a meal ticket to a job in the private industry” (House of Lords 2007: 303).

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65 Ofcom developed its own impact assessment guidelines in 2005 and includes in its Annual Reports an overview of all policy decisions for which an impact assessment was performed as well as those for which there was no impact assessment. Ofcom impact assessment guidelines are available at: http://stakeholders.ofcom.org.uk/binaries/consultations/better-policy-making/Better_Policy_Making.pdf.

66 On this point during a hearing in front of the House of Lords Select Committee on Regulators, Ofcom’s Chair of the time, Lord Curry of Marylebone explained: “We were set up as a public corporation and we are not a non-departmental public body. That distinction gives us freedom in our salary and remuneration policy. I have to say that freedom has been absolutely essential to what we have achieved because I think what we quite consciously did very early on with Stephen Carter and his successor was to create an organisation with a lot of capability at the top but slimmer in other parts of the organisation, so overall smaller, overall cheaper, but with a lot more capacity at the top. That has enabled us to do the job of joining up what is a complicated scene and a fast-moving scene…” (House of Lords, 2007: 20).

67 It is also interesting to note that in their submissions to the House of Lords in 2007, regulatees and other contributors did not always have the same opinion of other sectoral regulators, and Ofcom always came out favourably in comparison exercises.
dissertation, industry representatives did not hesitate in praising Ofcom’s in-house teams of sectoral experts and, as regards economists, interviewees stressed that the regulator scores well both in terms of quantity (e.g., “they have an army of economists”; “I have been working with Ofcom’s economists for very long, and I still bump into some that I have never met before”) and quality of available expertise (e.g., “they are a well-qualified bunch...one benefit of Ofcom is their expertise, and their professionalism”).

In a way, these insider/outsider perspectives are broadly in line with the assumption and the expectation that expertise is a necessary ingredient for a regulator’s legitimacy, so much that it justifies above average salaries. We will come back with a more detailed discussion of these normative aspects in the concluding Chapter of this dissertation. For the moment, we can already safely anticipate that Ofcom’s capacity remains high in all the case studies covered here. Whether and how this ability to produce relevant economic knowledge has an impact on knowledge utilization is one of the research questions we plan to answer with our case studies. Before we turn to the individual episodes that we have selected to test our explanatory typology, let us present the policy environment in which Ofcom operates, and in particular the other institutions that the agency interacts with when performing its duties.

4.2 The institutional environment in which Ofcom operates
As can be expected from a converged regulator with such a wide range of competences, Ofcom has several (political) principals. At the ministerial level, Ofcom has essentially two parent Ministries: the Department for Business, Innovation and Skills (BIS), and the Department for Culture, Media and Sport (DCMS). In addition, the Treasury determines Ofcom’s annual spending. While Ofcom must ultimately respond to these bodies for its activity, and particularly to the first two as far as its policy choices are concerned, the regulator is by statute independent. Hence, the degree of ministerial and political interference it its daily activity is formally limited. As a matter of fact, Ofcom’s independence is not questioned in public debates and publications (House of Lords 2007), and one of Ofcom’s former Chief Executives explained:

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68 At the time of the Communications White Paper, there was a plan to create a unique Communications Department to which Ofcom would respond. This was to avoid possible delays and clashes between two Departments that could potentially have conflicting preferences. Following a General Election, this plan was abandoned. For further details, see House of Commons (2002).
I think people under-estimate the extent to which the idea of independent regulation has become almost quasi constitutional. In my experience, it is accepted by all the political parties and no-one at a senior level in a political party in my experience has ever seriously questioned it (Ed Richards, House of Lords, 23 January 2007).

Most of our interviewees explicitly stated that Ofcom is independent from the parent Ministries; however, a couple of stakeholders pointed out that there seems to be more politicization than in the past on some highly salient dossiers (see Chapter 7). Quite naturally, Ofcom is aware of a Ministry’s preferences on certain topics, still the agency’s autonomy was not questioned in any of the interviews, and Ofcom officially reported that the “Secretary of State may give general or specific directions for the limited purposes of national security, foreign relations, international obligations, public safety/health and prompt standards in a specific area. To date, the Secretary of State has never exercised these powers” (non-confidential answer, Annex UK, ECTA Regulatory Scorecard 2009). Perhaps, the relationship with the parent Ministry is best described by the words of one of Ofcom’s senior staff members:

*I cannot immediately think of any decisions where the Ministry had a big role; I mean there are cases where we need to understand where they are, but that doesn’t mean that we will give them what they want* (Interviewee 1, Ofcom).

In Parliament, Ofcom’s work falls under the responsibility of two different Committees in the House of Commons - the Culture, Media and Sport Committee and the Trade and Industry Committee - and the regulator’s annual plans are traditionally discussed in a joint session. The minutes of the debates are publicly available on the Parliament’s website. Additional sessions of the joint Committee are organized when necessary, for example in view of the appointment of Ms. Colette Bowe as Chairman in 2009. Ofcom’s work is also scrutinized by the Public Accounts Committee, and by the House of Lords Select Committee on Regulators. The latter published a comprehensive review of economic regulators in the UK, including Ofcom, in 2007 and asked the National Audit Office to report on the use of impact assessments by these bodies on the same occasion (NAO 2007).69

One of the expectations embedded in Ofcom’s creation was that its lean structure would prevent the duplication of efforts of its five predecessors and deliver better value for

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69 In the NAO Report (2007), Ofcom comes out as a top performer among UK economic regulators as far as impact assessments are concerned, although the assessment is based on the examination of two impact assessments per regulator and all showed room for improvement.
money\textsuperscript{70} to British taxpayers (House of Commons 2002; House of Lords 2007; NAO 2006). As a result, the National Audit Office regularly reviews Ofcom’s activities, and value for money is one of the performance indicators that the agency is being probed on in the House of Commons. While the National Audit Office (2010b) recently concluded that Ofcom has indeed achieved some cost savings and works more efficiently than its predecessors, it also stressed that the goals and targets of the organisation are not fully transparent yet; hence, it remains difficult to fully assess whether the agency meets its intended objectives effectively and efficiently. However, the NAO and the stakeholders it interviewed for its periodic assessment concluded that Ofcom’s performance is positive in most areas and is reflected in the competitive state of many of the markets that the agency regulates.\textsuperscript{71}

Ofcom is also the competition authority for the communications sector, and thus has concurrent powers with the Office of Fair Trading (OFT), the UK’s Competition Authority. The two organisations have a Memorandum of Understanding to coordinate their activities. Under the Communications Act, Sections 192-197, Ofcom is subject to extensive judicial review on the merits.\textsuperscript{72} This obligation was included into British legislation to meet the requirements of the EU telecoms package of 2002. This means that, when appealed, the regulator’s decisions can not only be reviewed on procedural grounds (i.e., how the decision was made) but also on content and on the analysis supporting it. The main body to appeal Ofcom’s decisions is the Competition Appeals Tribunal (CAT),\textsuperscript{73} except for pricing matters which should be referred to the Competition Commission. Once the latter has come to a conclusion on a pricing matter, it normally communicates its findings to the CAT that will then go on with the other elements of the dispute. If the CAT upholds an appeal, Ofcom’s decision is overturned.

The importance of judicial review on the merits cannot be overstated, and has had visible impacts on the policy fields falling under Ofcom’s remit. Since its creation,

\textsuperscript{70} Value for money is defined by the National Audit Office as “the optimal use of resources to achieve the intended outcomes.” The NAO has a dedicated value for money programme, whereby it undertakes around 60 studies per year covering different UK departments and agencies to assist the Parliament and government in providing better public services. For further details: http://www.nao.org.uk/what_we_do/value_for_money_audit.aspx

\textsuperscript{71} For further details on the indicator developed by the National Audit Office to assess Ofcom’s performance, see NAO (2010b: 33-34).

\textsuperscript{72} All decisions by an economic regulator can also be appealed by regulated companies on procedural grounds to the High Court. This approach is applied to all the other economic regulators (e.g., Ofgem, Ofwat); conversely, appeal on the merits only applies to Ofcom and stems from EU obligations.

\textsuperscript{73} The CAT can appeal certain decisions made by the UK Competition Authority and sectoral regulators made under the Competition Act 1998, the Enterprise Act 2002, and the Communications Act 2003.
Ofcom has been appealed 35 times (NAO 2010b) and other appeal procedures were ongoing at the time of writing.\textsuperscript{74} According to the NAO (2010b: 32), these 35 appeals led to 25 proceedings as some cases could be treated together. Eight of these cases were still ongoing, and 5 were withdrawn. Of the 12 remaining cases, Ofcom lost 4, won 6, and achieved a split decision in 2. Most of the interviewees in and outside Ofcom commented extensively on judicial review and on its pros and cons. One of the most critical issues is undoubtedly the cost of proceedings, which according to recent estimates cost Ofcom over £1 million per year since 2007-2008. Appeals also seem to be on an upward trend, and do not show any sign of decreasing in the near future. As a result, the department for Business, Innovation and Skills launched a consultation in 2010 to explore the possibility of reviewing the appeals system and to address some of the shortcomings that emerged in terms of costs and duration of proceedings.\textsuperscript{75}

The average cost of appeals is illustrated in the figure below. One has to take into account that these are only the costs borne by Ofcom. The costs for the plaintiffs and the defendants as well as for other parties involved should be added to these total amounts.

**Figure 6 - Ofcom’s appeal costs**

![Figure 6](http://www.bis.gov.uk/Consultations/revised-eu-electronic-communications-framework?cat=closedawaitingresponse)

Source: NAO (2010b:32), elaboration on Ofcom data

Regardless of the impact that judicial review or the threat of being appealed may have had on knowledge utilization in the different episodes covered in this dissertation, it is worth adding some general remarks here, given the prominent place held by the appeals process in electronic communications policy. Views on judicial review are somewhat different among Ofcom staff and external actors; however, all interviewees raised some

\textsuperscript{74} On more recent appeals, see also Larouche and Taton (2011).

\textsuperscript{75} The Consultation was launched on the occasion of the transposition of the third “telecoms package” adopted at the EU level in 2009. For further details, see also Chapter 8. The relevant documentation is available at: [http://www.bis.gov.uk/Consultations/revised-eu-electronic-communications-framework?cat=closedawaitingresponse](http://www.bis.gov.uk/Consultations/revised-eu-electronic-communications-framework?cat=closedawaitingresponse) (last accessed 3 October 2011).
common points. On the positive side, judicial review is seen as a means to learn and clarify the boundaries of Ofcom’s competences, as these are not always clear in official Acts. On the negative side, besides its costs for all parties involved, judicial review can also be used by market players as a weapon, often to inappropriately delay regulation. In turn, this has both positive and negative effects on Ofcom’s decision-making and can affect the agency’s approach to knowledge. The importance of judicial review in some individual cases will be examined in greater detail in the next three Chapters; in the meantime, the following quotes illustrate the advantages and disadvantages of the current system quite clearly:

*Judicial review is very influential in the way Ofcom works. In some ways, in a helpful way, in some ways in an unhelpful way. The helpful way is that it works as it should do against sort of arbitrary decision-making. We are always aware of the fact that we’ve got to be able to justify decisions, we’ve got to have evidence, we’ve got to reason things properly, and that’s a good discipline. The bad side of it is, I think, that we feel that we have to be more thorough than is really necessary, so that and I think that it’s not so much about the fact that you are reviewable but about the way the review is taking place, where the level of detail of the review has been such that you kind of feel that there are 100 questions and you have to get a 100 out of a 100...if you get 99 out a 100 it’s not good (Interviewee 2, June 2009, Ofcom)*

*Overall Ofcom tend to lose, they have a poor appeal track record to start with; I think they are learning from their losses in their understating of where the CAT’s judgment is going to get them; to be fair the Communications Act 2003 doesn’t always…it was not always 100% clear so some of the CAT’s judgments have given them clarity about what they need to do as a regulator, so that’s all part of the process...some of them are bad decisions, but some of them are about Ofcom not understanding or not having the clarity about what its duties are and how to interpret them. It can look back at the Communications Act but the Communications Act only goes so far and it needs to understand some of those issues and the CAT has helped them to do that. (Industry 1, July 2010)*

*We are seeing...in the UK now, loads more litigation and this again reflects the fact...Ofcom make a decision and if we are happy with it, someone else normally isn’t happy and appeals. And if we’re not happy, we’ve told them, that we are going to use lawyers as a way of freezing the system, we’ve got to protect our interests and we will appeal (Industry 2, November 2009).*

*I think the CAT, from our perspective, has been hugely beneficial. I remember the first half of this decade, the frustration that industry had with Oftel’s ability to resolve disputes, the lack of scrutiny over some of the rather bizarre decisions, and the CAT has improved things greatly. So if you think there are pros and cons: the pros are that clearly there is a place to go if you are not happy or feel that Ofcom’s decisions are fundamentally flawed, and we think that the track record of CAT’s judgments makes it clear that they have made serious flaws over the last five years. On the downside there is that it’s a further legal opportunity and legal hoop for prevarication or for parties to try and delay the implementation of policies that they are not comfortable with. (Industry 3, November 2010)*

Overall, both Ofcom and the regulatees agree that judicial review instils greater rigour in decision-making and fosters learning by the regulator. In a way, their views also converge on the fact that the system can generate strategic incentives among all parties
concerned, although the mechanisms at play are obviously described from two opposing perspectives.

As regards scrutiny by civil society, Ofcom receives feedback through open public consultation processes and is considered as a good performer in this area (House of Lords 2007; NAO 2010b). Besides individual regulatory proposals, Ofcom’s annual plan is also subject to public consultation. In addition, the regulator’s work is often monitored by the media, consumer organisations and other initiatives such as Ofcomwatch, a dedicated internet blog that aims at providing “an independent, informal, non-partisan, well written, easily readable, occasionally humorous online resource.”76 Other more specialized websites/blogs follow specific parts of Ofcom’s activities and serve as additional fora for debate, although the technicality of their content tends to attract mostly contributors with a specialized background.

Ofcom is also part of a network of institutional relations at the international level and particularly within the European Union. Since the adoption of the EU telecoms package in 2002 that mandated the creation of an independent national regulatory authority (NRA) for electronic communications in each member state and mandated a series of obligations to these organisations, Ofcom work and that of its EU peers is affected by decision-making in Brussels and by the European Commission in particular. One of the core obligations imposed by the EU telecoms package to NRAs is to regularly assess the state of competition on a series of electronic communications markets (e.g., fixed telephony, mobile telephony) and perform a specific test to decide if and what type of regulatory intervention is appropriate at the national level in each case. National regulators are required to inform the European Commission of the result of this analysis, and will receive non-binding feedback on it.77

The European Commission also set up a network of NRAs to coordinate the application of EU-legislation and facilitate cross-national learning and the exchange of best practices. The network, known as the European Regulators Group (ERG), also gives opinions on the functioning of the EU telecoms market. During the recent debates that led to the adoption of the third EU telecoms package (2009), one of the proposals initially put on the table was the creation of a pan-European regulator for electronic

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76 For further information: www.ofcomwatch.co.uk. I am grateful to Russ Taylor of OfcomWatch for his time and valuable input to this research.
77 This process is known as Art. 7 procedure under the telecoms package of 2002. While giving a comprehensive explanation of the market review principles falls outside the scope of this Chapter, further details will be provided in the individual case studies when relevant.
communications. The rationale behind this idea was to accelerate the development of an EU internal market in this policy field and remedy for the current lack of a single market offering more competition and greater consumer choice to European consumers (De Streel 2008b; Pelkmans and Renda 2011; Renda 2009). Eventually, the proposed agency did not see the light, but the ERG was replaced by a more formal structure known as the Body of European Regulators in Electronic Communications (BEREC).  

In 2006, Ofcom chaired the ERG and has always played an active role in the network, with the aim of influencing policy decision-making in Brussels (House of Lords 2007). More generally, Ofcom tends to be viewed by stakeholders as being at the forefront of many of its European peers. This view is echoed by the European Competitive Telecommunications Association (ECTA) that publishes annual comparative Regulatory Scorecards for the European Union and places the UK (i.e., Ofcom) in the top position(s) among EU independent telecoms regulators together with France, the Netherlands, Denmark, and Ireland. While the UK always detained the top position in previous reports, it has been overtaken by the Netherlands in 2009 (on the basis of unweighted results). With equally weighted results, the UK would still hold the top position by one point (ECTA 2010: 32).  

**Figure 7 - ECTA Regulatory Scorecard 2009**

BEREC was established by EC Regulation 1211/2009, and is made up of a Board composed by the heads of the 27 NRAs. Their work is assisted by an Office, which is a Community Body located in Riga (Latvia) and managed by a Management Committee in which all NRAs and the Commission are represented. Further details can be found at: [http://erg.eu.int/](http://erg.eu.int/). On the creation of BEREC and more broadly on the lack of EU level agencies engaged in “economic regulation”, see Thatcher (2011:801 and 803).

Another interesting set of indicators for the aspects covered in this Chapter is provided in figure 8 below. In particular, the figure plots the results obtained by each EU regulator on two indicators on institutional performance and on regulatory performance respectively. Institutional performance scores cover aspects that regulators cannot influence but that affect the environment in which they operate, namely: the level of transposition of the EU framework, the enforcement powers of the regulator, the scope and scale of its resources, independence, the dispute settlement body, and the effectiveness of the appeals procedure. Instead, regulatory performance indicators cover aspects that are generally influenced by a regulator’s activity: the implementation of the EU regulatory framework, the transparency of the regulator’s processes, its enforcement record, and the efficiency of the dispute settlement body. Again, the UK is among the top scorers.

**Figure 8 - Relationship between institutional and regulatory performance score**

4.3 Telecommunications in the UK

In the coming Chapters we will cover three case studies on different aspects of the telecommunications market, namely the regulation of fixed narrowband retail services, an episode on mobile telephony (i.e., mobile termination rates) and a complex case on the deployment of next generation networks. Each Chapter will include an introduction with more detailed elements to understand the technical, economic and legal implications of the case under examination. In this Section instead, we provide a few concluding data and remarks on the market for electronic communications (and more specifically on telecommunications) in the UK, so as to set our empirical analysis in a broader context.
Since the privatization of British Telecommunications (BT) in 1984\textsuperscript{80} telecommunications have evolved considerably in the UK, and so has the role of the regulator. Initially, regulation of the sector mainly consisted in breaking the monopoly held by BT after privatization to gradually open the market to competitors. Since then, and as explained in the previous sections, technological convergence has completely changed the shape of the market so as to make the exclusive use of the term telecommunications somewhat misleading. In a nutshell, telecoms are now only a portion of the broader market for electronic communications. According to the latest data provided by Ofcom (2010c:3), the communications industry revenue in 2009 amounted to £52.8bn. It fell across all industry sectors, with telecoms revenues contracting by 2.7\%, while television revenues fell by 0.4\% and radio revenues by 4\%. The market for telecommunications and networks which is the focus of this dissertation includes fixed and mobile telephony, telecoms-based internet connections and infrastructure, and still accounts for the biggest portion of the communications industry as a whole, as shown in the figure below.

\textbf{Figure 9 - Communications industry revenue}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{communications_revenue.png}
\caption{Communications industry revenue}
\label{fig:communications_revenue}
\end{figure}

As figure 9 shows, 2009 is the first year exhibiting a fall in revenues for the sector since Ofcom is monitoring the market. One of the most likely causes of this decrease is the recent economic and financial crisis. Demand patterns have also changed, with UK consumers using communications services more than ever; however, households tend to spend less than before on mobile and fixed telephony. The average monthly expenditure by British households is shown in figure 10 below.

\textsuperscript{80} For further details, see Chapter 5.
When compared to the situation facing the legacy regulator Oftel, the policy arena that Ofcom has to deal with is more complex in many respects. In the first decades after privatization, telecoms regulation offered a relatively predictable scenario to the regulator. In terms of our explanatory typology, while there were undoubtedly some intractable problems, these were often falling within clearly identifiable economic and technological areas. The sectoral convergence that has taken place in recent years has greatly increased the complexity of and the speed in the evolution of policy problems. The level of conflict - the second explanatory variable of our typology - varied on a case by case basis as it does today, but featured a more limited number of opposing sides on a given issue. Often, conflict took place between the former monopolist BT and the regulator, or between BT and another competitor. Nowadays, there are many more sides to each issue, as pointed out by several of our interviewees, and this makes Ofcom’s work more challenging. The stakes vary of course from market to market, but overall regulation in the telecoms sector tends to be a zero-sum game where any decision is likely to generate winners and losers among regulatees. Before we turn to a more detailed analysis of how the selected explanatory variables played out in the individual case studies, it is worth concluding with a few words on the companies operating in the UK, so as to identify the key actors in the episodes we are about to describe.

The fixed telecoms market which had a total revenue of £2.4 billion in the fourth quarter of 2010 (Ofcom 2011, quarterly data Q4 2010) still sees BT as the major player with 51.2% share of total fixed voice revenue. The second biggest player in fixed telecoms is Virgin Media. According to the latest data available (Ofcom 2011, quarterly data Q4 2010), the UK also has 19.5 million non-corporate broadband connections, showing an
increasing trend since the previous years. BT is again the main player, with a market share of 27.7%.

For the same period, the mobile market had a revenue of £ 3.3billion. The biggest players are Vodafone, O2, T-Mobile UK (that includes Virgin Mobile and belongs to Deutsche Telekom), and Orange UK (belonging to France Télécom). 3UK is another active mobile player, but with less weight on the market. Since May 2010, the UK branches of Orange and T-Mobile have merged and are now run under a joint venture between Deutsche Telekom and France Télécom known as Everything Everywhere.

Because of technological convergence, and the fact that in some cases fixed line subscriptions are being substituted by mobile ones, it is more appropriate to take a cumulative view of the market to show the respective weight of all players, mobile and fixed. The figure below is based on 2009 data and shows that the market players with the biggest number of connections are BT (fixed), O2 (mobile), and Vodafone (mobile). Since the 2010 merger however, Everything Everywhere (mobile) will have the highest number of connections on the market, with a market share of 42.5% (Ofcom 2010c: 321).

**Figure 11 - Share of total UK fixed and mobile telecoms connections**

![Chart showing share of total UK fixed and mobile telecoms connections from 2004 to 2009.](source: Ofcom (2010c:311))

### 4.4 Concluding remarks

As this Chapter has shown, Ofcom appears as the embodiment of an independent regulatory agency that makes extensive use of expertise and derives its legitimacy from an evidence-based approach to policy-making (i.e., through an instrumental use of knowledge). This is, in fact, the normative assumption that prompted our research question in the first place, particularly when it is contrasted with the findings of the knowledge utilization literature, as explained in Chapter 1. This expectation is often
reflected in the statutes of independent agencies, and supported by the official image that these organisations intentionally project to the outside world (Boswell 2009). As mentioned, this point is also closely related to one of the control variables in our explanatory typology: the capacity of the agency. In this respect, Section 4.1 allows us to safely assume that Ofcom’s capacity was consistently high in all the episodes covered by the dissertation.

Finally, this Chapter has brought to the fore two other important elements for our case studies: the importance of judicial review in the UK electronic communications sector, and the fact that the policy questions tackled by Ofcom easily lead to regulatory solutions that are zero-sum-games for regulatees.

With these points in mind, let us now turn to the empirical part of this research and explore how Ofcom used economic analysis in three specific episodes.

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Chapter 5  A classical tale of problem-solving: the instrumental use of economic analysis

5.1 Introduction
Our first empirical Chapter presents a case where (relatively) low conflict\textsuperscript{82} in the policy arena is combined with high problem tractability, i.e., when the analytical approach/economic modeling to tackle the policy issues under examination is generally accepted by actors in the policy community. According to the proposed typology, this combination of the selected explanatory variables should lead to an instrumental use of knowledge (H1), where economic analysis plays a problem-solving function and helps identifying the most appropriate regulatory solution for the case at hand. To test our hypothesis we have selected a recent episode, the 2009 Regulatory Statement on the fixed narrowband retail services markets in the UK and Kingston-Upon-Hull area (hereafter, Hull).\textsuperscript{83} While this decision received less public attention than others, it constitutes in fact a première in the history of UK telecoms: it is the first case of full deregulation in the sector of fixed telephony, and the end of a “regulatory saga” of over twenty years.

As regards methodology, for this episode we performed a qualitative coding (see Chapter 3) of the following sources: Ofcom’s Consultation document and the Regulatory Statement, the ten consultation responses submitted by stakeholders, and the transcripts of five interviews to Ofcom and industry representatives performed during the summer and autumn of 2010.\textsuperscript{84} Before we put our case in context, let us briefly discuss why it constitutes a good testing of our H1 hypothesis.

\textsuperscript{82} This judgment should be read in a comparative perspective and bearing in mind other regulatory cases in the market for electronic communications. As explained in Chapter 4, the regulation of electronic communications is very often a zero-sum game where any advantage for a market player is mirrored by a loss for another, hence the virtual absence of zero-conflict situations.

\textsuperscript{83} This Chapter will focus on the UK market only, as the situation in Hull is an exception in the UK and warrants a separate analysis. Specifically, Hull is a unitary authority located in the East Riding of Yorkshire, and is the only city in the UK featuring a municipality-owned telephone system since 1902 (i.e., Kingston Communications, nowadays KCOM Group, listed on the London Stock Exchange) that was never absorbed by BT. As Hull has a small territory and population, competitors have limited interest in entering the market, and KCOM still holds a monopoly. This situation is unique in the UK and is treated separately by Ofcom as well. Not including the Hull case in this Chapter does not alter our findings. For further details on Kingston Communications and the market in Hull, see Turner (2002).

\textsuperscript{84} The Statement is available at: \url{http://stakeholders.ofcom.org.uk/binaries/consultations/retail_markets/statement/statement.pdf}; the text of the consultation can be found at:
5.2 The regulation of narrowband retail services

Narrowband retail services still represent a key share of the telecoms market and include fixed analogue and digital (ISDN) telephone lines allowing both residential and business consumers to make telephone calls, access the internet (via narrowband) and use other related services such as payment terminals in shops. Given the monopolistic position of BT in the market for fixed telephony when telecommunication services were liberalized in the 1980s (Waverman 1998:23), narrowband retail services have been subject to regulation for over two decades. Since then, the sector has considerably evolved: new services have become available, including narrowband internet connections. Most importantly, several new players have entered the market, increasing both competition between providers and choice for consumers. What may have seemed impossible for British consumers when telecommunication services were first liberalized is now a reality: different products can be purchased from different providers or bought as a bundle (e.g., internet + telephone; or internet + telephone + TV) from the same operator.\textsuperscript{85} Moreover, Ofcom’s market research and the data provided by individual operators in the fixed narrowband retail services markets show that consumer awareness of the availability of several providers on the market is growing.\textsuperscript{86} Also, while market shares remain unevenly distributed between operators, and BT still retains a considerable portion of customers, both public and confidential figures indicate that consumers who do not switch provider increasingly do so by choice rather than because of a lack of information on existing alternatives.

Past regulatory decisions have played a considerable part in this evolution of the market. In particular, the creation of Openreach in 2005 and the removal of retail charge controls on BT in 2006 represent central milestones in the transformation of the UK market for fixed narrowband retail services, as will be explained in greater detail below. Technologically, this market is now fairly stable and less prone to innovation than others, thus limiting the regulatory questions to be tackled by Ofcom to a series of well-known critical points. Prima facie, this seems to have limited the degree of conflict surrounding the 2009 Regulatory Statement: while diverging positions and commercial

\textsuperscript{85} Thanks to technological convergence (see also Chapter 7), these services can be provided through different (and competing) infrastructures, for example via telecom networks or via cable.

\textsuperscript{86} For further details, see Ofcom’s additional report on Consumer Preferences in Narrowband Communications – Research Report (19 March 2009a); and SME Preferences in Narrowband Communications – Research Report (19 March 2009b).
interests remain, these tend to be established, easily identifiable and – in a way - more manageable for the regulator and for market players.

In terms of problem tractability, regulatory choices on this specific policy issue are based on classical economic tests such as the definition of market power for the different players; assessments follow standard and widespread economic methodologies, and additional guidance for European regulators on this type of market analyses is provided at the EU level by the European Commission’s services. Hence, while the interpretation of results may be subject to debate in some cases, the underlying methodology is widely accepted, making this a clear case of high problem tractability.

The regulatory dilemma facing Ofcom in 2008-2009 was whether there was room for withdrawing regulation in the market given the state and degree of competition at the time, and whether available evidence and economic analysis provided an answer to this question.

5.3 Chronology of events and policy questions

5.3.1 Historical background on the regulation of fixed narrowband markets

The Regulatory Statement under examination represents the latest development in a long history of measures first introduced when telecommunications were liberalized in 1984. Without attempting to cover the full evolution of regulatory remedies in this field, it is worth recalling the turning points in the regulation of fixed narrowband services (both at the retail and wholesale levels), as these have a considerable impact on the current state of the market and on the two explanatory variables of our typology. By the same token, this brief excursus puts the case studies covered in this dissertation in their historical context and broadens our understanding of the mechanisms at play in each episode, and of the origin of the different narratives provided by actors.

The regulation of fixed narrowband services affects two levels of service provision: retail services (i.e., those being sold to final users, residential and industrial consumers), and wholesale services, namely the access products (exchange lines) provided by the former incumbent BT to other operators wishing to offer telecommunication retail services to consumers. The demand for wholesale services is what can be called a
“derived demand” as the wholesale inputs are logically determined by the demands of the retail level.

The need to regulate at the wholesale level stems from the very nature of the existing infrastructure to provide narrowband services and is, more generally, a classical feature of network industries (Shy 2001). Due to economies of scale considerations, it is most often not economically viable for potential new entrants in the market to fully replicate an already existing network. Hence, competition at the retail level and greater choice for consumers can be achieved through regulation by mandating and setting specific conditions to allow alternative service providers to access the existing network and offer their services. This is exactly what Oftel, and then Ofcom, have been doing with BT’s infrastructure so that new entrants could develop and offer a range of alternative services to consumers. Another key regulatory instrument to foster competition in fixed narrowband markets is the application of a price control scheme to prevent the incumbent operator – BT in this case – to abuse its dominant position in the wholesale and/or retail market. In the case of the UK, the price control formula was developed back in 1982 by Stephen Littlechild during the privatization of telecommunication services (Burton 1997; Cave and Williamson 1996). While subject to several revisions to establish the appropriate level of charge control in each case, this formula has remained the cornerstone of regulation in the fixed narrowband market. In the case of retail services, it was applied to a basket of selected products to ensure that consumers (both business and residential) would not be penalized by BT’s former monopoly on the provision of fixed telecom services. As the market evolved, Oftel and - since 2003 - Ofcom regularly undertook market reviews to update the charge control scheme and the other obligations imposed on the former incumbent (Burton 1997; Dassler et al. 2006).

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87 Shy (2001: 1) lists the four characteristics that distinguish network industries from traditional markets: complementarity, compatibility and standards; consumption externalities; switching costs and lock in; significant economies of scale and production. The last two aspects are often at the core of telecom markets debates. Other classical network industries include, among others, software and hardware production, airlines, electricity, and gas.

88 This practice, also known as access pricing, is adopted in all liberalized network industries to preserve the efficient large scale use of existing infrastructure, while offering to consumers increased welfare thanks to competition between providers (Shy, 2001: 8).

89 A clear example is the use of carrier pre-selection (CPS) to allow fixed telephony customers to place calls with their BT phone using an alternative provider.

90 The formula takes into account the rate of inflation (RPI = retail price index) minus a factor (X) that is established on an ad hoc basis to reflect expected efficiency savings achieved by the regulated company.

91 The authors provide a detailed and critical assessment of how the RPI-X formula was managed and updated by Oftel/Ofcom until the removal of charge controls in 2006, in particular as regards the use of Shleifer’s (1985) benchmarking approach which is commonly adopted in utilities regulation to set price caps. On this point, see also Cave and Williamson (1996) and NAO (2002).
As a result of these regulatory interventions, the initial monopolistic position held by BT in the wholesale and retail markets was gradually eroded (NAO 2002), first during the BT-Mercury duopoly (1983-1991), and then by growing competition from other players offering fixed telephony services and, since the 90s, Internet as well. A major review of the fixed narrowband services market was carried out in 2003 and Ofcom concluded that BT still had Significant Market Power (SMP) both at the retail and wholesale levels, despite the growing number of retail competitors present on the market. However, the scenario at the retail level changed drastically in 2005 when, having completed its periodic Strategic Review of Telecommunications, Ofcom was about to refer BT to the Competition Commission under the Enterprise Act 2002 for a series of anticompetitive practices revealed by the market analysis. In lieu of the referral to the Competition Commission, BT offered what are commonly called “The Undertakings” and created Openreach, a separate division within the company in charge of the fixed infrastructure only, and whose main purpose is to guarantee equality of access to BT’s own local network to all rival operators. In other words, the provision of retail services by BT is now separate from the management and access to the underlying infrastructure, an arrangement that is also known as functional separation. This way, BT’s retail services are treated on an equal footing with those provided by its competitors and BT cannot discriminate between different retail service providers – including itself – when granting access to its network. This change was crucial for the

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92 For additional details on the duopoly period, Mercury, and Oftel’s regulatory approach see Waverman (1998) and Hall et al. (2000).
93 The SMP concept is analogous to the one of dominant position in competition law and economics. The definition applied by Ofcom follows the one established at the EU level in the 2002 Framework Directive on Electronic Communications, whereby “an undertaking shall be deemed to have significant market power if, either individually or jointly with others, it enjoys a position equivalent to dominance, that is to say a position of economic strength affording it the power to behave to an appreciable extent independently of competitors, customers and ultimately consumers.” The presence or absence of SMP in a given market is established by looking at: markets shares; barriers to entry and expansion; the intensity of competition in the markets and the costs imposed on consumers wishing to switch provider; prices and profitability; countervailing buyer power; other competitive constraints; and international comparisons.
94 For a discussion of the tensions between BT and other players in the market before the Undertakings and the content and process of the 2003 Strategic Review, see Whalley and Curwen (2008).
95 For further details, see Chapter 4.
96 The Undertakings were officially accepted by Ofcom on September 22, 2005 in accordance with the Enterprise Act of 2002, thus making the functional separation of BT’s infrastructure legally binding on the entire UK territory, with the exception of Hull where BT does not operate (KCOM Group is the local incumbent). The official text of the Undertakings is available at: http://stakeholders.ofcom.org.uk/binaries/telecoms/policy/bt/btundertakings.pdf; further information can also be found at http://www.ofcom.org.uk/media/news/2005/06/nr_20050623. For further details on the rationale behind functional separation, see OECD (2006) and Cave, Correa, and Crocioni (2006).
97 This principle is known as Equivalence of Inputs (EOI) and, as Ofcom explains, entails that “BT provides, in respect of a particular product or service, the same product or service to all Communication Providers (CPs) (including BT) on the same timescales, terms and conditions (including price and service levels) by means of the same systems and processes, and includes the provision to all CPs (including BT)
retail level and soon resulted in the end of price regulation on BT’s retail services in 2006, after almost two decades, while leaving some other less intrusive regulatory obligations in place for the incumbent.98

Our case study starts from the subsequent review of the fixed narrowband services markets and the ensuing Regulatory Statement of 2009 concluding that BT does not hold SMP in the retail market. This led to the first full deregulation of a series of telecom services since the liberalization of the ‘80s. The table below summarizes the key events between the privatization of BT in 1982 and the 2009 Statement.99 The third column includes some comments detailing the impact of each event on the retail market.

**Table 10 - Key events in the UK telecoms markets and impact on narrowband retail services (1982-2009) 100**

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Impact on the retail markets</th>
</tr>
</thead>
<tbody>
<tr>
<td>1982</td>
<td>Privatization of BT</td>
<td>Setting of the charge control model limiting BT’s price increase with the formula RPI-X, with X=3% for the first 5 years of privatization (until July 1989). Mercury is allowed to compete on the market with BT and the BT-Mercury duopoly era begins.</td>
</tr>
<tr>
<td>1983</td>
<td>Government accepts recommendations of the Littlechild Report</td>
<td>BT becomes a public limited company with 51% of shares sold to the public by November. Creation of OfTEL.</td>
</tr>
<tr>
<td>1984</td>
<td>Telecommunications Bill</td>
<td>New agreement on formula RPI-4.5% to run out in July 1993.</td>
</tr>
<tr>
<td>1988</td>
<td>Consultation on price formula</td>
<td>End of the duopoly (BT and Mercury). Sale of BT’s share, government ownership reduces to 25.8%.</td>
</tr>
<tr>
<td>1991</td>
<td>Publication of the Duopoly Review</td>
<td>The formula was set at RPI-7.5% for a basket of key BT retail services until July 1997. Launch of a big debate on what to do afterwards.</td>
</tr>
<tr>
<td>1993-1997</td>
<td>Revisions of the RPI-X formula</td>
<td>Development of methodology to assess if a company has SMP, following the imminent adoption of two EU Directives.</td>
</tr>
<tr>
<td>1997-2001</td>
<td>Several consultations and market reviews to monitor the considerable evolution of the communications market, and convergence of services. Growing competition powers to OfTEL.</td>
<td>Ofcom is established on 29 September 2003 and inherits – among others – OfTEL’s duties.</td>
</tr>
<tr>
<td>2002-2003</td>
<td>Debate and adoption of the Communications Act.</td>
<td>BT found to have SMP in several retail markets, new price controls set until July 2006.</td>
</tr>
<tr>
<td>2003</td>
<td>Strategic Review of the Telecoms market</td>
<td>BT Undertakings, accepted by Ofcom in lieu of referral to the Competition Commission after a public consultation, result in a legally binding of the same commercial information about such products, services, systems and processes.” For further details: <a href="http://stakeholders.ofcom.org.uk/telecoms/policy/bt-undertakings/glossary">http://stakeholders.ofcom.org.uk/telecoms/policy/bt-undertakings/glossary</a>. For a theoretical assessment of the equality of access principle, see Whalley and Curwen (2008). 98 For further details, see for example, Financial Times (2006) “Ofcom may ditch pricing controls imposed on BT”. March 22. 99 For an assessment of the initial milestones of UK telecoms privatization and liberalization in light of the theoretical expectations embedded in Littlechild’s approach, see Burton (1997). 100 For further details: <a href="http://www.ofcom.org.uk/static/archive/ofTEL/publications/eu_directives/2003/fix_narrow_retail0803.pdf">http://www.ofcom.org.uk/static/archive/ofTEL/publications/eu_directives/2003/fix_narrow_retail0803.pdf</a></td>
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The situation at the wholesale level remains more complex due to the presence of enduring bottlenecks that that cannot be removed by increased competition at the retail level alone. In this respect, some of the changes initially hoped for by the regulator did not fully materialize: for instance, it was assumed that new entrants in the retail markets would gradually start building alternative infrastructures to compete with BT at the wholesale level as well.\textsuperscript{102} This would have reduced their dependence on BT's wholesale inputs and, as a consequence, the need for regulation by Ofcom. Ofcom’s periodic market reviews indicate that existing wholesale investments are not of sufficient magnitude to warrant deregulation for the time being, and even the presence of Openreach and of the principle of the Equivalence of Inputs (EOI) leaves some issues unresolved. Thus, the level of conflict remains higher and the debate is less stable in the wholesale part of the market. This means that, while we will refer to the wholesale level when necessary in our analysis, the appropriate level to test our hypothesis H1 remains the retail one.

5.3.2 The 2009 market review: decision-making steps and content of the analysis
It is still relatively early to draw definite conclusions on the impact of Openreach and the Undertakings on the UK market for fixed narrowband services (Cave, Correa, and Crocioni 2006), however one thing is certain: the new arrangement lead all market players, including BT, to expect further (de)regulatory changes at the end of the charge control period (for wholesale markets) and the scheduled review of the fixed narrowband markets. In fact, at the time of the Undertakings, Ofcom committed to

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
Year & Event Description \\
\hline
2006 & Lifting of retail price controls \\
& Retail price controls no longer imposed on BT; other remedies still in place. \\
\hline
March 2009 & Consultation \\
& Public consultation in the framework of the market review of fixed narrowband (retail and wholesale) services. \\
\hline
Sept. 2009 & Regulatory Statement on fixed narrowband retail services markets \\
& BT found to have no SMP in the retail market. All regulation in the retail market removed. \\
\hline
\end{tabular}
\end{table}

\textsuperscript{102} A similar set of expectations was embedded in the EU Regulatory Framework for electronic communications adopted in 2002. The underlying theoretical model, known as the “ladder of investment” was proposed by British economist Martin Cave and assumes that if new entrants are successively provided with different level of access to an existing infrastructure, with access charges gradually increasing overtime or with some access obligations on the incumbent being removed after a certain date, new entrants will have an incentive to invest themselves and slowly “climb the rungs of the ladder” and build alternative infrastructure rather than competing only at the level of services provision. In the long run, it is expected that increased competition will allow the removal of ex ante regulation from a given market, a clear indicator that the chosen policy approach was successful. For further details, see Cave et al. (2001), and Cave (2006).
deregulate certain markets in the future (Whalley and Curwen 2008:284). As we will see below, each market player prepared its strategy accordingly.

On the side of Ofcom, work for the 2009 Statement on fixed narrowband retail services started towards the end of 2008 (reportedly, in September) in view of the consultation of March 2009. As in most cases, during the pre-consultation period an in-house team of economists, lawyers, technical (i.e., engineers) and policy experts was put together to deal with the review, gather the necessary data from market players, and organize a series of multilateral and bilateral meetings with stakeholders to discuss possible policy orientations, outline data needs for the consultation, and hear any comments that stakeholders had at that point. Although the wholesale and retail reviews were carried out in parallel, two separate teams were set up at Ofcom. As reported by most interviewees in and outside the agency, this pre-consultation phase is crucial to influence Ofcom’s “direction of travel”, as this is when key data or analytical assumptions that could alter the course of the debate can be submitted and potentially incorporated in the regulator’s economic assessment. While no interviewee raised any issue as regards the transparency of this procedure, whose outputs are indeed reflected in official documents, views differed as regards the open-mindedness of Ofcom on the possible outcome of the debate in this specific case. After a couple of months’ work on the data received and following the elaboration by Ofcom’s market research unit of two reports on consumer and on SMEs preferences respectively, the official Consultation document for the retail markets was published in March. Consulted parties were allowed to submit responses until June of the same year. Ten stakeholders submitted their comments, which were addressed by Ofcom during the summer. The final Statement for the retail markets was adopted on September 19, 2009 without further consultation rounds.\footnote{The Consultation and the Statement cover two different markets, the UK market with the exception of Hull, and Hull as a separate geographic market. As mentioned, we will focus on the UK part only.}

The Consultation included a preliminary assessment of the market for access and retail services, and was structured around the classical steps of a market review exercise: 1) market definition to establish the relevant markets for the statement at hand, 2) market analysis to assess competition in each market and establish whether some players hold significant market power (SMP), and finally 3) the analysis and selection of appropriate regulatory remedies where there has been a finding of SMP. The eighteen Consultation questions followed the structure of the analysis and required feedback and comments on
the three phases of market definition, market analysis, and the suggested remedies, as well as leaving space for further general comments. This confirms that Ofcom has to and indeed does consult on every aspect for which a decision could be taken. In fact, this statutory duty is further reinforced by the existence of judicial review on the merits as explained in Chapter 4: this combination creates a set of post-delegation control mechanisms (Majone 2010; McCubbins at al. 1987) that cannot be ignored by the regulator.

Both the Consultation and the Statement include extensive references to Ofcom’s market research on consumers’ preferences to illustrate the evolution of the sector and thus give flesh to the traditional approach to market definition and the assessment of SMP. Market research data cover all recent relevant trends such as the decrease of retail prices for fixed telephony,\(^ \text{104}\) the increasing portion of calls placed via mobile rather than fixed telephones and, most importantly, the growing demand for bundled products by British consumers. As shown in the picture below, bundling was a key issue in the debate as, under the existing rules, BT was not allowed to provide products in a bundled form for risks of unfair competition.\(^ \text{105}\) While this was understandable from a competition policy viewpoint, in practice it also implied that BT’s fixed telephony customers could not add internet and/or TV to their BT contract, and had to look for a second provider to purchase those services.

**Figure 12 - Bundled services purchased by consumer by type**

\(^{104}\) For instance, the Consultation explains: “Our analysis shows that in nominal terms BT prices for the bottom eight deciles has fallen if the additional charge for non-direct debit is excluded and risen by 2.2% if the non-direct debit charge is included. This is in a period of inflation of around 4% - thus a reduction in real terms. Further analysis shows that consumers in the bottom three deciles have experienced greater price reductions with a net reduction of 3.5% (nominal) if the non-direct debit charge is excluded and an increase of only 0.2% if the charge is included. This is approximately a reduction of around 7% in real terms excluding the non-direct debit charges and around 3.8% if it was included” (Ofcom 2009c:14).

\(^{105}\) Specifically, as BT’s fixed narrowband retail services such as telephone lines were still subject to regulation, in contrast to the case of other market players, the possibility of offering bundles of services would have implied that a bundle would include SMP products subject to regulation (fixed telephony) and non-SMP products (e.g., TV, a market where BT does not have a dominant position). In turn, this could potentially have allowed BT to unfairly leverage the advantages provided by its dominant position in the SMP market on the non SMP one.
The analysis supporting the market definition in the Consultation and the Statement is influenced by Ofcom’s EU obligations and follows the common approach used by EU regulators in the electronic communications sector. This is commonly known as the “hypothetical monopolist test”, whereby a product is considered to constitute a separate economic market “if it would be profitable for a hypothetical monopoly supplier of the product to impose a “small but significant non-transitory increase in price” (SSNIP) above the competitive level. If a hypothetical price rise would not be profitable then the market definition should be expanded to include substitute (either demand or supply-side) products…” (Ofcom 2009c:15).

In the first phases of the 2009 debate, the market definition exercise was linked to a central question, namely whether mobile services could be considered as substitutes (in the economic sense of the term) of fixed line services and were thus part of the relevant market.\footnote{This question is linked to another tenet of the SSNIP test stating that: “it may also be appropriate for products not linked by demand or supply-side substitution to be placed in the same economic market if the conditions in their supply or demand are sufficiently homogeneous. For example, where consumers buy a basket or bundle of goods and the overall focus of competition is on the price of the bundle as opposed to the prices of its constituent elements, then a bundle market definition may be appropriate even although the individual elements of the bundles may not be substitutes” (Ofcom 2009c:15).} While increasing fixed-mobile substitution is taking place in the UK, according to Ofcom the purchasing choices of consumers still indicate that the mobile and fixed markets should be treated separately. As explained in the Statement itself, Ofcom deliberately took a cautious approach by keeping these two markets separate: conclusions reached for a market with a narrower scope (i.e., not including mobile telephony) are more robust and can be confidently extended to a broader one. This potentially problematic point was in fact accepted by most stakeholders except BT, thus reducing the level of conflict in the debate.

Also, while newly available retail products make the distinction between services directed to businesses and those intended for residential customers less evident than in the past, especially when SMEs are concerned (SMEs can choose between purchasing a residential or business tariff), Ofcom’s assessment concluded that these still constitute separate markets with different competitive dynamics.\footnote{Specifically, the Consultation document explains that: “in the residential market BT faces competition from a number of large retailers such as Sky, CPW and the Post Office, while in the business market, BT faces competition from a large number of smaller retailers… The nature of competition is different in the two markets. In the residential sector, the predominant strategy is to bundle access and calls to other products such as pay-TV and broadband. In the business market, bundling is much less prevalent, and prices are often bespoke” (Ofcom 2009c:19).} Access and calls markets too should be considered as separate, given that a certain portion of consumers both in the residential and business markets treat them separately in their purchasing choices.
Conversely, there are no separate markets for different types of residential calls (local, international, etc.) as consumers normally purchase them from the same provider. Finally, Ofcom’s analysis established that, with the exception of Hull, the UK should be considered as a single market with no further geographical distinctions. As a result, the following fixed markets are included in the Statement for the UK: Residential Fixed Narrowband Analogue Access, Business Fixed Narrowband Analogue Access, Residential Fixed Narrowband Calls, Business Fixed Narrowband Calls, ISDN2 Access, and the ISDN30 Access.

As regards the assessment of SMP, Ofcom followed the guidelines and methodology adopted at EU level. Ofcom’s economic analysis was informed by the results of its market research, as described in the Consultation document, by market share information on the different providers compiled by the agency and additional figures provided by operators in response to a formal Ofcom request and, finally, by the regulatory returns of BT. As explained in detail in the Consultation document, the analysis of this evidence and the recent and prospective evolution of market shares (i.e., the expectation that BT’s share would continue decreasing in the future) lead Ofcom to conclude that no operator holds SMP in the UK (excluding Hull) for the analogue access markets for business and residential customers, while BT was still found to hold SMP in the ISDN2 and ISDN30 markets. For the call markets in the UK instead, Ofcom’s analysis concluded that no company holds SMP for residential and business markets.

The market analysis is followed by a section on impact assessment to establish the preferred regulatory options for the case at hand. Applicable rules require Ofcom to withdraw regulation from all markets where BT is found to hold no SMP. The expectation in Ofcom’s analysis is that such deregulatory move will be beneficial for consumers and market players, as it will allow BT to offer bundled products like other communication providers already do, thus furthering competition on the market, lowering prices, and generating additional incentives for innovation. In the long run, these benefits are expected to reach also the most vulnerable strands of society and bridge the so-called “digital divide” between those that already take full advantage of existing technological services such as broadband internet and the consumers that are still on the margins of the market. In any event, BT remains bound by General Conditions and Universal Service Conditions, in addition to non-sector specific consumer protection legislation which covers all operators.
For the ISDN markets instead, Ofcom put forward two regulatory policy alternatives, namely:

– imposing price controls on BT to reduce prices closer to a competitive level; or
– removing existing retail remedies, relying on wholesale remedies to control the cost of market entry.

The first option was considered as less advantageous, because price controls would undermine incentives for other communication providers to innovate in an already mature market. Hence, the second option is presented as the preferred one, to be dealt with in the companion review of the wholesale markets. In the final Statement, the second option was selected for ISDN2 markets, while no decision was taken for the ISDN30 case, as Ofcom needed additional evidence from the wholesale market analysis to decide.

5.4 Low conflict and high problem tractability: paving the way for an instrumental use of knowledge?
As mentioned, the composition of the policy arena, the evolution of the debate, as well as its content indicate that we are in the presence of intermediate-low conflict and high problem tractability: according to our explanatory typology, this combination should foster an instrumental/problem-solving use of economic knowledge (H1). Before we turn to the appraisal of our hypothesis, let us better qualify our explanatory variables in this specific episode by looking at the features of the debate that unfolded in 2008-2009.

5.4.1 The debate
In addition to the discussions that took place during informal stakeholders meetings before March 2009, ten contributions were sent in response to the formal Consultation by the following operators: BT, KCOM (mostly commenting on the Hull case where the company is the incumbent), COLT, Scottish Southern Energy (SSE), the UK Association of Competitive Providers (UKCTA), Cable&Wireless, the Federation of Communication Services (FCS), Sky, Talk-Talk Group, and T-Mobile. In contrast to other policy cases, consumer associations, academia, and individual consumers did not submit any contribution, which indicates that the saliency of the debate was low, with discussions remaining among the “usual suspects”. As a result, the size of the policy arena remained quite small with a limited number of conflict sources. This was
explicitly confirmed by Ofcom’s representatives and by another interviewee that describes the set of actors involved in the 2009 narrowband review as a policy community where

there may be only a hundred people or so who work in the companies and Ofcom on certain policy things, so usually relationships are already formed, people know each other and it’s just about kicking off the project and pulling it through (Industry 1, July 2010).

Several responses to the Consultation covered both the wholesale and retail markets, and corroborate our intuition that the level of conflict was more prominent in the former. Interviewees confirmed this point as well. For the retail market, despite a lower level of conflict, positions were entrenched with BT on one side advocating full deregulation as a logical next step after the Undertakings and the removal of price controls, and most other communications providers on the other side, showing concern that a removal of the SMP finding at a time where BT had decreasing but still high market shares would allow the incumbent to engage in anticompetitive practices, for example by locking-in consumers through its freshly introduced 12-months rolling contract. BT’s counterargument on that point was that, in fact, competitors had everything to gain from keeping the SMP finding on BT for as long as possible as it prevented the company from entering the very lucrative market of bundled retail services. Somehow predictably, various tenets of BT’s position were supported by KCOM (the current incumbent in Hull), which could face similar issues in the future. These stakeholders’ arguments show how the clash between these two sides of the debate was mostly revolving around commercial interests, even when economic arguments and more general assumptions on the role and duties of the regulator were used to support positions. As in most regulatory decisions, Ofcom had to be the referee of this zero-sum game.

This low-intermediate level of conflict still fits with our H1 hypothesis: the number and type of pressures that characterized the debate as well as the arguments supporting them were easily predictable beforehand. After all, one must not forget that this was the conclusion of a regulatory adventure of over 20 years!

This leads us to our second explanatory variable, problem tractability. As mentioned, tractability was high, given the level of diffusion of the hypothetical monopolist test. Hence, the debate revolved around the interpretation of the test’s results by the regulator, certainly not on the formula to establish market shares or on the potentially
thorny question of market definition (e.g., the issue of mobile-fixed substitution). This is confirmed in our coding of official documents and of interviews.

Finally, it is worth adding a few words on the type of knowledge used by Ofcom, given that the accounts of the different interviewees are somehow discrepant on this point, particularly as regards the weight of economics in the final decision. All interviewees as well as official sources indicate that used knowledge included economic analysis, market research (i.e., data on consumer preferences and trends in the market, with no economic modeling involved), and the input of Ofcom’s legal team (market reviews are a statutory duty that must follow a certain procedure). Three out of five interviewees, including Ofcom’s representative, claim that economics had an important/central role, with market research being a crucial complement to shed light on consumer behaviour and interpret the findings of the economic analysis. Instead, the remaining two interviewees were more critical, stating that in spite of the very economic-centered appearance of the argumentation, economic reasoning was in fact secondary to market research and legal input. Among the critical voices, a senior regulatory economist from the industry side even describes the analysis as all “legalese and the work of commercial people”\textsuperscript{108}, with “no hard and fast fact…to get one’s teeth into.”

Undoubtedly, market research held an important place in the discussion, but we cannot establish whether its impact was excessive or pin-point all the reasons for giving to commercial findings the space they received. These could include the fact that indeed market research was essential for the economic evidence-base needed by Ofcom to make a decision. However, the production and use of knowledge for policy-making purposes is also influenced by the laws of supply and demand. Thus, the emphasis on market research could be motivated by a renewed attention for the part of Ofcom’s mandate focusing on the welfare and the protection of consumers. Finally, it could also be driven by a growing interest for behavioural economics inside and outside the agency. Whether this may signal an evolution in the way of dealing with economic analysis at Ofcom would warrant a separate research. In our analysis we note that the two types of input are closely linked to each other, but also that the general line of argumentation is typically economic, and so is the reasoning put forward by stakeholders in their consultation responses. Hence, while we cannot conclude that “pure” economics was the only base for the decision, economic analysis was certainly

\textsuperscript{108} Namely, Ofcom’s market research department.
very present. As to the question of how and if it was used, this is the topic of the next Section.

5.4.2 Clashing narratives

Several clues on the role of economics in this particular episode can be found in the judgments on Ofcom’s analysis provided by the sources coded for this case study. Predictably, the tone and content of the feedback differ according to the position of each actor vis-à-vis the SMP/no-SMP finding question at stake. For example, in the Regulatory Statement, Ofcom explains that it selected a cautious approach to market definition to support a “robust determination of market power” and the finding of no-SMP. Among consultation responses, BT judges Ofcom’s assessment as thorough and its approach appropriate, but too cautious on ISDN. Positive judgments are echoed by T-mobile and by KCOM for what concerns the UK market. Unsurprisingly, the opposing camp has some severe critiques on the interpretation of the market analysis’ results: COLT and Sky find it unconvincing and superficial in some points, while Cable & Wireless and FCS require more justification for ignoring BT’s high market share to conclude that the incumbent has no SMP. When these judgments are put into context with other portions of text on the policy process itself, gradually two different stories take shape and draw our attention to the possible mechanisms that influenced the use of economic analysis.

On the one hand, some stakeholders describe Ofcom’s decision to deregulate as a predictable and logical step in the deregulatory path that followed the Undertakings of 2005. Their tone is relatively neutral. When present, negative comments concern the open-endedness of the debate and the real potential for “knocking Ofcom off their course” but do not automatically imply that Ofcom’s final policy choice was wrong. Others, such as UKCTA, bluntly portray the decision as pre-ordained. In this perspective, judgments on the depth and soundness of Ofcom’s analysis turn, in the consultation responses, into open references to a strategic use of knowledge to substantiate the decision to deregulate. For example Colt’s consultation response states that:

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109 For further details on our approach to the qualitative coding of sources for the case studies, see Chapter 3.
The analysis of market power is superficial and apparently designed to tell the story\textsuperscript{110} Ofcom wants telling rather than presenting the thorough and objective analysis of markets we have come to expect from Ofcom.

This is also the view of Talk Talk Group for which

\textit{Although Ofcom’s analysis is thorough, we are concerned that it is also heavily coloured by a strong and unjustifiable ambition to deregulate BT in these markets whatever the evidence and/or other circumstances.}

This view is also shared by Sky that term Ofcom’s conclusion that BT holds no SMP in the retail market as “perverse”.

Along these lines, two interviewees hinting to a strategic use of knowledge by the agency point out that, following the Undertakings, Ofcom had a strong incentive to deregulate, as this would make it “look good in the eyes of the Government” and eventually prove that the regulatory approach adopted since the liberalization of the telecoms sector delivered the expected results, with competition allowing the regulator to withdraw from markets as foreseen in the “ladder of investment” theory (Cave et al. 2001, Cave 2006). Among these, the interviewee that described Ofcom’s analysis as “legalese and the work of commercial people” added that the final outcome of the decision-making process had a lot to do with the interpretation of available evidence, as

\textit{You could imagine that if Ofcom had decided that they would want to maintain regulation on BT Retail, then they could have used exactly the same evidence to argue the other way (laughs)} (Industry 2, September 2010)

On the other side, Ofcom naturally presents the analysis and its use as instrumental, explaining in the Statement that market shares cannot be the only element to reach a conclusion on whether BT holds SMP, and that the final decision was made by looking at all the available evidence. As explained by one of Ofcom’s senior economists, the agency kept an open mind in the process as

\textit{There was no specific reason to conclude one way or the other. It is one of those cases were you really want to do the right thing….and the evidence was in favour of the no-SMP} (Ofcom 1, September 2010).

This open-minded attitude and a reference to an instrumental use of economic analysis is also mentioned in the account of one of BT’s major competitors\textsuperscript{111} who describes the debate in those terms:

\textsuperscript{110}It is interesting to note this explicit reference to a “narrative” in an official document. This tends to be an exception, as explained in Chapter 3.

\textsuperscript{111}For reasons of confidentiality we cannot be more specific on the affiliation of interviewees; however it is important to point out that BT’s representatives were not the only ones openly supporting Ofcom’s conclusions and version of the story.
One side with BT obviously pushing for deregulation, a deregulatory agenda, and on the other side you had Ofcom who appeared keen to try and deliver some degree of deregulation but weren’t sure where to stop, and the market information was key for them to understand where it was appropriate to retain regulation (Industry 1, July 2010).

Another interviewee explains that Ofcom used (instrumentally)

*Market analysis, the data analysis: it’s about “evidence in the broader sense”. It was hard to argue against the evidence this time* (Industry 3, June 2010).

It would be inappropriate to draw from these sources definite conclusions on whether Ofcom used economics instrumentally or strategically, as our analysis is certainly not a voting context and the account of each actor tends to be broadly in line with the interests of its organisation. In fact, these different versions of the story could be seen in dramaturgical terms (Goffman 1959; Schimmelfenning 2002), whereby each narrative corresponds to what an actor is “supposed to say” on a given topic in a particular context. Also, as noted again by Goffman (1974:8) the question “what is it that’s going on here” is – in a way – suspicious, and “it is plain that retrospective characterization of the “same” event or social occasion may differ very widely, that an individual’s role in an undertaking can provide him with a distinctive evaluative assessment of what sort of an instance of the type the particular undertaking was. In that sense it has been argued, for example, that opposing rooters at a football game do not experience the “same” game…” (1974:9). Moreover, as explained in Chapter 3, it is not our intention to establish “the truth” and take an explicit stance on which story is more credible; after all, even our description and interpretation of facts is another, albeit external, narrative of the same set of events. Conversely, we find these different formal and informal accounts quite enlightening on the mechanisms at play during this decision-making process and their influence on knowledge utilization. Specifically, three elements appear to have had an impact on Ofcom’s decision-making and use of economic analysis for the 2009 Statement: historical developments in the regulation of retail markets as reflected in the level of conflict; the theoretical and policy expectations embedded in the chosen regulatory approach; and the presence of judicial review. The latter bears links both with conflict and problem tractability.

To be sure, the historical evolution in the regulation of the narrowband retail sector had an impact on the composition and size of the policy arena, as well as on the nature of

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112 This is why, when coding sources, we distinguished between Ofcom’s narrative, stakeholders’ narratives, and our narrative, as explained in Chapter 3.
the policy problems faced by Ofcom during this market review. Without the imposition of charge controls for over two decades, the economic assumptions embedded in the RPI-X formula, and the granting of licenses to different operators, the UK market would have looked very differently in 2008-2009. In recent years and since the adoption of EU legislation on electronic communications, the evolution of policy choices in the UK retail market should also be observed with the tenets of the “ladder of investment” theory in mind. As explained, this theoretical model is at the core of EU telecoms legislation and of the approach taken by other European regulators. The underlying assumption that ex ante regulation will deliver increased competition in the long run and, ultimately, lead to deregulation under certain conditions clearly creates a set of expectations among political and economic actors. In the case of the UK, these expectations and the ensuing set of incentives on the regulator may have been reinforced by the fact that the country was the first EU member state to liberalize telecoms and embrace these theoretical views on the evolution of the market. In addition, the functional separation of 2005 may have strengthened the weight of these expectations. Specifically, one could argue that this succession of events generated two sets of incentives on Ofcom: first, towards its political principals to show that good use is being made of delegated powers; and secondly towards market players to signal that indeed regulation will be removed when appropriate. In both cases, deregulation delivers positive reputational gains to Ofcom in the UK and abroad. This does not mean that the deregulatory outcome of the 2009 review of the retail markets was driven by these pressures rather than by strong evidence that the desired level of competition had finally been achieved; however, these expectations and incentives mechanisms were also at play to a certain extent. At the very least, when Ofcom took the major step of accepting BT’s Undertakings in 2005, it positioned itself as a first mover among EU regulators and attracted a lot of attention on what would have happened next: this could not have been overlooked by the agency. It is too early to assess the real effects of functional separation, but there is indeed a chance that it had a significant effect on competition, making retail regulation for fixed narrowband markets truly unnecessary, even in the presence of high market shares for BT. This would indicate that the conclusions of the 2009 Statement are the fruit of an instrumental use of economic analysis and its findings. On the other hand, the Undertakings were a major step for BT

113 As pointed out by Larouche (2007: 23) regulatory decisions, such as those on SMP, are never “taken in a complete vacuum. There is historical experience with the various markets, the players on these markets and their behaviour”.

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and despite the advantage they generated for competitors on the market, some industry interviewees (from both sides of the debate) claim that at the time of the Undertakings many were under the impression that a lot of deal-making was taking place and that further deregulation would have happened at some point. In this light, the 2009 Statement is (neutrally) perceived by some as a logical step after such a major decision and by others as a “done deal” (hence, implying a strategic use of knowledge). A representative of BT mentioned that the company was hoping to get something in exchange for the Undertakings, otherwise there would have been no point to go for functional separation in the first place at a time when the company was already under severe competitive pressure in the fixed retail services. Was the 2009 Statement the quid-pro-quo? Perhaps not, as the same interviewee added that deregulation in the 2009 Statement came as a surprise and that although the decision to keep regulation on ISDN was disappointing and could have been appealed by BT:

> if you are being given more than you expect, you are not going to stay up in arms, but still it would now be nice to have a clean break in terms of deregulation across all of the services as opposed to doing 90%, like ISDN where we still have got issues there

(Interview, June 2010).

This leads us to the third mechanism at play in this case, namely the threat of judicial review on the merits. This element is linked to knowledge utilization in two different ways. First, judicial review on the merits affects the level and depth of the analysis produced by Ofcom and the regulatees to support their position. This point was introduced already in Chapter 4 and will be discussed again for the next episodes. Undoubtedly, the fact that the Competition Appeals Tribunal and the Competition Commission may take a different stance on the analytical approach followed by Ofcom or on the interpretation of findings generates additional constraints on the assumptions and reasoning of the regulator’s economic analysis. For instance, it becomes very difficult to ignore conflicting analyses, and each line of argument has to be thoroughly supported and justified, as any weakness would offer an easy chance of appeal to stakeholders that are unhappy with a decision on legitimate grounds or simply wish to delay the regulatory process (NAO 2010b). This logically strengthens an instrumental use of knowledge.

Secondly, in terms of conflict, the possibility of judicial review adds further pressure on a regulator (Alemanno 2009; Majone 2010) and makes the opposing stances of stakeholders in the policy arena clearly visible and often more entrenched. Under those circumstances, it is probable that the regulator will also consider who is most likely to
appeal, as reflected in Ofcom’s cautious approach to market definition in this case, but also in the way Statements are being written (in presentational terms), as explained by several Ofcom representatives. Could this also imply that the content of the decision itself is in a way influenced by the likelihood of appeal from a given party, thus suggesting an additional element of strategic thinking in the production and usage of economic analysis? As noted by Yandle et al. (2011: 243) in their work on litigation (although from an opposing perspective, i.e., when litigation is instigated by the regulator to achieve a certain regulatory outcome) “making a regulatory decision is far more complex than simply going after every activity that seems to impose costs on society and the economy.” Rules are made by humans serving as decision-makers, and “constraints and incentives matter” (Yandle et al 2011: 244). In the case at hand, one could for example imagine that BT was the most probable candidate for appeal because of the Undertakings, hence the decision to deregulate in the retail market and the general feeling of having been faced with a “done deal” reported in some interviews.

However, as pointed out by Coglianese (2011: 256), rather than falling into the trap of inferential over-determination and draw conclusions on what happened in a specific case, one should at least provide the reasons for finding an explanation plausible but also for what one “finds lacking in the alternative hypotheses suggested by...respondents” (Coglianese 2011:256). In this respect, we feel that hinting at a strategic use of knowledge in this particular case fails to take into account the structure of the UK appeal systems and the fact that its costs, when compared to the gains in case of victory, are relatively limited for any of the major market players. As mentioned by almost every interviewee, this has spurred a surge of litigation in recent years (see also NAO 2010b). Hence, an indicator that supports the thesis of an instrumental use of knowledge is the fact that the Statement was not appealed, and this is one of the rare cases in the past few years, as pointed out during interviews. Had there been clear economic weaknesses in the analysis or a strategic use of assumptions, appeal would have certainly been a good option for some of BT’s major competitors, especially given the significant commercial interests at stake. BT could also have appealed, and reportedly threatened to do so during the process, claiming that they would have commissioned an alternative economic analysis. As we were told by one of Ofcom’s representatives, either BT did not commission the analysis in the end, or it did not like the results, as it was never submitted to the regulator. This, in any event, led Ofcom to draft the Statement with extra care.
Of course, in a world of scarce resources, one could also imagine that this specific Statement was a fight that operators decided not pick, given that with functional separation benefitting competitors in 2005 and deregulation favouring BT in 2009, every organisation got a slice of the cake. Still, the impossibility to conclude on this point does not diminish the relevance of the judicial review mechanism in this case.

5.5 Concluding remarks
The regulation of fixed narrowband retail services markets is an interesting case study not only because it is a landmark in the history of UK telecoms regulation, but also for a series of reasons related to our research design and its explanatory variables.

First of all, we should mention that finding a case fitting with the explanatory variables supporting our hypothesis H1 proved much more difficult than initially foreseen. We cannot of course conclude that this also means that, despite all the rhetoric on the instrumental/problem-solving use of knowledge by decision-makers embedded in rational accounts of the policy process (Albaek 1995; Caplan 1979; Torgerson 1986; Weiss 1979), ideal conditions and thus this specific knowledge usage are difficult to find in practice. However, it is certainly true that in the field of telecoms regulation, cases with a very limited level of conflict are rare, because of the zero-sum game nature of policy-making in this sector. As a result, the agency may have to resort to some “bricolage” (Carstensen 2011) to reconcile the requirements of analytical rigour (and an instrumental use of economic analysis) with the reality of policy-making and previous regulatory choices. This also reminds us that our explanatory typology is constructed with ideal-types (Weber 1904/1949) in mind: in reality, the walls that divide our hypotheses are more porous.

Secondly, when trying to make sense of what happened on the basis of available sources and interview transcripts, one should not forget that the contrasting depiction of events provided by the actors concerned can also be seen in dramaturgical terms (Goffman 1959; Schimmelfenning 2002) with each actor playing its part in the long rehearsed play on the regulation of fixed narrowband retail services. “What else was he/she supposed to say?” was a recurrent comment in the mind of the interviewer. Yet, as Goffman (1974:8) clearly explains “of course, in many cases some of those who are committed to differing points of view and focus may still be willing to acknowledge that theirs is not the official or “real” one”. In our case study, the two opposing teams of strategic versus
instrumental use of economic analysis still point to a common thread behind the official positions. Specifically, it appears that after the Undertakings, further deregulation was expected as a logical consequence either of the success of functional separation or because this was Ofcom’s direction of travel for a sort of path dependency from historical choices and theoretical expectations. Also, no one really claimed that the economic analysis presented by Ofcom was flawed; it was rather its interpretation (and thus its use) that was contested. Yet, under this combination of circumstances, somehow all players seem to converge on the fact that deregulation of the retail market was among the sensible policy outcomes that Ofcom could have chosen from. The only alternative would have been to keep the SMP finding but figures were not clear-cut in that sense either, and this would perhaps not have fully accounted for the effect of functional separation. As the real fight was not so much on the “if” of deregulation but rather on the “when”, our overall impression is that Ofcom’s final decision is a delicate balance between strategic considerations in terms of policy appropriateness and actor’s expectations and an instrumental use of evidence that would withstand judicial review. In terms of our explanatory typology, this could be a case of instrumental-strategic use of knowledge, where the amount of economic evidence that is sufficient to instrumentally support a long-awaited decision eventually materializes. In a way, Ofcom displays a rational (in the sense of politically expedient) attitude in this case, showing how an instrumental use of expertise is not the only rational way to make policies, as often assumed in the literature (Albaek 1995; Caplan 1979; Torgerson 1986; Weiss 1979).

Finally, an analysis of the information collected for this case study and a comparison of the different narratives (Jones and McBeth 2010, 2011) with the actual unfolding of events allowed us to isolate three mechanisms that played a role in the knowledge utilization process under examination, and thus give flesh to our explanatory variables. These are the historical evolution of the sector, the theoretical assumptions underpinning the chosen regulatory approach, and the threat of judicial review. As we will see, some of these mechanisms will also be present in other episodes, thus suggesting that they may have a more general influence on the knowledge utilization choices of an agency; others instead are limited to this particular case.
Chapter 6  Strategic economics?

6.1 Setting the scene: a case of high conflict and high tractability
This Chapter covers a case where our explanatory variables can be described as a combination of high conflict in the policy arena and high problem tractability. According to the typology introduced in Chapter 3, these conditions are likely to lead an IRA towards a strategic use of knowledge (H2), either in political terms (i.e., “win the fight” in an adversarial policy context) or in substantiating terms (i.e., to support a preferred policy option), or both.

In real settings, things are seldom so clear cut, particularly as the nature of the chosen explanatory variables tends to vary during the decision-making process. For example, the level of conflict can change following the entry of a new actor in the policy arena; and the degree of problem tractability can increase or decrease when new information and findings are added to the debate. Despite this caveat, this episode fits the high conflict/high tractability cell of the proposed typology and thus offers a valuable test for hypothesis H2.

In what follows, we will reconstruct the process that led to the adoption of the 2007 Regulatory Statement for Mobile Termination Rates (MTRs). The Statement is applicable to all operators in the UK market for mobile telephony between 2007 and 2011, and was under review at the time of writing, as Ofcom has to adopt a new MTR rule for the 2011-2015 timeframe. It is important to note that this episode is the least recent of the three case studies covered in this dissertation, and was one of the first major dossiers that Ofcom had to deal with since its creation in 2003. This Statement was also appealed to the CAT and is cited by several of our interviewees as one of the milestones in Ofcom’s recent history, particularly as regards learning through judicial review, as described in Chapter 4.

After a brief illustration of the policy problem at stake, Section 6.3 presents the key elements of the regulatory debate by focusing in turn on procedural issues, actors, and the chronology of events. Section 6.4 analyses our findings in light of the proposed typology and of our expectations regarding the occurrence of a strategic use of knowledge when both conflict and problem tractability are high; finally, Section 6.5 offers some concluding thoughts. For this case study, we coded qualitatively the three consultation documents and all consultation responses, the Regulatory Statement, and the transcripts of five interviews to Ofcom representatives (3) and industry (2) performed between May and December 2009.

6.2 The regulation of mobile termination rates: key aspects
Mobile call termination rates (MTRs) are the wholesale charges that telephone operators levy to connect calls between each other’s networks and between their network and fixed telephony ones. As each mobile network operator (MNO) is the only market player able to terminate calls on its own network - which in economic terms can be assimilated to a monopolistic position (de Bijl et al. 2005) - there is a risk of excessive MTRs being charged, with obvious consequences for competition in the mobile market and the retail prices applied to consumers of mobile services (Albon and York 2006; Armstrong 1997; Crandall and Sidak 2004; Dewenter 2005; Harbord and Pagnozzi 2008; Laffont et al. 1998; Littlechild 2004; Valletti and Houpis 2005; Wright 2002). As a result, Ofcom has been looking into MTRs since the end of the 90s and imposed a progressive reduction of charges to operators, to reflect the efficiency gains generated by the technological evolution of the sector.

The main policy objective of MTR regulation is to find the right balance between guaranteeing that mobile operators recover the costs incurred for terminating calls on their network, and ensuring that they do so without charging excessive and inefficient

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115 The individual consultation responses can be found at:
  - http://stakeholders.ofcom.org.uk/consultations/termination/?showResponses=true (first consultation);
  - http://stakeholders.ofcom.org.uk/consultations/mct/?showResponses=true (second consultation); and

116 This is only a limited selection of the literature on mobile termination rates. Scholars have different views on whether mobile termination should be regulated or not, and if so how, and start from different premises/assumptions (e.g., whether the costs of the call are borne by the calling party – as in the UK - or by the receiver of the call, as in the United States). The literature also distinguishes between fixed-to-mobile termination rates and mobile-to-mobile termination rates. As we will see in the remainder of this Chapter, both perspectives were reflected in the 2007 MTR, with BT being concerned with fixed-to-mobile termination charges (as BT does not have a mobile network), while mobile operators were essentially focusing on mobile-to-mobile termination.
prices, possibly damaging consumers and driving competitors out of the market. Applicable MTRs should also ensure that MNOs still have incentives and resources to invest in innovation, as this is crucial for the long-term development of mobile communications and for the type and quality of the services made available to consumers.

MTR regulation has always been controversial, as the sustained levels of litigation following Ofcom’s decisions clearly show. As a matter of fact, MTRs constitute a considerable source of income for UK MNOs: at the time of the 2007 Statement, MTR revenues were estimated at £2.5 billion annually, about 15% of the mobile sector’s revenue (Ofcom, March Consultation 2006c: 9). It is thus hardly surprising that, since the beginning, MNOs were clearly opposed to the regulation of MTR. But absent the possibility of doing away with regulation altogether, because of each operator’s monopolistic position in terminating charges on its network, MNOs concentrated their efforts on limiting as much as possible the erosion of MTR profits. Conversely, other market players with no mobile network, such as the former fixed-telephony incumbent British Telecom, had a completely different set of interests to defend in the MTR debate, thus bringing to the fore other, potentially opposed, regulatory solutions.

6.3 The process leading to the 2007 Regulatory Statement
The process leading to the 2007 Regulatory Statement on MTRs was quite long and complex; it is thus worth breaking our description into pieces and focus on some preliminary background aspects before looking at the unfolding of events. Specifically, the coming sub-sections will cover the legal aspects of MTR regulation, the key players in this process, and the milestones of this particular episode.

6.3.1 Legal basis for action and main regulatory steps
The origin of the present regulatory approach to mobile termination rates can be traced back to the EU Regulatory Framework (RF) for electronic communications in place

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117 An examination of the Communications Act 2003, section 192 appeals heard by the CAT (last accessed on August 4, 2011) shows that out of a total of 44 cases (including both telecoms and broadcasting) submitted by individual companies since Ofcom took office, 6 cases concern mobile call termination (13.6%). Out of the total number of cases, mobile operators account for 17 cases (31.8%) and BT for 13 cases (29.5%). If we adjust these data for the telecoms sector cases only (35 out of 44), then the incidence of MTR cases on the total is circa 17%, BT appeals account for about 37% of the total telecoms cases, and mobile operators for 34%.
since 2002. As explained in Chapter 4, Ofcom duties - as set in the 2003 Communications Act - also include the implementation of Community legislation in the UK market for electronic communications. In particular, Community rules require national regulators to undertake market reviews in order to establish the level of competition in home communications markets with a view to decide whether ex-ante regulation is needed in certain cases and what the most appropriate regulatory instruments are. The RF is accompanied by a Communication from the European Commission listing a set of markets (hence, this second Act is also known as the “list of relevant markets”) that are likely to exhibit competition problems and thus could be subject to appropriate ex-ante regulatory intervention. This list is meant to evolve with time, along with changes in market conditions across the EU. Once a market is taken out of the list at Community level, national regulators will have to prove more extensively that ex-ante intervention is still necessary at home. In 2007, the list included the market for wholesale mobile termination rates, also known as “market 16”.

As explained above, mobile termination rates had already been regulated in the UK since the end of the 90s, but the first application of the Community approach to this policy problem occurred with the 2004 Regulatory Statement. In fact, Ofcom was the first European electronic communications regulator to perform a market analysis in line with the EU RF for market 16, thus paving the way for other regulators in the EU block. The 2007 Statement was thus a review of an existing rule about to expire: in other words, it was neither a new policy issue nor a surprise for concerned parties but a “scheduled regulatory appointment” to set MTRs and their reduction pattern for a certain number of years.

As regards procedural requirements for the adoption of the Statement, Ofcom has the statutory duty to perform an impact assessment on its regulatory initiatives as well as to consult widely. Once adopted, Ofcom’s rules may be subject to judicial review by the Competition Appeals Tribunal (CAT), and for price-related matters, by the Competition Commission (CC). While judicial review occurs only once a Statement is adopted, reportedly Ofcom used to insert a “gap year” between the expiration of a given regulatory arrangement and the entry into force of a new rule in order to leave room for

118 For a theoretical discussion of the EU’s approach to market definition for mobile termination, see de Bijl et al. (2005); Valletti and Houpis (2005), and for a critical perspective (on Ofcom’s approach) based on more recent theoretical and empirical analyses, Harbord and Pagnozzi (2008). The list of relevant markets and the EU RF were reviewed in 2009; however this review had no impact on the episode covered in this Chapter.

119 For further details on these procedural aspects, see Chapter 4.
potential changes stemming from judicial review. This did not happen for the Statement under examination, which became applicable one month after the expiration of the previous rule. During the decision-making process, Ofcom is also required to notify the European Commission of the future rule, to ensure that there are no negative consequences for the EU Internal Market.

After this brief illustration of the formal background of the case, let us now turn to the main institutional actors that took part in the debate.

6.3.2 Key players
Besides Ofcom, the key players involved in the decision-making process leading to the 2007 Regulatory Statement were a limited selection of actors directly concerned by the proposal, namely the five mobile network operators active on the UK mobile market both for 3G and 2G technology\textsuperscript{120}, British Telecom, and Cable & Wireless. Before we describe in detail the respective positions of each actor, let us briefly focus on who was not (at least, visibly) present in the debate, but is normally active in policy dossiers of such size.

First of all, the role of the parent Ministry was not really evident in the decision-making process under examination. This is of course in line with Ofcom’s formal independence established by the Communications Act of 2003, and is further reinforced by the fact that the 2007 Regulatory Statement on MTRs was a review of an already existing rule and not a new initiative.

In fact, a more visible presence of the Ministry in policy debates should be expected when general policy guidelines need to be set on a given issue, as confirmed by the perception held both by the regulator and by regulatees regarding the institutional

\textsuperscript{120} 2G technology refers to the second-generation mobile phone system, also known as Global System for Mobile Communications (GSM), the pan-European operating standard for mobile phones. At the time of the 2007 MTR Statement, Vodafone, Orange, T-Mobile and O2 were using this standard. Instead, 3G technology refers to third generation mobile communication systems that feature advance capabilities in terms of data transmission (video and multimedia). In the UK, they are based on the Universal Mobile Telecommunication System (UMTS) technology. For further details see Ofcom’s glossary for mobile telephony at: http://licensing.ofcom.org.uk/binaries/spectrum/mobile-wireless-broadband/cellular/jargon.pdf. In the context of this case study, we must add that the auction for 3G licences in the UK ended on April 27, 2000 and raised £22 and a half billion. It is one of the biggest auctions in history so far. As mobile operators invested a considerable amount of resources to buy 3G licences, they may have expected the regulator to take this into account in future rules. This is apparent in some of the quotes included in this Chapter and in part of the modeling exercise developed by Ofcom to set the final termination charges in the 2007 Statement. For a first-hand account of the 3G auction, see Binmore and Klemperer (2002).
distribution of competences between the parent Ministries and Ofcom. Instead, for the review of rules, policy guidelines are already set, and matters tend to remain relatively technical, thus reducing the potential for an intervention of the Ministry in decision-making. On the other hand, as explained below, the Ministry is never completely absent from debates given that an IRA is still aware of the policy preferences of its principal during decision-making and, although not binding, these may nonetheless have an influence on the final decision.

A second category of actors traditionally present in major regulatory policy debates is constituted by providers of external expertise, such as academics and specialized expert consultants. Their advice and support can be requested by the agency to increase problem tractability, provide additional evidence or cooperate on modelling exercises during the decision-making process. As mentioned in Chapter 4, Ofcom has a board of permanent academic advisors whose role in decision-making varies on a case by case basis. For the 2007 MTR Statement the involvement of academic experts was relatively limited, as reported by all interviewees. Specifically, one of the academic advisors was consulted at a certain point but no broader debate was launched to further involve the academic community. As regards expert consultants, Ofcom cooperated with a specialized consultancy for some of the modelling work; however, most of the economic expertise used during decision-making came from the agency.

On the other extreme, the most vocal actors in the 2007 MTR debate were the five mobile operators for 2G and 3G telephony (Vodafone, O2, Orange, T-Mobile, and H3G). For 3G telephony the only provider at the time was H3G who ran a network using both 2G and 3G technology, while the other players had acquired 3G licences but were still offering retail services on 2G frequencies.

Up to the 2007 Statement, H3G had not been regulated as the use of 3G technology was still limited and a regulation of MTRs in that case would have hampered the survival of the company. However, the market had changed since the rules imposed in 2004, with a visible take-up of 3G phones among consumers. Hence, Ofcom had already envisaged gradually extending regulation to H3G in the 2007 Statement.

As all operators (with the exception of H3G) acknowledged (to different degrees) their monopolistic position in terminating calls on their own network, their main interest was to preserve revenues from MTRs as much as possible, so as to guarantee, among other
things, investments and a certain range of retail offers to consumers (e.g. subsidized handsets, and cheap pay-as-you-go contracts for marginal users).

Another key player in the debate was the former fixed-telephony incumbent, British Telecom. BT only operates in the fixed line sector and, as illustrated in the previous Chapter, has been regulated since the liberalization of telecommunications in the 80s; as a result, termination charges applied to fixed calls and the ensuing revenues are significantly lower than MTRs. This creates an asymmetry between fixed-to-mobile communications and mobile-to-mobile communications that puts fixed operators at a disadvantage. In other words, it is cheaper for consumers to call mobiles from a mobile telephone than from a fixed one. As a result, a reduction of MTRs would of course be favoured by BT, and this locates the former telephony incumbent in a completely different position to MNOs in the MTR debate.

Other players, such as cable operators (a competing infrastructure in electronic communications, thanks to technological convergence)\textsuperscript{121} also took part in the debate, albeit in a more limited fashion. Their position in the debate was closer to BT’s, as these players do not have a mobile network.

This brief overview shows how Ofcom was caught in the middle of competing stances on the issue right at the very start of the 2007 MTR debate. This was a relatively new position for the regulator, who had previously been dealing mostly with one set of views at a time.\textsuperscript{122} Hence, the good fit with our high conflict explanatory variable. In fact, the 2007 MTR Statement was an anticipation of the growing number of “zero-sum” policy debates where several opposed views result in sustained levels of conflict that affect both decision-making and the post regulatory phase, when judicial review comes into play.

In this respect, the picture of the actors involved in the policy arena at the time would not be complete without what we could term “the shadow” of judicial review. The UK appeal bodies for the communications sector are obviously excluded from decision-making as they can only intervene \textit{ex-post}. However, the threat of being appealed was strongly present during the process and referred to quite frequently by all sides of the debate. As mentioned, this became a landmark example in Ofcom’s appeal track record.

\textsuperscript{121} For further details, see Chapters 4 and 7.
\textsuperscript{122} On this point, see also Chapter 4.
6.3.3. Key events

The debate leading to the 2007 Regulatory Statement started already in June 2005 when Ofcom published a preliminary Consultation document to explore future options to regulate MTRs. This move was prompted by the cyclical review of the existing 2004 MTR regulation. It should be noted that the 2004 MTR rule was due to expire at the end of March 2006; however, Ofcom envisaged the possibility of freezing applicable charges for an additional year, until the end of March 2007, to complete the necessary analytical work for the future Statement. One of the main drivers behind this initiative was the need to gather additional data and evidence on new market conditions and adapt the existing models for the calculation of MTR charges to incorporate the effects of 3G technology. The possibility of extending the previous charges until the adoption of the new Statement was subject to a separate Consultation. Views from the operators diverged, and some were of course opposed to such extension. Eventually, in December 2005, Ofcom froze charges until the end of March 2007.\(^\text{123}\)

As regards the production and use of knowledge leading to this preliminary consultation document, all research was done in-house. To that end, Ofcom put together a multidisciplinary team of economists, lawyers, financial experts, and engineers. Reportedly, economists were in the driving seat, as in most cases involving the imposition of charges on operators. While internal views remained closed to the outside world, bilateral meetings with stakeholders took place and stakeholder notes were circulated. Reportedly, the majority of the knowledge used in that phase of the process was included in one form or another in the first Consultation document.\(^\text{124}\)

The preliminary Consultation of June 2005 consisted of 11 questions on different technical solutions to address MNOs’ monopolistic position in setting MTRs on their network. It also raised the issue of whether 3G should start being regulated as well and how. Overall, Ofcom’s position at that time appears to be fairly open as shown by its request for input on technical or billing alternatives that would allow a gradual phasing out of regulatory intervention.\(^\text{125}\)


\(^{124}\) This approach is in line with Ofcom’s principles of consultation (2005a: 27): “Where possible, we will hold informal talks with people and organizations before announcing a big consultation to find out whether we are thinking in the right direction. If we do not have enough time to do this, we will hold an open meeting to explain our proposals shortly after announcing the consultation.”

\(^{125}\) For example, Ofcom put forward the option of switching from the current regime of “calling-party-pays” to a regime of “receiving-party-pays” which would represent a considerable change for market
Eleven non-confidential responses were submitted by Vodafone, O2, Orange, T-Mobile, H3G, BT, UKCTA, C&W, MCI and two private individuals, one of which asked to remain anonymous. All views tended to converge on the fact that technological alternatives to the current system were not workable solutions and thus the debate shifted towards the discussion of appropriate regulatory remedies and the need to impose them (or not) on 3G, and if so, how.

Following the results of the preliminary Consultation, Ofcom complemented its analysis and published a second, more elaborated, Consultation document in March 2006. This time, Ofcom’s views on market structure were more defined and included a *prima facie* assessment of each operator’s Significant Market Power (SMP)\textsuperscript{126}, its potential effects, and the impact on different categories of consumers. The Consultation surveyed the following regulatory options: do nothing and rely on the *ex-post* application of competition law; impose price transparency; tie wholesale charges to retail ones; impose fair and reasonable cost-orientated charges; and finally, retain the current approach of imposed charge controls.\textsuperscript{127} In the document, the agency already signalled its intention to adopt charge controls: this was presented as the most efficient and proportionate remedy, together with some additional obligations on non-discrimination, price transparency, and network access. Ofcom also clarified its reasons for advocating the regulation of 3G technology, namely to eliminate artificial and potentially damaging incentives in the distribution of calls across 2G and 3G networks, while preserving incentives for investment by operators.\textsuperscript{128} Other questions, such as the assessment of countervailing buyer power (CPB)\textsuperscript{129}, the cost modelling work, and the determination of the final amount of applicable charges were left open, as these were still being examined by the agency at the time, with the help of external consultants.\textsuperscript{130} The second

\textsuperscript{126} For further details, see Chapter 5 and the glossary at the beginning of the dissertation.

\textsuperscript{127} This part of the Consultation is considered by Ofcom as an initial impact assessment to be completed in the third and last round of consultation, also on the basis of the responses received (Ofcom 2006c:63).

\textsuperscript{128} In the consultation document Ofcom (2006c:11) also notes that it was the only National Regulatory Authority (NRA) in the EU to set different charges for 2G and 3G as the 2004 Statement entered into force when 3G technology was not well-spread. The “technologically neutral” regulatory framework adopted at the EU level and market analyses in all the EU countries with a 3G network all conclude that 3G technology is taking off and should thus be regulated. This supported Ofcom’s proposed approach.

\textsuperscript{129} As defined by Ofcom (2007:61): “CBP exists when a particular purchaser (or group of purchasers) of a good or service is sufficiently important to its supplier to influence the price charged for that good or service.”

\textsuperscript{130} The chosen consultants (Analysis Mason) had already assisted Ofcom and Oftel in developing the original Long Run Incremental Costing (LRIC) model to calculate MTRs in the past. Further details on that dossier are available at: \url{http://www.analysysmason.com/Consulting/Services/Strategy-}
Consultation consisted of 8 questions on Ofcom’s findings regarding market definition and SMP, on the reasons for discarding some regulatory remedies, and on the best approach to set technologically neutral charges.

Responses to the March 2006 Consultation were fewer than in the previous round (seven in total) and came mostly from fixed and mobile operators. Views were along the lines of those expressed in 2005, with BT welcoming the regulation of 3G networks and advocating the application of a unique charge control for both 3G and 2G networks, set at a lower rate than 2G charges, given that 3G is expected to be a more efficient and cheaper technology in the long run. While H3G kept opposing the regulation of 3G technology, most of the other MNOs conceded on the need for some regulatory intervention on that point but put forward different views on the cost model used by Ofcom and suggested alternative approaches to set the most appropriate MTRs. Finally, several responses argued that Ofcom was giving the impression of having already decided how to proceed, without a sound analytical basis to do so, as key elements such as the evaluation of CBP were still absent from the analysis.

Following the responses to the March 2006 Consultation, Ofcom produced a very complex economic analysis with twelve different scenarios derived from various combinations of future demand levels and possible valuations of spectrum costs (see below). This modelling exercise was used to establish a range of possible termination rates. The text, which constitutes a full impact assessment with specific policy options to choose from, was subject to a third and last round of consultation in September 2006. Ofcom also published a Report on Market Research Findings, illustrating the latest findings of the regulator’s consumer research regarding MTRs. In line with the statutory obligation set by the 2002 EU Regulatory Framework for electronic communications, Ofcom also submitted its regulatory proposal to the European Commission for review. This third Consultation consists of 6 questions on market definition and SMP, on the appropriateness of imposing charge controls on mobile-to-mobile communications and on fixed-to mobile communications as well as a set of


The impact assessment covers the different technical and billing options already proposed in the previous documents, however it does not do a full cost-benefit analysis for all options as some are deemed too uncertain or unfeasible. This approach is in line with the principle of proportionate analysis.

The full text of the Report is available here:

additional obligations such as prohibitions of undue discrimination and the publication of access contracts. The final questions are more specific and concern the possible levels of charge controls and the different glide path scenarios to be imposed on H3G and on the other MNOs.

Nine responses were submitted for this last round of consultation and included the “usual suspects”, Cable & Wireless, and four individual contributors of which three wished to remain anonymous. The European Commission also submitted its views, touching in particular on the issue of 3G spectrum valuation and suggesting it be calculated at current value on a forward looking basis and not at the overrated historical costs paid by MNOs when spectrum licences were auctioned.

Eventually, Ofcom’s Board reached a final decision on the applicable MTRs and the last details of the rule were finalized by Ofcom’s Policy Executive.134 The result of this process is the Regulatory Statement of March 27, 2007, setting that charges for 2G mobile operators should be reduced to 5.11 ppm by the final year of the charge control period (1 April 2010 to 31 March 2011), while charges for the 3G operator should be reduced to 5.9 ppm to reflect the exogenous cost differences between the two technologies. Reduction paths are specified in the Statement and differ between the two types of MNOs. Ofcom’s initial approach also included the obligation that MNOs publish all contract agreements setting MTRs, but this obligation was removed from the final Statement as deemed too burdensome. The Statement entered into force after one month, in April 2007, and was immediately appealed. The main steps leading to the 2007 Statement as well as the final charges and respective glide paths per type of operator are summarised in the two tables below.

Table 11 - Key steps leading to the 2007 Statement on MTRs

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>7 June 2005</td>
<td>Preliminary Consultation (responses by 30 August)</td>
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<tr>
<td>30 March 2006</td>
<td>Second Consultation- Market Review (responses by 25 May)</td>
</tr>
<tr>
<td>13 September 2006</td>
<td>Third Consultation (responses by 22 November) &amp; publication of Report on Market Research Findings</td>
</tr>
<tr>
<td>27 March 2007</td>
<td>Publication of the Regulatory Statement</td>
</tr>
<tr>
<td>1 April 2007</td>
<td>Entry into force of MTRs until 31 March 2011</td>
</tr>
</tbody>
</table>

134 For the difference between the two, see Chapter 4 on Ofcom’s organizational structure.
### Table 12 - Charge control conclusions following adjustment for notice period

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<tr>
<th></th>
<th>Current average regulated charges</th>
<th>First year target charge (nominal)</th>
<th>Second year % reduction (i.e., $X \text{in RPI} - X$)</th>
<th>Third &amp; fourth year % reduction (i.e., $X \text{in RPI} - X$)</th>
<th>Final Charge in 2010/11 (real 06/07 prices)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vodafone &amp; O2</td>
<td>5.6</td>
<td>5.7</td>
<td>3.2%</td>
<td>2.5%</td>
<td>5.1</td>
</tr>
<tr>
<td>T-Mobile &amp; Orange</td>
<td>6.3</td>
<td>6.2</td>
<td>5.8%</td>
<td>5.3%</td>
<td>5.1</td>
</tr>
<tr>
<td>H3G Option 2 (immediate cut + glide path)</td>
<td>Not regulated</td>
<td>9.1</td>
<td>15.1%</td>
<td>11.8%</td>
<td>5.9</td>
</tr>
</tbody>
</table>

Source: Ofcom 2007:182

### 6.4 A case of strategic use of economic analysis?

According to the explanatory dimensions of our typology, the level of conflict in the 2007 MTR case can be described as high: the various stakeholders held clashing interests regarding the details of the regulation, and pressured the agency with diverging and competing demands. The existence of judicial review on the merits and the possibility of blocking the whole implementation process by appealing Ofcom’s decision further contributed to a sustained degree of tension. Broadly speaking, the two opposite sides of the debate were occupied by the MNOs trying to protect the revenue stream from MTRs as much as possible and, on the other side, by BT who aimed at achieving a greater symmetry between regulated fixed telephony termination rates and mobile ones. Finally, a third stance was taken by H3G whose interests partially differed from those of the other MNOs because of its reliance on 3G technology, but had little in common with BT’s. These clashing positions did not converge at any time during the debate, as reflected by the responses to the different rounds of consultation.

In terms of problem tractability, available economic models addressed rather un-controversially one part of the problem - the identification of SMP - while greater uncertainty surrounded the analytical path leading to the identification of the appropriate termination charges. To determine these, Ofcom used a model known as Long Run Incremental Costing (LRIC),\(^{135}\) plus a mark up for common and externality costs. The structure of the model is generally accepted in the telecommunications sector;\(^{136}\) however, calibrating the informational input for its practical application is less straightforward.

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\(^{135}\) The LRIC of voice termination is the additional cost that an MNO incurs to provide termination. It can also be seen as the cost that the firm would avoid if it decided not to provide voice termination, taking a long-run perspective. For further details, see Ofcom (2006e:141, Annex 5).

\(^{136}\) This model is commonly used in systems where the calling party pays (e.g., UK). A receiving-party-pays regime as in the US (a policy option explicitly discarded by Ofcom, see above) would warrant a different modeling approach; however these considerations fall out of the scope of the dissertation.
At the start of the debate, the two most difficult issues that subsequently became the core of Ofcom’s modelling had not fully been outlined: the growth forecasts of mobile broadband services, and how to deal with the cost of spectrum licensing for 3G technology. Hence, the agency seemingly entered the decision-making process under relatively high problem tractability conditions. With the passing of time, these two thorny points became central and reduced problem tractability. Yet, our expectations for this case still fit in the H2 cell of the explanatory typology. Thus, we should expect a strategic use of economic analysis for all the questions were problem tractability is rather high (H2); and possibly a symbolic or non-use of such expertise (i.e. the final decision is based on other grounds) when issues become more problematic (H3). Let us now compare these hypotheses with what happened during the various stages of decision-making outlined in the previous Section.

6.4.1 The unfolding of events and the use of economic analysis
The preliminary Consultation launched in 2005 is presented by the regulator as a “green document” to explore the state of play in the mobile market, outline the core elements of potential regulatory approaches for the forthcoming Statement, and gather a preliminary impression on how different options would be received by the concerned parties. There seems to be no strategic use of knowledge in this initial phase of the debate, as confirmed by different categories of interviewees. In particular, the regulator explained that:

*In this case, there had been a sort of very green consultation where we said “well, let’s see if there are some thoughts about…if things have radically changed in terms of market power, or there is a completely alternative remedy that is worth exploring”* (Ofcom 1, December 2009).

The absence of a strategic use of knowledge by the agency in this initial phase is confirmed by an industry representative who, when asked to recall how the policy debate started, goes as far as claiming that in fact this so-called “green approach” was the result of the agency’s disorganisation:

*Ah, you’ve reminded me now! They started it too late [...] and when they realized this they put out…in about 2006 it must have been or maybe in 2005, they put out what they

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137 As mentioned, MNOs had just spent a significant amount of resources to acquire 3G licenses and held different views on how these costs were to be reflected in the modeling. MNOs believed that MTRs should take into account the investment undertaken to acquire 3G licenses and allow operators to cover their costs; conversely, fixed operators such as BT disagreed on the fact that MTR should be used to cover these costs, as doing so would go against the very principle of auctioning spectrum licenses in the first place.
called a preliminary consultation: rather than going to consultation they said “we are going to go to a consultation, and these are things that we think we’re going to be asking you” (Industry 1, November 2009).

When probed further about the fact that the “green approach” might have been a thought-through attempt of the agency to gather all the necessary evidence and take a comprehensive perspective on the policy issue, the interviewee went on explaining:

I would say that it means they don’t know what to do. They haven’t really got an open mind. An open mind suggests that... I am a bit more cynical really... normally they have a view and a plan and you know, fairly they want to implement their plan and... they already have an idea most of the time and when they do these preliminary ones [consultations] it means they do have an idea but they are not sure they can make it stick. So [...] they love saying “we asked people about this.” They love, obviously, protecting their backs, saying “people were given adequate chance to comment on this” (Industry 1, November 2009).

Despite the difference in tone, and the mention of the intention to “protect one’s back”, both interviewees seem to converge around the fact that no strategic behaviour was at play as far as knowledge utilization was concerned in this preliminary phase of decision-making.

In terms of knowledge production, the necessary expertise came directly from the Ofcom team in charge of the proposal with some additional contributions from other departments, when relevant. From the published written evidence it is of course impossible to determine whether there was any in-house strategic selection of expert knowledge by the responsible team (in the sense of discarding evidence that would go against a preferred course of action); however, all agency interviewees claim that usually most available and relevant knowledge somehow finds its way to the consultation document or in other published sources (e.g., statistics, market reports, annexes to the main consultation). This claim seems to be substantiated by the exploratory nature of this first Consultation document when compared to the subsequent ones, and by the fact that it refers to and relies on other analyses or market studies previously published by Ofcom.

As the debate and the underlying economic analysis progressed, new knowledge became available. Gradually economists’ all-times favourite quote that “prediction is very difficult, especially about the future” started to ring true, particularly once the two issues of growth forecasts and the cost of spectrum were put on the table. While the level of conflict generated by the diverging positions of the various market players was clear from the start and remained stable over time, the evolution of the economic analysis partially reduced problem tractability.
It is clear from official documents, responses to consultation, and interviews of agency staff and regulatees that after the preliminary consultation phase, a great amount of economic knowledge was produced by all sides. As confirmed by all interviewees, at Ofcom the dossier was very much in the hands of the economists, given the nature of the policy issue. Hence, all the arguments put forward by stakeholders also revolved around economic thinking, and referred to specific aspects of the modelling or its underlying assumptions. Only for arguably weaker positions (e.g. H3G’s claim that 3G should not be regulated, in spite of all existing analyses across the EU supporting regulation of the new technology), were legal arguments brought to the fore. Otherwise, the main debate remained an economic battle of assumptions, modelling alternatives, different methods to calculate blended rates for 2G and 3G, and so on.

What was then the link between the considerable amount of economic analysis produced, and its use in decision-making?

Up to the intervention of Ofcom’s Board it is somehow difficult to fully separate the production of economic analysis from its use, as the two processes evolved in parallel, and when more knowledge became available it was immediately fed into the analysis to produce additional evidence and advance decision-making. This is common practice at Ofcom, and is in line with formal requirements, particularly the statutory duties to perform impact assessment and consult widely. Moreover, as testified by other work on knowledge utilization (Sjorgen 2007), when generating knowledge, producers normally bear in mind its intended use, thus creating a close link between the two processes.

This raises the problematic question of whether there was a discrepancy between the expected and the actual use of the produced knowledge. For example, the agency could have produced the analysis in line with statutory requirements with a view to use it instrumentally (i.e., for problem-solving purposes, as in H1 of our explanatory typology) and could have subsequently been led by certain conditions to use it strategically or symbolically. Or instead, a strategic intention to use knowledge to advocate a preferred policy decision could have been embedded already in the production phase. Establishing the intentions of the agency is virtually impossible, unless one has the chance to do participatory observation, access internal correspondence and, where relevant, confidential documents to uncover a possible decoupling of talk and actions (Brunsson 1989) within the organisation. However, our aim is not to find an undisputable truth but rather to outline the richness of the
mechanisms that unfold in terms of knowledge utilization during decision-making by an IRA. This brings us back to the explanatory power of our independent variables and the dynamic nature of regulatory policy processes seen from the angles of conflict and problem tractability. A change in these two variables could indeed alter the course of (intended) knowledge utilization, independently of the initial intentions of the knowledge producer/user. We will come back in detail to these considerations in the concluding Chapter of this work. Let us now turn to the behaviour of individual actors in the 2007 MTR episode.

6.4.2 The interaction between actors and knowledge
An examination of stakeholders’ responses to the three consultations shows a predictable attempt by all MNOs to bring the debate on a strategic platform, in line with the litigation culture surrounding MTRs. Hence, since the beginning, each market player selected the best economic arguments to back its case and influence Ofcom throughout the decision-making process. Moreover, stakeholders - both in consultation submissions and during interviews - appear to be fully aware of the possibility of using judicial review as a weapon, and this may have reinforced their strategic behaviour more than in other cases, as also noted inside Ofcom:

*If there was no litigation, the idea would be that we [Ofcom] eventually make decisions but the process would be more cooperative; this way instead operators cooperate up to a certain point, but they always keep the litigation option open (Ofcom 2, June 2009).*

Ofcom’s response to regulatees’ strategy is quite interesting. When looking at the evolution of the agency’s economic analysis in several published documents, one gets the impression that Ofcom tried to stick as much as possible to an instrumental use of knowledge, by trying to increase problem tractability while managing or preventing conflict, to keep the debate on an “evidence-based” track. The statutory duty to perform an impact assessment for each policy decision was clearly respected and may have even served as a means to steer the debate away from purely strategic approaches. In other words, the initial impression is that economic knowledge was used strategically by the agency, but in a slightly different manner from what our typology predicts.

Specifically, there are signs of strategic uses of economics in terms of “presentation”: in all documents, economic language is also used as a rhetorical device (McCloskey 1998) to strengthen the weight/credibility of evidence in decision-making, and the intention of building an economic argument that would stand in court is clearly visible.
Stakeholders’ remarks are systematically addressed and refuted where necessary, most often on the basis of evidence claims. To be sure, this approach is followed for other Statements as well, but Ofcom’s presentational efforts in this case are particularly meticulous, as reflected by the lengths of all the relevant official documents (by way of example, the Statement is over 400 pages long). This conscious attempt to substantiate each point was also confirmed during our fieldwork. On the other hand, we found no immediate evidence in official sources and in some of our interview transcripts of a strategic substantiating use in the sense of selecting some arguments over others to support a given position. Rather, knowledge appears as a valuable aid to preserve a problem-solving approach to regulation. That is, until we take into account the threat of judicial review and its potential effects on the production of knowledge.

Being caught between two - and at times, even three - opposing and incompatible positions, Ofcom knew since the beginning that any decision would have been appealed by either one of the MNOs or BT. There was no way around it:

> It is fair to say we knew all the way through that there was a very high risk of appeal. I think we were all expecting that this statement would be appealed. And it was. So yes, that [judicial review] has quite a significant impact (Ofcom 1, December 2009).

In other words, during the production of the supporting economic analyses, judicial review was clearly in the mind of the regulator and, even more so, the possible use of the produced knowledge in front of one of the review bodies in the case of an appeal. Could it be that this potential threat influenced the agency to the point of leading it to strategic knowledge utilization, also in terms of content, under conditions of high conflict and high tractability, as foreseen by our explanatory typology, and to a non-use or a symbolic use of knowledge when tractability decreased? Clearly, an examination of published analyses does not answer this question directly.138 A possible way to tackle this problem is to explore whether the probabilities of each of the regulatees appealing were equal, and if not, whether this had any impact on the production and use of economic analysis during decision-making.

Because of their number, direct interest in the issue, and relatively converging views (with the exception of H3G), the MNOs represented the biggest coalition in the MTR debate. The final rule is clearly closer to the wishes of the MNOs than to those of BT

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138 As mentioned in Chapters 1 and 3, finding proof of knowledge usages that depart from an instrumental use is one of the major problems in the empirical application of knowledge utilization theories. This is why gaining a deep understanding of the context of each episode is crucial for this type of research questions, and makes the case study method particularly suitable.
who was hoping to achieve greater symmetry between mobile and fixed-line termination charges. And indeed, as soon as the Regulatory Statement was adopted, both BT and H3G appealed to the Competition Appeals Tribunal (CAT).\textsuperscript{139} This of course is insufficient to conclude that a strategic substantiating use of knowledge to support a certain option occurred, even if some consultation responses claim that Ofcom seemed to have already decided half-way through what to do. The latter could simply be a rhetorical tactic to undermine the regulator’s arguments when the analysis was still undergoing. Instead, it may be more helpful to focus on the content of the economic analysis underpinning the decision and see whether there is a clear continuity in the evolution of the reasoning through the three rounds of consultation, and a visible connection with the final rule adopted by Ofcom. Given that official documents and consultation responses offer a more polished version of facts, as explained in Chapter 3, answering this question requires going behind the scenes (Goffman 1959) and let the different actors speak.

Overall, Ofcom’s final decision seems to logically flow from the preceding analysis as explained by one regulatee:

\begin{quote}
I think it was quite clear what decision they were going to come to, because everyone still accepts that call termination is a monopoly bottleneck, so does have to be regulated; but nevertheless they did go through the stages of analysis they need to do to come to that conclusion (Industry 2, June 2009).
\end{quote}

This is the opinion of one of the parties who did not appeal Ofcom’s decision, as clearly stated by the same interviewee:

\begin{quote}
...the final result was very much as we expected and we had thought. Obviously, as you know, it subsequently got appealed. But the decision that actually came out in March 2007 was very much what we had hoped for; I mean it was the first time though that I have seen Ofcom kind of place so much reliance – and it surprised everyone I think – on scenarios (Industry 2, June 2009).
\end{quote}

\textsuperscript{139} Specifically, H3G appealed both Ofcom’s conclusion that the company holds SMP in the termination market and the price control imposed by the Statement, while BT appealed against the price control only. The CAT referred all price control matters to the Competition Commission (CC). The CAT dismissed the non-price control matters of H3G’s appeal, and following the CC’s deliberation, also H3G’s appeal on the price control. Conversely, BT’s appeal was upheld and Ofcom issued a new price control scheme in 2009 for all operators (note that there was an error in one of the calculations made by the CC that was recognized and corrected by the CAT before the final judgment). The CAT’s final decision entails a greater reduction in the MTR charges that the mobile operators can levy to terminate calls on their networks (i.e., a tougher position than Ofcom’s). The final CAT judgment of April 2, 2009 is available at: \url{http://www.cattribunal.org.uk/238-3720/Judgment-Disposal-of-the-Appeals.html}; while the revised scheme is available at: \url{http://stakeholders.ofcom.org.uk/binaries/consultations/mobile_call_term/statement/CTMAmendment2009final.pdf}. For more details on the case, see also Financial Times (2007) “Mobile group 3 fights cut in charges”. May, 29.
However the same regulatee also acknowledges that:

*Ofcom’s decisions, as far as I can tell, really do always have an economic logic in there. But obviously there is potential sometimes for that economic logic to get slightly...altered by the political…what seems to be the political desire…but I guess, as far as I see, there always is an economic logic in there that does hold up* (Industry 2, June 2009).

So that could indeed indicate that there is potential for some strategic substantiating use of expertise prompted by “political” factors, although carefully supported by relevant and sound economic reasoning. In the case at hand, the strong conflict among policy actors coupled with a growing level of uncertainty led the agency to undertake a complex modelling exercise with twelve different scenarios providing an equal number of regulatory answers. It is thus in the scenario analysis and particularly in the choice between the twelve possible solutions that one has to look for some potential indication of a strategic use of knowledge.

The twelve scenarios envisaged by Ofcom were built on different combinations of the possible valuation of spectrum and prospected future demand for mobile services (i.e., Ofcom used three possible demand levels in the modelling: low, medium and high). These scenarios were then used to derive a range of acceptable MTR charges, distinguishing between 2G and 3G technology as shown in the horizontal axis of figure 13 below. These scenarios and the corresponding charge range were subjected to consultation. We found no indications that this charge range was incorrect or not justifiable on the basis of Ofcom’s modelling, and this was confirmed in the subsequent appeal process. 140 However, as the old saying goes, the devil (might) lie in the details;

140 Although covering the appeal process would fall outside the scope of this dissertation, we have discussed it with interviewees to get additional information and clues on the production and use of economic analysis during decision-making by Ofcom. As mentioned, the final decision of the CAT is less favourable to MNOs than the one initially taken by Ofcom in the 2007 Statement. One of the questions put to the CC by the CAT concerned the valuation of the cost of spectrum and how to arrive at the opportunity cost of 3G spectrum without relying on the 2000 auction fees. In theory, this should have corresponded to the value that 3G spectrum could fetch in a competitive market (and hence would be the same for each MNO). However, there is no competitive market for 3G spectrum. What follows are the most salient parts of the final judgment (Case Nos: 1083/3/3/07 and 1085/3/3/07 point 2). The CAT, summarizing the CC’s evaluation, explains that: “Ofcom had erred in two respects: in its approach to the inclusion of spectrum costs and in its inclusion of a network externality surcharge in the target average charge (“TAC”)....the CC rejected the way that OFCOM had dealt with 3G spectrum costs and found in particular that OFCOM had erred in relying on the fees paid for 3G spectrum by the MNOs in the spectrum auction held in 2000. None of the parties is seeking to reinstate the way in which OFCOM valued 3G spectrum in the March 2007 Statement. Having rejected that approach, the CC then considered an alternative approach proposed by BT. This approach was referred to as the 2G cap... The justification for the 2G cap approach to valuing 3G spectrum was as follows. The CC found that there is no material difference in the quality of the service that is provided when a call is terminated on a 3G network as compared to when it is terminated on a 2G network. In a competitive market, therefore, MNOs would not be able to charge a higher wholesale price for termination on the 3G network than the price charged for 2G call termination. The price for 2G voice call termination would therefore be the cap or upper bound of
hence, we have to narrow our analysis to the actual choice of the final MTR charges within the prospected range.

Figure 13 – Efficient charge benchmarks derived from Ofcom’s LRIC model

![Efficient charge benchmarks in 2010/11](image)

Source: Ofcom (2007:151 and 167)

In this respect, Industry Representative n. 2 noted that the scenario analysis itself was not an easy economic exercise leading to a predictable answer:

... the biggest uncertainty, by far the biggest uncertainty, was the growth of broadband mobile data traffic. For the previous price reviews, the mobile market has always been relatively predictable [...]. Mobile data, broadband data though, has completely thrown away the predictability of the market; to start with we’ve got relatively...certainly at that stage...relatively little idea of how many people would take up service, and even then, less idea about how much they would actually use the service. And because it was a kind of LRIC plus contribution to common cost, the growth of the mobile broadband data was hugely important with knowing how all common costs would get allocated across the different services. So there was this huge uncertainty. So the huge uncertainty on the calling of mobile data and the huge uncertainty on...well not uncertainty, but...the different ways to value the 3G license. So, I mean Ofcom, it really perhaps was trying to experiment with the new approach to say rather than make definite decisions and then

the amount that MNOs can charge for terminating calls using 3G spectrum. Secondly, it was accepted that 3G technology is more efficient than 2G for carrying voice traffic. The 2G price cap would allow the MNOs to keep any cost savings that they derived from using 3G technology for terminating voice calls. As the CC put it (paragraph 2.9.12 of the Determination) “to the extent that 3G spectrum could be said to have been acquired to save costs in the provision of voice services, efficiently incurred costs could be reimbursed by adopting the principle of the 2G cap”. The CC used the medium demand scenario in its judgment and not any of the other scenarios prospected by Ofcom “They noted that OFCOM had stated that the medium-demand forecast was based on predictions towards the lower end of the range obtained from the available information and also that there will be opportunities in future price control periods to make any adjustments deemed necessary if the actual traffic outcomes differ from the forecasts. The CC therefore decided that there was no reason to adjust the medium-demand forecast.... The reasonableness of OFCOM’s traffic forecasts had not been challenged in the appeal so it may well be, as the CC argued, that it was not open to the CC to reject the forecasts and devise new ones, particularly on the basis of information which post dated the March 2007 Statement. But in any event, we can see nothing in the CC’s discussion of the issue of 3G capacity constraint which can properly be criticised, let alone characterised as perverse or irrational...”
have people trying to say “well you just can’t be certain about that decision”, they kind of accepted the fact that there was uncertainty and hence went down the scenario route (Industry 2, June 2009).

So, amidst this uncertainty, how did Ofcom choose between the scenarios? And if there was indeed a strategic approach, what prompted it? Was it really the threat of being appealed? Or were other factors also relevant, for example an intervention from the parent Ministry?

For another regulatee, Ofcom acted strategically by considering which party was most likely to appeal when reaching the final regulatory decision:

[...] they did a huge model, very big model [...] they got twelve answers out of this model, scenarios, and the lowest one might have been about 1 to 2 ppm, but the highest one say it was 7ppm, and then they didn’t seem to know what to do, they kind of looked at all these sighting shots they got from the model, and .... they seemed to pick, pick some kind of area in the middle and then, which wasn’t particularly the economics way of doing it, and then they seemed to write up backwards saying “we’ve looked at the highs and the lows, and the intermediate cases and using our judgement we’re going to go for...this number.” And it was a big black box, no one could understand where these 1 or 2 pence had come from, or 7 had come from, we roughly understood where it had come from, but at the end of the day, they kind of seem to all get together and say let’s go for this number. It was driven by economics, except right at the very end, when someone seemed to say “well, I think that would be a fair settlement”, and my own view is that they probably looked at what the mobile operators would tolerate, and went for the lowest price they thought the mobile operators would tolerate. Because they are scared of them, scared of them appealing. (Industry 1, November 2009)

The quote above appears like the “textbook” description of strategic knowledge utilization, as reflected in the reference to “backwards writing” and to the deliberate choice of a “tolerable number” for mobile operators who were those most likely to appeal Ofcom’s decision. In some parts instead, the description evokes a non-use of knowledge: when high uncertainty reduces problem tractability, the agency “does not know what to do”, or in other words cannot/does not rely on knowledge to decide (“It was driven by economics, except right at the very end”), in line with the expectation of H3 in our typology. This reminds us of the dynamic nature of knowledge utilization, which we expect will follow variations in the intensity of our explanatory variables. However, as the MTR case was the review of an existing rule, many aspects of the LRIC model were fairly accepted by most actors, and even the difficult issue of spectrum valuation was in some respects a matter of opinion (see the above quote from Industry 1), this case mostly fits with our H2 hypothesis. The agency’s account of the final phases of decision-making does not seem to contradict the idea that the threat of

141 While our typology also foresees the symbolic use of knowledge as a possible outcome, we can exclude it in this case as the analysis is closely connected to the final decision. In the explanatory typology, a symbolic use of knowledge implies a decoupling between expertise and the decision.
judicial review and the consideration of which side was most likely to appeal had some influence on the regulator:

*I think that what’s an important consideration actually in practice is ... on which side...I mean there was not a simple one side and another side here, because you had H3G, as a sort of new entrant MNO who had a different perspective from the four incumbents, who had a different perspective from BT. It’s sort of three sides as it were. In a more normal situation we would have two sides. Whether there is a greater threat of appeal from one side or another can make a difference in sort of the process.... (Ofcom 1, November 2009).

So what led Ofcom to take this approach, was it only the threat of appeal? Digging deeper into the story two other ingredients come to the fore: 1) the availability of relevant data and information during the production of the economic analysis, and 2) the potential role of the parent Ministry.

In terms of the availability of data and information, it is quite likely that under conditions of uncertainty, the type of information readily accessible tilts the balance of decision-making in one direction rather than another. After all, market players often have informational advantages over the regulator (Larouche 2008), for example as regards some features of the market in which they operate or the detailed breakdown of their operating costs. In the MTR case, BT contributed less and at a later stage to the debate, which may have indeed played in favour of the MNOs, as confirmed during interviews:142

Another characteristic actually, and this would be very much true in the case of BT, was that they just produced far more evidence and better quality arguments in the appeal process than they ever did during our decision-making. And frankly, if they had produced some of that evidence at the time we made our decision, we might as well have made another, a different decision that was more favourable to them (Ofcom 1, November 2009).

Regarding the potential influence of the Ministry, views differ and there is really no secure way to establish whether there was any interference in the decision-making: if that were the case, it would have happened behind the scenes and in an informal manner. Hence, indications of such an influence are purely speculative. For example, one industry representative explained:

They kind of were, they knew that the MNOs were quite aggressive and they would put a lot of resources there. And I would say there is a history of the UK Ministry not

142 Please note that we do not imply that BT withheld information on purpose. It may actually had little interest in doing so, as indeed providing it on time would have potentially anticipated a more favourable decision for the company to 2007 instead of having to wait until the CAT’s judgment in 2009. The impression we gathered from our interviews is that, in a world of scarce resources, BT had focused its efforts on other dossiers, and only invested in the MTR case at a later stage, when the decision was well under way. In any event, this does not alter our considerations on the effect of information availability at the time of decision-making.
supporting roaming reductions, and not supporting some of Viviane Reding’s rules\textsuperscript{143} in Europe, so you get the feeling that there are people in government on the side of mobile operators, so maybe that was slightly playing a part. In some way, they went soft on the decision, for whatever reason [...] So they [Ofcom] said we must lower prices, but we mustn’t go too low. And I think that’s what happened: so you got lots of economic work, and then a bit of kind of influence on the decision, and of course between 1 an 7 pence there is a huge range to go for (Industry 1, November 2009).

On the other hand, the regulator explained:

They [the Ministry] had no role at all in this process, there are other processes where they have a formal role, or if not a formal role, it’s clear that a decision we might make might have impact or that we understand the context… I mean there are cases where we need to understand where they are, but that doesn’t mean that we will give them what they want (Ofcom 1, November 2009)

As indicated in our theoretical framework, the level of conflict can be generated by several factors, and one is indeed the institutional balance and the relationship between the political principal and the agency. In case of conflict between the two, knowledge can be used strategically by both parties: for the principal it may become an instrument to control the agency (Radaelli 2009b), for the agent instead it can be a means to pursue a preferred policy approach which may not be fully aligned with the preferences of the principal. In the case under examination, there is no explicit sign of any of the two occurring. But even in the absence of such “strategic games” and specifically of a Ministerial influence on Ofcom’s regulatory decision, there were enough other conflictual factors (e.g. clashing preferences of regulatees, the threat of judicial review) that could have potentially fostered a strategic use of economic analysis by the agency, thus diverting knowledge utilization away from a purely instrumental/problem-solving path. It seems indeed that while economics played a key role in keeping the debate on an instrumental track, other factors besides knowledge entered the picture when the final decision was taken. This is where the split between knowledge production and knowledge utilization becomes apparent. The produced economic analysis was undoubtedly discussed by the Board in several instances, as indicated by the public minutes of the Board meetings (Ofcom 2005, 2006, 2007); however these are very terse and the content of the discussion is confidential. To be sure, the MTRs chosen by Ofcom’s Board are the logical result of the preceding analysis; yet, the available price range offered by the twelve scenarios left considerable room for manoeuvre.

\textsuperscript{143} Viviane Reding was the EU Information Society Commissioner at the time. She is known for imposing a Regulation to cap roaming charges (i.e., the MTRs that mobile operators charge to consumers when they phone and receive calls abroad) within the EU, in a move to eliminate existing discrepancies between roaming within the EU Internal Market (e.g., charges ranged from a few Eurocents per minute to up to 2 Euros per minute to call from another EU member state, although the underlying cost differential in roaming services did not justify such price gap). The UK was against this initiative.
Specifically, as regards the use of economic analysis towards the end of the decision-making process, one of Ofcom’s interviewees replied the following when asked about the overall weight that economic expertise had in this episode:

Let’s distinguish between the weight in the decision and the [...] proportion of the resource [invested in the analysis]. There were certainly, I think it was the highest proportion of the resource, because there was a lot of economic analysis [...] In terms of weight of the decision, well the legal advice is always critical because you know… apart from the obvious reasons that it’s the law and where there is a high probability of appeal you know it is going to be quite a legalistic process, you have to find your way, so that’s important. The other reason is often that the legal framework sets up the questions that the economic analysis is trying to answer, so it’s almost like they are kind of complementary or they should be complementary rather than in a sense competing for attention. And [...] taking that as given that the legal framework was there, then the economic analysis was very important in terms of lining up both the basis for regulation, and then the type of regulation, and the level of the price control, and those things where the economic answer is always important. But I mean, there are always other considerations that come into play, absolutely. And I don’t want to suggest that they were not important, they were, but the foundation of all of that, we would not and did not do anything that we thought could not be justified by the economic reasoning, but I mean the nature of these cases is, economic reasoning doesn’t tell the level of price control [...] the economic reasoning, well you know as an economist, it doesn’t give you a single answer that that’s the only right number. It says, well there is a reasonable range, for that range the arguments are quite sound, for somewhere in that range, and they might be slightly better for one point of the range, and outside the range it maybe gets a bit weaker and then comes a point where it’s pretty hard to defend. So you know, in fact it’s that kind of dynamic, a very interactive kind of process, but you understand, the policy-makers, sorry the decision-makers understand [...] that it needs to be within this reasonable range that is supported by the economic reasoning but within that, there are different policy choices to be made (Ofcom 1, November 2009).

To the same question, an industry representative replied:

[...] all they did in the cost model is make a lot of assumptions, and what the Competition Commission said is "you can't just include mutually exclusive scenarios and take an average of them. You have to decide which you believe in!" And they didn’t do that, they just said there are twelve ways of looking at the world, and they were required to decide between them, which they didn’t do. And economists did lots of work, but when it came to actually deciding; you know it’s like you deciding how to go from Brussels to London, train or flight, or you know, ferry, but in the day you can’t take an average of those, you have to decide how you are going to do it. And they didn’t do that! They just took an average of the world. (Industry 1, November 2009)

6.5 Concluding remarks
Overall, it is fair to say that economic analysis played a central role but was not the only basis for decision-making. This is not really surprising as for any policy decision - including those in “technical” areas like telecommunications - other considerations such as the feasibility and acceptability of a rule come into play. So how was produced knowledge fed into the final decision both in terms of weight and in terms of content? Did the conditions of high conflict and high problem tractability with some peaks of uncertainty lead to a strategic usage of economic analysis, beyond a simple “rhetorical” make-up of the analysis?
Partially yes, not so much in terms of discarding alternative and plausible economic arguments (these were extensively covered in the scenario analysis) but rather in the final choice between the several possibilities offered by the model. This is by no means to suggest that the choice was not in line with the underlying analysis, but perhaps the chosen option was not immediately striking as being the only obvious one. Whether there was an explicit “back-writing” of the analysis or a less calculated “massaging” of available knowledge matters only to a certain extent: what is important instead is to highlight if and how the type of answers provided by the process of knowledge production and the final usage of economics were affected by problem tractability and the level of conflict. Our analysis seems to indicate that problem tractability did indeed affect the usage of economic analysis and made the agency shift between instances of strategic substantiating use for some aspects of the modelling exercise and non-use when the situation became less clear. On the other hand, the sustained level of conflict influenced the behaviour of the agency, possibly as regards its view of the most acceptable solution for market players. In particular, the weight of judicial review in this case is a clear demonstration of the impact of high conflict on knowledge utilization.

Three additional points are worth mentioning at this stage. First, the decision-making process described above shows how the link between knowledge production and knowledge utilization can be very tight throughout the different phases of decision-making; however this is no guarantee that the final use of the produced economic analysis will be in line with initial expectations or that any usage will actually occur, as also foreseen by our explanatory typology. This brings us to the second point: Ofcom should not be seen as a monolithic structure were all actors have the same approach to knowledge production and knowledge utilization. As effectively described by Brunsson (1989) organization can decouple talk and action in an arrangement that the author calls “hypocrisy”: this strategy allows the organisation to survive in an environment of competing demands. In the case of a regulatory agency this could mean distinguishing the production and the internal usage of knowledge from the production and usage presented to the outside world. While formal decision-making procedures such as impact assessment and public consultation limit the extent to which an agency can produce and use entirely different sets of knowledge for a decision, it is also clear that

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144 This is sometimes the case in impact assessments where all options except for the chosen one are unrealistic.
145 For further details, see the above excerpts from the CAT judgment.
146 For further details, see also Chapter 2.
the same piece of evidence can have a different use and thus impact across the agency. In the case of Ofcom, this potential dichotomy is reflected in the structure of the agency and in the division between different levels of decision-making, in particular the separation between the Board, the Policy Executive, and the economic analysis department (known as the Competition Group)\textsuperscript{147} or other relevant centres of specialized expertise within Ofcom. Depending on the weight/importance of the decision, the whole organisation, or only some parts of it are involved. The more important a decision, the more an active participation of the highest levels of the organisation is necessary. In the MTR debate, all three tiers of governance took part in the process, and this of course can affect the type of considerations driving decision-making. In particular, it seems that the involvement of the Board leaves room for a broader set of considerations besides the more technical ones that are present when producing the analysis. But as we have seen, the connection between talk and action in this case is relatively close as no decision that cannot be supported by economic analysis would have been adopted. And, as confirmed by the present and former Board members we interviewed, for highly technical decisions such as the one under examination, the Board always seeks the advice of Ofcom’s sectoral experts. Yet, it would be naive to conceive the usage of economic analysis as being uniform within the agency, as highlighted by one of Ofcom’s interviewees when distinguishing between the weight of resources invested in economic analysis and the weight of this analysis in the final decision.

Finally, the high risk of appeal and its potential consequences on decision-making deserve some additional words. As mentioned, the MTR debate was, to a certain extent, a première. It was the first time that the agency was confronted with such a high number of conflicting demands, and this had undoubtedly a tangible effect on the way it approached and managed the MTR review and the production of knowledge, as reflected in some of the interview excerpts reported above. As explained in Chapter 4, this state of affairs is becoming increasingly common in electronic communications, and both the regulator and regulatees reported an increase in litigation and a growing trend in using judicial review as a tactic to either delay the application of a given rule (at

\textsuperscript{147} For a detailed description of Ofcom’s structure, see Chapter 4.}
best) or (at worse) to tilt the balance of decision-making towards one side rather than the other.\textsuperscript{148}

These considerations on judicial review bring to the fore an existing trade-off between the positive incentive that scrutiny by the court generates in terms of transparency, accountability and informed decision-making on the one hand\textsuperscript{149} and potentially perverse incentives that the possibility/threat of appeal can bring to the production and use of knowledge. Clearly, judicial review has pushed the regulator to be rigorous when using evidence, and to provide a logical and well documented analysis for every decision, thus increasing the quality of rules, even when some of these efforts are also devoted to the rhetorical make-up of arguments (the additional type of strategic use we identified during our fieldwork). In a world of limited resources however, the potential abuses of judicial review by regulatees also affect quality, this time in the opposite way. In a policy-making context, there needs also to be a certain level of proportionality in terms of resources and depth of the analysis. Investing an increasing amount of money in the production of economic analyses does not always lead to better answers after a certain point. The principle of proportionate analysis - a pillar of evidence-based policymaking - becomes the first victim of one of its allies, judicial review, when the latter is misused. To put it with the words of the regulator:

\begin{quote}
\textit{it's a question of the standard we are being held by the appeal body, so clearly if you had that experience and you know that the appeal body is going to look at things in great detail and they expect high standards, you end up looking at things in greater detail. And I don't think that it may necessarily make for better decisions, and there is a definite risk to get this rather pseudo-scientific kind of...you know, take a price control, I don't know what the right level of this price control is, but we think this is a reasonable level, but once you are setting a price control, it's impossible to actually...to be honest you know, I think you could get a pretty sensible price control in reality with pretty high level analysis, you have real review of the costs, think about the other considerations, you pick a reasonable number. You can do fifty times more work, which is kind of probably what we did do [in the MTR case], and you end up with I suspect a slightly better answer, but probably not a huge amount better; however, it's a much more defensible answer, because on appeal you could show that you looked at this, you looked at that, you looked at the other thing...so this is kind of getting a bit out of control, and that's one of our challenges actually, it's to strike the right balance between the amount of time and resource, how many avenues of enquiry you get down and in what level of detail, compared to making it fit for purpose, a decision on an efficient timescale. That's always a difficult balance to strike (Ofcom 1, November 2009).}
\end{quote}

\textsuperscript{148} This point is reflected in the words of one interviewee: “\textit{they [Ofcom] were getting very annoyed and frustrated and just said “look we can’t satisfy you and X” and they just said “we might just go straight to appeal on this.” And that’s maybe a new thing about the UK, this kind of more, this fact that there are now two sides to issues in industry, there used to be one side, which was the regulated firm...}” (Industry 1, November 2009).

\textsuperscript{149} For additional details on this point and a brief discussion of the relevant literature (e.g., Alemanno 2009; Majone 2010), see Chapter 8.

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To some extent, an excessive amount of analysis can even become counterproductive, and may turn the very purpose of evidence-based policy-making into a sort of defensive checklist that risks undermining the rationale for adopting clearer and more transparent procedures in the first place. The regulator seems to be aware of that, but so is the industry:

And you know, they [the mobile operators] must have really annoyed Ofcom because they [Ofcom] have to cover all their bases. And then economics becomes a huge checklist, did we consider entry barriers? Did we consider concentration? And you know, really, most people would say “have a think about it, explain yourself, what you think is important, what you did about the important things and what answer you came to.” But that doesn’t seem to be enough legally anymore (Industry 1, November 2009).

Moreover, delaying tactics end up creating regulatory uncertainty, as decisions are dragged from one court to the other, then reviewed, suspended, and eventually altered or confirmed again. This is clearly one of the paradoxes in the recent trend of evidence-based policy-making (in the UK context at least), and is a consequence of the fact that policy issues are often zero-sum games were no matter the decision, one or more of the parties concerned will lose something.

Ultimately, this raises the question of the future position of the regulator in increasingly complex markets characterized by intense technological change, where competition occurs within and across technological platforms featuring a growing number of market players carrying irreconcilable demands. Is the regulator well equipped to survive in such a context? What are the key tools to perform its mandate in an adequate fashion? Is knowledge and economic knowledge in particular increasingly important or are there other resources that can be more effective in helping the regulator to perform its duties? How does the reality fit with the duties imposed by legislation on the regulator? Will this lead to more politicization? Shall we expect an increase of cases where non use of knowledge is the only way forward? We will turn to these questions in Chapters 7 and 8.
Chapter 7  Is the road to hell paved with good intentions? From learning to other uses of economic analysis.

7.1 Introduction
This third and last empirical chapter covers the 2010 Regulatory Statement on Next Generation Networks (NGNs)\textsuperscript{150}, an ideal test-bed to explore the role of economic analysis in unchartered waters. The 2010 Statement was, at the time of writing, Ofcom’s latest output on the issue since NGNs officially entered the policy agenda in 2004. From the very beginning, this dossier attracted a lot of attention in the telecom policy community, as NGNs are among the most challenging and disruptive market changes for the regulator and the industry. There was however widespread agreement on the fact that NGNs would eventually deliver considerable benefits to consumers and the electronic communications sector\textsuperscript{151} as a whole. These expectations on the economic and commercial potential of NGNs underpinned the investment decisions and business strategies of all the parties involved during the first years of the debate. Then - around 2008 - technical difficulties, the global financial crisis, and a sudden political attention for superfast broadband deployment, turned NGNs into a low priority on the agenda. Whereas NGNs remain indirectly at the core of several debates currently overseen by Ofcom, the partial demotion of this dossier points to a series of interesting aspects of policy-making and the role of expertise in this process.

Although it focuses mostly on the 2010 Statement, our case study will cover the evolution of the debate since 2004-2005, when British Telecommunications (BT) first announced its intention to fully replace the existing telecoms network (i.e., the old public switched network, also known as PSTN) with a Next-Generation infrastructure based on the Internet Protocol (IP). The prospected change raised a set of unprecedented and complex technical, economic, commercial, and legal issues for electronic communications in the UK. Since then, the debate has considerably changed and some

\textsuperscript{150} Next Generation Networks (NGNs): Responding to recent developments to protect consumers, promote effective competition and secure efficient investment, January 2010. The full text of the Statement is available at: http://stakeholders.ofcom.org.uk/consultations/ngndevelopments/statement/.

\textsuperscript{151} Although we are essentially covering telecommunications cases, as explained in other chapters, the pace of technological change and the convergence between services make the term “electronic communications” more appropriate in general, and particularly in the case of NGNs.
of these challenges were solved;\textsuperscript{152} on the other hand, new questions emerged (e.g., on the commercial arrangements to interconnect new and old networks), for which appropriate policy solutions have yet to be found.

In light of the above, in this Chapter we will appraise two hypotheses: the first on instrumental learning (H4) for the timeframe between 2005 and 2008, and the second on the symbolic or non-use of economic analysis (H3) between 2008 and the 2010 Statement.

In terms of our explanatory typology, problem tractability remained low throughout the years. Conversely, the disruptive nature of replacing exiting infrastructures and long-standing market \textit{equilibria} with a whole set of new arrangements, predictably affected the level of conflict between communications providers (CPs). At first blush, it seems that the tone of the debate was rather exploratory in 2004-2005 given the considerable technological uncertainty surrounding the NGN project. According to our explanatory typology, around 2005 things appeared as a combination of low but potentially explosive conflict and limited problem tractability, providing ideal conditions for an instrumental use of economic analysis to learn (H4). However, as soon as the commercial interests of the different market players became more defined, the level of conflict started growing, seemingly shifting the NGN episode towards a combination of low problem tractability and high conflict. In our typology, this combination of variables fosters a symbolic or non use of knowledge (H3). Analysing the evolution of the NGN debate allows us not only to test our initial hypotheses, but also gives us the opportunity of observing how changes in the selected explanatory variables may affect knowledge usages.

As explained in Chapter 3, it is worth noting that instrumental learning (H4) and symbolic/non-use of knowledge (H3) do not automatically imply that the agency will take a regulatory decision at the end of the process (Boswell 2009). While the presence of a specific decision is necessary under our hypotheses on instrumental (H1) and strategic uses of knowledge (H2),\textsuperscript{153} the same does not apply when symbolic usages or

\textsuperscript{152} By way of example, one of the main technical issues in the first phase of NGN deployment was how to ensure that new and old equipment would “talk to each other” and allow data transmission. Equipment manufacturers encountered difficulties, but through trial and error, solved the underlying issues. Nowadays, anyone investing in NGNs for the first time would not be faced with such problems.

\textsuperscript{153} In those cases, and in line with standard regulatory impact assessment practice, one of the possible outcomes of decision-making can also be to leave things as they are (this scenarios is commonly known as the “do nothing option”). However, this option would have to be appraised in combination with other courses of action and adequately justified.
learning are at stake. In fact, symbolic usages and non-use are decoupled from decision-making. Decoupling can either mean that, if taken, a decision is not based on relevant knowledge, but it also covers those instances where knowledge is produced but no real/substantive decision is taken. As regards our fourth hypothesis (H4), where the agency builds knowledge instrumentally to learn, a decision may also be absent.

This Chapter is structured as follows: the next Section illustrates the features of a Next Generation Network in technical and economic terms, and provides a description of BT’s initial plan in 2004. Section 7.3 gives an overview of the two consultations and the regulatory statement issued up to the point where the debate for the 2010 Statement started. This concludes the first phase of the NGN episode. Section 7.4 covers the second half of the NGN debate and illustrates the content and process behind the 2010 Statement. Section 7.5 appraises our hypotheses on instrumental learning (H4) and the symbolic/non use of expertise (H3). Finally, Section 7.6 concludes.

7.2 Next Generation Networks: technical and economic change in unchartered waters

In the past decade, the electronic communications sector has been subject to accelerated technological change, fostered in particular by digitalization and the development of the Internet. Costs reductions and the new possibilities offered by the digital world boosted innovation and the convergence of different technologies for the provision of services. Once operating in separate realms, cable, internet, and telephony have now become competitors, and consumer switching between products and the underlying supporting technology is much easier than before (Larouche 2007). New services see the light regularly, and the potential for innovation and, ultimately, for economic growth is considerable. This is reflected in several reports by international organisations such as the European Commission and the OECD (2008; 2009), but also in governments’ preoccupation with how well their country is doing on key indicators such as investment, broadband penetration, the uptake of mobile telephony, and so on.

In this context, concerns about how to transport data, voice, and media more efficiently become crucial, as existing infrastructure may not be fully fit for future needs, especially in view of the development of new products such as mobile-TV. In very

154 For further details, see Chapters 2 and 3.
simplified terms, the prospected outcome of ongoing technological changes is an all-IP world (i.e., fully based on the Internet Protocol), where the separation between infrastructures (e.g., cable, telephony) as well as in the provision of services and content would disappear (Kirsch and von Hirschhausen 2008). Currently vertically independent but interconnected networks would become a horizontal structure of IP-based networks. Competition between providers would occur at different layers (e.g., infrastructure, content) as shown in the figure below, and would also concern the transmission of bundles of videos, data, and voice (Larouche 2007: 17; Renda 2008). These changes will revolutionize the communication markets and access to the Internet that we experience today.

Figure 14 - Layered architecture of an all-IP network

Technological convergence does not only affect market structures but has also considerable implications for the regulatory landscape (Kirsch and von Hirschhausen 2008; McKenna 2000), as existing rules may become inadequate in an all-IP environment. For example, classical market definitions (in geographical and product

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156 While a detailed discussion of these points falls out of the scope of this dissertation, Larouche (2007: 17-20) points to a series of elements which are crucial to understand the context in which the NGN debate takes place. In particular, telecom operators risk seeing their networks commoditized (with a consequent loss of control of the content going over their network, unless they start competing in the content layer too). They should also expect a combination of technological uncertainty and high uncertainty on future demand patterns; and the likelihood that rents/profits will move up towards the content/application layers of the IP architecture thus further eroding their line of business.

157 In particular, the authors discuss the three possible regulatory paths that a regulator could adopt in case of NGN deployment: unregulated competition, access regulation of integrated companies, and structural separation. The theoretical discussion is then followed by an empirical assessment of the two most common regulatory patterns adopted by countries concerned by NGN deployment: promoting specific investments versus protecting competition. The UK belongs to the second group.
terms) to establish whether a player holds significant market power (SMP) could prove inappropriate in this new context. Yet, getting the right regulatory mix in place is essential to avoid distorting incentives to investment and eventually generate negative impacts on competition if, for example, high entry barriers prevent new players from entering the market to offer new or better services. Hence, the challenges facing national regulators are quite daunting: while competition in individual markets (e.g., voice, data) is likely to increase in the future because of technological convergence, it is also very possible that the horizontal integration of infrastructure, markets, and services leads to greater market power concentration, as only a limited number of companies will be able to afford packaging voice, data, and video services in single bundled offers to end users (OEDC 2008: 5). For a regulator, finding the right balance between allowing the exploitation of economies of scale to foster infrastructure investment on the one hand, and the need to protect competition and consumer choice on the other hand, becomes quite complex, particularly as the speed and depth of potential technological and economic changes has considerably increased.

### 7.2.1 Features of a Next Generation Network

Next Generation Networks\(^\text{158}\) can be described as one of the telecoms sector’s responses to the changes in electronic communications described above.

Traditional telecom networks use copper as the transmission technology to connect individual homes and buildings to the network (OECD 2008: 4). With the uptake of the Internet however, data (e.g., voice) are now transmitted in “packets” rather than through

\(^{158}\) The OECD (2008:9) explains that “NGNs provide the technical underpinning of convergence, representing a single transport platform on which the carriage of previously distinct service types (video, voice, and data) “converges”, together with new and emerging services and applications. While different services converge at the level of digital transmission, the separation of distinct network “layers” (transport, control, service, and applications functions) provides support for competition and innovation at each horizontal level in the NGN structure. At the same time, NGNs also create strong commercial incentives for network operators to bundle, and therefore increase vertical and horizontal integration, leveraging their market power across these layers.” Ofcom defines NGN as “an upgrade to the core or “backbone” part of the network (http://stakeholders.ofcom.org.uk/consultations/nga_future_broadband/glossary), and as an “IP network capable of being used for both voice and data, and in which there is some control over quality of service. The key features of an NGN are that it is a packet-based, multi-service network, which has a clear separation of transport and control, and where the control functions may reside on a physically separate network” (Ofcom 2009d: 84); Finally, the United Nations Agency for information and communication technologies (ITU) defines NGN as “a packet-based network able to provide telecommunication services and able to make use of multiple broadband, Quality of Service (QoS)-enabled transport technologies and in which service-related functions are independent from underlying transport-related technologies. It enables unfettered access for users to networks and to competing service providers and/or services of their choice. It supports generalized mobility which will allow consistent and ubiquitous provision of services to users.”

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traditional switches. NGNs are also based on the Internet Protocol (IP), and would serve as multi-purpose networks allowing the “packet” transmission of data.\textsuperscript{159} In this context, copper is increasingly being replaced with fibre, and while the transition from old networks to new ones implies that copper and fibre would have to coexist for some time, eventually copper assets will become obsolete (Larouche 2007:19). As we will see below, the choice of moving directly to fibre versus using both copper and fibre for a certain period of time depends on the position of each market player: new market entrants that do not have any assets in the ground have strong incentives to adopt fibre immediately; instead an incumbent and other “legacy” operators who already own copper-based facilities may prefer a gradual move to fibre, so as to fully exploit their existing assets. The substitution between copper and fibre implies other structural changes to existing infrastructure: for example, an NGN features less points of interconnection between different networks (in the UK, interconnection points would decrease from circa 600 to about 30), causing a change in revenue streams when interconnecting networks belong to different companies and these have long-standing arrangements establishing who should ensure interconnection and at what price. In short, operators have different business and profit models depending on the type of technology they use.\textsuperscript{160} Finally, the replacement of a copper-based infrastructure with fibre entails significant costs (e.g., civil works), and it is unlikely that a high number of market players will have the means to undertake such an investment. There is thus a risk for new monopolies, or rather oligopolies, to develop,\textsuperscript{161} a concern that any regulator will be bound to address.

The disruptive nature of a transition to NGNs can cause a considerable amount of technological and commercial uncertainty among market players contemplating such a

\textsuperscript{159} The difference between NGNs and the Internet is explained by the OECD (2008:17-18) in those terms: “Technological developments associated with next generation networks should help combine the characteristics of the traditional telecommunication model, and of the new Internet model, dissolving the current divisions and moving towards a harmonised and coherent approach across different platforms, gradually bringing to full convergence fixed and mobile networks, voice, data services, and broadcasting sectors. In short, in the future the choice of the technology used for the infrastructure or for access will no longer have an impact on the kinds and variety of services that are delivered…The telecommunications tradition emphasises the benefits of higher capacity local fibre access facilities, and powerful network intelligence… On the other hand, the Internet world traditionally focuses on edge innovation and control over network use…The “Internet” still represents different things to different people, and next generation networks are seen as both a possibility for improved services or as a way to constrain the Internet into telecommunication boundaries, adding new control layers, capable of discriminating between different content, and “monetise” every single service accessed.”

\textsuperscript{160} For a comprehensive description of alternative business models and incentives to invest in NGNs, see Bourreau et al. (2011).

\textsuperscript{161} For a legal and theoretical discussion of this concern, also in a global perspective, and a critical view of its implications for society in general, see McKenna (2000).
move, as reflected by ongoing debates in standardization *fora* across the world. Initially, even the definition of NGNs could not be agreed upon internationally. Amidst such uncertainty however, there is consensus on the fact that NGNs will affect the core/backbone of existing telecoms networks and boost their ability to carry a multitude of services such as video, voice, and data. Also, NGNs should be distinguished from Next Generation Access Networks (NGANs), another response of the telecoms industry to technological convergence and growing competition from other technological platforms such as cable: NGANs affect the local loop (not the core network) and are commonly associated to the development of high speed broadband (Cave and Martin 2010) and better quality of service.\(^{162}\) Policy debates on NGNs and NGANs are closely linked, however emphasis on one or the other changed with time, as we will see in the coming Sections.

To illustrate the magnitude and implications of the technological and commercial shift we have briefly outlined, the key differences between an NGN world and the traditional telecommunications environment are summarized in the table below.

### Table 13 - An IP-based converged environment

<table>
<thead>
<tr>
<th>Telcos environment</th>
<th>Next generation converged environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single purpose networks</td>
<td>Multi-purpose networks</td>
</tr>
<tr>
<td>PSTN, cellular, broadcast</td>
<td>IP network (providing voice, video and mobile services)</td>
</tr>
<tr>
<td>Narrowband</td>
<td>Broadband</td>
</tr>
<tr>
<td>Vertical silos</td>
<td>Destroys compartmentalization. Traditional boundaries between industry segments (e.g., telephony, cable, TV, broadcasting, wireless) are blurring – Need to rethink market definitions (product definition and geographic boundaries definition)</td>
</tr>
<tr>
<td>Network-service link</td>
<td>New services and content developed independently of the network</td>
</tr>
<tr>
<td>Operators control services to end-users</td>
<td>Increased consumer control</td>
</tr>
</tbody>
</table>

Source: OECD (2008:8)

While the core issues of the NGN debate are similar across the world, countries are likely to choose different approaches to make traditional telecom networks fit for the future, depending on the characteristics of the national market, the number of players, the geographical distribution of the population, and many other factors which fall outside the scope of this work. As is often the case, the UK was among the first movers

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\(^{162}\) As explained by Ofcom, NGANs can be based on “a number of technologies including cable, fixed wireless and mobile. Most often used to refer to networks using fibre optic technology.” (Ofcom’s NGN Glossary at: http://stakeholders.ofcom.org.uk/consultations/nga_future_broadband/glossary)
on NGNs, and the debate started in 2004 when BT unveiled its 21 Century Network (21 CN) project.

### 7.2.2 BT’s 21st Century Network plan: initial intentions and evolution

BT expressed its intention to build an NGN (known as 21CN) for the first time in June 2004. As noted by Ofcom, this would have undoubtedly represented the biggest change in the market since privatization and possibly one of the first experiments of this kind in the world (Ofcom 2004:12). BT wanted to upgrade its PTSN infrastructure and systems, including an entire replacement of the TDM-based voice network, to deliver a single IP-based NGN network. The move was expected to generate £1 billion savings per year by 2008/2009, and the total cost of the project was estimated at around £10 billion. At that time, other communication providers had also started planning NGN investments, but given the role of BT’s infrastructure for the UK electronic communications market, the company’s plans immediately occupied the central stage in the debate.

Initially, it was thought that the transition to 21CN would happen in mass, through a series of customers’ migrations distributed over a time–span of 5 years or so. After each migration, the concerned part of the old network would be “switched off”. The milestones initially planned by BT to that effect included a trial in 2004/2005 to offer NGN voice services to 1,000 customers in Wales by January 2005; delivering broadband services to 99.6% of UK homes and businesses by the summer of the same year; and the mass migration from the legacy PTSN voice network starting in 2006 and reaching 50% in 2008. Migration of the remaining customers would have taken place in the following years. The final and expected structure of the 21CN would have looked much flatter than the current PSTN, bringing about efficiencies and better services. For instance, under 21CN broadband networks would be directly linked to the final user, as shown in the figure below.

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163 Time Division Multiplexing (TDM) is defined by Ofcom in the Consultation document (2009: 86) as “technologies and methods of putting multiple data streams in a single signal by separating each signal into many segments, each having a very short duration. Each individual data stream is re-assembled at the destination based on timing.” TDM networks evolved from the analogue networks of telephone companies and are designed to deliver a steady stream of data, in particular, digitized voice.
Given the prospected impact of 21CN on other communication providers (CPs) in the UK, and ultimately on the customers of each company, BT also set up a dedicated team for its wholesale clients (i.e., other CPs), known as Consult21. This initiative aimed at providing a platform to dialogue with industry, update it on the implementation of 21CN, develop a shared understanding of the implications of the NGN, and grant to other communication providers the possibility to provide input and have an impact on the project.

In regulatory terms, as noted by Ofcom, BT’s 21CN was also a première: for once, the issue of competition in a network industry could have been addressed from the outset when deploying the incumbent’s network (Ofcom 2004: 3), rather than placing the regulator in front of a monopoly as a fait accompli to deal with.164 Also, the roll-out of 21CN implied that the nature and delivery mode of many products and services available at the time both to end-users and to BT’s competitors would have changed drastically. On the one hand, the new network opened many possibilities for British consumers in terms of product choice; on the other hand, it had potential incompatibilities with some existing services such as alarms and telecare equipment. In addition, some features of the original PSTN network cannot be fully replicated on an NGN. This raised the question of whether limited replicability is sufficient a reason for

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164 This is what happened for example in 1984, when BT was privatized and the telecoms market liberalized: what was once a public monopoly became a private one.
a regulator to mandate a faithful replication of these products on the new infrastructure whenever vulnerable users are at stake, despite the fact that this conservative approach could stifle innovation and the search for alternative and possibly better solutions. As regards other communication providers, 21CN implied that some of the SMP wholesale products currently offered by BT (under the Undertakings for example)\textsuperscript{165} would become less relevant or possibly disappear in the new infrastructure. This could be the case of some arrangements on access and interconnection to BT’s network, thanks to which several of BT’s competitors have built their business models and strategies. In most cases, these arrangements are the byproduct of years of regulation, commercial negotiations, and disputes arbitrated by Oftel/Ofcom. 21CN would have altered those equilibria, and it was initially difficult to measure whether and to what extent the final outcome of the move to NGNs would have benefitted or damaged other companies.

Despite the successful migration of the first 1,000 Welsh customers in 2005, BT soon experienced a series of (sometimes) unforeseen technical problems when deploying 21CN. This delayed the company’s implementation plan. Around the same time, international benchmarking exercises showed that the UK was lagging behind other OECD countries in terms of broadband usage and deployment. Soon, the question of the country’s competitiveness and the potential contribution of superfast broadband to economic growth (Cave and Martin 2010) became prominent on the national agenda. In terms of our explanatory typology, it is fair to say that while NGNs were a salient issue for the telecoms community, superfast broadband became “the issue” for a much wider audience, leading the Prime Minister to comment:

\textit{Consider the advent of electricity. How acceptable would it have been to say that only some people should have access to electricity? Superfast broadband is the electricity of the digital age. And I believe it must be for all - not just for some} (Digital Economy Bill 2010:2).\textsuperscript{166}

This climate gradually strengthened BT’s commercial and technical interest in broadband investment, and the company started diverting part of its attention and funds to upgrading its access network (i.e., NGANs rather than the core/backbone of the network as in the case of NGNs). Finally, the economic and financial crises of 2008-2009 hit the economy, reducing access to funding and pushing all companies to rethink the allocation of resources across projects. This combination of factors almost acted as

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\textsuperscript{165} For further details, see Chapter 5.

“the perfect storm” to put it with the words of one of our interviewees, and significantly altered the commercial incentives to invest in NGNs for BT and other legacy operators. It quickly became clear that no mass migration to NGNs would occur in the near future, and that old and new networks would coexist for a transitional period of several years. In turn, this transitional period raised a series of new technical, commercial and policy questions.

Against this background and in light of its duty to promote competition and protect consumers, what was the best course of action for Ofcom? Intervene in some way? Leave everything to market forces? And how could the regulator take such a decision amidst the uncertainty surrounding the future evolution of the 21CN project?

Different regulatory approaches would have triggered different incentives, depending on whether companies were new entrants with no networks in the ground or instead legacy operators with assets that are not fully depreciated. Also, the UK telecom market is competitive in many respects (House of Lords 2007; NAO 2002, 2010). This is also due to the commercial and regulatory arrangements mentioned above, some of which could potentially cease to exist in an NGN world. Ultimately, Ofcom’s choices would have had an impact on technical innovation, infrastructure investment and deployment, the type and number of market players and, more generally, on economic growth and the competitiveness of the UK. Clearly, different types of knowledge were needed to tackle those questions and guide the regulator in addressing rather intractable policy issues with a high conflict potential. Let us see how Ofcom proceeded.

7.3 The first phase: the NGN debate between 2005 and 2008
Following BT’s announcement on 21CN in June 2004, Ofcom decided to adopt an exploratory approach, as shown by the official Consultation documents and the Statement of that period.167 The first Consultation was published towards the end of 2004 and aimed at gaining a better understanding of the regulatory and competitive implications of BT’s NGN project. Ofcom made clear that its main objective was to

provide clarity on the policy requirements needed to ensure competition, particularly on access and interconnection to BT’s network. Without interfering in BT’s and other communication providers’ plans, Ofcom wanted to guarantee that market players were aware of the constraints within which they were to design their networks. Ofcom also clarified the key policy principles it intended to apply\textsuperscript{168} to stimulate the debate on how to implement them, but stressed that it had no intention of detailing a preferred policy solution at that point.

The exploratory tone of the Consultation\textsuperscript{169} signals that problem tractability was quite low: many issues were technical in nature, and the future evolution of BT’s plan and the reaction of its competitors could not be fully apprehended. Low problem tractability is also reflected in the 72 questions included in the Consultation, an unusually high number when compared to the other cases covered in this dissertation. As regards the level of conflict, there were potentially clashing interests between market players, and a fear that BT could re-monopolize infrastructure. However, NGNs could have also represented a solution to existing technological bottlenecks, thus solving some persistent conflicts in the market. As explained by Ofcom:

\textit{Regulation of NGNs should not simply be seen as a “zero-sum” game, where Ofcom’s primary concern is to decide how the benefits of BTs investment in 21CN should be divided between BT and the rest of industry. Instead, the aim should be to promote a favourable investment climate for industry as a whole…} (Ofcom 2004:5).

Responses were submitted by 22 stakeholders representing different types of organisations, ranging from industry to local government. Overall, with some exceptions, stakeholders only covered the questions that were relevant to their case, and most commented on the general policy principles outlined by Ofcom. No Statement was issued at the end of this process. Instead, Ofcom published a second Consultation

\textsuperscript{168} These principles were those developed in the previous Strategic Review of the Telecoms Market and state that Ofcom should: 1. promote competition at the deepest levels of infrastructure where it will be effective and sustainable; 2. focus regulation to deliver equality of access beyond those levels; 3. as soon as competitive conditions allow, withdraw from regulation at other levels; 4. promote a favourable climate for efficient and timely investment and stimulate innovation, in particular by ensuring a consistent and transparent regulatory approach; 5. accommodate varying regulatory solutions for different products and where appropriate, different geographies; 6. create scope for market entry that could, over time, remove economic bottlenecks; and 7. in the wider communications value chain, unless there are enduring bottlenecks, adopt light-touch economic regulation based on competition law and the promotion of interoperability (Ofcom 2004:3).

\textsuperscript{169} For example, Ofcom explains (2004: 14): ‘The scope of this consultation is necessarily very wide. Given this wide remit, the current focus is on identifying issues, and guiding principles for their resolution, rather than on presenting particular solutions. Solutions are more likely to be effective if they are determined by industry, through a process of commercial negotiation, than if they are determined by regulatory intervention.’
document in 2005 and commissioned an external study to investigate the possible role of a new and dedicated NGN body.\textsuperscript{170}

The second Consultation aimed at providing a response to the regulatory issues emerged in 2004 and establish a regulatory framework to address them. Specifically, Ofcom put forward 18 questions on a series of policy principles and processes to that effect. At the same time, Ofcom re-confirmed its intention to avoid micromanaging the move to NGN, which would remain an industry-driven process. In this new document, the issues raised in the first Consultation are still described as uncertain (i.e., low tractability)\textsuperscript{171} and any specific decision by Ofcom as premature. Essentially, Ofcom’s goal remained to deliver regulatory certainty to market players wishing to embark on the NGN adventure. For each of the issues discussed in this second Consultation, Ofcom specifies whether they will be dealt with through the Undertakings signed with BT (see Chapter 5) or under the agency’s existing powers. Ofcom’s role in the process is summarized in figure 16 below. As the figure shows, no regulatory decision was envisaged at that time.

\textbf{Figure 16 - Ofcom’s role in the move to Next Generation Networks}

<table>
<thead>
<tr>
<th>What</th>
<th>How</th>
</tr>
</thead>
<tbody>
<tr>
<td>Help to identifying and clarify potential regulatory issues early on</td>
<td>November 04 consultation, this consultation and ongoing dialogue with stakeholders.</td>
</tr>
<tr>
<td>Establish clear governing policy rules to support NGN based competition</td>
<td>This consultation and subsequent statement in conjunction with our Enterprise Act consultation / statement on undertakings</td>
</tr>
<tr>
<td>Establish policy framework for consumer protection and information</td>
<td>This consultation and subsequent work on communication plan</td>
</tr>
<tr>
<td>Ensure appropriate industry led processes are established</td>
<td>This consultation and ongoing discussions with stakeholders</td>
</tr>
<tr>
<td>Ensure industry led processes stay on track</td>
<td>Ongoing informal monitoring and dialogue with BT and other providers</td>
</tr>
<tr>
<td>Resolution of competition issues when industry processes fail</td>
<td>Formal market reviews and ex post competition powers as required</td>
</tr>
<tr>
<td>Updating ex ante regulatory framework to take account of NGNs</td>
<td>Ongoing programme of market reviews (eg updating market definitions, remedies and de-regulating as appropriate)</td>
</tr>
</tbody>
</table>

Source: Ofcom (2005b:10)

\textsuperscript{170} This report, produced by Spectrum Strategy Consultants is available at: http://stakeholders.ofcom.org.uk/consultations/nxgnfc/ngn/

\textsuperscript{171} For further details on the difference between problem tractability and uncertainty, see also Chapter 3.
The Consultation also suggests a set of governance arrangements to facilitate the transition to NGNs. These are based on the coordinated work of a series of entities: besides the Undertakings governing access to BT’s wholesale products for the company’s competitors and traditional dispute procedures, discussions on the development of present and future interconnection products would take place within Consult21 (the team set up by BT to interact with industry). Instead, the development of technical standards would be the task of the Network Interoperability Consultative Committee (NICC); finally, Ofcom envisaged the creation of an independent industry owned body (NGNCo, later known as NGNUk) “to take ownership of the transition from existing to NGN networks, including operational planning and oversight, consumer protection, and development of new models for interconnection” (Ofcom 2005:7). The relationship between those bodies is illustrated in the figure below.

**Figure 17 - Overview of NGN process proposal**

![Diagram](source: Ofcom (2005b:7))

Again, 22 contributions came from all sorts of stakeholders. As views diverged on the possible remit and mandate of NGNCo/NGNUk, an additional Consultation was launched on that topic. Eventually, the regulatory statement “Next Generation Networks: Developing the regulatory framework” was published in March 2006. Most of the interviewees for this case study describe it as a “high-level policy piece” establishing general and broad principles but no concrete proposal, besides the creation of NGNUk. As a matter of fact, the Statement does not contain a regulatory impact assessment precisely because no regulatory proposal is being considered. As regards the
new industry body, the Statement clarifies that NGNUk should focus initially on IP interconnection architecture, the related commercial model, and issues of network intelligence interoperability. The Statement also specifies that NGNUk will have a limited life span and spells out its governance structure and position vis-à-vis Ofcom. Finally, the Statement lists the related policy and regulatory decisions on which Ofcom intends to act to develop the ex ante framework for NGNs, as well as the next steps to address emerging consumer protection issues. The proposed workplan for both is presented in the figure below.
Figure 18 - Ofcom’s work to develop the ex ante framework for NGNs and address consumer protection issues

<table>
<thead>
<tr>
<th>Issue</th>
<th>Next steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market and product convergence in backhaul</td>
<td>To be considered in converged backhaul market review starting in Spring 2006.</td>
</tr>
<tr>
<td>Market and product convergence in access</td>
<td>To be considered in 2007 converged access review</td>
</tr>
<tr>
<td>CPS, WLR, IA and future narrowband access</td>
<td>To be considered in voice access and origination market review starting towards the end of 2006.</td>
</tr>
<tr>
<td>Evolution of narrowband call conveyance</td>
<td>Issues to be addressed as part of independent study into distance gradients, converged backhaul market review and voice access and origination market review.</td>
</tr>
<tr>
<td>Next generation wholesale broadband</td>
<td>To be considered in 2006 broadband market review</td>
</tr>
<tr>
<td>Implication of NGNs for distance gradients</td>
<td>Publish independent study on NGN distance gradients (March 2006).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Issue</th>
<th>Ofcom’s Next steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service disruption during NGN migration</td>
<td>Monitor the effectiveness of the responsible industry group (currently Consult 21 Implementation and Migration Working Group) and contribute where necessary.</td>
</tr>
<tr>
<td>Communication to consumers about NGN migration</td>
<td>Continue to participate in the industry communications working group.</td>
</tr>
<tr>
<td>Management of end-to-end call quality</td>
<td>Work with industry to ensure there are adequate processes to manage and co-ordinate this issue.</td>
</tr>
<tr>
<td>Emergency call prioritisation</td>
<td>Continue to monitor this issue</td>
</tr>
<tr>
<td>Text relay services</td>
<td>Commission a study into feasibility of alternative relay services</td>
</tr>
<tr>
<td>Emergency call location</td>
<td>Monitor technical work and address in VoIP consultation.</td>
</tr>
<tr>
<td>Number portability</td>
<td>Review as part of General Conditions review.</td>
</tr>
<tr>
<td>Network integrity</td>
<td>Withdrawal of the essential requirements guidelines in VoIP consultation in favour of relying on the reasonably practical test in General condition 3.</td>
</tr>
<tr>
<td>Social alarms and telecare systems</td>
<td>If necessary, we will help to ensure there is adequate dialogue between NGN providers and telecare system suppliers.</td>
</tr>
<tr>
<td>New NGN related consumer issues</td>
<td>Considered in recent consultation on VoIP services. Further research and analysis to understand future risks to consumers.</td>
</tr>
<tr>
<td>Continuity for large business customers</td>
<td>Support pro-active engagement between affected customers and their suppliers.</td>
</tr>
</tbody>
</table>

Source: Ofcom (2006a:32 and 38)

For the purposes of our analysis, the two Consultations described above and the 2005 Statement can be seen as the conclusion of the first phase of the NGN case. In a way,
this view is shared by our interviewees and supported by the ensuing turn of events. As mentioned, the first experiments with NGN roll-out raised a series of issues which, on the one hand increased actors’ understanding of the functioning and implications of the new network. On the other hand, practical experience generated a series of new problems. Also, this is the timeframe where all the factors leading to the “perfect storm” described in the previous Section came to the fore.

When asked to compare the present situation with the 2005-2008 period, each and every interviewee replied something along the lines of “things did not work out as planned”: BT’s slowed down its 21CN roll-out programme and signaled very explicitly that it would not be able to provide information on its plans beyond 18 months periods (instead of the 3-5 years initially envisaged when the 21CN project was launched). While two operators - Talk Talk and Sky - had already built their own NGN network, also on the assumption that BT would complete 21CN, other players in the market had adopted different strategies and were now faced with the need to rethink their priorities too.

One thing was certain though, new and legacy networks would keep coexisting for a longer period of time, opening a whole series of new issues that could alter the nature of problem tractability and the level of conflict in the policy arena.

The other uncontested element in this scenario is that the combined effect of growing demand for superfast broadband, political pressure, and limited access to finance after the 2008-2009 crisis made investment in Next Generation Access Networks (NGANs) the new priority for many communication providers, including BT. This move was further reinforced by a growing awareness that fibre would quickly supersede copper-based alternatives (the use of copper was still foreseen for some parts of 21CN), making a direct investment in fibre more appealing. Finally, NGANs are expected to bring return on investment in a shorter time span than NGNs and tend to be less subject to demand uncertainty.\(^\text{172}\) All in all, this sounds like a death row for NGNs. It is from that point in time that the second part of our case study starts.

\(^{172}\) Specifically, NGNs would deliver cost savings and benefits in the long term, and these may become apparent only after costs have increased for a certain period of time. Also, the second key ingredient in the business case for NGNs is the expected benefits stemming from the development of new services. However, the benefits brought about by these yet unidentified services will depend on future demand for them. In short, there is a high risk that in the short term NGN will not deliver cost savings or the expected benefits. In contrast, demand for superfast broadband (NGAN investment) is more certain, although still
7.4 The second phase: the 2010 Statement

The unforeseen turn of events described in the previous section led Ofcom to launch a third Consultation in July 2009 to take stock of the situation and explore the implications of BT’s change of plans. The title of the Consultation document - “Next Generation Networks: Responding to recent developments to protect consumers, promote effective competition and secure efficient investment” - speaks for itself.\(^{173}\)

Starting from the premise that “it now seems more likely that NGNs will be adopted gradually, forming part of the wider evolution of network technologies, and with many opportunities for changes in direction along the way” (Ofcom 2009d: 1), the Consultation aims at achieving two objectives: 1) outlining Ofcom’s response to the recent changes in BT’s 21CN, and 2) update stakeholders on the agency’s thinking as regards consumer protection issues in the new scenario. After all, in the previous documents, consumer protection principles were developed under the assumption that a mass migration to NGNs would occur, something that is not likely to materialize in the coming years. Against this background, Ofcom identified three trends with potentially significant effects on competition and regulation: investments in NGANs; growth in mobile data services; and an increased use of software based communications services (such as Voice over IP). The Consultation document also contains a chapter and a series of questions on the longer term implications of a widespread adoption of NGNs, and asks feedback on whether there is anything that the regulator should do today “to cater for this future world”. The tone of the Consultation is again exploratory, as shown also in the way more technical questions (e.g., interconnection arrangements) are treated. When present, economic analysis often consists of “hypothetical” reasoning on a set of different scenarios.

The 16 Consultation questions stretch from general topics on the evolution of competition models in the next 3-5 years, to general consumer protection principles, long-term trends, and more specific issues such as interconnection arrangements

\(^{173}\) The official text of the Consultation is available at: http://stakeholders.ofcom.org.uk/binaries/consultations/ngndevelopments/summary/main.pdf; and the consultation responses at: http://stakeholders.ofcom.org.uk/consultations/ngndevelopments/?showResponses=true (links last accessed on October 4, 2011).
between IP and TDM networks, the development of certain wholesale products, and the compatibility of telecare and alarm equipment with the new NGN infrastructure.

Twenty-three stakeholders, including some individuals, submitted a contribution. Not all respondents coincide with those of the previous consultation rounds, indicating a slight change in the policy arena’s composition. Rather predictably, the nature and depth of comments varies, and reflect the uncertainty and broad scope of the NGN debate when compared to the other cases covered in this dissertation. Among respondents, communication providers submitted the more comprehensive contributions, and one can easily distinguish new entrants who had deployed NGNs by 2009 (Talk Talk and Sky) from others, be they legacy operators, or new entrants with no infrastructure. As mentioned, given the role of BT’s network in competitors’ business plans, all are affected by the incumbent’s projects.

Trying to summarize all the issues raised by Consultation respondents would not do justice to the variety of the views expressed; however our coding exercise allowed us to single out some recurring themes. Specifically, all respondents take BT’s change of plans as the starting point of their contribution, although views on whether the move away from the 21CN project is a positive or negative development vary. Supporters of broadband deployment (e.g., BBBritain) consider this change of plans as a more meaningful allocation of resources. Instead, those who have invested in NGNs or based their business models assuming a timely roll-out of 21 CN describe the current situation as a waste of time and efforts (e.g., Cable & Wireless). All views converge on the fact that the new situation is again very uncertain, although some indicate that this time the regulator has stronger grounds for acting than in 2004-2005, as the nature of problems is likely to remain stable for a certain number of years.

As explained in Chapter 3, uncertainty is a broader concept than problem tractability, and while it does sometimes overlap with our explanatory variable (i.e., the degree of agreement on knowledge to solve a policy issue and the level of certainty on the consequences of a given course of action), in other instances it refers to a different set of issues. In the case of NGNs, stakeholders often mention uncertainty in connection with technical problems linked to the deployment of the new infrastructure, or refer to the fact that business plans are difficult to establish in the wake of the financial crisis and the short-term planning horizon provided by BT. Only Ofcom’s interviewees refer to
uncertainty in terms of clarity of applicable policy principles and rules, here again pointing to a different concept than the one implied by our explanatory variable.

As regards stakeholder comments on the latter, there is a convergence of views in all the documents and interviews that touch upon this aspect: problem tractability is low, albeit evolving in terms of the issues to be solved. In fact, under this heading we find two of the most recurring themes of the Consultation. The first problematic question is whether NGN technology should be considered as “proven” (i.e., the most efficient to deliver a given service) or not. Deciding on this point is crucial, as when a technology is proven, Ofcom should use it as a basis in the cost models and economic analyses underpinning regulatory decisions. As we will see in the coming Section, deciding on this aspect also sheds light on how Ofcom perceives its role and on the expectations of external actors in the policy arena.

In 2009, Ofcom did still not consider NGN as the most efficient/proven technology for voice services, and thus developed a model to calculate charges to be levied between operators on the basis of the old TDM technology. As we will see, this placed different incentives on providers, depending on whether they were new entrants or owners of a legacy network. This issue is directly related to a second and, possibly, the less tractable question of the Consultation: interconnection between legacy and IP networks. This question can in fact be separated in two different parts: a) who should be responsible for physically converting, let us say a telephone call, from BT’s old network to an NGN-based one or vice-versa, and b) who should bear the cost of such operation.

The content of the Consultation responses is also closely linked to our second explanatory variable, the level of conflict in the policy arena. While one of the main points of contention is again on interconnection arrangements, conflict remains distinct from problem tractability. In the case of problem tractability, interconnection is expressed in terms of what the most appropriate regulatory strategy would be. In turn, this question is linked to the broader issue of whether Ofcom should incentivize a faster move to NGNs, or instead let the market take care of things. Conversely, when looking at interconnection from a conflict perspective, the focus moves to the different commercial strategies and business models of market players. This distinction is further strengthened by the fact that, since the beginning of the NGN debate in 2004, Ofcom decided to leave the design of interconnection arrangements to commercial negotiations.

\footnote{This approach stems from recommendations at the EU level and from the results of recent judicial review cases in the UK.}
Whether this approach was still appropriate under the new circumstances is indeed at the core of the 2009 Consultation responses and may explain the apparent convergence of our two explanatory variables: in the face of changed conditions, market players move the object of conflict back to the regulator’s table, by reframing the issue in terms of the regulator’s role in promoting/not promoting NGNs. In fact, most respondents stressed that commercial negotiations were not working and asked the regulator to provide a stronger framework and guidance. Some (e.g., BSIA, ENA) also request a new forum to debate other NGN related issues.

Another point of conflict raised in the Consultation is the future development of wholesale products provided by BT to its competitors. Several respondents explain that some of the products currently purchased by BT’s competitors to serve their customers (e.g., SMPF)\(^{175}\) may not be provided or improved by BT in the future, when the company will not need them for its NGN infrastructure. Among other things, Ofcom analyses the case for developing xMPF (a voice only complement to present access products, possibly cheaper than current solutions), and concludes that, while the agency remains open to new input on the topic, it would be premature to mandate its development on the basis of current evidence. Predictably, some respondents disagreed on this point.

Finally, two respondents elaborated more broadly on the significant costs of deploying an NGN and the related risk of greater market concentration and reduced competition.

After reviewing the contributions and some additional in-house work, Ofcom issued its final Statement in January 2010, maintaining its views broadly unchanged. As expected, the Statement does not contain any policy decisions, but rather responds to the points raised during the Consultation, outlines Ofcom’s future work plan on key issues such as interconnection arrangements, concludes that reciprocal charging between NGNs and legacy networks remains appropriate, and provides additional support to the conclusion that there is no evidence to mandate xMPF for the time being.

\(^{175}\) Shared Metallic Path Facility (SMPF) “relies on the fact that a copper line is split to allow the use of physically separate equipment for voice and broadband” (Ofcom 2009d: 3). SMPF provides access only to the broadband part of the line, and is the current basis of competition for broadband-only products offered by BT’s competitors. Some communication providers push for the development of a complementary facility for voice only, known as xMPF, to support competition in the voice market. Currently, competition in the voice market is achieved thanks to the availability at the wholesale level of a product called Wholesale Line Rental (WLR), while converged broadband/voice products from BT’s competitors use either WLR+ SMPF (the combination used by BT), or MPF (which is believed to be more economically attractive by competitors).
7.5 Shifting conditions? Shifting uses of knowledge?
At the start of this Chapter we explained that *prima facie* the NGN debate between 2004 and 2010 seems to move from a state of low problem tractability and limited but potentially explosive conflict to a combination of low tractability and high conflict. According to our explanatory typology, these two scenarios have different implications for knowledge utilization, with the former being conducive to (instrumental) learning (H4), while the second is likely to foster a symbolic or a non-use of knowledge. To appraise our hypotheses more in depth, let us see whether this initial impression is confirmed by a closer analysis of the documents coded for this case study and by interview transcripts.

7.5.1 The dynamic nature of conflict and problem tractability in the NGN case
All actors involved in this episode share the view that problem tractability remained low for the whole duration of the NGN debate, even after BT decided to set aside the 21CN project and concentrate on NGANs and superfast broadband deployment. Coded documents and interviews also confirm that the nature of problem tractability changed with time: initially, there was little clarity on the future course of events, and this led the regulator to adopt a “green” approach. Several interviewees viewed Ofcom’s exploratory attitude as an appropriate choice, given the technical and commercial uncertainty surrounding the prospected transition to NGNs and the absence of knowledge/evidence pointing to a clear set of actions. In some instances, the very nature of the problems to be tackled was unclear. Once BT stepped back from rolling out 21CN and it became evident that old and new networks would coexist for some time, a whole series of new questions on interconnection arrangements and on the appropriateness of incentivizing NGN roll-out came to the fore. These issues are undoubtedly more concrete than those surfacing in the beginning of the NGN debate. This however, does not make them automatically more tractable. As mentioned, these apparently more technical questions bring the debate to a different level, raising problems about the role of the regulator in the market.

The dynamic nature of problem tractability and the expectations it placed on Ofcom are reflected in the sources coded for the 2010 Statement. As always, views differed. For instance, Colt believes that problem tractability was further reduced, given that clarity
183 on what constitutes and efficient operator is bound to diminish in the future176. For ISTPA instead, following the deployment of NGNs by Talk Talk and Sky, IP technology should be seen as proven (i.e., the most efficient), hence removing doubts on what the regulator should do in terms of interconnection charges. While the underlying question on the proven technology lingered in the background, all seemed to agree that the boundaries of the problems to be addressed were more defined in 2009, as shown by the following interview excerpts:

*The issues to be sorted out are getting more concrete over time* (Interview 3, industry, January 2011)

*What has changed over the past five years is that those concerns have become more crystallized, operators and Ofcom are starting to understand what they are in light of the lack of network evolution at some operators. As these issues progress, operators and Ofcom are showing more and more certainty about how they wish to approach those issues. There is a set of issues that are important today that are probably not the same ones or exactly the same ones as they were five years ago* (Interview 4, industry, January 2011)

When questioned on problem tractability, Ofcom’s representative focused on the regulator’s intention to provide regulatory clarity, and the difficulty of doing so in a changing context:

*So we were doing this work whilst all this was changing, when all these changes were taking place, and the contentious issues that we were trying to deal with were relatively tactical, they were relatively more concerned with how does the fact that BT is now not going to move its core network to NGN, how does that affect its competitors who have moved to NGN, they have to now connect with this...In 2005 I think it’s fair to say Ofcom foresaw a brave new world in which networks would be IP within four of five years, costs would fall, new services would be made possible, and so on and so forth, but reality didn’t work out that way...I guess our main focus was to try and create a framework that would allow competition to...competitors to continue to invest and BT to continue to invest, and try and strike a balance that allows that to happen, even though the technologies were now rather mixed and the direction of network evolution was rather unclear. So we were anxious and appeared to be anxious not to say what the right answer is. Is the right way to build networks to use IP or is it to use TDM? There isn’t a right answer* (Interview 1, Ofcom, December 2010).

To be quite blunt, Ofcom was faced with a “real mess”.

As mentioned, our two explanatory variables (the level of conflict and problem tractability) revolve around similar points in the NGN case, although the issues concerned are framed differently, at least by the regulator, depending on which variable is at stake. The impression of overlap is mostly created by stakeholders’ comments, as for obvious reasons their remarks are phrased in terms of commercial interests: in the

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176 In 2005, there was widespread agreement that NGNs would be more efficient than current technical solutions. Given the prospected co-existence of old and new networks in the coming years, Colt believes it is increasingly difficult to decide which is the proven/most efficient technology.
face of intractable issues that cannot be answered with traditional economic models (or other types of relevant expertise), prospected profits and losses naturally become the guiding principle to assess the situation. Also, conflicting demands can only be fully articulated when there is clarity on which issues are actually conflictual. This is reflected in the fact that, in this episode, the level of conflict changes more between 2005 and 2010 than problem tractability. Initially, BT’s 21 CN plans were met by communication providers with some (technical and commercial) apprehension rather than with open conflict. The magnitude of the prospected change made its implications difficult to grasp in full. As a result, positions were not fully established around 2005, although it was clear that conflict would eventually concern the different ways of managing transition to an NGN world. With time, BT’s change of plans, and NGN deployment by Sky and Talk Talk, opposing teams started to form in the policy arena. According to one Ofcom interviewee (interview of September 2010), as soon as things became clearer, conflict rose as well: NGN became yet another case of zero-sum-game despite the initial hope that in the “brave new world” prospected in 2005 this scenario could be avoided. The other Ofcom interviewee confirms that there is now a lot of conflict potential between BT and Talk Talk on interconnection; however conflict might decrease in the future because “BT is not doing anything in this area, so issues have become much smaller” (Interview of December 2010). Interestingly, the Consultation document states that in 2009 there was less pressure on Ofcom to intervene, following BT’s decision to focus on NGANs and the fact that companies that took the NGN route, regardless of the incumbent’s plans, remained profitable.

In any event, our coding exercise confirms two things: 1) in 2009 conflict was high and revolving around clearly identified commercial interests and 2) the debate on and political attention for superfast broadband and NGANs visibly affected the case for NGNs, although comments are more or less explicit on the nature of such impact. Specifically, all interviewees stressed that Ofcom’s principals (i.e., the Ministerial Departments BSI and DCMS)177 kept clear of the NGN debate. For some however, the case of superfast broadband is a different story. Some refer to it as a “political priority”, others call it “the hot potato” and the underlying message is clear: commercial and/or political considerations generated pressure to focus on NGANs both for BT and the regulator. No one claims that there was a potential for institutional friction on policy

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177 See above Chapter 4.
priorities between Ofcom and the Ministry; however, the saliency of the broadband dossier was difficult to ignore, as reflected in the following quote:

*I think there is consensus in the industry that this is not the complete picture, that there was sort of willingness by the political establishment for BT to be seen to be deploying fibre and to ensure...all the big political words around maintaining the competitiveness of the country in relation to other countries, you get a bit the arms raised mentality between politicians: the other countries deploy fibre and the UK has to although there is probably very little economic justification for rolling-out fibre as quickly as it’s being done. But that debate [NGN] has been gone and lost, and now we are where we are... I think NGA deployment is a bigger policy issue on Ofcom plate and presumably a commercial one for BT as well. The key objective for Ofcom is to ensure that BT continues on its fibre access deployment programme* (Interview 2, industry, January 2011)

This is the first time that the intervening variable of issue saliency has a bearing on a specific case. 178 In Chapter 3 we explained that high saliency is likely to affect conflict rather than problem tractability, as it normally broadens the size of the policy arena: salient issues attract more attention, hence more actors and potentially conflicting demands in the debate (Gormley 1986; Jennings and Hall 2011; Yesilkagit and van Thiel 2011). This mechanism operated in reverse fashion for NGNs: by becoming a hot topic on the policy agenda, superfast broadband turned NGNs into a lower priority, relieving Ofcom from pressure to act immediately on a difficult dossier. In turn, this created some space for a symbolic or even a non-use of economic expertise.

Before we turn to a more detailed appraisal of our two hypotheses on instrumental learning (H4) and a symbolic/non-use of economics (H3), let us briefly describe the type of expertise used in the debate. Our coding exercise indicates that the novelty of NGNs required a mix of technical (i.e., engineering), economic and general policy expertise. Economic expertise is intended by respondents in a broader sense and includes commercial knowledge, i.e., an understanding of the business models of the different competitors on the market:

*Probably the most important thing is understanding the way the industry works, not so much in a technical sense but in the commercial sense... I would not describe it as economics, I would describe it as understanding the reality facing different operators, and that is a mix of the economic environment and the technical environment, and also the commercial practice* (Interview 1, Ofcom, December 2010).

This mix of competences remained stable even after BT’s change of plans. While people working on the case inside Ofcom changed, the core disciplines didn’t. Against

178 As explained in Chapter 3, our typology also features a second intervening variable, the capacity of the agency in terms of available human and financial resources. The analysis of Ofcom as an organisation and the information we have collected on the agency led us to conclude that Ofcom’s capacity is high and remained so in all the episodes covered in this dissertation. This is why this variable is not discussed in the individual case studies, although it remains a constant presence to be taken into account in the analysis. For further details on this point, see Chapter 4.
this background, it is fair to say that although the focus of this dissertation is on the use of economic analysis, the remarks that follow apply to all the types of expertise marshaled in and outside the agency to deal with the NGN case.

7.5.2 Knowledge utilization in the NGN case

Overall, the exploratory tone of the official documents produced by Ofcom since 2004 seems to indicate that the agency is interested in learning and in improving its coping skills in the face of a rather intractable and potentially explosive dossier. This fits with our expectations regarding hypothesis H4 on instrumental learning. That is, until the turning point of this episode (i.e., BT’s change of plans), when the internal dynamics of problem tractability and conflict changed. However, despite the new circumstances, the 2009 Consultation and the 2010 Statement remain relatively “green” and exploratory documents, as if circumstances had sent Ofcom back to the drawing board. The Consultation states explicitly that there is not enough evidence to justify any change in regulation, and the Statement confirms that:

*Respondents offered a wide range of comments on the longer-term evolution of NGNs, whilst acknowledging that this was very uncertain. We have not identified a specific issue for us to address in relation to the longer-term evolution of NGNs following the Consultation (Ofcom 2010a:6).*

Also, the regulator is keen to confirm that market solutions are the preferable course of action for the time being, although there is a declared intention to gather additional evidence in the near future to evaluate whether this approach remains appropriate. In other words, Ofcom’ official narrative of the NGN case points to an instrumental usage of knowledge, essentially geared to learning (H4). This account matches the impressions of our interviewees for what concern the first part of the debate, and Ofcom’s initial approach is openly praised even by some of its most fervent critics:

*They effectively adopted a “wait and see” approach...I think that’s how it started, and even now it is still not a very detailed policy, it’s still quite high level...Therefore, originally at least, interconnection disputes and market definitions did not necessarily need to alter in order for the industry to function. So it was only right that Ofcom would start off with a green approach to NGNs, and try and arrive at a regime that allowed the market and technology to evolve naturally, without Ofcom pre-defining a solution, or setting some sort of regulation that would have prohibited another type of technology from developing...*(Interview 4, industry, January 2011)

As a matter of fact, of the three episodes covered in this dissertation, this is the only one where learning patterns are mentioned by interviewees, not only in relation to Ofcom but also to industry. Transition to NGN was indeed like navigation in unchartered waters, and all seem to accept a certain amount of trial and error and the fact that it
would have been premature for Ofcom to take any position in 2004-2005. However, appreciation for the regulator’s approach gradually decreased following the progressive crystallization of market players’ positions. At the time of the 2009 Consultation, besides BT and FCS that supported Ofcom’s *laissez-faire* and two other respondents that concur with the regulator’s claim that there is not enough evidence to take a decision, all other stakeholders believe that Ofcom is not doing enough. In this respect, the same interviewee that praised Ofcom’s green approach also added:

*I think that in terms of Ofcom’s approach, in hindsight, they should probably on the one hand congratulate themselves that they did not weigh in too heavily in response to BT’s embryonic 21CN programme because the plans ended up being dramatically scaled down. Whether they would ever acknowledge that they might be setting the incentives inappropriately for BT as well is another question entirely* (Interview 4, industry, January 2011).

In particular, given that interconnection disputes will be on the table for the next few years and current *fora* for commercial negotiation do not seem to work, several respondents found Ofcom’s inaction unjustified.

Under those circumstances, was *laissez-faire* still the most desirable approach, thus signaling an instrumental use of knowledge? Or is inaction driven by the fact that (political and commercial) priorities lie elsewhere, for example in superfast broadband? In that case, Ofcom’s 2009 Consultation and the 2010 Statement could essentially be a means to keep track of market developments and respond to mounting discontent, even though the agency has no real intention to act on the situation. If that were the case, would this be enough to conclude that we are witnessing a symbolic use of knowledge? Finally, what if Ofcom has enough evidence to act at least on some of the most pressing issues (such as interconnection), but decides to do nothing for a series of reason? Would this be a case of non-use of knowledge?

In fact, when one looks at the objects of conflict in 2009 and 2010 and at the level of problem tractability, it is clear that under the new circumstances, any decision in the NGN case would require Ofcom to take a stance, and ultimately facilitate or delay the deployment of NGNs on a broader scale. Specifically, if Ofcom were to decide that IP is a proven technology, then interconnection costs would fall on BT and other legacy operators, making the usage of old networks less profitable and less desirable. Conversely, keeping current charging schemes leaves the burden of interconnection between old and new networks on those who have deployed NGNs. According to Ofcom’s analysis, this solution works, as new entrants like Talk Talk and Sky are
profitable and keep investing despite the fact that current interconnection arrangements do not favour them.

Does this mean that Ofcom simply does not want to alter existing *equilibria* because the best solution is letting the market decide who is going to get the biggest slice of the profits’ pie? Or could this indicate that Ofcom believes that the “brave new world” envisaged in 2005 may not be the safest bet for the coming years, as NGANs are a more promising priority (thus implicitly, choosing sides)? Both ways and in contrast to the situation in 2005 when games were still open, any move by Ofcom in 2010 would have affected the direction of market developments. So what should have been the role of the regulator under those circumstances?

This state of affairs locates this case study on a different level when compared to the previous ones. The last two Chapters covered episodes where conflict and tractability revolved around the best way to achieve an policy objective that was generally agreed upon, placing those cases in the realm of the “technocratic modes of settlements” described by Boswell (2009). No debate on values or high level policy goals was at stake, if not for rhetorical purposes. Here instead, in spite of the apparent disagreement on the technical issue of interconnection, we are facing a much deeper question: what is the role of the regulator? Should it be a facilitator for a smooth functioning of the market, leaving it free to follow its course, or should it point market players in the right direction? And would this second approach still fall within Ofcom’s remit? Or would it go beyond the agency’s duties? And more importantly for this dissertation, but closely linked to this issue: how is knowledge used in those cases?

The few portions of coded text that include an explicit reference to Ofcom’s use of knowledge in the 2010 Statement, point to either an absence of real substance in Ofcom’s analysis or to the use of erroneous premises. This is not only the position of those who believe that by stating that IP technology for voice is unproven, Ofcom’s paves the way for its decision to do nothing on interconnection. One of the supporters of some of Ofcom’s conclusions (BBBritain) considers that the whole analysis is based on conservative premises, which allow Ofcom to ignore relevant evidence. Another consultation respondent believes Ofcom’s analysis does not show enough independence of mind, as the regulator’s stance seems to follow prevalent commercial interests. TalkTalk’s consultation response claims that Ofcom is beating around the bush by addressing “blue sky questions” instead of the pressing concerns that are under
everybody’s eyes. For some, the salience of superfast broadband deployment seems to have been a key driver behind Ofcom’s decision not to act and, by the same token, affected the use of knowledge in connection to NGNs. Yet, saliency cannot be the only factor behind the decision, although it may have been a convenient element to postpone answering intractable questions. In fact, Ofcom is portrayed as rather passive or “stuck” on NGNs in a more general way:

*It seems to me that the large amount of what they are doing is effectively led by industry* (Interview 4, industry, January 2011).

*Economic analysis is never conclusive in the sense that it points to one single answer. I am not suggesting for a minute that Ofcom’s policy is challengeable in the legal sense or that they have done a flawed job; it’s more a policy which is…they have taken one approach which from our perspective is wrong but for many other operators it’s the correct one, particularly from BT’s perspective. It’s just a matter of political or, if you like, the willingness of Ofcom to drive the change…Ofcom’s policy work on NGNs is probably one of the largest failures of the regulator over the last five years, and it’s very difficult to see what Ofcom has brought to the table if you like* (Interview 2, industry, January 2011).

*I think you’ll be familiar with the term “laissez-faire” (laughs). So I think that summarizes Ofcom’s attitude, they would say “we would like industry to sort things out”, but they don’t lead it. They leave things to the market players, and of course those with the greatest market power can get things done… So they expect all this to happen but they don’t say how, and they do not recognise that actually it’s not in some players’ interest for it to be easy for customers to migrate…. I can’t think of anything where they should have done less. Where they could have done more I think is the sort of thing we put in our response, it’s about co-regulatory arrangements. They do have power and duties, I think under the UK legislation, to encourage and promote what’s called self-regulation under the Act…* (Interview 3, industry, January 2011).

The disappointment of several stakeholders and the contradictory positions expressed on what Ofcom should do (as mentioned, BT and two others support the regulator’s stance) bring to the fore the ambiguity of the regulator’s position in groundbreaking cases. There is no perfect solution to the technical problem of interconnection facing Ofcom, but this is because the answer to this question is linked to the decision on whether to push NGNs or not. Expert knowledge may not be sufficient to solve this dilemma, as when regulation is at stake, expertise should ultimately answer questions that are set in legal terms. And Ofcom’s mandate does not provide a clear direction for action in such cases.

As reported by several interviewees during the empirical part of the research, the Communications Act establishing Ofcom’s duties remains vague in many respects, and despite its costs and disadvantages, judicial review has served as a means to provide

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179 After all, Ofcom had already invested in this dossier, and actively engaged other bodies such as NGNUK in the debate. Companies had also undertaken significant efforts on NGNs. Hence, all actors incurred a series of transaction specific investments (Williamson 1979) that could not easily be recouped.

180 Wouter Werner, presentation on experts in policy-making, Rotterdam 24-25 June, 2011.
direction to Ofcom (in the MTR case for example).\textsuperscript{181} In fact, judicial review has helped Ofcom learn where boundaries lie on several issues. In the present case too, stakeholders expect a series of disputes on interconnection as a means to unblock the situation. This may provide additional clarity on whether Ofcom should be more or less interventionists in situations like the NGN case, or perhaps this is the sort of answer that can only come from a political principal, thus opening a different debate, namely the one on the agency’s independence.

Seen in this light, Ofcom’s inaction appears as a sort of temporary Pareto-efficient solution, as no amount of evidence would manage to answer the real question facing the regulator:

\textit{In relation to their NGN policy Ofcom probably thinks: “What’s the big deal, there is no huge problem, people aren’t losing money, people aren’t being damaged”... But it sort of does imply that we are to some extent ignoring what’s right from an economic policy perspective in order to concentrate elsewhere, and they are fearful...that disrupting the legacy operators...}(Interview 4, industry, January 2011).\textsuperscript{182}

Also, expertise becomes irrelevant when there is no regulatory decision, as when no specific course of action is proposed, there is less need to justify/support it with evidence.\textsuperscript{183} As a result, real content can be absent or ignored (if present) but expertise as a general concept can still play a symbolic and legitimizing function (Boswell 2009) to show that the regulator is working on the policy question under examination.

\textbf{7.6 Concluding remarks}

The convergence of narratives on the unfolding of events between BT’s announcement on the 21CN project in 2004 and the moment when the company decided to allocate its resources to broadband deployment indicates that our hypothesis on instrumental learning (H4) is corroborated under the conditions of low problem tractability and limited conflict. In fact, this is one of the few cases where stakeholders explicitly

\textsuperscript{181} See Chapter 6 for further details.
\textsuperscript{182} In this respect, an additional element may be added to this picture, although it was only hinted to by one or two interviewees. Leaving things as they were would have also avoided a disruption in the business models and employment choices of several legacy operators. While the innovation potential of NGNs is ultimately expected to bring growth and jobs, as mentioned, these gains do not immediately materialize while costs, also in terms of employment, could be visible immediately. It is quite possible that the regulator considered those aspects too, especially after the financial and economic crises of 2008-2009.
\textsuperscript{183} On this point, one interviewee commented: ‘[the Statement] doesn’t appear to be strongly based on economics, they may get some consultants to give some views, but they are just reacting to market development. And in a way, if they are not making many decisions, they don’t have to have many bodies of evidence to defend them, perhaps...’ (Interview 3, industry, January 2011).
mentioned learning in connection to a policy dossier. The only other instance where learning was brought up in interviews concerns the benefits of judicial review in terms of clarifying Ofcom’s mandate and of instilling more rigour in *ex ante* policy analysis by the regulator (see above, Chapter 4). The intention to learn in the NGN case is apparent also in Ofcom’s official documents. However, as explained in Chapter 3 this - taken alone - is not a strong enough indicator, given that official texts conform to a certain narrative and it is unlikely that they would report any use of knowledge departing from learning or problem-solving. Also, official narratives do not fully account for the second part of the NGN debate. Still, the exploratory tone of NGN documents is quite different from the other Statements covered in this dissertation. The only similar episode is the set of scenarios developed for the regulation of mobile termination rates in the previous Chapter, another instance where the boundaries between the different knowledge usages prospected by our explanatory typology appear blurred. In relation to this, one of the most interesting aspects of the NGN case is the observable effect that changes in our explanatory variables may have on the agency’s attitude, also towards knowledge. As expected, the knowledge usages outlined in Chapter 3 are only ideal types, while the reality of policy-making and of knowledge utilization is much more dynamic and complex. Also, knowledge usages are not fixed in time, and may sometimes overlap.

In the second part of the NGN story, the first discrepancies between Ofcom’s and stakeholders’ narratives start to emerge. There is no doubt concerning the fact that no decision was reached in the NGN case. Nonetheless, the justification for this state of things differs, depending on who is describing the episode. For Ofcom there was no right answer to the intractable issue of interconnection, as any choice would have implied steering the market, and current evidence does not provide any uncontested direction on this point. Also, the market and policy-makers have exhibited stronger preferences for focusing on NGANs, thus relieving the regulator from the pressure of solving the NGNs dilemma in the immediate future. Conversely, for several stakeholders Ofcom is failing its duties by not taking a stronger role in leading the debate. While many recognize that Ofcom’s position is not an easy one, and that indeed any of the potential answers would be right for one side of the debate but wrong for the other, many believe that Ofcom could have provided additional steering without going as far as micromanaging the market.
Where does that leave us in terms of knowledge utilization in the second part of this episode? Overall, it seems that with the growing conflict on interconnection arrangements and low tractability, knowledge does not really have a role. The analysis provided in this Chapter allows us to exclude a symbolic use of knowledge where the agency produces expertise that has no real relevance for the decision at hand. We are thus faced with three alternatives: a symbolic use where the agency tries to buy some additional time and show it is working on the dossier, a case of non-use, or again instrumental learning where the agency is still in the process of gathering additional evidence.

To conclude that we are facing a case of non-use implies believing that Ofcom had enough knowledge to proceed but decided to ignore it. There is no firm indication of that, as even if Ofcom had framed the analysis and assumptions differently, there would still have been the issue of deciding what the right solution for the future direction of market development was. And available knowledge could not answer that question. Possibly, the most accurate scenario is that there was indeed insufficient evidence to take a decision that would not be challengeable in court, and this situation, coupled with the financial crisis and the high saliency of broadband deployment, created a perfect scenario for postponing action while showing that NGNs were still on Ofcom’s radar. In other words, this episode appears as a mixture of instrumental learning and symbolic use of expertise.

But this is only one part of the story. As mentioned, NGNs are one of those cases where deeper questions are at stake, in particular issues concerning the role of the regulator. We are exiting the territory of “technocratic modes of settlement” (Boswell 2009) and entering debates on high level policy outcomes. This is an area where economic analysis and - in the case of NGNs - other forms of technical expertise do not always have definite answers. And in a regulatory setting, these disciplines can only answer deeper question when these are already phrased in legal terms, either in the mandate of the agency or through judicial review. Alternatively, the direction of travel has to be set within a higher policy framework, often at the political level.

Without entering normative debates on the scientification of politics and the politicization of knowledge and their appropriateness, the NGN case clearly shows some of the inherent difficulties of delegating powers to an independent regulator, an issue often discussed in the literature on agency independence. More importantly for our
research question, it is also closely linked to the issue of how a regulator copes under those circumstances. Here, Brunsson’s distinction between action and political organisations can explain the regulator’s choice of a temporary “Pareto-type” arrangement based on inaction, on the grounds that no operator would have been damaged in the short term. Given the situation in the market at the time of the 2010 Statement, there was perhaps no other sensible alternative.

This episode also shows how normative assumptions on the expertise-based legitimacy of agencies are misleading, as organisations can, need, and do use knowledge in ways that are not only instrumental, as already shown by Boswell (2009). Whether this is right or wrong may sometimes be decided by looking at the question from a legal perspective (i.e., the mandate of the agency, a strategic uses of knowledge overturned by judicial review) but different knowledge usages remain nonetheless a fact of life.
Chapter 8 Implications of the research and conclusions

8.1 Research questions and theoretical expectations

It is often said that research questions are born out of doubts, or from the need to solve a specific problem that prevents a discipline from advancing on a certain issue (Booth et al. 2008). Our research question was initially prompted by curiosity.

In the face of normative debates on the role of independent regulators, depicted in policy circles as organisations staffed by “neutral” technocrats (European Commission 2002; House of Lords 2007), and with modern governments regularly advocating evidence-based policy-making (Sanderson 2002, 2006, 2009), we wanted to know more about what really happens inside an IRA. Hence, we looked for answers in the literature, and were met by a puzzling gap. Not so much in individual publications, but rather in the fact that we found no real bridge between two literature streams that are central to understand the functioning of independent regulators, and particularly their use of the expertise, a fundamental element for IRAs’ existence and legitimacy.

Specifically, with some notable exceptions (McGarity 1991; Morgenstern 1997), the literature on independent regulatory agencies surveyed in Chapter 2 tends to overlook explicit research questions on the role of expertise and experts within these organisations. Conversely, the literature on knowledge utilization has developed some very interesting hypotheses on the role of expertise in policy-making. However, the difficulty of operationalizing some of its research questions resulted in a limited number of empirical publications. Quite surprisingly, these hypotheses have not been tested for IRAs, which offer an ideal environment to observe how expertise contributes to public policies when the influence of other factors (particularly political ones) is limited.

We believe that both streams of literature should be connected to strengthen and complement existing analyses on the functioning of such central players in the modern regulatory state (Majone 1997, Vibert 2007). Finally, although some authors (Jennings and Hall 2011; McGarity 1991; Morgenstern 1997) have already explored the role of

184 For further details, see the first part of Chapter 2.
expertise (economic or scientific) in US agencies, much less is known about their European counterparts.

Against this backdrop, our initial curiosity soon turned into the following research question: how do independent regulatory agencies use economic analysis? In turn, this problem can be broken into more specific queries. For example, will we observe inside an IRA the different types of usages that are so clearly described in the literature on knowledge utilization (Boswell 2006, 2009; Weiss 1979)? Or will we find, as is implicit in normative assumptions on independent regulators (Majone 1997; House of Lords 2007; Vibert 2007), that IRAs use economics only instrumentally to solve problems? And should this not be the case, what are the scope conditions that are most likely to foster a certain usage of economic analysis?

To tackle those questions, we have developed an explanatory typology (see Chapter 3) that connects the findings of publications on IRAs and on knowledge utilization, and puts forward four hypotheses on the possible uses of economic analysis by an independent regulatory agency. In terms of philosophy of science, as explained in Chapter 3, our approach was informed by a pragmatic perspective that has been recently advocated by scholars such as Sil and Katzenstein (2010). This allowed us to draw on the insights of other theoretical perspectives in a sort of “analytic eclecticism” (Sil and Katzenstein 2010:2). In particular, we employ the insights of Erving Goffman’s theories on the dramaturgical aspect of social interactions (Goffman 1959) and on the framing of events (Goffman 1974) that have already proven their value for the analysis of social organisations such as enterprises. This allowed us to better analyse the different narratives provided by the various actors that were involved in the three case studies of this dissertation. In this approach, we follow the steps of Jones and McBeth (2010; Shanahan, Jones and McBeth 2011) and their “Narrative Policy Framework”. We believe that such analytic eclecticism provides a sounder basis to connect different types of research questions like those covered in the literature on IRAs and knowledge utilization respectively. Moreover, this approach can offer richer explanations, and should prevent us from encountering some of the limitations and compartmentalization of knowledge that a strict adherence to a specific paradigm may cause (Sil and Katzenstein 2010:1-3).

185 For further details on our decision to focus on economic knowledge, see above Chapter 1.
The proposed explanatory typology is built around two variables - the level of conflict and the degree of problem tractability - that assume different intensities in a given context. We have thus mapped four different combinations of the two variables that we expect will lead to different usages of knowledge. Then, we appraised these hypotheses through three case studies of regulatory decisions made by Ofcom between 2005 and 2010.\textsuperscript{186} Figure 19 below locates the individual case studies in the relevant cell of the explanatory typology. The position of each episode in a given cell of the matrix is determined by the corresponding intensity of the explanatory variables (Elman 2005) of conflict and problem tractability.

\textbf{Figure 19 - Location of individual case studies in the explanatory typology}

\begin{center}
\begin{tabular}{|c|c|}
\hline
\textit{Level of tractability} & \textit{Level of conflict} \\
\hline
LOW & LOW \\
\hline
LOW & HIGH \\
\hline
HIGH & LOW \\
\hline
HIGH & HIGH \\
\hline
\end{tabular}
\end{center}

\begin{center}
\begin{tabular}{|c|c|}
\hline
\textit{H1} Instrumental/problem-solving? & \textit{H4} Instrumental/learning use? \\
2009 Fixed narrowband & NGN debate 2005-2008 \\
\hline
\textit{H2} Strategic use? & \textit{H3} Symbolic use/non use? \\
2007 MTR & 2010 NGN Statement \\
\hline
\end{tabular}
\end{center}

As explained in Chapter 3, the typology has also two control variables, the capacity of the agency in terms of human and financial resources (Jennings and Hall 2011), and the saliency of the policy issue under examination (Gormley 1986). As mentioned (see Chapter 4), in the case of Ofcom it is fair to assume that capacity is high and does not visibly vary across the episodes presented in this dissertation. Before we turn to a more detailed discussion of our findings, let us briefly recall the methodological choices we made to tackle our research puzzle.

Because of the elusive nature of knowledge utilization questions and the need to gain a precise understanding of the context and mechanisms in which the use of economic analysis takes place, we have opted for a qualitative approach. As regards the treatment

\textsuperscript{186} For a more detailed discussion of case selection, see Chapter 3.
of the texts we gathered for each episode (official documents and interview transcripts), we excluded quantitative text analysis (i.e., automated coding) on the grounds that official documents are likely to contain only a very limited set of clues on which type of knowledge usage occurred in a given case. Instead, we have opted for a qualitative coding of texts with Nvivo. All in all, we follow the case study method.

Finally, we have chosen Ofcom to appraise our hypotheses, as this agency appears as the paradigmatic example of an IRA possessing significant in-house economic expertise. Also, it is required by statute to base its policy decisions on evidence. This - we believe - makes Ofcom a perfect test-bed for our hypotheses on the use of economic analysis by an independent regulator.

8.2 Empirical findings

At this point, it is worth specifying again that what follows should not be read as “the ultimate truth” regarding the use of economic analysis in each episode. After all, expertise is only one of the factors (supposedly quite crucial in the case of IRAs) that affect a policy decision (Jennings and Hall 2011). Hence, what we concluded for each case study should rather be seen as a plausible reconstruction of events. The purpose of our accounts is to shed light on the mechanisms that different combinations of conflict and problem tractability set in motion in each episode. As shown below, some of these mechanisms and other factors are common to all cases, others are not. We will elaborate further on this point in the next Section. Let us now turn to the first case study.

For the 2009 Regulatory Statement on the regulation of fixed narrowband retail services markets, Ofcom was facing a combination of high problem tractability and relatively low conflict. As explained in Chapter 4, regulatory choices in electronic communications are very often zero-sum games, where some companies lose and others gain. Hence, the virtual absence of situations featuring no conflict at all. According to our explanatory typology, we should have expected an instrumental use of economic analysis to solve the problem under examination (H1).

Overall, our hypothesis is not contradicted by the recollection of events and the qualitative coding of the relevant sources. Specifically, the fact that the Statement was subjected to only one round of consultation can be read as an indicator that an instrumental use of economics occurred. This signals a decision-making process that is
smoother and thus closer to rational accounts of policy-making than in the other episodes covered in this dissertation. Some of our interviewees in and outside the agency confirmed our impression.\textsuperscript{187}

The second central indicator supporting an instrumental use of knowledge is that the 2009 Statement is one of the few decisions that were not appealed to the Competition Appeal Tribunal by any of the concerned parties, despite the potentially significant economic gains in case of victory in Court. Nonetheless, this episode also displays some elements that could hint to a strategic reading of the available evidence, in particular the fact that available figures could have been used by Ofcom both to support a full deregulation of the market (as established in the final decision), or instead a more cautious approach. This suspicion is reflected in the narratives of the actors located in the camp that opposed the decision. Still, had the analysis been strategically crafted to support a “done deal” to deregulate the market, dissatisfied regulatees would not have missed the opportunity of bringing Ofcom to Court.

In the unfolding of events leading to the Regulatory Statement, the following factors and mechanisms played a visible role: the historical evolution of the sector and path-dependency from previous decisions (i.e., BT’s Undertakings of 2005 and the removal of charge controls in 2006), the theoretical assumptions underpinning the chosen regulatory approach, and the threat of judicial review. While these elements had no impact when Ofcom produced the economic analysis supporting the Statement, they facilitated an interpretation of evidence leading to deregulation. Hence, we could label this episode as a case of instrumental-strategic use of economics, where the amount of evidence that is sufficient to instrumentally support a long-awaited decision eventually materializes.

The second case study covered in this dissertation is the 2007 Regulatory Statement on Mobile Termination Rates (MTRs). This episode took place under a combination of high conflict and high problem tractability, leading us to expect a strategic use of economic analysis (H2). We cannot conclude that our hypothesis is fully confirmed, although we did not find elements that contradict it for what concerns the final stages of decision-making. Interestingly, we also observed a different kind of strategic use, of the rhetorical type (McCloskey 1998), to craft the analysis in a manner that would

\textsuperscript{187} For instance, two interviewees (one in the agency, one from industry) explicitly described this episode as one of the few cases where Ofcom could “get on with the job” as it is supposed to: identify the problem; do the consultation and analysis, identify and present the solution to the problem.
withstand judicial review. While this strategic make-up of official texts is present in all episodes, Ofcom appeared particularly cautious in this case, given the quasi-certainty of being appealed (and indeed the Statement was immediately appealed and part of Ofcom’s decision was eventually upheld). Still, this rhetorical make-up does not affect the actual content of the economic analysis, and thus cannot be used to corroborate our hypothesis.

What we did observe however, is that Ofcom tried as much as possible to keep the debate on an evidence-based track (i.e., sticking to an instrumental use of knowledge), and managed to do so up to a certain stage. Between the second and third rounds of consultation however, problem tractability decreased (i.e., when the lack of agreement on some informational inputs for the LRIC economic model surfaced). It is as if the uncertainty regarding some parameters (i.e., demand forecasts and the cost of spectrum) in an uncontested economic model left some room for manoeuvre to the regulator. Despite the significant amount of resources invested in the economic analysis, towards the end of the decision-making process there is no firm indication that the analysis was the main basis to set the final mobile termination rates. For some stakeholders, other factors may have played a role, possibly the desire to protect the revenues of mobile operators.188 Also, the fact that mobile operators were the ones most likely to appeal may have tilted the balance in their favour when Ofcom had to select the final point along a certain range of possible mobile termination charges. Finally, as mentioned by one of Ofcom’s representatives, it is also true that the evidence submitted by BT (that successively appealed) was far better during the CAT trial than when the Statement was under preparation.

Did this allow Ofcom to indeed favour mobile operators, and “back-write” the Statement, thus confirming a strategic use? We cannot state this with full certainty. It is also plausible that, contrary to Ofcom’s initial expectations in the beginning of the decision-making process, economic analysis and the 12 scenarios189 of the LRIC model did not really provide a clear answer. Hence, in the presence of high conflict and decreasing problem tractability, Ofcom based its final decision on other grounds. This

188 As shown in the interview excerpts of Chapter 7, interviewees did not point to a specific rationale for what one of them termed “going soft” on mobile operators. However, some noted that in other instances such as the EU roaming regulation, the UK (i.e., one of Ofcom’s parent Ministry, as only ministerial departments negotiate for the UK at the EU level) appeared to side with mobile operators.
189 The scenarios were obtained through different combinations of spectrum cost valuations and three possible future demand forecasts. For further details, see Chapter 6.
would partially shift this episode to the H3 cell of the matrix where non-use of available economic evidence is one of the possible outcomes.\textsuperscript{190}

As explained in Chapters 2 and 3, a non-use of knowledge is also a sort of strategic usage of expertise, but we classified it separately, as it results in a negative action. In the MTR case, one could legitimately suspect that at the very end of the process, Ofcom used economic analysis strategically or did not really use it to set the termination charges.

Although an examination of the subsequent judgment by the Competition Appeal Tribunal (CAT) and the Competition Commission (CC) falls outside the scope of this dissertation, the outcome of the appeal process leads us to exclude a non-use of knowledge. The Courts confirmed that Ofcom’s decision is drawn from the modelling exercise. What was contested and eventually overturned in the final judgment are some of the assumptions in the model and Ofcom’s choice between the different scenarios. This corroborates our impression that at the end of the process, decision-making was not purely instrumental. It could indeed have been strategic as expected in our typology.

Finally, the third and last case study on Next Generation Networks (NGNs) was selected to appraise two hypotheses on the use of economic analysis: H3 on the symbolic/non-use of knowledge, and H4 on instrumental learning. This episode covers a series of events stretching from the end of 2004 - when BT announced its intention to build 21 CN - until the latest regulatory Statement on NGNs in 2010. During this timeframe, our explanatory variables feature low problem tractability\textsuperscript{191} and a level of conflict which goes from being relatively muted between 2005 and 2008 to potentially very explosive at the time of the 2010 Statement. In terms of our explanatory typology, we thus expect to initially find that economic analysis (and knowledge more broadly – given the strong technical/engineering component of the NGN debate) is used to learn (H4). As soon as conflict becomes more intense, we expect to find instances of symbolic or non-use of knowledge (H3).

We found that the first hypothesis (H4) is corroborated by our analysis and broadly confirmed by the exploratory tone of official documents and analyses produced by

\textsuperscript{190} The other possible use foreseen in our typology when high conflict is combined with low problem tractability is the symbolic one (H3), where produced knowledge is decoupled from the content of the decision. We can exclude this usage in the MTR case, as the content of the analysis is closely connected to the content of the final decision.

\textsuperscript{191} Low tractability was caused by the high uncertainty surrounding the economic and technological implications of the NGN project.
Ofcom up to 2008. In the face of low problem tractability and a degree of uncertainty that prevented actors from formulating precise and potentially conflictual demands to the regulator, Ofcom adopted a laissez-faire policy approach in the Statements issued in 2005 and 2006. No regulatory decision was taken, as Ofcom did not want to influence market evolution, but rather gain and facilitate a better understanding of what would happen in an NGN world. This approach was not contested by regulatees. Moreover, this is the only set of events for which actors in and outside the agency explicitly mention learning, and all narratives coincide on this point.

As regards the symbolic or non-use of knowledge (H3) during the second part of the debate (between 2008 and 2010), we find some indications that symbolic usages occurred but cannot fully exclude that Ofcom was also still trying to marshal additional expertise to learn again, under a fully new set of circumstances (i.e., BT’s abandonment of the 21CN project, a shift of political and commercial interests towards superfast broadband/NGANs deployment, and the global economic and financial crises).

As explained in Chapter 7, this is also the only case study where the effect of saliency (one of our control variables) is visible. In particular, the shift of (political) attention and of resources/investments from NGN deployment to superfast broadband turned NGNs into a low priority issue. Issue saliency operated in this episode as predicted by our typology. Specifically, while conflict rose as soon as commercial interests became clearer and opposing camps took shape in the NGN debate, an increased attention for superfast broadband reduced the size of the NGN policy arena.\(^{192}\) As a result, Ofcom had less incentive and pressure to act on this dossier, and produced a Statement described by many as a “high-level policy piece” containing no specific decision.

It is on this point that narratives in official documents and in interviews differ as regards knowledge utilization: on the one hand, Ofcom and a few other stakeholders claim that the decision to keep following the laissez-faire approach chosen by Ofcom since the start of the NGN debate in 2005 was the most sensible course of action. These actors claim there was no sufficient evidence to support an alternative choice: their account would indicate that Ofcom was still trying to learn (H4), despite the increased level of

\(^{192}\) As explained in Chapter 3, issue saliency affects conflict by reducing or enlarging the size of the policy arena. A larger policy arena has more potential to include conflicting demands and thus lead to greater conflict. In Chapter 7 we have shown that indeed the high saliency of superfast broadband diverted attention from NGNs. On the other hand, the actors that remained involved in the NGN debate were now in a position to articulate their demands more clearly. As these were incompatible, overall the level of conflict rose.
conflict. Conversely, a second group of industry stakeholders claims that Ofcom had enough evidence to take a stance in the debate and decided to partially ignore it and focus on “blue sky” questions instead of acting. This could indicate both a non use of evidence, as well as a symbolic production of a high-level policy Statement to signal that the agency is still doing something on NGNs.

As explained in Chapter 7, this case is slightly different from the previous two: any decision (or lack thereof) would have obliged Ofcom to choose sides in the debate. However, in this episode we are not facing a choice between different ways to achieve a policy goal on which there is broad agreement. Instead, the NGN dossier around 2010 called into question the very role of the regulator, and put Ofcom in the difficult position of having to step beyond its comfort zone and potentially indicate the best (technical) solution for the market. Yet, for this type of questions, knowledge can provide answers only up to a certain extent: evidence showed that there was no right or wrong choice in the NGN case. Rather, each choice would have been right for one portion of the market and wrong for the other. By preserving its laissez-faire approach, Ofcom chose - in a way - the side of the legacy operators. However, the Statement does not really tie the agency’s hands for the future. It rather buys Ofcom some additional time, until more expertise becomes available or clearer directions on how to proceed come from elsewhere. We can thus exclude a non-use of knowledge.

The most plausible scenario is that Ofcom did not have enough evidence to take a decision that would not be challenged in Court, and was faced with a set of circumstances that allowed it to postpone action while still doing something about NGNs. This corresponds to our definition of symbolic knowledge utilization. As mentioned, we cannot exclude that the agency was also trying to gather additional evidence to prepare itself for the future. Thus, it is fair to describe the second part of the NGN episode as a case of instrumental learning coupled with a symbolic use of expertise.

The table below compares the expectations of our hypotheses with the empirical findings of the three case studies.
Table 14 - Hypotheses on the use of economic analysis & empirical findings for each case

<table>
<thead>
<tr>
<th>Case</th>
<th>Expected use</th>
<th>Empirical finding</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009 Fixed Narrowband</td>
<td>Instrumental/problem-solving (H1)</td>
<td>Instrumental-strategic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Instrumental (initially)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Strategic at the end of decision-making</td>
</tr>
<tr>
<td>2007 MTR</td>
<td>Strategic (H2)</td>
<td></td>
</tr>
<tr>
<td>NGN debate 2005-2008</td>
<td>Instrumental learning (H4)</td>
<td>Instrumental learning</td>
</tr>
<tr>
<td>NGN debate 2009-2010</td>
<td>Symbolic or non use (H3)</td>
<td>Instrumental learning &amp; symbolic use</td>
</tr>
</tbody>
</table>

8.3 Interpretation of the findings

As shown in the previous Section, our empirical findings do not fully match the expectations embedded in our hypotheses, although they do not contradict them either. In fact, what emerges from table 14 above, is that the expected use of economic analysis is present in all cases but is coupled with another type of knowledge usage, except in the case of instrumental learning (H4).

As explained in other parts of the dissertation, this is partially a result of the fact that our knowledge usages are ideal-types (Weber 1904/49) while - in reality - the dynamic nature of our explanatory variables blurs the boundaries between the cells of the typology. What is more interesting however, is that we find instances of an instrumental use of economic analysis in all episodes, but there is no episode with a pure instrumental usage of knowledge in the problem-solving sense (H1), precisely the usage that is at the core of (normative) assumptions in debates on IRAs and on evidence-based policy-making.

In Chapter 5 we pointed out that we had some difficulties in finding a case that would match the high problem tractability & low conflict combination which, according to our theoretical expectations, should foster an instrumental/problem-solving use of expertise. We have also mentioned that in the field of electronic communications this is motivated by the fact that most regulatory decisions are zero-sum games with winners and losers, hence the absence of non-conflictual situations. If, however, this zero-sum nature of policy decisions is also frequent in other sectors, then this could somehow imply that the ideal conditions for an instrumental/problem-solving use of evidence seldom exist in reality. This may have broader implications, particularly for the tenets of the evidence-based policy-making movement. We will come back to this point in Section 8.4. It is
important to stress again\textsuperscript{193} that Ofcom operates in what can be described as an ideal setting to foster an instrumental use of expertise: the agency has high internal capacity to produce and use sophisticated economics, has the statutory duty to consult and perform regulatory impact assessments for its decisions and, more importantly, is subject to judicial review on the merits. These three conditions are not simultaneously present in all independent regulators in this field and in other policy areas. Even within the same national context (i.e., the UK), other “technical” regulators are not subject to judicial review on the merits, and this in turn may leave more room to knowledge usages that depart from an instrumental/problem-solving one.

Our empirical findings also indicate that, at least in these three episodes, Ofcom attempts to adhere as much as possible to an instrumental and evidence-based approach to decision-making. However, it manages to do so only up to a certain point in each case, depending on other elements that enter the picture, such as path dependency from previous choices, the availability of data, or the threat of judicial review. In turn, this brings us back to the observation made in the beginning of this Chapter, namely that some of these elements or mechanisms are present in all cases, while others are not.

In the 2009 Statement on fixed narrowband retail services markets, the legacy of previous regulatory choices, theoretical and policy expectations stemming from the “ladder of investment” theory underpinning the regulation of narrowband markets, and the threat of judicial review led to an instrumental-strategic use of economics. In the MTR case instead, the shadow of judicial review was omnipresent throughout decision-making. Another element that affected the decisions was the unavailability of crucial informational inputs for the economic LRIC model.

The lack of data is a classical problem of decision-makers. However, it can be more or less damaging, depending on the cause of the absence of information. When there is insufficient cumulated knowledge on a topic in the policy arena (i.e., low problem tractability), an agency is somehow on an equal footing with other actors, including political principals and regulatees. Instead, when the lack of data depends on the fact that regulatees have information but withhold it from the regulator (McGarity 1991), we are faced with a classical problem of informational asymmetries that places the agency in a weaker position. A way to counter this risk is to provide the regulator with appropriate information gathering powers, and staff it adequately so that it has the

\textsuperscript{193} For further details, see Chapter 4.
internal capacity to evaluate the quality of the evidence provided by external sources and make an informed judgment when using available knowledge (Jennings and Hall 2011). While there is no doubt regarding the quality of Ofcom’s capacity, the MTR case also shows that if BT had provided the same information it submitted during judicial review, Ofcom might have taken a different decision.

In terms of our explanatory typology, this point highlights the difficulty of separating the phase of knowledge production from knowledge usage, as the two often go hand-in-hand during a decision-making process. In all the cases covered by this dissertation it is apparent that - at least in rhetorical terms - Ofcom kept in mind the possible usage of knowledge (i.e., during an appeal process) when producing it, and anticipated the expectations and behavior of external actors (Schillemans 2008). Yet, we cannot establish whether the intended use of knowledge by those who produced it was then disconfirmed by the final usage at the time of decision-making. After all, Ofcom is not a monolithic organisation and has different decisional levels. We may have traces of this dichotomy between knowledge production and usage in the MTR case, if we believe the account of one industry representative claiming that economic analysis was used (thus indicating an instrumental/problem-solving approach) “except right at the very end of the process” (i.e., by the Board). Along the same lines and for the same case one of Ofcom representatives clearly distinguished the weight in terms of resources invested in economic analysis from the weight of economics in the final decision.

This potential dichotomy reminds us of Brunsson’s (1989) concept of “hypocrisy” within an organisation, where talk (i.e., decisions) is sometimes decoupled from action (in this case, the production of knowledge) to ensure the survival in the policy environment. To put Brunsson’s intuition in different terms, the “action” part of the organisations obeys to a logic of efficiency, while the “talk” part follows a logic of appropriateness. In the case of Ofcom, the statutory duty to produce impact assessments coupled with judicial review on the merits tend to ensure that the same type of knowledge will be used inside and outside the agency. Yet, as explained in Chapter 7, it would be naïve to assume that the usage of economic analysis is uniform across all levels of the organisation. It is clear that the Board will attribute a different value and role to economic evidence than the Competition Group.194 As a result, the prospected impact of economic knowledge can deviate from its intended course. Yet, because of judicial review on the merits, it can never go too far.

194 For a detailed description of Ofcom’s structure see Chapter 4.
Finally, the third and last episode on NGNs points again to the issue of the availability of evidence to decide on a case. This episode is a clear example of low problem tractability, as both the regulator and regulatees are facing the same level of uncertainty and no information is being withheld. Secondly, the zero-sum game nature of electronic communications surfaces again in this episode, showing that conflict could not be eliminated even when Ofcom was hoping to face a “clean sheet”.

In the absence of a real decision on NGNs, the shadow of judicial review seems to be missing in this episode. However, one should keep in mind that the lack of sufficient evidence to back any policy option would have left Ofcom very vulnerable to appeal, had it taken a stance in the NGN debate. This, in turn, highlights the intrinsic limitations of expertise as an aid to decision-making as soon as policy goals are not clearly set in the mandate of the agency nor established by judicial review. In the NGN case it almost seems as if Ofcom had hit the limit of the regulatory territory on which it can safely move in accordance with its statutory duties.

Having mentioned it in so many instances, let us now turn to judicial review. Undoubtedly, the possibility of being appealed on the merits plays a central role in Ofcom’s life. It is fair to say that in the majority of cases, Ofcom takes into account the possibility of being appealed since the early stages of decision-making. This positions the remarks that follow in recent debates on adversarial legalism (e.g., Kagan 1997; Kelemen and Sibbitt 2004, 2005) and in the literature that links (regulatory) impact assessment (RIA) to judicial review.

Some authors (e.g., Alemanno 2009, Majone 2010) have claimed that RIAs and evidence-based policy-making cannot really “bite” and be effective unless their content is subject to judicial review. Otherwise, RIA risks becoming a box-ticking exercise that

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195 Please note that we are in no way stating that expertise is not relevant for decision-making. Also we do not assume that some think or claim that expertise is the only element guiding public policy. We are simply noting that, even in the so-called technical fields, where expertise is supposed to have a greater bearing on decisions, it may reach its limits. It is those limits that we are discussing here.

196 We concur with Kagan (1997) and other authors on the fact that American-style adversarial legalism is unlikely to fully take foot in European countries. However, some features of adversarial legalism have been exported to Europe: the use of Courts to delay regulatory processes and the subsequent reduction of trust in the system and surge of litigation costs described in the previous Chapters are a case in point. It is thus worth keeping the US debate in mind, albeit with all the caveats about its applicability to a European context, when reflecting on the pros and cons of judicial review on the merits.

197 In Chapter 3, we listed the different types of documents that an IRAs is likely to use to perform economic analyses. In the case of Ofcom, because of its statutory duty to perform regulatory impact assessments-RIAs (Article 7 of the 2003 Communications Act), economic analyses were generally labeled as RIAs or Consultation documents. Only in the case of NGNs, the analysis could be described as a foresight study, although - again for statutory reasons - the text is labeled as an official Consultation document.
is correct in procedural terms but may produce evidence that has little bearing on a final decision. Also, in the case of IRAs exercising delegated powers, judicial review on the merits significantly contributes to the legitimacy of these organisations and their decisions.

This second view is confirmed by the accounts of most of our interviewees who attribute a beneficial learning effect to judicial review. They also claimed that judicial review instilled more rigour in Ofcom’s analyses and decision-making when compared to its predecessor, Oftel. Such positive effects of judicial review on the quality and usage of economic analysis (and evidence in the broader sense) are also corroborated by the findings of the National Audit Office (2007). As explained, of all the economic regulators in the UK, Ofcom is the only one whose decisions can also be appealed on the merits. And indeed its regulatory impact assessments were, at the time of writing, of better quality (NAO 2007; House of Lords 2007) than those of other regulators such as Ofwat and Ofgem.

In this respect, it seems that quality control, even from an external department (e.g., the NAO) is not sufficient: it is the threat of seeing a decision being upheld on the merits that is really effective in fostering an instrumental use of economic analysis. Yet, this description does not take into account the potentially perverse effects that judicial review may have (Kagan 1997; Kelemen and Sibbitt 2004, 2005). In particular, appeal on the merits does not only generate positive policy learning. As explained in Chapters 4 and 6, judicial review can also be used strategically by industry to delay the application of a policy decision. As in the MTR case, the scenario of having a decision that takes two years to be adopted and then lingers another year or two in Court because it has been appealed, is not uncommon (NAO 2010, BIS 2010). In other words, these procedural arrangements have quite predictably generated new coping strategies among policy actors, such as strategic/symbolic uses of expertise by regulators and a tactical use of judicial procedures by regulatees. Eventually, this creates regulatory uncertainty on the market, thus damaging the same players that are supposed to benefit from the existence of an appeal system (BIS 2010b: 17).

More closely linked to our research question, the growing climate of litigation in British electronic communications obliges Ofcom to produce longer and deeper analyses for each decision. Yet, an excessive amount of analysis can ultimately become counterproductive in terms of invested resources and does not automatically imply
greater quality after a certain point. In particular, it goes against the principle of proportionate analysis – a pillar of evidence-based policy-making – and risks turning analytical exercises into defensive checklists that undermine the rationale of adopting clearer and more transparent procedures in the first place.\textsuperscript{198}

Despite these negative effects, it is undeniable that judicial review provides strong if not the strongest incentive for an instrumental use of knowledge and has also helped Ofcom learn the boundaries of its mandate and the nature of its duties. Yet, our empirical findings show that there is still space for other usages of economic analysis to occur. In fact, we have observed a bit of all the four usages described in Chapter 2. It is as if Ofcom had a preference for the instrumental use of expertise (both in a problem-solving and learning sense); however strategic, symbolic or a non-use of knowledge can still prove viable strategies. Our purpose at this point, is to clarify why and when this is the case.

As regards the non-use of knowledge, it is fair to say that the presence of judicial review can only allow it in the cases where Ofcom has to deal with high level policy issues, for which it is potentially easier to disregard available expertise, particularly when current circumstances do not open a window of opportunity (Kingdon 1995) for a certain course of action. In those instances, as the NGN case has shown, there is often no decision, hence no need to marshal knowledge to support it. Instead, for cases where policy goals are agreed upon and the agency has to decide on the best approach to implement them, disregarding available knowledge could be easily challenged in Court and would thus be a dangerous strategy. The only time when Ofcom could disregard evidence would be when regulatees hide it from the regulator: this would however be a tactical choice of industry players and not a deliberate action by Ofcom.

\textsuperscript{198} One of Ofcom’s parent Ministries, the BIS is fully aware of this problem, which it described as “armour plating…decisions against the risk of appeal” (BIS 2010a:28). These tendencies are likely to be exacerbated by the new requirements set in the third EU telecoms package (BIS 2010a: 33). As a result, on the occasion of the transposition into UK legislation of the EU package, the BIS performed an impact assessment and launched a consultation suggesting the potential review of the appeals system. The two relevant consultation questions (BIS 2010b:18) were: 1) “The Government welcomes views on whether an enhanced form of Judicial Review (duly taking account of the merits) would: prevent the risk of regulatory gridlock under the new Framework by reducing the number and nature of appeals against Ofcom decisions; and whether there are any disadvantages in such an approach” and 2) “We welcome views on whether there are steps the Government could take to ensure that appeals are focussed on determining whether Ofcom has made a material error.” As mentioned in Chapter 4, at the time of writing, the public summary of the final consultation responses was still unavailable.
This leaves us with instances of strategic and symbolic uses of economic analysis. In this respect, we find the classical portraying of the instrumental usage of knowledge as “the” rational approach to decision-making misleading. As our case studies have shown, strategic and symbolic usages are also politically expedient choices for the regulator, when certain combinations of conflict and problem tractability prevent it from staying on the evidence-based track. In the case of NGN, a symbolic usage allowed Ofcom to gain some time and avoid making a challengeable mistake on a very explosive dossier for which there were no clear solutions. Symbolic usages remain a relatively safe option, although they cannot be sustained for a long period of time. As they are often driven by the need to follow a logic of appropriateness (Goffman 1959; March and Olsen 1989) and preserve the reputation of the agency by providing an aura of competence, symbolic usages of expertise must be carefully balanced with other strategies to deliver on the expected goals. As mentioned, an agency cannot pretend to be doing something for a protracted period of time.

Finally, strategic usages are riskier: high problem tractability makes substantiating analyses easier to detect and challenge, particularly in Court. However, one must keep in mind that in economic analysis, the strategic component is often hidden in the choice of assumptions or in the interpretation of information within an economic model. Hence, strategic usages of expertise remain a viable strategy to facilitate the adoption of a solution that actively responds to expectations by policy principals or regulatees, as in the case of deregulation in Chapter 5.

In light of these considerations, it is fair to conclude than in the case of Ofcom, thanks to the statutory duty to perform impact assessments coupled with judicial review, and a high in-house capacity, the prevalent use of economic analysis is instrumental. Other uses still exist however, and serve as a complement, under specific circumstances. In a way - on occasion - Ofcom has to resort to a certain amount of “bricolage” (Carstensen 2011) in order to meet expectations in terms of effective and evidence-based decision-making while adapting this somewhat ideal vision to the reality of policy-making in a complex and ever changing policy field.

8.4 Locating our findings in the literature
As explained in Chapter 1, this dissertation contributes to the literature in three respects. It is now time to complement those initial remarks in light of our empirical findings.
With our three case studies, we have managed to confirm that the types of knowledge usages described by Carol Weiss (1979) and more recently by Boswell (2006, 2009) do indeed occur. More interestingly however, we have explored the role of expertise in a type of organisation which is often left aside in the literature, perhaps because it is considered as unproblematic by knowledge utilization scholars. In fact, the publication that bears the strongest resemblance to this dissertation is Boswell’s (2009) study of different knowledge usages in immigration policy by the European Commission and a sample of European member states. Yet, the author focuses on what can be defined as a politicized area, which is naturally more prone to symbolic/legitimizing uses of expertise. While Boswell does not claim that this always happens, she does somehow imply that an organisation in charge of a “technical” policy field (e.g., Ofcom) has a limited need to use expertise symbolically (Boswell 2009: 78-80). In other words, although the knowledge utilization literature questions rational accounts of the policy-process, it does not really undermine the normative assumption that independent regulators dealing with technical subjects (e.g., telecoms, electricity, environment) will essentially use knowledge instrumentally. We had the suspicion that this might not always be the case. And indeed, although we have found that Ofcom tends overall to make an instrumental use (both in a problem-solving and learning sense) of expertise, it also resorts to symbolic and strategic usages of knowledge (economic analysis in our case) under certain circumstances.

This dissertation also provides a different, hopefully fresh way to look again at classic questions of the literature on IRAs, in particular questions about the balance between autonomy and accountability, and questions about the measurement of de facto autonomy, in turn often grounded in reputational variables (Busuioc et al. 2011; Wonka and Rittberger 2011). We have in a way revisited these questions from the inside, showing how an agency builds (internally, via organizational processes) the foundation of its autonomy and reputation. Thus, our findings take us back to the roots of variables such as reputation and independence that have been much discussed over the last twenty years in the European literature on IRAs, but without fully explaining where they come from (the US literature is more advanced, see for example Carpenter 2010).

199 As mentioned in several instances, we owe the taxonomy of knowledge usages of this dissertation to Boswell. However, we do not fully follow her approach which we do not find suitable for IRAs. McGarity (1991) and Morgenstern (1997) have also looked at the use of expertise in organisations and policy fields that are closer to electronic communications. Yet, their work can better be inscribed in the literature on agencies than the one on knowledge utilization.
Moreover, we have contributed to the post-delegation literature by providing an additional perspective on how an independent regulator interacts with its principals and its policy environment. Several years ago, Cornelius Kerwin (2003) concluded its review of rulemaking in the USA by noting that we need to add a theory of negotiation to the theory of delegation. He argued that delegation is a foundational act that establishes a contract between elected politicians and IRAs. But IRAs and principals keep re-defining the substance of the delegation contract in daily interactions, when individual rules are created. This dissertation is very much on the same “negotiation” wavelength in that we see implementation of delegation contracts as constant evolution and negotiation of who does what in relation to specific episodes of rulemaking.

Negotiation between the agency and the other actors in a policy arena occurs via the implementation of specific procedures and processes, including those to channel expertise in decision-making. Our three case studies illustrate how an agency and its stakeholders negotiated the use of economic analysis in rulemaking. Procedures like impact assessment and consultation are constantly re-defined by constellations of actors involved in rulemaking. These procedures do not necessarily stack-the-deck in one direction or the other: they are somewhat malleable. In this connection, we argue that some of the bold statements made by delegation theorists about cost-benefit analysis requirements as “stack-the-deck” devices need to be re-examined in light of what case studies of rulemaking tell us.

In turn, these remarks raise a new set of research questions for scholars studying individual IRAs: is the regulator well equipped in terms of resources and powers to survive and act effectively in its policy context? Given the growing complexity of policy problems and the interdependence of policy decisions, do independent regulators need more or less in-house expertise? And can and should expertise provide an answer on intractable and highly uncertain and risky policy issues? Some of these questions, and particularly the latter, are not completely new, especially in normative debates. Yet, a balanced and pragmatic (Sanderson 2009) answer still has to be found.

Finally, the contribution of this dissertation to general theories of the policy-process is present but remains indirect. By their very nature, research questions on knowledge utilization require a relatively narrow focus in order to be operationalized. And indeed, the proposed typology is deliberately anchored to the level of specific episodes of policy-making. Linking our findings to more general theories in the literature would
require exploring a different chain of mechanisms (Gerring 2011) from what is done in this work. Without this additional step, we risk stretching our concepts and findings beyond their intended use. Yet, by focusing on the level of conflict our typology incorporates some of the key variables of the literature on the policy-process and illustrates the possible impacts that these generate at a more “micro” level, when specific decisions are at stake. For what concerns the role of expertise, our findings directly contribute to current debates on better/smart regulation, and evidence-based policy-making. In particular, and bearing in mind the usual caveat that expert knowledge is only one ingredient in policy decisions, our analysis on the use of economic expertise by IRAs allows us to conclude that some of the tenets and normative assumptions on the role of evidence in policy decisions are inaccurate.

This is not fully surprising, and several scholars (Hertin et al. 2008; Owens et al. 2004, Radaelli 2009a) have already criticized rational accounts of the policy process. Moreover, the literature and policy practitioners acknowledge that expertise is only one of the elements that contribute to a decision, and thus cannot always be used instrumentally. Yet, while the emphasis on evidence-based policy-making has positively changed the culture and praxis of decision-making, it has also reinforced the myth of “the rational decision-maker”. This dissertation has shown that the ideal conditions for an instrumental/problem solving use of knowledge are very rare: in regulatory policies, which are often characterized by diffuse benefits and concentrated costs, conflict is always around the corner. The zero-sum nature of policy debates puts independent regulators in a delicate position, and in some instances an instrumental use of expertise, even when intentionally sought by the agency, may not be a viable option. This dissertation has provided a preliminary illustration of the scope conditions that are likely to create such a situation. Whether this constitutes a problem in need of a solution, or is instead a natural feature of policy-making is a more normative question.

8.5 Normative aspects

Where does this leave us in terms of IRAs and the use of expertise? Albeit limited to a single but paradigmatic case, the findings of this dissertation point to two broad normative considerations.
The first concerns the position and legitimacy of independent regulators in modern states. Claiming that these organisations were created and are legitimate because they use knowledge instrumentally and not politically is somewhat incorrect. The days of the independent regulator shielded from political influence (Majone 1997; Vibert 2007) are long gone. By this, we do not necessarily imply that the image of the politically insulated regulator is wrong: rather, that the complexity of current policy problems and the reality of decision-making indicate that this image is in need of some serious restyling. At least, we should acknowledge that IRAs’ legitimacy is not solely grounded on a neutral/impartial use of expertise.

At the same time, we can also state that the opposite and often feared scenario of unaccountable regulatory experts running out of control can and has been avoided. To be sure, concerns in this respect remain, for example in the case of EU agencies and the complex multilevel governance structure of the European Union (e.g., Busuioc et al. 2011; Everson 2011). Yet, the case of Ofcom has shown that there are effective procedural, institutional, and organizational steps to counter the risk of a runaway bureaucracy.

In fact, although it has increasingly less supporters, the traditional dichotomy between neutral/bureaucratic and political decision-making cannot be upheld. Regulatory policy-making is better depicted as a continuum ranging from “government by experts” and “government by politicians”. In this context, there is no such thing as neutral policy appraisal. Nor is it realistic to conceive that a purely technical use of power exists.

It is difficult to imagine that independent regulators will not make use of the regulatory and policy-making powers they received at the time of delegation. In some instances this may imply venturing into more “political” territory, depending on the nature of the policy problem at stake. In other words, we have to accept that a portion of regulatory decision-making is political. On the other hand, claiming that policy-making is inevitably politicized and that this undermines the rationale for having independent regulators in the first place, would be incorrect. Very often, Independent Regulatory Agencies possess and are developing a wealth of expertise that is crucial for modern

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200 On this point, see also Meier (2008:313).
201 In a similar vein we disagree with the view that regulators mainly serve as blame-shifting organisations for politicians. There may be blame shifting on occasion (see Chapter 2 for further details), but focusing on this aspect provides a simplified view of reality. As this dissertation has shown, IRAs are organisations with a life of their own, and what happens in the post-delegation stage is more articulated than what is expressed in the formal design of the organisation.
policy-making. We concur with Vibert (2007) that having an independent but accountable locus for decision-making contributes to the success and equilibrium of today’s regulatory states. In fact, one could go as far as saying that the degree of legitimacy of independent regulators is the result of the overall interplay between power and expertise used to find policy solutions that work (Sanderson 2009). Quid, then, of knowledge utilization by IRAs? This is the second point we wish to address here.

We already mentioned that instrumental, strategic, symbolic, and the non-use of expertise are all politically expedient choices for an actor involved in real-world policy processes. While we do not deny that an instrumental usage of expertise is the “ideal” one, we are not fully convinced that it is always appropriate. For example, building a reputation can be vital for an organisation, and symbolic usages of knowledge become a crucial step to achieve this goal. In fact, alternative uses of expertise can be a positive complement to an instrumental use. They become “wrong” (i.e., not effective) when they are prevalent and when they are pathologically used, for example if an organisation systematically ignores existing research because it goes against the wishes of its political principals.

This dissertation has also shown that the ideal conditions to foster an instrumental use of knowledge are seldom found in modern policy-processes. Yet, as pointed out by Sanderson (2009), this is not sufficient a reason to settle for “evidence-informed” policy-making. There are solutions to create a climate that is conducive to an instrumental use or knowledge, or to at least to ensure that it is distinguishable from other types of usages. In this light, expertise and - more importantly - its production and use are legitimate (and contribute to the agency’s legitimacy) if they are embedded in a specific procedural, organizational and incentive-based context. It is on this context that political principals should concentrate when they delegate and monitor the usage of regulatory powers.

In procedural terms, the statutory duty to widely consult and to “give reason” through impact assessment are a valid approach. When coupled with the incentive provided by judicial review on the merits, these tools can lead to a system where analytical rigour, transparency, and accountability are preserved. Policy-makers should however strive to find solutions that deliver the benefits of review on the merits without falling into the traps of adversarial legalism. Yet, these procedures are not sufficient if an agency is not adequately staffed in terms of expertise and resources. In the long run, a competent
agency with a strong reputation (hence the importance of symbolic usages of knowledge) can put in motion a virtuous circle among regulatees, and push them to use knowledge more instrumentally too. Finally, there should be indicators to facilitate the identification of an instrumental/problem-solving use of knowledge, for example by ensuring that an agency has and allocates resources to different type of appraisals (e.g., impact assessments and ex post evaluations) throughout the policy cycle.

The balance between procedural requirements, incentives, and capacity may vary depending on the policy or national/institutional context, but all three are important. Actually, they are essential to build and consolidate trust in the regulatory system.

8.6 Limitations of the research

As mentioned in several instances, we have focused on a single organisation and have selected an ideal example to explore whether different usages of knowledge occur even in a setting that is the most conducive to an instrumental use of expertise. While we cannot generalize our findings, it is fair to expect that some of the mechanisms that lead to different usages of expertise will be at play in other regulatory agencies too. As Ofcom is characterized by high capacity, we could not assess the real effect of this control variable. It is very possible that it has more weight in the regulation of electronic communications than shown in the three empirical Chapters of the dissertation. Conversely, we believe the type and number of salient dossiers in this policy field was quite accurately reflected in our case selection.

In Chapter 3 we have also pointed to the fact that the proposed typology does not clarify the respective weight of the two explanatory variables, i.e., the level of conflict and problem tractability. We expected however that both variables would have an effect in each episode. The empirical Chapters of this dissertation have indeed confirmed that both conflict and problem tractability are relevant in affecting knowledge utilization. We have not tested enough cases to establish whether ultimately one of the two is more influential.

Another limitation of this research is that our hypotheses on knowledge utilization do not include a reflection on the quality of expertise. We have started from the premise that an agency can produce expertise strategically, or instrumentally, or an analysis that

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202 On the absence of generalizeable findings on the use of expertise, see Sabatier (1978).
is decoupled from decision-making, but have not tackled the question of whether there could be different behaviours depending on whether the quality of the knowledge at stake is good or bad. We suspect this issue is again closely connected with an agency’s capacity, as already pointed out by Jennings and Hall (2011) and deserves to be explored further. What would happen in an agency with limited capacity? Could we not envisage additional types of usages, including the unintentional misuse of information? And what would happen in contexts that have less checks and balances than the UK telecoms sector?

Finally, although we have managed to operationalize questions of knowledge utilization beyond what is commonly done in the literature, we believe that better indicators can still be developed to distinguish and measure different types of usages.

8.7 Future research

In light of the above, possible suggestions to further develop the insights of this dissertation could follow two tracks: the first on the scope of the analysis, and the second on methodology.

In the former case, one could envisage testing our hypotheses in other agencies within the same sector in different countries. The most suitable candidates are other European IRAs, as they are subject to the same EU-derived regulatory framework but operate in different political and economic contexts and may be staffed differently in terms of capacity. In this, we would follow the steps of Thatcher (2005, 2007), albeit with a different focus.

Another option could be to focus on other independent regulators in different sectors within the UK, to isolate the differences linked to the policy questions facing each agency. In a way, this would embed this research more strongly in the literature on IRAs, by replicating common research designs to tackle a relatively new research question for this stream of literature.

Finally, this type of research can be widened beyond the case of economic analysis to other types of expertise. In fact, as already argued elsewhere (Schrefler 2010), our hypotheses can be tested on scientific knowledge in general. One way of reasoning is that results are not contingent on the type of science under scrutiny, since our
hypotheses are drawn from political and organizational features and do not hinge on the quality and form of scientific knowledge at hand. An alternative argument is that we should expect only instrumental and symbolic uses (e.g., to establish a reputation) of “hard science”, given that the strategic construction of arguments is difficult to nest inside disciplines like physics or biology (although recent debates on the regulation of stem cells in different countries seem to suggest that this is not at all inconceivable).

Turning to methodology, there are certainly alternative ways to handle our research questions. One option is discourse analysis, possibly informed by an understanding of the institutional and organizational setting in which discourse is first coordinated and then communicated to seek legitimacy. In political science, Vivien Schmidt has suggested a type of discourse analysis labeled discursive institutionalism (e.g., Schmidt 2008, 2010). Although she has used this approach for macro-comparisons, it is perfectly reasonable to argue that researchers could investigate how actors coordinate and communicate discourses concerning the use of science in IRAs at the level of policy sectors (as opposed to macro comparisons across countries).

Another, more promising approach, is participant observation. The latter is possibly the ideal method to tackle some of the issues that emerged during empirical research, but that we could not pursue further due to resources constraints. For instance, participant observation would allow us to gain greater access to internal and confidential documents, acquire a deeper understanding of the potential distinction between knowledge production and knowledge usage, observe from the inside the structure of the agency and the interaction of different hierarchical levels (in line with Brunsson’s distinction between action and talk within the same organisation). It would also offer the opportunity to observe how different types of expert knowledge (e.g., economics, law, and engineering) interact. Finally, it would provide clearer insights on instances where knowledge is not used and why. This is undoubtedly the hardest type of usage to detect and measure.

In more practical terms, ideal candidates for a participant observation exercise would be the upcoming reviews of the dossiers treated in Chapters 5 to 7, as policy problems are treated cyclically by Ofcom and are often scheduled regulatory appointments. This would also facilitate the observation of the dynamic nature of knowledge utilization across time and test whether, under different scope conditions, the same policy problem is being tackled in a different manner. Also, it would open avenues to explore research
questions on organizational learning and the crafting/definition of an organisation’s memory and *modus operandi*. 
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