

1 **Title**

2 The effect of cadence on the muscle-tendon mechanics of the gastrocnemius muscle
3 during walking.

4

5 **Short Title**

6 Cadence effects on walking ankle mechanics.

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22

23 **Abstract**

24

25 Humans naturally select a cadence that minimises metabolic cost at a constant
26 walking velocity. The aim of this study was to examine the effects of cadence on the
27 medial gastrocnemius (MG) muscle and tendon interaction, and examine how this
28 might influence lower limb energetics. We hypothesised that cadences higher than
29 preferred would increase MG fascicle shortening velocity because of the reduced
30 stride time. Furthermore, we hypothesised that cadences lower than preferred would
31 require greater MG fascicle shortening to achieve increased muscle work
32 requirements. We measured lower limb kinematics and kinetics, surface
33 electromyography (EMG) of the *triceps surae* and MG fascicle length, via
34 ultrasonography, during walking at a constant velocity at the participants' preferred

35 cadence and offsets of $\pm 10\%$, $\pm 20\%$ and $\pm 30\%$. There was a significant increase in
36 MG fascicle shortening with decreased cadence. However, there was no increase in
37 the MG fascicle shortening velocity at cadences higher than preferred. Cumulative
38 MG muscle activation per minute was significantly increased at higher cadences. We
39 conclude that low cadence walking requires more MG shortening work, while MG
40 muscle and tendon function changes little for each stride at higher cadences, driving
41 up cumulative activation costs due to the increase in steps per minute.

42

43 **Keywords:** Human, locomotion, power, work

44

45 **Introduction**

46

47 Humans will automatically select a combination stride length and stride duration that
48 minimises the rate of energy expenditure for a constant walking velocity. The
49 preferred stride rate or cadence for a given walking velocity results in the least energy
50 expenditure (Zarrugh & Radcliffe 1978; Holt et al. 1991; Minetti et al. 1995). Humans
51 may have to use small variations in cadence to adapt to specific conditions, such as
52 walking in a crowded space. However the more pertinent issue is why humans
53 gravitate to a narrow range of preferred cadences. While it is clear in the literature that
54 non-preferred walking patterns result in increased rates of energy expenditure, the link
55 to neuromuscular mechanisms is less clear.

56

57 The amount of energy consumed during gait is related to the amount of force and
58 work muscles must generate and the contractile conditions under which force and
59 work are generated. The inverted pendulum model of walking suggests that muscle
60 forces are predominantly generated to support body weight and propel the body
61 forward between steps (Cavagna et al. 1977). This can be achieved with seemingly
62 low metabolic cost because of the out of phase exchange of gravitational potential and
63 kinetic energies. More recent models adapted the basic inverted pendulum with that of
64 a spring-mass model that would normally be associated with running or hopping
65 (Geyer et al. 2006). In this way the model better represents the centre of mass (COM)
66 trajectory (which is not perfectly circular) and reflects the compliant nature of the leg,
67 which is able to compress and recoil during the gait cycle. This is particularly
68 important during the transition period from late stance until opposite limb heel strike.
69 The coordination of collision and push off work is necessary for reducing metabolic
70 cost of walking, where the COM trajectory must be redirected from downward in late
71 stance to upward for the consecutive step (Donelan et al. 2002). These step-to-step
72 transition models suggest that walking with longer stride lengths increases the
73 negative collision work and corresponding positive push-off work that must be done
74 to transition between consecutive steps and that this makes walking at slow cadences
75 energetically costly. Such analyses provide evidence for why mechanical work
76 requirements vary with spatiotemporal gait parameters, but they do not provide much
77 information about how lower limb muscle function is modulated to meet these
78 changing mechanical demands.

79

80 An inverse dynamics approach allows for calculation of joint level mechanical work,
81 which may provide insight into what muscle groups are contributing to mechanical
82 work. Umberger & Martin (2007) measured the effect of cadence on joint level
83 mechanical powers for a constant walking velocity. They found minimal mechanical
84 power at cadences 12% below preferred and maximal efficiency at cadences 8%
85 above preferred. Total limb positive mechanical power increased at cadences above
86 preferred, largely due to an increased hip positive power. At cadences slower than
87 preferred, the ankle contributed a greater proportion of the total positive power
88 requirements. The authors attributed the selection of preferred cadence to be a
89 compromise between work and efficiency. However, one of the limitations of
90 analysing work at the joint level is that one cannot account for transfer of power via
91 biarticular muscles or torque due to co-contraction of antagonist muscles. It also fails
92 to distinguish between work provided actively by contractile elements within the
93 muscle and energy that has been elastically cycled in aponeuroses and tendons. For
94 example, approximately forty percent of positive leg joint work during walking occurs
95 about the ankle joint (Farris & Sawicki 2011) but over half of this is estimated to be
96 elastic energy returned by the Achilles tendon that was stored earlier in stance (Sasaki
97 et al. 2009; Farris & Sawicki 2012).

98

99 In walking, the compliant nature of the Achilles tendon and aponeuroses allows the
100 active contractile tissues of the *triceps surae* muscles to shorten at relatively slow
101 velocities while rapid shortening of the muscle-tendon unit is achieved through high
102 velocity recoil of the series elastic tissues (Lichtwark et al. 2007). This is beneficial
103 for force production and energetic cost because the muscles may act at more
104 favourable lengths and shortening velocities while performing little mechanical work
105 (Lichtwark & Wilson 2007). However, it has been shown that when walking at speeds
106 above preferred, the velocity of MG fascicle shortening increases (Farris & Sawicki
107 2012), presumably requiring increased activation of MG to meet the required levels of
108 MG force. Fascicle velocity may be a factor in the selection of preferred gait
109 parameters because of its influence on force production and might change with varied
110 cadence.

111

112 The aim of the present study was to investigate the effect of manipulating cadence on
113 MG muscle mechanics while walking at a constant velocity. We hypothesised that
114 MG fascicle shortening velocity would be greater at cadences faster than preferred
115 due to the increased stride rate and consequently, decreased stride time to produce the
116 required work. We also predicted that activation of the plantar flexors would increase
117 because of an impaired force producing capacity at faster shortening rates in
118 accordance with the force-velocity relationship. We also hypothesised that stride rates
119 lower than preferred would result in greater MG fascicle shortening and peak
120 activation because of increased positive power requirements at the ankle (Umberger
121 & Martin 2007).

122

123 **Material & Methods**

124

125 *Participants*

126 Fifteen healthy participants (9 male, 6 female), age 24 ± 3.5 (mean \pm S.D.) years,
127 height 175 ± 8.5 cm and mass 72 ± 9.3 kg gave written consent to participate in this
128 study. The study was approved by the University of Queensland Human Movement &
129 Nutrition Studies ethics committee. Kinematic data was collected from 7 participants
130 walking on a motorized treadmill (Austredex AC190, Doncaster, VIC, Australia)
131 while kinematic and kinetic data were collected from 8 participants walking on an
132 instrumented treadmill (AMTI DBCEEWI, Watertown, MA, USA). Participants were
133 recruited from the staff and students of the University of Queensland.

134

135 *Protocol*

136 Height, body mass and right leg length (taken from the most prominent points of the
137 greater trochanter and lateral malleolus) were recorded for each participant.
138 Participants were asked to walk at the same normalised speed for all movement trials
139 while cadence was randomised across conditions. A standardised walking speed
140 adjusted for leg length was used for each participant. The walking speed was based on
141 a Froude number of 0.25 [$Fr = v^2/gL$, where v is the speed of locomotion, g is
142 gravitational acceleration and L is limb length], which is close to the preferred
143 walking speed that minimises cost of transport (Minetti 2001). Participants were
144 asked to walk for one minute while the preferred cadence was calculated as the total
145 number of steps taken divided by time. All of the participants had prior experience

146 with walking on motorized treadmills at the moderate walking velocities prescribed in
147 this protocol. Participants completed the protocol barefoot, to reduce any footwear
148 effects. For the other experimental conditions, the preferred cadence was offset by
149 $\pm 10\%$, $\pm 20\%$ and $\pm 30\%$ to manipulate the normal velocity-cadence relationship.
150 Participants were required to match the target cadence for a minimum of one minute
151 before data collection. Representative fascicle length data requires approximately 6
152 strides of data (Aggeloussis et al. 2010), therefore the data collection period allowed
153 for a minimum of 6 strides. The absolute time of data collection varies for each
154 participant due to the different speed and cadence in each trial. During trials that
155 required a non-preferred cadence, participants received step frequency feedback via
156 visual (LED's and pendulum) and auditory (beats for left and right heel strike) cues
157 from a metronome (Boss TU-80, Roland Corp., Los Angeles, CA, USA) positioned
158 on the treadmill control panel. Data collection was synchronised using a TTL pulse
159 from the ultrasound unit to signal the motion capture and electromyography systems
160 to start/stop capture.

161

162 *Kinetics and kinematics*

163 An 8 camera motion analysis system (Qualysis, Gothenburg, Sweden) was used to
164 capture the position of 19 passive, reflective markers (200 Hz). A static capture of the
165 markers was used to define the thigh, shank and foot in a standing position with hands
166 crossed to opposite shoulder. Individual markers were placed on the greater
167 trochanter, medial and lateral condyles of the knee, medial and lateral malleoli at the
168 ankle, calcaneus and 1st and 5th metatarsal heads. During dynamic trials, marker
169 clusters were positioned laterally on the mid thigh and mid shank as well as superiorly
170 on the foot. Raw marker positions were filtered using a 15 Hz, low-pass, 2nd order
171 Butterworth filter, performing one bidirectional pass to remove high frequency
172 movement artefact. All data were exported for analysis in Visual 3D software (C-
173 motion Inc., Germantown, MD, USA). An inverse kinematic model of the right lower
174 limb was developed and applied to the data. Force signals were filtered using the
175 same frequency as marker position data (15 Hz)(Kristianslund et al. 2012). An
176 inverse dynamics analysis was then used to compute the ankle joint moments and
177 mechanical powers. Mechanical work and joint moment calculations were
178 normalized to the participants body mass. Metrics of ankle mechanics were calculated
179 during the phase of positive ankle power production associated with push-off.

180

181 *Muscle-tendon measures*

182 Musculotendinous unit (MTU) length for the MG was estimated using Grieve's
183 regression equation (Grieve et al. 1978). Muscle fascicle length of the medial
184 gastrocnemius was measured using B-mode ultrasound imaging. A flat ultrasound
185 transducer (LV7.5/60/96Z, TELEMED, Vilnius, Lithuania) was positioned over the
186 mid-belly of the medial gastrocnemius to show the muscle fascicles as well as deep
187 and superficial aponeuroses, using a similar technique to previous research
188 (Lichtwark et al. 2007). The ultrasound transducer was secured to the skin using an
189 adhesive bandage to reduce rotation or translation of the transducer during movement
190 trials. Ultrasound images were recorded at 6 MHz frequency, image depth of 50 mm
191 and a frame rate of 80 Hz (Logicscan 128, TELEMED, Vilnius, Lithuania).
192 Measurements of fascicle length and pennation angle were made offline using a
193 custom Matlab script (MathWorks Inc., Natick, USA). The custom Matlab script uses
194 a semi-automatic tracking algorithm, which has been shown to provide valid and
195 reliable measurements during gait studies (Cronin et al. 2011). Fascicle and MTU
196 lengths were normalised to the respective mean length during the preferred walking
197 condition. It is assumed that the difference in length changes between the MTU and
198 fascicles is reflective of the contributions of the tendon and associated connective
199 tissue. MG fascicle length change and velocity measurements were made during the
200 period of positive ankle power production for the participants that completed the
201 protocol on the instrumented treadmill. For those participants without force data, the
202 onset of positive ankle joint velocity was used as a marker for the onset of positive
203 ankle power and toe-off used as the marker for cessation of positive power. To
204 correctly scale the fascicle and MTU lengths for the fascicle shortening:MTU
205 shortening ratio, the MTU lengths were normalised to the mean fascicle length of the
206 preferred condition. Fascicle velocity was calculated as the derivative of the
207 normalised length signal. Fascicle length change was calculated as the amount of
208 shortening during the period of right ankle positive power.

209

210 *Muscle activation*

211 Electromyography was used to measure the electrical activity of the MG, LG, SOL
212 and TA muscles (MA-300, Motion Lab Systems inc. Baton Rouge, LA, USA). The
213 recording sites were prepared by shaving, cleaning the skin using an abrasive gel and

214 sterilized with alcohol. The fibular head was used to position the ground electrode.
215 Surface EMG electrodes were placed on the belly of the muscle following SENIAM
216 guidelines (Hermens et al. 2000), with an inter-electrode distance of 2 cm. EMG
217 signals were collected at 2 kHz and processed using a moving root mean square
218 (RMS) with a time window of 0.05 seconds to create an EMG envelope. The EMG
219 envelope for each participant was normalized across conditions to the mean of the
220 maximal activation per stride during preferred walking. Therefore the EMG values
221 presented are shown as arbitrary units (au) relative to the activation during preferred
222 walking. The time integral of the EMG envelope was used to calculate the area under
223 the EMG curve, quantifying the amount of muscle activation, referred to as the
224 integrated EMG. In addition to analysing the data per stride, the integrated EMG was
225 also adjusted to account for the different cadences used in each condition. To do this
226 we calculated cumulative muscle activation per minute (au/min) by multiplying the
227 mean integrated EMG per step (au/step) by the mean cadence (steps/min) for each
228 condition (Carrier et al. 2011).

229

230 Data for each condition was averaged across every full stride cycle from right heel
231 strike. Since kinetic data was not available for all of the participants, the sagittal
232 plane kinematics of the right calcaneus marker was used to determine the time of heel
233 strike. All data was exported for statistical analysis using Graphpad Prism. A one-
234 way repeated measures ANOVA was performed. A Holm-Sidak multiple comparisons
235 test was also performed, comparing the preferred condition versus percentage cadence
236 offsets. Two participants had lower than preferred image quality during the -30%
237 condition and hence could not be tracked. To accommodate this, multiple imputations
238 were performed for the missing fascicle data points, re-digitising the missing data.
239 The pooled multiple imputations data was then used to run the repeated measures
240 ANOVA. Alpha was set to 0.05 for all statistical tests.

241

242 **Results**

243

244 The mean limb length for the 15 participants was 82.8 ± 4.2 cm (mean \pm S.D.) and
245 mean walking velocity was 1.43 ± 0.04 m/s. The preferred cadence used by the
246 participants was 124 ± 3.6 steps/min. The actual cadence was calculated offline from
247 the kinematic data, to determine how successful the participants were at matching the

248 cadence set by the metronome. The mean differences between target and actual
249 cadence (strides/min) were -0.44 ± 1.6 , -0.60 ± 1.3 , -0.07 ± 0.36 , 1.5 ± 2.2 , $-0.1 \pm$
250 0.49 , 0.42 ± 1.1 and 0.47 ± 1.7 respectively, from slowest to fastest cadence.

251

252 *Kinetics and kinematics*

253 Average right ankle moment, normalised to body mass, was significantly different
254 across cadences (Fig. 1B). While there was no significant post hoc differences versus
255 preferred, there was a trend for greater average ankle moments at slower cadence. A
256 significant main effect of cadence was found on average positive ankle velocity, with
257 greater average velocities found at slower cadences (Fig. 1C). Post hoc comparisons
258 found significant differences between preferred cadence and all other conditions
259 except the +30% cadence. Ankle average positive power was significantly different
260 across conditions, with greater positive power at slower stride rates compared to the
261 preferred condition and similar work rates between the preferred condition and
262 increased stride rates (Fig. 1D). Post hoc tests found significant differences between
263 the -20% cadence offset and the preferred cadence. There was a systematic decrease
264 in ankle joint range of motion as cadence increased, showing a significant main effect
265 of cadence as well as significant differences between all conditions versus preferred
266 walking. Peak vertical ground reaction force per stride was not significantly different
267 across conditions or compared to preferred walking. The group mean force
268 (normalised to body mass) was 10.94 ± 1.10 , 11.79 ± 0.49 , 11.97 ± 0.45 , $11.89 \pm$
269 0.38 , 12.03 ± 0.24 , 11.63 ± 0.79 and 11.27 ± 0.95 N/kg respectively, from slowest to
270 fastest cadence.

271

272 *Fascicle mechanics*

273 Group mean MTU length, MG muscle fascicle length and fascicle shortening velocity
274 are shown in Fig. 2. Throughout early stance, the MTU lengthens while the fascicles
275 remain relatively isometric (Fig. 2A). Between mid stance and push off the fascicles
276 then shorten rapidly, during the period of positive power production at the ankle (Fig.
277 2B, C). Although the absolute time of a single stride is different, when normalised to
278 the same time scale (% stride) the pattern of length changes in the MTU and muscle
279 fascicles remained relatively consistent across cadence conditions (Fig. 2A, B). A
280 significant effect of cadence was found on the amount of MG fascicle shortening
281 during positive ankle power production. The amount of MG fascicle shortening

282 increased as cadence decreased (Fig. 3A). Post hoc tests showed significant
283 differences for the -30% cadence, but no other conditions. There was also a
284 significant main effect of cadence on MTU shortening during ankle positive power,
285 with greater amounts of MTU shortening occurring as cadence decreased (Fig. 3A).
286 Significant differences in MTU shortening were found between all conditions and the
287 preferred stride rate. As an indication of fascicle work relative to MTU work, we also
288 calculated the fascicle shortening:MTU shortening ratio (Fig. 3B). There was a
289 significant main effect of cadence where the ratio generally increased as cadence
290 decreased. The average fascicle shortening velocity during positive power production
291 was not significantly different across conditions (Fig. 3C).

292

293 *Muscle activation*

294 The maximal muscle activation per stride was significantly different to the preferred
295 cadence across conditions for all muscles except MG (Fig. 4). Peak activation was
296 significantly higher at the slowest cadences in SOL, LG and TA. In these muscles,
297 there was no significant change in the peak EMG between preferred cadence and
298 faster cadences. However, cadence did have a significant main effect on cumulative
299 integrated EMG of the MG and LG with significant increases at higher cadences
300 compared to the preferred cadence for MG.

301

302 **Discussion**

303

304 In this study we examined the effect of stride rate on MG fascicle mechanics, ankle
305 mechanics and the activation of *triceps surae* and TA muscles during walking. Our
306 data provides novel insight into how ankle muscle and tendon function varies with
307 walking cadence and therefore can help us understand why humans prefer to walk at a
308 particular cadence. As hypothesised, walking at slower cadences increased average
309 ankle positive power and MG fascicle shortening during positive power production.
310 An increased amount of fascicle shortening, with apparent increases in the load
311 supported by the muscle (as indicated by an increase in the average ankle moment
312 during power production) at slower cadences suggested that there were greater
313 muscular work requirements for MG at slow cadences. There were also increases in
314 peak EMG of LG and SOL muscles at slow cadences, suggesting greater activation
315 costs associated with producing the additional force and work requirements. Contrary

316 to our other hypothesis, cadences faster than preferred did not produce increases in
317 MG fascicle shortening velocity or peak MG EMG. While there was increased
318 cumulative activation of the MG at faster cadences (therefore requiring more total
319 activation), it appears that MG fascicle mechanics were not modulated to meet the
320 increasing limb power requirements at cadences above preferred.

321

322 *Slower than preferred cadence*

323 Humans may prefer not to utilise slow stride rates because of the greater ankle
324 positive mechanical power and plantar flexor moment requirement compared to
325 preferred (Fig 1B, D). Umberger & Martin (2007) showed that the ankle provides a
326 significant proportion of the summed limb positive power at slow cadences
327 (approximately 55% of summed power at -20% cadence). Similarly, our results
328 demonstrate that walking with slower cadences resulted in increased ankle moment,
329 increased ankle joint velocity and increased ankle joint power (Fig. 1). An increased
330 average ankle moment would suggest greater force requirements of the plantar flexor
331 muscles, which likely comes at a greater energetic cost. The energetic cost of
332 increased ankle power is, however, dependent on the fascicle length and velocity
333 conditions under which the muscles produce force and these may be influenced by the
334 role of elastic tissues.

335

336 Our results demonstrated that walking at a slower cadence resulted in increased
337 fascicle shortening (and presumably work) as well as MTU shortening. These changes
338 were not proportional and resulted in a significant increase in the fascicle shortening
339 to MTU shortening ratio at slower than preferred cadences, showing that fascicle
340 shortening comprised a greater proportion of total MTU shortening with decreasing
341 cadence (Fig. 3B). The requirement for increased fascicle shortening, relative to MTU
342 shortening, at slower cadences is evidence that the increased ankle joint power
343 production is not fully accounted for by increased energy cycled in the tendon. The
344 muscle contractile tissue must have produced the extra positive work (rather than the
345 elastic tissues) at slow cadences because there was no increase in the negative ankle
346 joint power available to stretch the tendon in early stance (Figure 1D). The increased
347 amount of force required by the plantar flexors and the increased shortening required
348 may contribute to the increase in energetic cost at reduced stride rates that has
349 previously been reported by Umberger & Martin (2007).

350

351 *Faster than preferred cadence*

352 In contrast to slow stride rates, where ankle work requirements increased, faster
353 cadences did not result in concomitant changes in average ankle moment and positive
354 power, despite the increased movement rate. We found less MG fascicle shortening
355 during ankle joint positive power production at cadences higher than preferred and no
356 net changes in the fascicle shortening velocities (Fig. 3A, C). This is in contrast to our
357 initial hypothesis that average fascicle shortening velocity would increase at faster
358 than preferred cadences. It is apparent that the ankle range of motion becomes
359 progressively smaller at higher cadences in order to reduce contact time. This pattern
360 of movement may make it difficult to use the plantar flexors for propulsion at high
361 cadences.

362

363 While elasticity may assist in producing positive power and reducing collision losses
364 (Zelik et al. 2014), the reduced stance time at faster cadences may limit the capacity
365 for generating force and storing elastic energy that can be used to power push-off. We
366 observed similar average ankle joint moments with much shorter stance time at high
367 cadences compared to the preferred cadence. Therefore, it seems like there is a limit
368 to the amount energy stored in series elastic structures (which is proportional to the
369 forces applied) as cadence increased and this may have constrained the capacity for
370 power production at the ankle. While it is conceivable that the muscle fibres might be
371 able to contribute more work during elastic recoil of the tendon, increasing muscle
372 activation during this propulsive period would only serve to reduce the rate at which
373 energy is released from the tendon and hence it is unlikely that this would enable
374 greater power production at the ankle. This would be consistent with the findings of
375 Umberger & Martin (2007) that showed the total limb (hip, knee and ankle) joint
376 positive power increased at higher than preferred cadences, largely because of an
377 increase in hip joint positive power. The knee joint primarily absorbs energy,
378 exhibiting greater negative power at higher than preferred cadence. The ankle joint
379 does not show a large increase in positive power, despite the increase in overall limb
380 power. Therefore, because of the force constraints and the reliance on elastic energy
381 storage and return in the Achilles tendon, it may become increasingly difficult to
382 generate power at the ankle with cadences higher than preferred.

383

384 The preceding rationale provides a thesis based on mechanical power requirements.
385 However, one might also consider that ankle and gastrocnemius mechanics are
386 dictated by work requirements for individual steps. As cadence increases, step length
387 decreases and this has been shown to reduce external positive work requirements per
388 stride, owing to smaller collisional energy losses in the step-to-step transition
389 (Donelan et al. 2002). From this perspective, it could be postulated that ankle work
390 requirements actually decrease with increased cadence and therefore an alternate
391 hypothesis could be formed that there should be no need to increase gastrocnemius
392 fascicle shortening, fascicle velocity or elastic recoil. This might explain the present
393 results showing that fascicle velocity (Fig 2C) and ankle power (Fig 1D) did not
394 increase at cadences above preferred. However, the additional external power
395 requirement of maintaining speed at higher cadences must be met somehow and this
396 will ultimately be important for the cost of transport for walking. Therefore, our initial
397 consideration of why the ankle is not used to increase power requirements remains
398 pertinent.

399

400 There was not a decrease in peak muscle activation of the plantar flexors at high
401 cadence compared to preferred walking. This may suggest that the cost of generating
402 force *per stride* remained similar to preferred walking for the plantar flexor muscles,
403 since the average ankle moment also remained similar to preferred. However the costs
404 of plantar flexor activation are summative for a given distance or time, and the higher
405 *cumulative* activation that we report may be a source of increased metabolic cost with
406 increasing cadence. The increased plantar flexion cumulative activation is likely the
407 result of having similar joint moment and muscle shortening requirements for each
408 stride, and therefore similar peak muscle activation requirements per stride, whilst the
409 number of strides taken over a period of time increases. The greater quantity of short
410 duration contractions may also result in an increased energetic cost for the plantar
411 flexors. In-situ muscle preparations that varied the contraction duration while
412 maintaining a constant total time of contraction have shown that short duration
413 contractions significantly increase muscle O₂ cost of force development, ATP
414 utilization and muscle lactate concentration (Hogan et al. 1998). This indicates that
415 contraction duration can significantly affect the metabolic cost of repetitive
416 contractions such as those found in walking. In addition, the shift in power production
417 to the hip (Umberger & Martin 2007) and an increased requirement to swing the leg at

418 higher rates (Doke & Kuo 2007) will also increase the required muscle activation
419 levels of the hip musculature and is likely to contribute to the increased energetic rate
420 for the entire body at high cadences.

421

422 *Limitations*

423 There are a large number of muscles that actuate individual joints during walking. In
424 this study we recorded and tracked fascicle length changes in MG across conditions,
425 and assumed that this was similar to the other muscles of the triceps surae. It is likely
426 that changes in cadence resulted in changes to SOL fascicle length or shortening
427 velocity during walking, since SOL is also mechanically decoupled from the MTU via
428 the series elastic tissues (Rubenson et al. 2012). Fascicle length changes do differ
429 slightly between MG and SOL during walking at the preferred cadence (Cronin et al.
430 2013; Cronin et al. 2013), with SOL experiencing slightly slower maximum
431 shortening speeds. However the pattern and timing of fascicle shortening is very
432 similar, as this is dictated primarily by the stretch and recoil of the common tendon
433 that is generating force around the ankle. Therefore, with the changes in force
434 requirements at different cadences and limited knee flexion during most of the stance
435 phase, we would expect to see similar trends in the length changes of SOL, MG and
436 LG. However, further experimental work is required to confirm this hypothesis.

437

438 The focus of this study was the ankle joint and a key muscle that crosses this joint.
439 However, changes in the contributions of leg joints to overall power production
440 during walking make it difficult to draw strong conclusions regarding the links
441 between muscle mechanics of muscles crossing the ankle and energetic cost of the
442 entire body based on data for ankle muscle only. It is not clear whether unfavourable
443 energetic costs are due primarily to the shift in power contribution from proximal
444 muscles that may also affect the economy of movement. The muscle lengths used in
445 this study were calculated using a kinematics based equation (Grieve et al. 1978).
446 This allowed for estimation of muscle length based on segment lengths and joint
447 angles, although it does not account for individual variations in joint geometry that
448 may influence muscle length changes. However these kinematic models remain our
449 best descriptive method of determining muscle length changes in vivo. We are also
450 assuming that the preferred cadence condition is the most economical because of the
451 abundance of published literature that relates energetics to variations of stride rate

452 (Zarrugh & Radcliffe 1978; Holt et al. 1991).

453

454 *Conclusions*

455 In conclusion, previous research shows the naturally selected cadence is the most cost
456 effective method of transport for a given walking velocity (Zarrugh & Radcliffe 1978;
457 Holt et al. 1991). Here we have shown that walking at a slower stride rate than
458 preferred increased maximal muscle activation of LG and SOL and increased
459 shortening of MG fascicles during positive ankle power production. This reflects
460 energetically less favourable muscle mechanics that may contribute to the commonly
461 observed increase in energetic costs associated with slower cadence walking. At faster
462 stride rates than preferred we observed greater cumulative activation of plantar
463 flexors, in the absence of increased fascicle shortening or shortening velocities. We
464 suggest that the ankle joint capacity to significantly increase energy storage and return
465 is constrained at high cadences because of the plateau in joint moment that reflects
466 force in the tendon. This results in a shift in power production from the ankle to the
467 more proximal muscles that can produce more power but may be less economical.
468 Our results provide new evidence of muscular level mechanisms that may help
469 understand how humans select preferred cadence.

470

471 **Perspectives**

472

473 This study provides valuable new information about how the gastrocnemius muscle
474 functions when humans walk with energetically non-optimal cadences. It highlighted
475 that knowledge of external mechanics is often insufficient for understanding optimal
476 movement strategies. At all cadences, the same net goal was achieved (walking at a
477 given velocity) but gastrocnemius muscle mechanics adapted in ways that could not
478 be easily predicted from joint mechanics because of the influence of tendon elasticity.
479 This had implications for muscle activations and, ultimately, will influence which
480 strategy is optimal for minimising the energetic cost of locomotion. Such
481 considerations are important for human movement, sports performance and sports
482 medicine because each of these fields seeks to understand optimal movement
483 strategies for purposes such as maximising performance and minimising injury risk.
484 This research emphasises the need to examine movement at the muscular level when
485 trying to understand how forces for movement are generated and how we can

486 optimise muscle function, particularly for muscles with significant tendon elasticity. It
487 remains to be seen whether tendon compliance can be tuned to minimise energetic
488 cost or injury risk in trained movements or whether the nervous system can use
489 feedback from the muscle-tendon system to optimise movement efficiency.

490

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494

495 **Conflict of Interest**

496 The authors have no conflict of interest to declare in the publication of this
497 manuscript.

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502 **References**

503

- 504 Aggeloussis N, Giannakou E, Albracht K, Arampatzis A. Reproducibility of fascicle
505 length and pennation angle of gastrocnemius medialis in human gait in vivo. *Gait
506 & posture*. 2010; **31**: 73-77.
- 507 Carrier DR, Anders C, Schilling N. The musculoskeletal system of humans is not
508 tuned to maximize the economy of locomotion. *Proc Natl Acad Sci USA*. 2011:
509 **108**: 18631-18636.
- 510 Cavagna GA, Heglund NC, Taylor CR. Mechanical work in terrestrial locomotion:
511 two basic mechanisms for minimizing energy expenditure. *Am J Physiol*. 1977:
512 **233**: R243-R261.
- 513 Cronin NJ, af Klint R, Grey MJ, Sinkjaer T. Ultrasonography as a tool to study
514 afferent feedback from the muscle-tendon complex during human walking.
515 *Journal of Electromyography and Kinesiology*. 2011; **21**: 197-207.
- 516 Cronin NJ, Avela J, Finni T, Peltonen J. Differences in contractile behaviour
517 between the soleus and medial gastrocnemius muscles during human walking. *J
518 Exp Biol*. 2013; **216**: 909-914.
- 519 Cronin NJ, Prilutsky BI, Lichtwark GA, Maas H. Does ankle joint power reflect
520 type of muscle action of soleus and gastrocnemius during walking in cats and
521 humans? *J Biomech*. 2013; **46**: 1383-1386.
- 522 Doke J, Kuo AD. Energetic cost of producing cyclic muscle force, rather than
523 work, to swing the human leg. *J Exp Biol*. 2007; **210**: 2390-2398.
- 524 Donelan JM, Kram R, Kuo AD. Mechanical work for step-to-step transitions is a
525 major determinant of the metabolic cost of human walking. *J Exp Biol*. 2002; **205**:
526 3717-3727.
- 527 Farris DJ, Sawicki GS. The mechanics and energetics of human walking and
528 running: a joint level perspective. *JR Soc Interface*. 2011; **9**: 110-118.
- 529 Farris DJ, Sawicki GS. Human medial gastrocnemius force-velocity behavior shifts
530 with locomotion speed and gait. *Proc Natl Acad Sci USA*. 2012; **109**: 977-982.
- 531 Geyer H, Seyfarth A, Blickhan R. Compliant leg behaviour explains basic
532 dynamics of walking and running. *Proceedings of the Royal Society B-Biological
533 Sciences*. 2006; **273**: 2861-2867.
- 534 Grieve DW, Pheasant S, Cavanagh PR. Prediction of gastrocnemius length from
535 knee and ankle joint posture. In: Asmussen E, Jorgensen K, eds. *Proceedings of the
536 Sixth International Congress of Biomechanics*. Baltimore: University Park Press,
537 1978:405-412.
- 538 Hermens HJ, Freriks B, Disselhorst-Klug C, Rau G. Development of
539 recommendations for SEMG sensors and sensor placement procedures. *Journal
540 of Electromyography and Kinesiology*. 2000; **10**: 361-374.
- 541 Hogan MC, Ingham E, Kurdak SS. Contraction duration affects metabolic energy
542 cost and fatigue in skeletal muscle. *Am J Physiol-Endoc M*. 1998; **274**: E397-E402.
- 543 Holt KG, Hamill J, Andres RO. Predicting the minimal energy costs of human
544 walking. *Med Sci Sports Exerc*. 1991; **23**: 491-498.
- 545 Kristianslund E, Krosshaug T, van den Bogert AJ. Effect of low pass filtering on
546 joint moments from inverse dynamics: implications for injury prevention. *J
547 Biomech*. 2012; **45**: 666-671.

548 Lichtwark GA, Bougoulias K, Wilson AM. Muscle fascicle and series elastic
549 element length changes along the length of the human gastrocnemius during
550 walking and running. *J Biomech.* 2007: **40**: 157-164.

551 Lichtwark GA, Wilson AM. Is Achilles tendon compliance optimised for maximum
552 muscle efficiency during locomotion? *J Biomech.* 2007: **40**: 1768-1775.

553 Minetti AE. Walking on other planets. *Nature.* 2001: **409**: 467, 469.

554 Minetti AE, Capelli C, Zamparo P, di Prampero PE, Saibene F. Effects of stride
555 frequency on mechanical power and energy expenditure of walking. *Med Sci*
556 *Sports Exerc.* 1995: **27**: 1194-1202.

557 Rubenson J, Pires NJ, Loi HO, Pinniger GJ, Shannon DG. On the ascent: the soleus
558 operating length is conserved to the ascending limb of the force-length curve
559 across gait mechanics in humans. *J Exp Biol.* 2012: **215**: 3539-3551.

560 Sasaki K, Neptune RR, Kautz SA. The relationships between muscle, external,
561 internal and joint mechanical work during normal walking. *J Exp Biol.* 2009: **212**:
562 738-744.

563 Umberger BR, Martin PE. Mechanical power and efficiency of level walking with
564 different stride rates. *J Exp Biol.* 2007: **210**: 3255-3265.

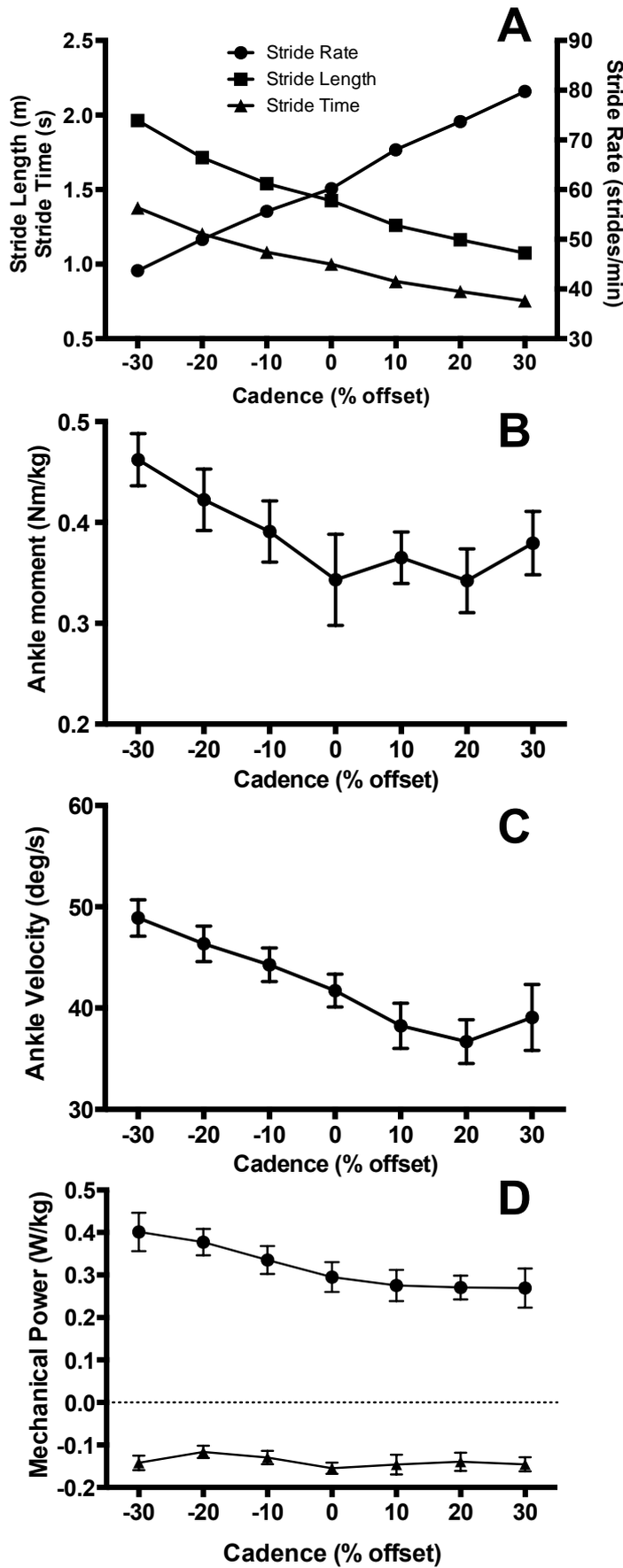
565 Zarrugh MY, Radcliffe CW. Predicting Metabolic Cost of Level Walking. *Eur J Appl*
566 *Physiol.* 1978: **38**: 215-223.

567 Zelik KE, Huang TWP, Adamczyk PG, Kuo AD. The role of series ankle elasticity in
568 bipedal walking. *J Theor Biol.* 2014: **346**: 75-85.

569

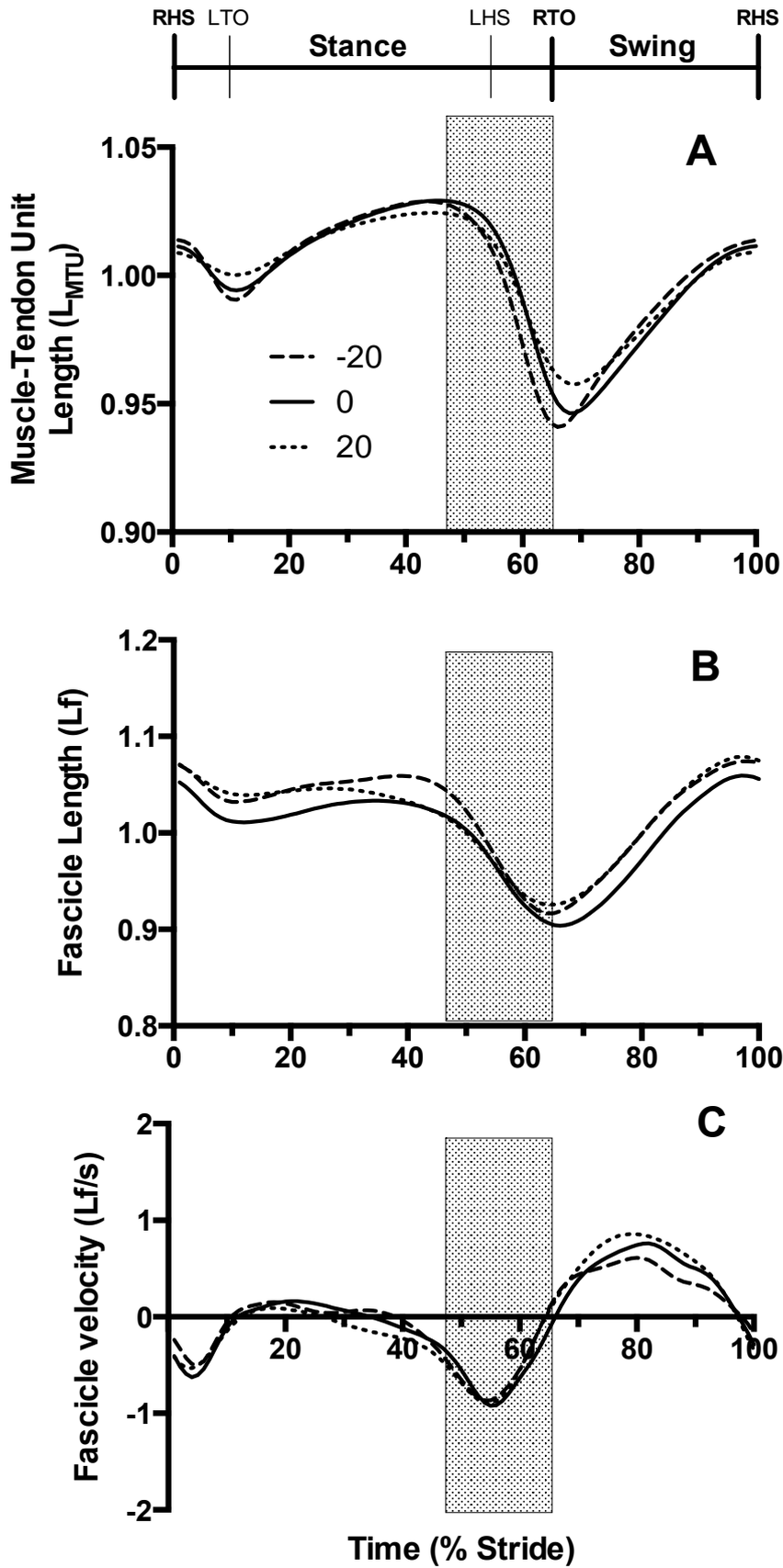
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Figure 1.



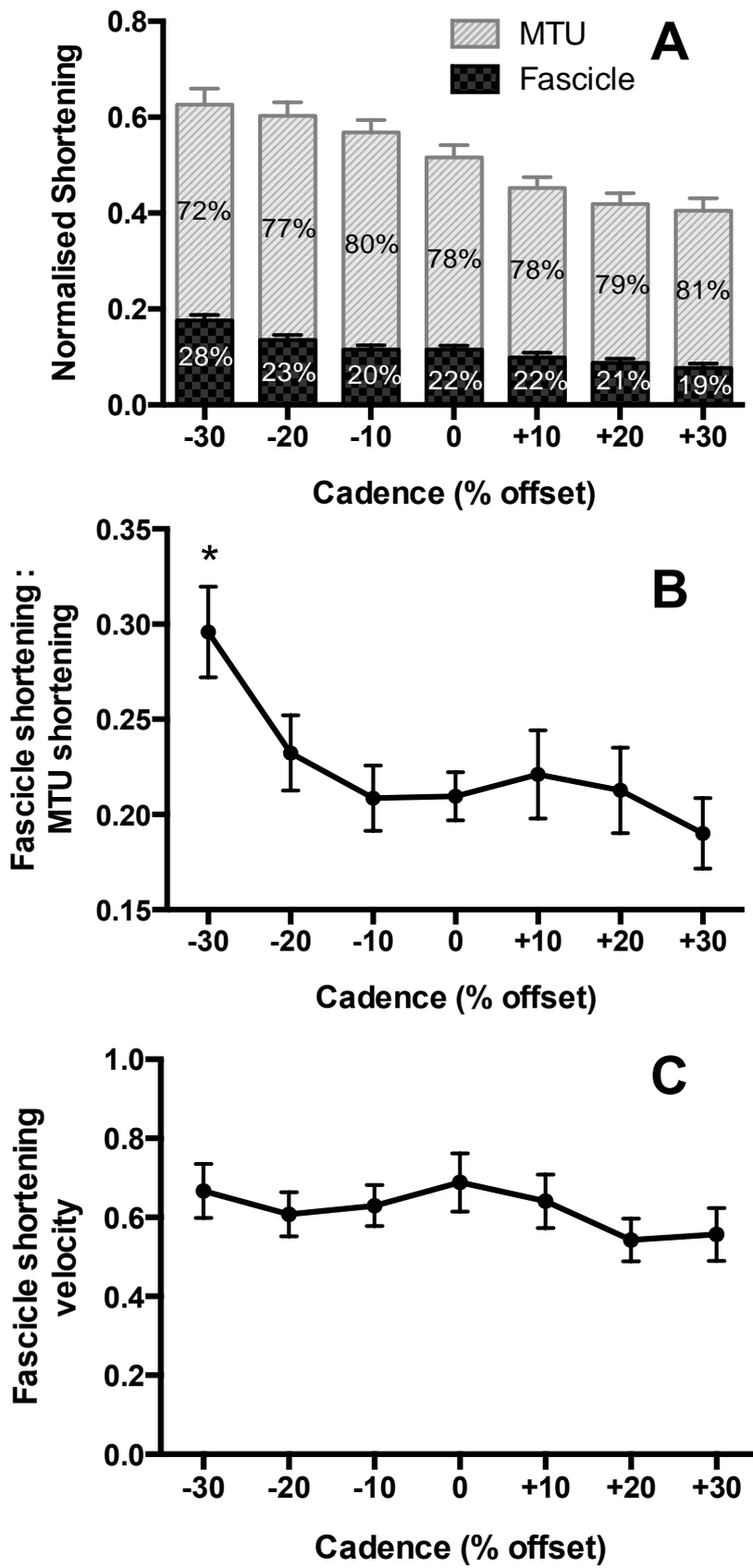
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Figure 2.

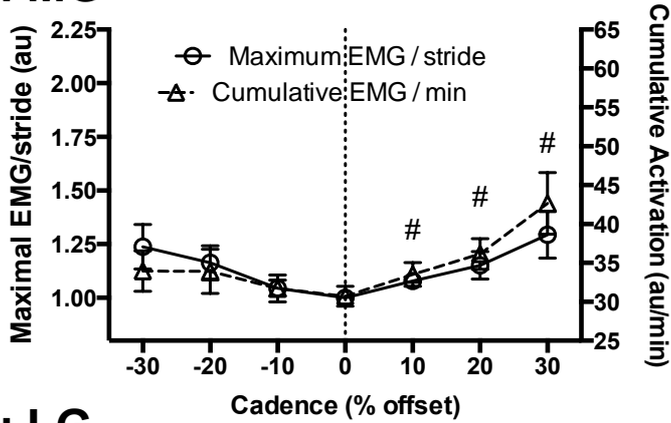


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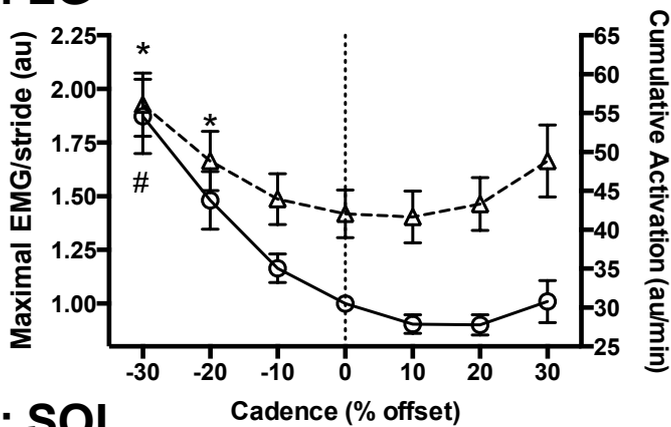
577 Figure 3.



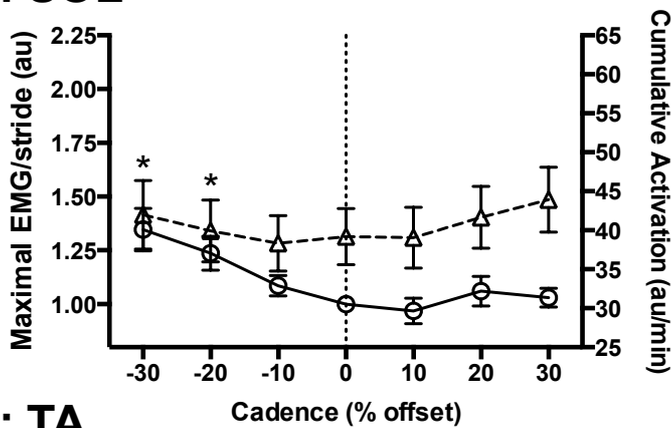
A: MG



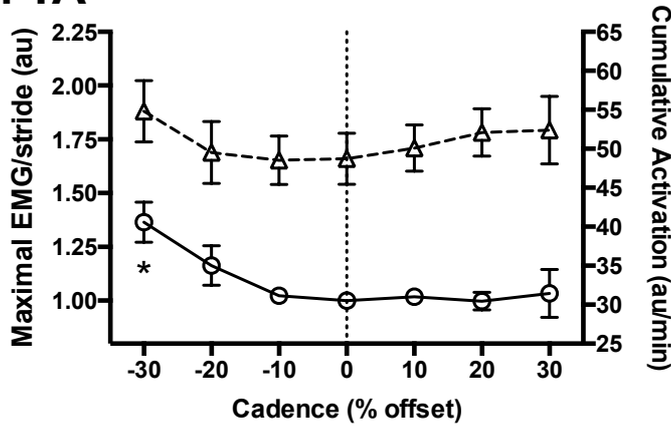
B: LG



C: SOL



D: TA



582 Figure 1. **Stride metrics (A), average ankle joint moment (B), velocity (C) and**
583 **mechanical power (D) during positive power production at the ankle.** Stride
584 **length and time (left axis) show a systematic decrease as stride rate increases (right**
585 **axis).** Normalised ankle joint moment (B) and velocity (C) showed an increase for
586 stride rates slower than the preferred cadence (0% offset), while faster stride rates
587 remained similar to the preferred. Average ankle positive power (circles) was greater
588 at slower stride rates whereas negative ankle power (triangles) was not significantly
589 affected by cadence. Normalisation for joint moment and power is by participant's
590 body mass. Error bars show mean \pm s.e.m. Annotations (B-D) show significant
591 differences versus preferred cadence (0) where $p = < 0.05$.

592

593 Figure 2. **Muscle-tendon unit length, muscle fascicle lengths and muscle fascicle**
594 **shortening velocities for MG.** MTU length and fascicle length are normalised to
595 their respective means during the preferred cadence condition. The MTU stretches
596 during stance phase (20-50%) and recoils rapidly near push off (60-65%). Fascicle
597 length remains relatively isometric during stance while the MTU stretches, utilising
598 elastic energy storage in the SEE. Elasticity in the MTU then contributes to push-off
599 during late stance. The fascicles also shorten during late stance, but account for a
600 much smaller percentage of overall length change (approximately 20%). Fascicle
601 velocity is calculated as the first derivative of the normalised fascicle length. The
602 preferred (solid), +20% (dot) and -20% (dash) cadence conditions are shown for
603 clarity. **Annotations for stance and swing phases, right heel strike (RHS) and toe off**
604 **(RTO) are shown at the top of the figure. The shaded region represents the period of**
605 **positive ankle mechanical power.**

606

607 Figure 3. **Group mean MG MTU and fascicle shortening amplitudes and fascicle**
608 **shortening velocity.** (A) MTU shortening during positive ankle power (grey) with
609 superimposed fascicle shortening amplitude (black). Percentages within columns
610 show the contributions of fascicle shortening as a proportion of total MTU shortening.
611 MTU and Fascicle lengths were normalised to the mean fascicle length of the
612 preferred walking condition. Both MTU and MG fascicle shortening increased as
613 cadence decreased. (B) Fascicle shortening to MTU shortening ratio shows slower
614 cadence resulted in greater fascicle shortening contributions to overall length change.
615 (C) Average fascicle shortening velocity was taken as the first derivative of the

616 normalised fascicle length. Fascicle shortening velocity during positive ankle power
617 was not significantly affected by cadence. Error bars show mean \pm s.e.m. Annotations
618 indicate statistical significance versus the preferred condition where $p = < 0.05$.

619

620 **Figure 4. Group mean normalised maximal muscle activations for the triceps**
621 **surae (A-C) and tibialis anterior (D) muscles.** Muscle activations per stride were
622 normalised to the mean maximal activation per stride, of the preferred stride rate. The
623 LG (B), SOL (C) and TA (D) muscles showed a significant main effect of cadence on
624 maximal muscle activation (circles), whereas the MG (A) did not reach statistical
625 significance. Cumulative muscle activation (triangles) represented the amount of
626 normalised muscle activation per minute of walking, equal to the mean integrated
627 EMG per stride multiplied by the mean cadence. The MG (A) and LG (B) showed
628 significant main effects of cadence on cumulative activation. Error bars show mean \pm
629 s.e.m. Significant differences between the relevant cadence offset and the preferred
630 stride rate for maximal muscle activation (*) and cumulative activation (#) are also
631 shown where $p = < 0.05$.

632