Differentiation – Q5 [8 marks](23/5/21)

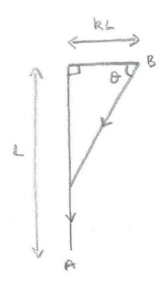
Exam Boards

OCR : AL (Year 2)

- MEI: AL (Year 2)
- AQA: AL (Year 2)
- Edx: AL (Year 2)

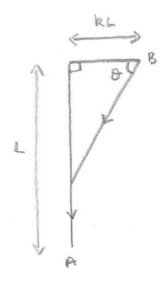
Question [8 marks]

A dog is being taken for a walk on a path round the edge of a ploughed field. The owner starts at *A* (see diagram), and walks it a distance *L* along one side of the field, and then (after turning a right angle) a distance *kL* along the next side. At *B*, the dog is let off the lead, but decides to run back to *A*, along the route indicated by arrows on the diagram (ie a stretch of ploughed field, followed by a stretch of path). If the dog's speed is reduced by λ % when running on the ploughed field, compared with the path, find an expression for the angle θ that minimises the time taken for it to return to *A*.



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Solution

The time taken by the dog over each stretch is inversely proportional to its speed, and so the total time taken by the dog is proportional to

$$T = (L - kLtan\theta) + \frac{1}{1 - \frac{\lambda}{100}} \cdot \frac{kL}{\cos\theta}$$
[3 marks]

Writing $f = \frac{1}{1 - \frac{\lambda}{100}}$, a stationary point for the time occurs when

$$\frac{dT}{d\theta} = 0$$
, so that $-kLsec^2\theta + fkLsec\theta tan\theta = 0$ [2 marks]

and, as $sec\theta \neq 0$, $-sec\theta + ftan\theta = 0$ $\Rightarrow fsin\theta = 1$, [1 mark] so that $sin\theta = 1 - \frac{\lambda}{100}$, and $\theta = \arcsin(1 - \frac{\lambda}{100})$, as $0 < \theta < 90^{\circ}$ [2 marks]

[Note that this doesn't depend on k.]

[Check: If $\lambda = 100$, we would expect the dog to not cut a corner at all; ie $\theta = 0^{\circ}$]