

University for the Common Good

## **Optimisation via differentiation**

## **Objectives:**

Practice examples of tackling real-life problems using differentiation

## **Key points:**

This topic is linked with the topic on 'rates of change'. It can be quite a difficult topic as it requires practice in trying to convert a wordy description of a problem into algebra and then back to the real-world.

Always try and identify which variables **you can control/change or just naturally varies (like time)** and which variables change **as a consequence of other changes**.

A variable **you can control/change** is one to differentiate with respect to, i.e. on the bottom of the derivative symbol (typically *x* in other topics).

For example, if you have a formula for temperature, *T*,

 $T = 3e^{-at}\sin(\omega t)$ , where *a* and  $\omega$  are constants, and *t* is time.

If you can draw a sketch of the graph, (*T* against *t* here) then do!

Then by studying  $\frac{dT}{dt}$  you can find when *T* is maximal and minimal, and the answer will depend upon *a* and  $\omega$ .

If you find a formula for  $T^*$  (when the temperature is a maximum) **and you can actually choose/-control the constant a** then you could calculate

 $\frac{\mathrm{d}T^*}{\mathrm{d}a}$ 

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to try and understand how the maximum temperature depends upon a, and perhaps even find the 'best' choice of a when this maximum  $T^*$  is largest (or smallest) over all a choices.

## **Recommended links:**

Highly recommended: HELM notes (Excellent introduction, with engineering examples)

Recommended: Mathtutor notes (Mathematical introduction to optimisation)

**Other links**: Khan Academy worked example (Making a box), Khan Academy worked example (Folding a box)