Extrema of

Function

Definition

- Absolute max or min is the largest/smallest possible value of the function
- * Absolute extrema often coincide with relative extrema

- A function may have several relative extrema
 - It never has more than one <u>absolute</u> max or min

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- Given f(x) defined on interval
 - The number c belongs to the interval
- * Then f(c) is the <u>absolute minimum</u> of f on the interval if $f(x) \ge f(c)$

Reminder – the absolute
max or min is a <u>y-value</u>,
not an x-value

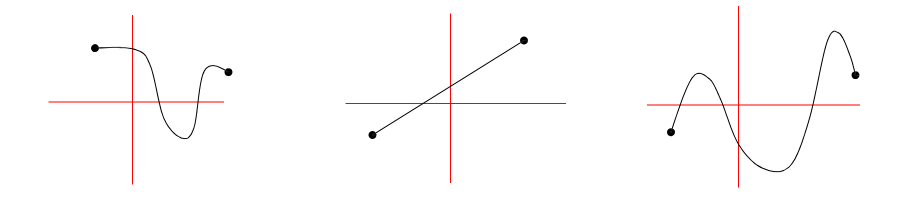
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* Similarly f(c) is the absolute <u>maximum</u> if $f(x) \le f(c)$ for all x in the interval

Functions on Closed Interval

Extreme Value Theorem

A function f on continuous close interval [a, b] will have both an absolute max and min on the interval



Find all absolute maximums, minimums

Example

 For the functions and intervals given, determine the absolute max and min

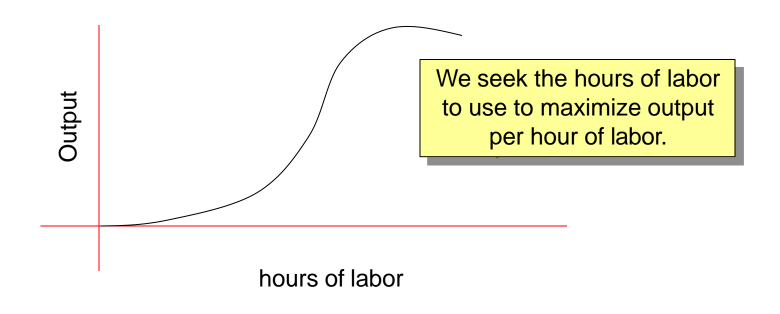
$$f(x) = x^4 - 32x^2 - 7$$
 on [-5, 6]

$$y = \frac{8+x}{8-x}$$
 on [4, 6]

$$f(x) = (x^2 + 18)^{2/3}$$
 on [-3, 3]

Graphical Interpretation

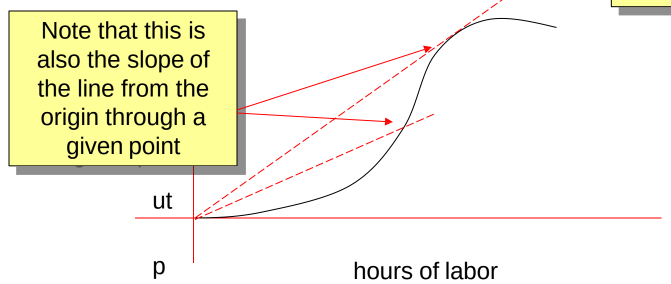
 Consider a graph that shows production output as a function of hours of labor used



For any point on the curve

- x-coordinate measures hours of labor
- y-coordinate measures output
- Thus $\frac{y}{x} = \frac{\text{output}}{\text{hours of labor}} = \frac{f(x)}{x}$

We seek to maximize this value



It can be shown that what we seek is the solution to the equation

