

TOPIC: THE SECOND DERIVATIVE TEST

The Second Derivative Test: Finding Local Extrema

◆ Recall: The sign of the second derivative f'' tells us whether a function is concave up (+) or down (−).

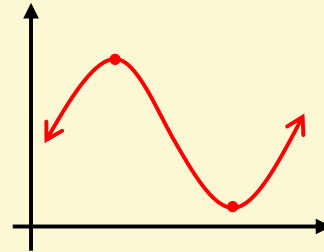
► Determine whether a _____ point is a local max or min based on its **concavity** at that point.

Second Derivative Test

Suppose f'' is continuous on an open interval containing c .

If $f'(c) = \underline{\hspace{1cm}}$ AND...

- $f''(c)$ is $\underline{\hspace{1cm}}$, then f has a local [**MIN** | **MAX**] at c .
- $f''(c)$ is $\underline{\hspace{1cm}}$, then f has a local [**MIN** | **MAX**] at c .
- $f''(c)$ is $\underline{\hspace{1cm}}$, then $\underline{\hspace{1cm}}$, use _____ derivative test.



EXAMPLE

Locate the local extrema of $f(x)$ using the second derivative test.

$$f(x) = x^3 - 3x^2 + 4$$

HOW TO: Find Local Extrema Using Second Derivative Test

- 1) Find where $f'(x) = \underline{\hspace{1cm}}$ *
- 2) Plug values from (1) into f'' . If...
 f'' is*: −, pt. is local **MAX**
+, pt. is local **MIN**
- 3) If asked: Find **value** of max/min by plugging crit. pt. into _____

**If $f'(x)$ DNE or $f'' = 0$, use 1st deriv. test*

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PRACTICE

Use the second derivative test to find the local extrema of the given function.

(A)

$$g(x) = x^3 - 6x^2 + 9x + 2$$

HOW TO: Find Local Extrema Using Second Derivative Test

- 1) Find where $f'(x) = 0$ *
- 2) Plug values from (1) into f'' . If...
 f'' is*: $-$, pt. is local **MAX**
 $+$, pt. is local **MIN**
- 3) If asked: Find **value** of max/min by plugging crit. pt. into $f(x)$

**If $f'(x)$ DNE or $f'' = 0$, use 1st deriv. test*

(B)

$$f(x) = \frac{x^2 - 4}{x^2 + 1}$$

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EXAMPLE

Find the local extrema of $f(x) = x^4 - 4x^3 + 6x^2 - 4x + 1$.

HOW TO: Find Local Extrema Using Second Derivative Test

- 1) Find where $f'(x) = 0^*$
- 2) Plug values from (1) into f'' . If...
 f'' is*: $-$, pt. is local **MAX**
 $+$, pt. is local **MIN**
- 3) If asked: Find **value** of max/min by plugging crit. pt. into $f(x)$

**If $f'(x)$ DNE or $f'' = 0$, use 1st deriv. test*