

# A Sample Beamer Presentation

Eric Towne

Bates College

May 14, 2014

# Presentation Outline

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

1 What Can Happen at a Critical Point?

2 What Does  $g'(c) > 0$  Mean?

3 Further Work

# The Usual Suspects

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

You might think that if  $f'(0) = 0$  (and  $f$  is not a constant function) then at  $x = 0$ ,  $f$  must have

# The Usual Suspects

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

You might think that if  $f'(0) = 0$  (and  $f$  is not a constant function) then at  $x = 0$ ,  $f$  must have

- a local maximum, or

# The Usual Suspects

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

You might think that if  $f'(0) = 0$  (and  $f$  is not a constant function) then at  $x = 0$ ,  $f$  must have

- a local maximum, or
- a local minimum, or

# The Usual Suspects

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

You might think that if  $f'(0) = 0$  (and  $f$  is not a constant function) then at  $x = 0$ ,  $f$  must have

- a local maximum, or
- a local minimum, or
- an inflection point.

# The Usual Suspects

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

You might think that if  $f'(0) = 0$  (and  $f$  is not a constant function) then at  $x = 0$ ,  $f$  must have

- a local maximum, or
- a local minimum, or
- an inflection point.

If that's what you think, then you are ...

# The Usual Suspects

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

You might think that if  $f'(0) = 0$  (and  $f$  is not a constant function) then at  $x = 0$ ,  $f$  must have

- a local maximum, or
- a local minimum, or
- an inflection point.

If that's what you think, then you are ... (notice that we're giving you time to reconsider!) ...



# The Usual Suspects

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

You might think that if  $f'(0) = 0$  (and  $f$  is not a constant function) then at  $x = 0$ ,  $f$  must have

- a local maximum, or
- a local minimum, or
- an inflection point.

If that's what you think, then you are ... (notice that we're giving you time to reconsider!) ... wrong.

# A Counterexample

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

Consider the function

$$f(x) = \begin{cases} x^2 \sin(1/x), & \text{if } x \neq 0 \\ 0, & \text{if } x = 0 \end{cases}$$

Let's see what  $f'(0)$  is.

# Finding $f'(0)$

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

By the definition of derivative,

$$f'(0) =$$

# Finding $f'(0)$

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

By the definition of derivative,

$$f'(0) = \lim_{h \rightarrow 0} \frac{f(0+h) - f(0)}{h}$$

# Finding $f'(0)$

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

By the definition of derivative,

$$\begin{aligned} f'(0) &= \lim_{h \rightarrow 0} \frac{f(0+h) - f(0)}{h} \\ &= \lim_{h \rightarrow 0} \frac{h^2 \sin(1/h) - 0}{h} \end{aligned}$$

# Finding $f'(0)$

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

By the definition of derivative,

$$\begin{aligned} f'(0) &= \lim_{h \rightarrow 0} \frac{f(0+h) - f(0)}{h} \\ &= \lim_{h \rightarrow 0} \frac{h^2 \sin(1/h) - 0}{h} \\ &= \lim_{h \rightarrow 0} h \sin(1/h) \end{aligned}$$

Since  $-h \leq h \sin(1/h) \leq h$

# Finding $f'(0)$

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

By the definition of derivative,

$$\begin{aligned} f'(0) &= \lim_{h \rightarrow 0} \frac{f(0+h) - f(0)}{h} \\ &= \lim_{h \rightarrow 0} \frac{h^2 \sin(1/h) - 0}{h} \\ &= \lim_{h \rightarrow 0} h \sin(1/h) \end{aligned}$$

Since  $-h \leq h \sin(1/h) \leq h$  and  $\lim_{h \rightarrow 0} (-h) = \lim_{h \rightarrow 0} (h) = 0$ ,

# Finding $f'(0)$

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

By the definition of derivative,

$$\begin{aligned} f'(0) &= \lim_{h \rightarrow 0} \frac{f(0+h) - f(0)}{h} \\ &= \lim_{h \rightarrow 0} \frac{h^2 \sin(1/h) - 0}{h} \\ &= \lim_{h \rightarrow 0} h \sin(1/h) \end{aligned}$$

Since  $-h \leq h \sin(1/h) \leq h$  and  $\lim_{h \rightarrow 0} (-h) = \lim_{h \rightarrow 0} (h) = 0$ , the  
Theorem says



# Finding $f'(0)$

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

By the definition of derivative,

$$\begin{aligned} f'(0) &= \lim_{h \rightarrow 0} \frac{f(0+h) - f(0)}{h} \\ &= \lim_{h \rightarrow 0} \frac{h^2 \sin(1/h) - 0}{h} \\ &= \lim_{h \rightarrow 0} h \sin(1/h) \end{aligned}$$

Since  $-h \leq h \sin(1/h) \leq h$  and  $\lim_{h \rightarrow 0} (-h) = \lim_{h \rightarrow 0} (h) = 0$ , the Squeeze Theorem says  $f'(0) = 0$ .

# What Really Happens at $x = 0$ ?

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

But  $f(x)$  oscillates wildly as  
 $x \rightarrow 0$ , so even though  
 $f'(0) = 0$ ,  $f$  has neither max,  
min, nor inflection point at  
 $x = 0$ .

# What Really Happens at $x = 0$ ?

A Sample  
Beamer  
Presentation

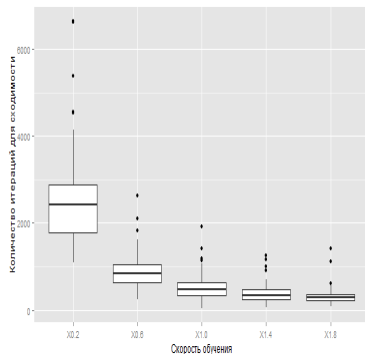
Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

But  $f(x)$  oscillates wildly as  $x \rightarrow 0$ , so even though  $f'(0) = 0$ ,  $f$  has neither max, min, nor inflection point at  $x = 0$ .



$$y = f(x), y = x^2, y = -x^2$$

# Presentation Outline

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

1 What Can Happen at a Critical Point?

2 What Does  $g'(c) > 0$  Mean?

3 Further Work

# How to Define “Increasing at a Point”?

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

It's natural to think that if  $g'(c) > 0$  then  $g$  must be  
“increasing at  $x = c$ .”

# How to Define “Increasing at a Point”?

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

It's natural to think that if  $g'(c) > 0$  then  $g$  must be  
“increasing at  $x = c$ .”

But what does “increasing at  $x = c$ ” really mean?

# How to Define “Increasing at a Point”?

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

It's natural to think that if  $g'(c) > 0$  then  $g$  must be “increasing at  $x = c$ .”

But what does “increasing at  $x = c$ ” really mean?

## A Reasonable Definition

A function  $g$  is *increasing at*  $x = c$  if there is an open interval  $I = (c - \delta, c + \delta)$  such that

# How to Define “Increasing at a Point”?

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

It's natural to think that if  $g'(c) > 0$  then  $g$  must be “increasing at  $x = c$ .”

But what does “increasing at  $x = c$ ” really mean?

## A Reasonable Definition

A function  $g$  is *increasing at  $x = c$*  if there is an open interval  $I = (c - \delta, c + \delta)$  such that if  $x_1, x_2 \in I$ ,



# How to Define “Increasing at a Point”?

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

It's natural to think that if  $g'(c) > 0$  then  $g$  must be “increasing at  $x = c$ .”

But what does “increasing at  $x = c$ ” really mean?

## A Reasonable Definition

A function  $g$  is *increasing at  $x = c$*  if there is an open interval  $I = (c - \delta, c + \delta)$  such that if  $x_1, x_2 \in I$ , then  $x_1 < x_2 \Rightarrow$

# How to Define “Increasing at a Point”?

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

It's natural to think that if  $g'(c) > 0$  then  $g$  must be “increasing at  $x = c$ .”

But what does “increasing at  $x = c$ ” really mean?

## A Reasonable Definition

A function  $g$  is *increasing at  $x = c$*  if there is an open interval  $I = (c - \delta, c + \delta)$  such that if  $x_1, x_2 \in I$ , then  $x_1 < x_2 \Rightarrow g(x_1) < g(x_2)$ .

# Our Function with a Slight Twist

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

Let's modify our function to

$$g(x) = \begin{cases} 0.5x + x^2 \sin(1/x), & \text{if } x \neq 0 \\ 0, & \text{if } x = 0 \end{cases}$$

Using the definition of derivative as before, we will find that  $g'(0) = 0.5$ .

# What Really Happens at $x = 0$ ?

However,  $g(x)$  still oscillates enough as  $x \rightarrow 0$  that there is no open interval containing  $x = 0$  that satisfies our definition of  $g$  increasing at  $x = 0$  even though  $g'(0) > 0$ .

A Sample  
Beamer  
Presentation

Eric Towne

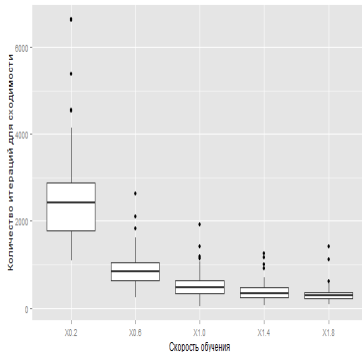
What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

# What Really Happens at $x = 0$ ?

However,  $g(x)$  still oscillates enough as  $x \rightarrow 0$  that there is no open interval containing  $x = 0$  that satisfies our definition of  $g$  increasing at  $x = 0$  even though  $g'(0) > 0$ .



$$y = g(x), y = x^2 + 0.5x, y = x^2 - 0.5x$$

# Presentation Outline

A Sample  
Beamer  
Presentation

Eric Towne

What Can  
Happen at a  
Critical Point?

What Does  
 $g'(c) > 0$   
Mean?

Further Work

1 What Can Happen at a Critical Point?

2 What Does  $g'(c) > 0$  Mean?

3 Further Work

The function  $f(x)$  introduced earlier has other interesting properties, one of which is the fact that while  $f'(0)$  exists,  $f'(x)$  is discontinuous at  $x = 0$ .

We leave it to you to work this out for yourself and to explore this interesting function further.

Thank you for your attention today.