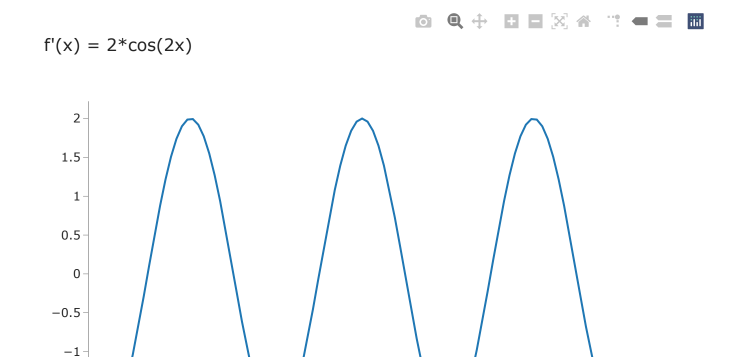
Module 1.2 - Autodifferentiation

Symbolic Derivative

-1.5

$$f(x) = \sin(2x) \Rightarrow f'(x) = 2\cos(2x)$$

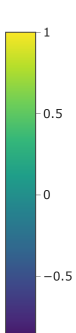


Derivatives with Multiple Arguments

$$f_x'(x,y)=\cos(x)$$
 $f_y'(x,y)=-2\sin(y)$

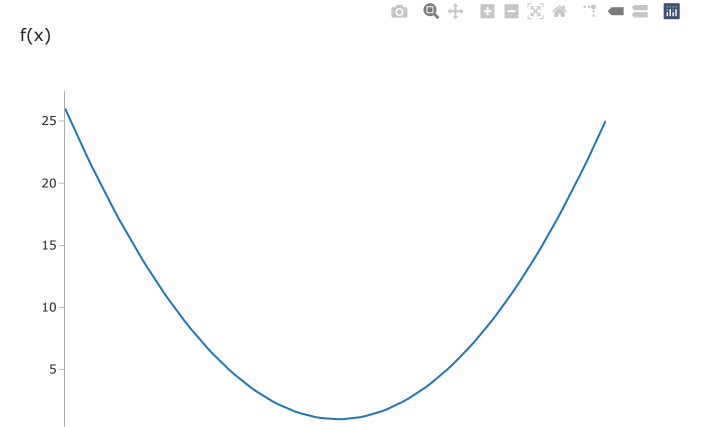
$$f'_x(x, y) = \cos(x)$$





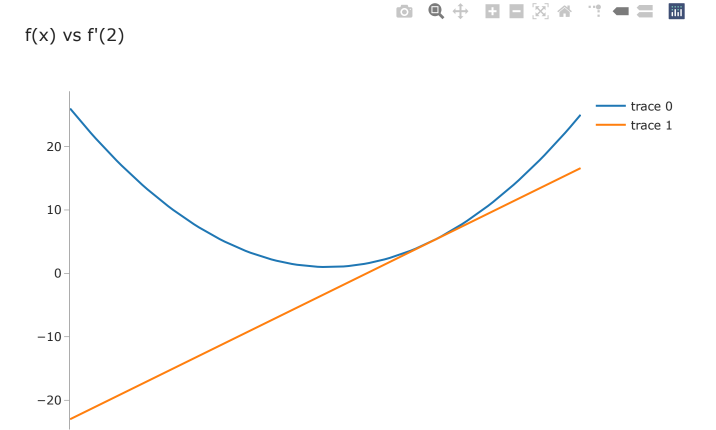
Review: Derivative

$$f(x) = x^2 + 1$$



Review: Derivative

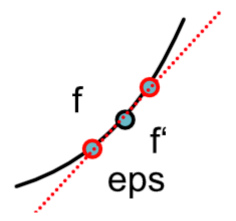
$$f'(x) = 2x$$



Numerical Derivative: Central Difference

Approximate derivatative

$$f'(x)pprox rac{f(x+\epsilon)-f(x-\epsilon)}{2\epsilon}$$



Derivative as higher-order function

$$f(x) = \dots$$

$$f'(x) = \dots$$

Quiz

Outline

- Autodifferentiation
- Computational Graph
- Backward
- Chain Rule

Autodifferentiation

Goal

- Write down arbitrary code
- Transform to compute deriviative
- Use this to fit models

How does this differ?

- Are these symbolic derivatives?
 - No, don't get out mathematical form
- Are these numerical derivatives?
 - No, don't use local evaluation.

Overview: Autodifferentiation

- Forward Pass Trace arbitrary function
- Backward Pass Compute derivatives of function

Forward Pass

- User writes mathematical code
- Collect results and computation graph

Backward Pass

Minitorch uses graph to compute derivative 1, 2,

```
[['$x$', '$y$'], ['', ''], ['', ''], ['$h$']] 0 0

[['$x$', '$y$'], ['', ''], ['', ''], ['$h$']] 1 0

[['$x$', '$y$'], ['', ''], ['', ''], ['$h$']] 1 0

[['$x$', '$y$'], ['', ''], ['', ''], ['$h$']] 2 0

[['$x$', '$y$'], ['', ''], ['', ''], ['$h$']] 2 1
```

Example: Linear Model

Our forward computes

$$\mathcal{L}(w,b) = -\log \sigma(x;w,b)$$

where

$$m(x;w,b)=x_1 imes w_1+x_2 imes w_2+b$$

Our backward computes

$$\mathcal{L}'_w(w,b)$$
 $\mathcal{L}'_b(w,b)$

Derivative Checks

Property: All three of these should roughly match

Strategy

- 1. Replace generic numbers.
- 2. Replace mathematical functions.
- 3. Track with functions have been applied.

Computation Graph

Strategy

- Act like a numerical value to user
- Trace the operations that are applied
- Hide access to internal storage

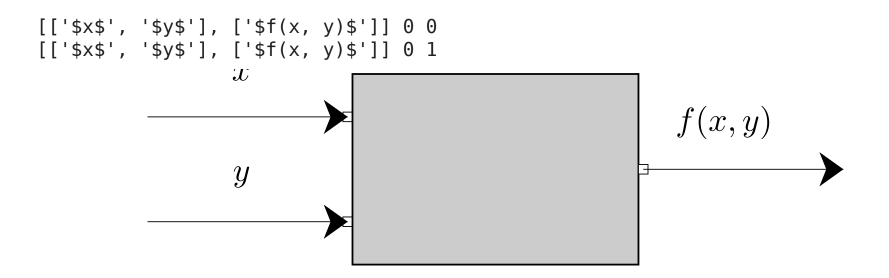
Box Diagrams

$$f(x) = \text{ReLU}(x)$$



Box Diagrams

$$f(x,y) = x \times y$$



Code Demo

How does this work

- Arrows are intermediate values
- Boxes are function application

$$f(x) = \operatorname{ReLU}(x)$$

$$g(x) = \log(x)$$

```
[['$x$'], ['$g(x)$'], ['$f(g(x))$']] 0 0 [['$x$'], ['$g(x)$'], ['$f(g(x))$']] 1 0
```

Implementation

Functions

- Functions are implemented as static classes
- We implement hidden forward and backward methods
- User calls apply which handles wrapping / unwrapping

Functions

$$f(x) = x \times 5$$

 $[['$x_1$'], ['$f(x_1)$']] 0 0$



```
class TimesFive(ScalarFunction):
    @staticmethod
    def forward(ctx: Context, x: float) -> float:
        return x * 5
```

Multi-arg Functions

```
class Mul(ScalarFunction):
    @staticmethod
    def forward(ctx: Context, x: float, y: float) -> float:
        return x * y
```

Variables

• Wrap a numerical value

```
x_1 = Scalar(10.0)

x_2 = Scalar(0.0)
```

Using scalar variables.

```
x = Scalar(10.0)
z = TimesFive.apply(x)

def apply(cls, val: Scalar) -> Scalar:
    unwrapped = val.data
    new = cls.forward(unwapped)
    return Scalar(new)
    ...
```

Multiple Steps

```
[['$x$'], ['$g(x)$'], ['$f(g(x))$']] 0 0 [['$x$'], ['$f(g(x))$']] 1 0 x \qquad g(x)
```

```
x = Scalar(10.0)
y = Scalar(5.0)
z = TimesFive.apply(x)
out = TimesFive.apply(z)
```

Tricks

Use operator overloading to ensure that functions are called

```
out2 = x * y

def __mul__(self, b: Scalar) -> Scalar:
    return Mul.apply(self, b)
```

• Many functions e.g. sub can be implemented with other calls.

Notes

- Since each operation creates a new variable, there are no loops.
- Cannot modify a variable. Graph only gets larger.

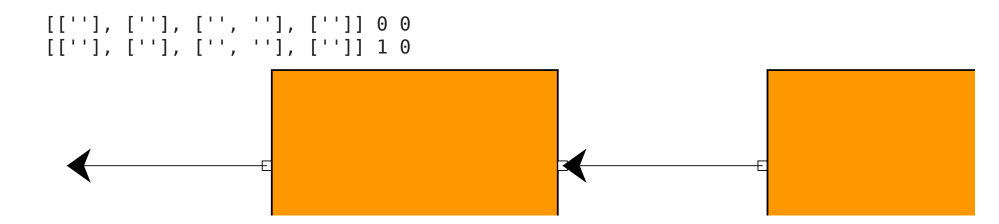
Backwards

How do we get derivatives?

- Base case: compute derivatives for single functions
- Inductive case: define how to propagate a derivative

Base Case: Coding Derivatives

- ullet For each f we need to also provide f'
- This part can be done through manual symbolic differentiation



Code

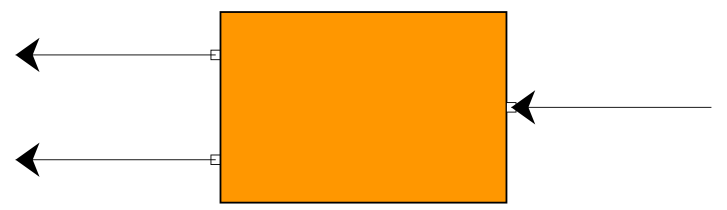
- Backward use f'
- ullet Returns f'(x) imes d

```
class TimesFive(ScalarFunction):
    @staticmethod
    def forward(ctx, x: float) -> float:
        return x * 5

    @staticmethod
    def backward(ctx, d: float) -> float:
        f_prime = 5
        return f_prime * d
```

Two Arg

- What about f(x,y)
- ullet Returns $f_x'(x,y) imes d$ and $f_y'(x,y) imes d$



Code

```
class AddTimes2(ScalarFunction):
    @staticmethod
    def forward(ctx, x: float, y: float) -> float:
        return x + 2 * y

    @staticmethod
    def backward(ctx, d) -> Tuple[float, float]:
        return d, 2 * d
```

What is Context?

- Context on forward is given to backward
- May be called at different times.

Context

Consider a function Square

- $g(x) = x^2$ that squares x
- ullet Derivative function uses variable g'(x)=2 imes x
- However backward doesn't take args

```
def backward(ctx, d_out):
```

Context

Arguments to backward must be saved in context. ::

```
class Square(ScalarFunction):
    @staticmethod
    def forward(ctx: Context, x: float) -> float:
        ctx.save_for_backward(x)
        return x * x

    @staticmethod
    def backward(ctx: Context, d_out: float) -> Tuple[float, float]:
        x = ctx.saved_values
        f_prime = 2 * x
        return f_prime * d_out
```

Context Internals

Run Square

```
x = minitorch.Scalar(10)
x_2 = Square.apply(x)
x_2.history

ScalarHistory(last_fn=<class '__main__.Square'>, ctx=Context(no_grad=False, saved_values=(10.0,)), inputs=[Scalar(10.000000)])
```