

Statistical Theory and Modeling (ST2601)

Differentiation and Optimization

Integration

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Overview

- Course introduction
- Functions
- The derivative
- Optimization of functions

Course introduction

■ Structure

- ▶ **12+1 Lectures** with concepts and theory (Mattias)
- ▶ **8 Exercises** with problem solving (Fasna + Ralf)
- ▶ **3 Computer labs** for a two-part **home assignment** (Ralf)
- ▶ **Jour sessions** for support (Fasna + Ralf)
- ▶ Open **Zoom jour sessions** every Thursday (Mattias)

■ Information sources

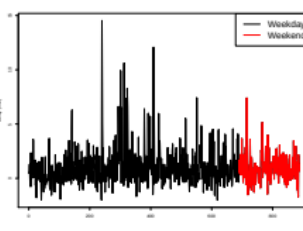
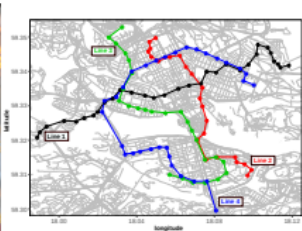
- ▶ **Course webpage** at <https://statisticssu.github.io/STM/> with reading instructions, slides, exercises, assignment and other material.
- ▶ **Athena platform** only for: student hand-ins, messages and recorded lectures. Last minute messages on Athena. Download **It's learning app**.

Course introduction

- Aim: Learn what you need for the [Bayesian Learning](#) course.
- Some (frequentist) concepts will be missing. By design.
- Examination:
 - ▶ Exam, 6 credits (pen and paper, with computer available)
 - ▶ Home assignment, 1.5 credits (groups of 3 students)

Why probabilistic models in data science and AI?

- **Uncertainty quantification**
 - ▶ Point predictions, **best guess**.
 - ▶ Interval predictions, **range guess**.
 - ▶ Predictive distributions, probability for **extremes**.
- **Decisions** under uncertainty - need probabilities conditional on data. **Bayes**. Deep learning's second wave.
- Probability and Statistics are **prerequisites for AI**.
Deep Learning Book
- **Generative AI**.
- **Principled approach to data analysis**.



Mathematics

- Some mathematics is needed for statistics.
- Calculations needed for grounding concepts.
- For proofs, see for example: [Calculus - a long-form text](#)
- The internet is also helpful:

Google search results for "site: proofwiki.com derivative of sine function". The results include a link to ProofWiki's page on the derivative of the sine function.

site: proofwiki.com derivative of sine function

All Bilder Videor Böcker Webb Nyheter Ekonomi

ProofWiki
https://proofwiki.org › wiki › D... · Översätt den här sidan

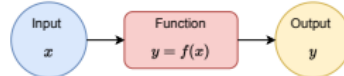
Derivative of Sine Function

- ChatGPTs are great companions. But never trust them!
- [Wolfram Alpha](#) is great (or Mathematica)



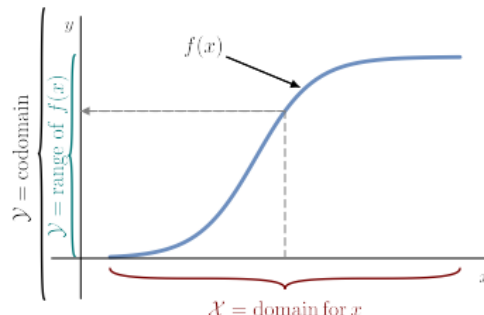
Functions

- **Function:** maps an input x to a (unique) output y .

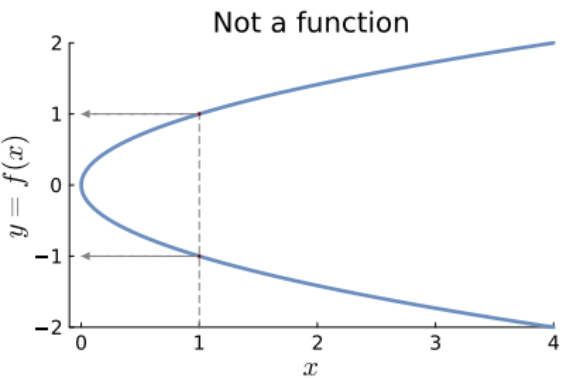
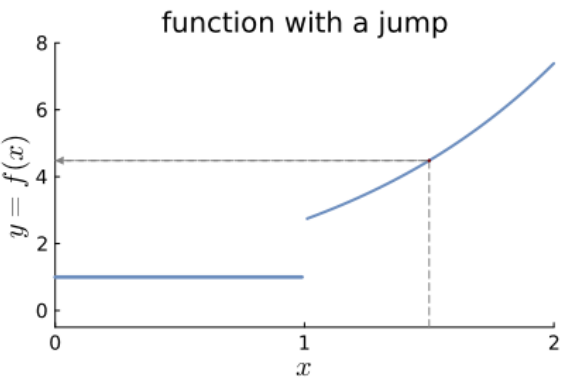
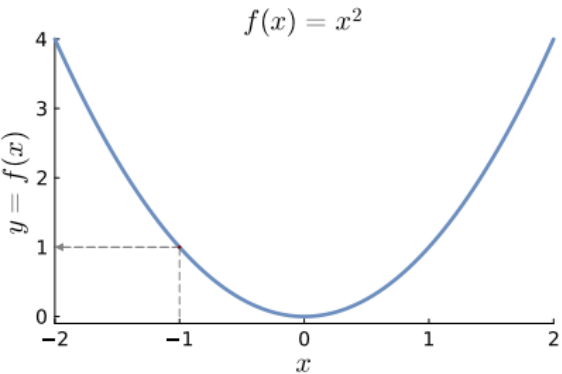
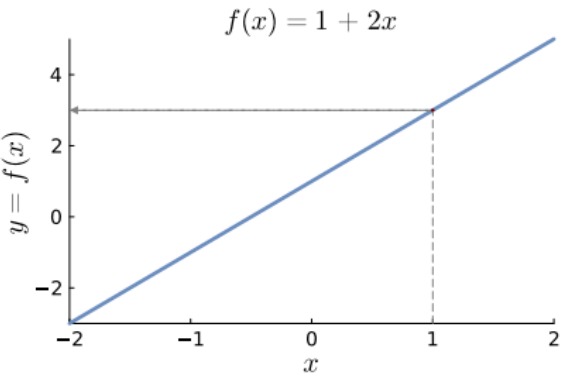


```
f <- function(x){  
  # Do something to x  
  y = x^2  
  return(y)  
}  
  
x = 2  
y = f(x) # y is now 4
```

- input = **variable/argument**.
- output = **function value**. y or $f(x)$.
- **Domain** $x \in \mathcal{X}$, **codomain** $y \in \mathcal{Y}$ and **range** (image).



Example functions



The exponential function

- **Exponential function** with base b

$$f(x) = b^x$$

- Compound interest example with 5% interest

money after x years in bank = $100 \cdot 1.05^x$

- **Power function** with power p

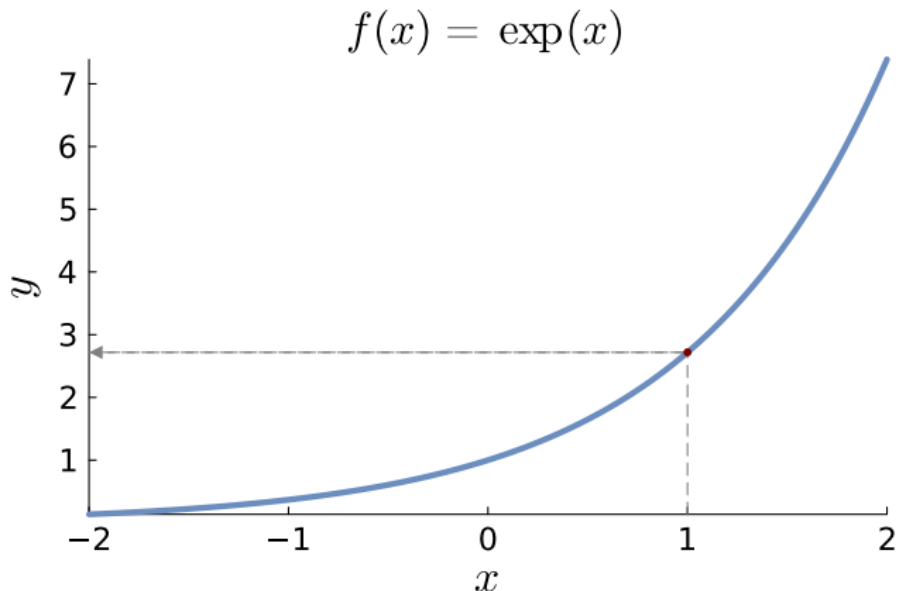
$$f(x) = x^p$$

- **Natural exponential function** with base $e \approx 2.71828$

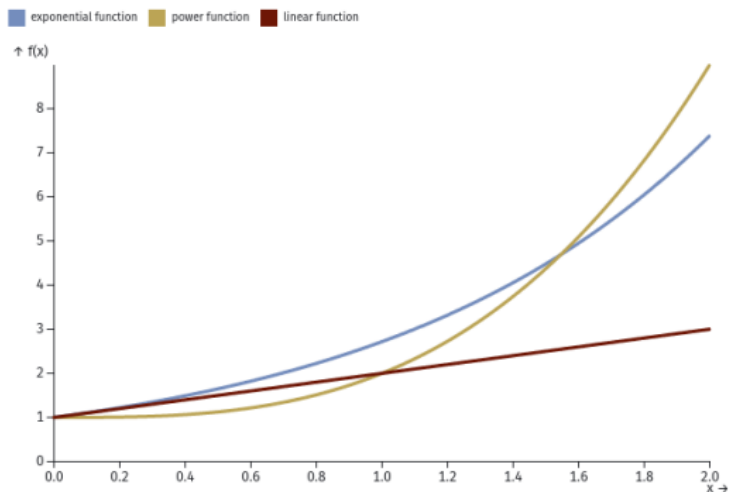
$$f(x) = e^x$$

- Often written as $\exp(x)$.

The exponential function



Exponential function



Properties of exponential numbers

Rules for exponents

$$a^n a^m = a^{n+m}$$

$$(ab)^n = a^n b^n$$

$$(a^n)^m = a^{nm}$$

$$a^0 = 1$$

$$\frac{a^n}{a^m} = a^{n-m}$$

$$\left(\frac{a}{b}\right)^n = \frac{a^n}{b^n}$$

$$a^{-n} = \frac{1}{a^n}$$

$$\sqrt{a} = a^{1/2}$$

The logarithm function

- Logarithm with base 10:

$$\log_{10}(1000) = 3 \iff 1000 = 10^3$$

- Logarithm with base 2:

$$\log_2(256) = 8 \iff 256 = 2^8$$

- Logarithm with base $e \approx 2.71828$:

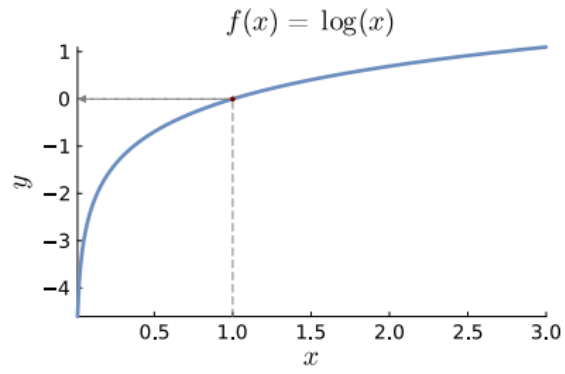
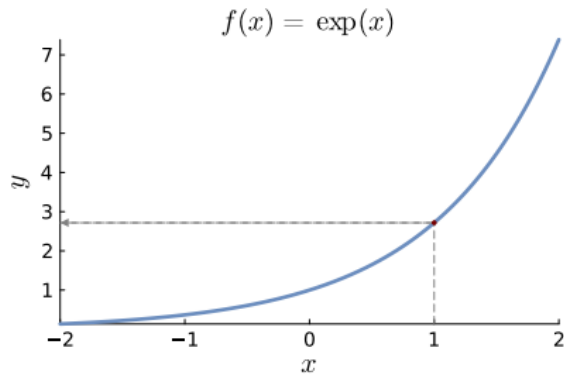
$$\log_e(256) \approx 5.54517 \iff e^{5.54517} \approx 256$$

- Logarithm is the **inverse function** to the exponential function

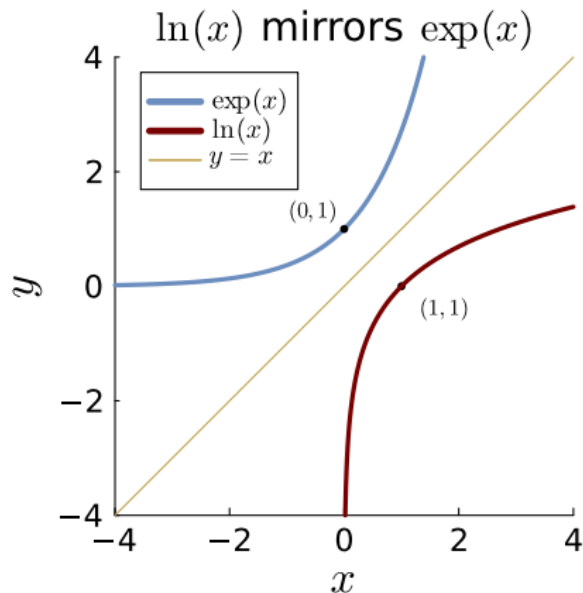
$$\log_e(e^x) = x$$

- We often write $\ln(x)$ or just $\log(x)$ when using base e .

Logarithms are inverses to exponentials



Logarithm is inverse to exponential



Properties of logarithms

Rules for logarithms

$$\ln(e) = 1$$

$$\log(1) = 0$$

$$\ln(x \cdot y) = \ln x + \ln y$$

$$\log\left(\frac{x}{y}\right) = \ln x - \ln y$$

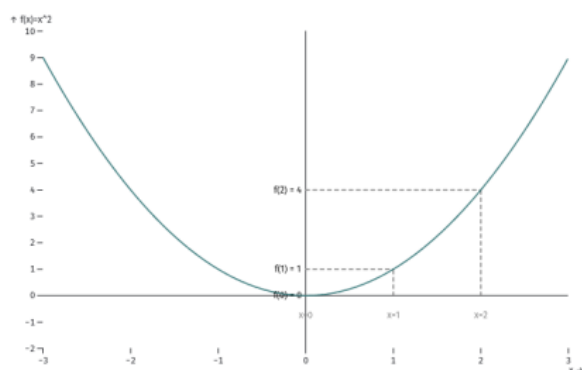
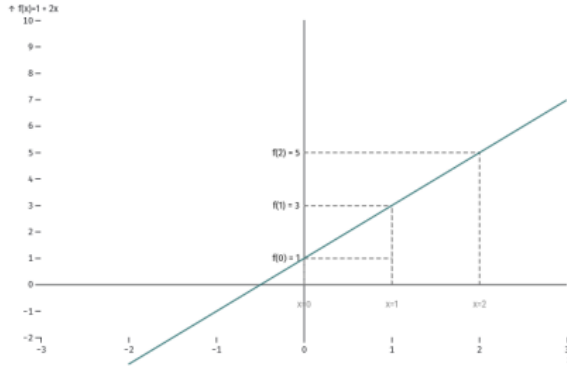
$$\ln x^y = y \ln x$$

$$\ln e^y = y \ln e = y$$

- Logarithms turn products into sums (of logs).
- Logarithms 'pull down exponents'.

Rate of change of function

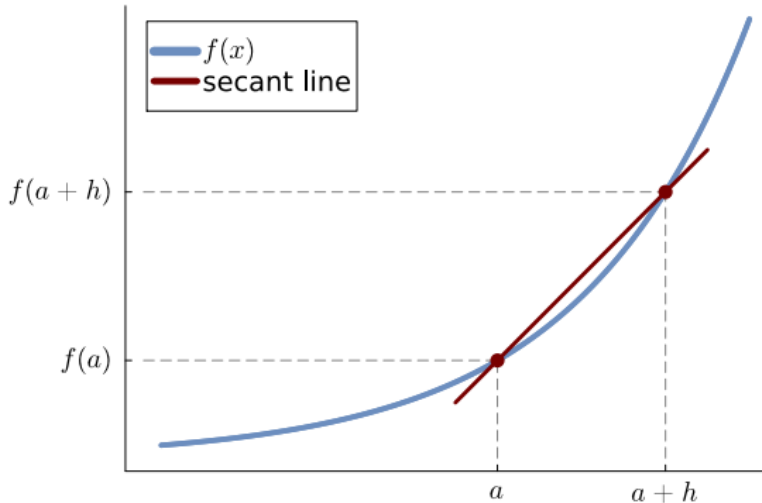
- How fast does a function change when x changes from a to $a + h$?
- Linear function $c + bx$. Rate of change is always b , for any x -value.
- Non-linear function $y = f(x)$. Rate of change depends on x .



Average rate of change of function

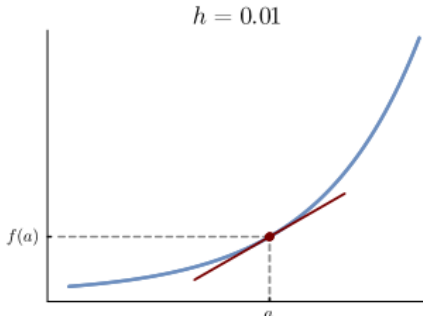
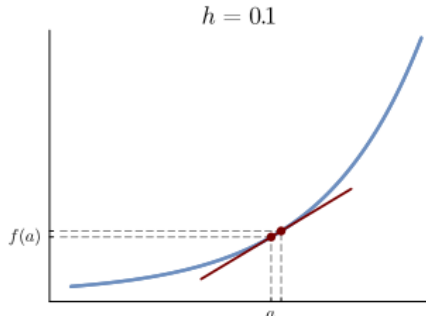
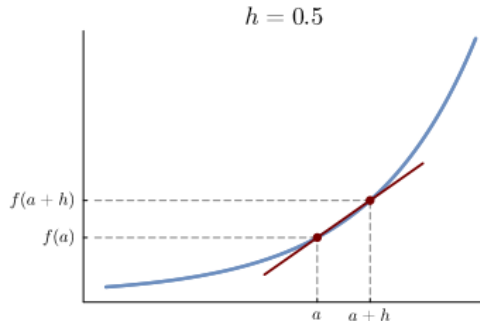
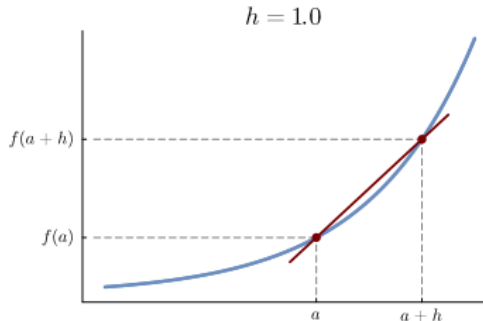
■ Average rate of change of a function $y = f(x)$

$$\frac{\Delta y}{\Delta x} = \frac{f(a+h) - f(a)}{h}$$



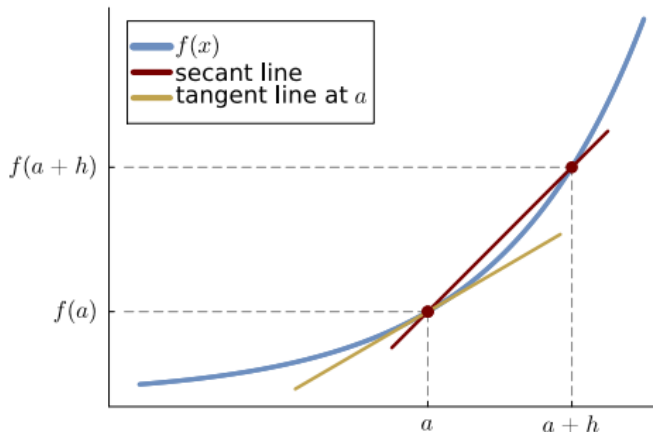
The derivative

- The **derivative** is the average rate of change as $h \rightarrow 0$.
- **Instantaneous rate of change**



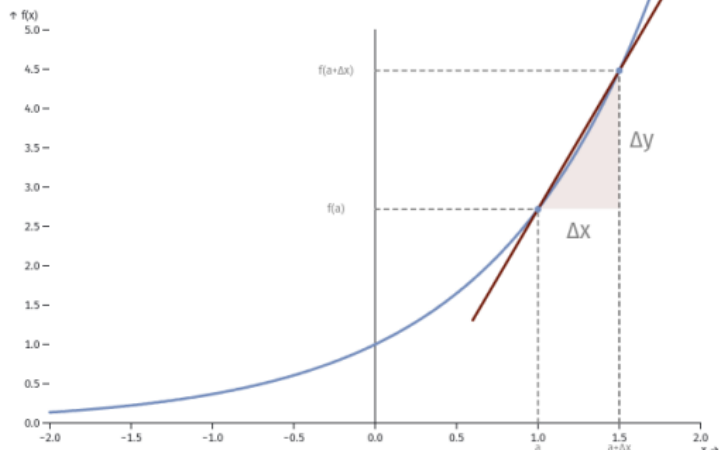
The derivative

- Differentiable at $x = a$: the secant line converges to the **tangent line** as $h \rightarrow 0$



Differentiation

Derivative at $x = a$: $f'(a) = 2.7183$
Average rate of change: $\frac{\Delta y}{\Delta x} = \frac{f(a+\Delta x)-f(a)}{\Delta x} = 3.5268$



Derivative - definition

Definition. The derivative of a function $f(x)$ at $x = a$ is

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

provided that the limit exists.

If the limit exists we say that $f(x)$ is **differentiable** at $x = a$.

- The derivative $f'(x)$ is function of x .
- Evaluating $f'(a)$ for some a gives the derivative at $x = a$.
- Alternative notation for the derivative

$$\frac{d}{dx} f(x) \quad \text{or} \quad \frac{df(x)}{dx}$$

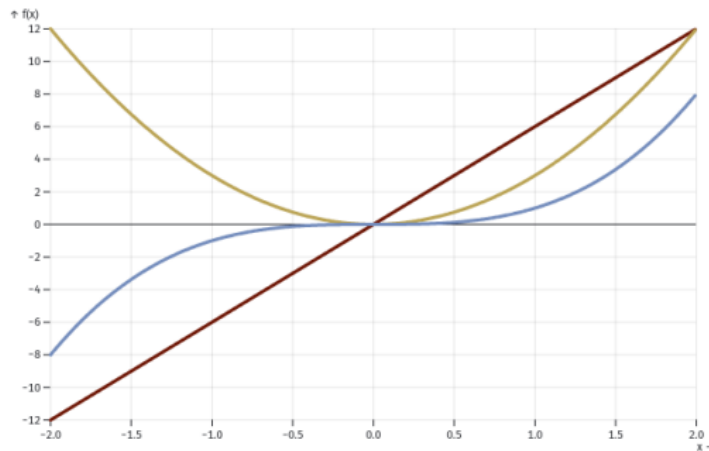
Function and its derivatives

$$f(x) = x^3$$

$$f'(x) = 3x^2$$

$$f''(x) = 6x$$

■ $f(x)$ ■ $f'(x)$ ■ $f''(x)$



Derivatives elementary functions

Derivatives of elementary functions

$$\frac{d}{dx} a = 0 \text{ for constant } a$$

$$\frac{d}{dx} (a + bx) = b$$

$$\frac{d}{dx} x^p = px^{p-1}$$

$$\frac{d}{dx} e^x = e^x$$

$$\frac{d}{dx} \ln(x) = \frac{1}{x}$$

$$\frac{d}{dx} \frac{1}{x} = -\frac{1}{x^2}$$

$$\frac{d}{dx} a^x = a^x \ln(a)$$

Derivative of exponential function



Source: Paula_S_15 on r/mathmemes

Derivatives for combined functions

Derivative of a combination of differentiable functions

Constant rule $\frac{d}{dx}a = 0$ for constant a

Sum rule $\frac{d}{dx}(f(x) + g(x)) = f'(x) + g'(x)$

Product rule $\frac{d}{dx}(f(x)g(x)) = f'(x)g(x) + f(x)g'(x)$

Quotient rule $\frac{d}{dx}\frac{f(x)}{g(x)} = \frac{f'(x)g(x) - f(x)g'(x)}{(g(x))^2}$

Reciprocal rule $\frac{d}{dx}\frac{1}{g(x)} = -\frac{g'(x)}{(g(x))^2}$

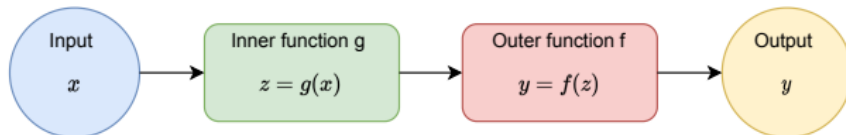
Chain rule $\frac{d}{dx}f(g(x)) = f'(g(x)) \cdot g'(x)$

Composite functions? Dude, tell me in code!

■ Math

$$f(g(x))$$

■ Flow chart



■ Code

```
# Inner function
g <- function(x){
  z = log(x)
  return (z)
}
# Outer function
f <- function(z){
  y = z^2
  return (y)
}
f(g(2)) # log(2) = 0.6931472 followed by (0.6931472)^2
```

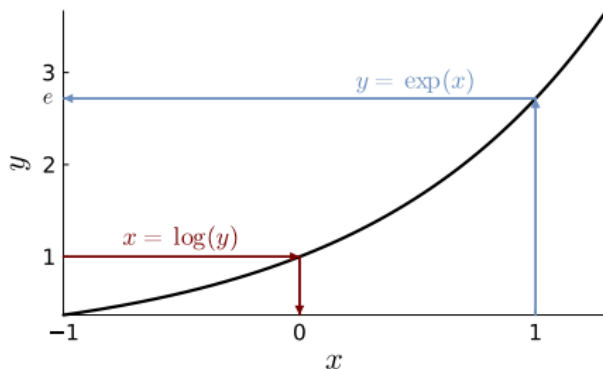
Inverse functions

- **Bijective function** (one-to-one and onto):
 - ▶ maps distinct x to distinct y (one-to-one)
 - ▶ its range is the whole codomain \mathcal{Y} (onto)
- Bijective function $y = f(x)$ has an **inverse function** $x = f^{-1}(y)$ such that

$$f^{-1}(f(x)) = x$$

- Inverse functions goes 'backwards on f ' from y down to x .

$\ln(x)$ is $\exp(x)$ backwards



Function optimization

