







λ

# Today

- $\lambda$ -calculus
- $\beta$ -reduction
- Church encoding

# Transform and desugar

```

<exp> ::= <var>

| #t
| #f
| (if <exp> <exp> <exp>)
| (and <exp> <exp>)
| (or <exp> <exp>)

| <nat>
| (zero? <exp>)
| (- <exp> <exp>)
| (= <exp> <exp>)
| (+ <exp> <exp>)
| (* <exp> <exp>)

| <lam>
| (let ((<var> <exp>) ...) <exp>)
| (letrec ((<var> <lam>)) <exp>)

| (cons <exp> <exp>)
| (car <exp>)
| (cdr <exp>)
| (pair? <exp>)
| (null? <exp>)
| '()

| (<exp> <exp> ...)

<lam> ::= ( $\lambda$  (<var> ...) <exp>)

```

```
<exp> ::= <var>
         | (λ (<var>) <exp>)
         | (<exp> <exp>)
```





Edward Sapir



Benjamin Whorf

# Sapir-Whorf Hypothesis



Edward Sapir

*Language  
limits  
thought.*



Benjamin Whorf

```
function f(n) {  
    if (n == 0)  
        return 1 ;  
    else  
        return n * f(n-1) ;  
}
```

```
function f(n) {  
    var a = 1 ;  
    while (n > 0) {  
        a = a * n ;  
        n-- ;  
    }  
    return a ;  
}
```

```
function f(a,n) {  
    if (n == 0)  
        return a ;  
    else  
        return f(a*n,n-1) ;  
}
```

```
function f(n) {  
    return (n <= 0) ? 1 : n * f(n-1) ;  
}
```

```
(function (h)
  function (n) (n <= 1) ?
    1 : n*(h(h))(n-1))
(function (h)
  function (n) (n <= 1) ?
    1 : n*(h(h))(n-1))(5)
```

# Origins of notation

# Euclid's algorithm (300 BC)

- Greatest common divisor
- $\text{GCD}(24, 18) = 6$
- $\text{GCD}(4, 6) = 2$

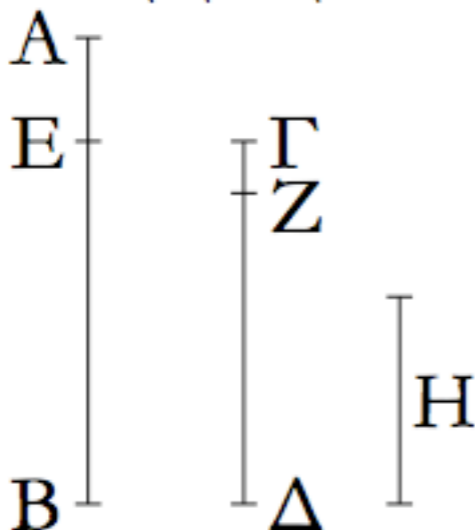


(Probably) Euclid

# 300 BC

β'.

Δύο ἀριθμῶν δοθέντων μὴ πρώτων πρὸς ἄλλήλους τὸ μέγιστον αὐτῶν κοινὸν μέτρον εὑρεῖν.



Ἐστωσαν οἱ δοθέντες δύο ἀριθμοὶ μὴ πρῶτοι πρὸς ἄλλήλους οἱ  $AB, \Gamma\Delta$ . δεῖ δὴ τῶν  $AB, \Gamma\Delta$  τὸ μέγιστον κοινὸν μέτρον εὑρεῖν.

Εἰ μὲν οὖν ὁ  $\Gamma\Delta$  τὸν  $AB$  μετρεῖ, μετρεῖ δὲ καὶ ἑαυτόν, ὁ  $\Gamma\Delta$  ἅρα τῶν  $\Gamma\Delta, AB$  κοινὸν μέτρον ἐστίν. καὶ φανερόν, δτὶ καὶ μέγιστον· οὐδεὶς γάρ μείζων τοῦ  $\Gamma\Delta$  τὸν  $\Gamma\Delta$  μετρήσει.

Εἰ δὲ οὐ μετρεῖ ὁ  $\Gamma\Delta$  τὸν  $AB$ , τῶν  $AB, \Gamma\Delta$  ἀνθυφαιρουμένου ἀεὶ τοῦ ἐλάσσονος ἀπὸ τοῦ μείζονος λειψθήσεται τις ἀριθμός, δις μετρήσει τὸν πρὸ ἑαυτοῦ. μονὰς μὲν γάρ οὐ λειψθήσεται· εἰ δὲ μή, ἔσονται οἱ  $AB, \Gamma\Delta$  πρῶτοι πρὸς ἄλλήλους· δπερ οὐχ ὑπόκειται. λειψθήσεται τις ἅρα ἀριθμός, δις μετρήσει τὸν πρὸ ἑαυτοῦ. καὶ ὁ μὲν  $\Gamma\Delta$  τὸν  $BE$  μετρῶν λειπέτω ἑαυτοῦ ἐλάσσονα τὸν  $EA$ , ὁ δὲ  $EA$  τὸν  $\Delta Z$  μετρῶν λειπέτω ἑαυτοῦ ἐλάσσονα τὸν  $Z\Gamma$ , ὁ δὲ  $\Gamma Z$  τὸν  $AE$  μετρείτω. ἐπεὶ οὖν ὁ  $\Gamma Z$  τὸν  $AE$  μετρεῖ, ὁ δὲ  $AE$  τὸν  $\Delta Z$  μετρεῖ, καὶ ὁ  $\Gamma Z$  ἅρα τὸν  $\Delta Z$  μετρήσει. μετρεῖ δὲ καὶ ἑαυτόν· καὶ ὅλον ἅρα τὸν  $\Gamma\Delta$  μετρήσει. ὁ δὲ  $\Gamma\Delta$  τὸν  $BE$  μετρεῖ· καὶ ὁ  $\Gamma Z$  ἅρα τὸν  $BE$  μετρεῖ· μετρεῖ δὲ καὶ τὸν  $EA$ · καὶ ὅλον ἅρα τὸν  $BA$  μετρήσει· μετρεῖ δὲ καὶ τὸν  $\Gamma\Delta$ · ὁ  $\Gamma Z$  ἅρα τοὺς  $AB, \Gamma\Delta$  μετρεῖ. ὁ  $\Gamma Z$  ἅρα τῶν  $AB, \Gamma\Delta$  κοινὸν

μέτρον ἐστίν. λέγω δή, δτὶ καὶ μέγιστον. εἰ γάρ μὴ ἐστιν ὁ  $\Gamma Z$  τῶν  $AB, \Gamma\Delta$  μέγιστον κοινὸν μέτρον, μετρήσει τις τοὺς  $AB, \Gamma\Delta$  ἀριθμοὺς ἀριθμὸς μείζων ὃν τοῦ  $\Gamma Z$ . μετρείτω, καὶ ἔστω ὁ  $H$  καὶ ἐπεὶ ὁ  $H$  τὸν  $\Gamma\Delta$  μετρεῖ, ὁ δὲ  $\Gamma\Delta$  τὸν  $BE$  μετρεῖ, καὶ ὁ  $H$  ἅρα τὸν  $BE$  μετρεῖ· μετρεῖ δὲ καὶ ὅλον τὸν  $BA$ · καὶ λοιπὸν ἅρα τὸν  $AE$  μετρήσει. ὁ δὲ  $AE$  τὸν  $\Delta Z$  μετρεῖ· καὶ ὁ  $H$  ἅρα τὸν  $\Delta Z$  μετρήσει· μετρεῖ δὲ καὶ ὅλον τὸν  $\Delta\Gamma$ · καὶ λοιπὸν ἅρα τὸν  $\Gamma Z$  μετρήσει ὁ μείζων τὸν ἐλάσσονα· δπερ ἐστὶν ἀδύνατον· οὐχ ἅρα τοὺς  $AB, \Gamma\Delta$  ἀριθμοὺς ἀριθμός τις μετρήσει μείζων ὃν τοῦ  $\Gamma Z$ · ὁ  $\Gamma Z$  ἅρα τῶν  $AB, \Gamma\Delta$  μέγιστόν ἐστι κοινὸν μέτρον [δπερ ἔδει δεῖξαι].

## Πόρισμα.

Ἐκ δὴ τούτου φανερόν, δτὶ ἐὰν ἀριθμὸς δύο ἀριθμοὺς μετρῇ, καὶ τὸ μέγιστον αὐτῶν κοινὸν μέτρον μετρήσει· δπερ ἔδει δεῖξαι.

# 2013 AD

```
gcd(a, b) = (b == 0) ? a : gcd(b, a % b)
```

# Limits on the Greeks

- No notation for zero.
- No variables for unknowns.
- No symbols for operations.
- Long division required Ph.D.
- Irrational numbers punished by death.

# Example

- The number such that four of its roots is equal to its three of its square.
- $4x = 3x^2$ .

# Indian numerals (596)

1	2	3	4	5	6	7	8	9	0
१	२	३	४	५	६	७	८	९	०

Nagari numerals around 11th century A.D.

- Notation for zero.
- Decimal numerals.
- Calculation easier.

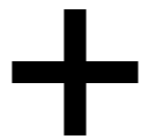


Brahmagupta

et

t

t



# Variables (1570s)

170 A HISTORY OF MATHEMATICAL NOTATIONS

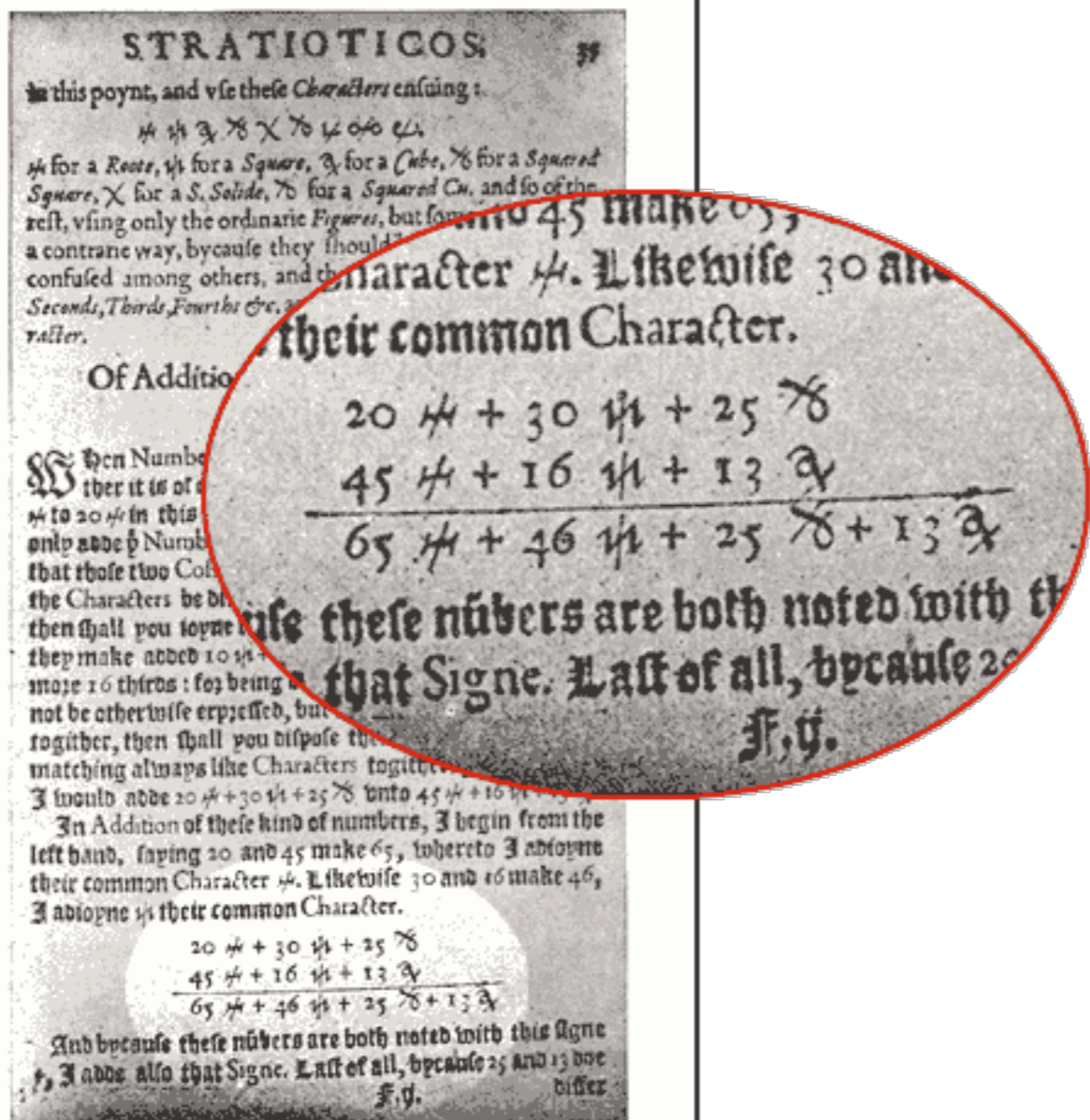


FIG. 76.—Leonard and Thomas Digges, *Stratioticos* (1579), p. 35, showing the unknown and its powers to  $z^4$ .



François Viète

# Example

- $3 + x$  is equal to 10 times  $x^2$ .
- $3 + x = 10x^2$

# Operations (Early 1600s)

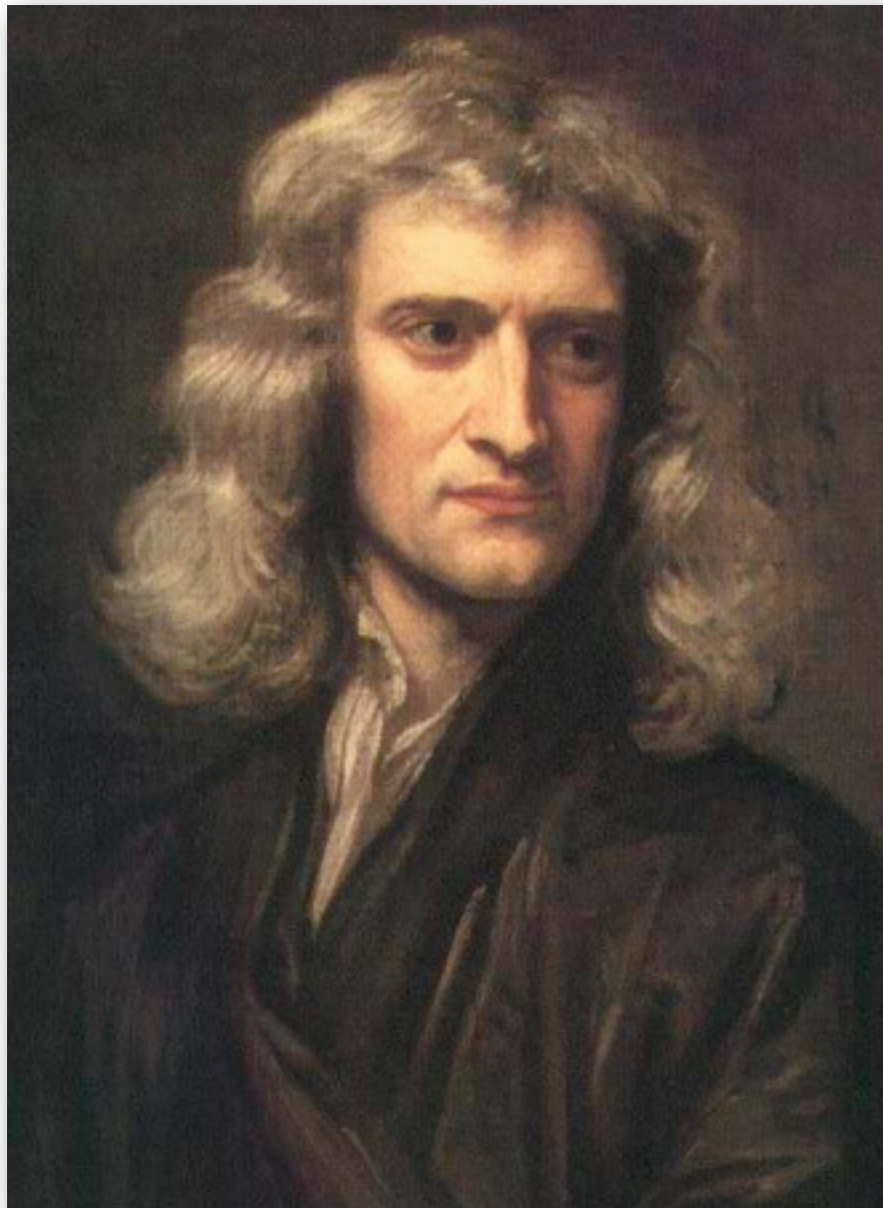
- Letters for variables.
- Symbols for operations.
- Led to slide rule.

SYMBOLS	MEANINGS OR SYMBOLS
$\square$	Commens. potentia
$\triangle$	Incommens. potentia
$\mathbb{R}$	Rationales
$\mathbb{I}$	Irrationales
$m$	Medium
$S$	Line, cut ext. and mean ratio
$\sigma$	Major ejus partio
$\tau$	Minor ejus partio
$\sim$	Simile
$q$	Proxime major
$\bar{q}$	Proxime minor
$\approx$	Aequale vel minus
$\approx \approx$	Aequale vel major
$\square$	Rectangulum
$\square$	Quadratum
$\triangle$	Triangulum
$\wp$	Lotus, radix
$\text{M}$	Media proportion
$\sim$	Differentia <sup>II</sup>
$\parallel$	Parallel
$\log$	Logarithm
$\log:Q:$	Log. of square
$s$	Sine <sup>II</sup>
$t$	Tangent
$se$	Secant
$sr$	Sinus versus
$\pm sr$	Sinus versus <sup>II</sup>
$\sin : \cos$	Sine complement
$s \cos$	Cosine
$t \cos$	Cotangent
$se \cos$	Cosecant
$\sin$	Sine
$\tan$	Tangent
$\sec$	Secant
$\sec : \operatorname{parall}$	Sum of secants



William Oughtred

# Calculus (Late 1600s)



Isaac Newton

Exempl. 3. Attemperis in eis pro quibusvis indicibus signata  
rum altitudinis et b, c pro numeris quibusvis datus ponamus  
cum centrifelam spe ut  $\frac{bA^m + cA^n}{A^3}$ , id est ut  $\frac{b\sin T - X^m + c\cos T - X^n}{A^3}$   
sit (per methodum nostram priorem convergentum) ut  $bT^m - bXT^{m-1} + \frac{m}{2}bX^2T^{m-2} - \dots$   
 $+ cT^n - ncXT^{n-1} + \frac{n(n-1)}{2}cX^2T^{n-2} \dots$  ac de collatis numeratorum  
terminis fit  $\frac{b^2}{A^3} - bT^2 + T^2$  quod ex 1-T^2 ad  
 $- mXT^{m-1} - ncXT^{n-1} + \frac{m}{2}bX^2T^{m-2} \dots$   
rationes ultimae quibusvis VCP inter eis  
accident fit  $\frac{b^2}{A^3} - bT^2 + T^2$  quod ex 1-T^2 ad  
et vicissim  $\frac{b^2}{A^3} - bT^2 + T^2$  ratione ultima  
ad quantitatem  $\frac{bA^m + cA^n}{A^3}$   
mechiei per unum  
ut 1 ad  $\frac{mb+nc}{b+c}$  sive  $180\sqrt{\frac{b+c}{mb+nc}}$ . Et co  
sumus  $\frac{bA^m - cA^n}{A^3}$ , angulus  
angulus VCP inter  $\frac{bA^m - cA^n}{A^3}$ , angulus  $\frac{bA^m + cA^n}{A^3}$   
quantitatis  $\frac{bA^m + cA^n}{A^3}$ . Et codem faciat resolutio  
 $\frac{bA^m - cA^n}{A^3}$ , angulus inter Afferat  
Pro faciat resolutio Probl. in capitulo difficultioribus. Quan  
titate cuiusvis centrifela proportionaliter est resolutio semper habeat  
in parte convergente denominatorum habentis  $\frac{1}{A^3}$ . Si in parte  
data minoratur ad infinitum non datam, si pars data numeratorum

Principia (1687)

# Calculus (Late 1600s)

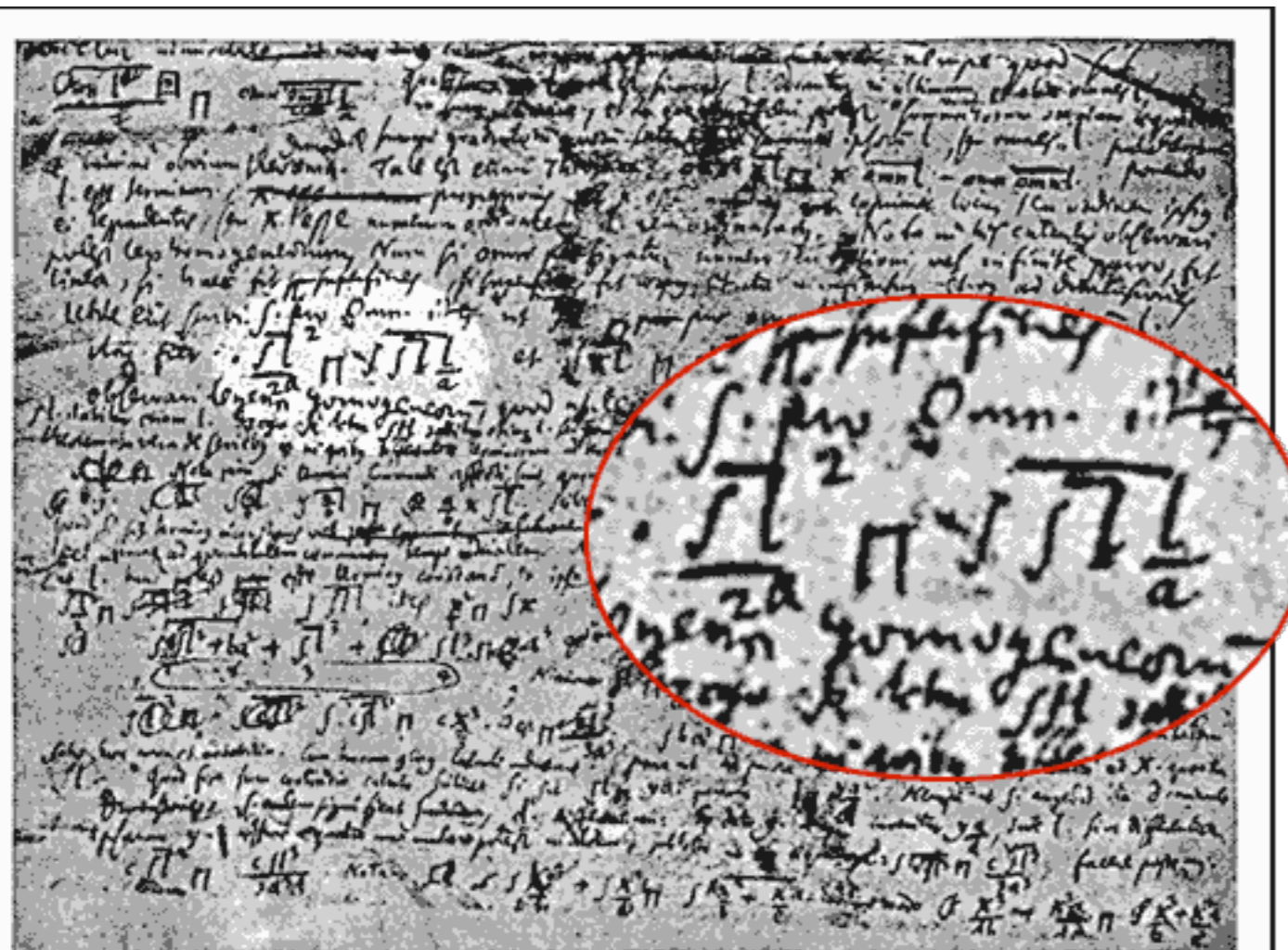


FIG. 124.—Facsimile of manuscript of Leibniz, dated Oct. 29, 1675, in which his sign of integration first appears. (Taken from C. I. Gerhardt's *Briefwechsel von G. W. Leibniz mit Mathematikern* [1899].)



Gottfried Leibniz

# Euler (1700s)

336 EVOLUTIO FORMULAE INTEGRALIS  $\int x^{i-1} dx (Ix)^{\frac{n}{2}}$  [114–115]

forma generalis autem sumendo  $m = 3n$  praebet

$$\frac{\int dx \left(l \frac{1}{x}\right)^{n-1} \cdot \int dx \left(l \frac{1}{x}\right)^{2n-1}}{\int dx \left(l \frac{1}{x}\right)^{4n-1}} = k \int \frac{x^{2n-1} dx}{(1-x^3)^{1-n}},$$

quibus coniungendis adipiscimur

$$\frac{\left(\int dx \left(l \frac{1}{x}\right)^{n-1}\right)^4}{\int dx \left(l \frac{1}{x}\right)^{4n-1}} = k^2 \int \frac{x^{n-1} dx}{(1-x^3)^{1-n}} \cdot \int \frac{x^{2n-1} dx}{(1-x^3)^{1-n}} \cdot \int \frac{x^{3n-1} dx}{(1-x^3)^{1-n}}.$$

Sit nunc  $n = \frac{i}{4}$  et sumatur  $k = 4$  fietque

$$\frac{\int dx \left(l \frac{1}{x}\right)^{\frac{i-1}{4}}}{\sqrt[4]{1 \cdot 2 \cdot 3 \cdots (i-1)}} = \sqrt[4]{4^i} \int \frac{x^{i-1} dx}{\sqrt[4]{(1-x^4)^{i-1}}} \cdot \int \frac{x^{2i-1} dx}{\sqrt[4]{(1-x^4)^{i-1}}} \cdot \int \frac{x^{3i-1} dx}{\sqrt[4]{(1-x^4)^{i-1}}}.$$

COROLLARIUM 1

35. Si igitur sit  $i = 1$ , habebimus

$$\int dx \sqrt[4]{\left(l \frac{1}{x}\right)^{-1}} = \sqrt[4]{4^1} \int \frac{dx}{\sqrt[4]{(1-x^4)^1}} \cdot \int \frac{xdx}{\sqrt[4]{(1-x^4)^1}} \cdot \int \frac{xxdx}{\sqrt[4]{(1-x^4)^1}};$$

quae expressio si littera  $P$  designetur, erit in genere

$$\int dx \sqrt[4]{\left(l \frac{1}{x}\right)^{4n-3}} = \frac{1}{4} \cdot \frac{5}{4} \cdot \frac{9}{4} \cdots \frac{4n-3}{4} P.$$

COROLLARIUM 2

36. Pro altero casu principali sumamus  $i = 3$  eritque

$$\int dx \sqrt[4]{\left(l \frac{1}{x}\right)^{-1}} = \sqrt[4]{2 \cdot 4^2} \int \frac{x^2 dx}{\sqrt[4]{(1-x^4)^1}} \cdot \int \frac{x^5 dx}{\sqrt[4]{(1-x^4)^1}} \cdot \int \frac{x^8 dx}{\sqrt[4]{(1-x^4)^1}}$$

seu facta reductione ad simpliciores formas

$$\int dx \sqrt[4]{\left(l \frac{1}{x}\right)^{-1}} = \sqrt[4]{8} \int \frac{xxdx}{\sqrt[4]{(1-x^4)^1}} \cdot \int \frac{xdx}{\sqrt[4]{(1-x^4)^1}} \cdot \int \frac{dx}{\sqrt[4]{(1-x^4)^1}};$$


The end of the reign of numbers

# Functions

A **function** transforms an input into an output.

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

input: $x$	output: $f(x)$
0	3
1	4
2	7

# Names for functions

$$f(x)$$

# Names for functions

$f$

# Names for functions

$$f^{(3)}$$

# Sets and Logic (1800s)

- Sets became objects.
- Logic became math.
- Math began unifying.



Giuseppe Peano

# Frege's unification

- Logic as foundation.
- Sets as atoms.
- Numbers from sets.
- Functions from sets.



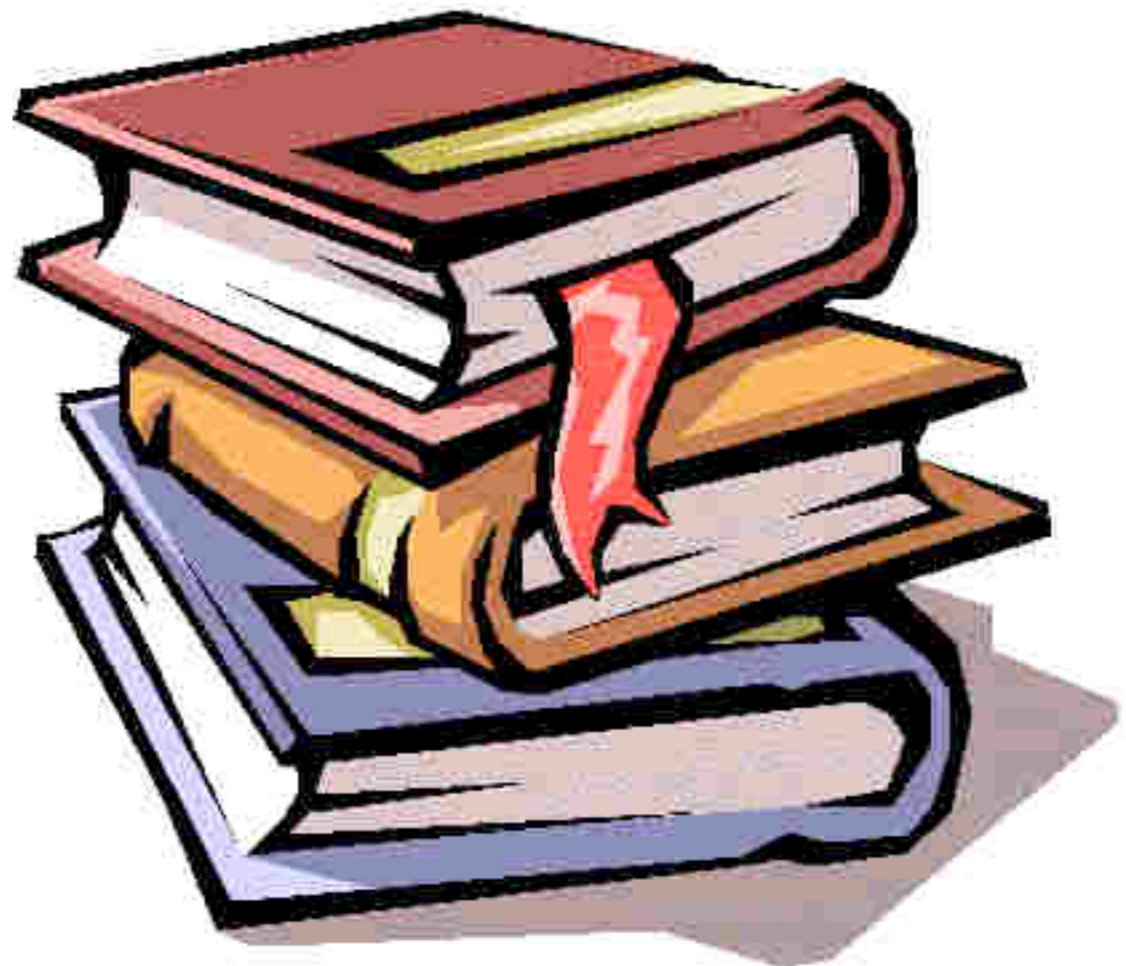
Gottlob Frege

# Example

- Every even integer greater than two can be written as the sum of two primes.
- $\forall n > 2 : \exists a, b : p(a) \wedge p(b) \wedge a + b = n.$

# *Grundgesetze der Arithmetik*

- Published in 1903.
- Foundation for math.



# Russell's postcard

Dear Frege,

$$\{x \mid x \notin x\} \in \{x \mid x \notin x\}$$



Prof. Dr. Gottlob Frege  
University of Göttingen  
Göttingen, Germany

xoxo,  
Bertrand R.

# Russell's postcard

Dear Frege,

FAIL.

XOXO,

Bertrand R.

Prof. Dr. Gottlob Frege  
University of Göttingen  
Göttingen, Germany



# Russell's paradox

$$\{X \mid X \notin X\} \in \{X \mid X \notin X\}$$

# Russell's paradox

$$\{X \mid X \notin X\} \in \{X \mid X \notin X\}$$

Does the set of all sets that do not contain themselves contain itself?

# Russell's paradox

$$\{X \mid X \notin X\} \in \{X \mid X \notin X\}$$

Does the set of all sets that do not contain themselves contain itself?

The barber shaves all those that do not shave themselves.

# Russell's paradox

$$\{X \mid X \notin X\} \in \{X \mid X \notin X\}$$

Does the set of all sets that do not contain themselves contain itself?

The barber shaves all those that do not shave themselves.

But, then who shaves the barber?

# Russell's solution: Orders

- Problem is self-reference.
- Example: This sentence is false.
- Solution: Order sentences.
- Must reference lower orders.
- Seems to avoid paradox.



Bertrand Russell

# Functions as foundation?

- Notation for functions.
- $f(x) = x^2$
- $f(2) = 4$
- $f = \lambda x. x^2$
- $(\lambda x. x^2)(2) = 4$



Alonzo Church

# Lambda Calculus (1920s)

Throw away everything in math, except:

$x$

variables

$f(e)$

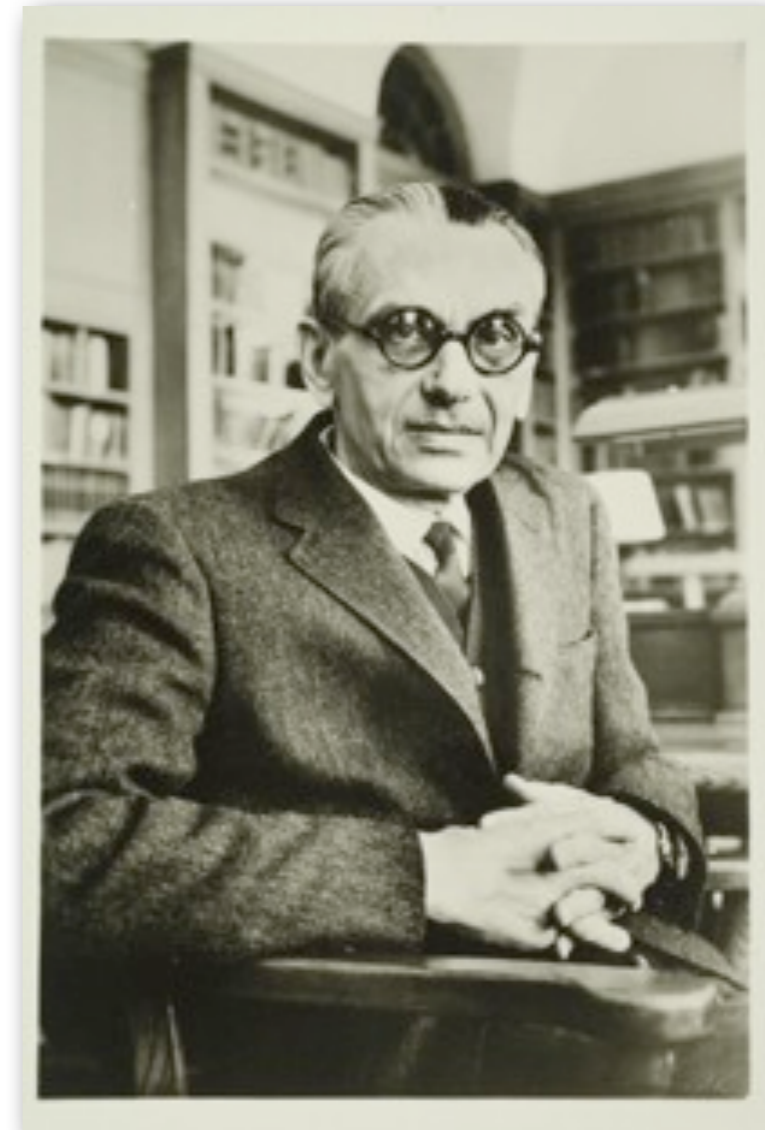
function application

$\lambda x. e$

anonymous function

# Incompleteness (1931)

- Can't prove consistency.
- Unprovable statements exist.



Kurt Gödel

# Another paradox

$$k = (\lambda x. \neg(x\ x))\ (\lambda x. \neg(x\ x)) = \neg k$$

# Turing machine (1936)

- Student of Church.
- Defined computability.
- Showed  $\lambda$  = computer.



Alan Turing

**What is  $\lambda$ ?**

# An anonymous function

```
function (v1, ..., vn) { return exp ; }
```

function  $(v_1, \dots, v_n)$  *exp*

Everyone but IE!

function ( $v_1, \dots, v_n$ ) *exp*

lambda  $v_1, \dots, v_n$ : *exp*

```
new Procedure () {  
    public  $T$  run ( $T_1\ v_1, \dots, T_n\ v_n$ ) {  
        return  $exp$  ;  
    }  
}
```

[*free*] ( $T_1 \ v_1, \dots, T_n \ v_n$ ) { return *exp*; }



[] () {}

( [ ] ) { } ) ( )

```
function (v1, ..., vn) return exp end
```

```
lambda { |v1, ..., vn| return exp }
```

(lambda (v<sub>1</sub>, ..., v<sub>n</sub>) exp)

$$(\lambda~(v_1,\ldots,v_n)~exp)$$

**$\lambda$ -calculus**

$e ::= v$  $| \lambda v. e$  $| e_1(e_2)$

$e ::= v$   
|  $(\lambda \ (v) \ e)$   
|  $(e_1 \ e_2)$

$\beta$ -reduction

(( $\lambda$  ( $v$ )  $e_1$ )  $e_2$ )

$$\{e_2/v\}\, e_1$$

{e/v}v

e

$$\{e/v\}v'$$

*v'*

$$\{a/v\}(\lambda(v)b)$$

(λ (v) b)

{ $a/v$ }( $\lambda$  ( $v'$ )  $b$ )

( $\lambda$  ( $v'$ )  $\{a/v\}b$ )

$$((\lambda(x)x)a)$$

$$\{a/x\}x$$

*a*

# Church encoding

Sugar  $\lambda$  into language

- Multiple arguments
- A void value
- Lists
- Let-binding
- Conditionals
- Numbers
- Recursion

```

<exp> ::= <var>

| #t
| #f
| (if <exp> <exp> <exp>)
| (and <exp> <exp>)
| (or <exp> <exp>)

| <nat>
| (zero? <exp>)
| (- <exp> <exp>)
| (= <exp> <exp>)
| (+ <exp> <exp>)
| (* <exp> <exp>)

| <lam>
| (let ((<var> <exp>) ...) <exp>)
| (letrec ((<var> <lam>)) <exp>)

| (cons <exp> <exp>)
| (car <exp>)
| (cdr <exp>)
| (pair? <exp>)
| (null? <exp>)
| '()

| (<exp> <exp> ...)

<lam> ::= ( $\lambda$  (<var> ...) <exp>)

```

λ

```
(define (compile exp)
  (match exp
    ; Symbols stay the same:
    [ (? symbol?)           exp]
    ; Boolean and conditionals:
    [ #t                     ... ]
    [ #f                     ... ]
    [ `(if ,cond ,t ,f)     ... ]
    [ `(and ,a ,b)          ... ]
    [ `(or ,a ,b)           ... ]
    ... ) )
```

# Multiple arguments

(f x y)

((f x) y)

( $\lambda$  (x y) . . .)

$$(\lambda(x) (\lambda(y) \dots))$$

```
; Application -- must be last:  
[`(,f)  
; =>  
(compile `(`,(compile f) ,VOID))]
```

```
[`(,f ,exp)  
; =>  
`(`,(compile f) ,(compile exp))]
```

```
[`(,f ,exp ,rest ...)  
; =>  
(compile `(`,(f ,exp) ,@rest))]
```

```
[else  
; =>  
(display (format "unknown exp: ~s~n" exp))  
(error "unknown expression")))
```

```
; Lambdas:  
[`(\lambda () ,exp)  
; =>  
`(\lambda (_) , (compile exp))]
```

```
[`(\lambda (,v) ,exp)  
; =>  
`(\lambda (,v) , (compile exp))]
```

```
[`(\lambda (,v ,vs ...) ,exp)  
; =>  
`(\lambda (,v)  
, (compile `(\lambda (,@vs) ,exp))))]
```

```
(define VOID `(\lambda (void) void))
```

# Church encoding

# Encode data as use

(if b t f)

*t*

(if b t f)

(if  $b$   
( $\lambda$  ()  $t$ )  
( $\lambda$  ()  $f$ ) )

(*b*  
  ( $\lambda$  () *t*)  
  ( $\lambda$  () *f*) )

(*b* ( $\lambda$  () *t*) ( $\lambda$  () *f*))

**TRUE**

$$(\lambda \ (t \ f) \ (t))$$

**FALSE**

$$(\lambda \ (t \ f) \ (f))$$

; Boolean and conditionals:

[#t                    TRUE]

[#f                    FALSE]

[` (if ,cond ,t ,f)

; =>

(compile ` (,cond (λ () ,t) (λ () ,f))))]

[` (and ,a ,b)

; =>

(compile ` (if ,a ,b #f)))]

[` (or ,a ,b)

; =>

(compile ` (if ,a #t ,b)))]

# Conditionals

2

(f (f z))

(f (f (f z)))

$$(\lambda \quad (f \quad z) \\ (f \quad (f \quad (f \quad z))))$$

0

(λ (f z) z)

*n*

( $n$  + 1)

*n*

(n f z)

(f (n f z))

(λ (f z) (f (n f z))))

(+ n 1)

(+ n m)

(λ (f z) (n f (m f z))))

$$n^C = \lambda f.\lambda z.f^n(z).$$

$$\mathbf{zero} \equiv \lambda f.\lambda z.z.$$

$$e_n + 1 \equiv \lambda f.\lambda z.f(e_n\;f\;z).$$

$$e_n + e_m \equiv \lambda f.\lambda z.(e_m\;f\;(e_n\;f\;z)).$$

$$e_m \times e_n \equiv \lambda f.\lambda z.(e_m\;(e_n\;f)\;z).$$

```
(define ZERO? `(\lambda (n)
                         ((n (\lambda (_) ,FALSE)) ,TRUE)))
```

```
(define SUM '(\lambda (n)
                        (\lambda (m)
                           (\lambda (f)
                              (\lambda (z)
                                 (((m f) ((n f) z))))))))
```

```
(define MUL '(\lambda (n)
                        (\lambda (m)
                           (\lambda (f)
                              (\lambda (z)
                                 (((m (n f)) z)))))))
```

```
(define PRED '(\lambda (n)
                        (\lambda (f)
                           (\lambda (z)
                              (((n (\lambda (g) (\lambda (h)
                                              (h (g f)))))))
                               (\lambda (u) z))
                               (\lambda (u) u))))))
```

```
(define SUB `(\lambda (n)
                        (\lambda (m)
                           ((m ,PRED) n))))
```

# Lists

car, cdr, null?

( $\lambda$  (if-nil if-cons) e)

(if-nil)

( $\lambda$  (if-nil if-cons) e)

(if-cons car cdr)

**nil**

( $\lambda$  (if-nil if-cons)  
(if-nil))

cons

( $\lambda$  (a b)

( $\lambda$  (if-nil if-cons)

(if-cons a b))))

(car l)

( $\lambda$  VOID  
( $\lambda$  ( $a$   $b$ )  $a$ ))

(cdr l)

( $\lambda$  VOID  
( $\lambda$  ( $a$   $b$ )  $b$ ))

```
; Lists:  
[ (quote '())           NIL]  
[`(cons ,car ,cdr)    `((,CONS ,(compile car))  
                         ,(compile cdr))]  
[`(car ,list)         `,(CAR ,(compile list))]  
[`(cdr ,list)         `,(CDR ,(compile list))]  
[`(pair? ,list)       `,(PAIR? ,(compile list))]  
[`(null? ,list)       `,(NULL? ,(compile list))]
```

```
; Lists.  
(define CONS `(λ (car)  
              (λ (cdr)  
                  (λ (on-cons)  
                      (λ (on-nil)  
                          ((on-cons car) cdr))))))  
  
(define NIL `(λ (on-cons)  
              (λ (on-nil)  
                  (on-nil ,VOID))))  
  
(define CAR `(λ (list)  
              ((list (λ (car)  
                      (λ (cdr)  
                          car)))  
               ,ERROR)))  
  
(define CDR `(λ (list)  
              ((list (λ (car)  
                      (λ (cdr)  
                          cdr)))  
               ,ERROR)))  
  
(define PAIR? `(λ (list)  
                 ((list (λ (_) (λ (_) ,TRUE)))  
                  (λ (_) ,FALSE))))  
  
(define NULL? `(λ (list)  
                 ((list (λ (_) (λ (_) ,FALSE)))  
                  (λ (_) ,TRUE))))
```

# Let-binding

(let ([v a]) b)

(( $\lambda$  ( $v$ )  $b$ )  $a$ )

# Recursion

U

(λ (f) (f f))

$$\begin{aligned} & ((\lambda \quad (f) \quad (f \quad f)) \\ & (\lambda \quad (f) \quad (f \quad f))) \end{aligned}$$

**Self-reference is the essence of recursion!**

# U Combinator

$$U = \lambda h.(h\ h)$$

$$\Omega = U(U)$$

# Factorial

$fact_U = U(\lambda h. \lambda n. \text{if } (n \leq 0) \text{ then } 1 \text{ else } n \times (h\ h)(n - 1))$

A little more elegance

If  $x = f(x)$ , the point  $x$  is a **fixed point** of the function  $f$ .

# Algebra

- $x = x^2 - 1$  is a recursive definition of  $x$
- If  $f(v) = v^2 - 1$ , then  $x = f(x)$ .
- Solutions are the fixed points of  $f$ .

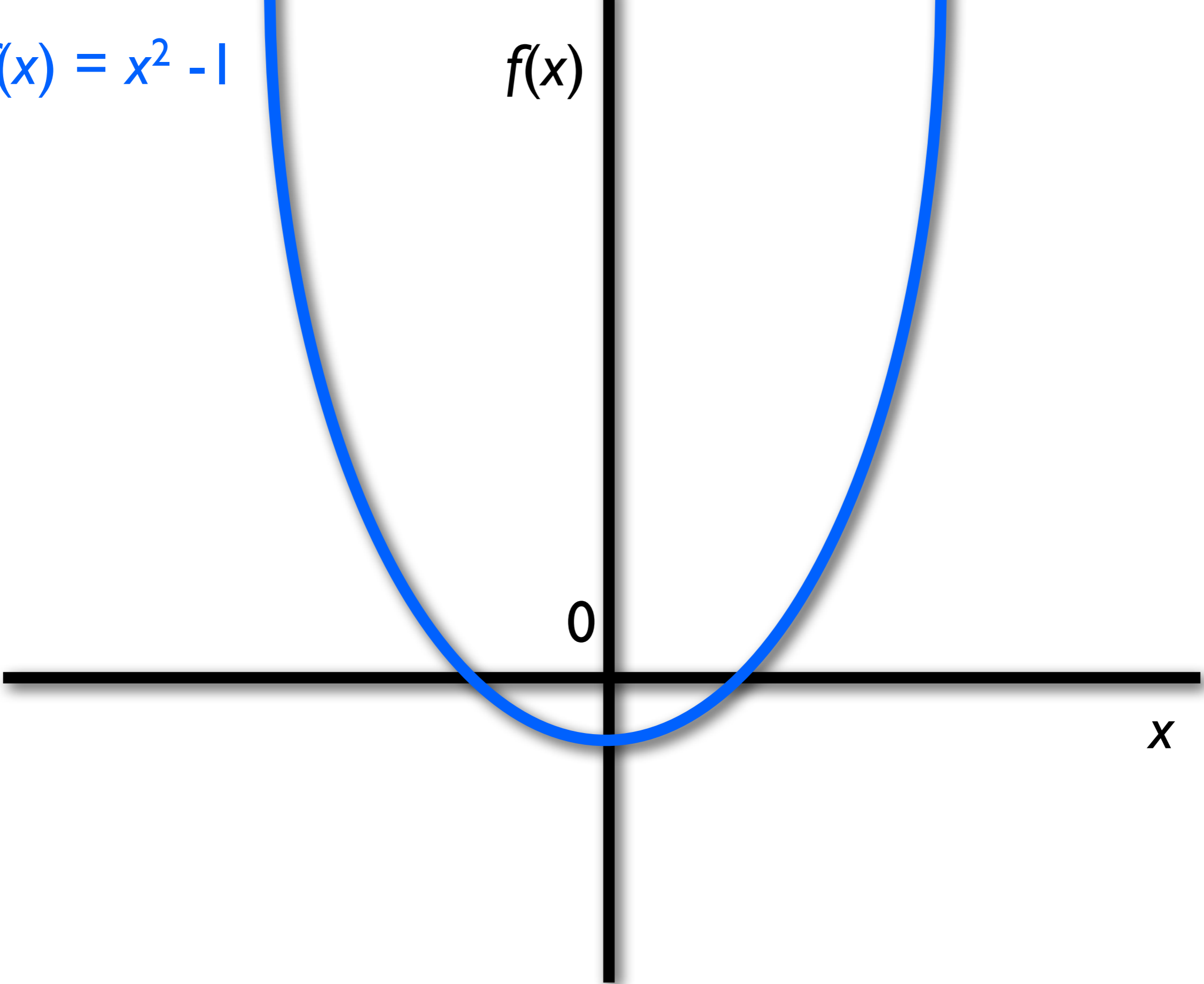
$f(x)$  $0$  $x$

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

$$f(x)$$

0

*x*



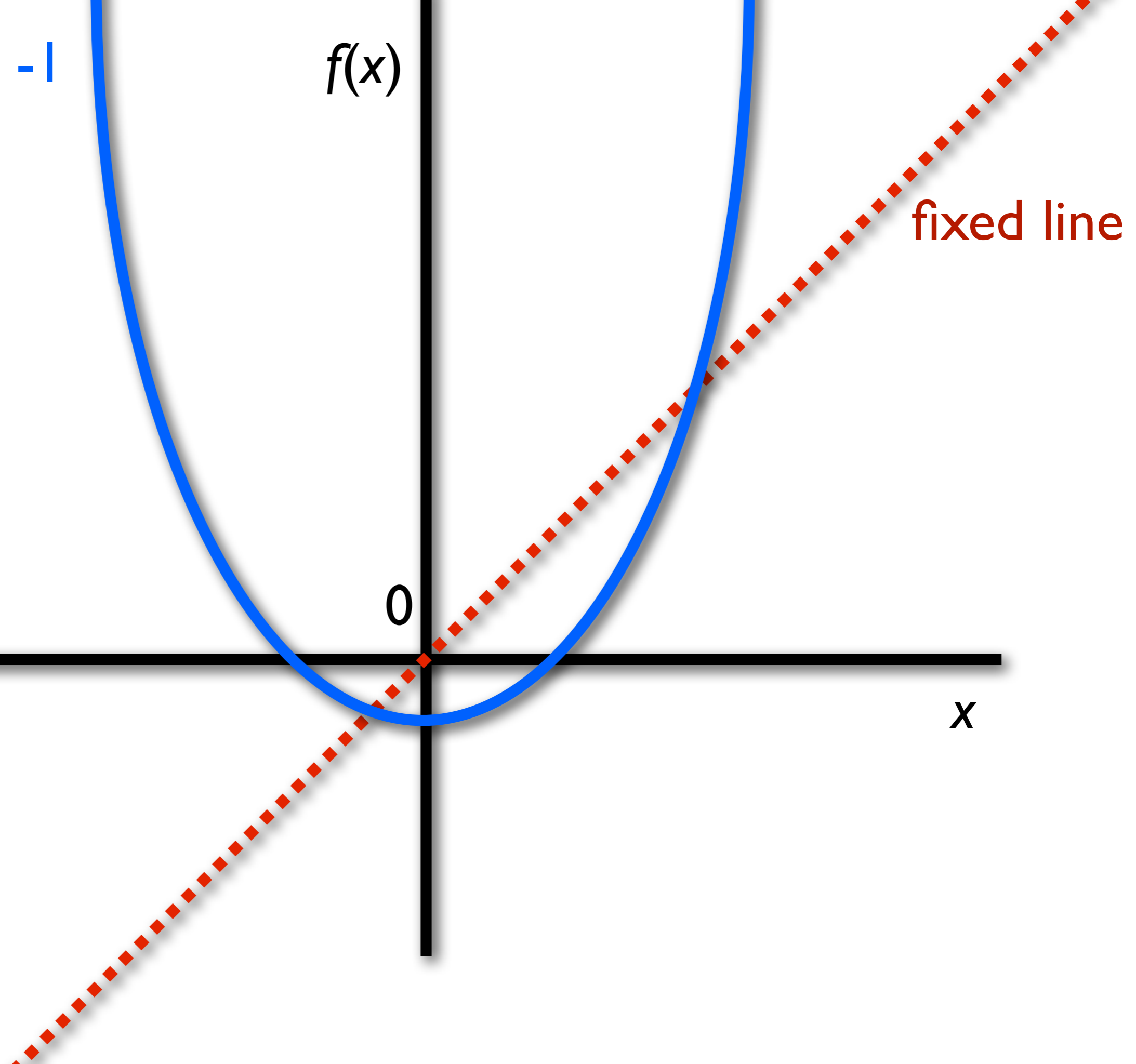
$$f(x) = x^2 - 1$$

$$f(x)$$

fixed line

0

x



# Factorial again

# Factorial again

$fact(n) = \text{if } (n \leq 0) \text{ then } 1 \text{ else } n \times fact(n - 1)$

# Factorial again

$fact(n) = \text{if } (n \leq 0) \text{ then } 1 \text{ else } n \times fact(n - 1)$

$fact = \lambda n. \text{if } (n \leq 0) \text{ then } 1 \text{ else } n \times fact(n - 1)$

# Factorial again

$fact(n) = \text{if } (n \leq 0) \text{ then } 1 \text{ else } n \times fact(n - 1)$

$fact = \lambda n. \text{if } (n \leq 0) \text{ then } 1 \text{ else } n \times fact(n - 1)$

$fact = F(fact)$

# Factorial again

$fact(n) = \text{if } (n \leq 0) \text{ then } 1 \text{ else } n \times fact(n - 1)$

$fact = \lambda n. \text{if } (n \leq 0) \text{ then } 1 \text{ else } n \times fact(n - 1)$

$fact = F(fact)$

$F(f) = \lambda n. \text{if } (n \leq 0) \text{ then } 1 \text{ else } n \times f(n - 1)$

# Fixed-point finder

- We want function  $Y$  that finds fixed points
- Technically,  $Y(F) = x$ , such that  $F(x) = x$ .
- Start off derivation with  $Y(F) = F(Y(F))$ .

# Solving for $\mathbf{Y}$

$$Y(F) = F(Y(F))$$

# Solving for $\mathbf{Y}$

$$Y(F) = F(Y(F))$$

$$Y = \lambda F.F(Y(F))$$

# Solving for Y

$$Y(F) = F(Y(F))$$

$$Y = \lambda F. F(Y(F))$$

$$Y = \mathbf{U}(\lambda h. \lambda F. F((h\ h)(F)))$$

# Solving for Y

$$Y(F) = F(Y(F))$$

$$Y = \lambda F. F(Y(F))$$

$$Y = \mathbf{U}(\lambda h. \lambda F. F((h\ h)(F)))$$

Does this work?

# Solving for $\mathbf{Y}$

$$Y(F) = F(Y(F))$$

# Solving for $\mathbf{Y}$

$$Y(F) = F(Y(F))$$

$$Y = \lambda F. F(Y(F))$$

# Solving for Y

$$Y(F) = F(Y(F))$$

$$Y = \lambda F. F(Y(F))$$

$$Y = \lambda F. F(\lambda x. (Y(F)(x)))$$

# Solving for Y

$$Y(F) = F(Y(F))$$

$$Y = \lambda F. F(Y(F))$$

$$Y = \lambda F. F(\lambda x. (Y(F)(x)))$$

$$Y = \mathbf{U}(\lambda h. \lambda F. F(\lambda x. ((h\ h)(F)(x))))$$

$$\mathbf{Y} = (\lambda h.\lambda F.F(\lambda x.((h\;h)(F)(x))))) (\lambda h.\lambda F.F(\lambda x.((h\;h)(F)(x))))$$

```
(define Y '(((λ (y) (λ (F) (F (λ (x) (((y y) F) x))))))  
          (λ (y) (λ (F) (F (λ (x) (((y y) F) x)))))))
```

```
[ `(letrec [ ( ,f ,lam) ] ,body)
; =>
(compile `(let (( ,f ( ,Y (λ ( ,f ) ,lam) )))
           ,body)) ]
```

# Factorial again

# Factorial again

$fact = F(fact)$

$F(f) = \lambda n. \text{if } (n \leq 0) \text{ then } 1 \text{ else } n \times f(n - 1)$

# Factorial again

$fact = F(fact)$

$F(f) = \lambda n. \text{if } (n \leq 0) \text{ then } 1 \text{ else } n \times f(n - 1)$

$fact = \mathbf{Y}(F)$

# Factorial again

$fact = F(fact)$

$F(f) = \lambda n. \text{if } (n \leq 0) \text{ then } 1 \text{ else } n \times f(n - 1)$

$fact = \mathbf{Y}(F)$

$fact = \mathbf{Y}(\lambda f. \lambda n. \text{if } (n \leq 0) \text{ then } 1 \text{ else } n \times f(n - 1))$

```

<exp> ::= <var>

| #t
| #f
| (if <exp> <exp> <exp>)
| (and <exp> <exp>)
| (or <exp> <exp>)

| <nat>
| (zero? <exp>)
| (- <exp> <exp>)
| (= <exp> <exp>)
| (+ <exp> <exp>)
| (* <exp> <exp>)

| <lam>
| (let ((<var> <exp>) ...) <exp>)
| (letrec ((<var> <lam>)) <exp>)

| (cons <exp> <exp>)
| (car <exp>)
| (cdr <exp>)
| (pair? <exp>)
| (null? <exp>)
| '()

| (<exp> <exp> ...)

<lam> ::= ( $\lambda$  (<var> ...) <exp>)

```

```
<exp> ::= <var>
         | (λ (<var>) <exp>)
         | (<exp> <exp>)
```

# Experiment