



Great Theoretical Ideas In Computer Science

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CS 15-251

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Lecture 25

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Cantor's Legacy: Infinity And Diagonalization

Early ideas from the course

Induction

Numbers

Representation

Finite Counting and probability

A hint of the infinite:

Infinite row of dominoes.

Infinite choice trees, and infinite probability

Infinite RAM Model

Platonic Version: One memory location for each natural number $0, 1, 2, \dots$

Aristotelian Version: Whenever you run out of memory, the computer contacts the factory. A maintenance person is flown by helicopter and attaches 100 Gig of RAM and all programs resume their computations, as if they had never been interrupted.

The Ideal Computer:
no bound on amount of memory
no bound on amount of time

Ideal Computer is defined as a computer with
infinite RAM.

You can run a Java program and never have
any overflow, or out of memory errors.

An Ideal Computer Can Be Programmed To Print Out:

π : 3.14159265358979323846264...

2: 2.000000000000000000000000000000...

e : 2.7182818284559045235336...

1/3: 0.333333333333333333333333333333...

ϕ : 1.6180339887498948482045...

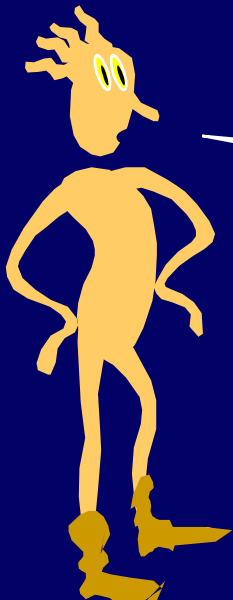
Printing Out An Infinite Sequence..

We say program P prints out the infinite sequence $s(0), s(1), s(2), \dots$; if when P is executed on an ideal computer a sequence of symbols appears on the screen such that

- The k^{th} symbol is $s(k)$
- For every $k \in \mathbb{N}$, P eventually prints the k^{th} symbol. I.e., the delay between symbol k and symbol $k+1$ is not infinite.

Computable Real Numbers

A real number r is computable if there is a program that prints out the decimal representation of r from left to right. Thus, each digit of r will eventually be printed as part of the output sequence.



Are all real numbers
computable?

Describable Numbers

A real number r is describable if it can be unambiguously denoted by a finite piece of English text.

2: "Two."

π : "The area of a circle of radius one."

Is every computable real number,
also a describable real number?



Computable r : some program outputs r
Describable r : some sentence denotes r

Theorem: Every computable real is also describable

Proof: Let r be a computable real that is output by a program P . The following is an unambiguous denotation:

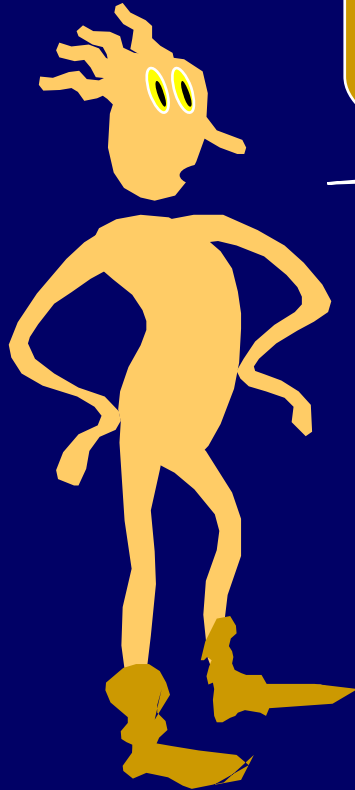
"The real number output by the following program:" P

MORAL: A computer program can be viewed as a description of its output.

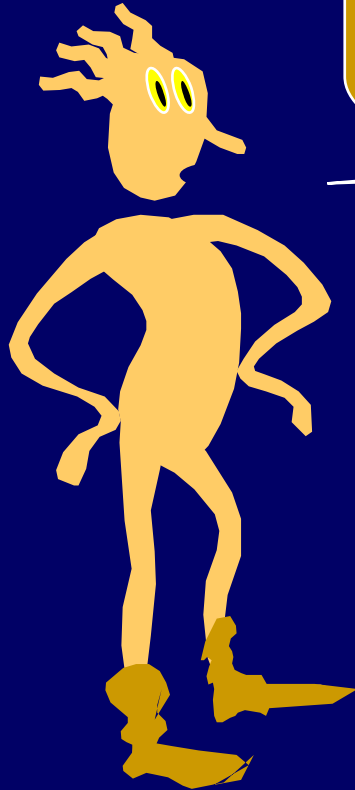
Syntax: The text of the program
Semantics: The real number output by P.



Are all real numbers
describable?



To INFINITY
and Beyond!



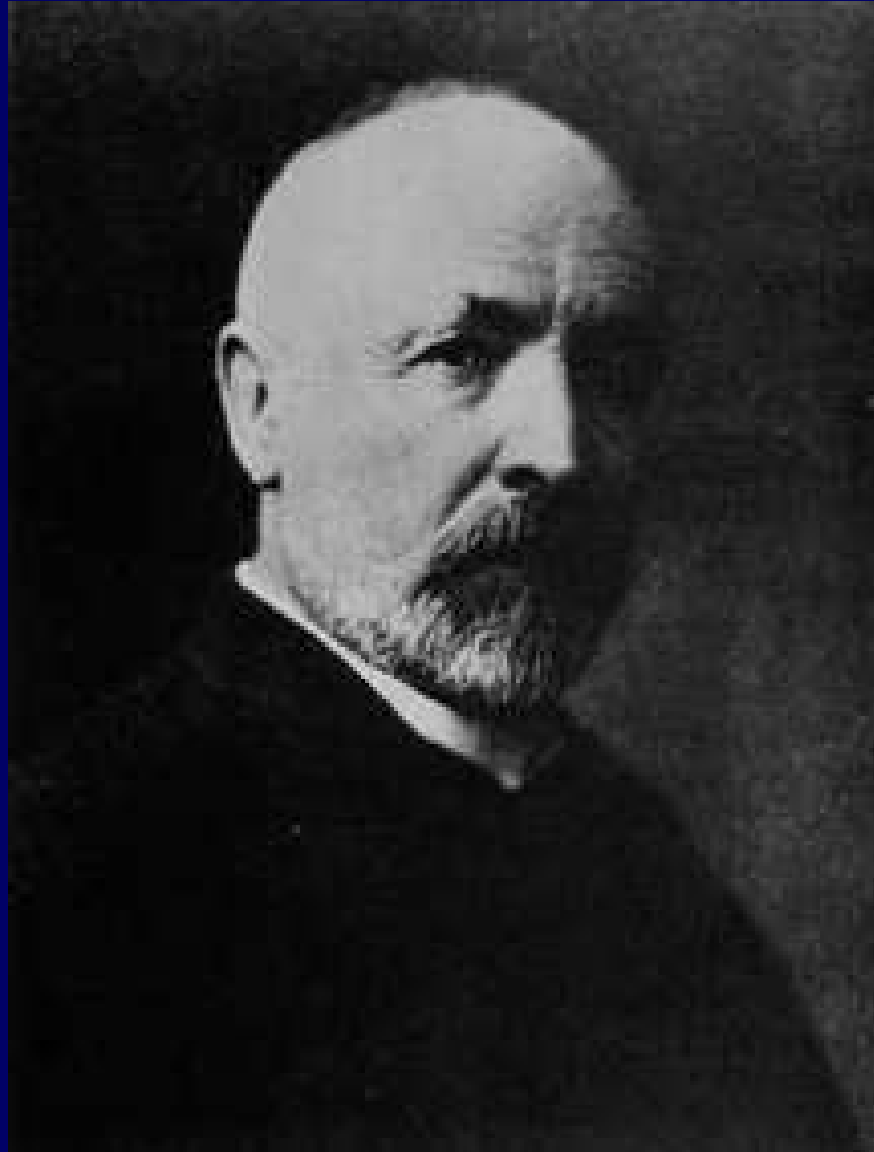
Correspondence Principle

If two finite sets can be placed into 1-1 onto correspondence, then they have the same size.

Correspondence Definition

Two finite sets are defined to have the same size if and only if they can be placed into 1-1 onto correspondence.

Georg Cantor (1845-1918)



Cantor's Definition (1874)

Two sets are defined to have the same size if and only if they can be placed into 1-1 onto correspondence.

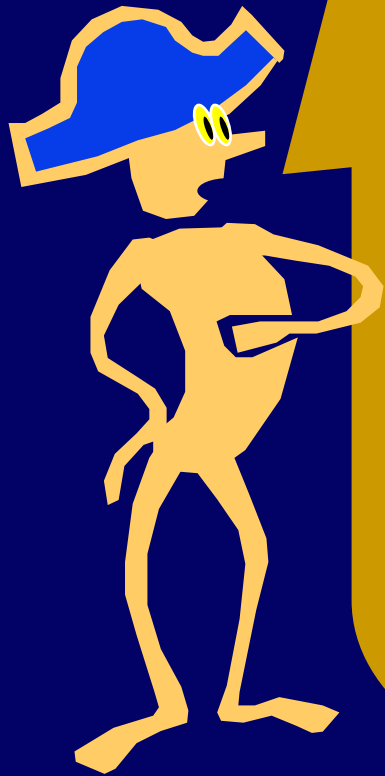
Cantor's Definition (1874)

Two sets are defined to have the same cardinality if and only if they can be placed into 1-1 onto correspondence.

Do N and E have the same
cardinality?

$N = \{0, 1, 2, 3, 4, 5, 6, 7, \dots\}$

E = The even, natural numbers.



E and N do not have the same cardinality! E is a proper subset of N with plenty left over.

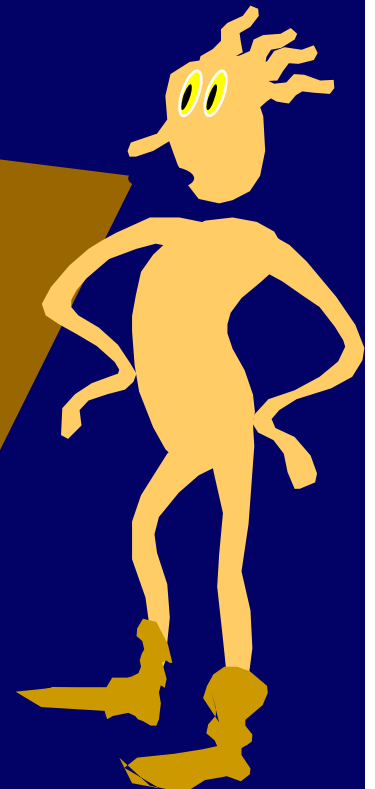
The attempted correspondence $f(x)=x$ does not take E *onto* N.

E and N do have the same
cardinality!

0, 1, 2, 3, 4, 5,

0, 2, 4, 6, 8, 10,

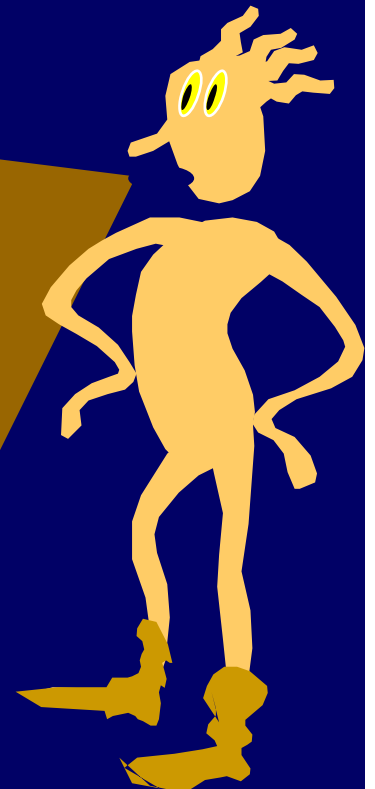
$f(x) = 2x$ is 1-1 onto.



Lesson:

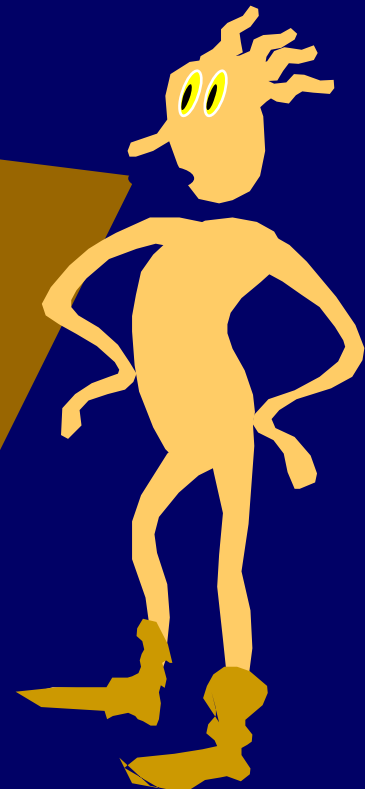
Cantor's definition only requires that *some* 1-1 correspondence between the two sets is onto, not that all 1-1 correspondences are onto.

This distinction never arises when the sets are finite.



If this makes you feel
uncomfortable.....

TOUGH! It is the price that
you must pay to reason about
infinity



Do \mathbb{N} and \mathbb{Z} have the same
cardinality?

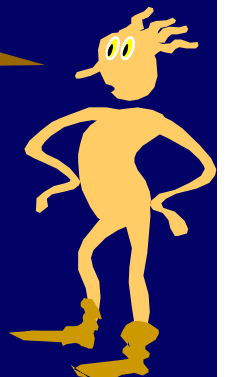
$$\mathbb{N} = \{ 0, 1, 2, 3, 4, 5, 6, 7, \dots \}$$

$$\mathbb{Z} = \{ \dots, -2, -1, 0, 1, 2, 3, \dots \}$$

No way! \mathbb{Z} is infinite in two ways: from 0 to positive infinity and from 0 to negative infinity.

Therefore, there are far more integers than naturals.

Actually, not.

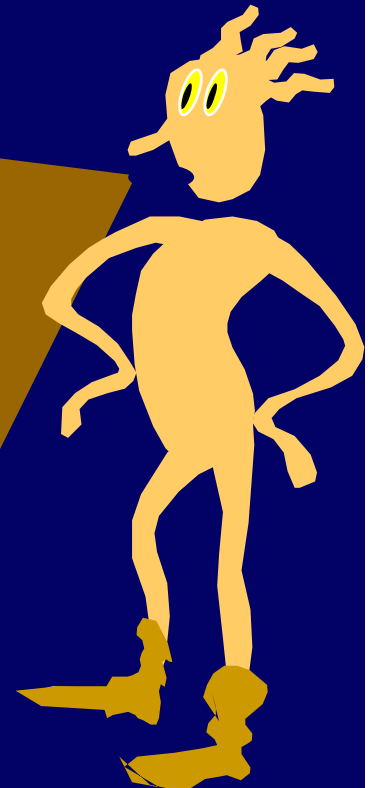


N and Z do have the same
cardinality!

0, 1, 2, 3, 4, 5, 6 ...

0, 1, -1, 2, -2, 3, -3,

$f(x) = \begin{cases} \lceil x/2 \rceil & \text{if } x \text{ is odd} \\ -x/2 & \text{if } x \text{ is even} \end{cases}$



Transitivity Lemma

If $f: A \rightarrow B$ 1-1 onto, and $g: B \rightarrow C$ 1-1 onto
Then $h(x) = g(f(x))$ is 1-1 onto $A \rightarrow C$

Hence, \mathbb{N} , \mathbb{E} , and \mathbb{Z} all have the same cardinality.

Do \mathbb{N} and \mathbb{Q} have the same
cardinality?

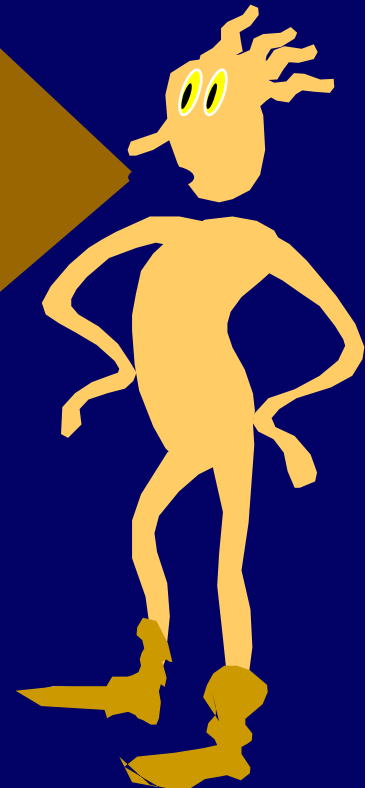
$\mathbb{N} = \{ 0, 1, 2, 3, 4, 5, 6, 7, \dots \}$

$\mathbb{Q} =$ The Rational Numbers



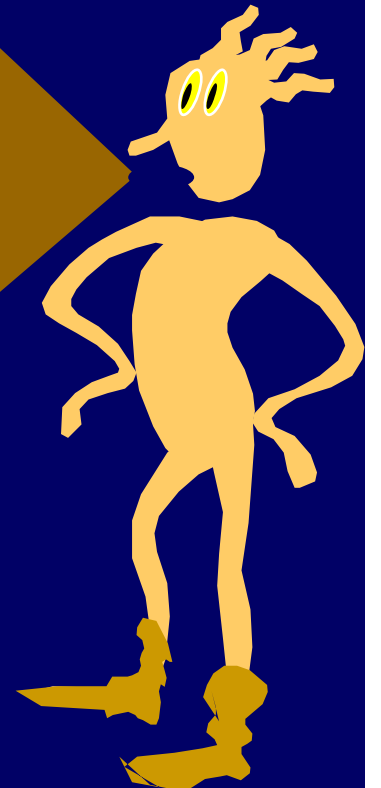
No way!
The rationals are dense:
between any two there is
a third. You can't list
them one by one without
leaving out an infinite
number of them.

Don't jump to
conclusions!
There is a clever way
to list the rationals,
one at a time, without
missing a single one!



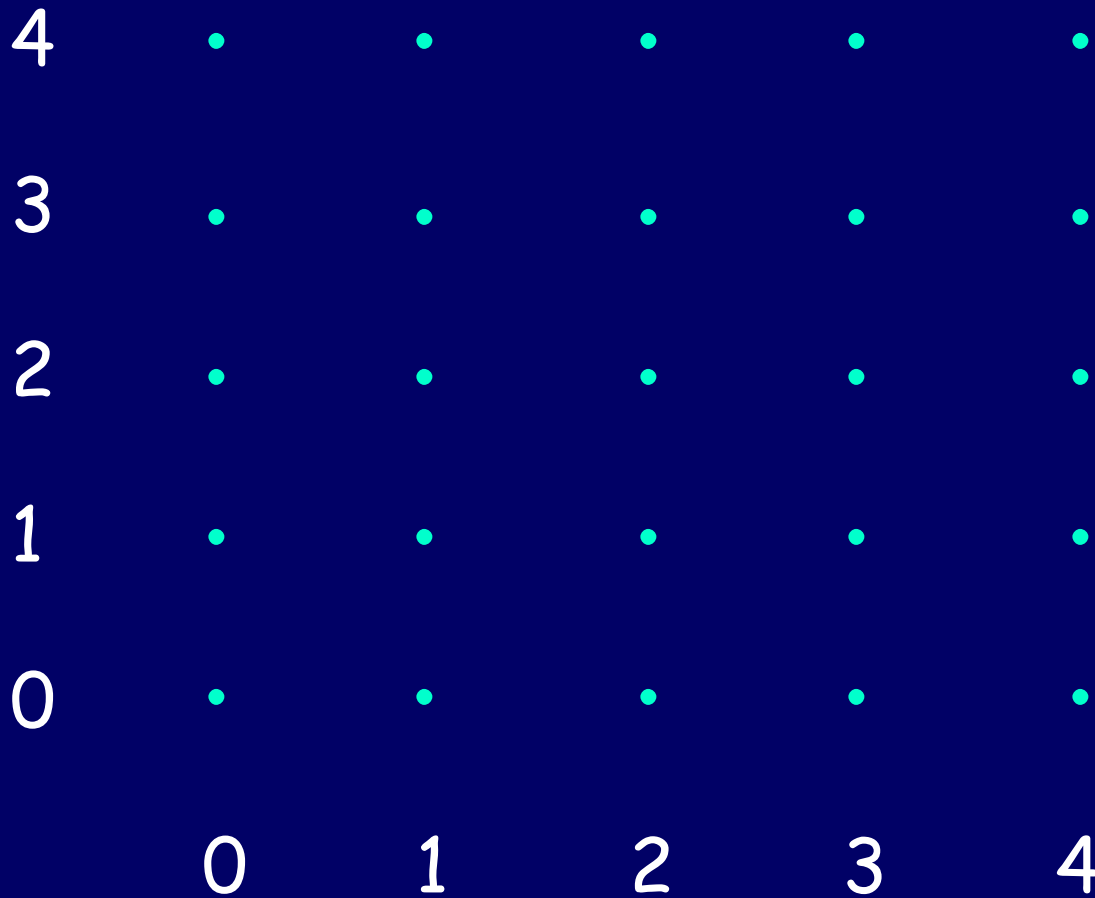
First, let's warm up
with another
interesting one:

N can be paired
with $N \times N$



Theorem: \mathbb{N} and $\mathbb{N} \times \mathbb{N}$ have the same cardinality

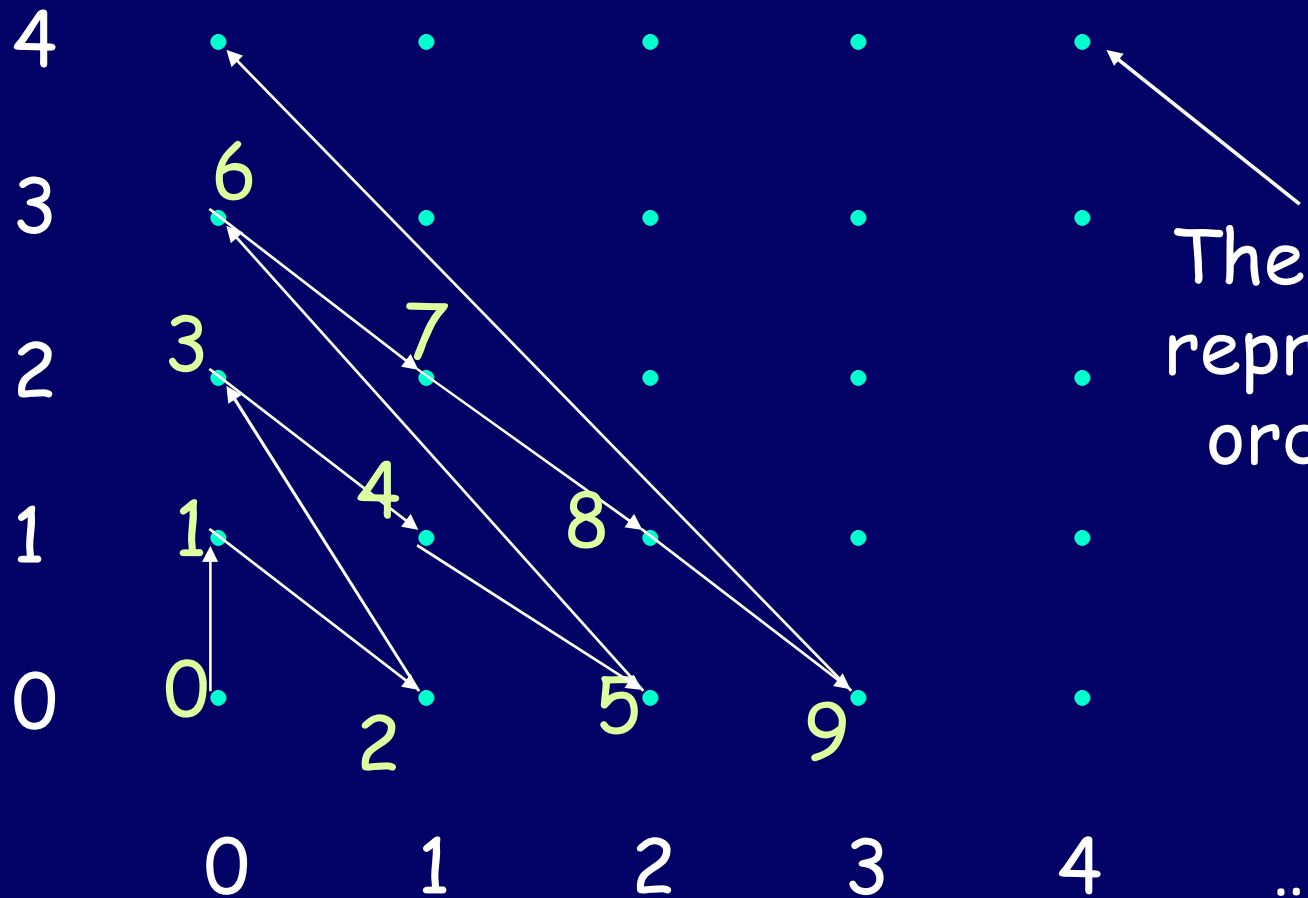
...



The point (x,y)
represents the
ordered pair
 (x,y)

Theorem: \mathbb{N} and $\mathbb{N} \times \mathbb{N}$ have the same cardinality

...



The point (x, y) represents the ordered pair (x, y)

Defining 1,1 onto $f: \mathbb{N} \rightarrow \mathbb{N} \times \mathbb{N}$

$k := 0;$

For $\text{sum} = 0$ to forever do

{For $x = 0$ to sum do

$\{y := \text{sum} - x;$

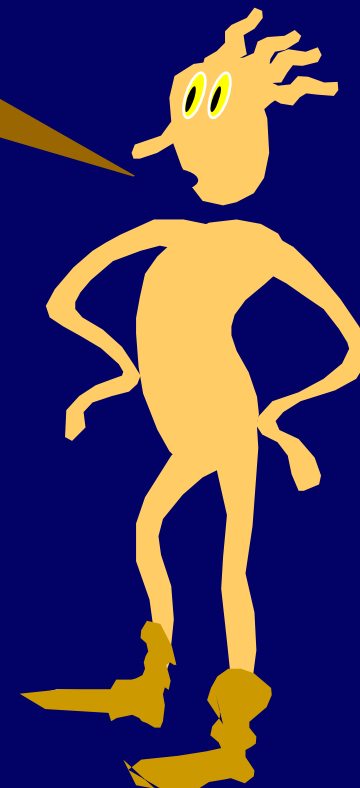
 Let $f(k) :=$ The point $(x, y);$

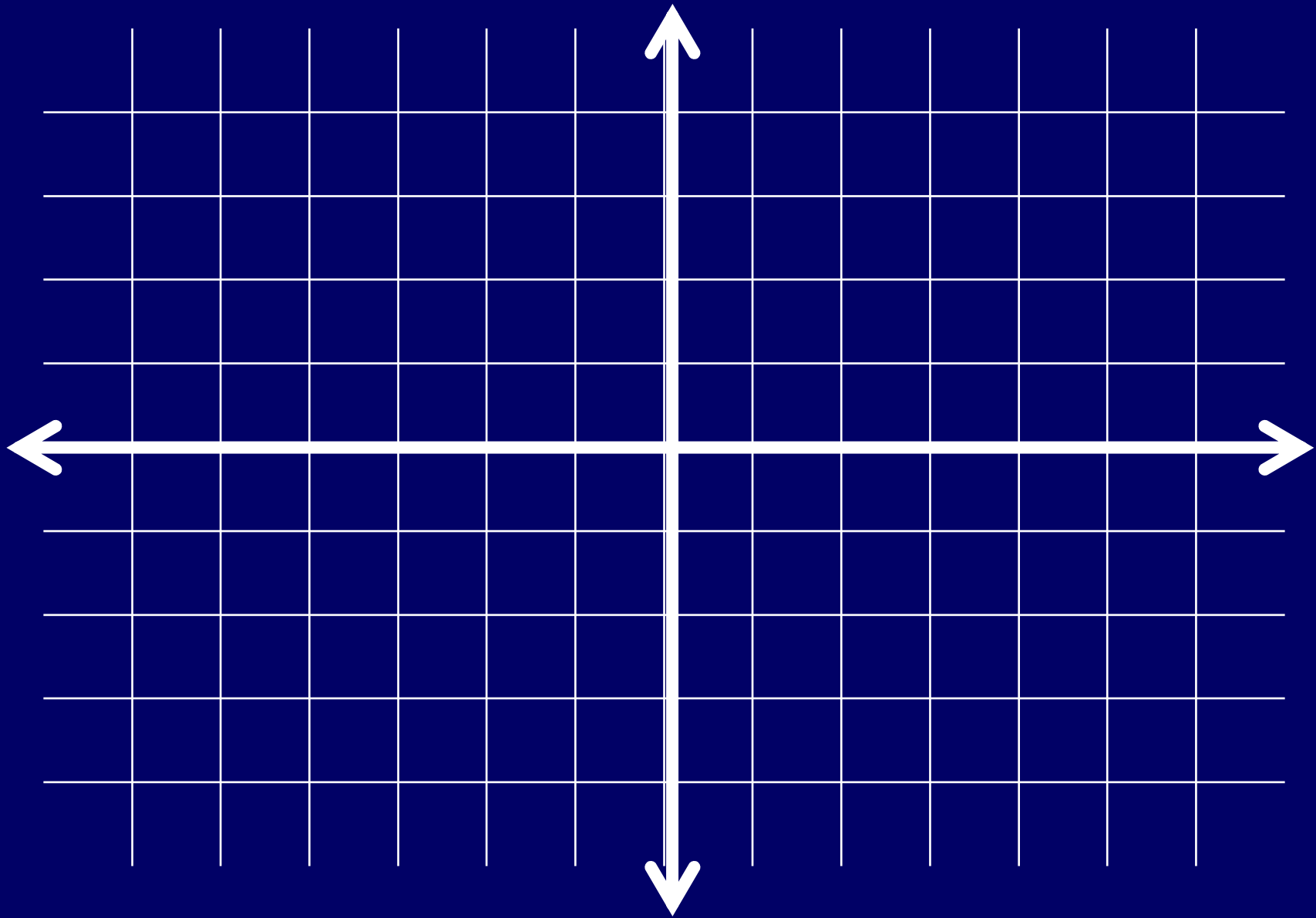
$k++$

 }

}

Onto the Rationals!

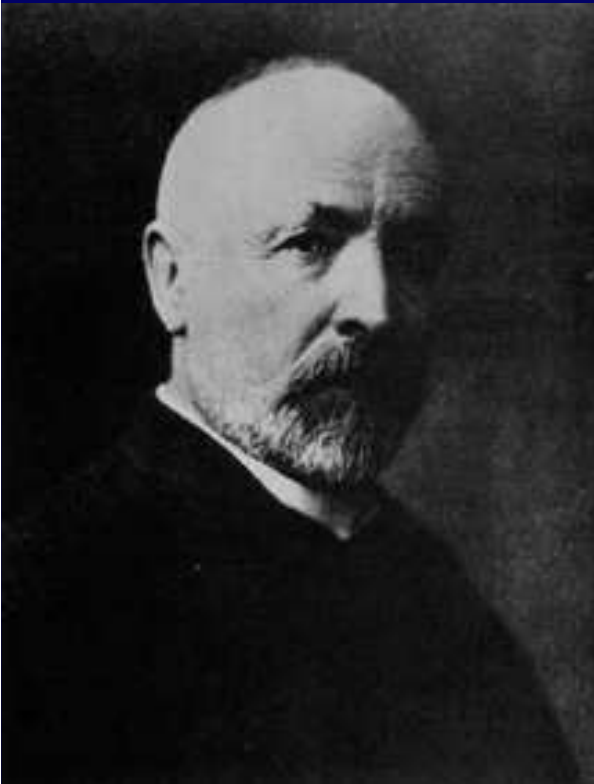




The point at x,y represents x/y

1877 letter to Dedekind:

I see it, but I don't believe it!



We call a set countable
if it can be placed into
1-1 onto
correspondence with
the natural numbers.

So far we know that \mathbb{N} ,
 \mathbb{E} , \mathbb{Z} , and \mathbb{Q} are
countable.

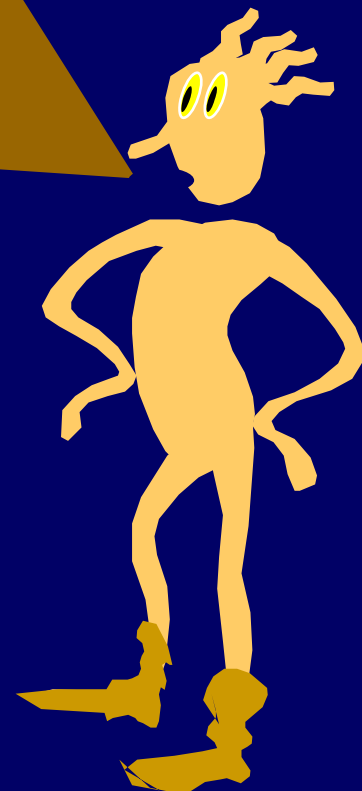


Do \mathbb{N} and \mathbb{P} have the same
cardinality?

$\mathbb{N} = \{ 0, 1, 2, 3, 4, 5, 6, 7, \dots \}$

$\mathbb{P} = \text{The Real Numbers}$

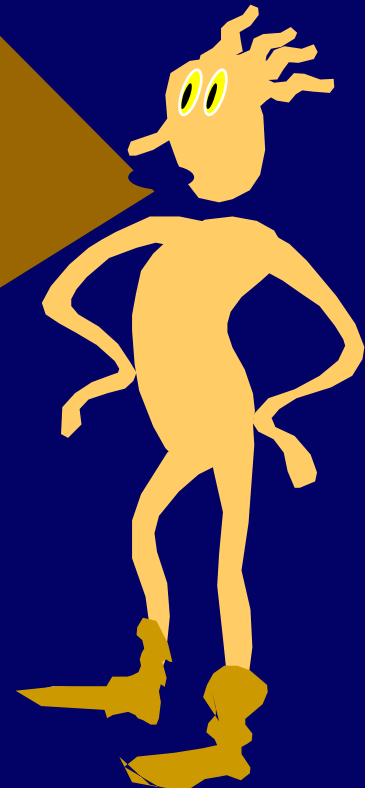
No way!
You will run out of
natural numbers long
before you match up
every real.





Don't jump to conclusions!
You can't be sure that
there isn't some clever
correspondence that you
haven't thought of yet.

I am sure!
Cantor proved it.
He invented a very
important technique
called
"DIAGONALIZATION"



Theorem: The set I of reals between 0 and 1 is not countable.

Proof by contradiction:

Suppose I is countable. Let f be the 1-1 onto function from \mathbb{N} to I . Make a list L as follows:

0: decimal expansion of $f(0)$

1: decimal expansion of $f(1)$

...

k : decimal expansion of $f(k)$

...

Theorem: The set I of reals between 0 and 1 is not countable.

Proof by contradiction:

Suppose I is countable. Let f be the 1-1 onto function from \mathbb{N} to I . Make a list L as follows:

0: .33333333333333333333333333333333...

1: .3141592656578395938594982..

...

k: .345322214243555345221123235..

...

L	0	1	2	3	4	...
0						
1						
2						
3						
...						

L	0	1	2	3	4	...
0	d_0					
1		d_1				
2			d_2			
3				d_3		
...					...	

L	0	1	2	3	4
0	d_0				
1		d_1			
2			d_2		
3				d_3	
...					...

Confuse_L = . C₀ C₁ C₂ C₃ C₄ C₅ ...

L	0	1	2	3	4
0	d_0				
1		d_1			
2			d_2		
3				d_3	
...					...

$$C_k = \begin{cases} 5, & \text{if } d_k=6 \\ 6, & \text{otherwise} \end{cases}$$

Confuse_L = . C_0 C_1 C_2 C_3 C_4 C_5 ...

L	0	1	2	3	4
0	$C_0 \neq d_0$	C_1	C_2	C_3	C_4
1		d_1			
2			d_2		
3				d_3	
...					...

$$C_k = \begin{cases} 5, & \text{if } d_k=6 \\ 6, & \text{otherwise} \end{cases}$$

...

L	0	1	2	3	4
0	d_0				
1	C_0	$C_1 \neq d_1$	C_2	C_3	C_4
2			d_2		
3				d_3	
...					...

$$C_k = \begin{cases} 5, & \text{if } d_k = 6 \\ 6, & \text{otherwise} \end{cases}$$

...

L	0	1	2	3	4
0	d_0				
1		d_1			
2	C_0	C_1	$C_2 \neq d_2$	C_3	C_4
3				d_3	
...					...

$$C_k = \begin{cases} 5, & \text{if } d_k=6 \\ 6, & \text{otherwise} \end{cases}$$

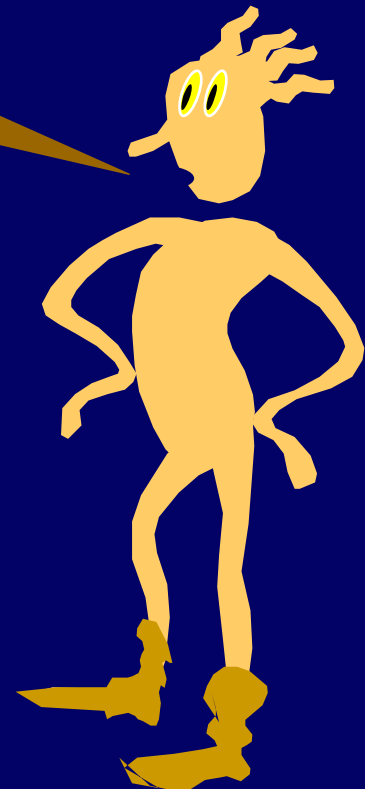
...

L	0	1	2	3	4
0	d_0				
1		d_1			
2	C_0	C_1	$C_2 \neq d_2$	C_3	C_4
3				d_3	
...					...

$$C_k = \begin{cases} 5, & \text{if } d_k = 6 \\ 6, & \text{otherwise} \end{cases}$$

By design, Confuse_L can't be on the list!
 Confuse_L differs from the k^{th} element on the list in the k^{th} position. Contradiction of assumption that list is complete.

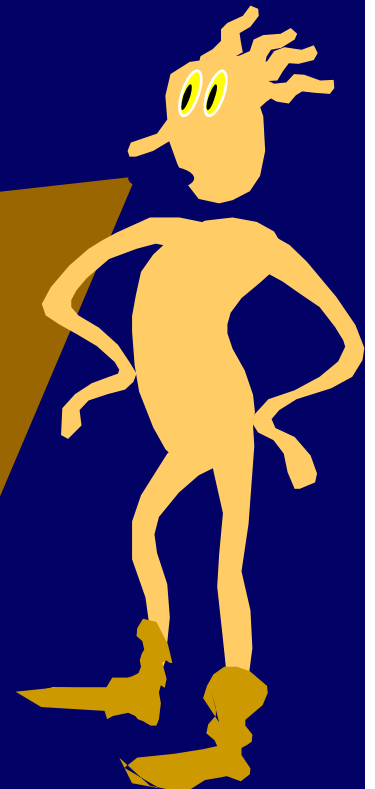
The set of reals is
uncountable!





Hold it!
Why can't the same
argument be used to
show that Θ is
uncountable?

The argument works the same for \ominus until the punchline. CONFUSE_L is not necessarily rational, so there is no contradiction from the fact that it is missing.



Standard Notation

Σ = Any finite alphabet

Example: $\{a,b,c,d,e,\dots,z\}$

Σ^* = All finite strings of symbols
from Σ including the empty
string ε

Theorem: Every infinite subset S
of Σ^* is countable

Proof: Sort S by first by length and
then alphabetically. Map the first word
to 0, the second to 1, and so on....

Stringing Symbols Together

Σ = The symbols on a standard keyboard

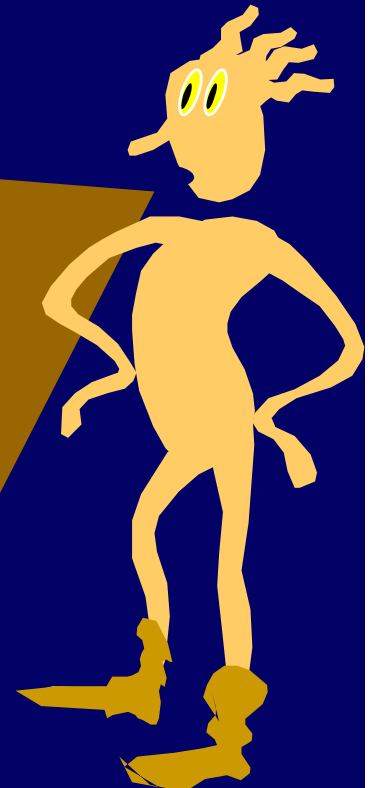
The set of all possible Java programs is a subset of Σ^*

The set of all possible finite pieces of English text is a subset of Σ^*

Thus:

The set of all possible
Java programs is
countable.

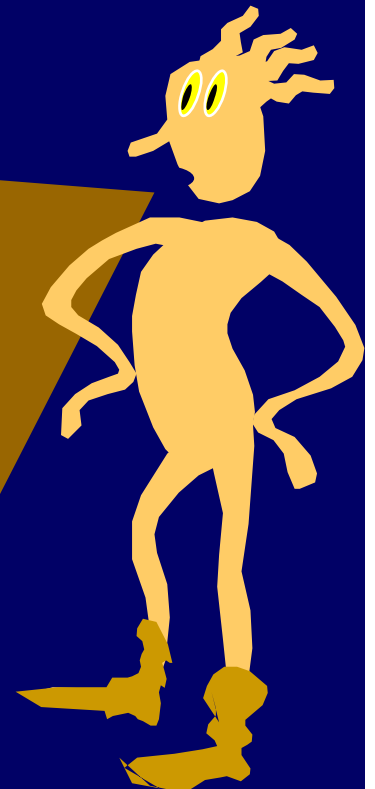
The set of all possible
finite length pieces of
English text is countable.



There are countably many
Java programs and
uncountably many reals.

HENCE:

MOST REALS ARE NOT
COMPUTABLE.

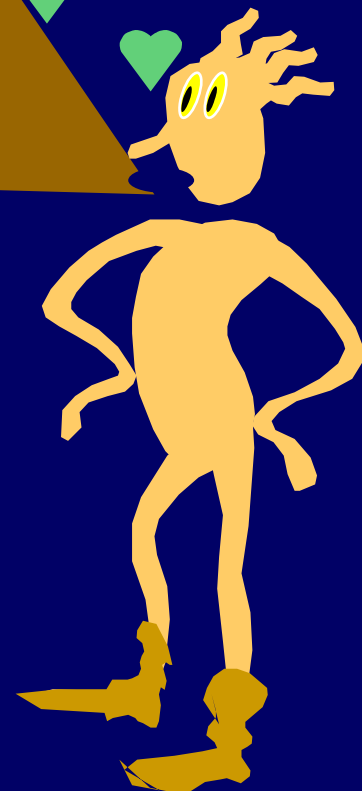




There are countably many
descriptions and
uncountably many reals.

Hence:
**MOST REAL NUMBERS
ARE NOT
DESCRIBEABLE!**

Oh,
Bonzo!





Is there a real
number that can
be described, but
not computed?

We know there are
at least 2 infinities.
Are there more?

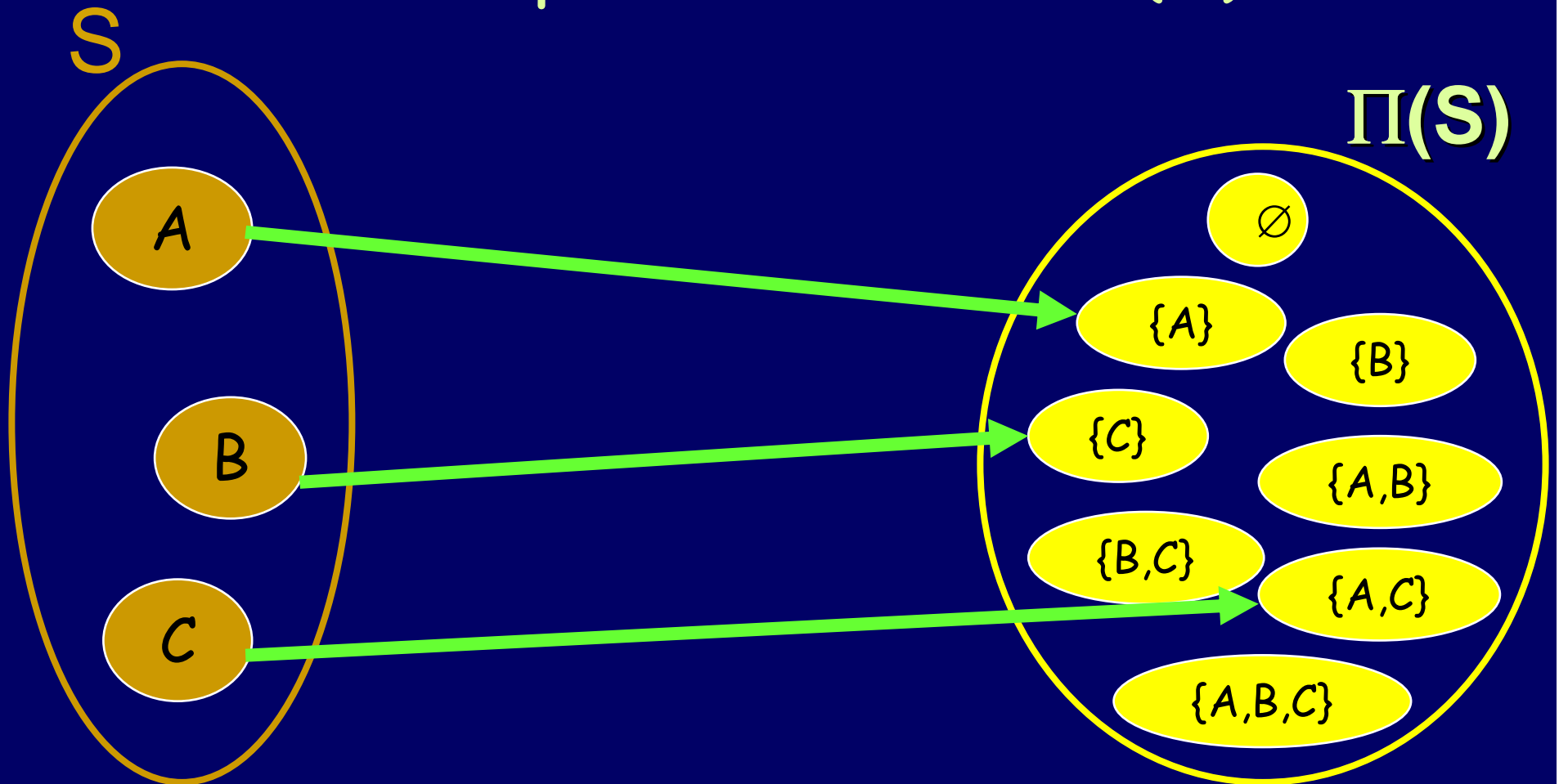


Power Set

The power set of S is the set of all subsets of S . The power set is denoted $\Pi(S)$.

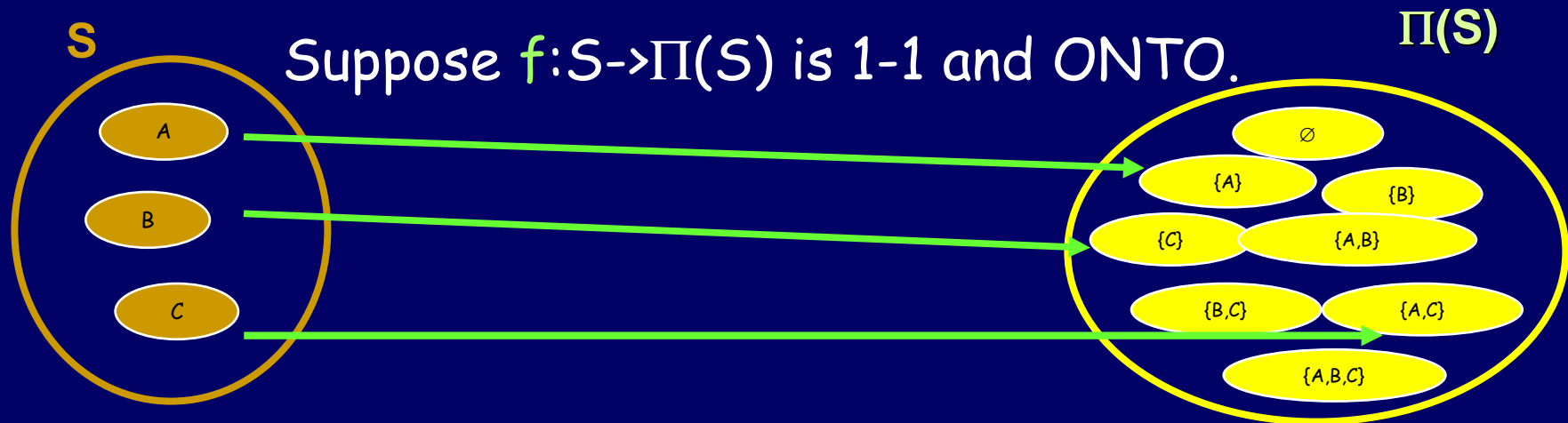
Proposition: If S is finite, the power set of S has cardinality $2^{|S|}$

Theorem: S can't be put into 1-1 correspondence with $\Pi(S)$



Suppose $f: S \rightarrow \Pi(S)$ is 1-1 and ONTO.

Theorem: S can't be put into 1-1 correspondence with $\Pi(S)$



Let $CONFUSE = \{ x \mid x \in S, x \notin f(x) \}$

There is some y such that $f(y) = CONFUSE$

Is y in $CONFUSE$?

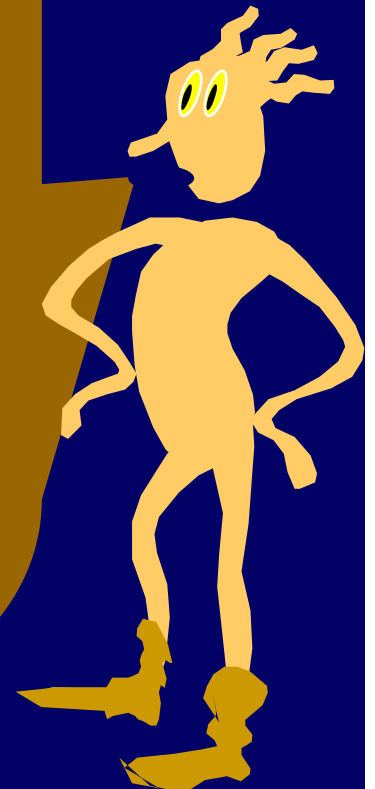
YES: Definition of $CONFUSE$ implies no

NO: Definition of $CONFUSE$ implies yes

This proves that there are
at least a countable
number of infinities.

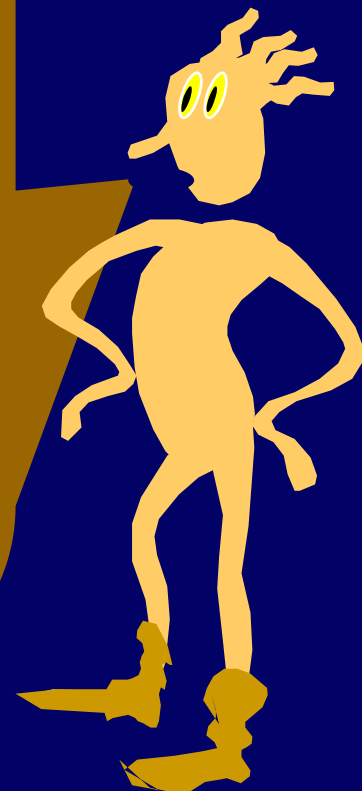
The first infinity is called:

\aleph_0



$\aleph_0, \aleph_1, \aleph_2, \dots$

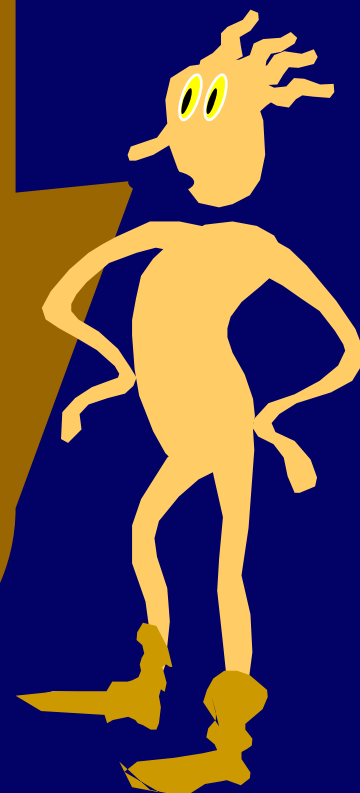
Are there any
more infinities?



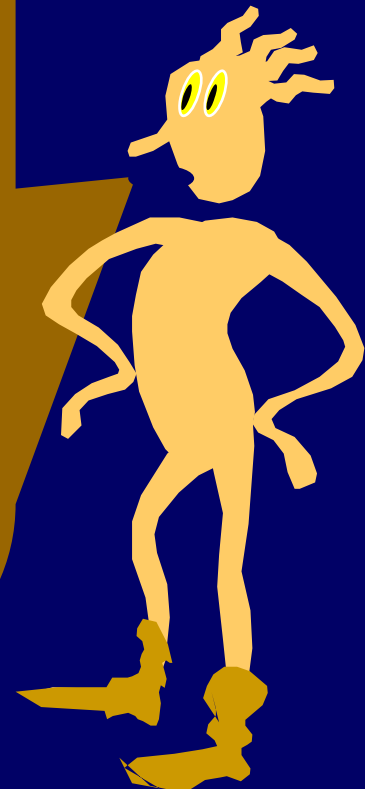
$\aleph_0, \aleph_1, \aleph_2, \dots$

Let $S = \{\aleph_k \mid k \in \mathbb{N}\}$

$\Pi(S)$ is provably larger
than any of them.



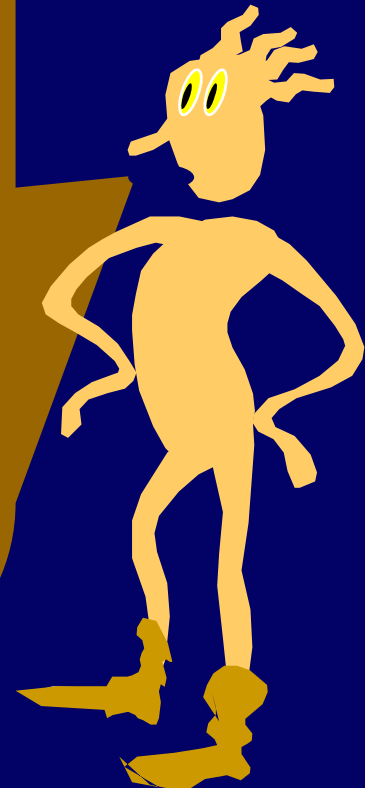
In fact, the same argument can be used to show that no single infinity is big enough to count the number of infinities!



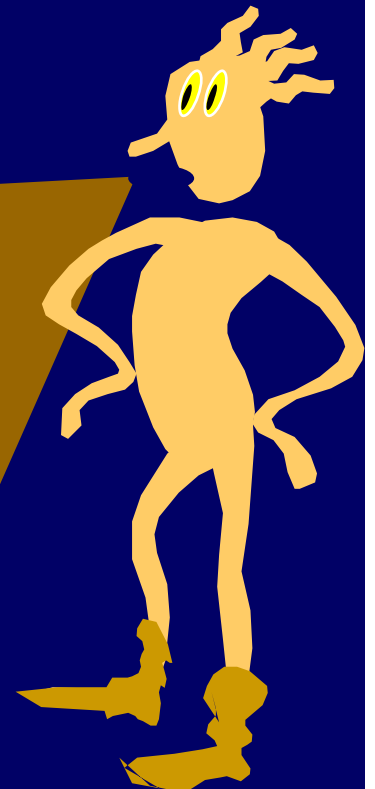
$\aleph_0, \aleph_1, \aleph_2, \dots$

Cantor wanted to show
that the number of

reals was \aleph_1



Cantor called his conjecture that \aleph_1 was the number of reals the "Continuum Hypothesis." However, he was unable to prove it. This helped fuel his depression.



The Continuum Hypothesis can't be proved or disproved from the standard axioms of set theory!
This has been proved!

