### How big is the set of reals or the set of integers?

#### Infinite!

Is one bigger or smaller?

## $Z^+$ vs. N: Where's 0?

Which is bigger?

The positive integers,  $Z^+$ , or the natural numbers, N.

Natural numbers. 0,1,2,3,....

Positive integers. 1,2,3,4,....

Where's 0?

More natural numbers!?

Consider  $f: \mathbb{Z}^+ \to \mathbb{N}$  where f(z) = z - 1.

For any two  $z_1 \neq z_2 \implies z_1 - 1 \neq z_2 - 1 \implies f(z_1) \neq f(z_2)$ .

One to one!

For any natural number *n*,

for z = n+1, f(z) = (n+1)-1 = n.

Onto!

Bijection!

 $|Z^+| = |N|.$ 

But.. where's zero? "It comes from 1."

### Same Size?

When are two sets the same size?

- (A) Bijection between the sets.
- (B) Count the objects in each and get the same number.
- (C) Both sets are infinite.

(A), (B).

Not (C)... at least, not always! We will see why.

#### More sets.

E - Even natural numbers. Countable?

 $f: N \rightarrow E$ .

 $f(n) \rightarrow 2n$ .

Onto:  $\forall e \in E$ , f(e/2) = e. e/2 is natural since e is even One-to-one:  $\forall x, y \in N, x \neq y \implies 2x \neq 2y = f(x) \neq f(y)$ 

Evens are countably infinite.

Evens are same size as all natural numbers.

#### Countable.

How to count?

0, 1, 2, 3, ...

The Counting numbers.

The natural numbers! N

**Definition:** S is **countable** if there is a bijection between S and some subset of N.

If the subset of *N* is finite, *S* has finite **cardinality**.

If the subset of *N* is infinite, *S* is **countably infinite**.

# All integers?

What about Integers, Z?

Define  $f: N \to Z$ .

$$f(n) = \begin{cases} n/2 & \text{if } n \text{ even} \\ -(n+1)/2 & \text{if n odd.} \end{cases}$$

One-to-one: For  $x \neq y$ 

if x is even and y is odd,

then f(x) is nonnegative and f(y) is negative  $\implies f(x) \neq f(y)$ 

if x is even and y is even,

then  $x/2 \neq y/2 \implies f(x) \neq f(y)$ 

. . . .

Onto: For any  $z \in Z$ ,

if  $z \ge 0$ , f(2z) = z and  $2z \in N$ .

if z < 0, f(2|z| - 1) = z and  $2|z| - 1 \in N$ .

Integers and naturals have same size!

## Listings..

$$f(n) = \begin{cases} n/2 & \text{if } n \text{ even} \\ -(n+1)/2 & \text{if n odd.} \end{cases}$$

### Another View:

n	f(n)
0	0
1	-1
2	1
3	-2
4	2

Notice that: A listing "is" a bijection with a subset of natural numbers. If finite: bijection with  $\{0,\ldots,|S|-1\}$  If infinite: bijection with N.

## Enumeration example.

All binary strings.

 $B = \{0, 1\}^*$ .

 $B = {\phi, 0, 1, 00, 01, 10, 11, 000, 001, 010, 011, \dots}.$ 

 $\phi$  is empty string.

For any string, it appears at some position in the list. If n bits, it will appear before position  $2^{n+1}$ .

Should be careful how you enumerate.

 $B = {\phi; 0,00,000,0000,...}$ Never get to 1!

## Enumerability $\equiv$ countability.

Enumerating (listing) a set implies that it is countable.

"Output element of S",

"Output next element of S"

Any element x of S has specific, finite position in list.

Consider the integers Z:

 $Z = \{0, 1, -1, 2, -2, \ldots\}$ 

Alternatively:

 $Z = \{\{0, 1, 2, \dots, \} \text{ and then } \{-1, -2, \dots\}\}$ 

When do you get to -1? at infinity?

Need to be careful.

## What about fractions?

Suppose we enumerate the (non-negative) rational numbers in order...

0,...,1/2,..

Where is 1/2 in list?

After 1/3, which is after 1/4, which is after 1/5...

A thing about fractions:

any two fractions has another fraction between it.

Can't even get to "next" fraction!

Can't list in "order".

### Countably infinite subsets.

Enumerating a set implies countable.

Corollary: Any subset *T* of a countable set *S* is countable.

Enumerate T as follows: Get next element, x, of S, output only if  $x \in T$ .

Implications:

 $Z^{+}$  is countable (because Z is countable).

### Pairs of natural numbers.

Consider pairs of natural numbers:  $N \times N$ 

E.g.: (1,2), (100,30), etc.

For finite sets  $S_1$  and  $S_2$ ,

then  $S_1 \times S_2$ 

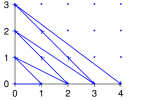
has size  $|S_1| \times |S_2|$ .

So, does this mean  $N \times N$  is countably infinite squared ???

### Pairs of natural numbers.

Enumerate in list:

 $(0,0),(1,0),(0,1),(2,0),(1,1),(0,2),\ldots...$ 



The pair (a,b), is in first  $\approx (a+b+1)(a+b)/2$  elements of list! (i.e., "triangle").

Countably infinite.

Same size as the natural numbers!!

### Diagonalization.

Assume countable. There is a listing,  ${\it L}$  contains all reals. For example

0: .500000000...

1: .785398162...

2: .367879441...

3: .632120558...

4: .345212312...

:

Construct "diagonal" number: .77677...

Diagonal Number: Digit *i* is 7 if number *i*'s *i*th digit is not 7 and 6 otherwise.

Diagonal number for a list differs from every number in list! Diagonal number not in list.

Diagonal number is real.

Contradiction!

Subset [0,1] is not countable!!

#### Rationals?

Positive rational number.

Lowest terms: a/b

 $a, b \in N$ 

with gcd(a, b) = 1.

Infinite subset of  $N \times N$ .

Countably infinite!

All rational numbers?

Negative rationals are countable. (Same size as positive rationals.)

Put all non-negative rational numbers in a list. Same for negative.

Repeatedly and alternatively take one from each list.

The rationals Q are countably infinite.

### All reals?

Subset [0, 1] is not countable!!

What about all reals?

No.

Any subset of a countable set is countable.

If reals are countable then so is [0,1].

### The reals.

Are the set of reals countable?

Lets consider the reals [0,1].

Each real has a decimal representation.

.500000000... (1/2).785398162...  $\pi/4$ 

.367879441... 1/e

 $.632120558...\ 1-1/e$ 

.345212312... Some real number

We will use this representation to answer the question above!

# Diagonalization: Review

- 1. Assume that a set S can be enumerated.
- 2. Consider an arbitrary list of all the elements of S.
- 3. Use the diagonal from the list to construct a new element t.
- 4. Show that t is different from all elements in the list  $\implies t$  is not in the list.
- 5. Show that *t* is in *S*.
- 6. Contradiction.

### Cardinalities of uncountable sets?

Cardinality of [0,1] smaller than all the reals?

$$f: R^+ \to [0,1].$$

$$f(x) = \begin{cases} x + \frac{1}{2} & 0 \le x \le 1/2 \\ \frac{1}{4x} & x > 1/2 \end{cases}$$

One to one.  $x \neq y$ 

If both in [0,1/2], a shift  $\Longrightarrow f(x) \neq f(y)$ . If neither in [0,1/2] a division  $\Longrightarrow f(x) \neq f(y)$ . If one is in [0,1/2] and one isn't, different ranges  $\Longrightarrow f(x) \neq f(y)$ . Bijection!

[0,1] is same cardinality as nonnegative reals!

## Summary.

- ► Bijections to equate cardinality of infinite sets
- ► Countable (infinite) sets
- Uncountable sets
- Diagonalization

## Another diagonalization.

The set of all subsets of N.

Example subsets of N:  $\{0\}, \{0, \dots, 7\},$ evens, odds, primes,

Assume is countable.

There is a listing, *L*, that contains all subsets of *N*.

Define a diagonal set, D:

If *i*th set in *L* does not contain  $i, i \in D$ .

otherwise  $i \notin D$ .

D is different from *i*th set in L for every *i*.

 $\implies$  *D* is not in the listing.

D is a subset of N.

L does not contain all subsets of N.

Contradiction.

**Theorem:** The set of all subsets of *N* is not countable. (The set of all subsets of *S*, is the **powerset** of *N*.)

### Poll: Which of these are true?

- (A) Integers are larger than Naturals.
- (B) Integers are countable.
- (C) Reals can't be enumerated: diagonal number not on list.
- (D) Powerset of Naturals can be enumerated.
- (B), (C)