# {Surreal Numbers}

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Every surreal number consists of a left set and a right set (**L** and **R**), which contain other surreal numbers. Each half can be empty, finite or infinite, but must always satisfy the following condition: **every number in L must be less than every number in R**.

#### $\forall x \in L, \forall y \in R : x < y$

Such a form { L | R } represents the simplest surreal number that lies between the sets L and R.

It is possible for the same number to have different, but equivalent representations.

## Comparison and order

Suppose we have two surreal numbers,  $X = \{ Lx \mid Rx \}$  and  $Y = \{ Ly \mid Ry \}$ .

We say that **X** ≤ **Y** if and only if everything in **Lx** is less than **Y**, and everything in **Ry** is greater than **X**.

If  $X \le Y$ , but  $Y \not\le X$ , then we say that X < Y. For example, consider  $2 = \{1 \mid \}$  and  $\omega = \{1, 2, 3, 4, \dots \mid \}$ . 1 is less than  $\omega$ , so everything in the left set of 2 is less than  $\omega$ . The right side of  $\omega$  is empty, therefore both conditions are met and  $2 \le \omega$ . However, the reverse statement  $\omega \le 2$  is false, since the left set of  $\omega$  contains 3, which is greater than 2.

If  $X \le Y$  and  $Y \le X$ , then we say that X = Y. For example,  $\{ | \}$  and  $\{ -1 | 1 \}$  are equivalent ways to write 0, since  $\{ | \} \le \{ -1 | 1 \}$  and  $\{ -1 | 1 \} \le \{ | \}$ .

### Multiplication

X·Y = { Lx | Rx }·{ Ly | Ry } = = { Lx·Y + X·Ly - Lx·Ly, Rx·Y + X·Ry - Rx·Ry | Lx·Y + X·Ry - Lx·Ry, X·Ly + Rx·Y - Rx·Ly }

Multiplication, just like addition, involves multiplying pairs of surreal numbers drawn from both sides of **X** and **Y**.

For example, to compute the term  $(Lx\cdot Y + X\cdot Ly - Lx\cdot Ly)$ , pick an element  $lx \in Lx$ , an element  $ly \in Ly$ , and compute  $(lx\cdot Y + X\cdot ly - lx\cdot ly)$ . Then repeat for all such pairs of elements, and aggregate the results.

This multiplication formula is consistent with the real numbers:

$$\frac{1}{2}$$
 4 = 2 { 0 | 1 } { 3 | } = { 1 | }

#### What's that?

The field of surreal numbers, usually denoted as **No**, was introduced in 1969 by John H. Conway. It is an extention of the field of Real numbers **R**.

The field of Surreals houses the Reals, the Hyperreals, all of Cantor's Ordinal numbers and their reciprocals. In a sense, it is the largest possible extention of the Real numbers.

# Constructing the numbers

 $\{ \mid \} = 0$ 

To get **0**, keep both sides empty.

$${n \mid } = n+1 \quad {\mid n \mid } = n-1$$

To get **n** + **1**, put **n** in the left set and keep the right set empty. To get **n** - **1**, put **n** in the right set instead. This way, we can obtain every integer.

$$\{a \mid b\} = \frac{a+b}{2}$$

A number exactly between **a** and **b** is expressed as { **a** | **b** }, for example:

$$\{0 \mid 1\} = \frac{1}{2} \qquad \{0 \mid \frac{1}{2}\} = \frac{1}{4}$$

This gives us all the dyadic rational numbers, which have the form  $\frac{a}{2^b}$ .

What about  $\frac{1}{3}$  or  $\sqrt{2}$ ? We can get any real number **x** by using an increasing and a decreasing sequence of binary fractions, both of which converge to **x**.

$$\sqrt{2} = \{1, \frac{5}{4}, \frac{11}{8}, \frac{45}{32} \dots | \frac{91}{64}, \frac{23}{16}, \frac{3}{2}\}$$
increasing  $\longrightarrow$  decreasing

We can obtain a number greater than any integer by placing all of them in **L**:

$$\omega = \{1, 2, 3, 4, 5 \dots | \}$$

This is Cantor's first ordinal -  $\omega$ . We can also get the first infinitesimal  $\epsilon$ :

$$\varepsilon = \{0 \mid \dots \frac{1}{32}, \frac{1}{16}, \frac{1}{8}, \frac{1}{4}, \frac{1}{2}\}$$

#### Addition and subtraction

Let's add two surreal numbers together: X = { Lx | Rx } and Y = { Ly | Ry }.

$$X + Y = \{ Lx + Y, X + Ly \mid Rx + Y, X + Ry \}$$

For each element in **Lx**, add with **Y**, and put the result in the *left* set of the sum. Also take every element in **Ly**, add it with **X**, and put the result in the *left* set of the sum. For the *right* set, we take every element in **Rx** plus **Y**, and every element in **Ry** plus **X**.

For example, let  $X = (\omega + 1)$  and Y = 1. We should expect to get  $(\omega + 2)$ :

$$(\omega + 1) + 1 =$$
 $= \{ \omega | \} + \{ 0 | \}$ 
 $= \{ \omega + 1, \omega + 1 | \}$ 
 $= \{ \omega + 1 | \} = \omega + 2$ 

Write **X** as  $\{\omega \mid \}$ , and **Y** as  $\{0 \mid \}$ .

For the left part, we take **X** and add it to every element in **Ly**. Since **Ly** only contains **0**, this gets us **X** + **0**, which is  $(\omega + 1)$ . We also add **Y** to the elements of **Lx** (which only contains  $\omega$ ), and get  $(\omega + 1)$  again.

Since **Rx** and **Ry** are empty, there is nothing to add for the right part of the sum - it's empty.

What about subtraction? Let's see how to negate a number X = { Lx | Rx }:

$$-X = \{ -Rx \mid -Lx \}$$

To get -X, swap the right and left sets, then negate every element in both sets. For example,  $-2 = -\{1 \mid \} = \{\mid -1 \}$ . To subtract Y from X, just take the negative of Y and add it to X:

$$X - Y = X + (-Y)$$