Corollary 1.1. Every series converges. This is left as an exercise to the reader.

G

There is only one

A zine for those who want to become one with one.

"One One" was a racehorse, "One Two" was one too.

"One One" won one race. 12112

**つ** 

#### 1 Motivation

In their 1985 single, "One Vision", the British rock band *Queen* outlined the following research program:

So give me your hands, give me your hearts

I'm ready!

There's only one direction One world and one nation Yeah, one vision

$$\mathbf{1} = (\mathbf{1})\mathbf{1}$$

and one relation: l = 1

### 1 Calculus

Theorem 1.1. Every sequence converges.

G

Proof. Consider a sequence: 1,1,....  $\forall \varepsilon = 1$ , we have:

$$3 = 1 = |1| = |1 - 1|$$

– Queen, "One Vision"

9

#### 1 Foundations

**Definition 1.1.** For anyone,

$$1 + 1 = 1$$

$$1 - 1 = 1$$

$$1 \div 1 = 1$$

$$1 \times 1 = 1$$

There is only one function, and it is



Sti szim nov bi**U** 

Sauron sure did.

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# 1 Derivatives



L

$$f'(1) = \lim_{h \to 1} \frac{f(h) - f(1)}{h - 1} = 1$$

9

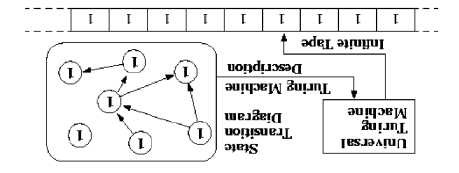
# 1 Topology and Geometry

Here is a true statement:

There exist manifolds,  $M^m$  and  $N^n$  with n > m, but  $N = M \setminus \{*\}$ 

**Q:** What do you call an empty manifold?

A: Pointless.



Corollary 1.1. The halting problem is solvable.

Proof. Halt at 1.

G

# srdeglA 1

There is only one group. Hey look! It's your friend group!

nox

The one ring.

Here is another true statement

There is only one set:  $\{1\}$ .

2

## 1 Complexity

One makes computers more efficient if one removes the useless 0's between the 1's.

Here's a turing machine: