Introduction

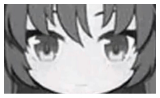
- 1. The climate
 - Temperature
 - Precipitation
- 2. The topography
- 3. The geology

Fuck

In this report, **we will** explore the various factors that influence *fluid dynamics* in glaciers and how they contribute to the formation and behaviour of these natural structures.

Background

Glaciers as the one shown in Figure 1 will cease to exist if we don't take action soon!



我以后再也不会笑了

Figure 1: Good Emoji

Maths

The equation $Q = \rho Av + C$ defines the glacial flow rate.

The flow rate of a glacier is defined by the following equation:

$$Q = \rho A v + C$$

Total displaced soil by glacial flow:

$$7.32\beta + \sum_{i=0}^{\nabla} \frac{Q_i}{2}$$

$$v \coloneqq \begin{pmatrix} x_1 \\ x_2 \\ x_3 \end{pmatrix}$$

$$a \rightsquigarrow b$$

Table

```
instance Monad ((->) e) where
return = const
a >>= f = \s -> f
```