

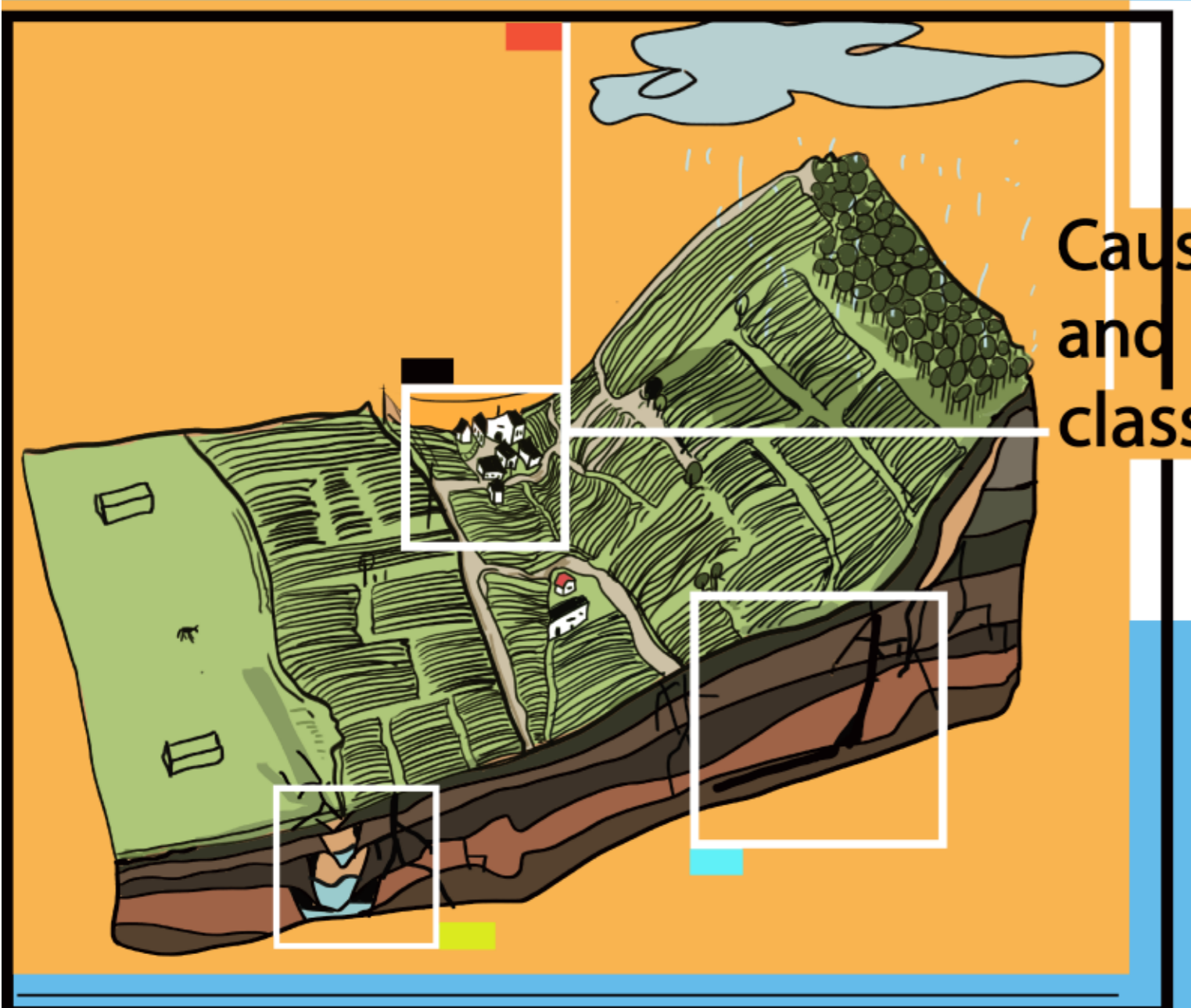


geology-Auto.

Navigation system of
geological disaster
early warning



Cause and classification of geological disasters



During the construction of roads and houses on the mountain, artificial high and steep slopes were formed, causing landslides.

The seepage of reservoirs and channels in mountainous areas, groundwater scour, increase the infiltration and softening effect leading to landslide debris flow

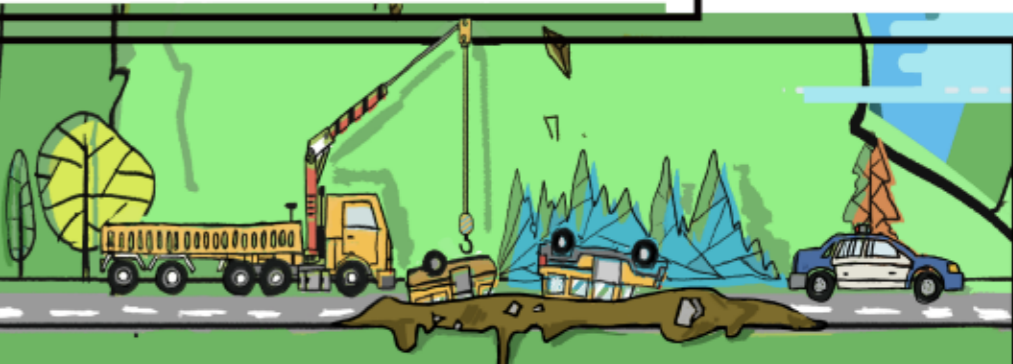
Overexploitation of mineral resources. As a result, the mine collapsed, the mountain cracked, and then the landslide occurred.

Excessive deforestation has resulted in loose land. Mudslides are highly likely to occur with continuous rainfall.

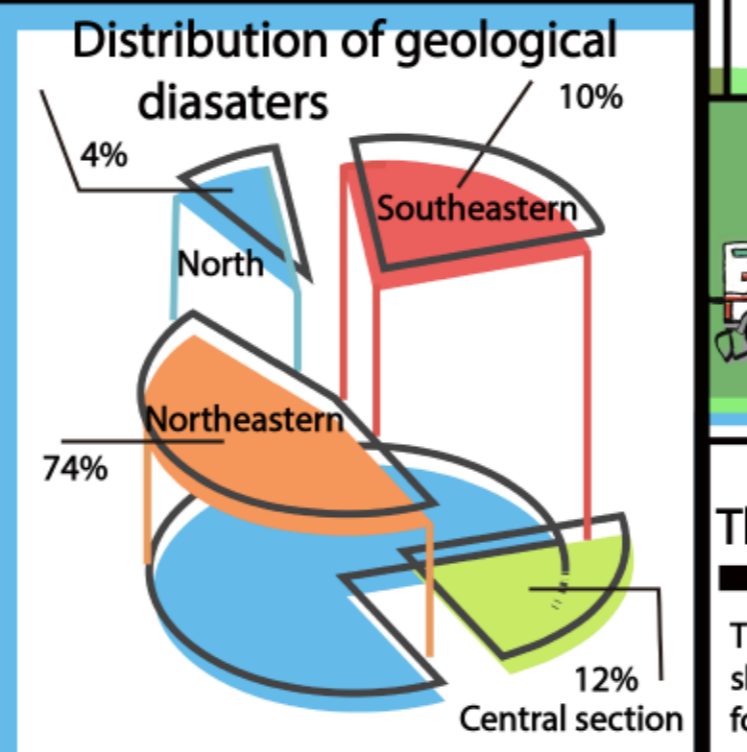
The rest part



Debris flow
THE Debris flow accounted for 16.01% of all geological disasters

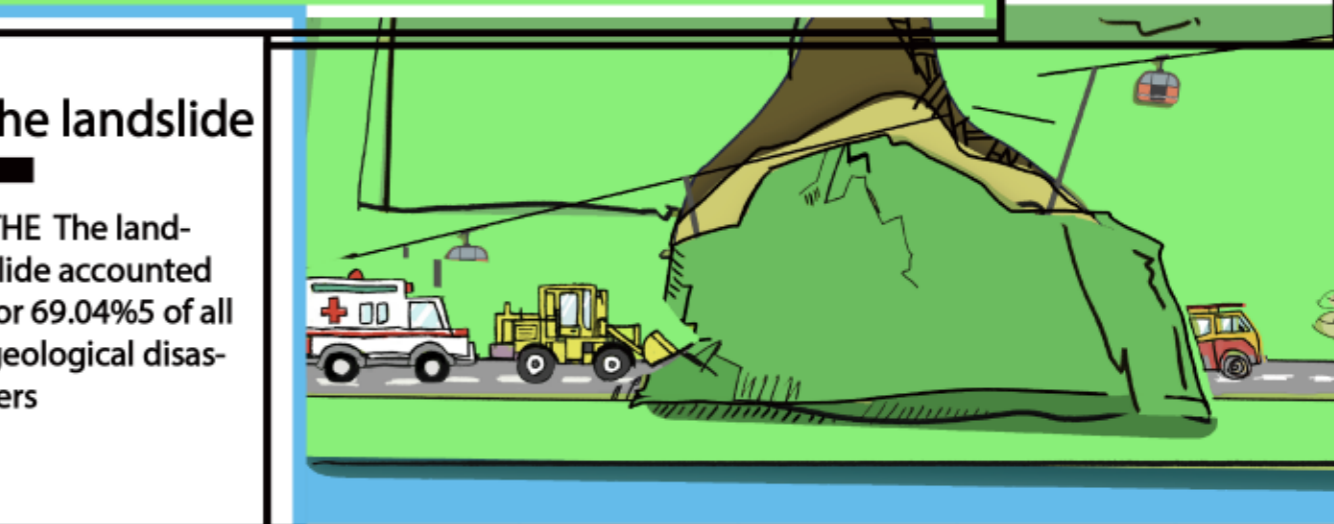


Ground issue
THE Grand issue accounted for 2.3% of all geological disasters

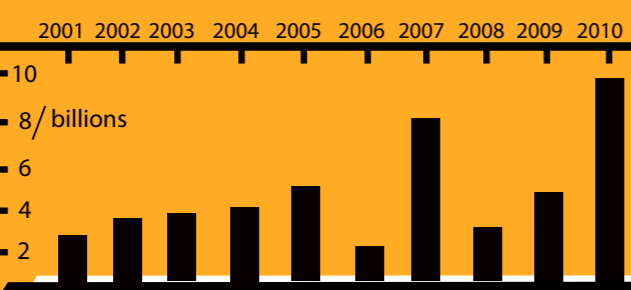


The landslide

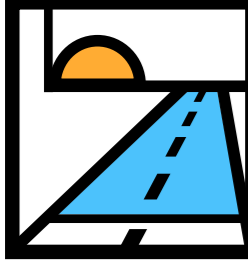
THE The landslide accounted for 69.04% of all geological disasters



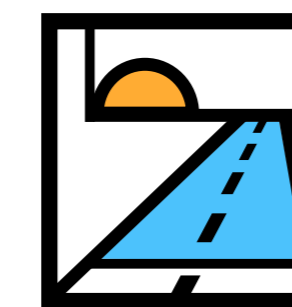
Mountain collapses
THE Mountain collapses accounted for 12.03% of all geological disasters



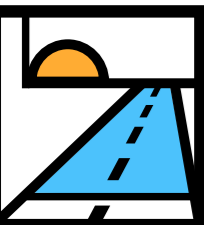
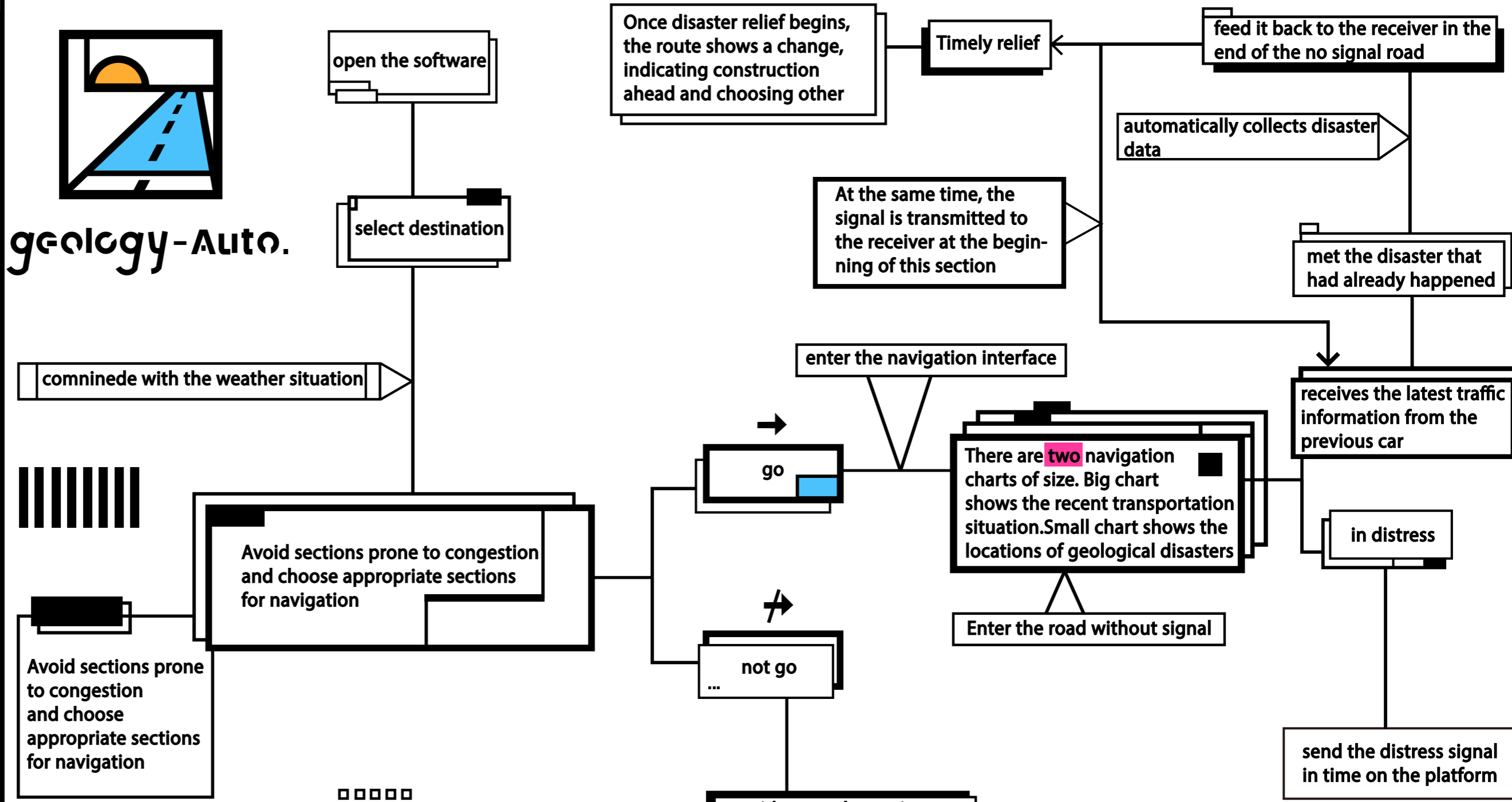
More than 10 people and less than 30 people died in the disaster or suffered direct economic losses of more than 5 million yuan. There were 21 large-scale geological disasters under 10 million yuan. 3 or less than 10 people died as a result of the disaster or



geology-Auto.

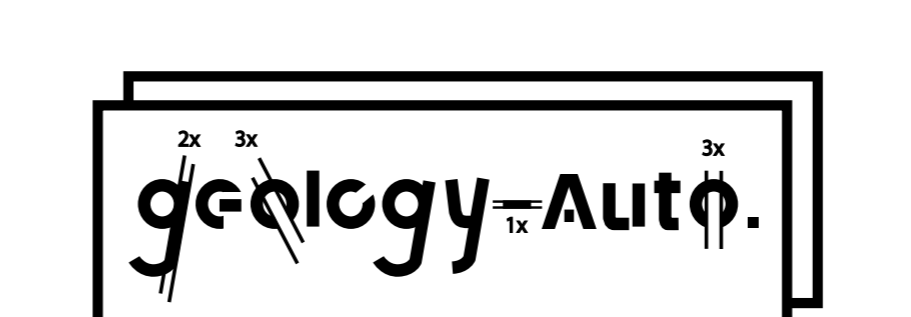
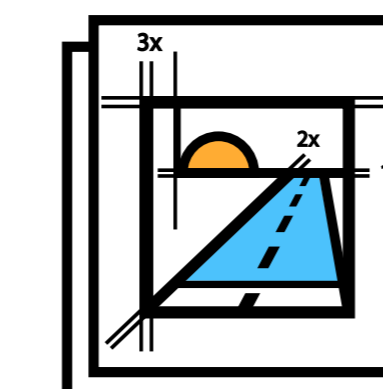
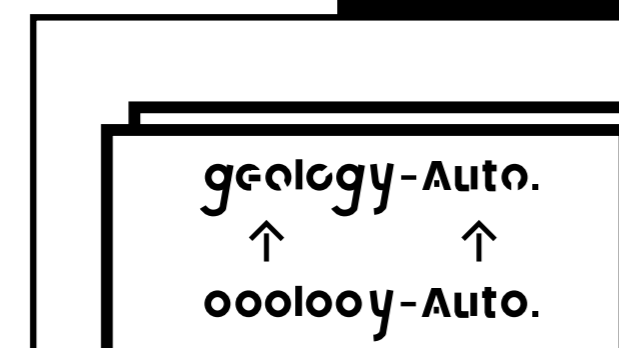


geology-Auto



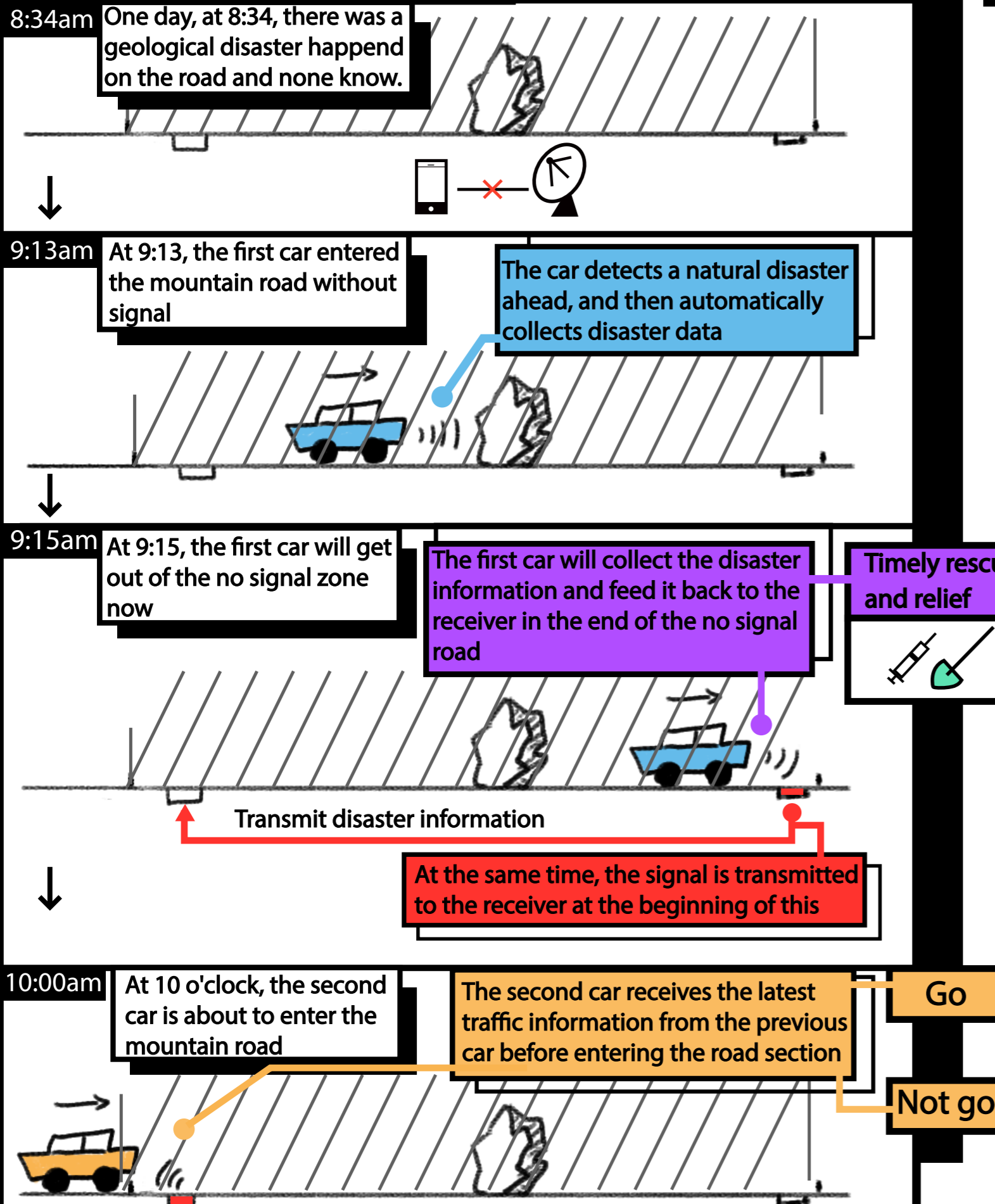
1

On my way



- RGB : 76 194 252
- RGB : 255 172 51
- RGB : 0 0 0

A mountain road without signal



Interface and function

