



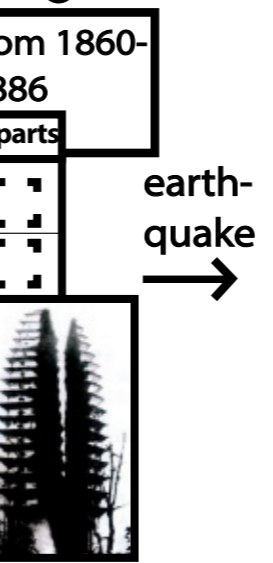
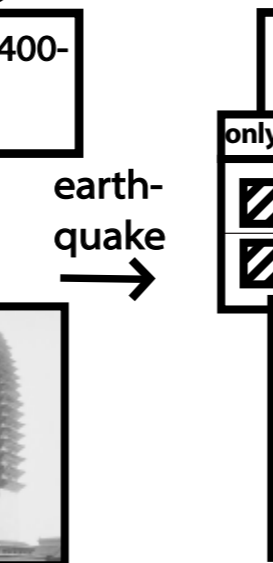
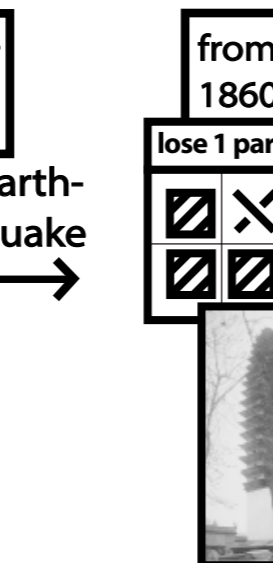
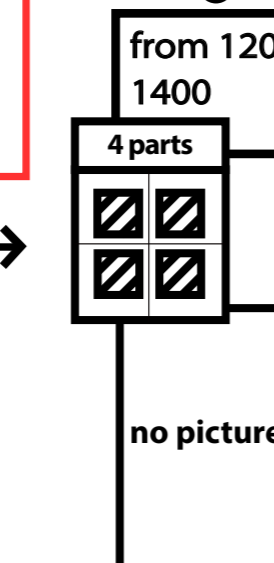
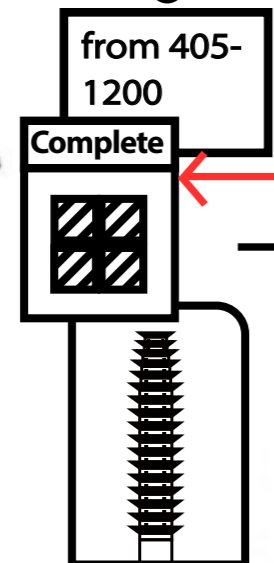
CITY MUSEUM

Record the history, watch the ancient buildings past life

Time line

planform transformations of the pagoda

Old temple looks



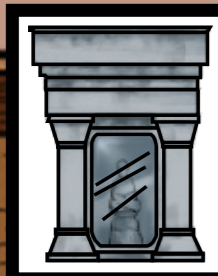
New temple looks

The old temple structure

From 406 - 1998

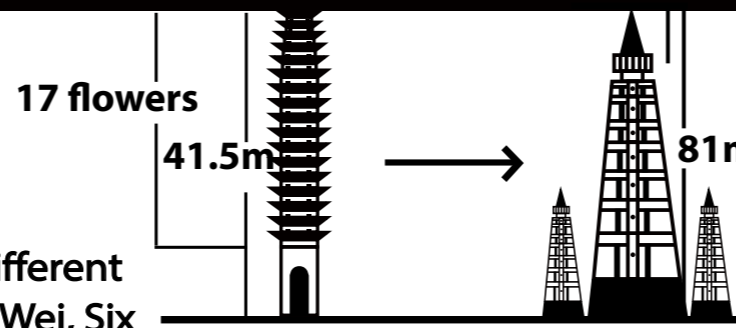
Traditional chinese pagoda

1. pagoda is made of green bricks, with different thickness, and even lace bricks from Han, Wei, Six Dynasties to early Tang Dynasty.



2. There are 17 levels of dense eaves, ranking the highest in China, with 4 corners in each level

Bronze bell with horseshoe hanging



The new temple structure

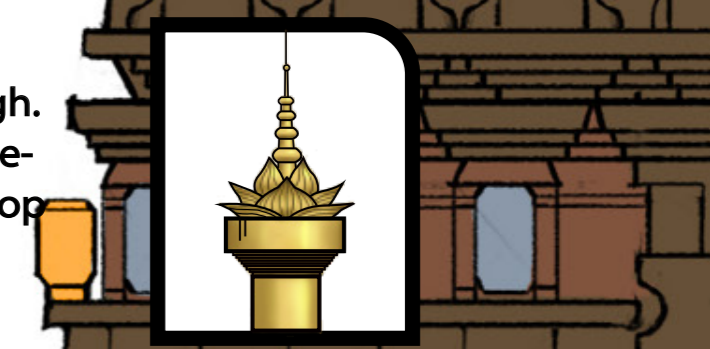
From 1998 - 2019

Bodh gaya vajra pagoda style

1. The new tower consists of one main tower and four corner towers.



2. The tower is 30 meters square and 3 meters high. Rice, covered with yellow and red granite, The exterior decoration of the tower body and the tower top are all decorated with stone face.



Problems

1. Loss of traditional skills
2. The forgetting of the history of traditional culture, especially our generation.
3. The protection of ancient buildings is poor, and there are few ancient buildings that can be left

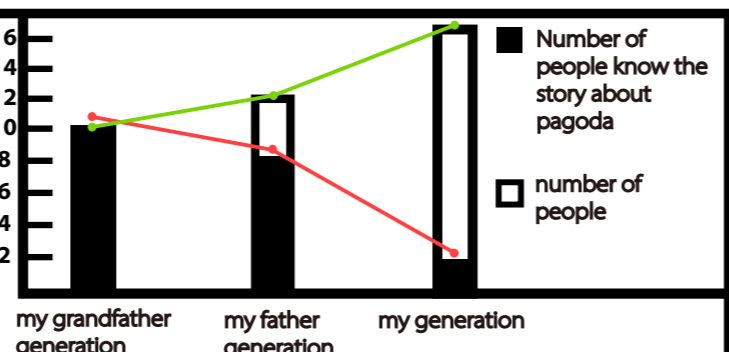
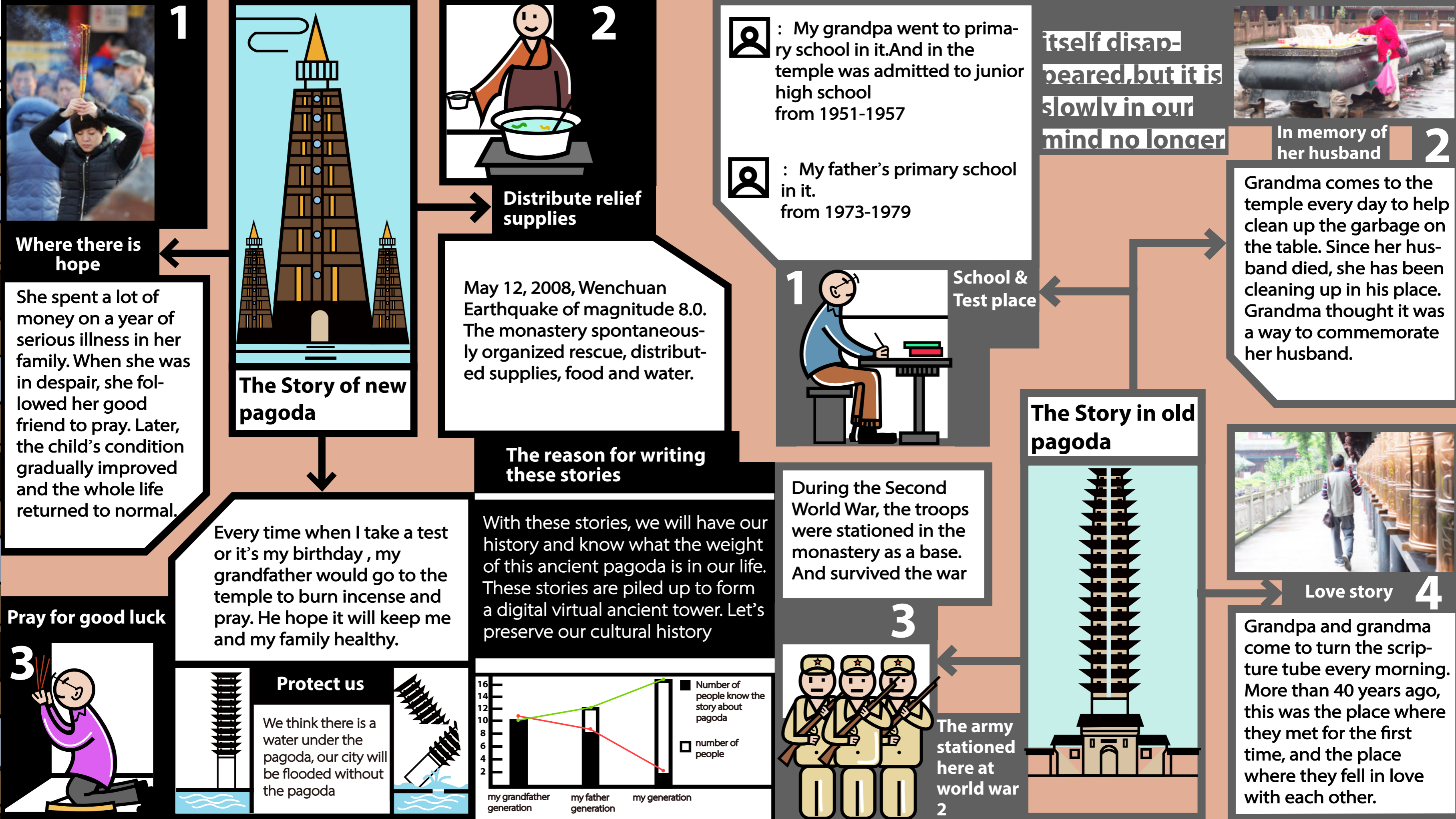
Summary

At that time, many ancient buildings in China were not protected. More and more people have forgotten their original appearance and that period of history. I want to preserve them in a way that preserves these beautiful and unfor-

Solution

Through AR technology, the ancient buildings of different ages are displayed, and the real-time comparison of architectural

The storyboard function is used to record and mark the beautiful memories of the ancient pagoda on the map

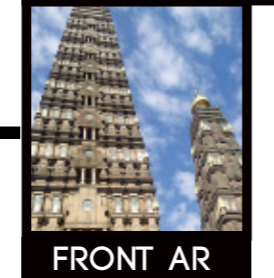


CITY MUSEUM

Click on the Logo Icon → Open the glass interface

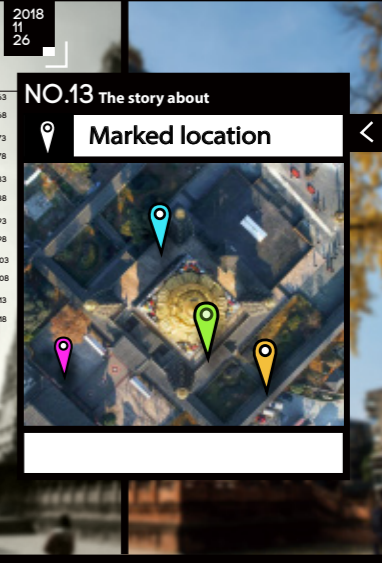


Select function, enter different interface



Edit storyboards and share your stories .

Editing storyboard



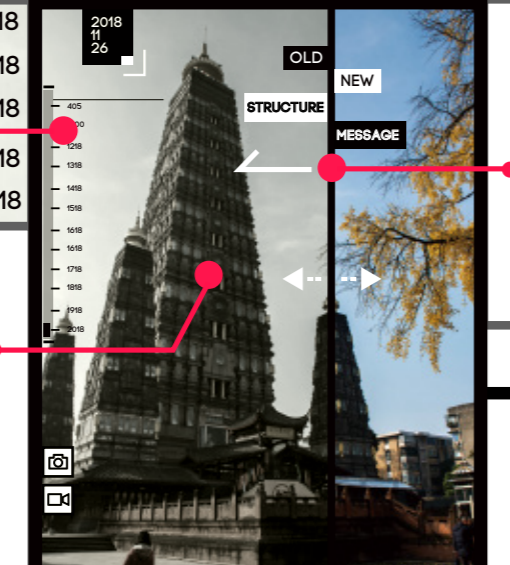
Mark where it happened

Click AR function

Function introduction

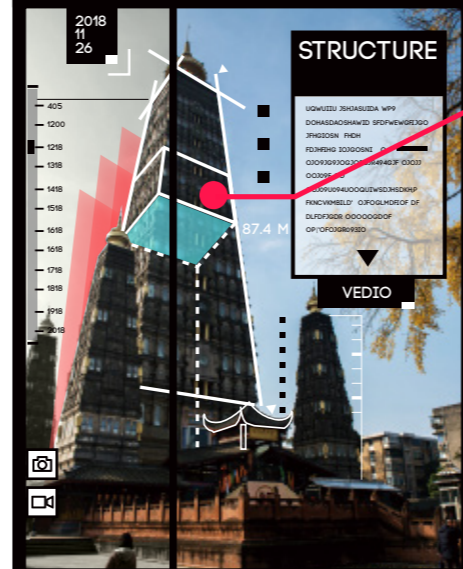
Slide the time-line to view buildings from different periods

AR function

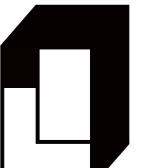
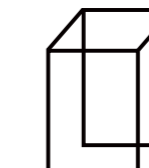


Interface
Adjust the vertical bar left and right to change the size of the interface

3D structure



Using AR Technology to Display 3D Structure of Buildings



Flow chart

Logo

AR old buildings

Choose different ages and show the structure and appearance of ancient pagodas

AR display

Sliding vertical line and time line

Old pagoda

This is the appearance of the ancient pagoda structure around 1800.

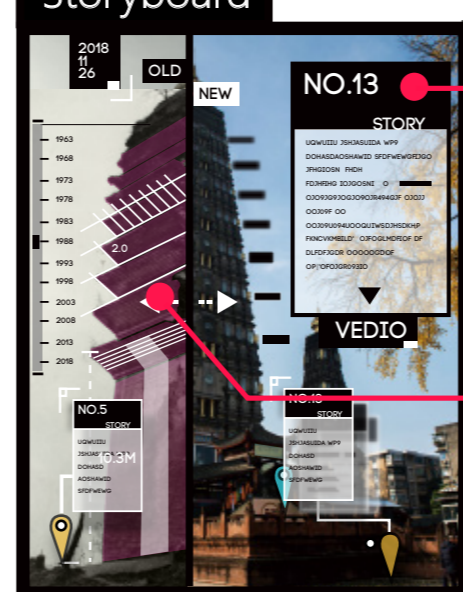


Click on the marker

Storyboard logo

The place marked represents the story that happened.

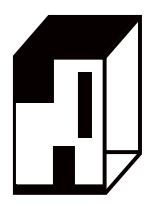
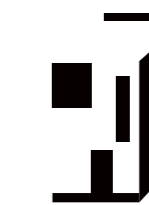
Reading Storyboard



Storyboard

Browse the interesting stories of people under the ancient pagoda. Real-time online restoring different stories of different times and different scenes.

Demonstrate basic data about the structure and appearance of ancient pagodas.



oral history

Watch videos and learn stories in the form of documentaries.

