

Critical Studies:

Computational Thinking and Creative Practice

Fenglin Li

20011054

Week02

Facing Issues

There are so many possibilities for future technological development and human society's choices that we never know which technology will be suddenly and vigorously developed at any particular time.

In our natural environment, climate change will bring more and more harsh living conditions. In recent years, the earth's natural environment has changed much more than expected. Such as the COVID-19 pandemic starting in 2020, and the increasingly serious problem of global warming. We can't predict exactly what the natural environment will look like 500 years from now, but it's very likely that it will be in a very inhospitable state. In this case, how people can be convenient and fast distance learning is very important. In addition, the accumulation of human knowledge increases gradually with the progress of science. The diversified development of human civilization will also lead to the increase of differences between different cultures. This leads to the problem that it becomes more and more expensive for people to learn new things and understand new things. Therefore, how to shorten people's learning time and improve the efficiency and experience of reading is also very important.

Wireless Library

In the next few hundred years, the civilization of several weak races in human society will inevitably be annihilated. The seriousness of the problem was not initially realized until physicists discovered texts from long-lost ancient civilizations that had great implications for the future. At this time, the world realized that each civilization has its own profound value, and the United Nations decided to build a Noah's Ark of human civilization to record each civilization of human society.

In this Noah's Ark of human civilization, all the contents of human civilization are stored. There are books, videos, music, games from ancient times. There are also the latest forms of presentation -- you can directly recreate what was going on in the author's mind at the time by putting the data into a format that others can read. So all you have to do is plug a wireless access key into your brain-computer interface, and you can read the author's work as if in a dream.

Of course, all content is not directly accessible to everyone. He filters everything by age, your field of study, your hobbies, your nationality. Of course, you can also apply for access to information that you do not have access to through application.

(411words)

