

# 1.Virtual machine installation

---

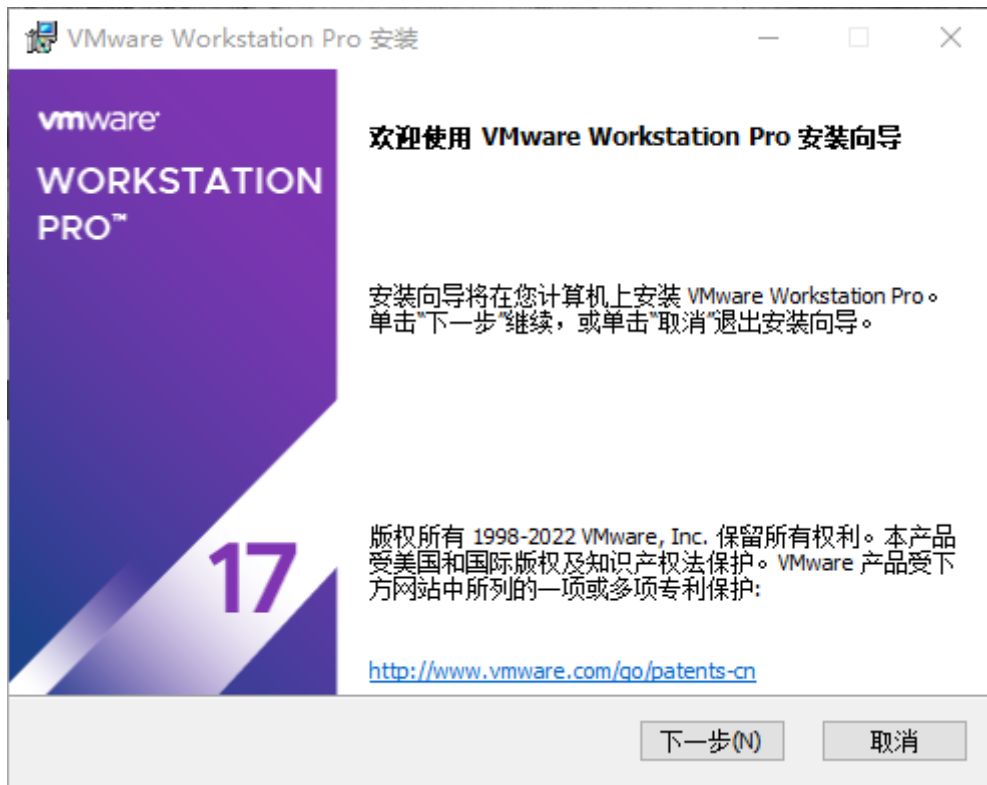
User name: yahboom

Password: yahboom

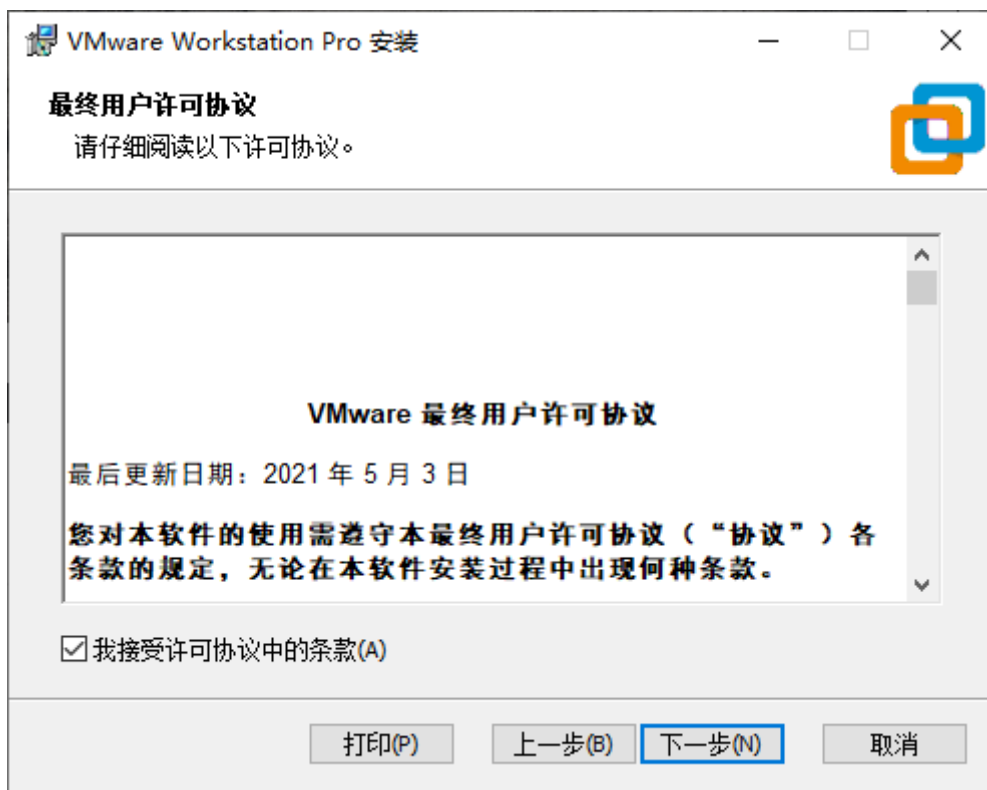
VM password: Ubuntu20.04

## 1.1 Virtual machine installation

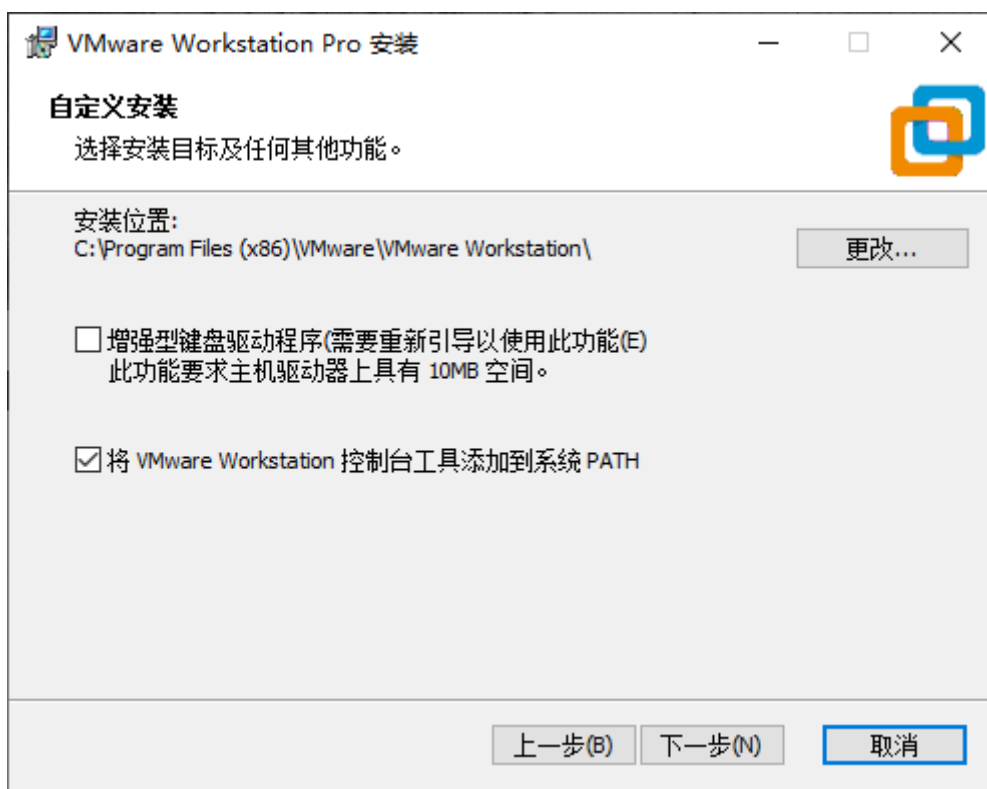
The virtual machine VMware Workstation is a paid software, and we do not provide VMware downloads. You need to download it online and then double-click the downloaded exe installation file.



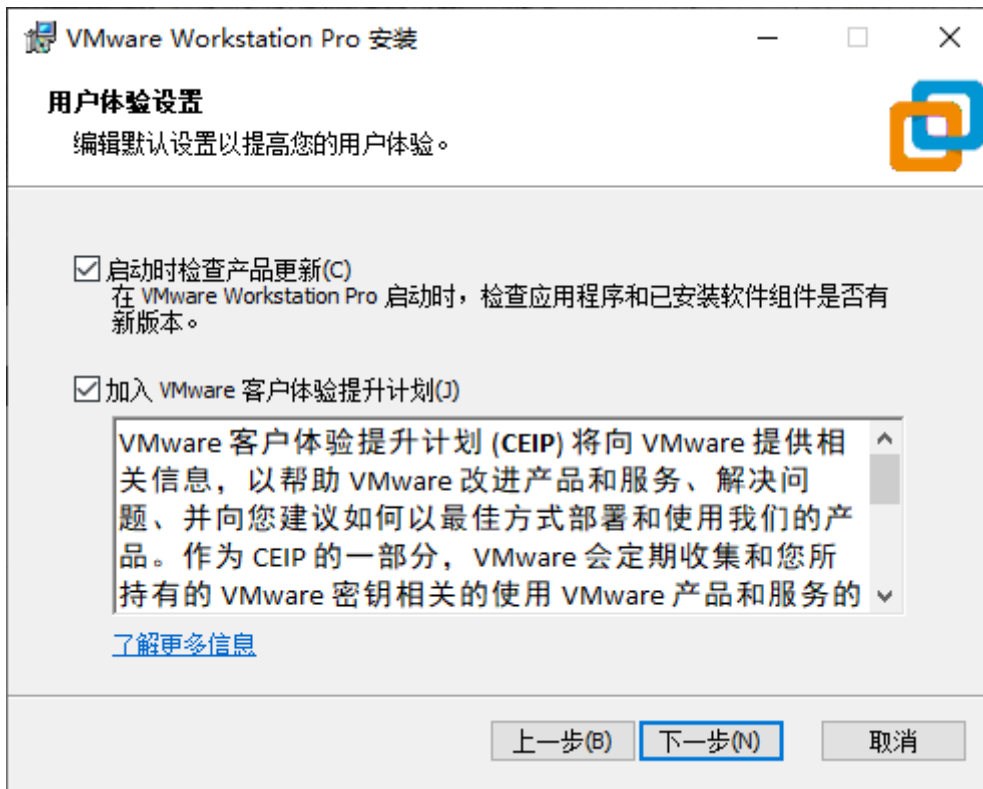
Click "Next".



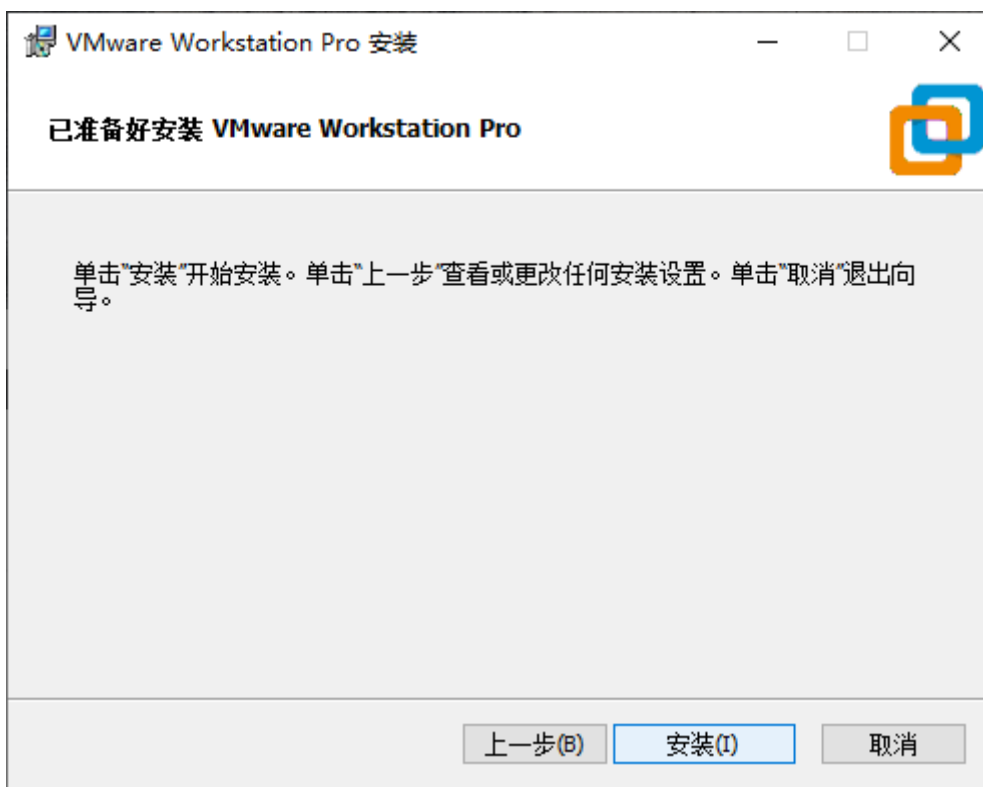
Check the box to accept the license and click "Next".



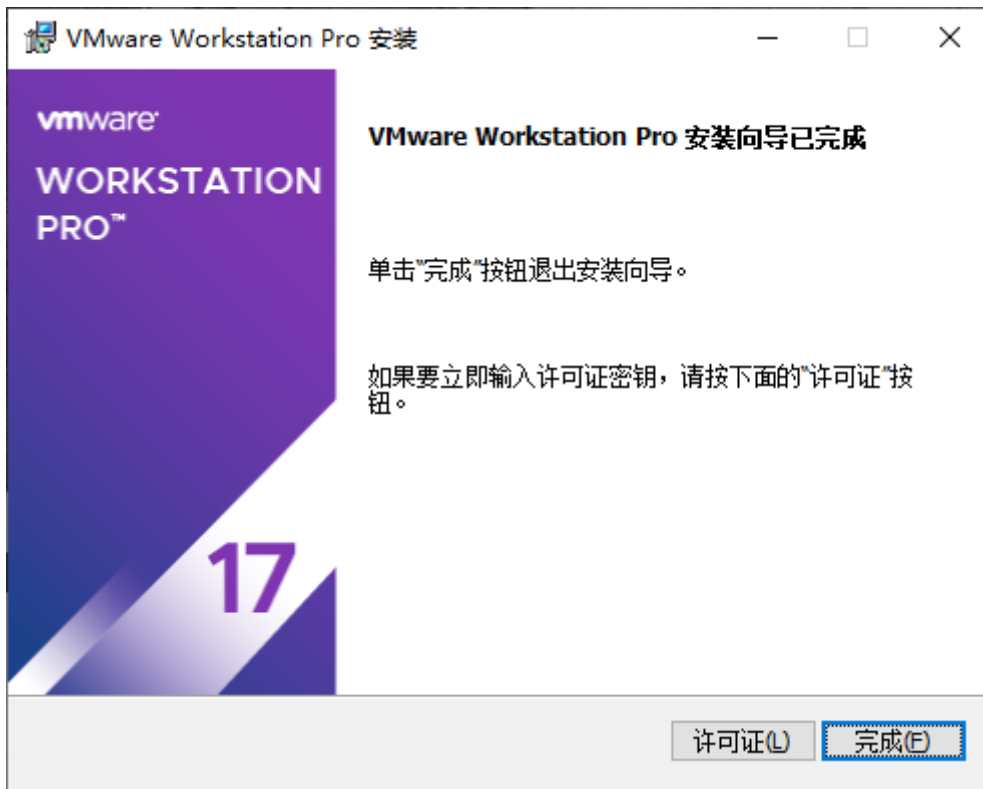
Select the installation location, check Add console tools to the system, and click "Next".



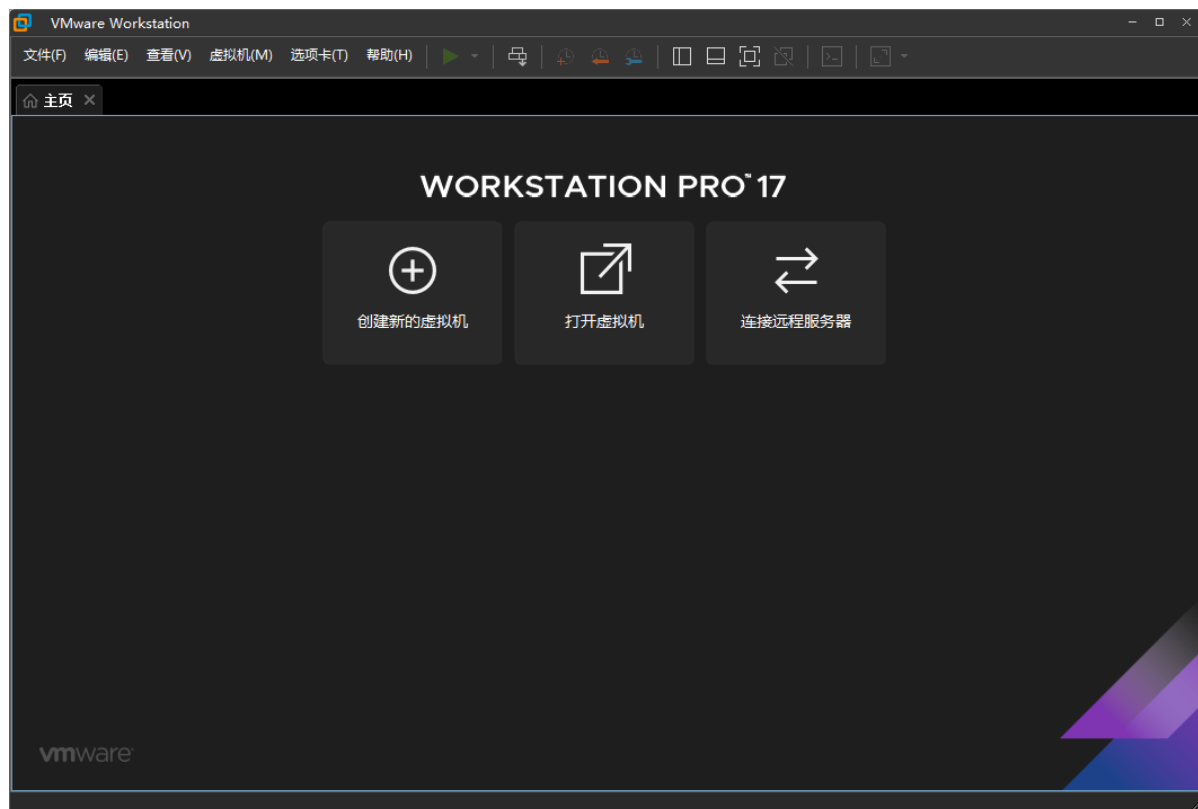
Keep clicking Next until the following interface.



Click "Install" and wait a few minutes.



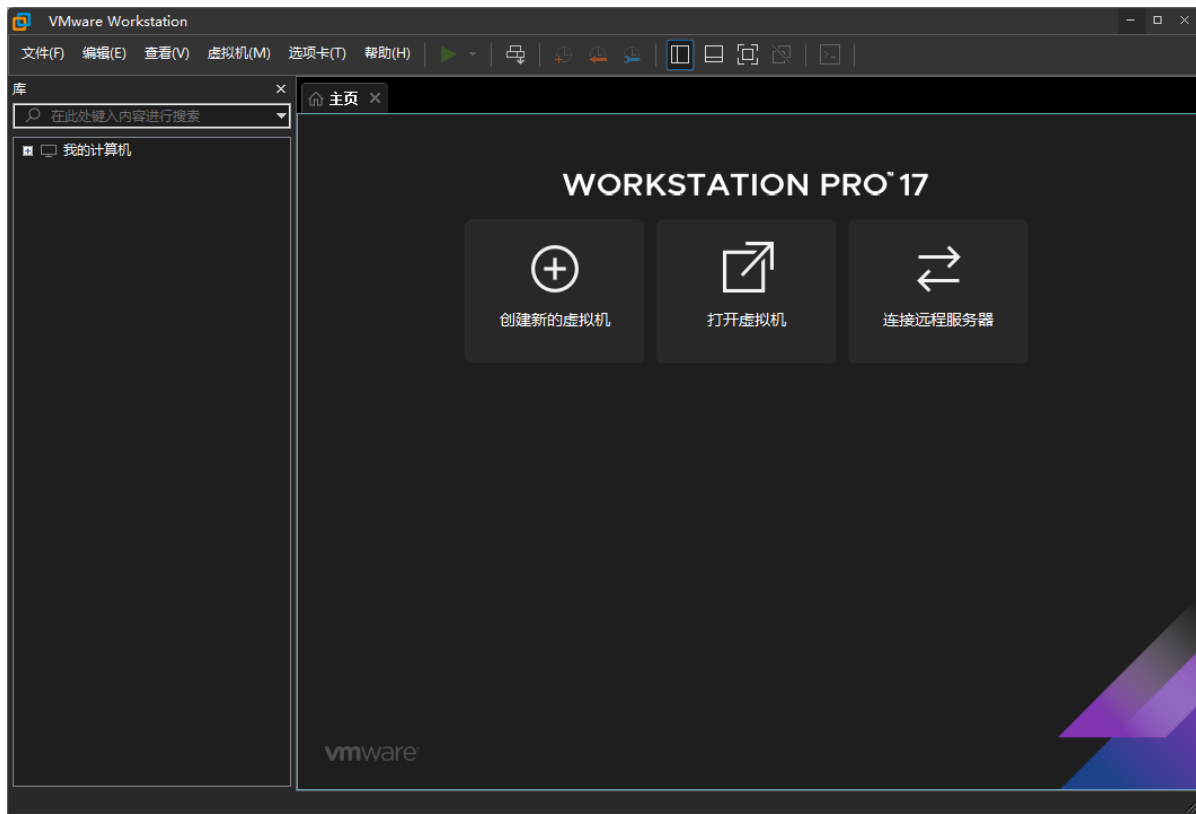
The above completes the installation of VMWare. You can open VMWare on the desktop, as shown below.



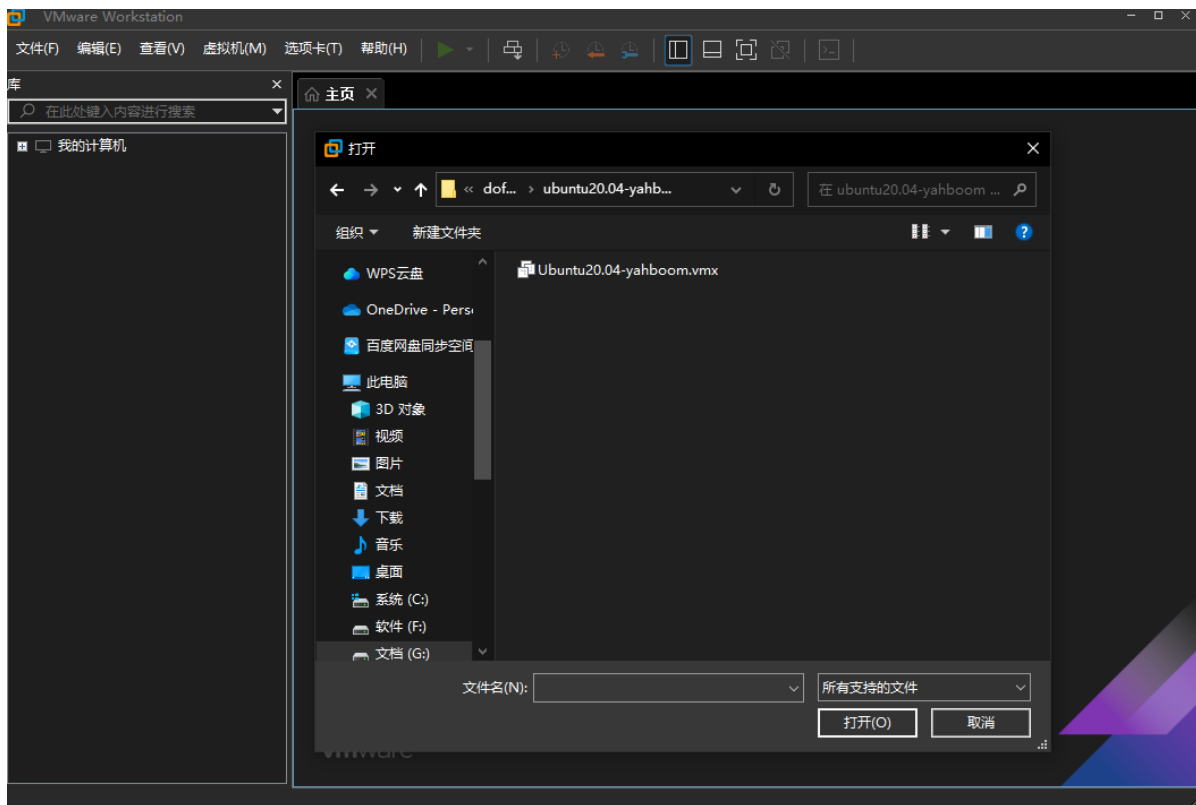
## 1.2 Virtual machine usage

Find a local hard drive with more than 40G of remaining space and decompress the system compressed files.

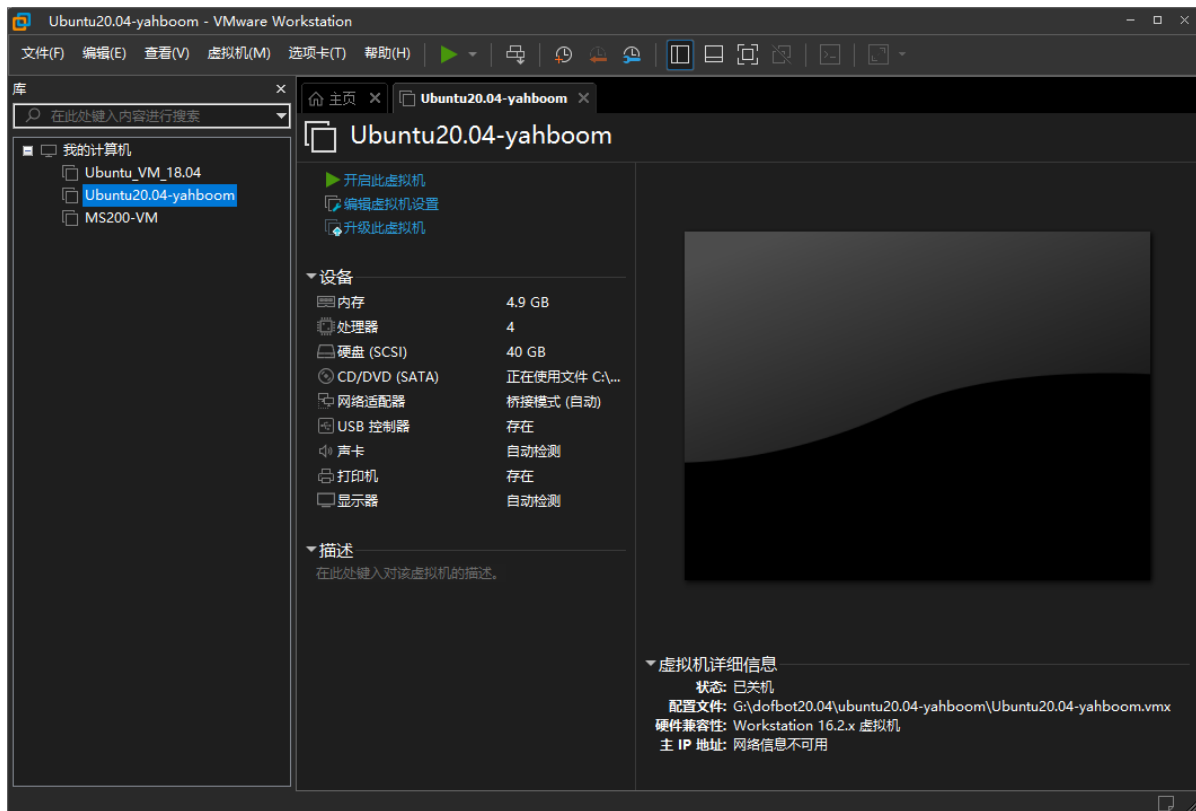
After installing the VMware Workstation virtual machine, double-click to open it and enter the interface as shown in the figure. Click [Open Virtual Machine]



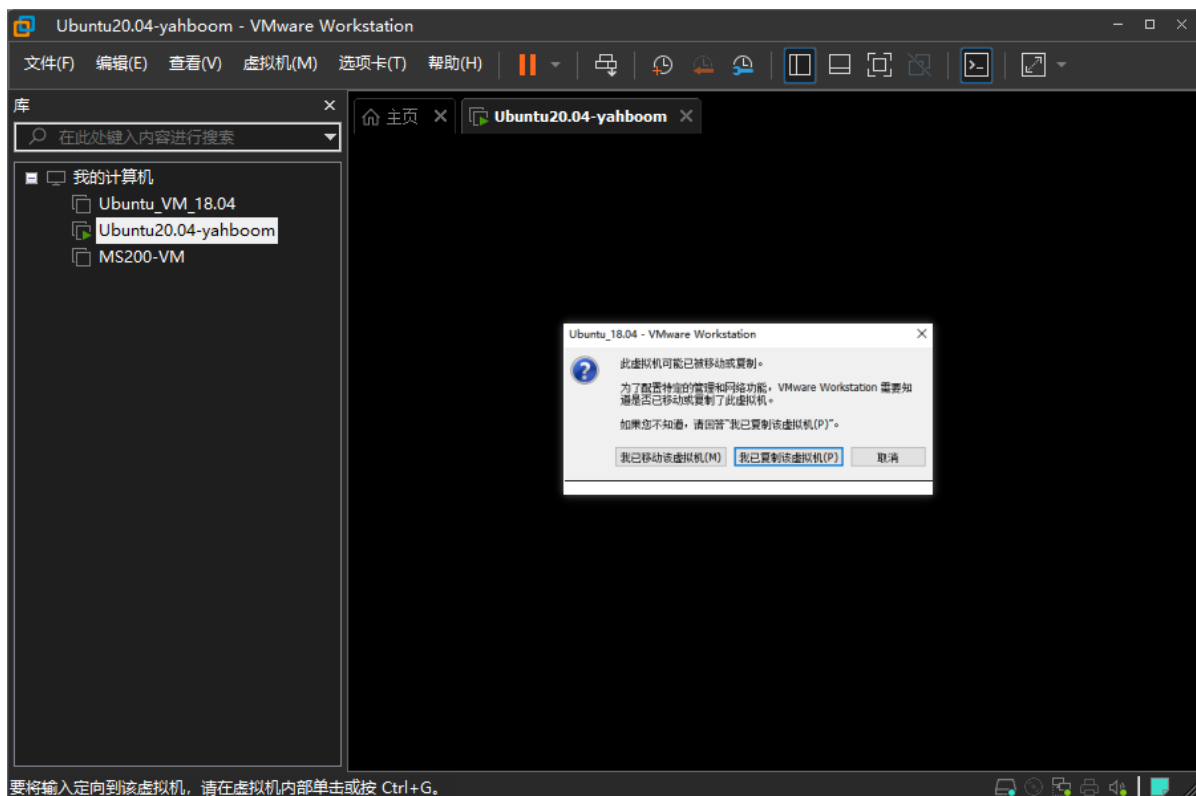
Select the unzipped system file, as shown in the figure below.



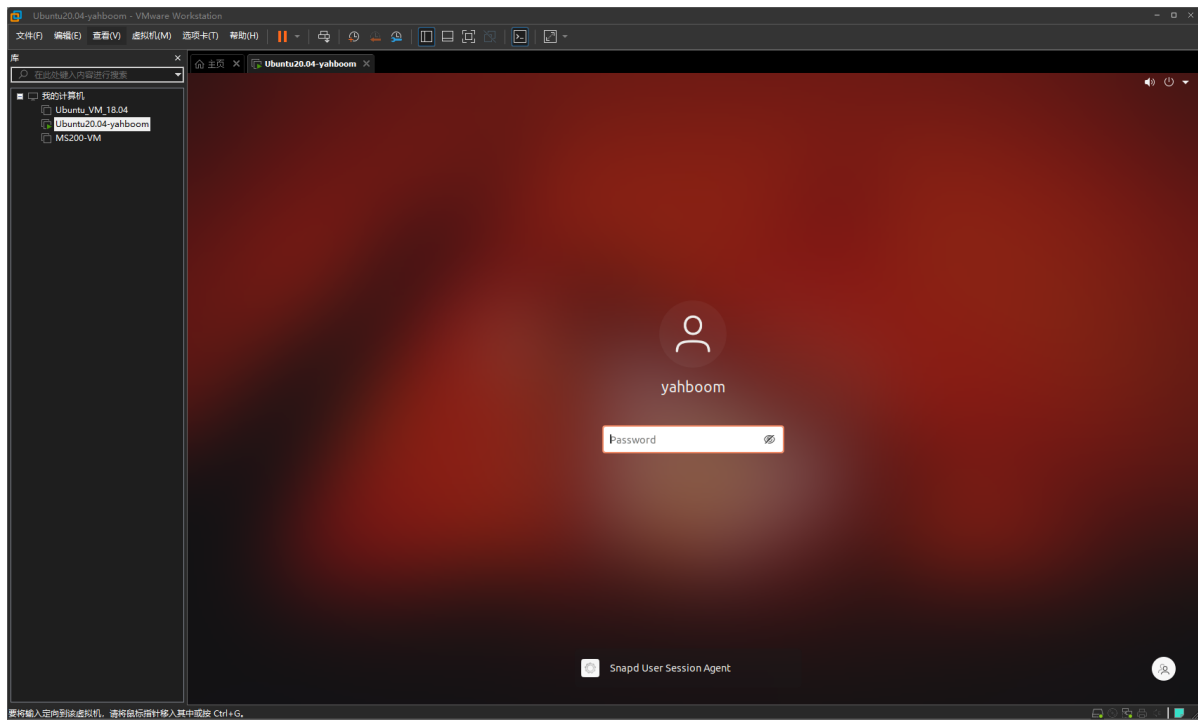
Click [Start this virtual machine]



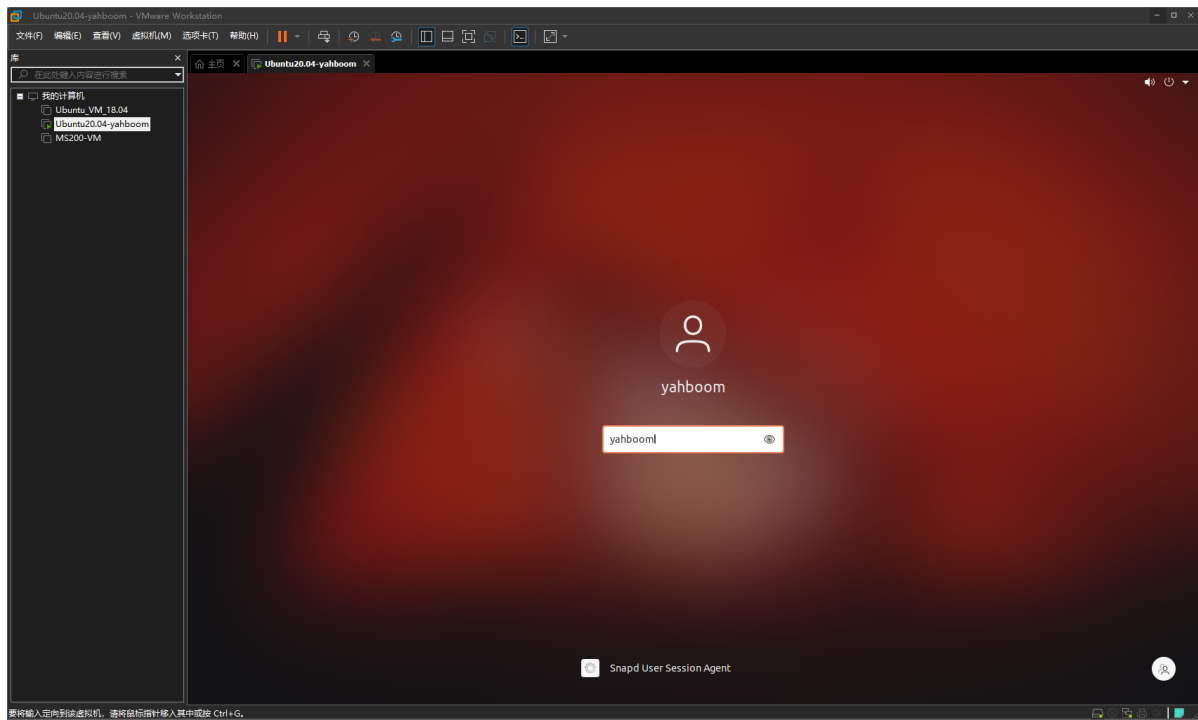
If the prompt shown in the figure below appears, directly select [I have copied this virtual machine (p)].



Click 【yahboom】

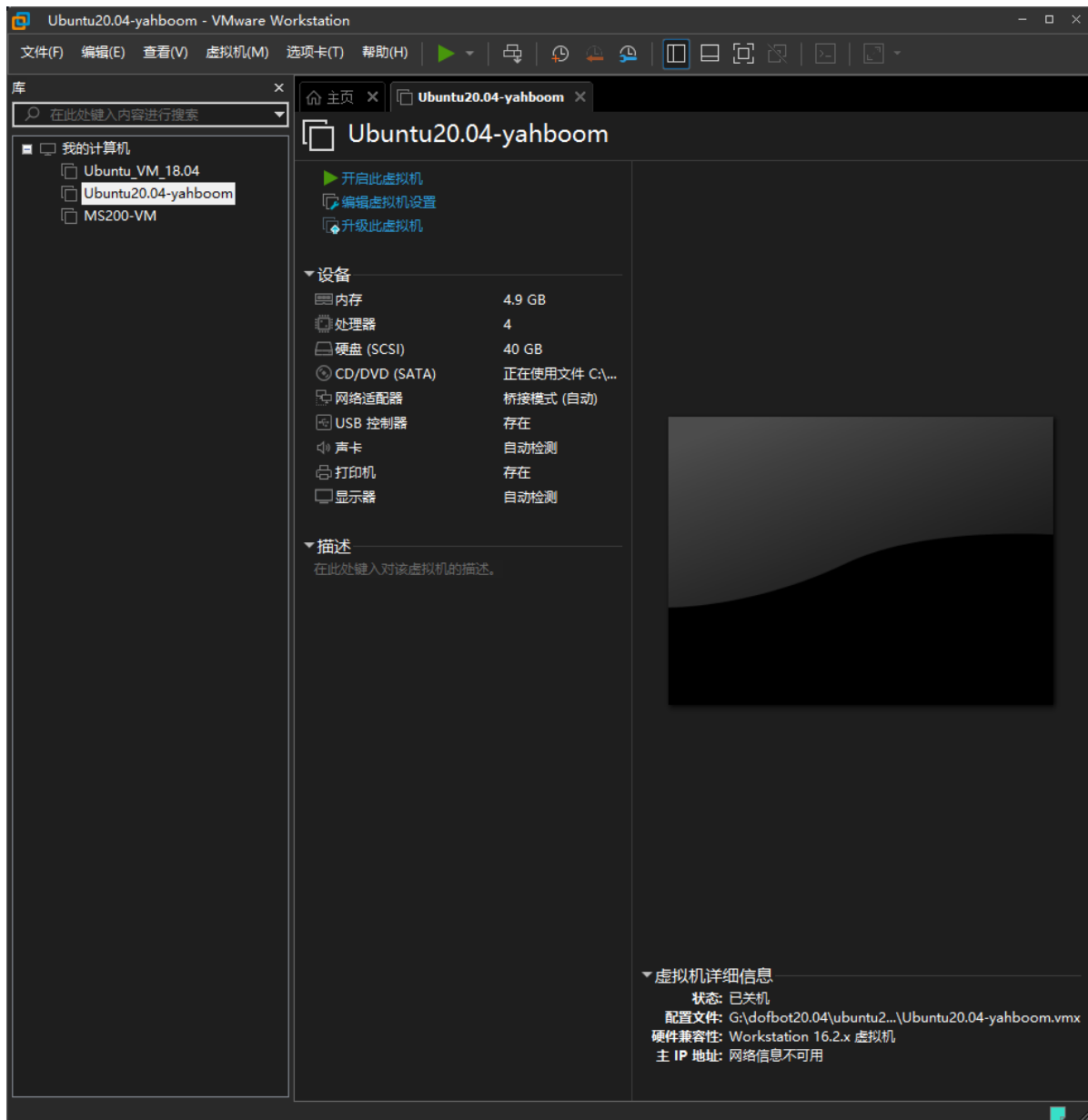


Enter the password 【yahboom】 and click the 【enter key】 on the keyboard to confirm.



## 1.3 Virtual machine settings

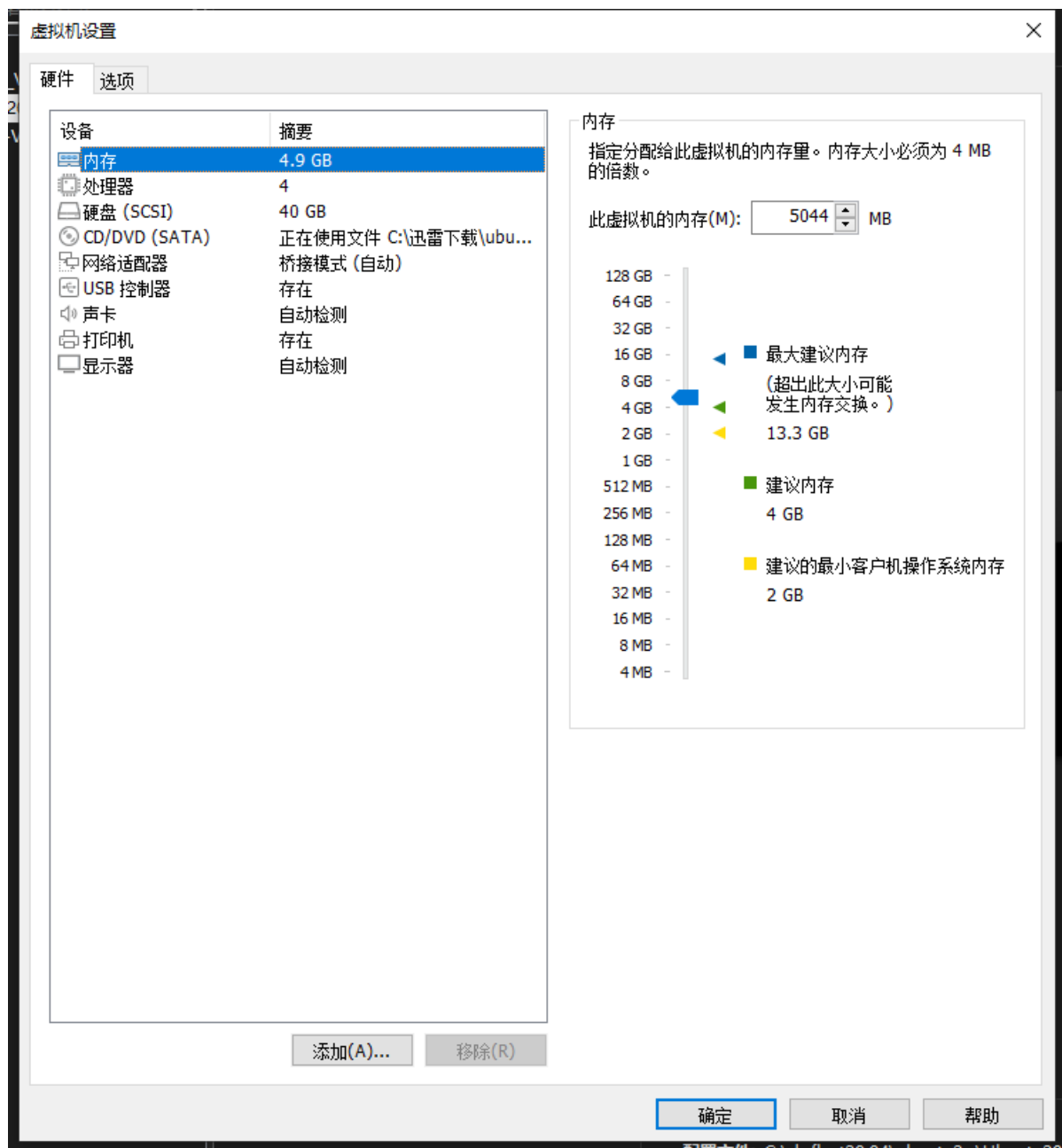
You can edit the virtual machine settings before starting, as shown below, then click 【Edit Virtual Machine Settings】.



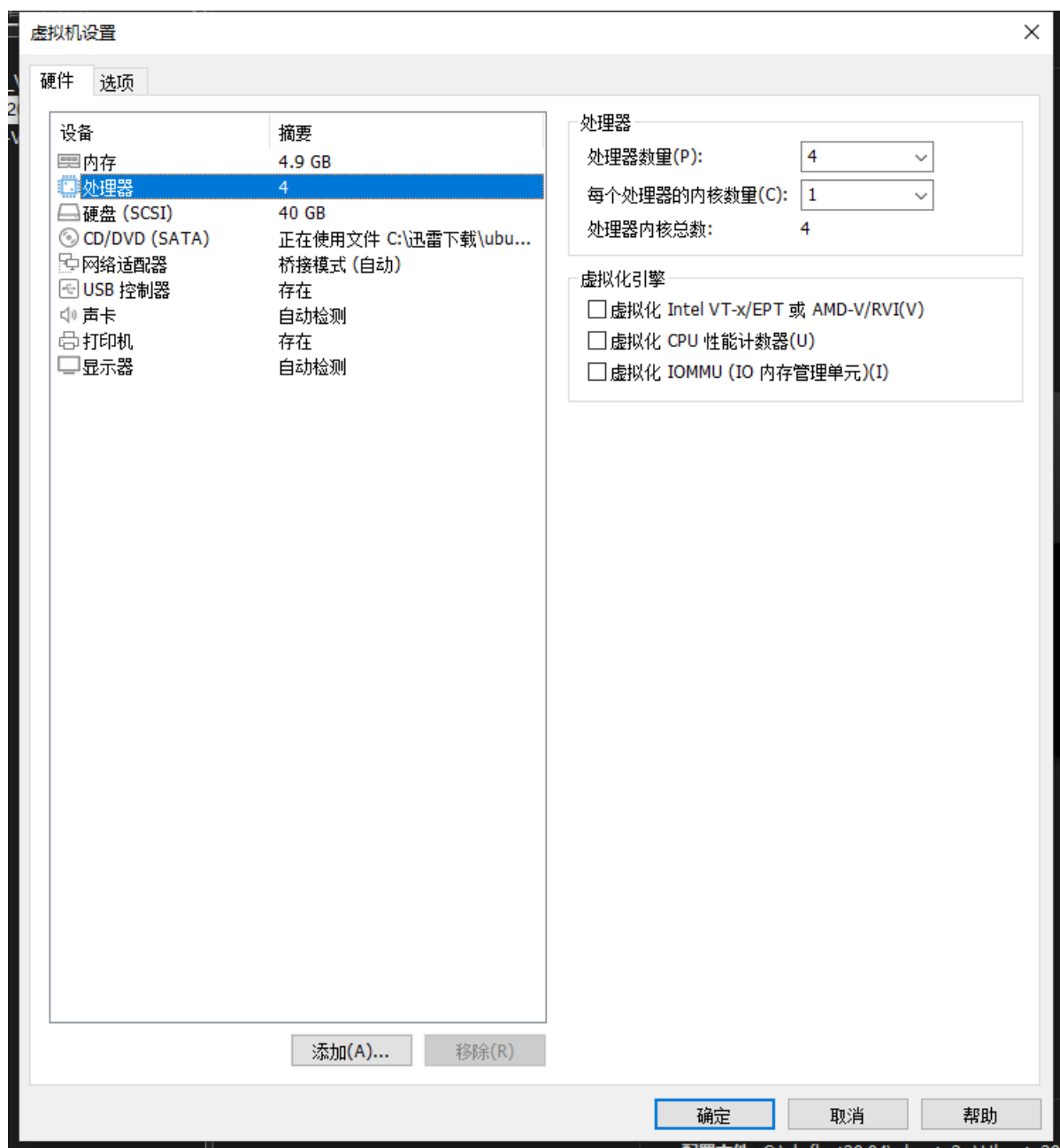
The 【Virtual Machine Settings】 dialog box will pop up.

Since the situation of each computer is different, settings can be made according to the actual situation. The higher the virtual machine memory setting, the faster the virtual machine will run, but do not exceed the maximum memory.





Processor: The higher the number of cores (c) per processor, the smoother the virtual machine will run, but it must not exceed the total number.



USB controller: USB compatibility is set to 【USB 3.1】 , so that USB3.0 devices can be used.

