

# 1. Install and use VMS

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- 1.1. Virtual Machine Installation
- 1.2. Use virtual machines
- 1.3. Setup auto-start
- 1.4. Virtual Machine Setup

User name: yahboom

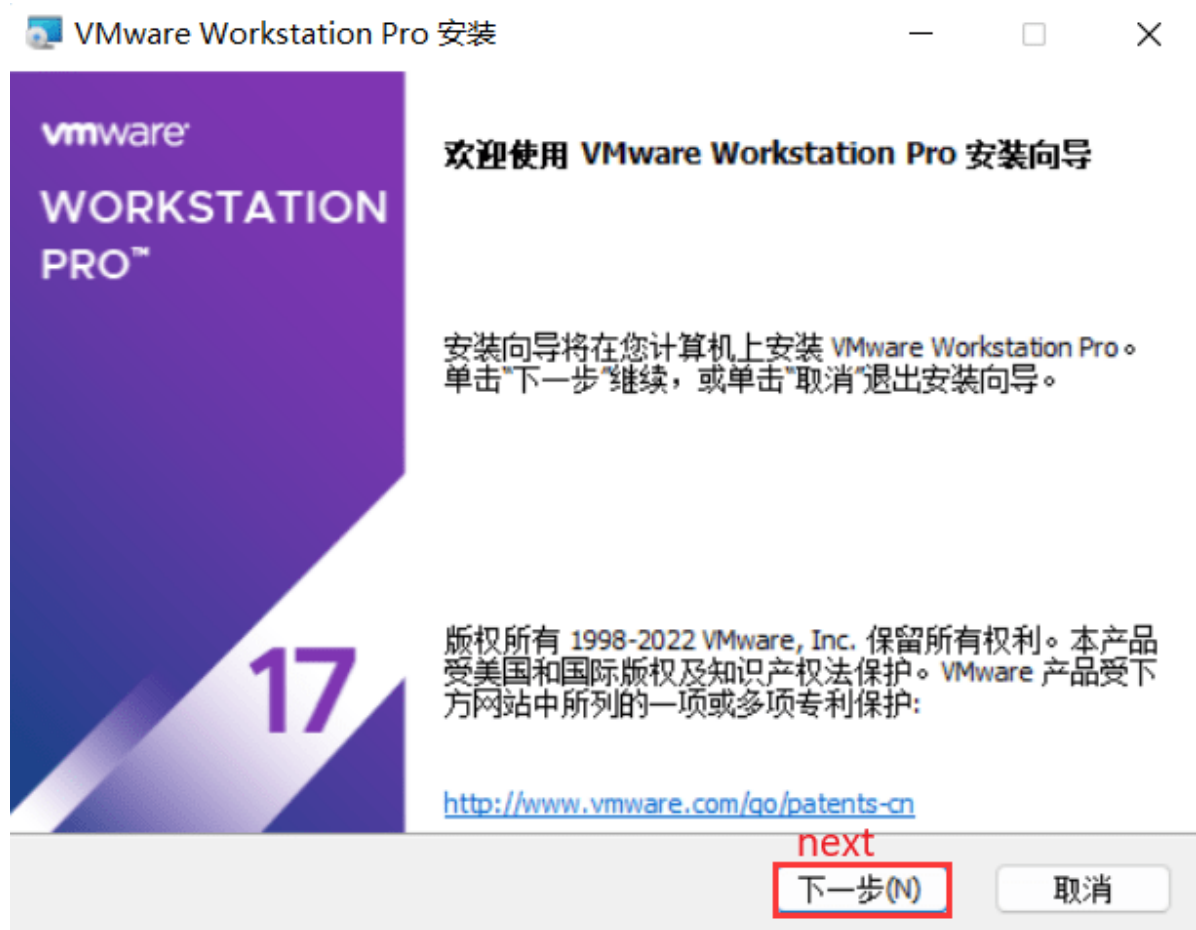
Password: yahboom

Vm: Ubuntu20.04

## 1.1. Virtual Machine Installation

Virtual machine VMware Workstation is paid software, we do not provide VMware download.

Double-click the downloaded exe installation file and click Next



Select Accept the agreement and click Next

## 最终用户许可协议

请仔细阅读以下许可协议。



**VMware 最终用户许可协议**

最后更新日期：2021 年 5 月 3 日

**您对本软件的使用需遵守本最终用户许可协议（“协议”）各条款的规定，无论在本软件安装过程中出现何种条款。**

下载、部署或使用本服务，即表示您同意遵守本协议条款。如果您不同意本协议的条款，请勿下载、部署或使用本软件，您必须删除本软件，或在购买后的三十（30）天内将未使用的软件退还给我们或您购买本软件的 VMware 渠道合作伙伴，并且请求退还您已为本软件支付的许可费（如果有）。

☒ 我接受许可协议中的条款(A)

next

打印(P)    上一步(B)    下一步(N)    取消

Select the installation location and click Next

## 自定义安装

选择安装目标及任何其他功能。

**Installation position**



安装位置:  
D:\VMware Workstation17 pro\    更改...

☐ 增强型键盘驱动程序(需要重新引导以使用此功能(E))  
此功能要求主机驱动器上具有 10MB 空间。

☒ 将 VMware Workstation 控制台工具添加到系统 PATH

change

next

上一步(B)    下一步(N)    取消

The options here are optional or not. Click Next

## 用户体验设置

编辑默认设置以提高您的用户体验。

Optional or not  
可选可不选

☐ 启动时检查产品更新(C)  
在 VMware Workstation Pro 启动时，检查应用程序和已安装软件组件是否有新版本。

☐ 加入 VMware 客户体验提升计划(J)

的目的，请访问信任与保证中心：  
<<https://www.vmware.com/cn/solutions/trustvmware/ceip.html>>。如您不愿意参与此 VMware 产品的 CEIP，请取消上面已选中的复选框。您可以随时加入或退出此 VMware 产品的 CEIP。

[了解更多信息](#)

上一步(B) **next** 下一步(N) 取消

The options are checked by default. Click Next

## 快捷方式

选择您要放入系统的快捷方式。



在以下位置创建 VMware Workstation Pro 的快捷方式：

☒ 桌面(D) **desktop**

☒ 开始菜单程序文件夹(S) **Start menu program folder**

**next**

上一步(B) 下一步(N) 取消

Start installation

## 正在安装 VMware Workstation Pro



安装向导正在安装 VMware Workstation Pro，请稍候。

状态: 正在安装虚拟网络驱动程序。



Installing a virtual network driver

上一步(B)

下一步(N)

取消

Wait for it to finish.

vmware  
WORKSTATION  
PRO™

17

## VMware Workstation Pro 安装向导已完成

单击“完成”按钮退出安装向导。

如果要立即输入许可证密钥，请按下面的“许可证”按钮。

许可证(L)

finish

完成(F)

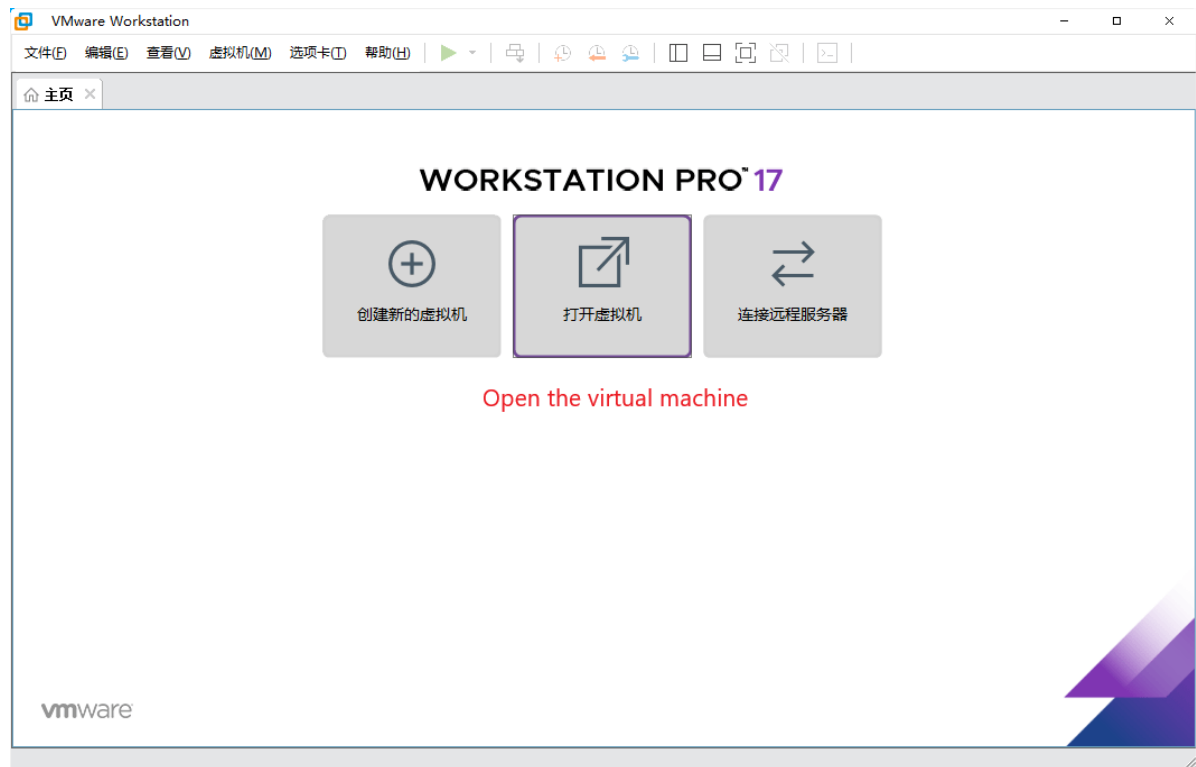
The VMWare installation is complete and you can open VMWare on your desktop.

## 1.2. Use virtual machines

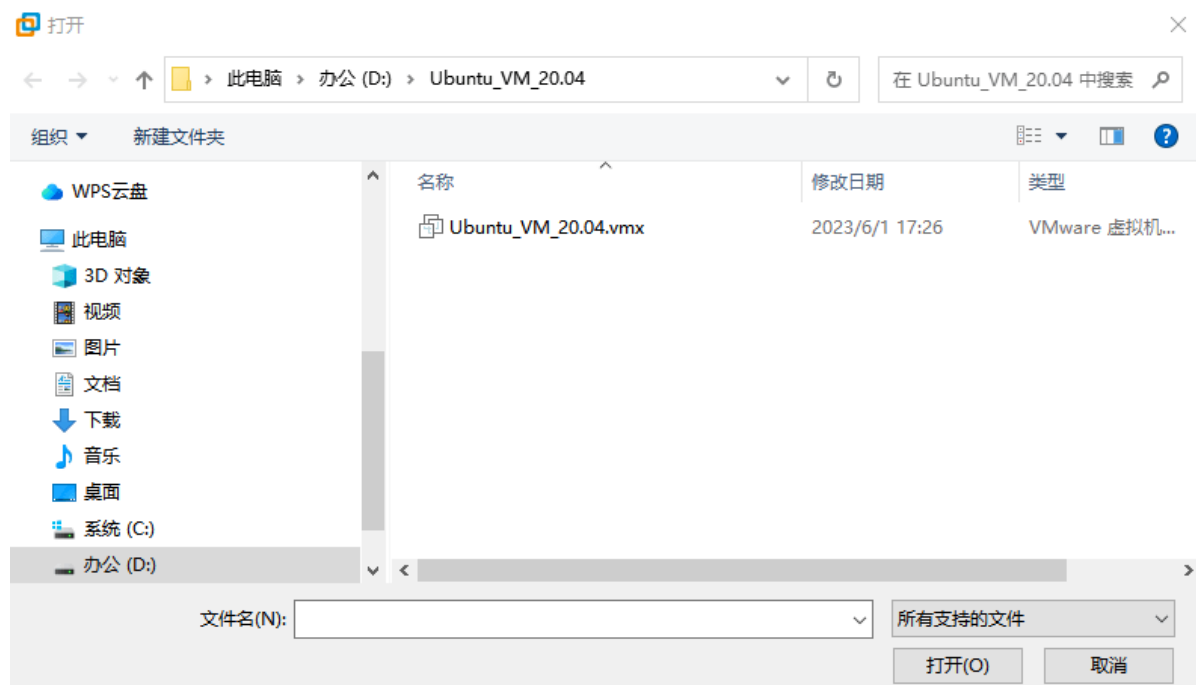
Find a local hard disk with more than 35 GB of free space and decompress the system zip file in the tutorial [PC VM].

After installing the VMware Workstation virtual machine, double-click to open it and enter the interface shown in the figure.

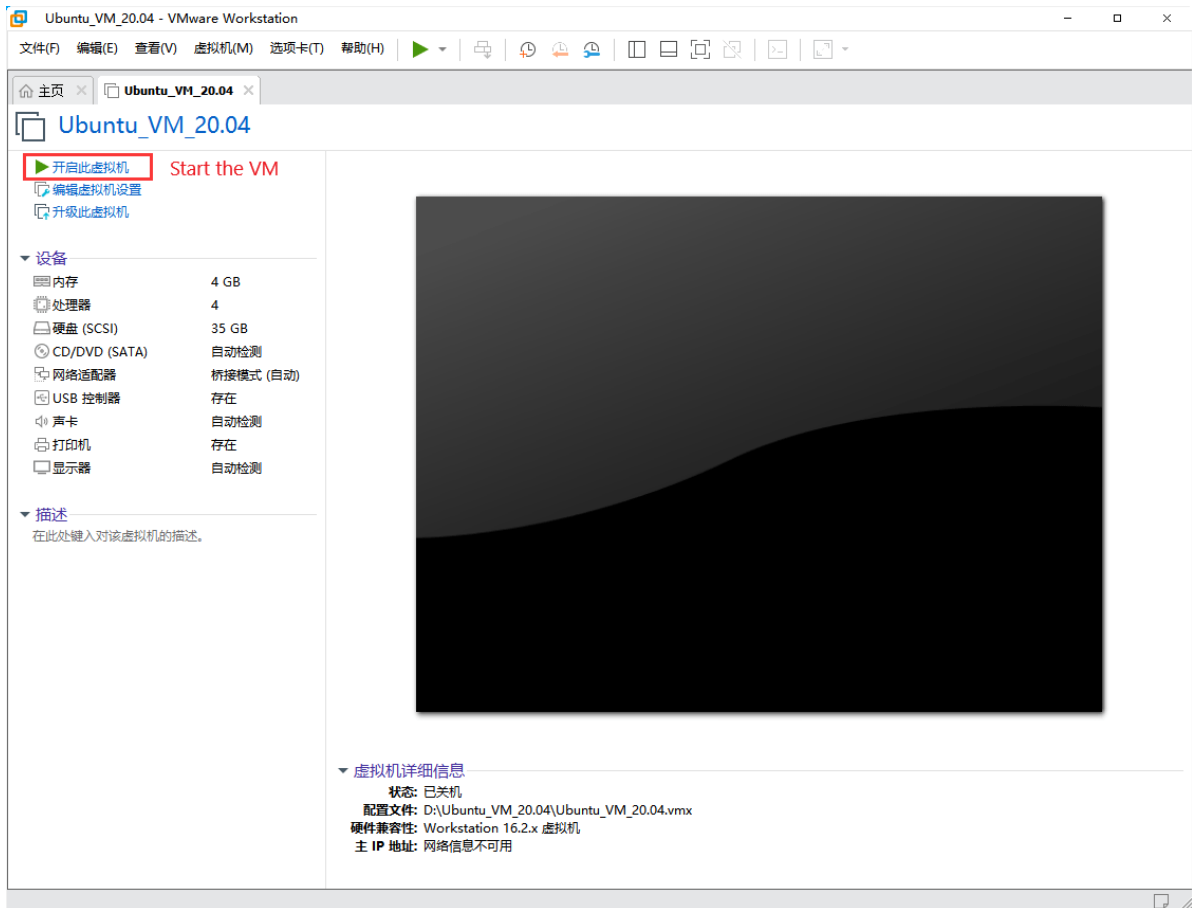
Click [Open Virtual Machine]



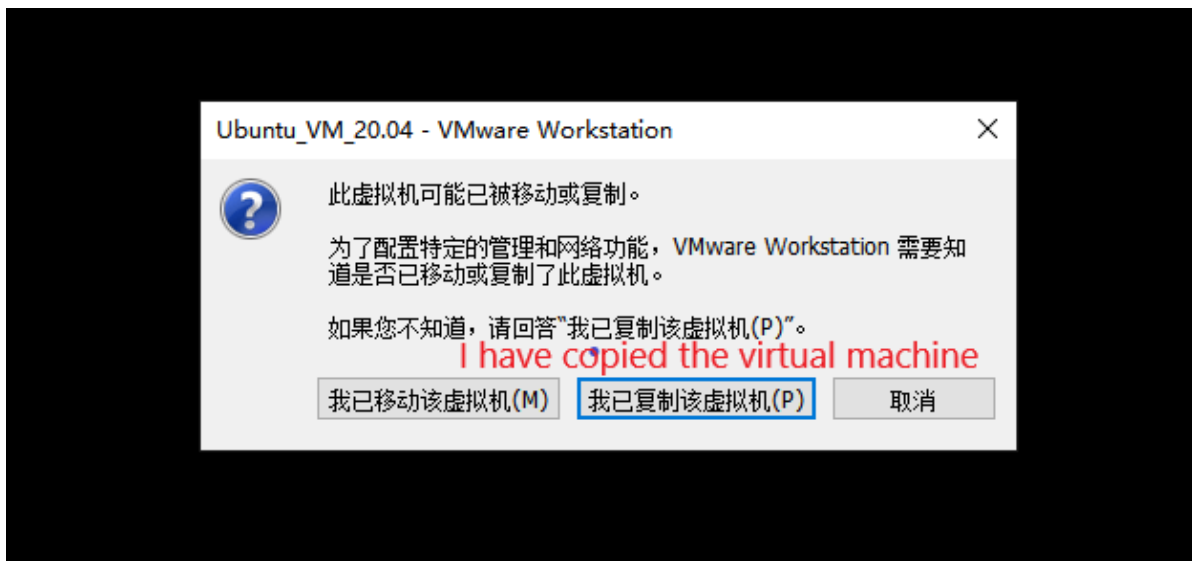
Select the decompressed system file, as shown in the following figure.



Click [Start this virtual machine]

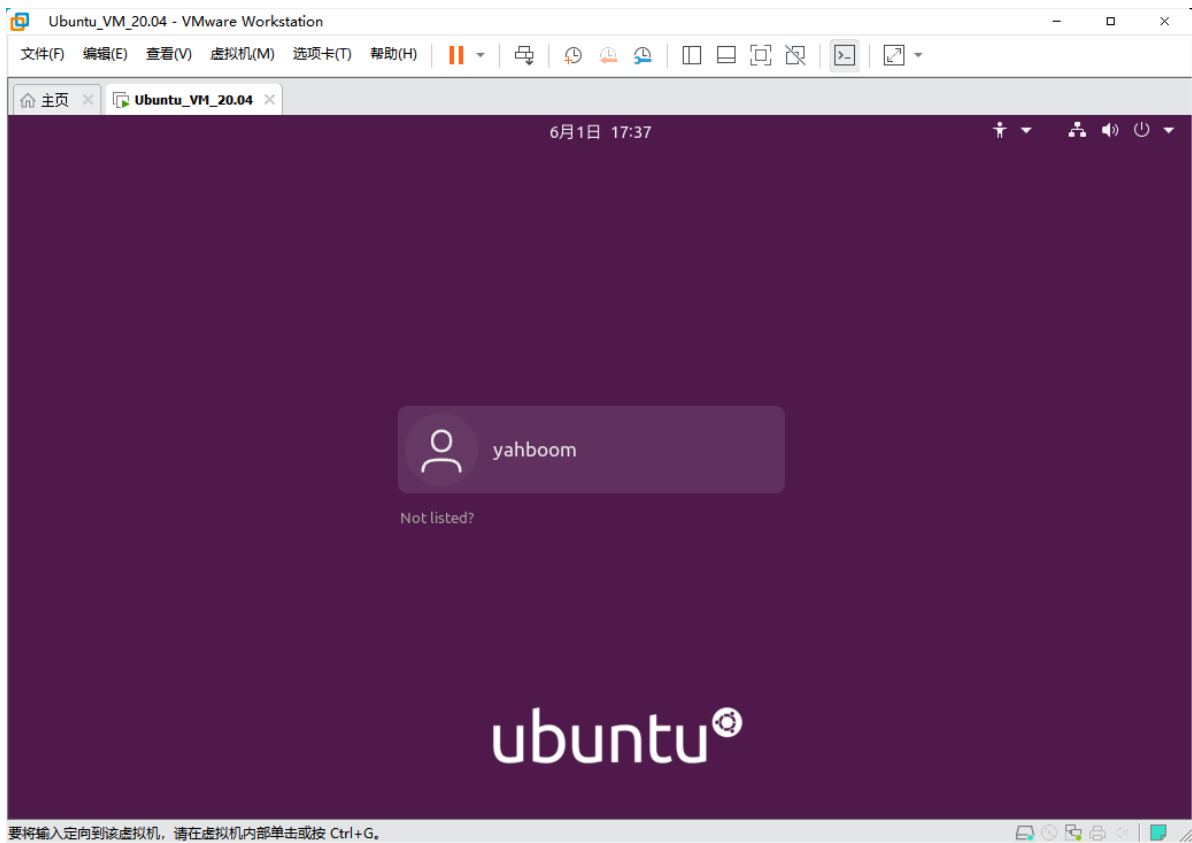


If there are shown in the figure below, directly select 【 I have copied the virtual machine (P) 】 .

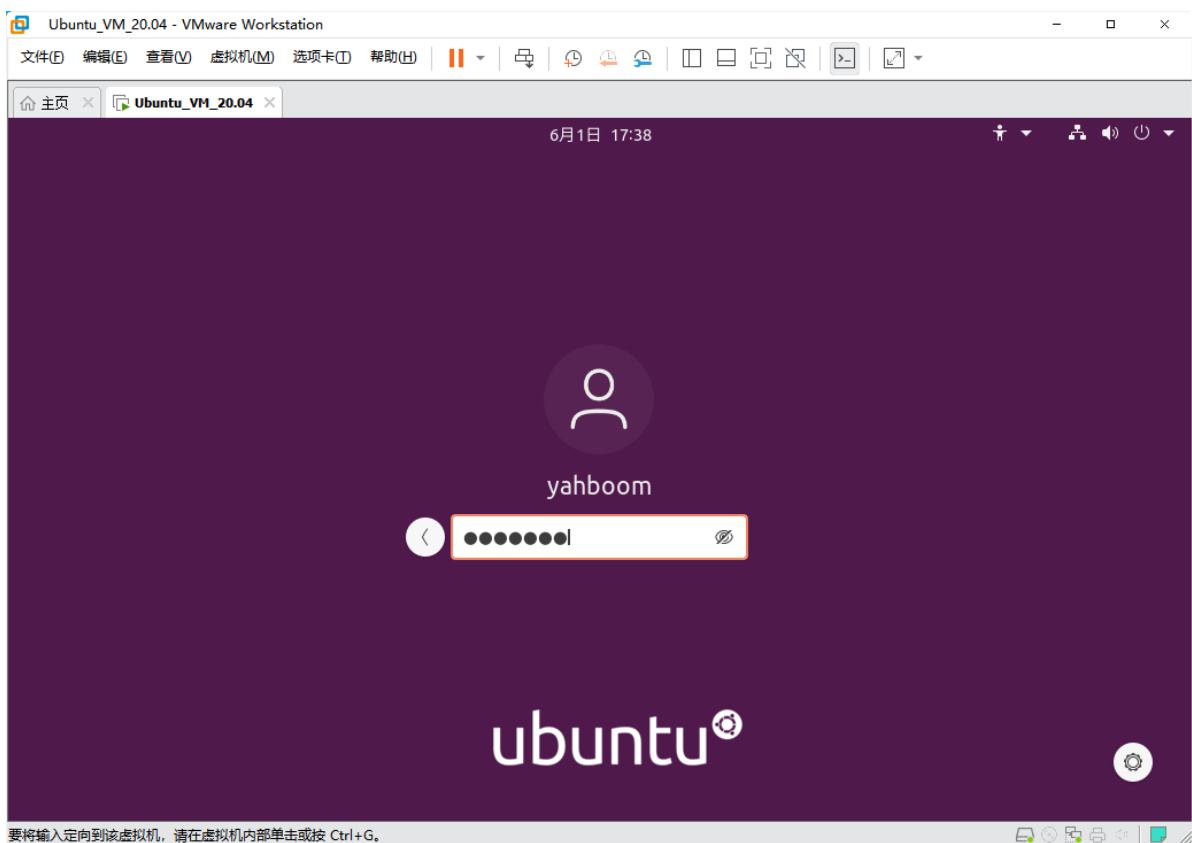


It can be used after opening. The following steps have been configured in the virtual machine file provided by us. You do not need to set them again.

Select user [yahboom],



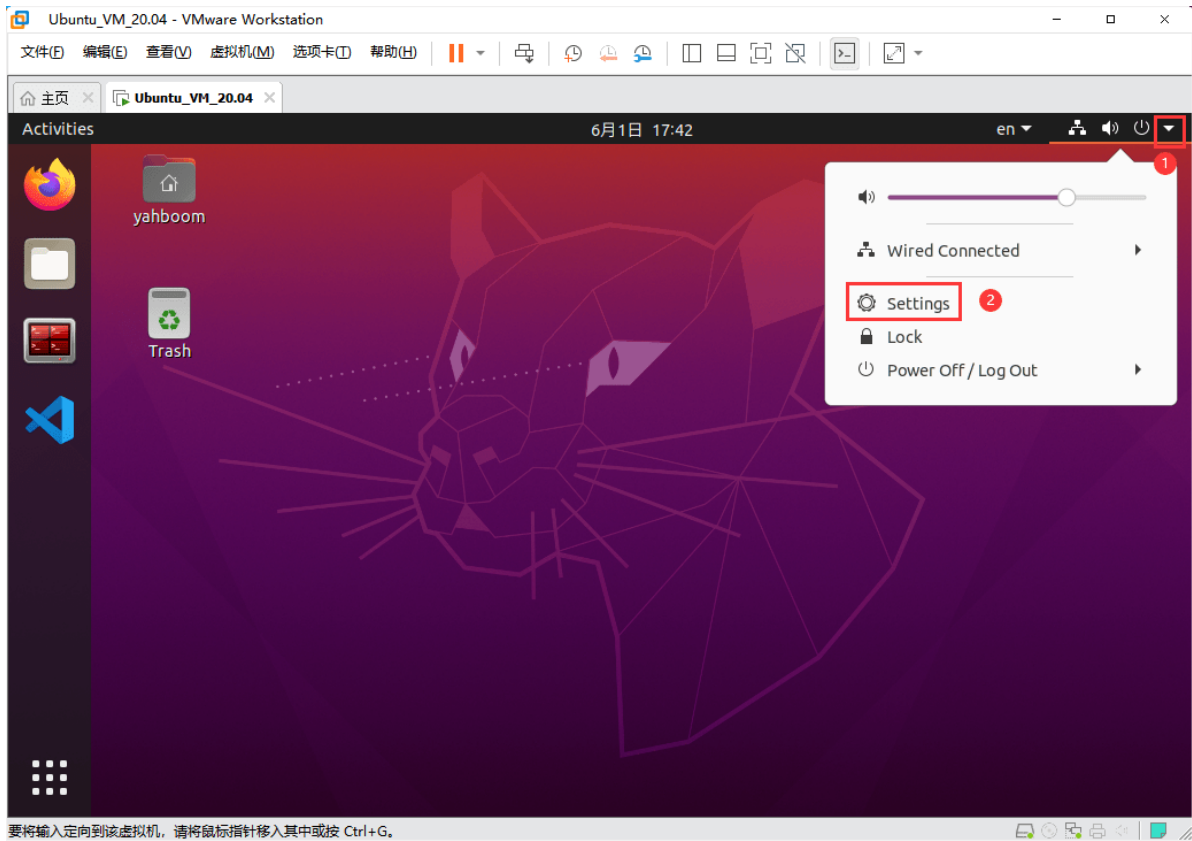
enter the password [yahboom], click the keyboard [Enter] to confirm.



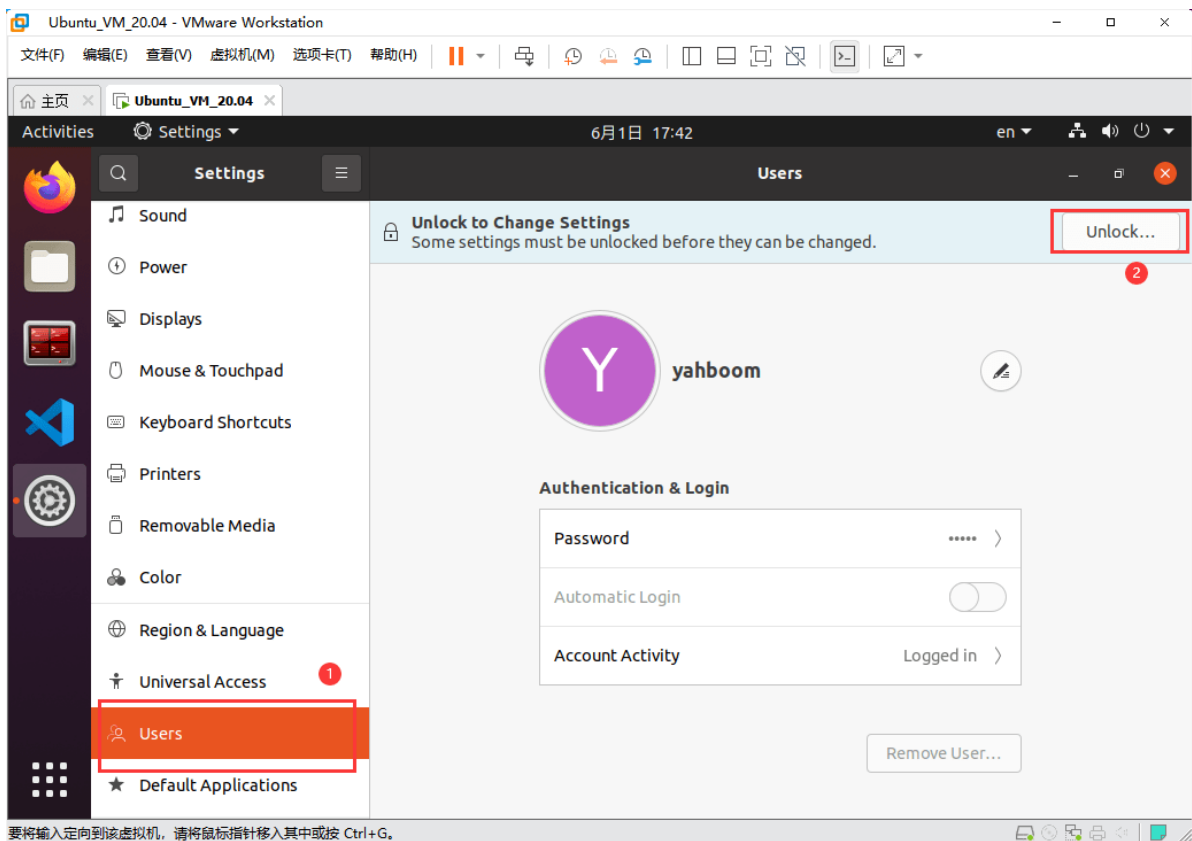
Enter the desktop and start using it.

### 1.3. Setup auto-start

After entering the system, click the inverted triangle icon in the upper right corner and select [Settings].

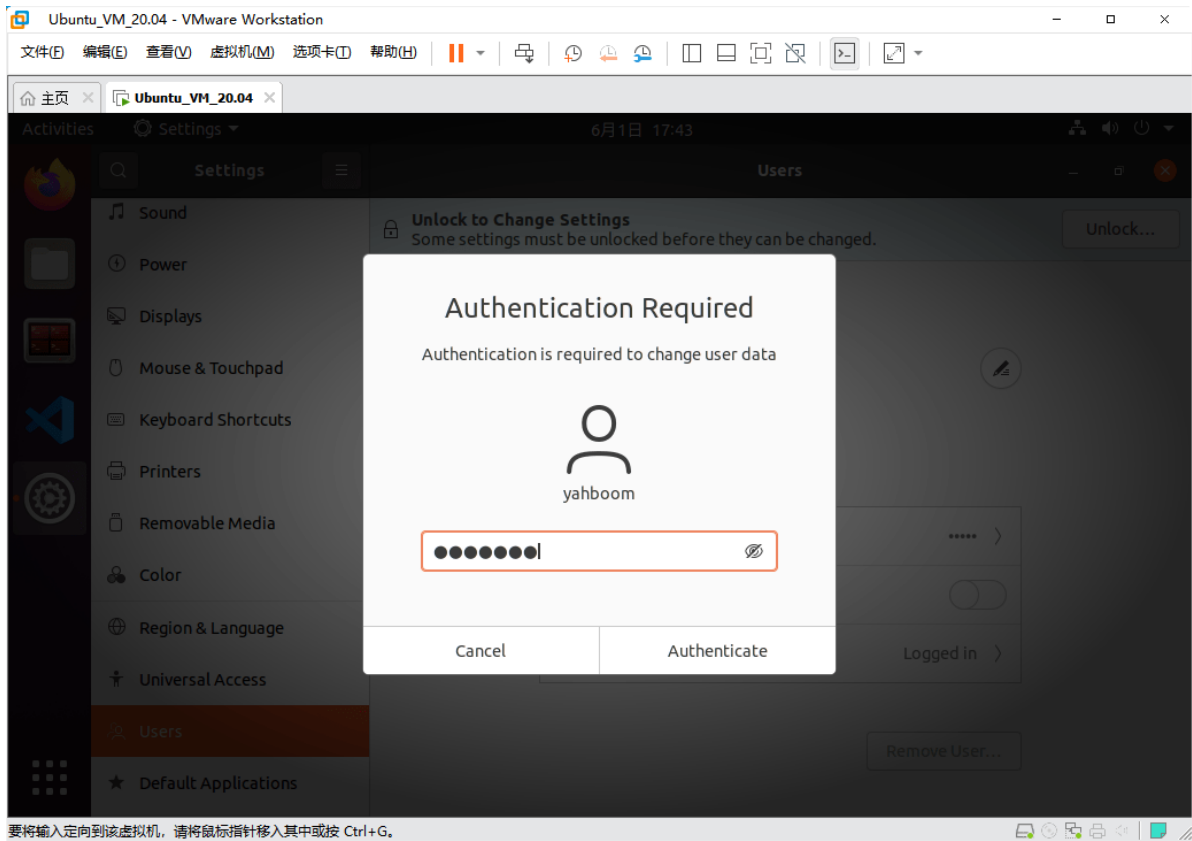


Select [Users] on the left and click the [Unlock] button at the top. A dialog box will pop up

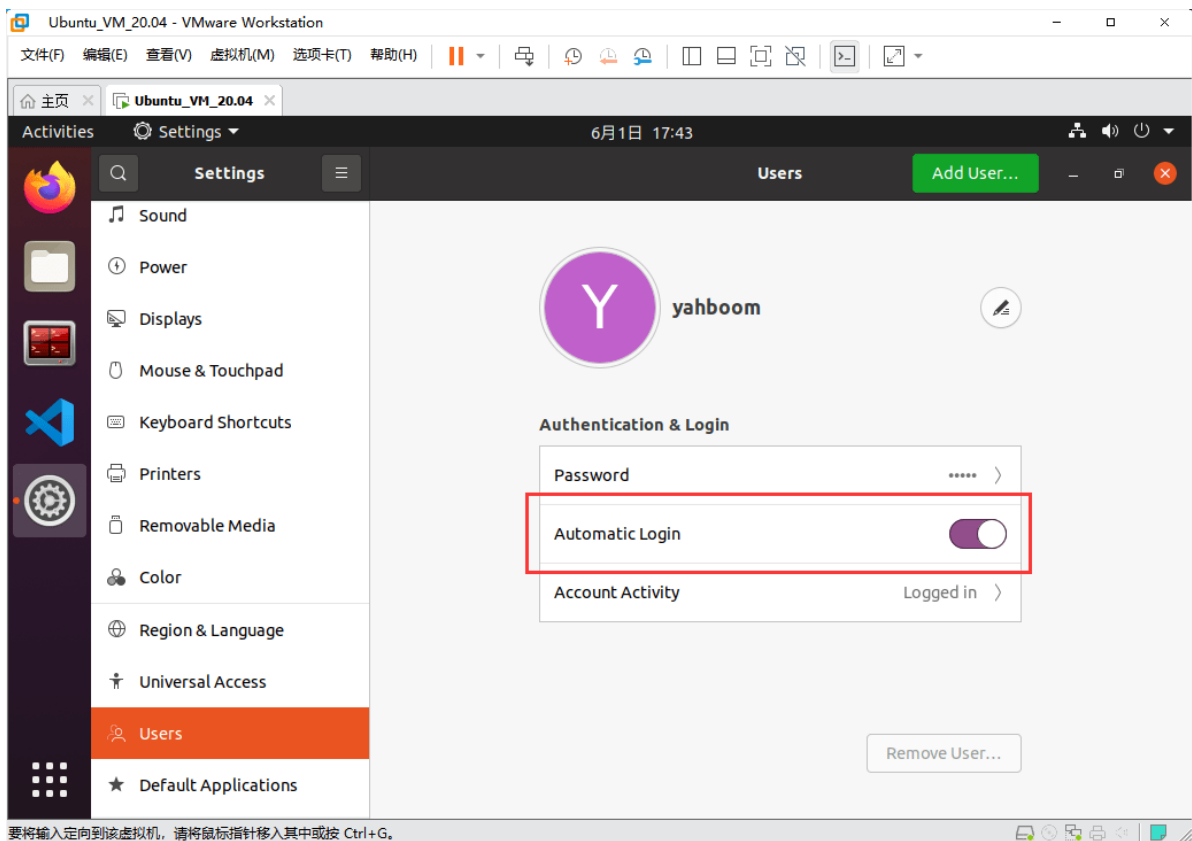


Enter your password [yahboom] and press Enter to confirm.





Click the slider on the right of [Automatic Login], as shown in the picture below. Click [x] in the upper right corner to close it.



After the automatic startup is complete, you do not need to enter the login password when you start the VM again.

## 1.4. Virtual Machine Setup

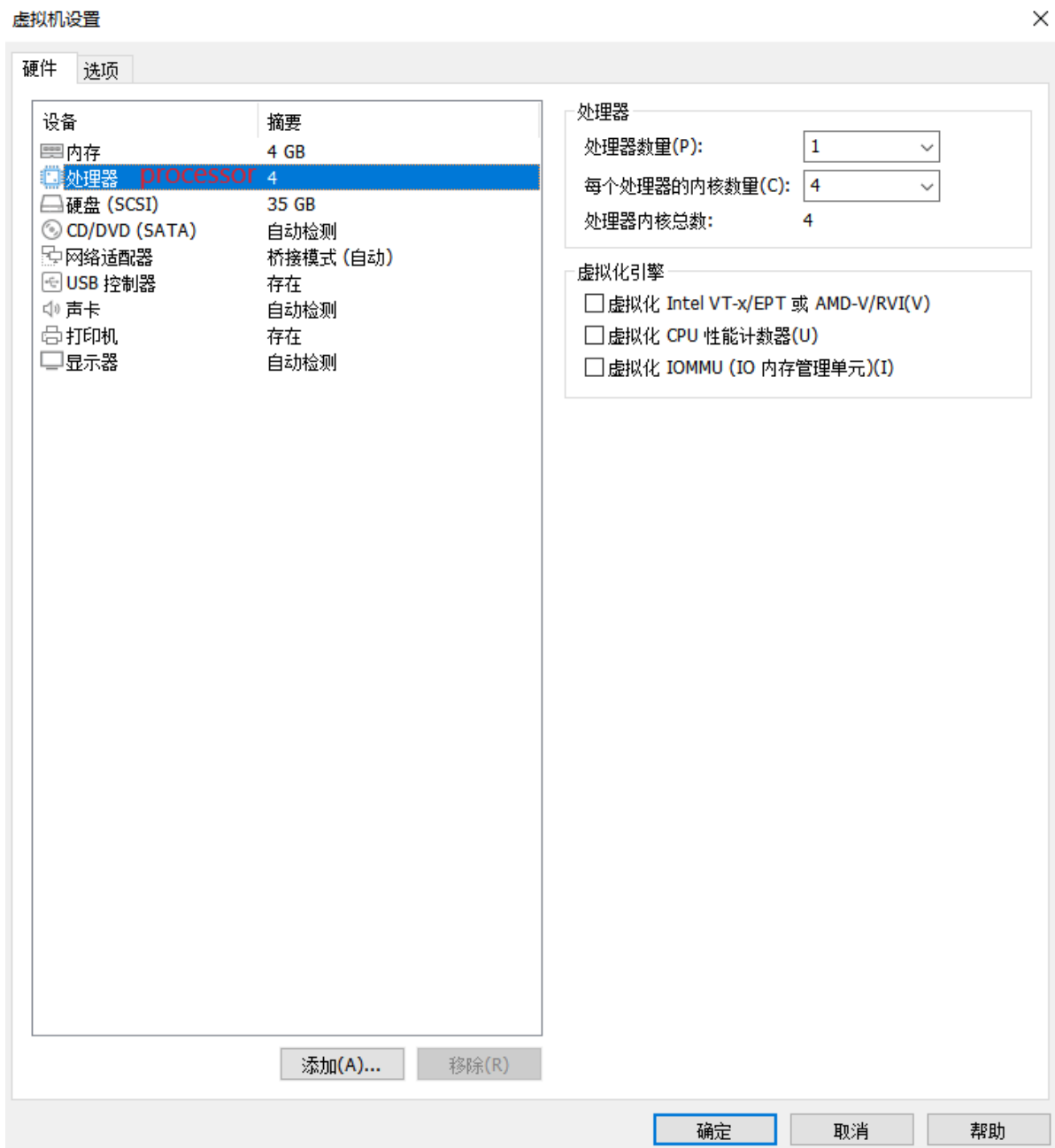
Before starting, you can edit the Settings of the virtual machine, as shown below. Click [Edit Virtual Machine Settings]



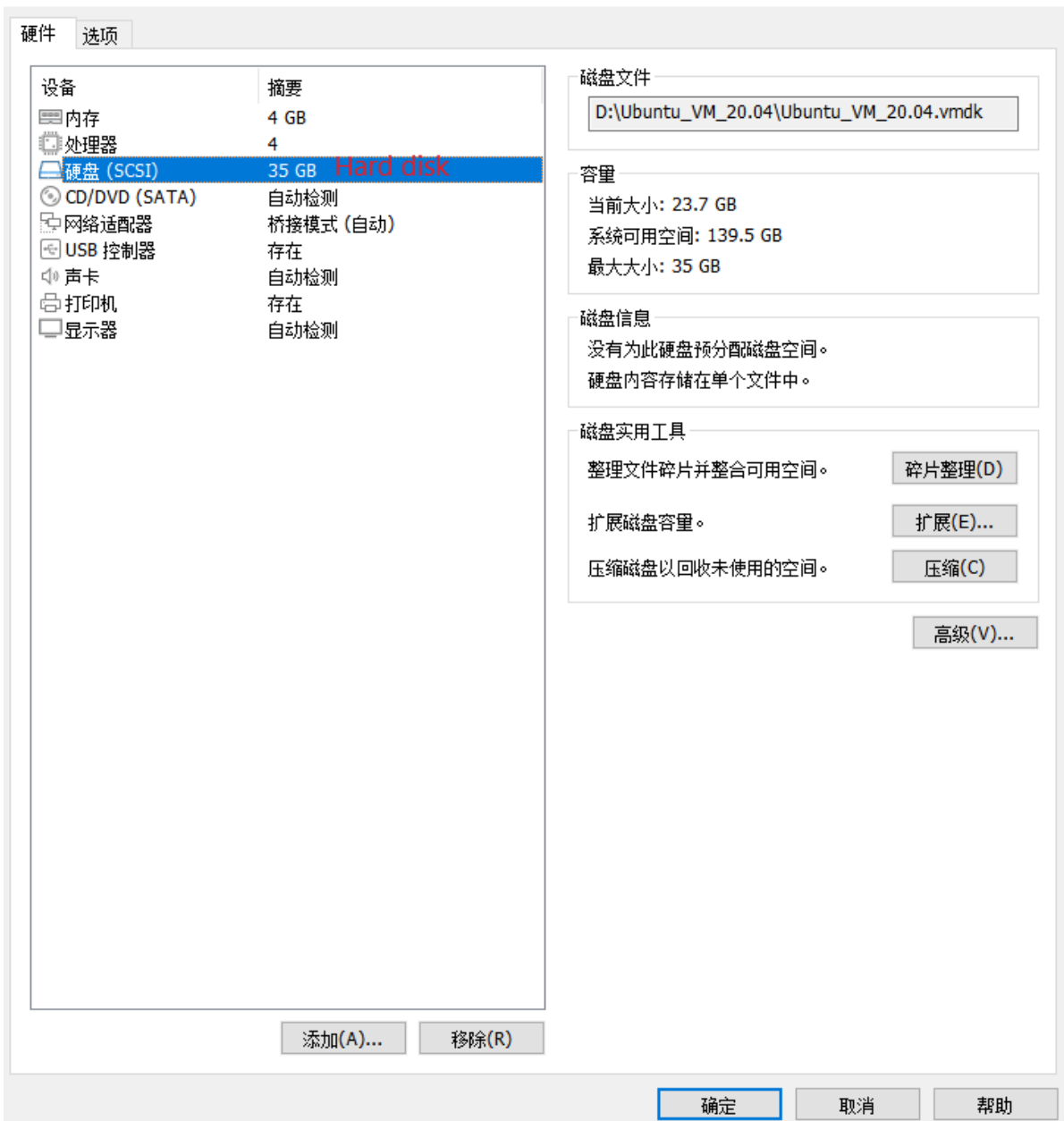
The [Virtual machine Settings] dialog box will appear. Because the situation of each computer is different, you can set it according to the actual situation.

Vm memory: The higher the value, the faster the VM runs, but do not exceed the maximum memory.

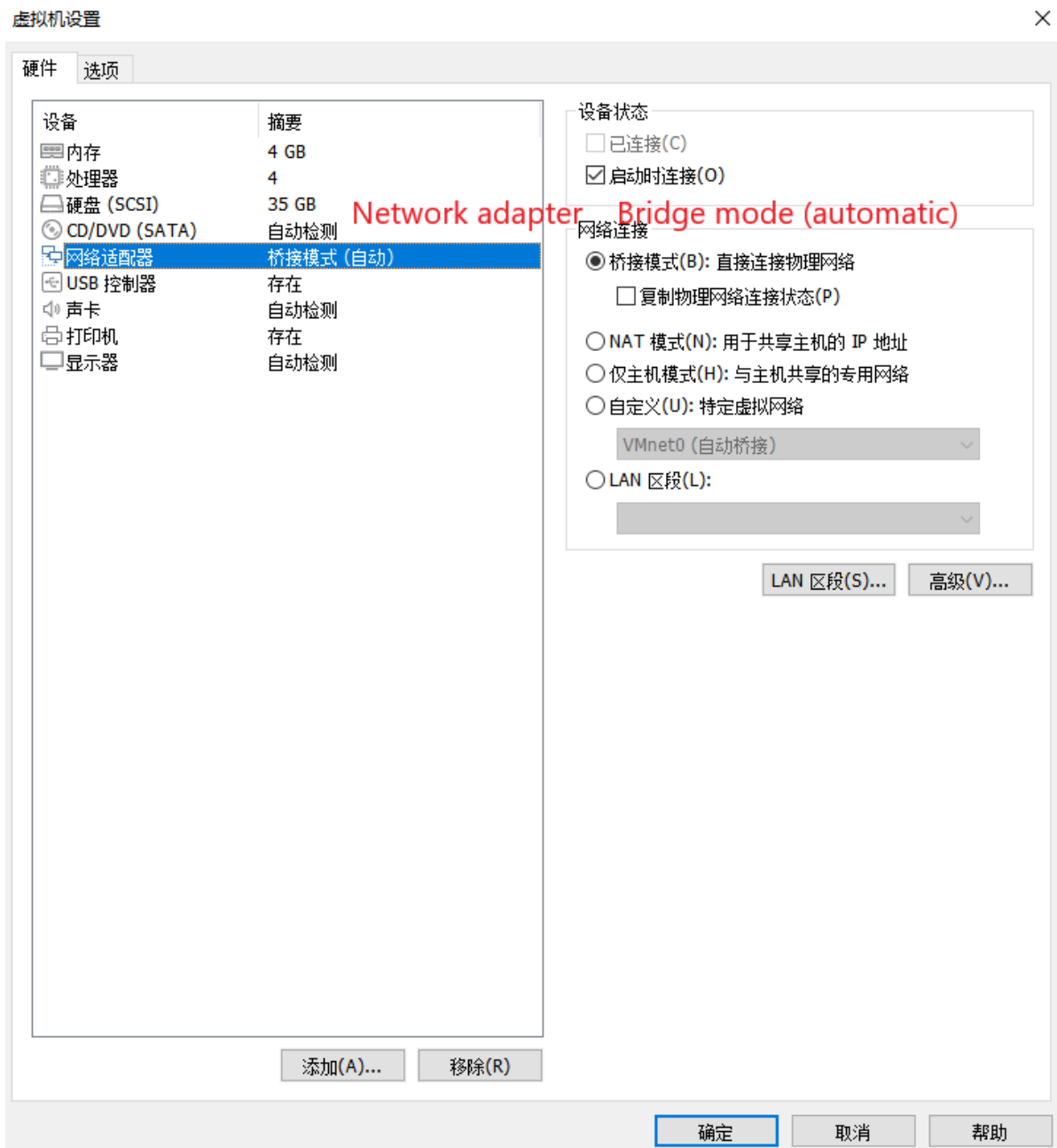
Processors: The more cores (C) per processor, the smoother the virtual machine runs, but not more than the total number.



Hard disk: click on the right side of 【 extend 】 button, can be set up according to their own computer disk space of hard disk size.



Network adapter: Set the network connection to [bridge mode].



USB controller: USB compatibility is set to [USB 3.1] so that USB3.0 devices can be used.

硬件

选项

| 设备            | 摘要        |
|---------------|-----------|
| 内存            | 4 GB      |
| 处理器           | 4         |
| 硬盘 (SCSI)     | 35 GB     |
| CD/DVD (SATA) | 自动检测      |
| 网络适配器         | 桥接模式 (自动) |
| USB 控制器       | 存在        |
| 声卡            | 自动检测      |
| 打印机           | 存在        |
| 显示器           | 自动检测      |

连接

USB 兼容性(C): USB 3.1

☐ 显示所有 USB 输入设备(S)☒ 与虚拟机共享蓝牙设备(B)

USB controller exist

添加(A)...

移除(R)

确定

取消

帮助