Part one: GUI installation operation

Before starting the GUI installation, your computer should be configured with JDK8. You can refer to document configure jdk8.

Installation steps:

Step 1: Decompress the compressed package "GUI main", as shown in Figure 1. Please note that the extracted path cannot contain Chinese characters.

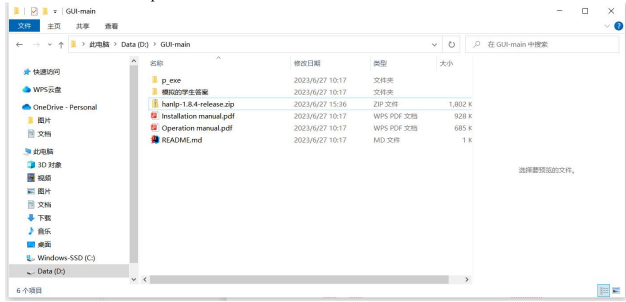


Figure 1: Decompress the compressed package 'GUI main'

Step 2: Copy the hanlp-1.8.4-release.zip file from the GUI main folder to GUI-main\p_exe\p_exe\Release\Python\Lib\site-packages\pyhanlp\static, as shown in Figure

2.

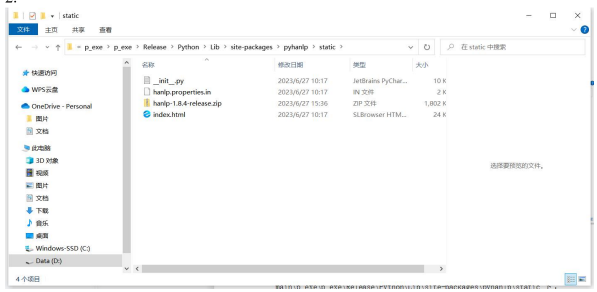


Figure 2: Copying File

Step 3, go back to the root directory GUI main, open the folder "p_exe\p_exe", and locate 'Release', as shown in Figure 3. Then double-click to enter the folder. Find the file named "Startup Program. exe", as shown in Figure 4.

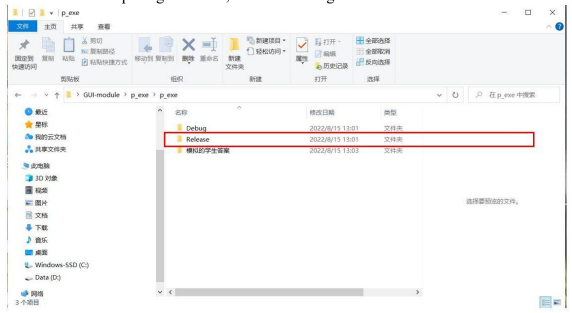


Figure 3: Folder 'Release'

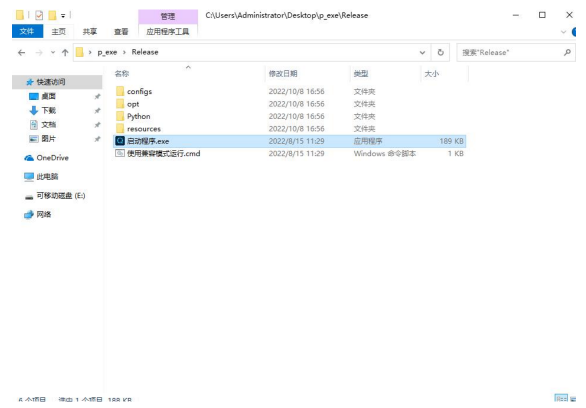


Figure 4: Software "Startup Program. exe"

Step 3: Run the '启动程序.exe' file **as an administrator** and a pop-up window in Figure 5 will appear(If a computer has never run a project program before, this time may take a long time.). The first installation requires downloading some packages, so please be patient and wait for a period of time before the "GUI" software window will pop up automatically, as shown in Figure 6. At this point, the installation is complete. Alternatively, a prompt window in Figure 7 appears and click OK. Continue to wait for 3 to 4 minutes. The 'GUI' software window will automatically appear and the installation is complete.

```
② C\Users\lenovo\PycharmProjects\pythonProject\packaged_exe\Debug\Debug\exe

- [2022-08-15 09:04:19,651] [INFO] | 0|在执行终端命令时检测到了失败,完整信息如下:
Windows PowerShel1
□(C) Microsoft Corporation□

||□(C) Microsoft Corporation□|
||□(C) Microsoft Corporation|
||□(C) Microsoft Cor
```

Figure 5: Pop-up window

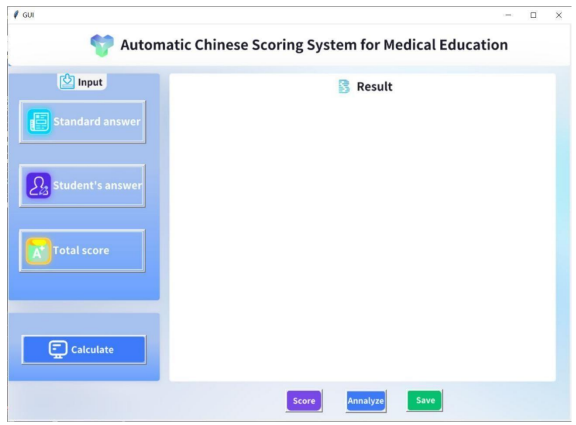


Figure 6: "GUI" graphical interface



Figure 7: Pop-up window

Step 4. Continue to wait for 3 to 4 minutes. The "GUI" software window will automatically appear. At this point, the installation is finished.

Note that do not close the 'Debug. exe' window when running the GUI interface.

Question 1:

If the pop-up window shown in Figure 6 appears in advance in the third step, click OK, and if the pop-up window shown in Figure 8 appears next,

```
File "C:\Users\Administrator\Desktop\p_exe\Release\Python\lib\shutil.py", line 79, in copyfileobj buf = fsrc.read(length)
File "C:\Users\Administrator\Desktop\p_exe\Release\Python\lib\shutil.py", line 79, in copyfileobj buf = fsrc.read(length)
File "C:\Users\Administrator\Desktop\p_exe\Release\Python\lib\zipfile.py", line 930, in read data = self.readl(n)
File "C:\Users\Administrator\Desktop\p_exe\Release\Python\lib\zipfile.py", line 1006, in _readl data = self._decompressor.decompress(data, n)
Zlib.error: Error -3 while decompressing data: invalid bit length repeat

→ [2022-10-08 16:58:05, 673] [INFO] | --------生成状态WARNING:0 ERROR:1
PS C:\Users\Administrator\Desktop\p_exe\Release\resources\GUI_update.py" ; echo "----QPT OUTPUT STATUS CODE---
"$?
Traceback (most recent call last):
File "C:\Users\Administrator\Desktop\p_exe\Release\resources\GUI_update.py", line 6, in \( \text{module} \)
import xlrd
ModuleNotFoundError: No module named 'xlrd'
→ [2022-10-08 16:58:22, 708] [ERROR] | 在执行终端命令时检测到了失败、完整信息如下:
PS C:\Users\Administrator\Desktop\p_exe\Release\resources\GUI_update.py" ; echo "---QPT OUTPUT STATUS CODE---
"$?
SC:\Users\Administrator\Desktop\p_exe\Release\resources\GUI_update.py" ; echo "---QPT OUTPUT STATUS CODE---
"$?
Traceback (most recent call last):
File "C:\Users\Administrator\Desktop\p_exe\Release\resources\GUI_update.py" ; echo "---QPT OUTPUT STATUS CODE----
"$?
Traceback (most recent call last):
File "C:\Users\Administrator\Desktop\p_exe\Release\resources\GUI_update.py", line 6, in \( \text{module} \)
import xlrd
ModuleNotFoundError: No module named 'xlrd'
ModuleNo
```

Figure 8: Missing module

Then proceed to the following steps:

First, open the folders Debbug, Python, Lib, sit-packages in turn, as shown in Figure 9.

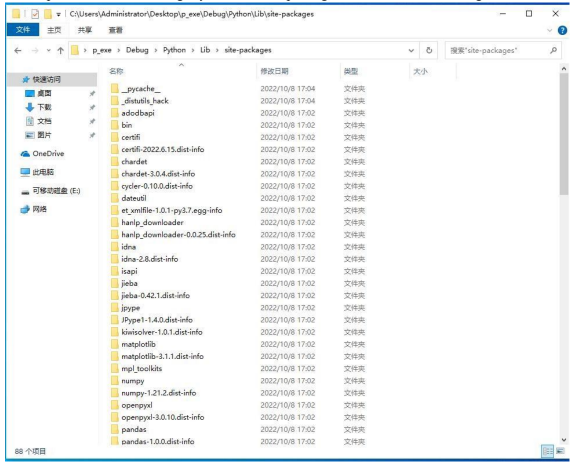


Figure 9: Open the sit-packages folder

Then, select all the files in the current folder and copy them. Open the Release folder again, as shown in Figure 10.

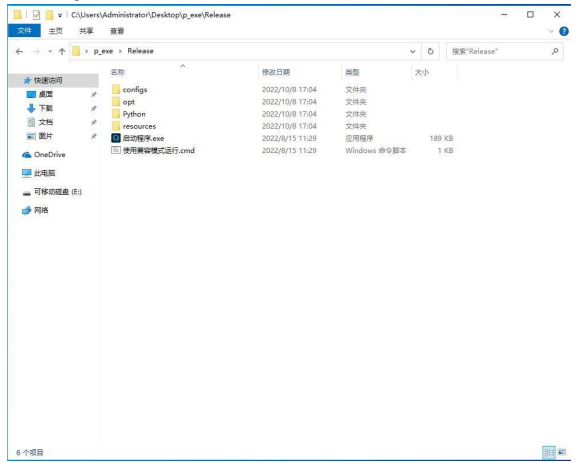


Figure 10: Opening the Release folder

Then, paste all the folders just copied into the current folder, as shown in Figure 11.

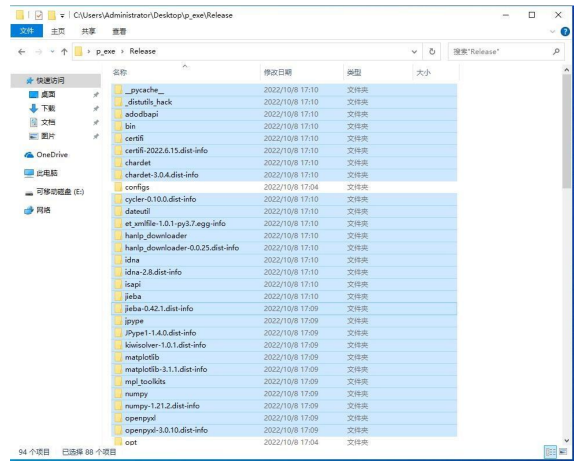


Figure 11: Copying files

Finally, open the "启动程序.exe" file. Repeat the fourth step above, and the interface shown in Figure 7 will appear, which means that the installation is successful.

Question 2:

If JDK8 is not installed as shown in Figure 12 in the third step, please follow the prompts to configure JDK8 first.

Figure 11: JDK8