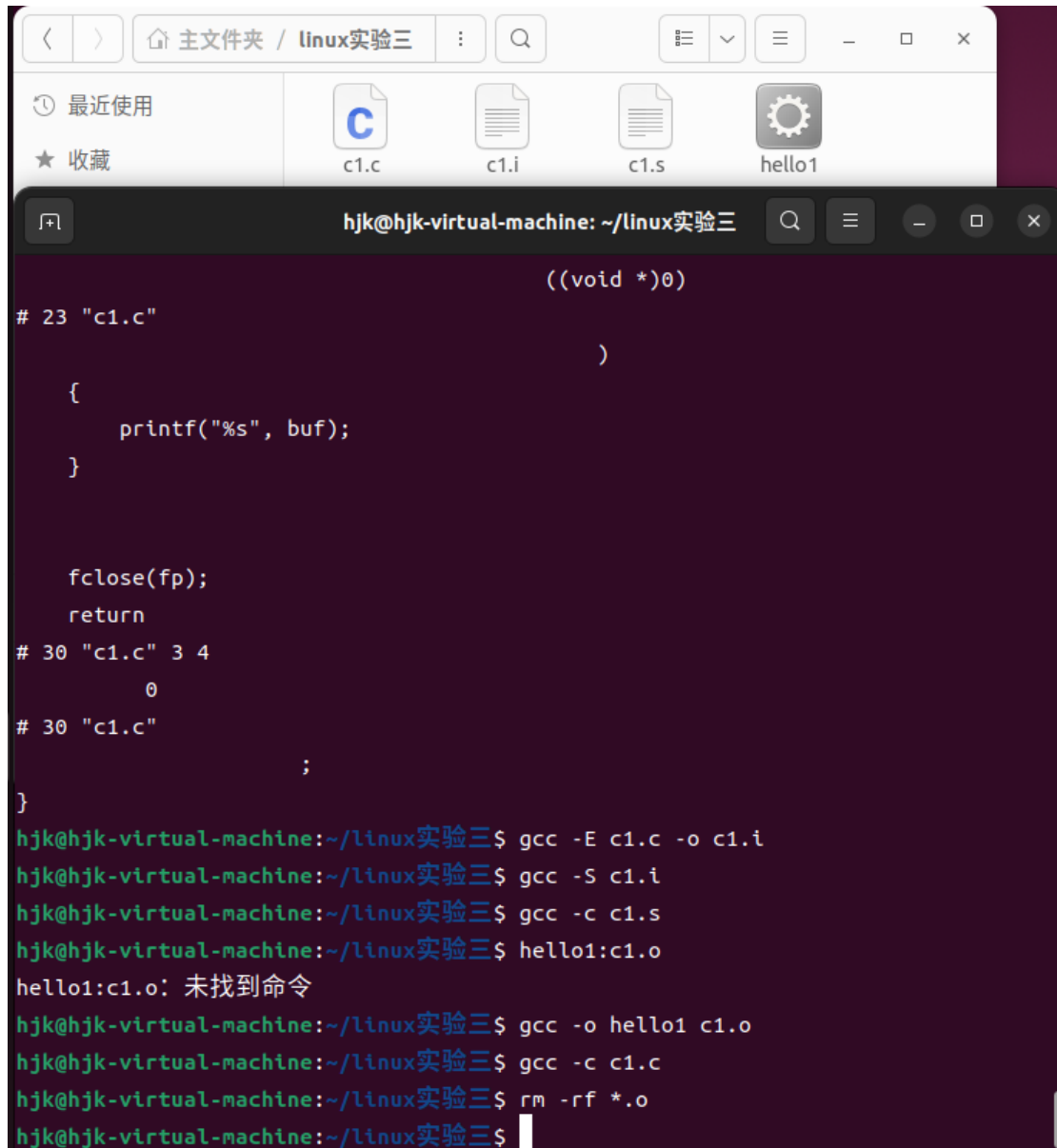


Linux 实验三

一、实验目的

Further use the basic syntax of C programming language in Linux system, deepen the understanding of the knowledge.

二、实验截图



The screenshot shows a terminal window titled 'hjk@hjk-virtual-machine: ~/linux实验三'. The terminal displays the following C code snippet:

```
((void *)0)

# 23 "c1.c"
    )
    {
        printf("%s", buf);
    }

    fclose(fp);
    return
# 30 "c1.c" 3 4
    0
# 30 "c1.c"
    ;
}
```

Below the code, the terminal shows the execution of several commands:

```
hjk@hjk-virtual-machine:~/linux实验三$ gcc -E c1.c -o c1.i
hjk@hjk-virtual-machine:~/linux实验三$ gcc -S c1.i
hjk@hjk-virtual-machine:~/linux实验三$ gcc -c c1.s
hjk@hjk-virtual-machine:~/linux实验三$ hello1:c1.o
hello1:c1.o: 未找到命令
hjk@hjk-virtual-machine:~/linux实验三$ gcc -o hello1 c1.o
hjk@hjk-virtual-machine:~/linux实验三$ gcc -c c1.c
hjk@hjk-virtual-machine:~/linux实验三$ rm -rf *.o
hjk@hjk-virtual-machine:~/linux实验三$
```

