

```
spoor@Spoo:~$ mkdir foo_dir
spoor@Spoo:~$ cd foo_dir
spoor@Spoo:~/foo_dir$ touch new.txt
spoor@Spoo:~/foo_dir$ cat > new.txt
Hello World!
^C
spoor@Spoo:~/foo_dir$ cat new.txt
Hello World!
spoor@Spoo:~/foo_dir$ cp new.txt new1.txt
spoor@Spoo:~/foo_dir$ mkdir foo_sub_dir
spoor@Spoo:~/foo_dir$ cp new1.txt foo_sub_dir
spoor@Spoo:~/foo_dir$ |
```

1.

4. Answer the question: "Which paper proposes a novel method that could be utilized to attract the attention of, and ultimately communicate with, extraterrestrial intelligence?"

After skimming through the four papers recommended to read, I think, the paper 'Transit Lightcurve Signatures of Artificial Objects' proposes such a method. If we are able to build an artificial object of an atypical shape, as described in the paper, other alien civilizations can possibly detect it and can try to establish communication