

SigCopy

Deadline: October 10th, 2014

1 Instructions

You must implement two programs `sigsend` and `sigrecv`, working as follows:

- `sigsend` takes a single command-line argument that identifies a file to send. It must print its process ID and start waiting for a client. When a client appears, it must transfer the file's contents to the client and terminate.
- `sigrecv` takes a single command-line argument that identifies a `sigsend` process (via its PID). It must interact with that process to receive the remote file. The received bytes must be printed to the standard output.

Example session:

```
# in shell 1
$ echo hello>test.txt
$ ./sigsend test.txt
12314

# in shell 2
$ ./sigrecv 12314
hello
```

- Your programs must use `SIGUSR1` and `SIGUSR2` for the data transfer. Tip: `sigaction/siginfo_t`.
- You may use any standard C function (either from ISO C 1999/2011 or POSIX); however your code may not use any descriptor-based channel (file, pipe, socket, etc.) other than the standard output, nor use the SysV or POSIX “`msg`”, “`mq`”, “`shm`” or “`sem`” IPC facilities.
- You may not use `system` or any other mechanism that invokes an external program.

2 Grading

- 6 points if your programs can transfer text files successfully.
- +2 points if your programs can transfer any binary file successfully.
- +1 point if your programs work even when the size of the file is not known in advance (eg. reading from `/dev/stdin`).
- +1 point if your programs are robust to the spurious inserion of extra signals during the transfer.