TP 4

SYSTEMS INFORMATIQUES

DÉLIVRABLES

- Date de reddition: 10 Novembre 2020 à 23:59
- Vos réponses dans un rapport PDF
- Code source commenté et fonctionnel
- Dossier à rendre : <Prenom>.<Nom>.TP4.zip(ou tar.gz)

INFORMATIONS GÉNÉRALES

- Références au cours :
 - 7. Entrées / Sorties (I/O)
- Objectifs:
 - poser un verrou et l'enlever sur une partie d'un fichier;
 - comprendre les différents types de verrous

FLOCK

Poser un verrou sur un fichier

Utilisation:

- flock(fd, cmd, ... args ...)
 - fd
 - cmd: LOCK_SH, LOCK_EX, LOCK_UN

3 November 2020

FCNTL

Poser un verrou sur une partie d'un fichier

```
Utilisation:
fcntl(fd, cmd, &flock)

    fd

    cmd: F GETLK, F SETLK, F SETLKW

   struct flock {
            short I type; /* Type of lock: F RDLCK,
                       F WRLCK, F UNLCK */
            short I whence; /* How to interpret I start:
                        SEEK SET, SEEK CUR, SEEK END */
            off_t I_start; /* Starting offset for lock */
            off_t l_len; /* Number of bytes to lock */
            pid_t l_pid; /* PID of process blocking our lock
                        (set by F GETLK and F OFD GETLK) */
         };
```

EXEMPLE D'UTILISATION

\$./your-programme bla.txt Enter? for help PID=258>?

```
Format: cmd I_type start length [whence(optional)]

'cmd' --- 'g' (F_GETLK), 's' (F_SETLK), or 'w' (F_SETLKW)

'I_type' --- 'r' (F_RDLCK), 'w' (F_WRLCK), or 'u' (F_UNLCK)

'start' --- lock starting offset

'length' --- number of bytes to lock

'whence' --- 's' (SEEK_SET, default), 'c' (SEEK_CUR), or 'e' (SEEK_END)
```

PID=258> s w 0 5 [PID=258] got lock

EXTRAIT DE CODE

```
for (;;) {
              /* Prompt for locking command and carry it out */
  printf("PID=%Id> ", (long) getpid());
  fflush(stdout);
  // use fgets to read user input and then handle it
  // process user unput into the 'cmd' variable and the various elements of 'fl' struct
  status = fcntl(fd, cmd, &fl);
                                    /* Perform request... */
  // interpret results of request and inform user
  if (cmd == F GETLK) {
                                     /* F GETLK*/
     // check status and handle errors (look at manual for possible errors)
     if (status == 0)
       // process results and print informative text
     }else if (errno == SOME_ERROR){
       // process results and print informative text
                   /* F SETLK, F SETLKW */
  } else {
     // check status and handle errors (look at manual for possible errors)
     if (status == 0)
       // process results and print informative text
     }else if (errno == SOME_ERROR){
       // process results and print informative text
```

3 November 2020