**int** **select**(**int** maxfdp1, **fd\_set** \*readfds, **fd\_set** \*writefds, **fd\_set** \*exceptfds, **struct timeval** \*tvptr)

int **FD\_ISSET**(int fd, fd\_set \*fdset);

void **FD\_CLR**(int fd, fd\_set \*fdset);

void **FD\_SET**(int fd, fd\_set \*fdset);

void **FD\_ZERO**(fd\_set \*fdset);

**int** **poll**(**struct pollfd** fdarray[], **nfds\_t** nfds, **int** timeout);

struct **pollfd**{

int fd;

short events;

short revents;

};

**int** **aio\_read**(struct **aiocb** \*aiocb);

**int** **aio\_write**(struct **aiocb** \*aiocb);

struct **sigevent**{

int sigev\_notify;

int sigev\_signo;

union sigval sigev\_value;

void (**\*sigev\_notify\_function**)(**union sigval**);

pthread\_attr\_t \*sigev\_notify\_attributes;

};

struct **aiocb**{

int aio\_files;

off\_t aio\_offset;

volatile void \*aio\_buf;

size\_t aio\_nbytes;

int aio\_reqprio;

struct **sigevent** aio\_sigevent;

int aio\_lio\_opcode;

};