Operating Systems COMS W4118 Reading Notes 6

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2015 - 02 - 23

Advanced Programming in the Unix Environment Chapter 14: Advanced I/O

14.2 Nonblocking I/O

- "Slow" system calls are those that can block forever.
- Slow systems calls are
 - Reads that can block the caller forever if data isn't present with certain file types (pipes, terminal devices, and network devices).
 - Writes that can block the caller forever if the data can't be accepted immediately by these same file types (e.g. no room in the pipe, network flow control)
 - Opens that block until some condition occurs on certain file types (such as an open of a terminal device that waits until an attached modem answers the phone, or an open of a FIFO for writing only, when no other process has the FIFO open for reading)
 - Reads and writes of files that have mandatory record locking enabled.
 - Certain ioctl operations
 - Some of the interprocess communication functions.
- System calls related to disk I/O are not considered slow, even though they can block the caller temporarily.
- Nonblocking I/O lets us issue an I/O operation and not have it block forever.
- If the operation cannot be completed, teh call returns immediately with an error noting that the operation would have blocked.

- There are two ways to specify nonblocking I/O for a given descriptor.
 - 1. If we call open to get the descriptor, we can specify the ${\tt O_NONBLOCK}$ flag
 - 2. For a descriptor that is already open, we call fcntl to turn the O_NONBLCOK file status flag.

14.4 I/O Multiplexing

- Asynchronous I/O is the technique by which we tell the kernel to notify us with a signal when a descriptor is ready for I/O.
- It is not portable and we cannot tell which descriptor is ready.
- I/O multiplexing is when we build a list of descriptors that we are interested in and call a function that doesn't return until one of the descriptors is ready for I/O.
- poll, pselect, and select allow us to perform I/O multiplexing.
- On return from these functions, we are told which descriptors are ready for I/O.

14.4.1 select and pselect Functions

- The select function is portable to all POSIX-compatible platforms.
- The arguments we pass to select tell the kernel
 - Which descriptors we're interested in.
 - Which conditions we're interested in for each descriptor
 - How long we want to wait
- On the return from select, the kernel tell us
 - The total count of the number of descriptors that are ready
 - Which descriptors are ready for each of the three conditions (read, write, or exception condition)

#include <sys/select.h>

int select(int maxfdp1, fd_set *restrict readfds, fd_set *restrict writefds, fd_set *restrict exceptfd, struct timeval *restrict tuptr);
Returns: count of ready descriptors, 0 on timeout, -1 on error

 The last argument specifies how long we want to wait in terms of seconds and microseconds.

- tvptr == NULL Wait forever. Can be interrupted if we catch a signal. Return is made when one of the specified descriptors is ready or when a signal is caught. If a signal is caught, returns -1 with errno set to EINTR.
- tvptr->tv_sec == 0 && tvptr->tv_usec == 0 Don't wait at all. All specified descriptors are tested, and return is made immediately. Polls the system to find out the status of descriptors without blocking in the function.
- tvptr->tv_sec = 0 || tvptr->tv_usec != 0 Wait the specified number of seconds and microseconds. Return is made when one of the specified descriptors is ready or when the timeout value expires.
- The middle three arguments are pointers to descriptor sets.
- A descriptor set is stored in an fd_set data type.
- The only thing we can do with the fd_set data type is allocate a variable of this type, assign a variable of this type to another variable of the same type, or use one of the following four functions on a variable of this type.

```
#include <sys/select.h>
int FD_ISSET(int fd, fd_set *fdset);
Returns: nonzero if fd is in set, 0 otherwise

void FD_CLR(int fd, fd_set *fdset);
void FD_SET(int fd, fd_set *fdset);
void FD_ZERO(fd_set *fdset);
```

- These interface can be implemented as either macros or functions.
- The first argument of select is really a count of the number of descriptor to check.
- There are three possible return values from select.
 - 1. A return value of -1 means that an error occurred.
 - 2. A return value of 0 means that no descriptors are ready.
 - 3. A positive return value specifies the number of descriptors that are ready.
- A descriptor is said to be ready when
 - f it is in the read set and if a read from that descriptor won't block.
 - if it is in the write set and if a write from that descriptor won't block.
 - If it is in the exception set if an exception condition is pending on that descriptor.

- $-\,$ File descriptors for regular files always return ready for reading, writing, and exception conditions.
- A descriptor blocking does not affect if select blocks.