Linux/UNIX System Programming

Alternative I/O Models: *epoll*

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Problems with poll() and select()

- poll() + select() are portable, long-standing, and widely used
- But, there are scalability problems when monitoring many FDs, because, on each call:
 - Program passes a data structure to kernel describing all FDs to be monitored
 - The kernel must recheck all specified FDs for readiness
 - This includes hooking (and later unhooking) process to FD wait queues to handle case where it is necessary to block because no FD is ready (can be expensive if many FDs)
 - The kernel passes a modified data structure describing readiness of all FDs back to program in user space
 - After the call, the program must inspect readiness state of all FDs in modified data
- Cost of select() and poll() scales with number of FDs being monitored

man7.org [TLPI §63.2.5]

Problems with *poll()* and *select()*

- poll() and select() have a design problem:
 - For many applications, set of monitored FDs is static
 - (Or set changes only slowly)
 - But, kernel doesn't remember monitored FDs between calls
 - → Info on all FDs must be copied back & forth on each call
- epoll improves performance by fixing this design problem
 - Kernel maintains a persistent set of FDs that application is interested in
- epoll cost scales according to number of I/O events
 - Can give much better performance when monitoring many FDs!
 - Especially if #active-FDs << #total-FDs
 - \bullet (Signal-driven I/O scales similarly, for same reasons)



[TLPI §63.4.5]

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Alternative I/O Models: epoll

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Overview

- Like select() and poll(), epoll can monitor multiple FDs
- epoll returns readiness information in similar manner to poll()
- Two main advantages:
 - epoll can provide much better performance when monitoring large numbers of FDs
 - epoll provides two notification modes: level-triggered and edge-triggered
 - Default is level-triggered notification
 - select() and poll() provide only level-triggered notification
 - (Signal-driven I/O provides only edge-triggered notification)
- Linux-specific, since kernel 2.6.0 (2003)



[TLPI §63.4]

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epoll instances

Central data structure of epoll API is an epoll instance

- Persistent data structure maintained in kernel space
 - Referred to in user space via file descriptor
- Can (abstractly) be considered as container for two lists:
 - Interest list: list of FDs to be monitored
 - Ready list: list of FDs that are ready for I/O
 - Ready list is (dynamic) subset of interest list



epoll APIs

The key epoll APIs are:

- epoll_create(): create a new epoll instance and return FD referring to instance
 - FD is used in the calls below
- epoll_ctl(): modify interest list of epoll instance
 - Add FDs to/remove FDs from interest list
 - Modify events mask for FDs currently in interest list
- epoll_wait(): return items from ready list of epoll instance
- close(): close epoll FD
 - epoll instance torn down if this is last FD referring to instance



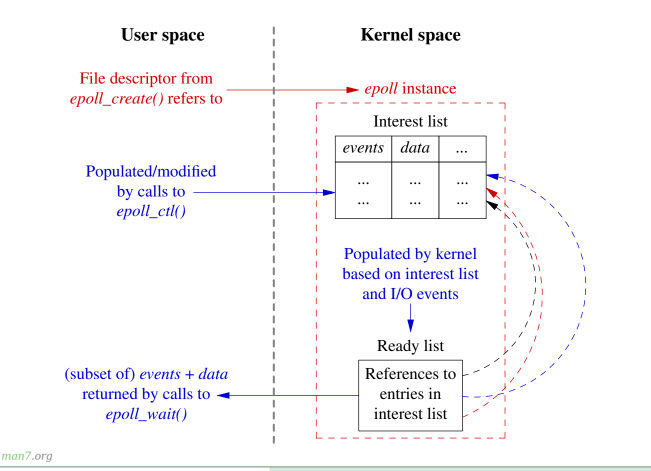
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epoll kernel data structures and APIs



Creating an *epoll* instance: *epoll_create()*

```
#include <sys/epoll.h>
int epoll_create(int size);
```

- Creates an epoll instance
- size
 - Since Linux 2.6.8: serves no purpose, but must be > 0
 - Backward compatibility: in older kernels, size==0 resulted in an error, and this behavior has been preserved
 - Before Linux 2.6.8: an estimate of number of FDs to be monitored via this epoll instance
- Returns file descriptor on success, or −1 on error
 - When FD is no longer required, it should be closed via close()
- Since Linux 2.6.27, epoll_create1() provides improved API
 - See the manual page

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Modifying the *epoll* interest list: *epoll_ctl()*

```
#include <sys/epoll.h>
int epoll_ctl(int epfd, int op, int fd, struct epoll_event *ev);
```

- Modifies the interest list associated with epoll FD, epfd
- fd: identifies which FD in interest list is to have its settings modified
 - Can be FD for pipe, FIFO, terminal, socket, POSIX MQ
 - Can also be an epoll FD
 - An epoll FD indicates as readable if ready list is nonempty
 - Can't be FD for a regular file or directory



[TLPI §63.4.2]

epoll_ctl() op argument

The *epoll_ctl() op* argument is one of:

- EPOLL_CTL_ADD: add fd to interest list
 - ev specifies events to be monitored for fd
 - If fd is already in interest list ⇒ EEXIST
- EPOLL CTL MOD: modify settings of fd in interest list
 - ev specifies new settings to be associated with fd
 - If fd is not in interest list ⇒ ENOENT
- EPOLL_CTL_DEL: remove fd from interest list
 - Also removes corresponding entry in ready list, if present
 - ev is ignored
 - If fd is not in interest list ⇒ ENOENT
 - Closing FD automatically removes it from epoll interest lists
 - A But this is not reliable: close does **not** occur in some cases! See later...

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The *epoll_event* structure

epoll_ctl() ev argument is pointer to an epoll_event structure:

```
struct epoll_event {
                events; // epoll events (bit mask)
   uint32_t
   epoll_data_t data; // User data
};
typedef union epoll_data {
                         // Pointer to struct (or function)
   void
           *ptr;
                         // File descriptor
            fd;
                         // E.g., array index
   uint32_t u32;
   uint64_t u64;
                         // E.g., hash table key
} epoll_data_t;
```

- ev.events: bit mask of events to monitor for fd
 - (Similar to events mask given to poll())
- data: info to be passed back to caller of epoll_wait() when fd later becomes ready
 - Union field: value is specified in one of the members



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Example: using *epoll_create()* and *epoll_ctl()*



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Waiting for events: epoll_wait()

- Returns info about ready FDs in interest list of epoll instance of epfd
- Blocks until at least one FD is ready
- Info about ready FDs is returned in array evlist
 - I.e., can get information about multiple ready FDs with one epoll_wait() call
 - (Caller allocates the evlist array)
- maxevents: size of the evlist array



[TLPI §63.4.3]

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Waiting for events: epoll_wait()

- timeout specifies a timeout for call:
 - −1: block until an FD in interest list becomes ready
 - 0: perform a nonblocking "poll" to see if any FDs in interest list are ready
 - > 0: block for up to timeout milliseconds or until an FD in interest list becomes ready
 - epoll_pwait2() (Linux 5.11) allows timeout with nanosecond precision
- Return value:
 - > 0: number of items placed in evlist
 - 0: no FDs became ready within interval specified by timeout
 - −1: an error occurred

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Waiting for events: *epoll_wait()*

- Info about multiple FDs can be returned in the array evlist
- Each element of *evlist* returns info about one file descriptor:
 - events is a bit mask of events that have occurred for FD
 - data is ev.data value currently associated with FD in the interest list
- NB: the FD itself is not returned!
 - Instead, we put FD into ev.data.fd when calling epoll_ctl(), so that it is returned via epoll_wait()
 - (Or, put FD into a structure pointed to by *ev.data.ptr*)



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Waiting for events: epoll_wait()

- If > maxevents FDs are ready, successive epoll_wait()
 calls round-robin through FDs
 - Helps prevent file descriptors being starved of attention
- **i** In multithreaded programs:
 - While one thread is blocked in epoll_wait(), another thread can modify interest list (epoll_ctl())
 - epoll_wait() call will return if a newly added FD becomes ready



Following table shows:

- Bits given in ev.events to epoll_ctl()
- Bits returned in evlist[].events by epoll_wait()

Bit	epoll_ctl()?	epoll_wait()?	Description
EPOLLIN	•	•	Normal-priority data can be read
EPOLLOUT	•	•	Data can be written
EPOLLPRI	•	•	High-priority data can be read
EPOLLRDHUP	•	•	Shutdown on peer socket
EPOLLONESHOT	•		Disable monitoring after event notification
EPOLLET	•		Employ edge-triggered notification
EPOLLHUP		•	A hangup occurred
EPOLLERR		•	An error has occurred

- Other than EPOLLONESHOT and EPOLLET, bits have same meaning as similarly named poll() bit flags
- EPOLLIN, EPOLLOUT, EPOLLPRI, and EPOLLRDHUP, are returned by epoll_wait() only if specified when adding FD using epoll_ctl()



[TLPI §63.4.3]

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Example: altio/epoll_read.c

./epoll_read file...

- Monitors one or more files using epoll API to see if input is possible
- Suitable files to give as arguments are:
 - FIFOs
 - Terminal device names
 - (May need to run sleep command in foreground on those terminals, to prevent shell stealing input)



Example: altio/epoll_read.c (1)

```
int epfd = epoll_create(argc - 1);
for (j = 1; j < argc; j++) {
    int fd = open(argv[j], O_RDONLY);
    printf("Opened \"%s\" on fd %d\n", argv[j], fd);

    struct epoll_event ev;
    ev.events = EPOLLIN;
    ev.data.fd = fd;
    epoll_ctl(epfd, EPOLL_CTL_ADD, fd, &ev);
}
int numOpenFds = argc - 1;</pre>
```

- Create an *epoll* instance, obtaining *epoll* FD
- Open each of the files named on command line
- Monitor each file for input (EPOLLIN)
- Put fd into ev.data, so it is returned by epoll_wait()
- Add the FD to epoll interest list (epoll_ctl())
- Track number of open FDs (in numOpenFds)

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Example: altio/epoll_read.c (2)

```
while (numOpenFds > 0) {
   const int MAX_EVENTS = 5;
   struct epoll_event evlist[MAX_EVENTS];

   printf("About to epoll_wait()\n");
   int ready = epoll_wait(epfd, evlist, MAX_EVENTS, -1);
   if (ready == -1) {
      if (errno == EINTR)
            continue;    /* Restart if interrupted by signal */
      else
            errExit("epoll_wait");
   }

   printf("Ready: %d\n", ready);
```

- Loop, fetching epoll events and analyzing results
 - Loop terminates when no more FDs are open
- epoll_wait() call places up to MAX_EVENTS events in evlist
 - $timeout == -1 \Rightarrow infinite timeout$
- Return value from epoll_wait() is number of ready FDs



Example: altio/epoll_read.c (3)

- Iterate through ready items in evlist
- Display events bits for each ready FD
- Read from ready FD
 - Note that we don't even need to check events
 - EPOLLIN ⇒ read() won't block
 - EPOLLHUP ⇒ read() will return 0 (without blocking)



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Example: altio/epoll_read.c (4)

- If read() returned 0 (EOF):
 - Remove FD from epoll interest list
 - Close FD
- Otherwise, display data that was read
 - $\%.*s \Rightarrow$ field width taken from argument list (nr)



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When will epoll win?

- Ideal epoll use case (vs select()/poll()):
 - Monitoring "large" number of FDs
 - Only "small" number of FDs are active (ready) at any moment
 - Set of monitored FDs is static (or changes only "slowly")
- Performance of epoll vs poll()/select() is similar if:
 - Set of FDs being monitored is "small"
- Performance of poll()/select() may even surpass epoll if:
 - At each monitoring step, "many" FDs are ready, or
 - Set of FDs being monitored changes "frequently"
 - Because of cost of epoll_ctl() syscalls to add/remove FDs from interest list



Timings: notes and caveats

- Measurements using altio/altio_speed.c
- Simple model; single process, performing steps as follows:
 - Create multiple pipes (or sockets) †
 - Write data to a certain number of pipes
 - Measure time required for loop that repeatedly calls select(), poll(), or epoll_wait()
- > Numbers on next slides are **very simplistic** benchmarks
 - Real world servers might, e.g., split load across thread pool
 - No measurement of network latency effects or cost of I/O system calls or data processing work



[†] The program uses dup2() to arrange the read ends of the pipes to be contiguous FDs at the low end of the number range; this maximizes the number of FDs that can be monitored with select() and minimizes the size of the select() readfds argument

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Alternative I/O Models: *epoll*

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Timings: sparsely active file descriptors

# monitored	Elapsed time (seconds)		
FDs (N)	select()	poll()	epoll
1	0.23	0.19	0.16
10	0.48	0.46	0.16
100	2.78	3.18	0.16
1000	30.0	36.4	0.16

- 1 active FD, at mid-point in list of FDs; 1'000'000 monitoring operations
 - ullet ./altio_speed -f $\it N$ -l 1000000 -M $\it mode$
- When the ratio of active vs total FDs is low, epoll clearly wins
- But this reverses when the ratio is sufficiently large...



Timings: varying density of ready file descriptors

# monitored	# ready	R/N	Elapsed 1	time (se	conds)
FDs (N)	FDs (<i>R</i>)	11/14	select()	poll()	epoll
100	10	0.1	1.09	1.20	0.55
100	20	0.2	0.99	1.04	0.99
100	50	0.5	0.88	0.96	2.3
100	100	1.0	0.86	0.94	4.4
1000	100	0.1	13.3	14.0	4.5
1000	200	0.2	13.2	14.0	9.4
1000	500	0.5	12.9	13.5	23.6
1000	1000	1.0	11.8	12.7	47.3

- Ready FDs randomly distributed; 1'000'000 monitoring operations
 - ./altio_speed -f N -l 1000000 -w R mode
- Times decrease for select() + poll() with larger numbers of ready FDs
 - Hypothesis: more ready FDs == shorter search time until first ready FD is found \Rightarrow fewer FDs need to be hooked + unhooked
 - (See exercise 2 in following slides)



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Alternative I/O Models: epoll

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Timings: effect of interest list changes on epoll

# FDs	# interest list changes (<i>K</i>)	Elapsed time (seconds)
100	0	0.16
100	1	0.69
100	5	2.8
100	10	5.4

- 100 FDs, 1 active FD, at mid-point in list of FDs; 1'000'000 monitoring operations
 - ullet ./altio_speed -f 100 -l 1000000 -M -e K e
- In each loop, K EPOLL_CTL_DEL and K EPOLL_CTL_ADD operations are performed
 - I.e., 2 * K epoll_ctl() syscalls / loop
 - And syscalls are expensive...



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API summary

```
// Create an epoll instance, returning file descriptor:
int epoll_create(int size);
// Modify epoll interest list:
int epoll_ctl(int epfd, int op, int fd, struct epoll_event *ev);
    // 'op' is EPOLL_CTL_ADD / EPOLL_CTL_MOD / EPOLL_CTL_DEL
// Structure passed to epoll_ctl() / returned by epoll_wait():
struct epoll_event {
    unint32_t
                  events;
    epoll_data_t data;
};
typedef union epoll_data {
    void *ptr;
    int fd;
    uint32_t u32;
    uint64_t u64;
};
// Fetch events from epoll ready list, returning then in 'evlist':
int epoll_wait(int epfd, struct epoll_event *evlist, int maxevents,
                 int timeout);
    // 'timeout' can be: >0: milliseconds; 0: don't block; -1: block indefinitely
```



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Exercises

Write a client ([template: altio/ex.is_chat_cl.c]) that communicates with the TCP chat server program, is_chat_sv.c. The program should be run with the following command line:

```
./is_chat_cl <host> <port> [<nickname>]
```

The program should create a connection to the server, and then use the *epoll* API to monitor both the terminal and the TCP socket for input. All input that becomes available on the socket should be written to the terminal and vice versa.

 Each time the program sends input from the terminal to the socket, that input should be prepended by the nickname supplied on the command line. If no nickname is supplied, then use the string returned by getlogin(3). (snprintf(3) provides an easy way to concatenate the strings.)

[Exercise continues on next slide]



Exercises

- Both the terminal and the socket will indicate as readable (EPOLLIN) when input becomes available or when an end-of-file condition occurs.
- The program should terminate if it detects end-of-file on either file descriptor.
- Calling epoll_wait() with maxevents==1 will simplify the code!

```
struct epoll_event rev;
epoll_wait(epfd, &rev, 1, -1);
```

(This is simpler, because then you don't have to iterate through an array that would in any case contain at most two entries.)

- As a simplification, you can assume that the socket is always writable (i.e., you don't need to monitor for the socket for EPOLLOUT).
- Bonus points if you find a way to crash the server (reproducibly)!



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Exercises

2 Consider the observation on slide 24-31, that when large numbers of file descriptors are ready, then poll() and select() are faster, perhaps because fewer FD wait queues need to be hooked and unhooked. We can explore this hypothesis by comparing the timing measurements from two different executions of the altio_speed.c program:

```
$ cd lsp/altio
$ sudo prlimit --nofile=10000:10000 --pid=$$ # Raise shell's FD limit
$ time ./altio_speed -f 1000 -l 100000 -x 999 p
$ time ./altio_speed -f 1000 -l 100000 -x 0 p
```

In the above, 1000 FDs are monitored 100'000 times using *poll()*, and just one of the FDs is ready. In the first case, the ready FD is at the end of the *pollfd* array; consequently, the kernel needs to hook (and later unhook) the process on wait queues for the 999 preceding FDs. In the second case, the ready FD is at the start of the array; thus, the kernel knows that it will not be necessary for the *poll()* call to block, so that no hooking will need to be done for any of the remaining FDs.

Run the two commands. Is there a notable difference in the displayed timings? Repeat the experiment for select() (change p to s).



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