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“The course that gives CMU its Zip!”

Concurrent Servers April 29, 2003

Topics

- Limitations of iterative servers
- Process-based concurrent servers
- Event-based concurrent servers
- Threads-based concurrent servers

Tips for Completing Lab 7

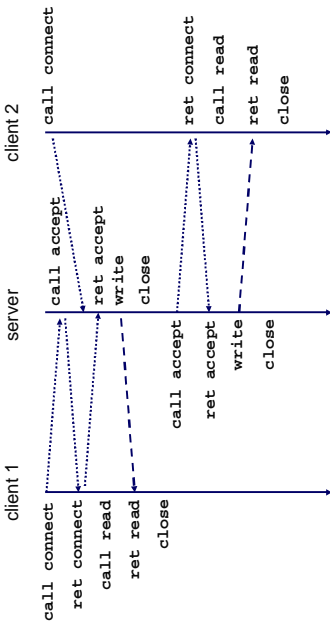
- Get the latest copies of csapp.c and driver.pl
- Use Rio library, but for https, don't use Rio_readn, Rio_readnb or Rio_readlineb.
- Ignore SIGPIPE signals by installing “ignore” handler signal(SIGPIPE,SIG_IGN)
- When EOF detected while reading server socket, send EOF to client using shutdown(sockfd,1), and vice versa.
- Pass all request headers received from client on to server.
- For https, must read client and server sockets simultaneously.

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Iterative Servers

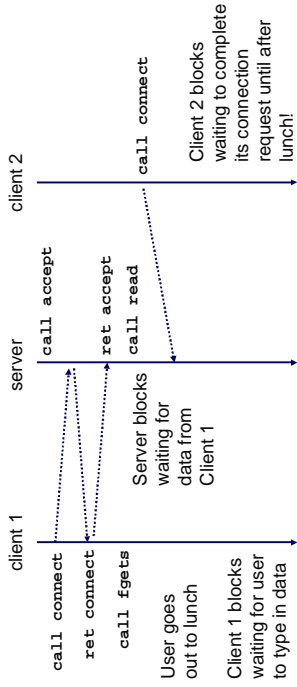
Iterative servers process one request at a time.



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Fundamental Flaw of Iterative Servers



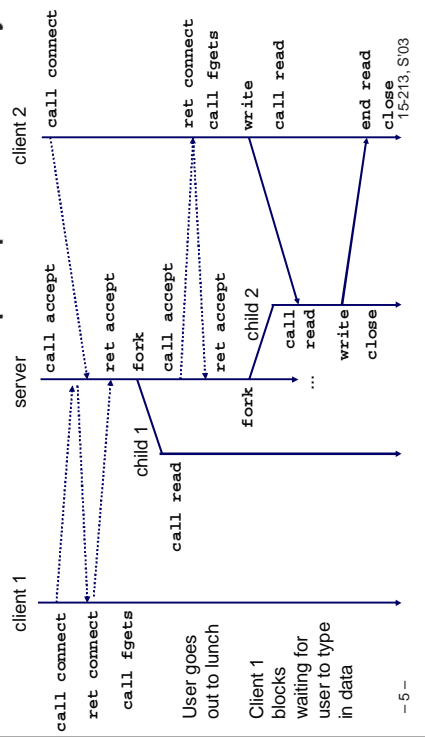
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- Solution: use concurrent servers instead.**
- Concurrent servers use multiple concurrent flows to serve multiple clients at the same time.

Concurrent Servers

Concurrent servers handle multiple requests concurrently.



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Three Basic Mechanisms for Creating Concurrent Flows

1. Processes

- Kernel automatically interleaves multiple logical flows.
- Each flow has its own private address space.

2. I/O multiplexing with select()

- User manually interleaves multiple logical flows.
- Each flow shares the same address space.
- Popular for high-performance server designs.

3. Threads

- Kernel automatically interleaves multiple logical flows.
- Each flow shares the same address space.
- Hybrid of processes and I/O multiplexing!

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Process-Based Concurrent Server

```
/*
 * echoserverp.c - A concurrent echo server based on processes
 * usage: echoserverp <port>
 */
#include <sys/types.h>
#define BUFSIZE 1024
void echo(int connfd);
void handler(int sig);

int main(int argc, char **argv) {
    int listenfd, connfd;
    int portno;
    struct sockaddr_in clientaddr;
    int clientlen = sizeof(struct sockaddr_in);

    if (argc != 2) {
        fprintf(stderr, "usage: %s <port>\n", argv[0]);
        exit(0);
    }
    portno = atoi(argv[1]);
    listenfd = open_listenfd(portno);
}
```

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Process-Based Concurrent Server (cont)

```
signal(SIGCHLD, handler); /* parent must reap children! */

/* main server loop */
while (1) {
    connfd = Accept(listenfd, (struct sockaddr *) &clientaddr,
                    &clientlen);
    if (fork() == 0) { /* child closes its listening socket */
        Close(listenfd);
        echo(connfd);
        Close(connfd);
        exit(0);
    }
    Close(connfd); /* parent must close connected socket */
}
```

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Process-Based Concurrent Server (cont)

```
/* handler - reaps children as they terminate */
void handler(int sig) {
    pid_t pid;
    int stat;
    while ((pid = waitpid(-1, &stat, WNOHANG)) > 0)
        ;
    return;
}
```

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Implementation Issues With Process-Based Designs

Server should restart accept call if it is interrupted by a transfer of control to the SIGCHLD handler

- Not necessary for systems with POSIX signal handling.
 - Our Signal wrapper tells kernel to automatically restart accept

▪ Required for portability on some older Unix systems.

Server must reap zombie children

▪ to avoid fatal memory leak.

Server must close its copy of connfd.

- Kernel keeps reference for each socket.
- After fork, refcnt(connfd) = 2.
- Connection will not be closed until refcnt(connfd) = 0.

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The select Function

select() sleeps until one or more file descriptors in the set readyset are ready for reading.

```
#include <sys/select.h>

int select(int maxfdp1, fd_set *readset, NULL, NULL, NULL);

readset
    • Opaque bit vector (max FD_SETSIZE bits) that indicates membership in a descriptor set.
    • If bit k is 1, then descriptor k is a member of the descriptor set.

maxfdp1
    • Maximum descriptor in descriptor set plus 1.
    • Tests descriptors 0, 1, 2, ..., maxfdp1 - 1 for set membership.

select()
    • Returns the number of ready descriptors and sets each bit of readset to indicate the ready status of its corresponding descriptor.
    • readset to indicate the ready status of its corresponding descriptor.

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```

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Macros for Manipulating Set Descriptors

```
void FD_ZERO(fd_set *fdset);
    ■ Turn off all bits in fdset.

void FD_SET(int fd, fd_set *fdset);
    ■ Turn on bit fd in fdset.

void FD_CLR(int fd, fd_set *fdset);
    ■ Turn off bit fd in fdset.

int FD_ISSET(int fd, *fdset);
    ■ Is bit fd in fdset turned on?

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```

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select Example

```
/*
 * main loop: wait for connection request or stdin command.
 * If connection request, then echo input line
 * and close connection. If stdin command, then process.
 */
printf("server> ");
fflush(stdout);

while (notdone) {
    /*
     * select: check if the user typed something to stdin or
     * if a connection request arrived.
     */
    FD_ZERO(&readfds); /* initialize the fd set */
    FD_SET(listenfd, &readfds); /* add socket fd */
    FD_SET(0, &readfds); /* add stdin fd (0) */
    Select(listenfd-1, &readfds, NULL, NULL);
}

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```

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Select Example (cont)

First we check for a pending event on stdin.

```
/*
 * if the user has typed a command, process it */
if (FD_ISSET(0, &readfds)) {
    fgets(buf, BUFSIZE, stdin);
    switch (buf[0]) {
        case 'c': /* print the connection count */
            printf("Received %d com. requests so far.\n", connectcnt);
            fflush(stdout);
            break;
        case 'q': /* terminate the server */
            notdone = 0;
            break;
        default: /* bad input */
            printf("ERROR: unknown command\n");
            printf("server> ");
            fflush(stdout);
    }
}
}

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```

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Select Example (cont)

Next we check for a pending connection request.

```
/* if a connection request has arrived, process it */
if (FD_ISSET(listenfd, &readfds)) {
    connfd = Accept(listenfd,
                    (struct sockaddr *) &clientaddr, &clientlen);
    connectcnt++;
    bzero(buf, BUFSIZE);
    Rio_readn(connfd, buf, BUFSIZE);
    Rio_writen(connfd, buf, strlen(buf));
    Close(connfd);
} /* while */
```

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Event-based Concurrent Echo Server

```
/*
 * echoservers.c - A concurrent echo server based on select
 */
#include "csapp.h"

typedef struct { /* represents a pool of connected descriptors */
    int maxfd; /* largest descriptor in read set */
    fd_set read_set; /* set of all active descriptors */
    fd_set ready_set; /* subset of descriptors ready for reading */
    int nready; /* number of ready descriptors from select */
    int maxi; /* highwater index into client array */
    int clientfd[FD_SETSIZE]; /* set of active descriptors */
    rio_t clientrio[FD_SETSIZE]; /* set of active read buffers */
} pool;

int byte_cnt = 0; /* counts total bytes received by server */
```

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Event-based Concurrent Server (cont)

```
int main(int argc, char **argv)
{
    int listenfd, connfd, clientlen = sizeof(struct sockaddr_in);
    struct sockaddr_in clientaddr;
    static pool pool;
    listenfd = Open_listenfd(argv[1]);
    init_pool(listenfd, &pool);
    while (1) {
        pool.ready_set = pool.read_set;
        pool.nready = Select(pool.maxfd+1, &pool.ready_set,
                            NULL, NULL, NULL);
        if (FD_ISSET(listenfd, &pool.ready_set)) {
            connfd = Accept(listenfd, (SA *)&clientaddr, &clientlen);
            add_client(connfd, &pool);
        }
        check_clients(&pool);
    }
}
```

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Event-based Concurrent Server (cont)

```
/*
 * initialize the descriptor pool
 */
void init_pool(int listenfd, pool *p)
{
    /* Initially, there are no connected descriptors */
    int i;
    p->maxfd = -1;
    for (i=0; i< FD_SETSIZE; i++)
        p->clientfd[i] = -1;
    /* Initially, listenfd is only member of select read set */
    p->maxfd = listenfd;
    FD_ZERO(ep->read_set);
    FD_SET(listenfd, &p->read_set);
}
```

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Event-based Concurrent Server (cont)

```

void add_client(int connfd, pool *p) /* add connfd to pool p */
{
    int i;
    p->nready--;
    for (i = 0; i < FD_SETSIZE; i++) /* Find available slot */
    {
        if (p->clientfd[i] < 0) {
            p->clientfd[i] = connfd;
            Rio_readinitb(&p->clientrio[i], connfd);
            FD_SET(connfd, &p->read_set); /* Add desc to read set */
            if (connfd > p->maxfd) /* Update max descriptor num */
                p->maxfd = connfd;
            if (i > p->maxi) /* Update pool high water mark */
                p->maxi = i;
            break;
        }
        if (i == FD_SETSIZE) /* Couldn't find an empty slot */
            app_error("add_client error: Too many clients");
    }
}

```

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Event-based Concurrent Server (cont)

```

void check_clients(pool *p) /* echo line from ready descs in pool p */
{
    int i, connfd, n;
    char buf[MAXLINE];
    rio_t rio;

    for (i = 0; (i <= p->maxi) && (p->nready > 0); i++) {
        connfd = p->clientfd[i];
        rio = p->clientrio[i];

        /* If the descriptor is ready, echo a text line from it */
        if ((connfd > 0) && (FD_ISSET(connfd, &p->ready_set))) {
            p->ready--;
            if ((n = Rio_readlineb(rio, buf, MAXLINE)) != 0) {
                byte_out += n;
                Rio_writenonconnfd(buf, n);
            }
            else /* EOF detected, remove descriptor from pool */
                Close(connfd);
            FD_CLR(connfd, &p->read_set);
            p->clientfd[i] = -1;
        }
    }
}

```

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Pro and Cons of Event-Based Designs

- + One logical control flow.
- + Can single-step with a debugger.
- + No process or thread control overhead.
 - Design of choice for high-performance Web servers and search engines.
 - Significantly more complex to code than process- or thread-based designs.
- Can be vulnerable to denial of service attack
 - How?

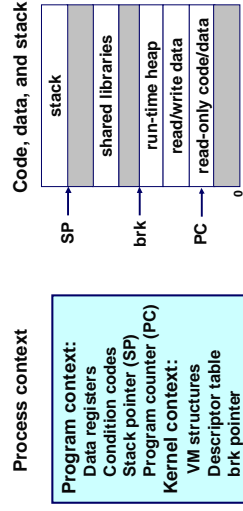
Threads provide a middle ground between processes and I/O multiplexing...

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Traditional View of a Process

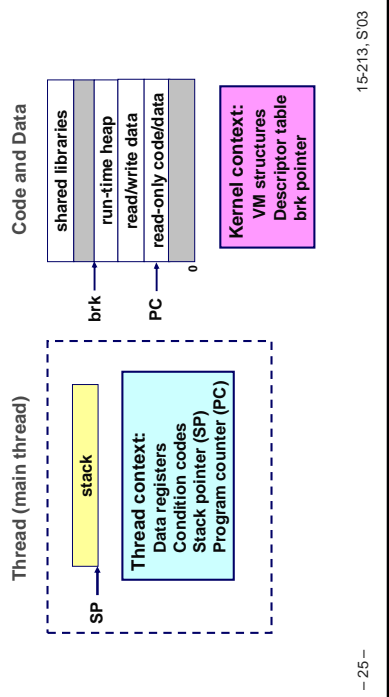
Process = process context + code, data, and stack



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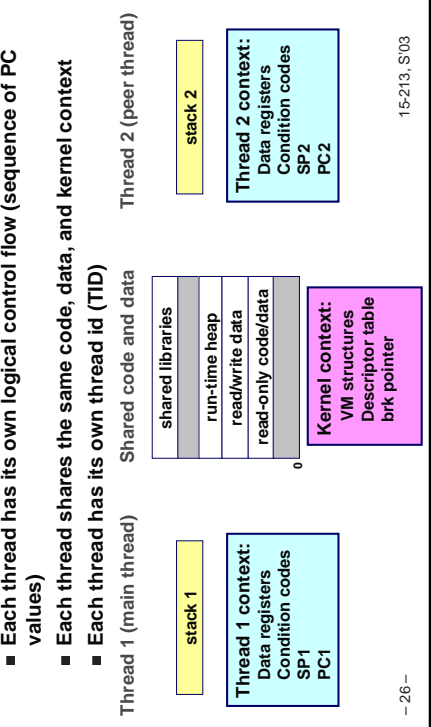
A Alternate View of a Process

Process = thread + code, data, and kernel context



A Process With Multiple Threads

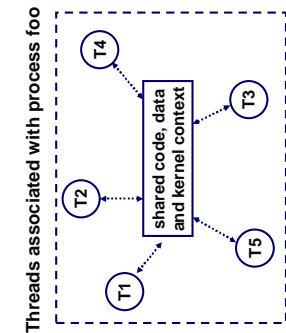
Multiple threads can be associated with a process



Logical View of Threads

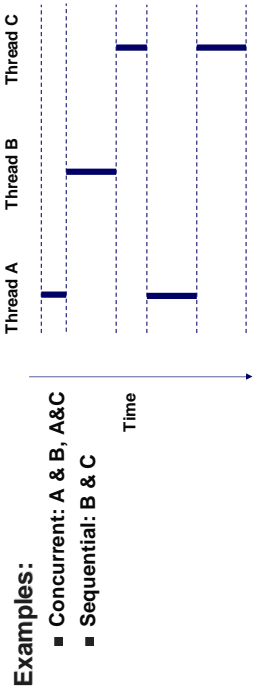
Threads associated with a process form a pool of peers.

- Unlike processes which form a tree hierarchy



Concurrent Thread Execution

Two threads run concurrently (are concurrent) if their logical flows overlap in time.
Otherwise, they are sequential.



Threads vs. Processes

How threads and processes are similar

- Each has its own logical control flow.
- Each can run concurrently.
- Each is context switched.

How threads and processes are different

- Threads share code and data, processes (typically) do not.
- Threads are somewhat less expensive than processes.
- Process control (creating and reaping) is twice as expensive as thread control.
 - » ~20K cycles to create and reap a process.
 - » ~10K cycles to create and reap a thread.
- Linux/Pentium III numbers:

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Posix Threads (Pthreads)

Interface

Pthreads: Standard interface for ~60 functions that manipulate threads from C programs.

- Creating and reaping threads.
 - pthread_create
 - pthread_join
- Determining your thread ID
 - pthread_self
- Terminating threads
 - pthread_cancel
 - pthread_exit
- Synchronizing access to shared variables
 - pthread_mutex_init
 - pthread_mutex_lock
 - pthread_cond_init
 - pthread_cond_timedwait

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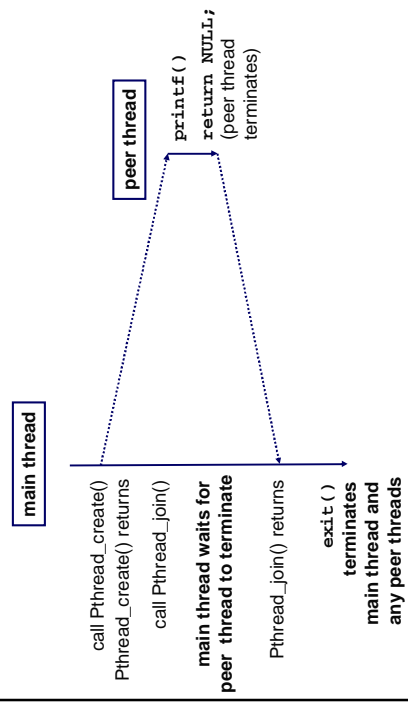
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The Pthreads "hello, world" Program

```
/*
 * hello.c - Pthreads "hello, world" program
 */
#include <cassert.h>
void *thread(void *argsp);
int main() {
    pthread_t tid;
    pthread_create(&tid, NULL, thread, NULL);
    pthread_join(tid, NULL);
    exit(0);
}
/* thread routine */
void *thread(void *argsp) {
    printf("Hello, world!\n");
    return NULL;
}
```

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Execution of Threaded "hello, world"



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Thread-Based Concurrent Echo Server

```
int main(int argc, char **argv)
{
    int listenfd, *connfdp, port, clientlen;
    struct sockaddr_in clientaddr;
    pthread_t tid;

    if (argc != 2) {
        fprintf(stderr, "usage: %s <port>\n", argv[0]);
        exit(0);
    }

    port = atoi(argv[1]);

    listenfd = open_listenfd(port);
    while (1) {
        clientlen = sizeof(clientaddr);
        connfdp = malloc(sizeof(int));
        *connfdp = Accept(listenfd, (SA *) &clientaddr, &clientlen);
        pthread_create(&tid, NULL, thread, connfdp);
    }
}
```

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Thread-Based Concurrent Server (cont)

```
* thread routine * /  
void *thread(void *vargp)  
{  
    int connfd = *((int *)vargp);  
  
    Pthread_detach(pthread_self());  
    Free(vargp);  
  
    echo_f(connfd); /* reentrant version of echo() */  
    Close(connfd);  
    return NULL;  
}
```

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Issues With Thread-Based Servers

Must run “detached” to avoid memory leak.

- At any point in time, a thread is either *joinable* or *detached*.
 - *Joinable* thread can be reaped and killed by other threads.
 - must be reaped (with `pthread_join`) to free memory resources.
 - *Detached* thread cannot be reaped or killed by other threads.
 - resources are automatically reaped on termination.
- Default state is *joinable*.
 - use `Pthread_detach(pthread_self())` to make detached.

Must be careful to avoid unintended sharing.

- For example, what happens if we pass the address of `connfd` to the `thread` routine?
 - `Pthread_create(&tid, NULL, thread, (void *)connfd);`

All functions called by a thread must be *thread-safe*

- (next lecture)

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Pros and Cons of Thread-Based Designs

+ Easy to share data structures between threads

- e.g., logging information, file cache.

+ Threads are more efficient than processes.

- Unintentional sharing can introduce subtle and hard-to-reproduce errors!
- The ease with which data can be shared is both the greatest strength and the greatest weakness of threads.
 - (next lecture)

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