# More Network Programming

## More Network Programming

- Advanced uses of sockets
  - How to create timers
  - How to survive abrupt channel closure
  - What if bind () says "Address already in use" ?
- HTTP push server
  - Request framing and server push concepts
  - Demo
- HTTP push server code
  - Components
  - Flow charts
  - Code walk-through (code is online)

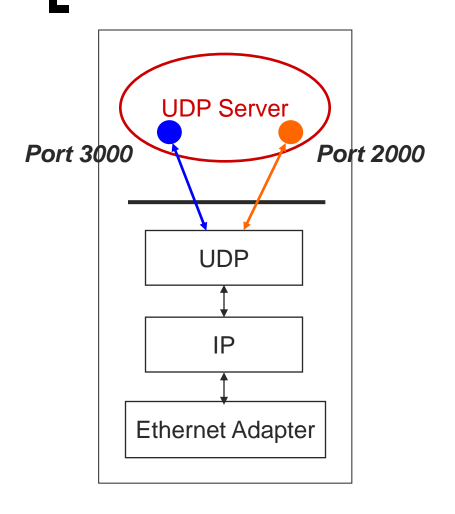


## More Network Programming

- Useful Application Programming Interfaces
  - Topics
    - More advanced sockets
    - Unix file functionality
    - Multithreaded programming (Posix Threads)
  - Specific APIs
    - select/poll
    - advanced sockets



## A UDP Server



How can a UDP server service multiple ports simultaneously?

# -UDP Server: Servicing Two Ports

```
/* socket descriptor 1 */
int s1;
                              /* socket descriptor 2 */
int s2;
/* 1) create socket s1 */
/* 2) create socket s2 */
                                    What problems does
/* 3) bind s1 to port 2000 */
                                       this code have?
/* 4) bind s2 to port 3000 */
while(1) {
   recvfrom(s1, buf, sizeof(buf), ...);
   /* process buf */
   recvfrom(s2, buf, sizeof(buf), ...);
   /* process buf */
```

# -Building Timeouts with Select and Poll

#### Time structure

```
Number of seconds since midnight, January 1, 1970 GMT
```

unix will have its own "Y2K" problem one second after 10:14:07pm, Monday January 18, 2038 (will appear to be 3:45:52pm, Friday December 13, 1901)

### Select

- High-resolution sleep function
  - All descriptor sets **NULL**
  - Positive timeout
- Wait until descriptor(s) become ready
  - At least one descriptor in set
  - timeout NULL
- Wait until descriptor(s) become ready or timeout occurs
  - At least one descriptor in set
  - Positive timeout
- Check descriptors immediately (poll)
  - At least one descriptor in set
  - 0 timeout

Which file descriptors are set and what should the timeout value be?

## Select: Example

```
fd_set my_read;
FD ZERO(&my read);
FD_SET(0, &my_read);
if (select(1, &my read, NULL, NULL) == 1) {
   ASSERT(FD_ISSET(0, &my_read);
   /* data ready on stdin */
                                        What went wrong:
                                       after select indicates
                                        data available on a
                                         connection, read
                                         returns no data?
```

# Select: Timeout Example

```
int main(void) {
    struct timeval tv:
    fd set readfds;
    tv.tv sec = 2;
    tv.tv usec = 500000;
    FD ZERO(&readfds);
    FD SET(STDIN, &readfds);
    // don't care about writefds and exceptfds:
    select(1, &readfds, NULL, NULL, &tv);
    if (FD ISSET(STDIN, &readfds))
        printf("A key was pressed!\n");
    else
        printf("Timed out.\n");
    return 0;
}
```

Wait 2.5 seconds for something to appear on standard input

### Poll

- High-resolution sleep function
  - o 0 nfds
  - Positive timeout
- Wait until descriptor(s) become ready
  - $\circ$  nfds > 0
  - timeout INFTIM or -1
- Wait until descriptor(s) become ready or timeout occurs
  - $\circ$  nfds > 0
  - Positive timeout
- Check descriptors immediately (poll)
  - $\circ$  nfds > 0
  - 0 timeout

# select() VS. poll()

#### Which to use?

- BSD-family (e.g., FreeBSD, MacOS)
  - o poll() just calls select() internally
- System V family (e.g., AT&T Unix)
  - select() just calls poll() internally

# Advanced Sockets: signal

- Problem: Socket at other end is closed
  - Write to your end generates SIGPIPE
  - This signal kills the program by default!

```
signal (SIGPIPE, SIG_IGN);
```

- Call at start of main in server
- Allows you to ignore broken pipe signals
- Can ignore or install a proper signal handler
- Default handler exits (terminates process)



# Advanced Sockets

- Problem: How come I get "address already in use" from bind()?
  - You have stopped your server, and then restarted it right away
  - The sockets that were used by the first incarnation of the server are still active



# -Advanced Sockets: setsockopt

```
int yes = 1;
setsockopt (fd, SOL_SOCKET,
    SO_REUSEADDR, (char *) &yes, sizeof
    (yes));
```

- Call just before bind()
- Allows bind to succeed despite the existence of existing connections in the requested TCP port
- Connections in limbo (e.g. lost final ACK) will cause bind to fail

## HTTP Request Framing

- Characteristics
  - ASCII-based (human readable)
  - Framed by text lines
  - First line is command
  - Remaining lines are additional data
  - Blank line ends request frame

GET /surf/too/much.html HTTP/1.0

Date: 28 February 2000 011:25:53 CST

Server: www.surfanon.org

<black>blank line>



## HTTP Server Push (Netscape-Specific)

#### Idea

- Connection remains open
- Server pushes down new data as needed
- Termination
  - Any time by server
  - Stop loading (or reload) by client

#### Components

- Header indicating multiple parts
- New part replaces old part
- New part sent any time
- Wrappers for each part



# -HTTP Server Push (Netscape-Specific)

```
HTTP/1.0 200 OK
Content-type: multipart/x-mixed-replace;\
boundary=---never_in_document---
--never_in_document---
```

the data component

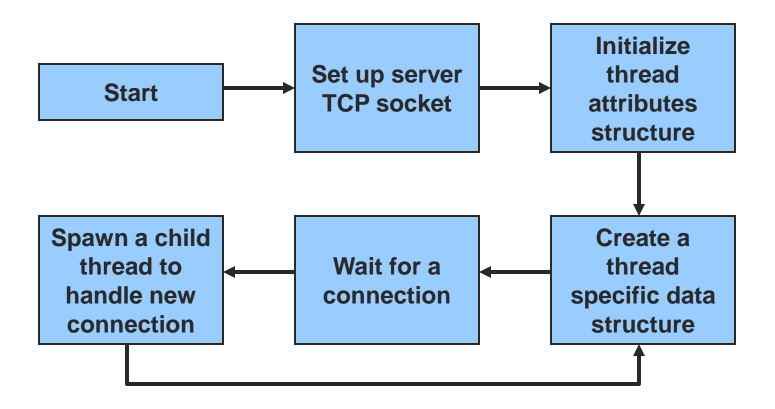
```
Content-type: text/html
(actual data)
---never_in_document---
```

## Example

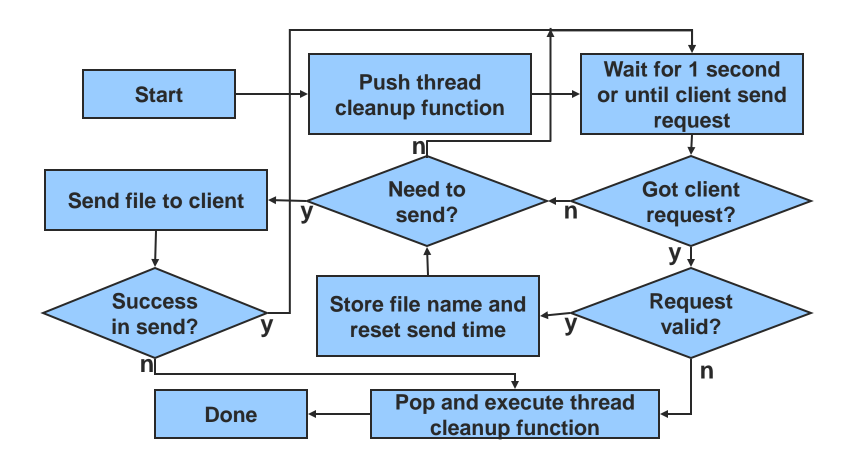
- Push server
  - Client-server connection remains open
  - Server pushes new data
- Use pthreads
- Main thread
  - Accepts new client connections
  - Spawns child thread for each client
- Child threads
  - Parses client requests
  - Constructs response
  - Checks for file modification
  - Pushes file when necessary



# Example: Server Thread Flow Chart



# Example: Client Thread Flow Chart



### set up server socket

```
static int set up server socket (u short port) {
                     /* server socket file descriptor
   int fd;
                                                          */
   int yes = 1; /* used for setting socket options
                                                          */
   struct sockaddr_in addr; /* server socket address
                                                          */
    /* Create a TCP socket. */
   if ((fd = socket (PF INET, SOCK STREAM, 0)) == -1) {
       perror ("set up server socket/socket");
       return -1;
   /* Allow port reuse with the bind below. */
   if (setsockopt (fd, SOL SOCKET, SO REUSEADDR,
                   (char*) \& yes, sizeof (yes) = -1) {
       perror ("set up server socket/setsockopt");
       return -1;
```

### set up server socket

```
/* Set up the address. */
bzero (&addr, sizeof (addr));
addr.sin family = AF INET; /* Internet address
addr.sin addr.s addr = INADDR ANY; /* fill in local IP address */
addr.sin port = htons (port); /* port specified by caller*/
/* Bind the socket to the port. */
if (bind (fd, (struct sockaddr*)&addr, sizeof (addr)) == -1) {
    perror ("set up server socket/bind");
    return -1;
/* Listen for incoming connections (socket into passive state). */
if (listen (fd, BACKLOG) == -1) {
    perror ("set up server socket/listen");
    return -1;
/* The server socket is now ready. */
return fd;
```

#### wait for connections

```
static void wait for connections (int fd) {
   pthread attr t attr; /* initial thread attributes
                                                                   */
    thread info t* info; /* thread-specific connection information */
   int len;
                    /* value-result argument to accept
                                                                   */
                                                                   */
   pthread t thread id; /* child thread identifier
    /* Signal a bug for invalid descriptors. */
   ASSERT (fd > 0);
    /* Initialize the POSIX threads attribute structure. */
    if (pthread attr init (&attr) != 0) {
        fputs ("failed to initialize pthread attributes\n", stderr);
        return;
    /* The main thread never joins with the children. */
    if (pthread attr setdetachstate (&attr, PTHREAD CREATE DETACHED)
    ! = 0) {
        fputs ("failed to set detached state attribute\n", stderr);
        return;
```

### wait for connections

```
/* Use an infinite loop to wait for connections. For each
connection, create a structure with the thread-specific data, then
spawn a child thread and pass it the data. The child is
responsible for deallocating the memory before it terminates. */
while (1) {

/* Create a thread information structure and initialize
    fields that can be filled in before a client contacts
    the server. */

if ((info = calloc (1, sizeof (*info))) == NULL) {
    perror ("wait_for_connections/calloc");
    return;
}
info->fname = NULL;
info->last_sent = (time_t)0;
```

#### wait for connections

```
/* Wait for a client to contact the server. */
len = sizeof (info->addr);
if ((info->fd = accept (fd, (struct sockaddr*)&info->addr,
                        \&len)) == -1) {
   perror ("accept");
    return;
/* Create a thread to handle the client. */
if (pthread create (&thread id, &attr,
                   (void* (*) (void*))client thread, info) != 0) {
    fputs ("failed to create thread\n", stderr);
    /* The child does not exist, the main thread must clean up. */
    close (info->fd);
    free (info);
    return;
```

#### client thread

```
void client thread (thread info t* info) {
    /* Check argument. */
   ASSERT (info != NULL);
    /* Free the thread info block whenever the thread terminates.
    Note that pushing this cleanup function races with external
    termination. If external termination wins, the memory is never
    released. */
   pthread cleanup push ((void (*)(void*))release thread info, info);
    /* Loop between waiting for a request and sending a new copy of
    the current file of interest. */
   while (read client request (info) == 0 &&
       send file to client (info) == 0);
    /* Defer cancellations to avoid re-entering deallocation routine
       (release thread info) in the middle, then pop (and execute) the
       deallocation routine.*/
   pthread setcanceltype (PTHREAD CANCEL DEFERRED, NULL);
   pthread cleanup pop (1);
```

#### client has data

```
static int client has data (int fd) {
    fd set read set;
    struct timeval timeout;
    /* Check argument. */
   ASSERT (fd > 0);
    /* Set timeout for select. */
    timeout.tv sec = CHECK PERIOD;
    timeout.tv usec = 0;
    /* Set read mask for select. */
    FD ZERO (&read set);
    FD SET (fd, &read set);
    /* Call select. Possible return values are {-1, 0, 1}. */
    if (select (fd + 1, &read set, NULL, NULL, &timeout) < 1) {</pre>
    /* We can't check errno in a thread--assume nothing bad has happened. */
     return 0;
    /* Select returned 1 file descriptor ready for reading. */
    return 1;
}
```