Interprocess Communication Mechanisms

- shared storage
  - These mechanisms have already been covered. examples:
    - shared virtual memory
    - shared files
  - processes must agree on a name (e.g., a file name, or a shared virtual memory key) in order to establish communication

- message based
  - signals
  - sockets
  - pipes
  - ...
If message passing is indirect, the message passing system must have some capacity to buffer (store) messages.
Properties of Message Passing Mechanisms

**Addressing:** how to identify where a message should go

**Directionality:**
- simplex (one-way)
- duplex (two-way)
- half-duplex (two-way, but only one way at a time)

**Message Boundaries:**
- **datagram model:** message boundaries
- **stream model:** no boundaries
Properties of Message Passing Mechanisms (cont’d)

Connections: need to connect before communicating?

- in connection-oriented models, recipient is specified at time of connection, not by individual send operations. All messages sent over a connection have the same recipient.
- in connectionless models, recipient is specified as a parameter to each send operation.

Reliability:

- can messages get lost?
- can messages get reordered?
- can messages get damaged?
Sockets

- a socket is a communication *end-point*

- if two processes are to communicate, each process must create its own socket

- two common types of sockets
  
  **stream sockets:** support connection-oriented, reliable, duplex communication under the stream model (no message boundaries)
  
  **datagram sockets:** support connectionless, best-effort (unreliable), duplex communication under the datagram model (message boundaries)

- both types of sockets also support a variety of address domains, e.g.,
  
  **Unix domain:** useful for communication between processes running on the same machine

  **INET domain:** useful for communication between processes running on different machines that can communicate using IP protocols.
Using Datagram Sockets (Receiver)

```c
s = socket(addressType, SOCK_DGRAM);
bind(s, address);
recvfrom(s, buf, bufLength, sourceAddress);
...
close(s);
```

- **socket** creates a socket
- **bind** assigns an address to the socket
- **recvfrom** receives a message from the socket
  - `buf` is a buffer to hold the incoming message
  - `sourceAddress` is a buffer to hold the address of the message sender
- **both** `buf` and `sourceAddress` are filled by the `recvfrom` call
Using Datagram Sockets (Sender)

s = socket(addressType, SOCK_DGRAM);
sendto(s,buf,msgLength,targetAddress)
...
close(s);

- socket creates a socket
- sendto sends a message using the socket
  - buf is a buffer that contains the message to be sent
  - msgLength indicates the length of the message in the buffer
  - targetAddress is the address of the socket to which the message is to be delivered
More on Datagram Sockets

• `sendto` and `recvfrom` calls *may* block
  – `recvfrom` blocks if there are no messages to be received from the specified socket
  – `sendto` blocks if the system has no more room to buffer undelivered messages

• datagram socket communications are (in general) unreliable
  – messages (datagrams) may be lost
  – messages may be reordered

• The sending process must know the address of the receive process’s socket. How does it know this?
### A Socket Address Convention

<table>
<thead>
<tr>
<th>Service</th>
<th>Port</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>echo</td>
<td>7/udp</td>
<td></td>
</tr>
<tr>
<td>systat</td>
<td>11/tcp</td>
<td></td>
</tr>
<tr>
<td>netstat</td>
<td>15/tcp</td>
<td></td>
</tr>
<tr>
<td>chargen</td>
<td>19/udp</td>
<td></td>
</tr>
<tr>
<td>ftp</td>
<td>21/tcp</td>
<td></td>
</tr>
<tr>
<td>ssh</td>
<td>22/tcp</td>
<td># SSH Remote Login Protocol</td>
</tr>
<tr>
<td>telnet</td>
<td>23/tcp</td>
<td></td>
</tr>
<tr>
<td>smtp</td>
<td>25/tcp</td>
<td></td>
</tr>
<tr>
<td>time</td>
<td>37/udp</td>
<td></td>
</tr>
<tr>
<td>gopher</td>
<td>70/tcp</td>
<td># Internet Gopher</td>
</tr>
<tr>
<td>finger</td>
<td>79/tcp</td>
<td></td>
</tr>
<tr>
<td>www</td>
<td>80/tcp</td>
<td># WorldWideWeb HTTP</td>
</tr>
<tr>
<td>pop2</td>
<td>109/tcp</td>
<td># POP version 2</td>
</tr>
<tr>
<td>imap2</td>
<td>143/tcp</td>
<td># IMAP</td>
</tr>
</tbody>
</table>
Using Stream Sockets (Passive Process)

```c
s = socket(addressType, SOCK_STREAM);
bind(s, address);
listen(s, backlog);
ns = accept(s, sourceAddress);
recv(ns, buf, bufLength);
send(ns, buf, bufLength);
...
close(ns); // close accepted connection
close(s); // don’t accept more connections
```

- **listen** specifies the number of connection requests for this socket that will be queued by the kernel
- **accept** accepts a connection request and creates a new socket (ns)
- **recv** receives up to bufLength bytes of data from the connection
- **send** sends bufLength bytes of data over the connection.
Notes on Using Stream Sockets (Passive Process)

- `accept` creates a new socket (ns) for the new connection
- `sourceAddress` is an address buffer. `accept` fills it with the address of the socket that has made the connection request
- Additional connection requests can be accepted using more `accept` calls on the original socket (s)
- `accept` blocks if there are no pending connection requests
- Connection is duplex (both `send` and `recv` can be used)
Using Stream Sockets (Active Process)

s = socket(addressType, SOCK_STREAM);
connect(s,targetAddress);
send(s,buf,bufLength);
recv(s,buf,bufLength);
...
close(s);

• `connect` sends a connection request to the socket with the specified address
  – `connect` blocks until the connection request has been accepted

• active process may (optionally) bind an address to the socket (using `bind`) before connecting. This is the address that will be returned by the `accept` call in the passive process

• if the active process does not choose an address, the system will choose one
Illustration of Stream Socket Connections

process 1
(active)

queue of connection requests

socket

process 2
(passive)

process 3
(active)
Pipes

- pipes are communication objects (not end-points)
- pipes use the stream model and are connection-oriented and reliable
- some pipes are simplex, some are duplex
- pipes use an implicit addressing mechanism that limits their use to communication between related processes, typically a child process and its parent
- a `pipe()` system call creates a pipe and returns two descriptors, one for each end of the pipe
  - for a simplex pipe, one descriptor is for reading, the other is for writing
  - for a duplex pipe, both descriptors can be used for reading and writing
One-way Child/Parent Communication Using a Simplex Pipe

```c
int fd[2];
char m[] = "message for parent";
char y[100];
pipe(fd); // create pipe
pid = fork(); // create child process
if (pid == 0) {
    // child executes this
    close(fd[0]); // close read end of pipe
    write(fd[1], m, 19);
    ...
} else {
    // parent executes this
    close(fd[1]); // close write end of pipe
    read(fd[0], y, 100);
    ...
}
```
Illustration of Example (after `pipe()`)

parent process
Illustration of Example (after `fork()`)

parent process  child process
Illustration of Example (after `close()`)

parent process

child process
Examples of Other Interprocess Communication Mechanisms

**named pipe:**
- similar to pipes, but with an associated name (usually a file name)
- name allows arbitrary processes to communicate by opening the same named pipe
- must be explicitly deleted, unlike an unnamed pipe

**message queue:**
- like a named pipe, except that there are message boundaries
- `msgsend` call sends a message into the queue, `msgrecv` call receives the next message from the queue
Signals

• signals permit asynchronous one-way communication
  – from a process to another process, or to a group of processes, via the kernel
  – from the kernel to a process, or to a group of processes

• there are many types of signals

• the arrival of a signal may cause the execution of a signal handler in the receiving process

• there may be a different handler for each type of signal
## Examples of Signal Types

<table>
<thead>
<tr>
<th>Signal</th>
<th>Value</th>
<th>Action</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGINT</td>
<td>2</td>
<td>Term</td>
<td>Interrupt from keyboard</td>
</tr>
<tr>
<td>SIGILL</td>
<td>4</td>
<td>Core</td>
<td>Illegal Instruction</td>
</tr>
<tr>
<td>SIGKILL</td>
<td>9</td>
<td>Term</td>
<td>Kill signal</td>
</tr>
<tr>
<td>SIGCHLD</td>
<td>20,17,18</td>
<td>Ign</td>
<td>Child stopped or terminated</td>
</tr>
<tr>
<td>SIGBUS</td>
<td>10,7,10</td>
<td>Core</td>
<td>Bus error</td>
</tr>
<tr>
<td>SIGXCPU</td>
<td>24,24,30</td>
<td>Core</td>
<td>CPU time limit exceeded</td>
</tr>
<tr>
<td>SIGSTOP</td>
<td>17,19,23</td>
<td>Stop</td>
<td>Stop process</td>
</tr>
</tbody>
</table>
Signal Handling

• operating system determines default signal handling for each new process

• example default actions:
  – ignore (do nothing)
  – kill (terminate the process)
  – stop (block the process)

• a running process can change the default for some types of signals

• signal-related system calls
  – calls to set non-default signal handlers, e.g., Unix signal, sigaction
  – calls to send signals, e.g., Unix kill
Implementing IPC

• application processes use descriptors (identifiers) provided by the kernel to refer to specific sockets and pipes, as well as files and other objects

• kernel *descriptor tables* (or other similar mechanism) are used to associate descriptors with kernel data structures that implement IPC objects

• kernel provides bounded buffer space for data that has been sent using an IPC mechanism, but that has not yet been received
  – for IPC objects, like pipes, buffering is usually on a per object basis
  – IPC end points, like sockets, buffering is associated with each endpoint
Network Interprocess Communication

- some sockets can be used to connect processes that are running on different machines

- the kernel:
  - controls access to network interfaces
  - multiplexes socket connections across the network
Networking Reference Models

- ISO/OSI Reference Model

<table>
<thead>
<tr>
<th>Layer</th>
<th>Layer Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Application Layer</td>
</tr>
<tr>
<td>6</td>
<td>Presentation Layer</td>
</tr>
<tr>
<td>5</td>
<td>Session Layer</td>
</tr>
<tr>
<td>4</td>
<td>Transport Layer</td>
</tr>
<tr>
<td>3</td>
<td>Network Layer</td>
</tr>
<tr>
<td>2</td>
<td>Data Link Layer</td>
</tr>
<tr>
<td>1</td>
<td>Physical Layer</td>
</tr>
</tbody>
</table>

- Internet Model
  - layers 1-4 and 7
Internet Protocol (IP): Layer 3

- every machine has one (or more) IP address, in addition to its data link layer address(es)

- In IPv4, addresses are 32 bits, and are commonly written using “dot” notation, e.g.:
  - cpu06.student.cs = 129.97.152.106
  - www.google.ca = 216.239.37.99 or 216.239.51.104 or ...

- IP moves packets (datagrams) from one machine to another machine

- principal function of IP is *routing*: determining the network path that a packet should take to reach its destination

- IP packet delivery is “best effort” (unreliable)
**IP Routing Table Example**

- Routing table for zonker.uwaterloo.ca, which is on three networks, and has IP addresses 129.97.74.66, 172.16.162.1, and 192.168.148.1 (one per network):

<table>
<thead>
<tr>
<th>Destination</th>
<th>Gateway</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.16.162.*</td>
<td>-</td>
<td>vmnet1</td>
</tr>
<tr>
<td>129.97.74.*</td>
<td>-</td>
<td>eth0</td>
</tr>
<tr>
<td>192.168.148.*</td>
<td>-</td>
<td>vmnet8</td>
</tr>
<tr>
<td>default</td>
<td>129.97.74.1</td>
<td>eth0</td>
</tr>
</tbody>
</table>

- routing table key:

  - **destination**: ultimate destination of packet
  - **gateway**: next hop towards destination (or “-” if destination is directly reachable)
  - **interface**: which network interface to use to send this packet
Internet Transport Protocols

TCP: transport control protocol

- connection-oriented
- reliable
- stream
- congestion control
- used to implement INET domain stream sockets

UDP: user datagram protocol

- connectionless
- unreliable
- datagram
- no congestion control
- used to implement INET domain datagram sockets
TCP and UDP Ports

- since there can be many TCP or UDP communications end points (sockets) on a single machine, there must be a way to distinguish among them
- each TCP or UDP address can be thought of as having two parts:
  (machine name, port number)
- The machine name is the IP address of a machine, and the port number serves to distinguish among the end points on that machine.
- INET domain socket addresses are TCP or UDP addresses (depending on whether the socket is a stream socket or a datagram socket).
Example of Network Layers

[Diagram showing the network layers and gateways]
Network Packets (UDP Example)
**BSD Unix Networking Layers**

- **Process**
- **System calls**
- **Socket layer**
- **Socket queues**
- **Protocol layer** (TCP, UDP, IP, ...)
- **(IP) protocol queue**
- **Interface layer** (ethernet, PPP, loopback, ...)
- **Interface queues**
- **Network device**

Diagram shows the层次结构 of BSD Unix networking, with system calls passing through the process to the socket layer, which in turn interacts with the socket queues. The protocol layer handles specific protocols like TCP, UDP, and IP, and communicates through the (IP) protocol queue. The interface layer deals with different network devices, including ethernet, PPP, and loopback.