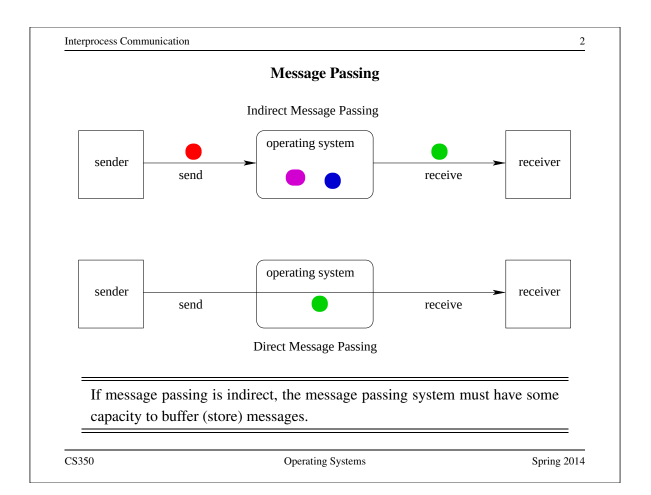
		-
Inter	process Communication Mechanisn	ns
• shared storage		
- shared virtual me	mory	
<ul> <li>shared files</li> </ul>		
• message-based		
– signals		
- sockets		
– pipes		



Interprocess Communication

#### **Properties of Message Passing Mechanisms**

## **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

**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? reordered? damaged?

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Sockets		
•	a socket is a communication <i>end-point</i>	
	if two processes are to communicate, each process must create its own socket	
•	two common types of sockets	
1	<b>stream sockets:</b> support connection-oriented, reliable, duplex communication under the stream model (no message boundaries)	
	<b>datagram sockets:</b> 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	
	<b>INET domain:</b> useful for communication between process running on different machines that can communicate using IP protocols.	

Interprocess Communication

#### **Using Datagram Sockets (Receiver)**

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

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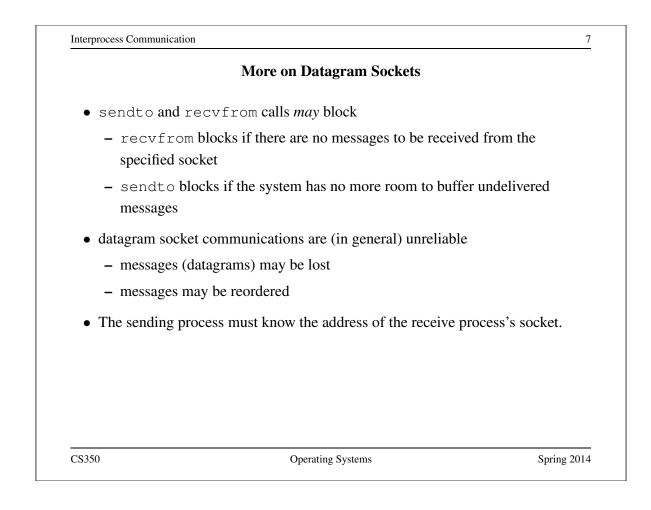
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```
j>temprocessCommunication (addressStype, SOCK_DGRAM);
s = socket(addressType, SOCK_DGRAM);
sendto(s,buf,msgLength,targetAddress)
...
close(s);
• socket creates a socket
• sendto sends a message using the socket
• buf is a buffer that contains the 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
```

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```
Interprocess Communication
                                                                       8
                  Using Stream Sockets (Passive Process)
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.
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```

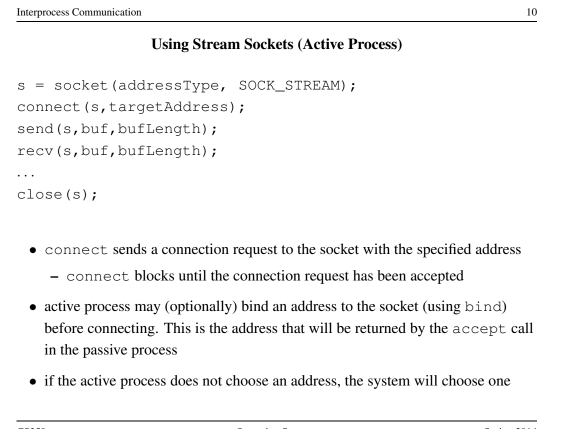
## Notes on Using Stream Sockets (Passive Process)

- 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)

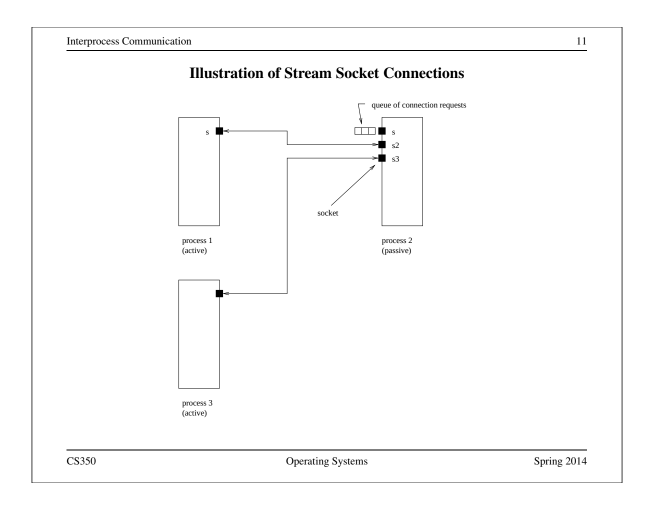
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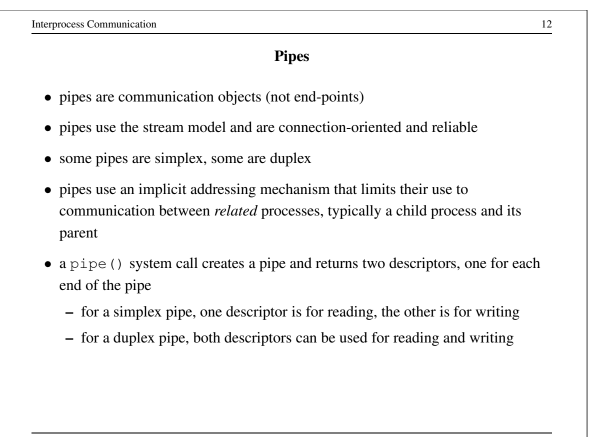
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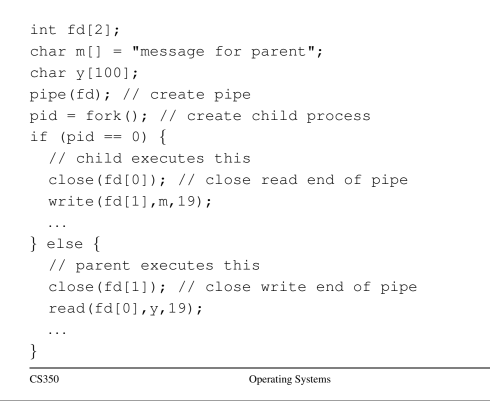
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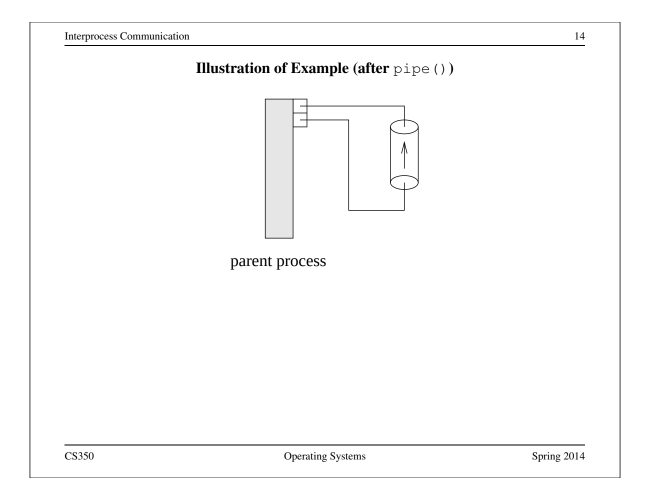




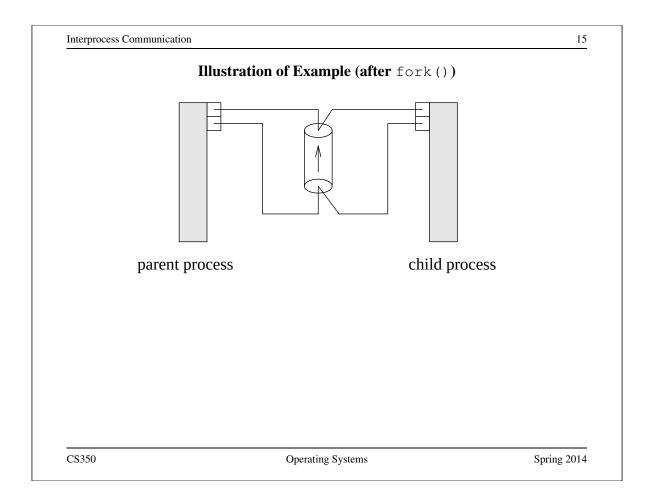
Interprocess Communication

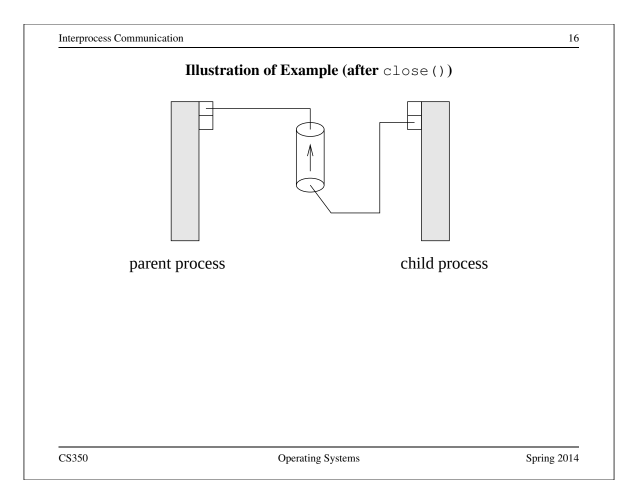
# **One-way Child/Parent Communication Using a Simplex Pipe**





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## **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

