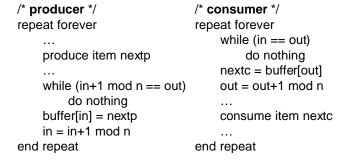
The Producer-Consumer Problem

- One process is a producer of information;
 another is a consumer of that information
- Processes communicate through a bounded (fixed-size) circular buffer

```
var buffer: array[0..n-1] of items; /* circular array */ in = 0 out = 0 0 \quad 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6
\boxed{\text{ftee} \cdot \text{free} \cdot \text{full} \quad \text{full} \quad \text{full} \quad \text{ftee} \cdot \text{free} \cdot \text{
```



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Message Passing using Send & Receive

- Blocking send:
 - send(destination-process, message)
 - Sends a message to another process, then blocks (i.e., gets suspended by OS) until message is received
- Blocking receive:
 - receive(source-process, message)
 - Blocks until a message is received (may be minutes, hours, ...)
- Producer-Consumer problem:

/* producer */
repeat forever
... repeat forever
... repeat forever
... receive(producer,nextc)
... consume item nextc
send(consumer, nextp)
end repeat
... end repeat

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Direct vs. Indirect Communication

- Direct communication explicitly name the process you're communicating with
 - send(destination-process, message)
 - receive(source-process, message)
 - Variation: receiver may be able to use a "wildcard" to receive from any source
 - Receiver <u>can not</u> distinguish between multiple "types" of messages from sender
- Indirect communication communicate using mailboxes (owned by receiver)
 - send(*mailbox*, *message*)
 - receive(*mailbox*, *message*)
 - Variation: ... "wildcard" to receive from any source into that mailbox
 - Receiver <u>can</u> distinguish between multiple "types" of messages from sender
 - Some systems use "tags" instead of mailboxes

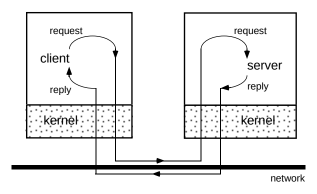
Buffering

- Link may be able to temporarily queue some messages during communication
- Zero capacity: (queue of length 0)
 - Blocking communication
 - Sender must wait until receiver receives the message — this synchronization to exchange data is called a rendezvous
- Bounded capacity: (queue of length n)
 - If receiver's queue is not full, new message is put on queue, and sender can continue executing immediately
 - If queue is full, sender must block until space is available in the queue
- Unbounded capacity: (infinite queue)
 - Non-blocking communication
 - Sender can always continue

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Client / Server Model using Message Passing



- Client / server model
 - Server = process (or collection of processes) that provides a service
 - Example: name service, file service
 - Client process that uses the service
 - Request / reply protocol:
 - Client sends **request** message to server, asking it to perform some service
 - Server performs service, sends reply message containing results or error code

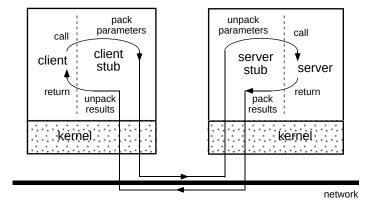
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Remote Procedure Call (RPC)

- RPC mechanism:
 - Hides message-passing I/O from the programmer
 - Looks (almost) like a procedure call but client invokes a procedure on a server
- RPC invocation (high-level view):
 - Calling process (client) is suspended
 - Parameters of procedure are passed across network to called process (server)
 - Server executes procedure
 - Return parameters are sent back across network
 - Calling process resumes
- Invented by Birrell & Nelson at Xerox PARC, described in February 1984 ACM Transactions on Computer Systems

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Client / Server Model using Remote Procedure Calls (RPCs)



- Each RPC invocation by a client process calls a *client stub*, which builds a message and sends it to a *server stub*
- The server stub uses the message to generate a local procedure call to the server
- If the local procedure call returns a value, the server stub builds a message and sends it to the client stub, which receives it and returns the result(s) to the client

RPC Invocation (More Detailed)

- 1. Client procedure calls the client stub
- Client stub packs parameters into message and traps to the kernel
- 3. Kernel sends message to remote kernel
- 4. Remote kernel gives message to server stub
- Server stub unpacks parameters and calls server
- 6. Server executes procedure and returns results to server stub
- 7. Server stub packs result(s) in message and traps to kernel
- 8. Remote kernel sends message to local kernel
- 9. Local kernel gives message to client stub
- Client stub unpacks result(s) and returns them to client

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