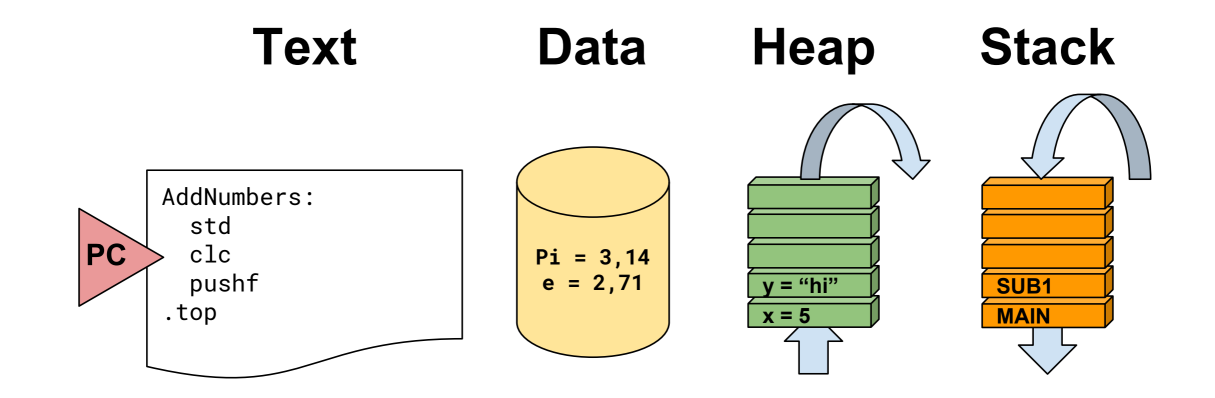
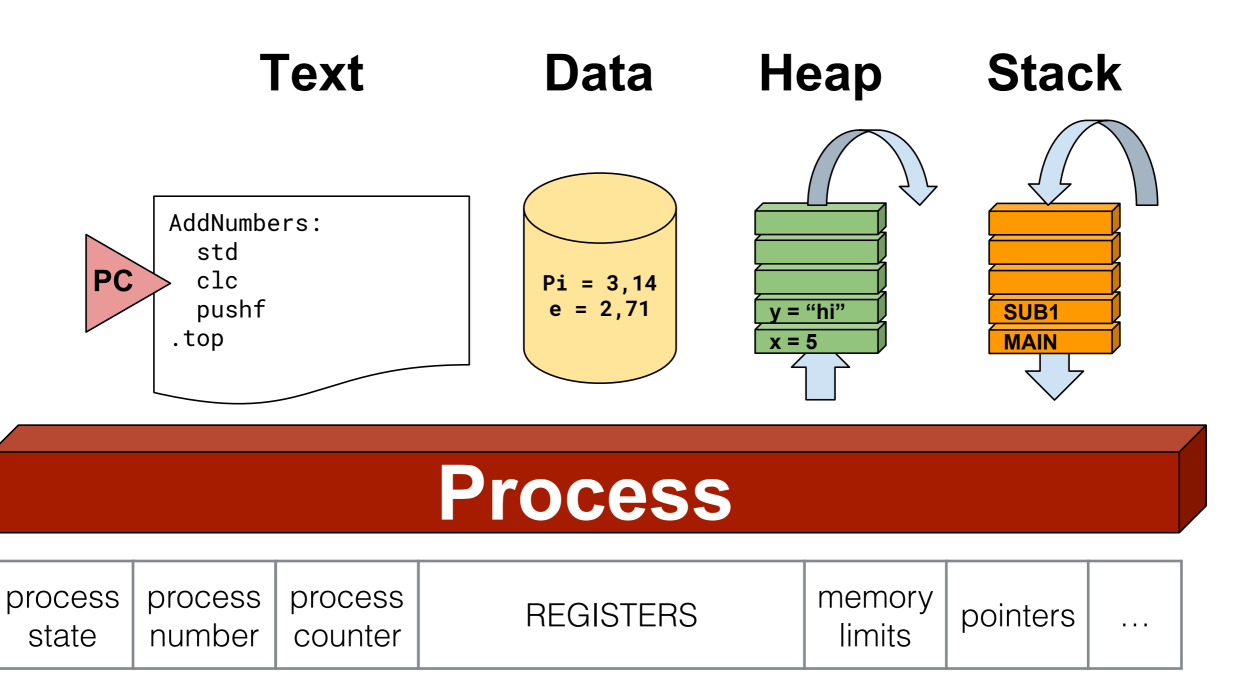
# Introduction to Interprocess Communication

#### The Process



#### Process

#### **Process Control Block**



#### Interprocess Communication

# Process 2 ↑ sort (4,5,2,7) Process 1 ↑ sort (11,9,14) ↑ merge (2,4,5,7) ↑ merge (9,11,14)

#### Process 3

#### Interprocess Communication

## Process 2 sort (4,5,2,7) Process 1

Why do processes communicate?

- Information sharing e.g., concurrent access to files;
- Computation speed same aim divided in multiple tasks;
- Modularity reuse processes;
- Convenience multitasking.

#### Interprocess Communication

Process 2

sort (4,5,2,7)

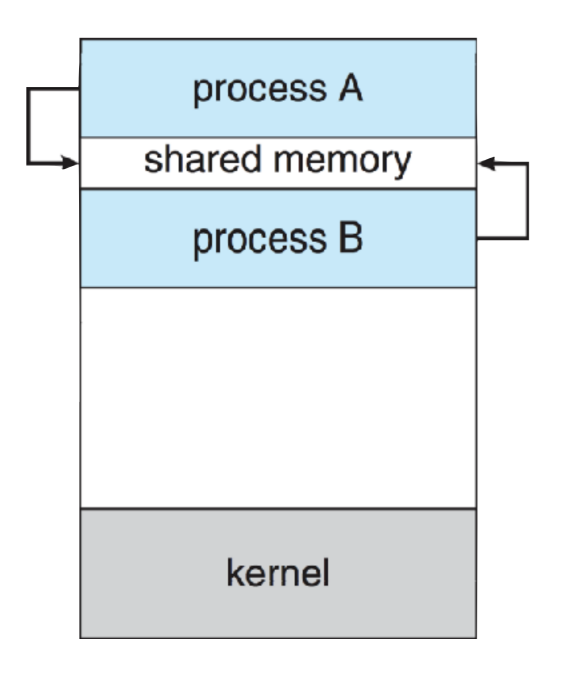
Process 1

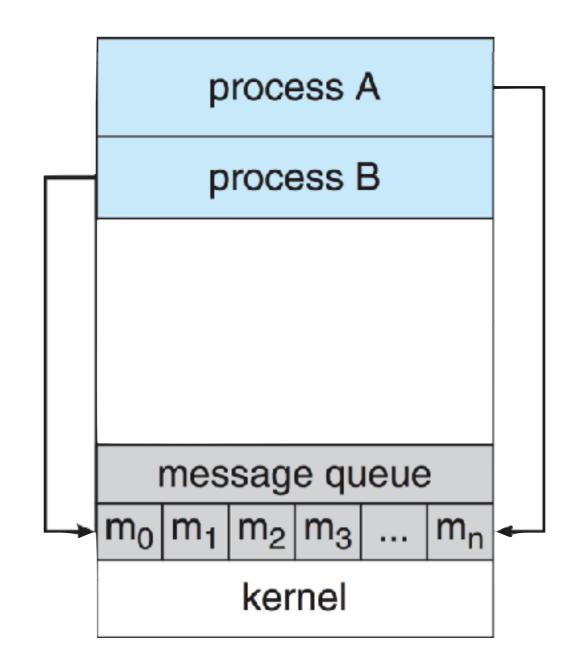
How do processes communicate?

Shared Memory

Message Passing

#### Shared Memory v Message Passing



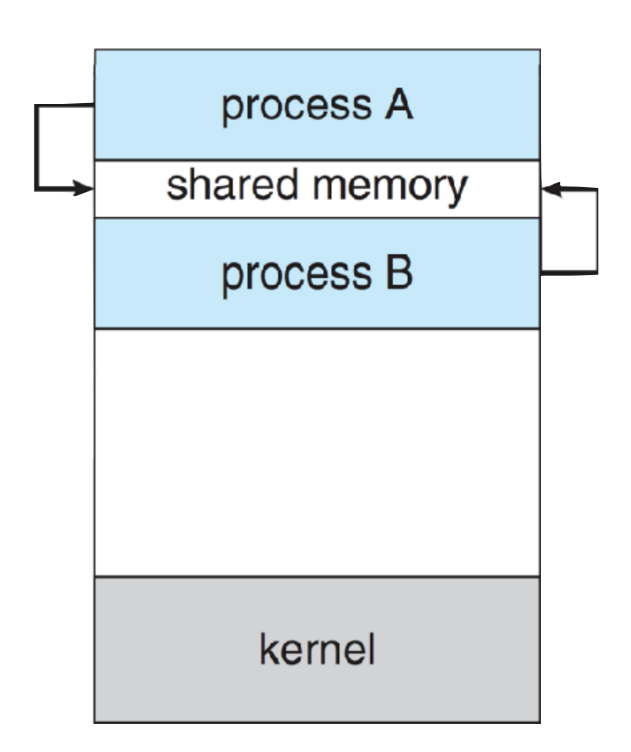


#### **Shared Memory**

quick (and dirty);

shared segment of memory;

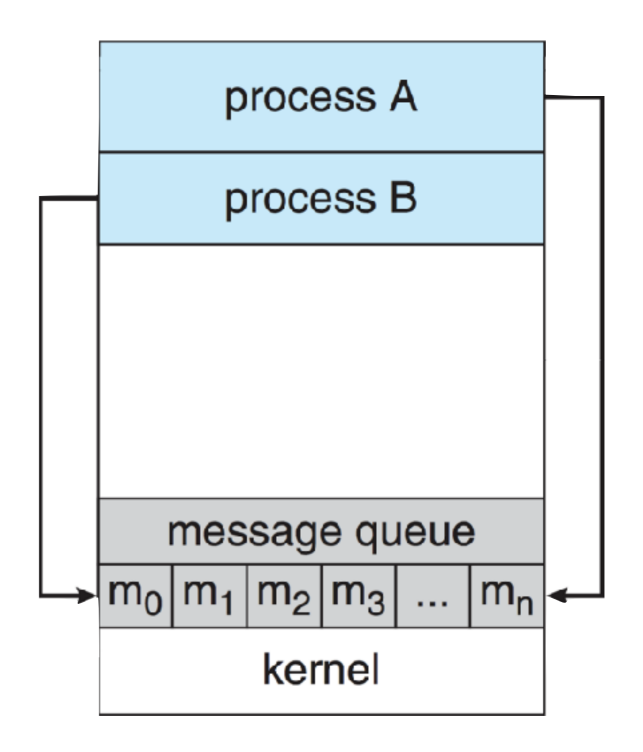
hack-ish, processes
 bypass memory
 protections of the OS.



#### Message Passing

 model scales from local to remote processes;

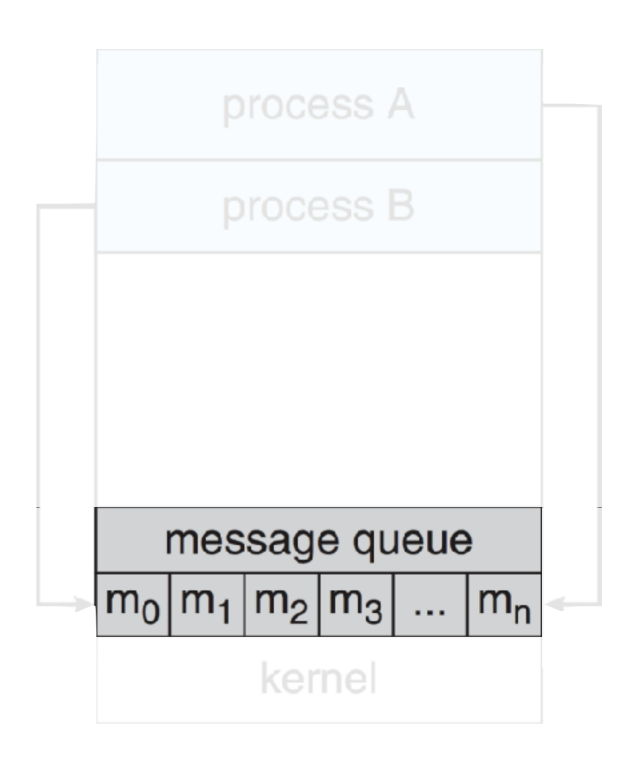
needs a communication link



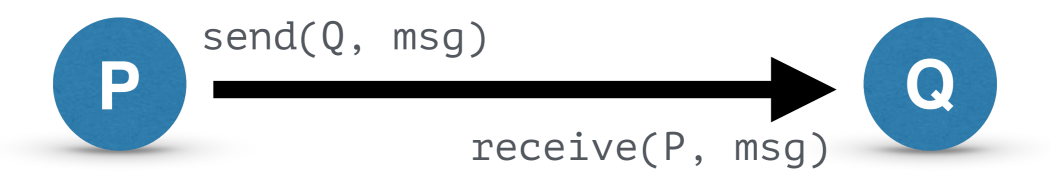
#### Message Passing: the communication link

Two concerns of implementation:

Physical
Logical

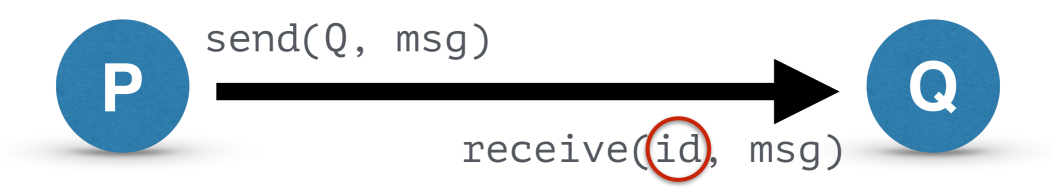


#### Direct communication



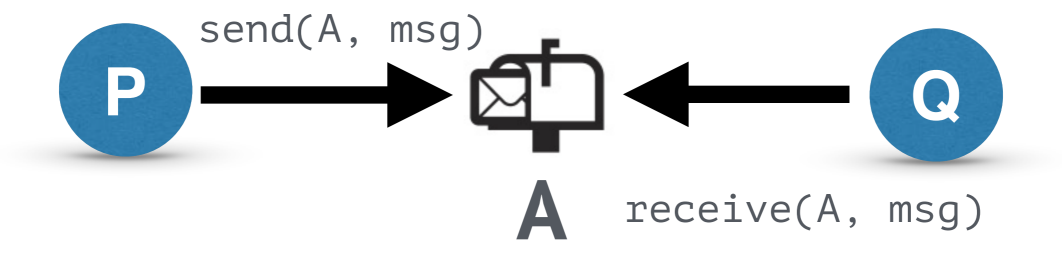
(symmetric)

#### Direct communication

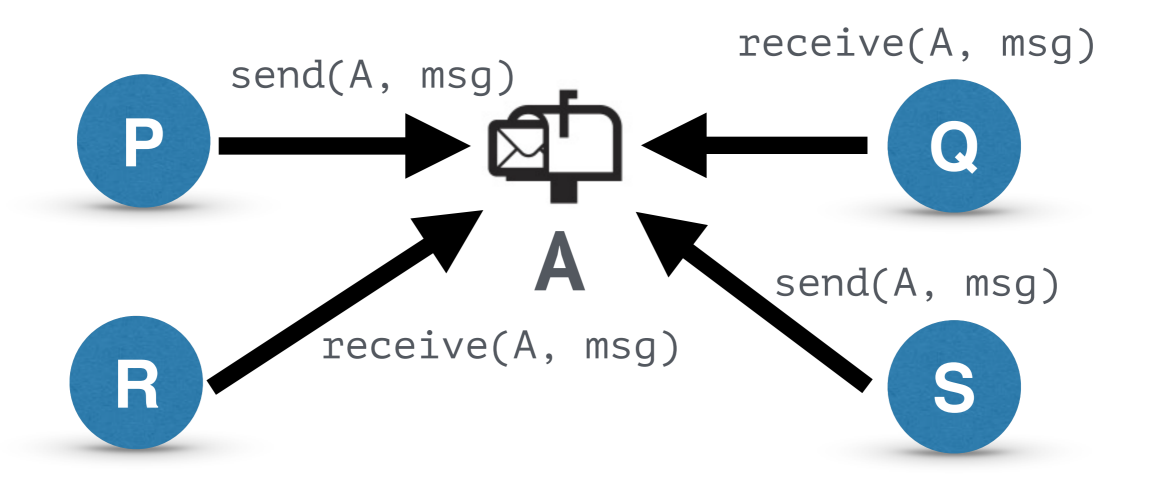


(asymmetric)

#### Indirect communication

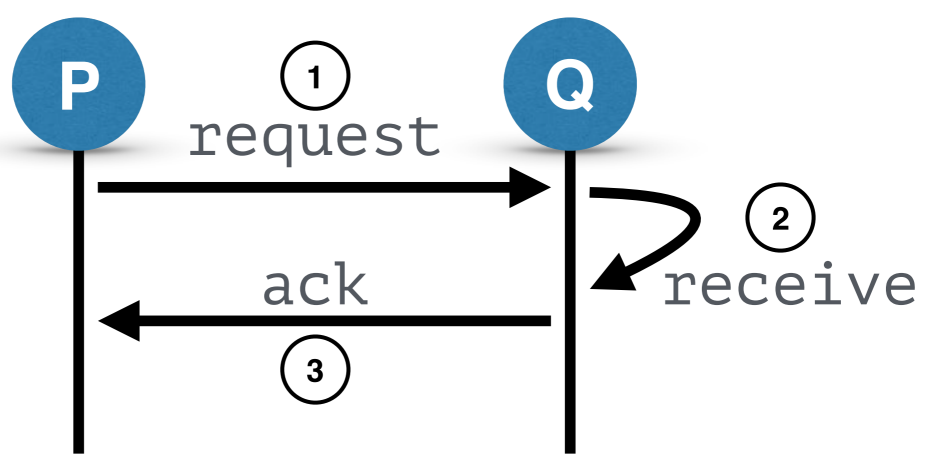


#### Indirect communication



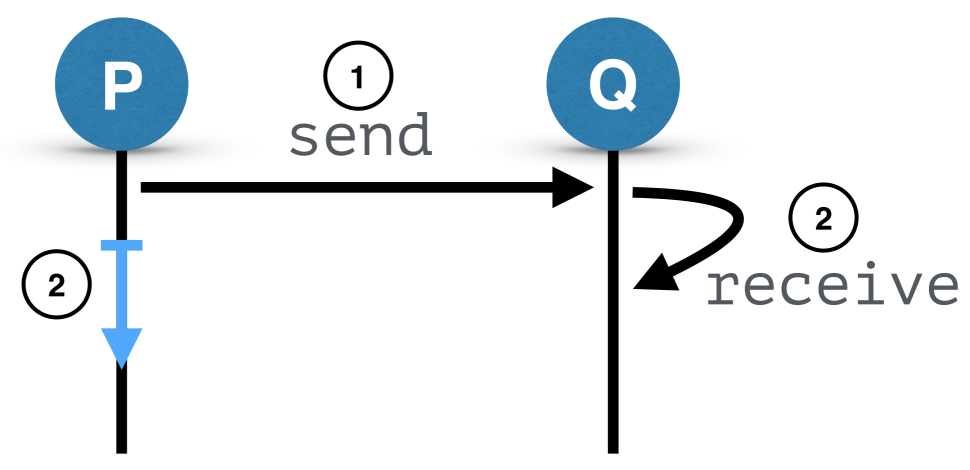
#### Synchronous communication

#### Blocking send



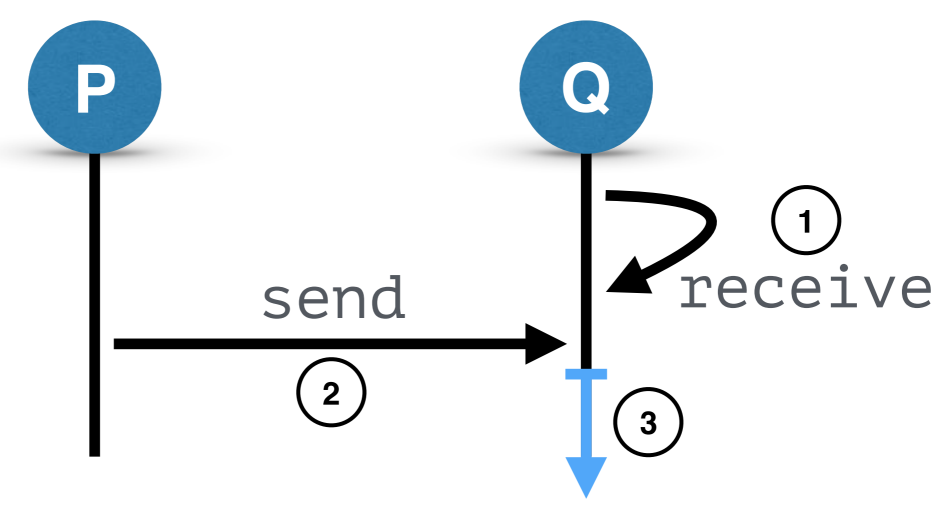
### Synchronous communication

#### Nonblocking send

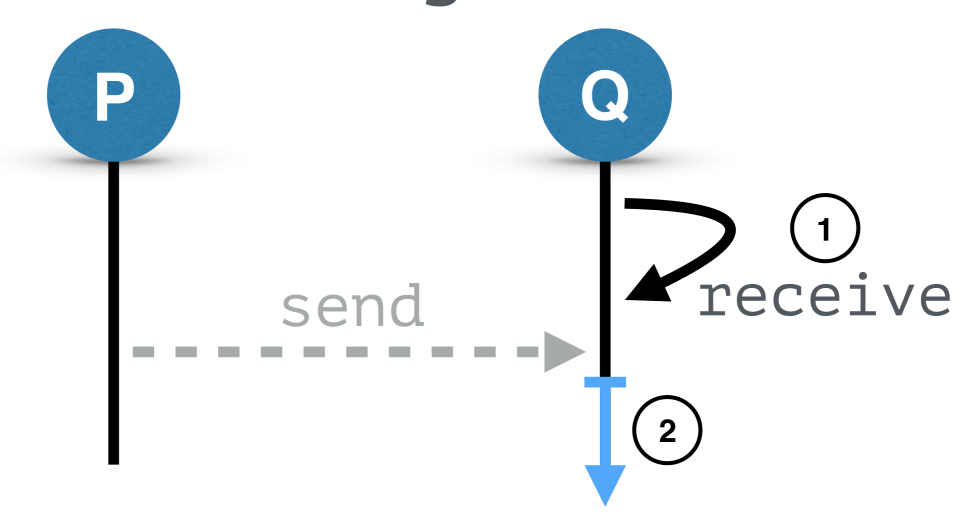


### Synchronous communication

#### Blocking receive

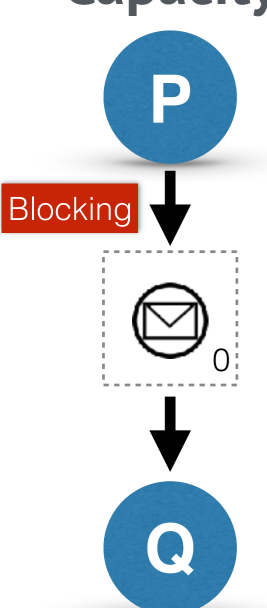


## Synchronous communication Nonblocking receive

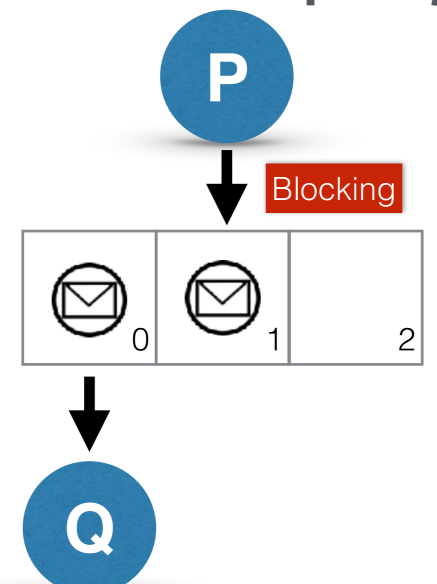


#### Buffering

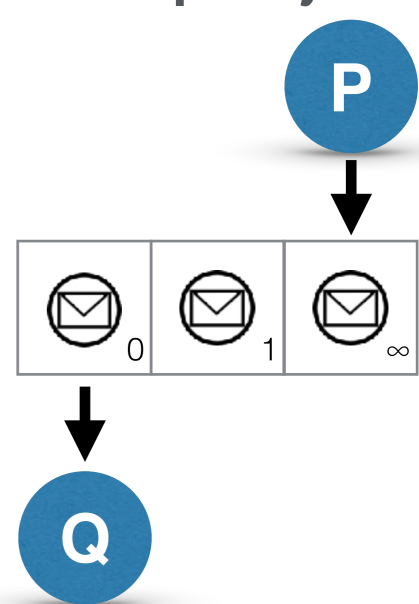
Zero Capacity



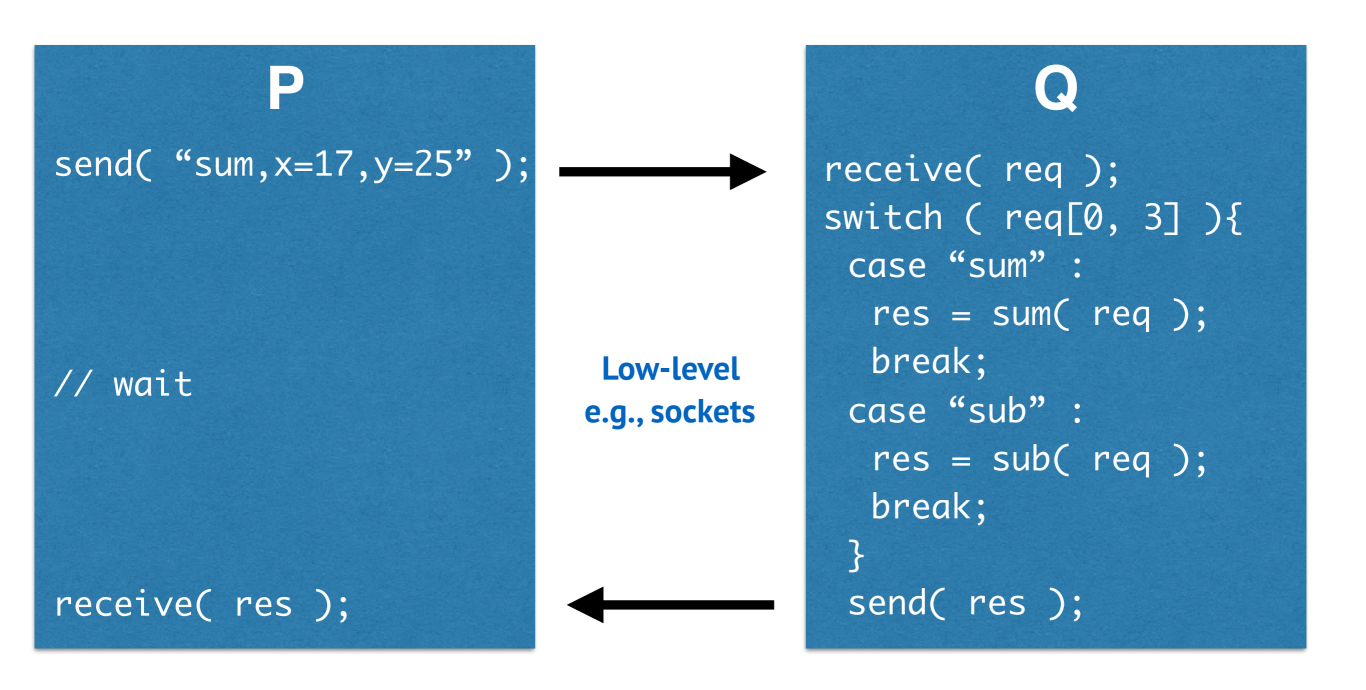
**Bounded Capacity** 



**Unbounded Capacity** 



#### Request-reply protocols



#### Sockets

```
try {
 /* make connection to server socket */
 Socket toServer = new Socket( "127.0.0.1", 6013 );
 PrintWriter pout = new PrintWriter( toServer.getOutputStream(), true );
 /* write the request to the server */
 pout.println("sum, x=17, y=25");
 toServer.close();
 /* accept response connection from server */
 toMe = new ServerSocket( 6012 );
 toMe.accept();
 InputStream in = toMe.getInputStream();
 BufferedReader bin = new BufferedReader( new InputStreamReader( in ) );
 /* read the data from the socket */
 String response = bin.readLine()
 /* close the socket connection */
 toMe.close();
 catch (IOException ioe) { System.err.println(ioe) };
```

#### Request-reply protocols

 low-level support for requesting the execution of a remote operation;

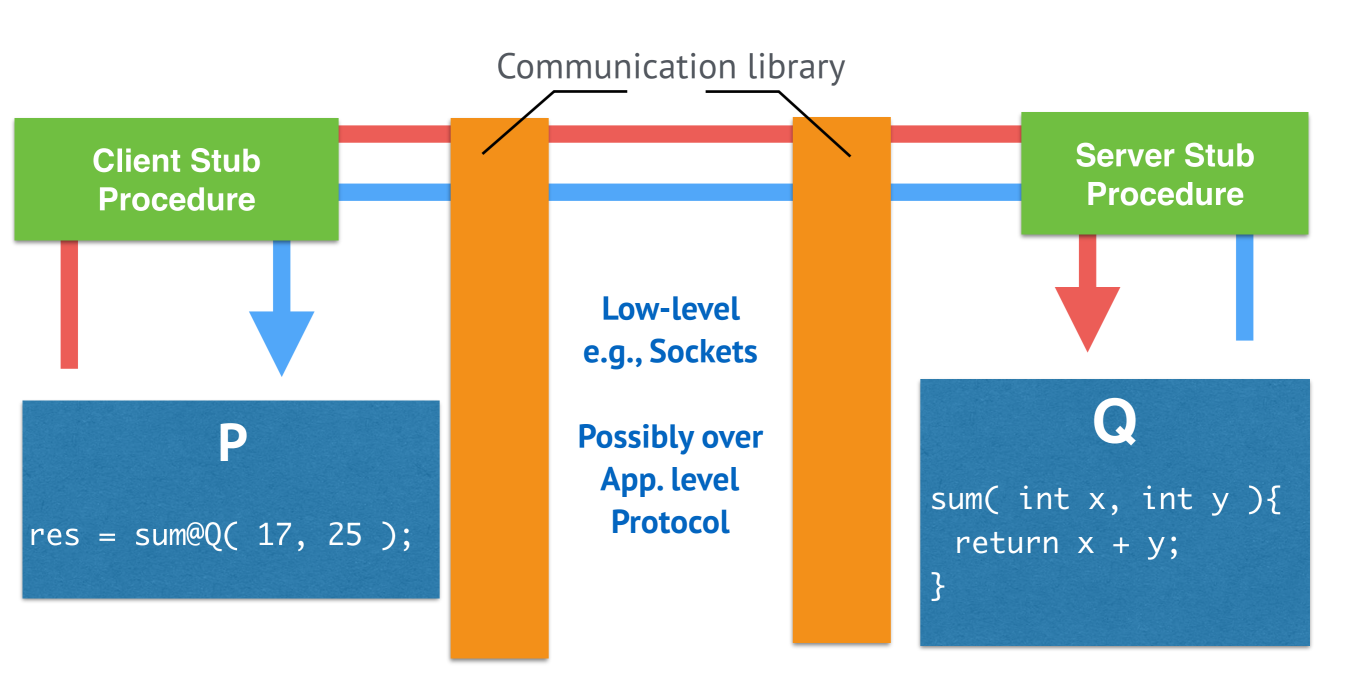
support for RPC and RMI, discussed below

#### Request-reply protocols

 low-level support for requesting the execution of a remote operation (HTTP, FTP, etc. are Request-reply protocols);

support for RPC and RMI (next);

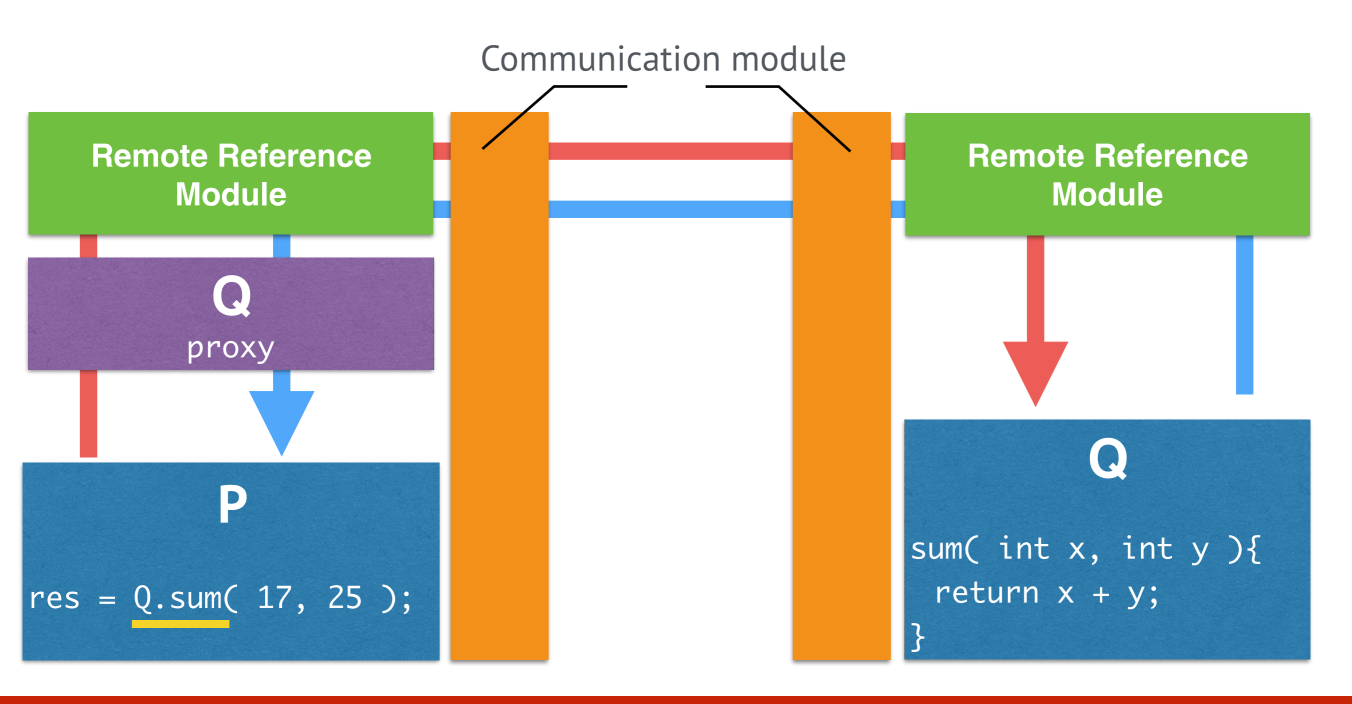
#### Remote Procedure Calls



#### Remote Procedure Calls

- programming with interfaces
   (recall, an interface specifies the procedures and the variables available to others);
- Separation of concerns: interfaces remain the same but their implementation may change;
- High degree of heterogeneity.

#### Remote Method Invocation



#### Remote Method Invocation

 Full object-oriented paradigm for programming distributed systems;

Strictly Java.

