Network Applications and the Web

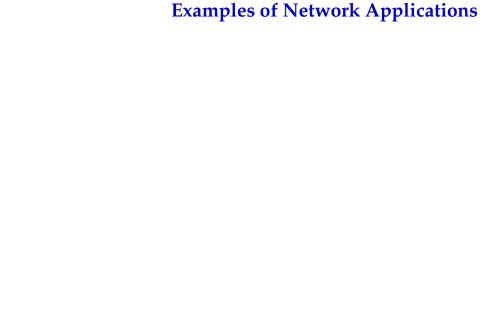
Antonio Carzaniga

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October 6, 2016

Outline

- General concepts for network applications
- Client/server architecture
- The world-wide web
- Basics of the HTTP protocol



■ The world-wide web

- The world-wide web
- Electronic mail

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- Instant messaging

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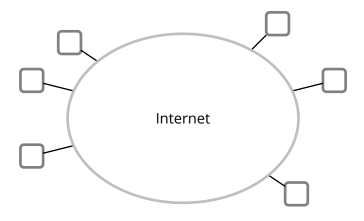
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- Remote on-line banking
- Network telephony
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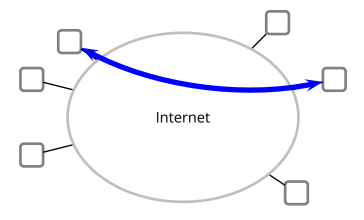
End System Applications

Internet applications are end system applications



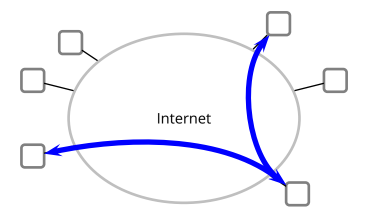
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- Processes may exchange messages
 - obviously, received messages can be considered as input to a process (program)
- Different processes may be running on different end systems
 - possibly on different computers
 - running different operating systems
 - a process must be able to address another specific process

Example

```
while(browsing) {
  url = read_url(keyboard);
  page = get_web_page(url);
  display_web_page(page);
}
```

```
while(serving_pages) {
  page_name = read_web_request(network);
  page = read_file(page_name, disk);
  write_page(page, network);
}
```

Example

```
while(chatting) {
  msg = read_message(keyboard);
  write_message(msg, network);
  msg = read_message(network);
  write_message(msg, screen);
}
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while(chatting) {
  msg = read_message(network);
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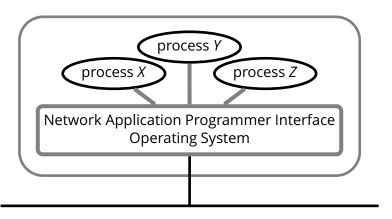
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- Some applications have processes that act both as clients and servers. This is often called *peer-to-peer* architecture
- Caveat: this classification is useful, but it is little more than nomenclature. Some applications and protocols mix and confuse those terms (e.g., FTP)

Processes and Hosts

■ An end system (host) may run multiple processes

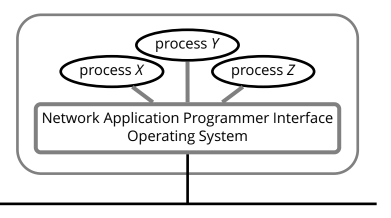
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■ A process is addressed (within its host) by its *port number*

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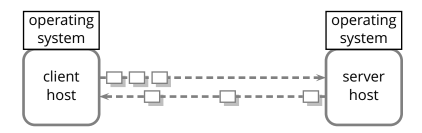
client host

server host

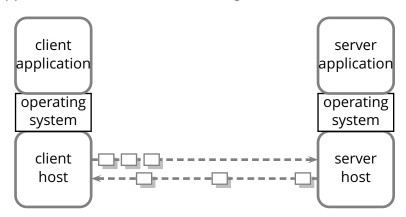
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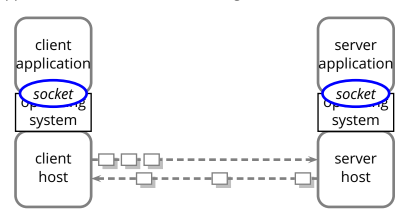
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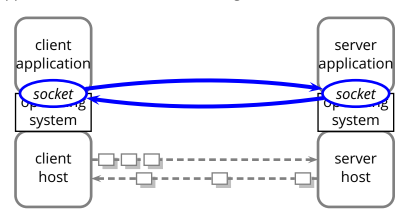
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  socket = open_connection(url);
  request = compose_http_request(url);
  write_message(request, socket);
  reply = read_message(socket);
  display_web_page(reply); }
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while(serving_http) {
  socket = accept_connection();
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- Extremely successful, even though...
 - the HyperText Transfer Protocol (HTTP) is just a glorified file transfer protocol
 - the idea of hypertext and links was already quite old at the time HTTP was developed
- Success factors
 - simplicity (openness) of the HTML language and
 - simplicity of HTTP (a stateless protocol)
 - low entry barrier for "publishers"
 - GUI browsers (remember Netscape?), search engines, etc.



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- browser—also called user agent is the program that users run to get and display documents
- *Web server*—is an application that houses objects, and makes them available through the HTTP protocol



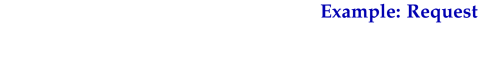
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- Consists of a sequence of requests issued by the client, and responses issued by the server, each one in response to a single request
- HTTP is stateless
 - the behavior (semantics) of an HTTP request does not depend on any previous request



Example: Request

Client request

```
GET /carzaniga/index.html HTTP/1.1
```

Host: www.inf.usi.ch Connection: close

User-agent: Mozilla/4.0

USET -agent. MOZIIIa/4.0

Accept-Language: it



Example: Reply

Server reply

```
HTTP/1.1 200 OK
```

Connection: close

Date: Tue, 15 Mar 2005 10:00:01 GMT

Server: Apache/1.3.0 (Unix)

Last-Modified: Tue, 8 Mar 2005 16:44:00 GMT

Content-Length: 2557 Content-Type: text/html

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Protocol Features

- Request
 - protocol version
 - ► URL specification
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Reply

- protocol version
- reply status/value
- connection attributes
- object attributes
- content specification (type, length)
- content

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- A mechanism to negotiate the protocol version allows the protocol design to change
 - design for change

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- The *host name* in the URL determines where the request goes
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 - this is to allow a single server to serve multiple "virtual" sites (e.g., atelier.inf.usi.ch and www.inf.usi.ch)

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 - the same (TCP) connection can be used by the client to issue multiple request, and by the server to return multiple replies, and possibly multiple objects
 - the default behavior is to use persistent connections
 - "Connection: close" in the request and response indicates the intention, of the client and server, respectively, to not use a persistent connection

