# Real-time Operating Systems and Systems Programming

Networking Lecture 11



#### Summary

- Recap on Unix IO
- Networking



#### Recap on IO

- Two ways of working with files
  - Unix IO: open(), read(), write(), close()
    - System calls to kernel, not buffered, can be interrupted, sometimes won't return everything etc
  - Standard IO: fopen(), fread(), fwrite(), fclose()
    - Constructions built on system calls, buffered, widely used, easier

## Networking

- TCP/IP protocol
- On hardware level we have network adapter which uses system bus to communicate with memory (usually with DMA)



#### Internet

- Contains a number of interconnected networks
- Can join LANs and WANs with incompatible technology
- Concerns how a *source host* can send data to *destination host*.
- Solution is a protocol which tells how routers should cooperate to deliver the data
- Naming scheme + Delivery mechanism

## Naming Scheme

- Computers are numbered
  - 193.40.252.80
  - Basically a 4-byte number (regular integer)
  - Some numbers have special meanings:
    - 127.0.0.1 localhost
    - 192.168.X.X LAN address
- DNS service maps names to addresses
  - started in 1988 (before that: hosts.txt)
  - dijkstra.cs.ttu.ee >> 193.40.252.80

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## Getting and creating addresses

• Addresses have structure:

struct in\_addr {
 unsigned int s\_addr; /\* network byte order \*/
};

• Network byte order: big-endian

unsigned long int htonl(unsigned long int hostlong); unsigned short int htons(unsigned short int hostshort);

unsigned long int ntohl(unsigned long int netlong); unsigned short int ntohs(unsigned long int netshort);

Hostname conversion int inet\_aton(const char \*cp,

struct in\_addr \* inp); char \*inet\_ntoa(struct in\_addr in);



#### Domain names

- Domains are structured
  - dijkstra.cs.ttu.ee -> ee > ttu > cs > dijkstra

#### Host entry structures

```
struct hostent {
    char *h_name; /* official name */
    char **h_aliases; /* null-terminated array of domains */
    int h_addrtype; /* address type AF_INET */
    int h_length; /* address length */
    char **h_addr_list; /* null terminated array of in_addr structs*/
};
```

#### Retrieval and query

struct hostent \*gethostbyname(const char \*name);
struct hostent \*gethostbyaddr(const char \*addr, int len, 0);

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#### Domain name mappings

- One to one
  - Host has only one name and address
- Multiple domains to one address
  - dragon.ee www.dragon.ee
- Multiple addresses to multiple domains
  - most of google
- Consider when working with host entries

#### Internet connection

- Communication done by sending streams of bytes over the wire
- Full duplex: you can both read and write
- Point to point: connects a pair of processes
- Socket: endpoint for communication
  - address:port
- Connection is a pair of sockets

#### Socket interface

- Berkeley sockets
  - developed by their researchers, distributed with Unix 4.2 BSD kernel and distributed to universities and labs
- Socket from the view of kernel: communication endpoint
- Socket from a programs view: an open file

#### Socket addresses

#### Socket address; general and specific

```
struct sockaddr {
    unsigned short sa_family; /* protocol family */
    char sa_data; /* address data */
}
```

```
struct sockaddr_in {
    unsigned short
    unsigned short
    struct in_addr
    unsigned char
}
struct sockaddr_in {
    sin_family; /* address family AF_INET */
    sin_port; /* port number in network byte order */
    sin_addr; /* IP address in network byte order */
    sin_zero[8]; /* pad to sizeof(struct sockaddr) */
}
```

#### **Overview of interface**

- Client
  - socket()
  - connect()
  - read()/write()
  - close()

- Server
  - socket()
  - bind()
  - listen()
  - accept()
  - read()/write()
  - close()



#### socket()

• Creates a socket descriptor

// int socket(int domain, int type, int protocol);

clientfd = socket(AF\_INET, SOCK\_STREAM, 0);



#### connect()

- Establish a connection with given socket address
- Blocks until successful or error occurs

int connect(int sockfd, struct sockaddr \*serv\_addr, int addrlen);



## bind()

• Associate a socket with an address and port

int bind(int sockfd, struct sockaddr \*my\_addr, int addrlen);

- Convert active socket to listening socket int listen(int sockfd, int backlog);
- Accept incoming connection
  - note that a new file descriptor is returned; why?

int accept(int listenfd, struct sockaddr \*addr, int \*addrlen);

#### Notes

- When a connection is terminated while it is read, a signal is generated
  - EPIPE: Broken pipe, program terminates unless handled
- There are additional functions to replace read() and write() with sockets
  - send(), recv(): et specify additional flags for sending and receiving data
- For UDP you can use recvfrom() sendto()
  - connect() or bind()/listen() are not needed for them

#### Testing connections: netcat

- Program: nc
- send
- receive

