

Project 3: Unreliable datagrams

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All slides stolen from previous year.

What do you have to do?

- Implement unreliable communication
 - Simulate (parts of) the UDP/IP protocol
 - Build a datagram networking stack
 - Use the provided pseudo-network interface (see "`network.h`")
 - Interface in „`minimsg.h`“, skeleton code in „`minimsg.c`“ provided to fill in
 - Implement ports to identify the endpoints
 - Build a *minimessage* layer for thread I/O

A glimpse at interface to implement

```
#define MINIMSG_MAX_MSG_SIZE (4096)
typedef struct miniport* miniport_t;
typedef char* minimsg_t;

void minimsg_initialize();

miniport_t miniport_local_create();
miniport_t miniport_remote_create(network_address_t addr, int id);
void miniport_destroy(miniport_t miniport);

int minimsg_send(miniport_t local, miniport_t remote, minimsg_t
    msg, int len);
int minimsg_receive(miniport_t local, miniport_t* remote, minimsg_t
    msg, int *len);
```

Networking pseudo-device (1)

- Allows communication between minithreads systems
- Interrupt-driven implementation
 - Network_handler
 - Similar to clock handler, same interrupts used
 - Executed separately for each received packet
 - Uses the stack of the current thread
 - **Should finish as soon as possible**
 - Initialized with "`network_initialize()`"

Networking pseudo-device (2)

- **Network_handler** receives a structure:

```
typedef struct
{
    network_address_t addr;           // sender
    char buffer[MAX_NETWORK_PKT_SIZE]; // hdr+data
    int size;                          // size
} network_interrupt_arg_t;
```

- Need to strip the header off the buffer
- Call **network_initialize** function
 - After **clock_initialize()**
 - Before enabling interrupts and running threads

Networking functions

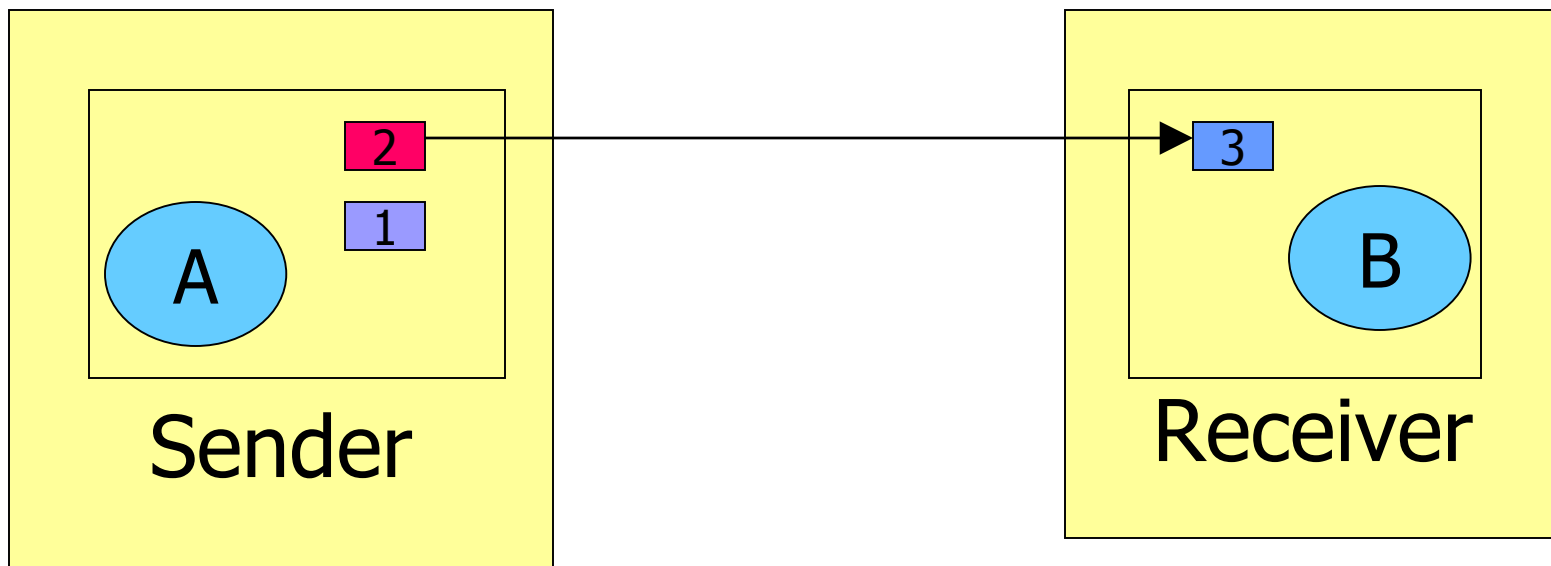
- Network_send_pkt – sends a packet
 - Destination
 - Header (body, length)
 - Data (body,length)
- Header:
 - Extra information
 - About the sender
 - About the receiver
 - As small as possible

Miniports

- **Data structures** that represents endpoints
 - Network Device does not control which thread processes a received packet
- **Local ports:**
 - Usually, used for listening
 - Not bound to any remote ports
 - Can receive from any remote port
- **Remote ports:**
 - Created when a packet is received
 - Bound to a “remote” port
 - Allows the receiver to reply

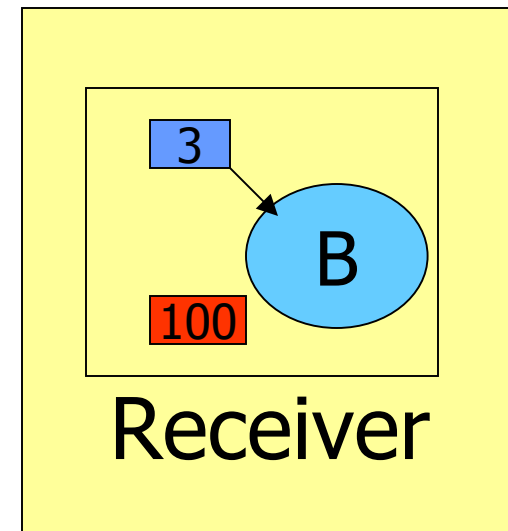
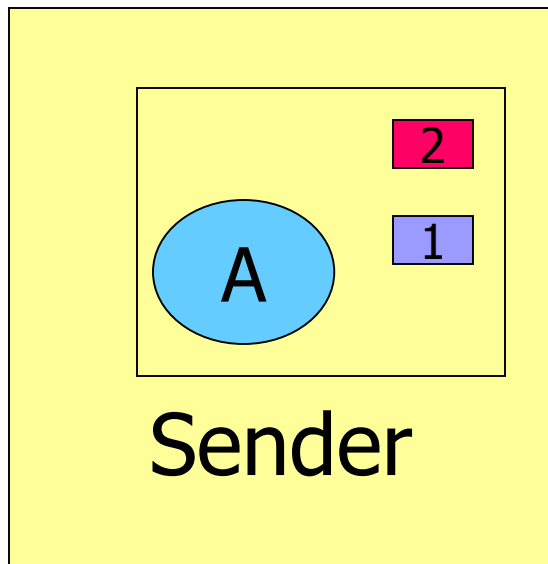
Miniports example (1)

- Ports 1,3 – local ports; 2 – remote port
- A,B - Threads
- Sender A sends a message to Receiver B



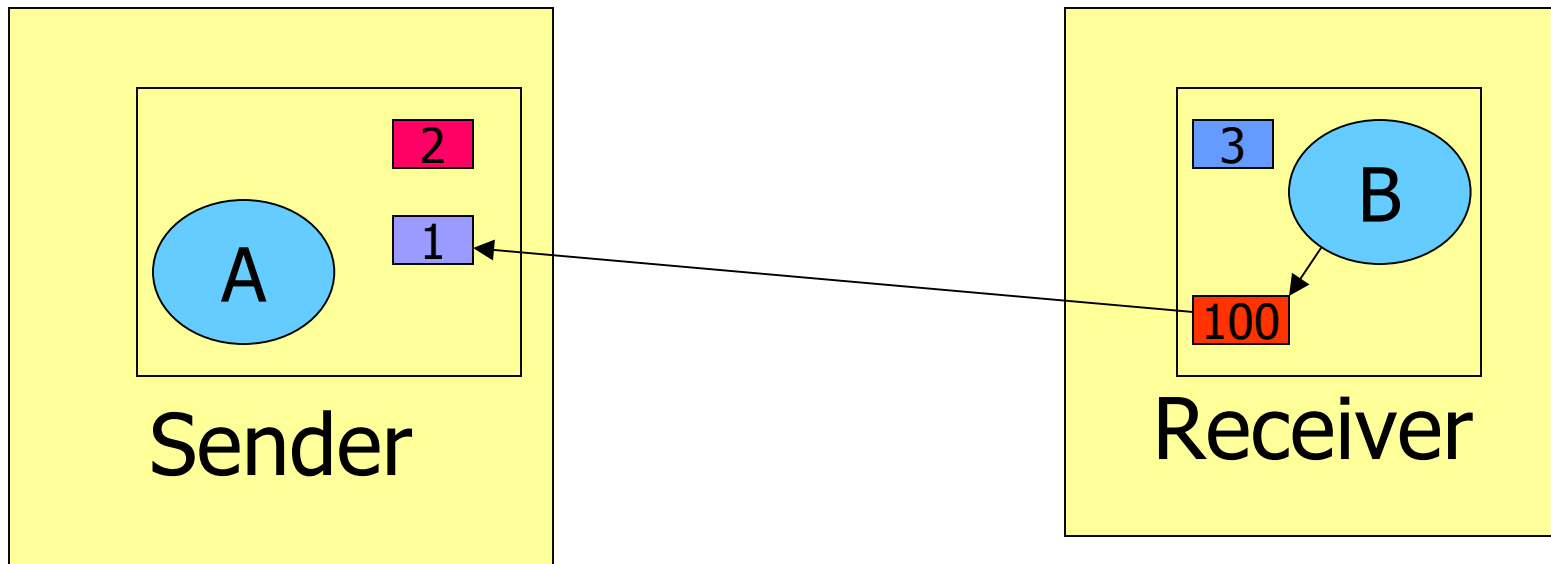
Miniports example (2)

- Minithread system creates the remote port 100
- Message is delivered to the local port
- B receives the message;



Miniports example (3)

- B replies to A using the newly created remote port
- The message is relayed to A's local port



Miniports – how would they look like?

```
typedef struct miniport {
```

```
    char port_type;
```

```
    int port_number;
```

```
    queue_t msg_queue;
```

```
    semaphore_t msg_sem;
```

```
    semaphore_t msg_mutex;
```

```
    network_address_t remote_address;
```

```
    int remote_port;
```

```
    int remote_is_local;
```

```
} miniport;
```

Miniports – you can use unions

```
struct miniport {
    char type;
    unsigned int portno;
    union {
        struct {
            queue_t receiver_queue;
            semaphore_t queue_lock;
            semaphore_t data_ready;
        } loc;
        struct {
            unsigned int portno;
            network_address_t addr;
        } rem;
    } u;
};
```

Miniports - hints

- **Local communication**
 - Note that `miniport_destroy` function will be called by the receiver
 - `remote_miniport` as a pointer to a local port
 - `miniport_send` implemented based on the “remote port”
- **Miniports**
 - Identified by numbers
 - Assigned them successive numbers
 - Local miniports – start from 0
 - Remote miniports – start from 32768

Minimsg layer

- Identifies the end-points of the communication (ports)
 - The sender assembles the header used to identifies the endpoints
 - The receiver
 - examines the header
 - Identifies destination
 - Enqueues the packet in the right place, wakes up any sleeping threads

Minimsg functions

- **Minimsg_send:**
 - Non-blocking
 - Parameters:
 - local and remote ports
 - The message and its length
 - Appends the header to the message
 - Sends the entire data using `network_send`
- **Minimsg_receive:**
 - Blocks the thread until it receives a message on the specified port
 - Receives information about the remote port – used to reply

Implementation hints

- Do not add unnecessary data to the header
 - Include the address of the sender (used later by the ad-hoc routing protocol later)
- Port operations must be $O(1)$
- Do not **waste** resources
- Make sure a port in use is not reassigned
- Remote miniports are destroyed by the application
- `network_initialize` returns the ip address of the machine
- Build other test cases