

# Y36PSI

## TCP/IP rozhraní socketů



# TCP - C

- `sockfd = socket(PF_INET, SOCK_STREAM, IPPROTO_TCP);`
- `bind(sockfd, &my_addr, sizeof(my_addr));`
- `listen(sockfd, 5);`
- `connect(s, (struct sockaddr *)&sin, sizeof(sin));`
- `rem_addr_length = sizeof(rem_addr);`
- `c_sockfd = accept(sockfd, &rem_addr, &rem_addr_length);`
- `mten = recv(c_sockfd, buf, BUFSIZE, 0);`
- `send(c_sockfd, buf, mten, 0);`
- `mten = recv(c_sockfd, buf, BUFSIZE, 0);`
- `close(c_sockfd);`
- `close(sockfd);`

# TCP – C

client

s = socket()

connect(s)

write(s)

read(s)

close(s)

server

sockfd = socket()

bind(sockfd)

listen(sockfd)

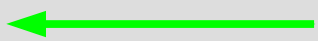
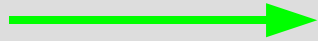
c\_sockfd = accept(sockfd)

recv(c\_sockfd)

send(c\_sockfd)

close(c\_sockfd)

close(sockfd)



# UDP – C


- `s = socket(PF_INET, SOCK_DGRAM, 0);`
- `bind(s, &my_addr, sizeof(my_addr));`
- `len = sendto(s, sbuf, len, 0, &rem_addr, sizeof(rem_addr));`
- `rem_addr_length = sizeof(rem_addr);`
- `len = recvfrom(s, rbuf, sizeof(rbuf), 0, &rem_addr, &rem_addr_length);`
- `close(s);`

# UDP – C

vysílač

```
s = socket();
```

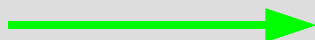
```
bind(s);
```



```
sendto(s);
```

```
recvfrom(s);
```

```
close(s);
```



přijímač

```
s = socket();
```

```
bind(s);
```

```
recvfrom(s);
```

```
sendto(s);
```

```
close(s);
```



# TCP – Java

- `java.net.Socket`
  - konstruktory
    - `Socket()`
    - `Socket(String, int)`
    - `Socket(InetAddress, int)`
    - ...
  - metody
    - `close()`
    - `getInetAddress()`
    - `getPort()`
    - `getLocalPort()`
    - `getInputStream()`
    - `getOutputStream()`
    - `set*()`
    - `toString()`

# TCP – Java 2

- `java.net.ServerSocket`
  - konstruktor
    - `ServerSocket()`
    - `ServerSocket(int)`
    - ...
  - metody
    - `accept()`
    - `bind(SocketAddress)`
    - `getInetAddress()`
    - `getLocalPort()`
    - `toString()`
    - ...

# TCP – Java 3

klient

```
s = new Socket(sName, pNum);
```

```
out = s.getOutputStream();
```

```
in = s.getInputStream();
```

```
in.read();
```

```
out.print('a');
```

```
out.close();
```

```
in.close();
```

```
s.close();
```

server

```
ss = new ServerSocket(1313);
```

```
cs = ss.accept();
```

```
out = cs.getOutputStream();
```

```
in = cs.getInputStream();
```

```
out.print('b');
```

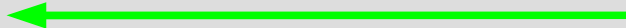
```
in.read();
```

```
out.close();
```

```
in.close();
```

```
cs.close();
```

```
ss.close();
```





# UDP – Java

- `java.net.DatagramSocket`
  - konstruktory
    - `DatagramSocket()`
    - `DatagramSocket(int)`
  - metody
    - `void close()`
    - `void bind(SocketAddress)`
    - `int getLocalPort()`
    - `InetAddress getLocalAddress()`
    - `void receive(DatagramPacket)`
    - `void send(DatagramPacket)`
    - `void setSoTimeout(int)`
    - ...

# UDP – Java 2

- `java.net.DatagramPacket`
  - konstruktor
    - `DatagramPacket(byte[], int)`
    - `DatagramPacket(byte[], int, InetAddress, int)`
  - metody
    - `InetAddress getAddress()`
    - `int getPort()`
    - `byte[] getData()`
    - `int getLength()`
    - `void setData(byte[])`
    - `void setLength(int)`
    - ...

# UDP – Java 3

## vysílač

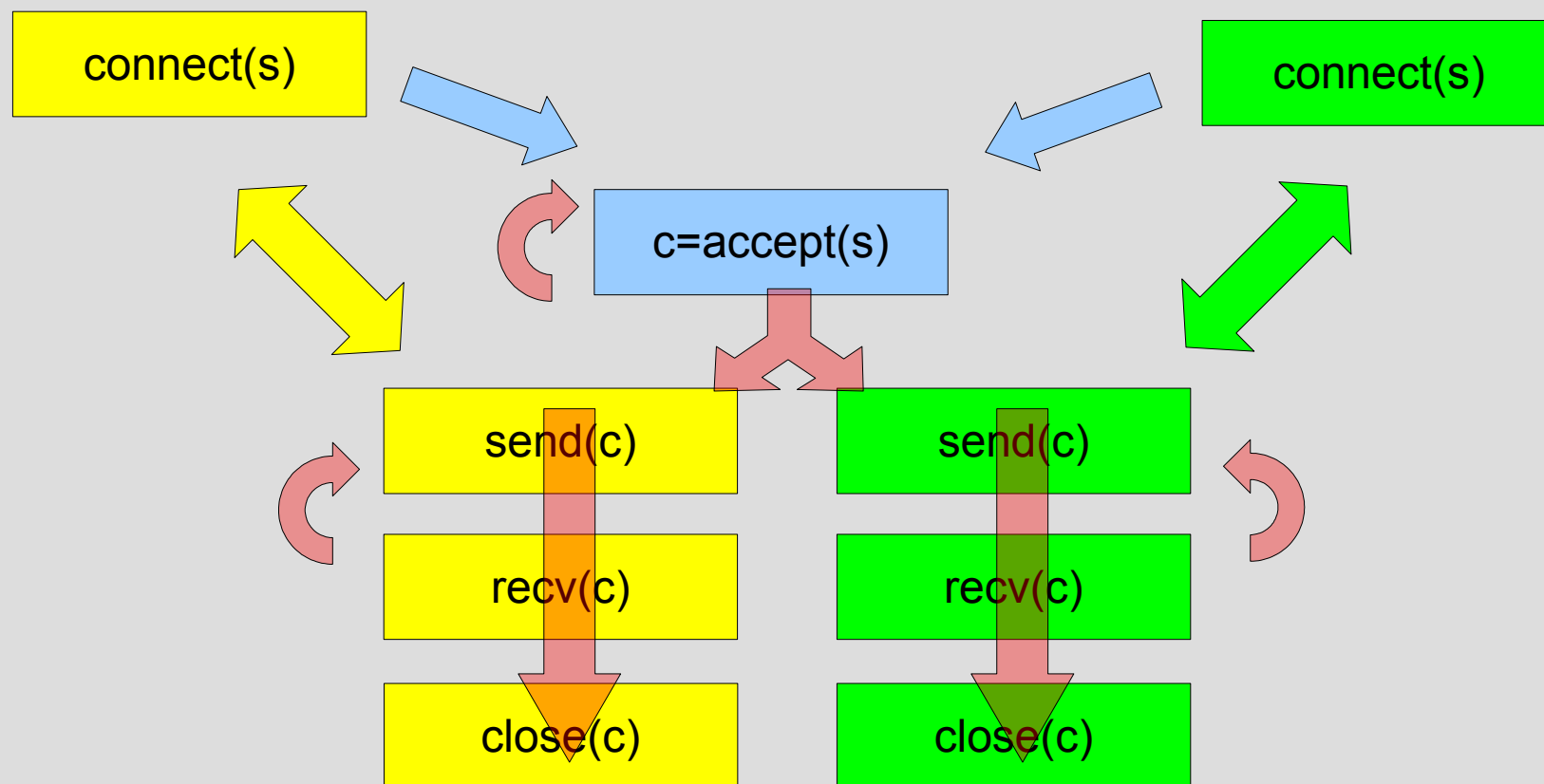
```
s = new DatagramSocket();  
p = new DatagramPacket(s, m.length,  
    addr, port);  
s.send(p);  
p = new DatagramPacket(m, m.length);  
s.receive(p);  
s.close();
```

## přijímač

```
s = new DatagramSocket(port);  
p = new DatagramPacket(m, m.length);  
s.receive(p);  
length = p.getLength();  
address = p.getAddress();  
fromPort = p.getPort();  
p = new DatagramPacket(m, m.length,  
    address, fromPort);  
s.send(p);  
s.close();
```

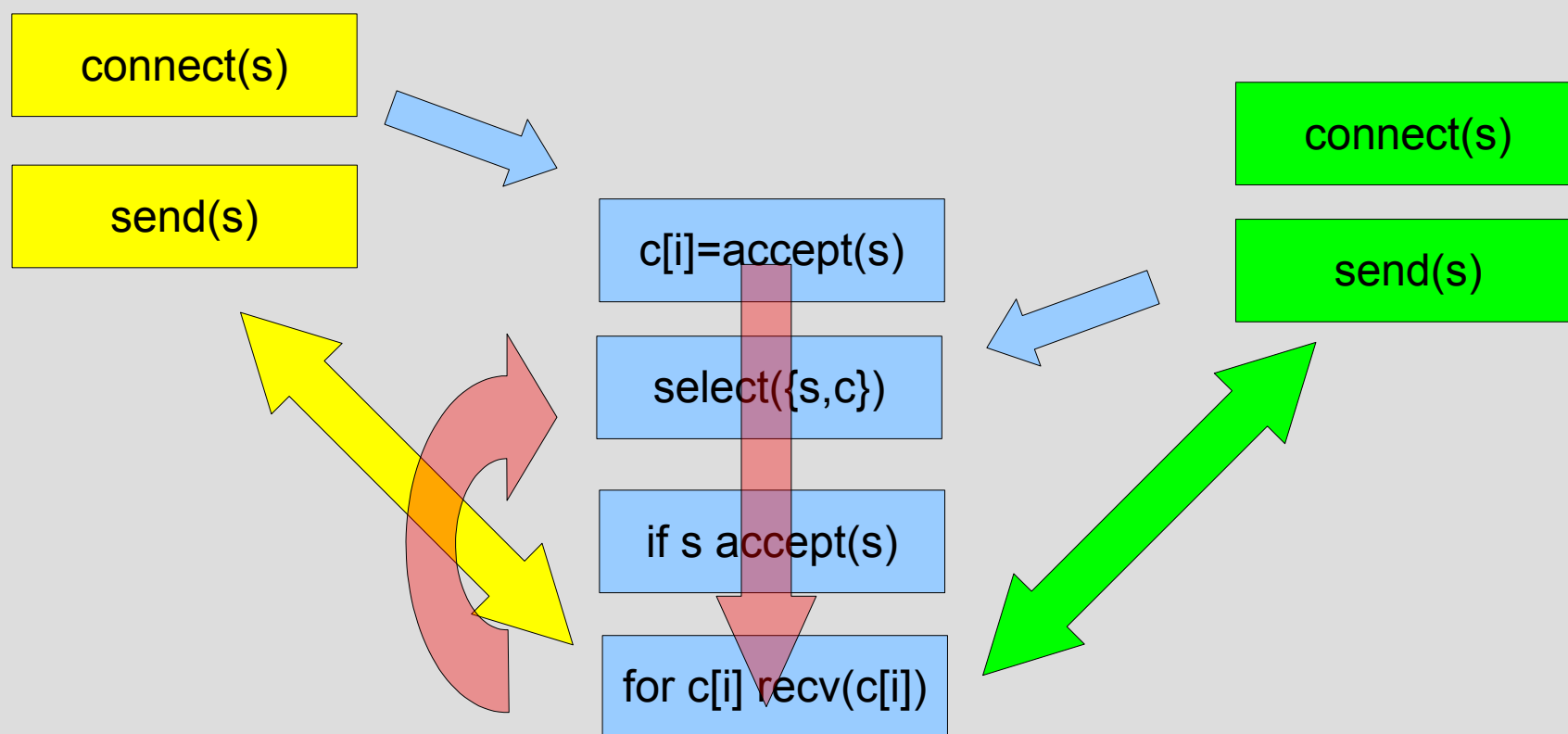
# TCP – souběžné zpracování

- několik vláken (Apache)



# TCP – souběžné zpracování 2

- jedno vlákno (Boa)



# Select()

- `java.nio.channels`
  - `selector.select()`
  - <http://www.javaworld.com/javaworld/jw-04-2003/jw-0411-select.html>
- `int select(int nfds, fd_set *rfds, fd_set *wfds, fd_set *exfds, struct timeval *timeout);`
- `void FD_CLR(int fd, fd_set *set);`
- `int FD_ISSET(int fd, fd_set *set);`
- `void FD_SET(int fd, fd_set *set);`
- `void FD_ZERO(fd_set *set);`

a nebo úplně jinak ...