

# 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));
- mlen = recv(c sockfd, buf, BUFFSIZE, 0);
- send(c sockfd, buf, mlen, 0);
- mlen = recv(c sockfd, buf, BUFFSIZE, 0);
- close(c sockfd);
- close(sockfd);

Jan Kubr - Y36PSI 2 6/2007



# TCP - C

client server s = socket() sockfd = socket() bind(sockfd) listen(sockfd) connect(s) c sockfd = accept(sockfd) recv(c\_sockfd) write(s) send(c\_sockfd) read(s) close(s) 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);

Jan Kubr - Y36PSI 6/2007



# UDP - C

vysílač přijímač

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

bind(s); bind(s);

sendto(s); recvfrom(s);

recvfrom(s); sendto(s);

close(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
  - konstruktory
    - ServerSocket()
    - ServerSocket(int)
    - ...
  - metody
    - accept()
    - bind(SocketAddress)
    - getInetAddress()
    - getLocalPort()
    - toString()
    - ...



# TCP - Java 3

### klient

s.close();

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

out = s.getOutputStream();
in = s.getInputStream();
in.read();
out.print('a');
out.close();
in.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
  - kostruktory
    - 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
  - konstruktory
    - 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();
```

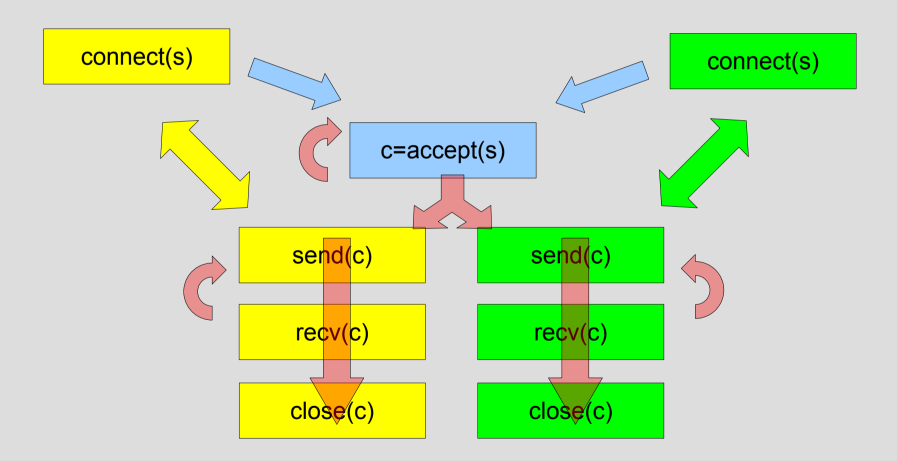
## přijímač

```
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)

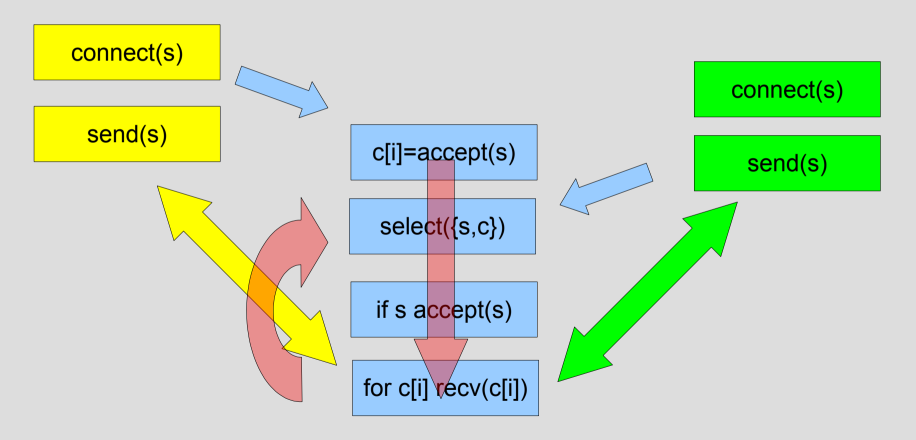


Jan Kubr - Y36PSI 12 6/2007



# 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 ...