

主讲人: 聂兰顺

本讲主题

TCP连接管理



TCP连接管理

- ❖TCP sender和receiver在传输数据前需要建立连接
- *初始化TCP变量
 - Seq. #
 - Buffer和流量控制信息
- ❖Client: 连接发起者

```
Socket clientSocket = new
Socket("hostname", "port number");
```

❖Server: 等待客户连接请求

```
Socket connectionSocket =
welcomeSocket.accept();
```

Three way handshake:

Step 1: client host sends TCP SYN segment to server

- specifies initial seq #
- no data

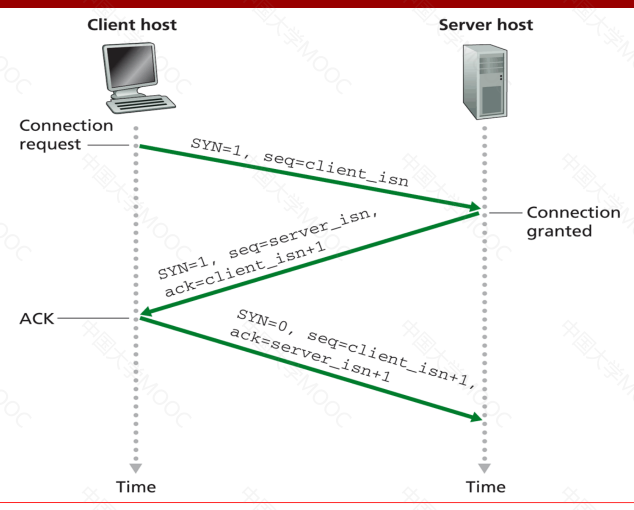
Step 2: server host receives SYN, replies with SYNACK segment

- server allocates buffers
- specifies server initial seq. #

Step 3: client receives SYNACK, replies with ACK segment, which may contain data



TCP连接管理:建立





TCP连接管理: 关闭

计算机网络 之 探赜索隐

Closing a connection:

client closes socket: clientSocket.close();

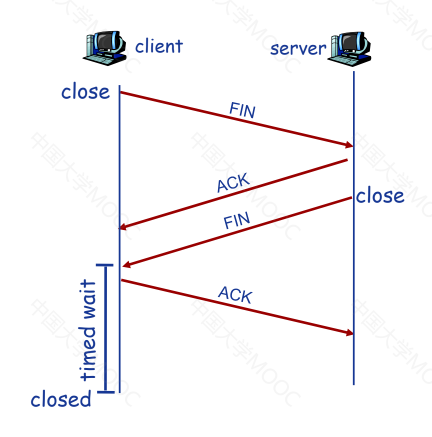
Step 1: client向server发送TCP FIN 控制segment

Step 2: server 收到FIN, 回复ACK. 关闭连接, 发送 FIN.

Step 3: client 收到FIN, 回复ACK.

■ 进入"等待" –如果收到FIN,会重新发送ACK

Step 4: server收到ACK. 连接关闭.





TCP连接管理

