

主讲人: 聂兰顺

本讲主题

TCP可靠数据传输



TCP可靠数据传输概述

- ❖TCP在IP层提供的不可靠服务基础上实现可靠数据传输服务
- ❖流水线机制
- *累积确认
- ❖TCP使用单一重传定时器

- *触发重传的事件
 - 超时
 - 收到重复ACK
- *渐进式
 - 暂不考虑重复ACK
 - 暂不考虑流量控制
 - 暂不考虑拥塞控制



TCP RTT和超时

- ※问题:如何设置定时器的超时时间?
- ❖大于RTT
 - 但是RTT是变化的
- ❖过短:
 - 不必要的重传
- ❖过长:
 - 对段丢失时间反应慢

- ❖问题:如何估计RTT?
- ❖SampleRTT: 测量从段发出去 到收到ACK的时间
 - 忽略重传
- ❖SampleRTT变化
 - 测量多个SampleRTT,求平均值 ,形成RTT的估计值 EstimatedRTT

EstimatedRTT = (1- α)*EstimatedRTT + α*SampleRTT 指数加权移动平均 典型值: 0.125





TCP RTT和超时

定时器超时时间的设置:

- EstimatedRTT + "安全边界"
- EstimatedRTT变化大→较大的边界

测量RTT的变化值: SampleRTT与EstimatedRTT的差值

```
DevRTT = (1-\beta)*DevRTT + \beta * |SampleRTT-EstimatedRTT|
(typically, \beta = 0.25)
```

定时器超时时间的设置:

TimeoutInterval = EstimatedRTT + 4*DevRTT



TCP发送方事件

※从应用层收到数据

- 创建Segment
- 序列号是Segment第一个字节 的编号
- 开启计时器
- 设置超时时间: TimeOutInterval

❖超时

- 重传引起超时的Segment
- 重启定时器

❖收到ACK

- 如果确认此前未确认的Segment
 - 更新SendBase
 - 如果窗口中还有未被确认的分组, 重新启动定时器



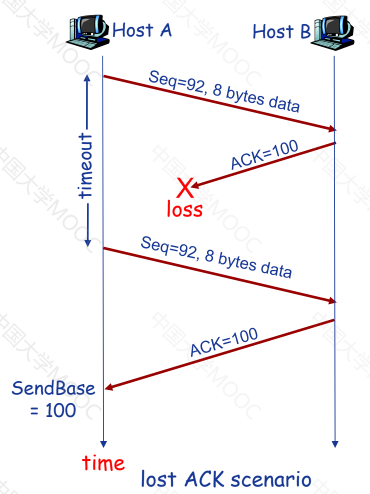
NextSeqNum = InitialSeqNum SendBase = InitialSeqNum loop (forever) { switch(event) event: data received from application above create TCP segment with sequence number NextSeqNum if (timer currently not running) start timer pass segment to IP NextSeqNum = NextSeqNum + length(data) event: timer timeout retransmit not-yet-acknowledged segment with smallest sequence number start timer event: ACK received, with ACK field value of y if (y > SendBase) { SendBase = y if (there are currently not-yet-acknowledged segments) start timer } /* end of loop forever */

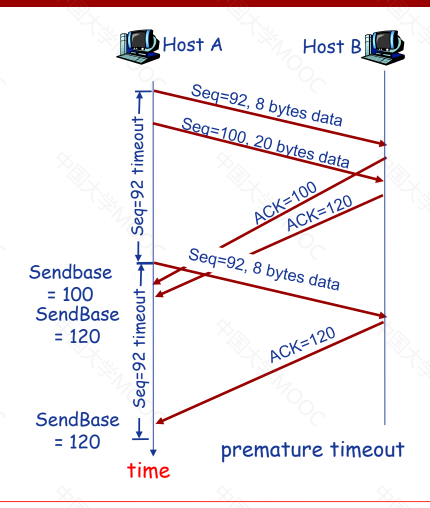
TCP发送端程序





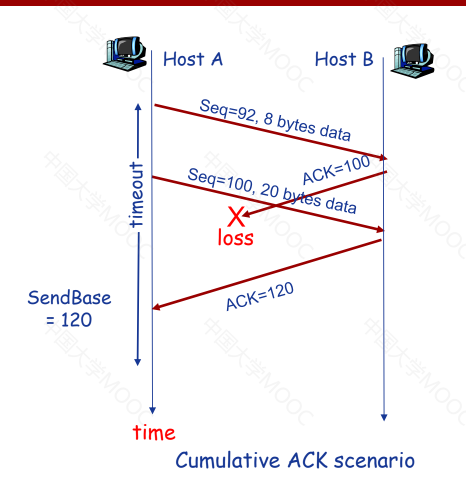
TCP重传示例







TCP重传示例





TCP ACK生成: RFC 1122, RFC 2581

Event at Receiver	TCP Receiver action
Arrival of in-order segment with expected seq #. All data up to expected seq # already ACKed	Delayed ACK. Wait up to 500ms for next segment. If no next segment, send ACK
Arrival of in-order segment with expected seq #. One other segment has ACK pending	Immediately send single cumulative ACK, ACKing both in-order segments
Arrival of out-of-order segment higher-than-expect seq. # . Gap detected	Immediately send duplicate ACK, indicating seq. # of next expected byte
Arrival of segment that partially or completely fills gap	Immediate send ACK, provided that segment startsat lower end of gap



快速重传机制

- ❖TCP的实现中,如果发生超时,超时时间间隔将重新设置,即将超时时间间隔加倍
 - ,导致其很大
 - 重发丢失的分组之前要等待很 长时间
- ❖通过重复ACK检测分组丢失
 - Sender会背靠背地发送多个分组
 - 如果某个分组丢失,可能会引 发多个重复的ACK

- ❖如果sender收到对同一数据的 3个ACK,则假定该数据之后 的段已经丢失
 - **快速重传**: 在定时器超时之前即 进行重传



快速重传算法

```
event: ACK received, with ACK field value of y
              if (y > SendBase) {
                 SendBase = y
                 if (there are currently not-yet-acknowledged segments)
                     start timer
              else {
                  increment count of dup ACKs received for y
                  if (count of dup ACKs received for y = 3) {
                      resend segment with sequence number y
a duplicate ACK for
                                fast retransmit
already ACKed segment
```



