

# Computer Networks: Architecture and Protocols

# Lecture 21 Reliable Transport

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### **Goal of Today's Lecture**

- Understanding reliable transport conceptually
  - What are the fundamental aspects of reliable transport
- Back to architectural principles for one lecture
- The goal is not to understand TCP
  - TCP involves lots of detailed mechanisms, covered later
- Ground rules for discussion
  - No mention of TCP
  - No mention of detailed practical issues
  - Focus only on "ideal" world of packets and links

## You must think for yourself

- Today's lecture requires you to engage
  - How would I design a reliable service
- The key to this course is focusing on fundamentals
  - Yes, you would eventually have to know some details
  - But those are easy once you get the basic concepts
- I will ask questions, want you to think about them
  - If you think you already know this, you are wrong
  - If you think you don't know enough, you are wrong
- Two life lessons:
  - (1) focus on fundamentals
  - (2) lack of familiarity is no barrier to fundamentals

### **Decisions and Their Principles**

- How to break system into modules?
  - Dictated by layering
- Where are modules implemented?
  - Dictated by End-to-End Principle
- Where state is stored?
  - Dictated by fate-sharing

## **Today We Design Reliable Delivery**

- The end-to-end principle tells us?
  - Put reliability in the end-host, not the network
- Layering dictates putting reliability in what layer?
  - In L4, above networking layer
  - L4 focusses on process-to-process delivery ("flow")
- Fate sharing tells us?
  - Keep all reliability state in ends, not in network

## **Best Effort Service (L3)**

- Packets can be lost
- Packets can be corrupted
- Packets can be reordered
- Packets can be delayed

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• Packets can be duplicated

#### How can you possible make anything work with such a service model?

#### Making Best Effort Service Work

- Engineer network so that average case is decent
  - You can't make guarantees, but the operator must try...
- Engineer apps so they can tolerate the worst cast
  - They don't have to thrive, they just can't die
- A classical case of architecting for flexibility
  - And then engineering for performance
- Internet enabled app innovation and competition
  - Only the hardly survived, and doomsayers were ignored

### **Reliable Transport is Necessary**

- Some app semantics involve reliable transport
  - E.g., file transfer
- Layer 3 and below provide only unreliable packet delivery
- Today's question:
  - How can we build a reliable transport service on top of arbitrary unreliable packet delivery?
- A central challenge in bridging the gap between
  - The abstractions application designers want
  - The abstractions networks can easily support

#### **Important Distinctions**

- For functionality implemented in network:
  - Keep minimal (easy to build, broadly applicable)
- For functionality implemented in the application:
  - Keep minimal (easy to write)
  - Restricted to application-specific functionality
- Functionality implemented in "network stack"
  - The shared networking code on the host
  - This relieves burden from both application and network
  - This is where reliability belongs

#### **Two Different Statements**

- Some applications need reliable service
  - This means that the applications writers should be able to assume this, to make their job easier
- The network must provide reliable service
  - This contends that end-hosts cannot implement this functionality, so the network must provide it
- Today we're making the first statement and refuting the second...
  - And this simple observation is what the advocates of reliable networks (as in telephony) never understood

### **Challenge For Today**

- Building a stack that supports reliable transfer
  - So that individual applications don't need to deal with packet losses, etc.
- What mechanisms can we put in the transport layer to provide reliability?
- Reliability is focused on single "flow"
  - Flow: stream of packets between two processes
  - Usually defined using the 5-tuple:
    - (sourceIP, destIP, sourcePort, destPort, protocol)

#### **Fundamental Systems Question**

- How to build reliable services over unreliable components
  - File systems, databases, etc.
- Reliable transport is the **simplest** example of this

## Four Goals for Reliable Transfer

- Correctness
  - To be defined
- "Fairness"
  - Every flow must get a fair share of network resources
- Flow Performance
  - Latency, jitter, etc.
- Utilization
  - Would like to maximize bandwidth utilization
  - If network has bandwidth available, flows should be able to use it!

#### **Start With Transfer of a Single Packet**

• We can later worry about larger files, but in the beginning it is cleaner to focus on this simple case

#### **Correctness Condition**

- Routing had a clean correctness condition
- We want same kind of "if and only if" characterization of "correct" reliable transport designs
- This condition is for the design to be correct, not the best performant
- One obvious requirement:
  - Transport never claims to have delivered data that wasn't delivered...
- But we need more than that. What?

#### **Correctness Condition?**

- How about: "Packet is always delivered to receiver"?
- i.e., Transport is reliable if and only if packets are always delivered to the receiver...
- Isn't that simple?

## WRONG!

- What if network is partitioned?
  - Partitioned means that the network is broken into two or more disconnected components...
- We can't claim a transport design is incorrect if it doesn't work in a partitioned network!
  - After all, there is no way to reach the destination!

#### **Correctness Condition?**

• Packet is delivered to receiver if and only if its possible to deliver packet

## WRONG!

- If the network is only available at one instant of time, only an Oracle would know when to send
- We can't claim a transport design is incorrect if it doesn't know the unknowable...
- So we need to focus on what the transport design is trying to do, not what it actually accomplishes

#### **Correctness Condition?**

- Resend packet if and only if the previous transmission was lost or corrupted
- This is better because it refers to:
  - what the design does (which it can control)
  - not whether it always succeeds (which it can't)

## WRONG!

- Impossible
  - "Coordinated Attack" over an unreliable network
- Consider two cases:
  - Packet delivered; all packets from receiver are dropped
  - Packet dropped; all packets from receiver are dropped
- They are indistinguishable to sender
  - In both cases, packet was sent, and no feedback at all
  - Does it resend, or not?

#### **Correctness Condition?**

- Packet is always resent if the previous transmission was lost or corrupted
- Packet may be resent at other times
- Note:
  - This invariant gives us a simple criterion for deciding if an implementation is correct
  - Efficiency and simplicity are separate criteria

## **Almost Right!**

- What's wrong with it?
- An implementation that never sent the packet at all is reliable according to the definition.

## **Complete Correctness Condition**

- A transport mechanism is "reliable" if and only if
  (a) It resends all dropped or corrupted packets
  (b) It attempts to make progress
- Making progress means:
  - If there is data to send, transport eventually attempts to send data
    - Very important: "eventually attempts"!
    - It should not be blocked for ever
    - And, it may not succeed, but it must attempt
  - Example: If there are ten packets to send, transport can't just send the first five and then stop for ever

### **Complete Correctness Condition**

- A transport mechanism is "reliable" if and only if
- (a) It resends all dropped or corrupted packets
- (b) It attempts to make progress
- Sufficient ("if"): transport algorithm will keep trying to deliver packets that have not yet reached the destination
- Necessary ("only if"): if it ever lets a packet go undelivered without trying again, or never tries to send a packet when all others have been delivered, it isn't reliable

## Note!

- A transport mechanism can "give up", but must announce this to application
- If the transport mechanism has tried for some period to deliver the data, and has not succeeded:
  - It might decide that it is better to give up
  - And applications can reinitiate data transfer
  - That is allowed...
- But it can never falsely claim to have delivered a packet

### We have Correctness Condition

- How do we achieve it?
- First let's deal with the issue of packet corruption

### **Back to Correctness Condition**

- How do we achieve it?
- Focus on single-packet solutions

## Four Goals for Reliable Transfer

- Correctness
- "Fairness"
  - Every flow must get a fair share of network resources
- Flow Performance
  - Latency, jitter, etc.
- Utilization
  - Would like to maximize bandwidth utilization
  - If network has bandwidth available, flows should be able to use it!

### Solution v1

- Send every packet as often and fast as possible...
- Is it correct
  - No.
  - Why?
  - The "if" condition is not satisfied:
    - (a) Transport must attempt to make progress
  - No way to check whether the packet was dropped or corrupted
    - So, must continue sending the same packet

## What's missing?

- Feedback from receiver!
- If receiver does not respond, no way for sender to tell when to stop resending
  - Cannot achieve correctness without feedback

## Forms of Feedback

- ACK: Yes, I got a packet
- NACK: No, I did not get the packet
- When is NACK a natural idea?
  - Packet Corruption (I got packet#5 but it was corrupted)
- Ignore NACKs for rest of the lecture...

#### Solution v2

- Resend packet until you get an ACK
  - And receiver sends per-packet ACKs until data finally stops
- Correct?
  - Yes:
    - All dropped/corrupted packets will be retransmitted
    - The transport will attempt to make progress
- Fair?
  - Over long-term, yes:
    - all sources will get an equal chance to use network resources
- Flow performance?
  - Good but not necessarily optimal
    - Some packets may be retransmitted unnecessarily
- Efficiency:
  - suboptimal; packets retransmigted unnecessarily

### Solution v3

- Send packet
  - But now, set a timer
- When receiver gets packet, sends ACK
- If sender receives ACK, done
- If no ACK when timer expires, resend
  - Still correct, and fair
  - Performance would argue for small timeout
  - Utilization would argue for larger timeout
    - May want to increase timer each time you try
    - May want to cap the number of retries
    - Problems with this design?

## Have "Solved" the Single Packet Case

- Send packet
  - Set a timer
- If no ACK when timer goes off, resend packet
  - And reset timer
- Tradeoff between performance and utilization in selection of timeout:
  - Too small: unnecessary retransmissions (underutilization)
  - Too large: waiting unnecessarily (poor performance)

#### **Multiple Packets**

- Service model: reliable stream of packets
  - Hand up contiguous block of packets to application
- Why not use single-packet solution?
  - Send the next packet once the first one has been delivered
  - Problem: Only one packet in flight at a time
    - Low Effective throughput: Packet Size / RTT
- Use window based approach
  - Allow for a window of W packets in-flight at any time (unack'ed)
  - Slide the window as packets are ack'ed
  - Sliding window implies W packets are continuous

## Window-based Algorithms

- Very simple concept
  - Send W packets
  - When one gets ACK'ed send the next packet in line
  - It really is that simple (until we got to TCP)
- Will consider several variations...
  - But first...

## **How Big Should the Window be?**

- Windows serve three purposes
  - Taking advantage of the bandwidth of the links
  - Limiting bandwidth used by a flow (congestion control)
  - Limiting the amount of buffering needed at the receiver
    - Why do receivers need to buffer packets?
      - Answer: packet re-ordering (discussed later)
- If we ignore all but the first goal, then we want to keep the sender always sending (in the ideal case)
  - RTT: from sending first packet until received first ACK
- Condition:
  - RTT x B ~ W x Packet Size

#### What does this mean?

- B is the minimum link bandwidth along the path
  - Obviously shouldn't send faster than that
  - Don't want to send slower than that (for first goal)
- We want to set W such that:
  - if I am sending at rate B, then
  - the ACK of the first packet arrives
  - exactly when I just finish sending the last of my W packets
- Lets me send as fast as the path can deliver...

#### RTT x B ~ W x Packet Size

- Recall that Bandwidth Delay Product
  - BDP = bandwidth x propagation delay



- B x RTT is merely 2x BDP
- Window sizing rule:
  - Total bits in flight is roughly the amount of data that fits into forward and reverse "pipes"
    - Here pipe is complete path, not single link...
    - This is not "detail", this is a fundamental concept...

#### Where Are We?

- Figured out correctness condition:
  - Always resend lost/corrupted packets
  - Always try to make progress (but can give up entirely)
- Figured out single packet case:
  - Send packet, set timer, resend if no ACK when timer expires
- Some progress towards multiple packet case:
  - Allow many packets (W) in flight at once
  - And know what the ideal window size is
    - RTT x B / Packet size
- What's left to design?

## **Three Design Considerations**

- Nature of feedback
  - What should ACKs tell us when we have many packets in flight
- Detection of loss
- Response to loss

### **Possible Feedback From Receiver**

• Ideas?

## **ACK Individual Packets**

- Strengths
  - Know fate of each packet
  - Reordering not a problem
  - Simple window algorithm
    - W independent single packet algorithms
    - When one finishes grab next packet
- Weaknesses?
  - Loss of ACK packet requires a retransmission

#### **Full Information Feedback**

- List all packets that have been received
  - Give highest cumulative ACK plus any additional packets
  - If packets 1, 2, 3, 5, 6 received: send ACK(3, 5, 6)
- Strengths?
  - As much information as you could hope for
  - Resilient form of individual ACKs
- Weaknesses?
  - Could require sizable overhead in bad cases
  - Feasible if only small holes
    - If packets 1, 5, 6, ...., 100 received: ACK(1, 5, 6, ...,100)

### **Cumulative ACK**

- ACK the highest sequence number for which all previous packets have been received
  - Implementations often send back "next expected packet", but that's just a detail
- Strengths?
  - Resilient to lost ACKs
- Weaknesses?
  - Confused by reordering
  - Incomplete information about which packets have arrived

#### **Detecting Loss**

- If packet times out, assume it is lost...
- How else can you detect loss?

#### **Loss With Individual ACKs**

- Assume that packet 5 is lost, but no others
- Stream of ACKs will be
  - 1
  - 2
  - 3
  - 4
  - 6
  - 7
  - 8
  - ...

#### **Loss With Individual ACKs**

- Could resend packet when k "subsequent packets" are received
- Response to loss
  - Resend missing packet
  - Continue window based protocol

#### **Loss With Full Information**

- Same story, except that the "hole" is explicit in each ACK
- Stream of ACKs will be
  - Up to 1
  - Up to 2
  - Up to 3
  - Up to 4
  - Up to 4, plus 6
  - Up to 4, plus 6,7
  - Up to 4, plus 6,7,8
  - •

### **Loss With Full Information**

- Could resend packet when k "subsequent packets" are received
- Response to loss
  - Resend missing packet
  - Continue window-based protocol

#### **Loss With Cumulative ACKs**

- Assume packet 5 is lost, but no others
- Stream of ACKs will be
  - 1
  - 2
  - 3
  - 4
  - 4 (Sent when packet 6 arrives)
  - 4 (Sent when packet 7 arrives)
  - 4 (Sent when packet 8 arrives)
  - •

## Loss With Cumulative ACKs (cont'd)

- Duplicate ACKs are a sign of an isolated loss
  - The lack of ACK progress means 5 hasn't been delivered
  - Stream of duplicate ACKs means some packets are being delivered (one for each subsequent packet)
- Therefore could trigger resend upon receiving k duplicate ACKs
- But response to loss is trickier...

## Loss With Cumulative ACKs (cont'd 2)

- Two choices
  - Send missing packet and optimistically assume that subsequent packets have arrived
    - i.e., increase W by the number of duplicate ACKs
  - Send missing packet, wait for ACK
- Timeout-detected losses also problematic
  - If packet 5 times out, packet 6 is about to timeout also
  - Do you resend both?
  - Do you resend 5 and wait?
  - ...

#### **Cumulative ACKs**

- They make no sense, except as a cheap alternative to full information
  - Less state than full information
  - More resilient than individual ACKs
- But ambiguity in feedback leads to many problems
  - Have other packets arrived?
- Makes retransmission and congestion window management hard
- Will deal with these issues when we come to TCP

#### All The Bad Things Best Effort Can Do

- Packets can be lost
- Packets can be corrupted
- Packets can be **reordered**
- Packets can be **delayed**
- Packets can be **duplicated**

## **Effect of Reordering?**

- For all designs this looks like "subsequent ACKs"
- This can be mistaken for packet loss
- Hard to realize the difference between these packet arrival patterns:
  - 1, 2, 3, 4, 6, 7, 8, 9,...
  - 1, 2, 3, 4, 6, 7, 8, 9, 5, 10,...

## **Effect of Long Delays?**

• Possible timeouts (for all designs)

## **Effect of Duplication**

- Produce duplicate ACKs
  - Could be confused for loss with cumulative ACKs
  - But duplication is rare...

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#### **Possible Design For Reliable Transport**

- Full information ACKs
- Window based, with retransmissions after
  - Timeout
  - K subsequent ACKs
- This is correct, high-performant and high-utilization
- How about fairness?

## Fairness? (Come back to later)

- Adjust W based on losses...
- In a way that flows receive same shares
- Short version:
  - Loss: cut W by 2
  - Successful receipt of window: W increased by 1

#### **Overview of Reliable Transport**

- Window based self control separate concerns
  - Size of W
  - Nature of feedback
  - Response to loss
- Can design each aspect relatively independently
- Can be correct, fair, high-performant and high-utilization

### **Many Implementation Choices**

- Feedback from receiver: ACKs vs NACKs
  - Can NACKs alone achieve correctness
  - Can ACKs alone achieve correctness
- Variations on ACKs
  - Full information
  - Individual packets
  - Cumulative (TCP)
- When to resend
  - Timeout
  - Duplicate ACKs
  - NACKs

#### **Implementation Choices**

- These implementation choices affect:
  - Performance
  - Utilization
  - Fairness
  - . .
- These are important concerns
  - But correctness is more fundamental
- Design **must** start with correctness
  - Can then "engineer" its performance with various hacks
  - These shacks can be "fun", but don't let them distract you

#### What Have We Done Today?

- Gone from first principles
  - Correctness condition for reliable transport
- ... to design for single packets
- ... to design for multiple packets
  - Very close to modern TCP
- ... to radically different designs
  - Which could replace TCP
- All done by **you**, in 75 minutes

#### We tried to understand:

## Why is TCP designed the way it is designed!

#### Why is almost always the most important question!!!