ELE539A: Optimization of Communication Systems
Lecture 9: NUM and TCP Congestion Control

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Lecture Outline

- TCP congestion control protocol
- Network utility maximization
- Reverse engineering

Acknowledgement: Steven Low
Last Lecture

- How to derive subgradient: Danskin’s Theorem
- How to choose step size: diminishing and constant step size rules
Network Utility Maximization

Basic NUM:

maximize \( \sum_s U_s(x_s) \)
subject to \( Rx \leq c \)
\( x \geq 0 \)

- Extension of LP-based Network Flow Problem
- TCP congestion control protocols reverse engineered: they solve the basic NUM for different utility functions
Dual-based Distributed Algorithm

Basic NUM with concave smooth utility functions:

Convex optimization (Monotropic Programming) with zero duality gap

Lagrangian decomposition:

\[
L(x, \lambda) = \sum_s U_s(x_s) + \sum_l \lambda_l \left( c_l - \sum_{s:l \in L(s)} x_s \right)
\]

\[
= \sum_s \left[ U_s(x_s) - \left( \sum_{l \in L(s)} \lambda_l \right) x_s \right] + \sum_l c_l \lambda_l
\]

\[
= \sum_s L_s(x_s, \lambda^s) + \sum_l c_l \lambda_l
\]

Dual problem:

minimize \( g(\lambda) = L(x^*(\lambda), \lambda) \)

subject to \( \lambda \geq 0 \)
Dual-based Distributed Algorithm

Source algorithm:

\[ x_s^*(\lambda^s) = \text{argmax} [U_s(x_s) - \lambda^s x_s], \quad \forall s \]

- Selfish net utility maximization locally at source \( s \)

Link algorithm (gradient or subgradient based):

\[ \lambda_l(t + 1) = \left[ \lambda_l(t) - \alpha(t) \left( c_l - \sum_{s: l \in L(s)} x_s(\lambda^s(t)) \right) \right]^+, \quad \forall l \]

- Balancing supply and demand through pricing

Certain choices of step sizes \( \alpha(t) \) of distributed algorithm guarantee convergence to globally optimal \((x^*, \lambda^*)\)
TCP Congestion Control

- Window-based end-to-end flow control, where destination sends ACK for correctly received packets and source updates window size (which is proportional to allowed transmission rate)
- Several versions of TCP congestion control distributively dissolve congestion in bottleneck link by reducing window sizes
- Sources update window sizes and links update (sometimes implicitly) congestion measures that are feedback to sources using the link

Optimization-theoretic model: TCP congestion control carries out a distributed algorithm to solve an implicit, global convex optimization (network utility maximization), where source rates are primal variables updated at sources, and congestion measures are dual variables (shadow prices) updated at links
TCP/IP Protocol Stack

<table>
<thead>
<tr>
<th>Applications (e.g. Telnet, HTTP)</th>
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</thead>
<tbody>
<tr>
<td>TCP</td>
</tr>
<tr>
<td>UDP</td>
</tr>
<tr>
<td>ICMP</td>
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<tr>
<td>IP</td>
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<tr>
<td>ARP</td>
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</tbody>
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Link Layer (e.g. Ethernet, ATM)

Physical Layer (e.g. Wireless, DSL)
Packet Terminology

Application Message

TCP Segment

TCP hdr
TCP data

IP Packet

IP hdr
IP data

Ethernet Frame

Ethernet

Ethernet data

MTU 1500 bytes

14 bytes

20 bytes

20 bytes

4 bytes
Success of TCP/IP

Simple/Robust
- Robustness against failure
- Robustness against technological evolutions
- Provides a service to applications
  - Doesn’t tell applications what to do

WWW, Email, Napster, FTP, ...

Ethernet, ATM, POS, WDM, ...

Applications

TCP/IP

Transmission
TCP Protocol

- End-to-end control
- Session initiation and termination
- In-order recovery of packets
- Flow control / congestion control
- ...

...
Why Congestion Control

Oct. 1986, Internet had its first congestion collapse (LBL to UC Berkeley)

- 400 yards, 3 hops, 32 kbps
- throughput dropped by a factor of 1000 to 40 bps

1988, Van Jacobson proposed TCP congestion control

- Window based with ACK mechanism
- End-to-end
Window Flow Control

- ~ W packets per RTT
- Lost packet detected by missing ACK
TCP Congestion Control

- Tahoe (Jacobson 1988)
  - Slow Start
  - Congestion Avoidance
  - Fast Retransmit
- Reno (Jacobson 1990)
  - Fast Recovery
- Vegas (Brakmo & Peterson 1994)
  - New Congestion Avoidance
- RED (Floyd & Jacobson 1993)
  - Probabilistic marking
- REM (Athuraliya & Low 2000)
  - Clear buffer, match rate
- Others...
Window-based Congestion Control

Limit number of packets in network to window size \( W \)

Source rate allowed (bps) = \( \frac{w \times \text{Message Size}}{\text{RTT}} \)

Too small \( W \): under-utilization of link capacities

Too large \( W \): link congestion occurs

Effects of congestion:

- Packet loss
- Retransmission and reduced throughput
- Congestion may continue after the overload
Basics of Congestion Control

- Goals: achieve high utilization without congestion or unfair sharing
- Receiver control (awnd): set by receiver to avoid overloading receiver buffer
- Network control (cwnd): set by sender to avoid overloading network
- \( W = \min(cwnd, awnd) \)
- Congestion window cwnd usually the bottleneck

Different algorithms for short and long-lived flows
TCP Tahoe (Jacobson 1988)

SS: Slow Start
CA: Congestion Avoidance
Slow Start

- Start with $cwnd = 1$ (slow start)
- On each successful ACK increment $cwnd$
  \[ cwnd \leftarrow cnwd + 1 \]
- Exponential growth of $cwnd$
  each RTT: $cwnd \leftarrow 2 \times cwnd$
- Enter CA when $cwnd \geq ssthresh$
Slow Start

cwnd ← cwnd + 1 (for each ACK)
Congestion Avoidance

- Starts when $cwnd \geq ssthresh$
- On each successful ACK:
  $$cwnd \leftarrow cwnd + \frac{1}{cwnd}$$
- Linear growth of $cwnd$
  each RTT: $$cwnd \leftarrow cwnd + 1$$
Congestion Avoidance

cwnd $\leftarrow$ cwnd + 1 (for each cwnd ACKS)
Packet Loss

- **Assumption**: loss indicates congestion

- Packet loss detected by
  - Retransmission TimeOuts (RTO timer)
  - Duplicate ACKs (at least 3)

---

**Packets**

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |

**Acknowledgements**

| 1 | 2 | 3 | 3 | 3 | 3 | 3 |
Fast Retransmit

- Wait for a timeout is quite long
- Immediately retransmits after 3 dupACKs without waiting for timeout
- Adjusts ssthresh

\[
\text{flightsize} = \min(\text{awnd}, \text{cwnd})
\]
\[
\text{ssthresh} \leftarrow \max(\text{flightsize}/2, 2)
\]

- Enter Slow Start \((\text{cwnd} = 1)\)
Summary: Tahoe

- Basic ideas
  
  - Gently probe network for spare capacity
  - Drastically reduce rate on congestion
  - Windowing: self-clocking
  - Other functions: round trip time estimation, error recovery

```plaintext
for every ACK {
    if (w < ssthresh) then W++  (SS)
    else   w += 1/w  (CA)
}
for every loss {
    ssthresh = w/2
    w = 1
}
```
TCP Reno (Jacobson 1990)

SS: Slow Start
CA: Congestion Avoidance

Fast retransmission/fast recovery
TCP Vegas (Brakmo & Peterson 1994)

- Converges, no retransmission
- ... provided buffer is large enough
Vegas CA algorithm

for every RTT

{   if \( \frac{W}{RTT_{\text{min}}} - \frac{W}{RTT} < \alpha \) then \( W ++ \)
    if \( \frac{W}{RTT_{\text{min}}} - \frac{W}{RTT} > \beta \) then \( W -- \) }  

for every loss

\( w := w/2 \)
Queue Buffer Processes

At intermediate links:

- **FIFO** buffer process updates queuing delay as measure of congestion for Vegas and feeds back to sources.

- **Drop tail** updates packet loss as measure of congestion for Reno and feeds back to sources.

- **RED**: instead of dropping only at full buffer, drops packets with a probability that increases with (exponentially weighted) average queue length (example of Active Queue Management).
Analytic Model

Communication network with $L$ links, each with fixed capacity $c_l$ packets per second, shared by $N$ sources, each using a set $L_i$ of links $R$: $0 - 1$ routing matrix with $R_{li} = 1$ iff $l \in L_i$

Deterministic flow model: $x_i(t)$ at each source $i$ at discrete time $t$

Aggregate flow on link $l$:

$$y_l(t) = \sum_i R_{li} x_i(t - \tau_{li}^f)$$

where $\tau_{li}^f$ is forward transmission delay

Each link updates congestion measure (shadow price) $p_l(t)$. Each source has access to aggregate price along its route (end-to-end):

$$q_i(t) = \sum_l R_{li} p_l(t - \tau_{li}^b)$$

where $\tau_{li}^b$ is backward delay in feedback path
Generic Source and Link Algorithms

Each source updates rate ($z_i$ is a local state variable):

$$z_i(t + 1) = F_i(z_i(t), q_i(t), x_i(t))$$
$$x_i(t + 1) = G_i(z_i(t), q_i(t), x_i(t))$$

Often $x_i(t + 1) = G_i(q_i(t), x_i(t))$

Each link updates congestion measure:

$$v_l(t + 1) = H_l(y_l(t), v_l(t), p_l(t))$$
$$p_l(t + 1) = K_l(y_l(t), v_l(t), p_l(t))$$

Notice access only to local information (distributed)
Goals and Limitations

Goals: To characterize
- Throughput, delay, loss
- Fairness
- Reverse engineering: start with a given protocol
- Forward engineering: start with a desired equilibrium

Limitations:
- Congestion avoidance phase only (long-lived flows)
- Deterministic fluid model
- Average behavior
- Equilibrium properties
Utility Maximization and Equilibrium Properties

At equilibrium: \( y^* = Rx^* \), \( q^* = R^T p^* \). \( \tau_i^b \) and \( \tau_i^f \) set to 0.

Let \( x_i^* = f_i(q_i^*) \) where \( f_i \) is a positive, decreasing function

**Construct** source utility function \( U_i \) such that \( U'_i(x_i) = f_i^{-1}(x_i) \) (thus increasing and concave)

Equilibrium solves the local profit maximization problem over \( x_i \):

\[
\max \bigg[ U_i(x_i) - x_i q_i^* \bigg]
\]

Need **local** profit-seeking to align with **social** welfare

Use duality-based **pricing** to solve basic **NUM** (last lecture)
Link Algorithm

One possibility: apply gradient algorithm to the Lagrangian:

\[ L(x, p) = \sum_i [U_i(x_i) - q_i x_i] + \sum_l p_l c_l \]

Congestion price updates by gradient methods:

\[ \lambda_l(t + 1) = \left[ \lambda_l(t) - \alpha(t) \left( c_l - \sum_{s:l \in L(s)} x_s(\lambda^s(t)) \right) \right]^+, \forall l \]

In general: complementary slackness condition for dual optimality

\( p_i^* > 0 \) indicates \( y_i^* = c_l \) (link saturation) and

\( y_i^* < c_l \) indicates \( p_i^* = 0 \) (buffer clearance)

Any link algorithm satisfying complementary slackness defines an equilibrium, but may not converge
TCP Reno

RTT $\tau_i$ assumed constant. Loss probabilities assumed to be small:

$$q_i(t) \approx \sum_{l \in L_i} p_l(t)$$

Since $(1 - q_i(t))x_i(t)$ of ACK are positive, each incrementing window size by $1/w_i(t)$, and $q_i(t)x_i(t)$ are negative, each halving the window, using $x_i(t) = w_i(t)/\tau_i$, we have

$$\dot{x}_i = \frac{1 - q_i(t)}{\tau_i^2} - \frac{1}{2} q_i(t)x_i^2(t)$$

At equilibrium:

$$q_i^* = \frac{2}{2 + (\tau_i x_i^*)^2}$$

Using $U'_i(x_i^*) = q_i^*$, utility function for TCP Reno

$$U_i(x_i) = \frac{\sqrt{2}}{\tau_i} \tan^{-1} \left( \frac{\tau_i x_i}{\sqrt{2}} \right)$$
TCP Vegas

Window size $w_s$

Propagation delay $d_s$. Expected rate $\frac{w_s(t)}{d_s}$

Queueing delay $q_s$ and total delay $D_s$. Actual rate $\frac{w_s(t)}{D_s}$

Source algorithm:

$$w_s(t + 1) = \begin{cases} 
    w_s(t) + \frac{1}{D_s(t)} & \text{if } \frac{w_s(t)}{d_s} - \frac{w_s(t)}{D_s(t)} < \alpha_s \\
    w_s(t) - \frac{1}{D_s(t)} & \text{if } \frac{w_s(t)}{d_s} - \frac{w_s(t)}{D_s(t)} > \alpha_s \\
    w_s(t) & \text{else.}
\end{cases}$$

Equilibrium round-trip time and window size satisfy:

$$\frac{w_s^*}{d_s} - \frac{w_s^*}{D^*_s} = \alpha_s$$
TCP Vegas: Log Utility Function

$$U_s(x_s) = \alpha_s d_s \log x_s$$

Complementary slackness satisfied. For KKT, need to also check

$$U'_s(x^*_s) = \frac{\alpha_s d_s}{x^*_s} = \sum_{l \in s} p^*_l$$

Let $b^*_l$ be equilibrium backlog at link $l$. Window size equals bandwidth-delay product plus total backlog:

$$w^*_s = x^*_s d_s + \sum_{l \in s} \frac{x^*_s}{c_l} b^*_l$$

Using $x_s = w_s / D_s$, we have

$$\alpha_s = \frac{w^*_s}{d_s} - \frac{w^*_s}{D^*_s} = \frac{1}{d_s} (w^*_s - x^*_s d_s) = \frac{1}{d_s} \left( \sum_{l \in s} \frac{x^*_s}{c_l} b^*_l \right)$$

since $p^*_l = \frac{b^*_l}{c_l}$ (dual variable is queuing delay)
**TCP Vegas: Source-Link Algorithms**

Primal variable is source rate, updated by source algorithm:

\[
\begin{align*}
w_s(t + 1) &= \left[ w_s(t) + v_s(t) \right]^+ \\
v_s(t) &= \frac{1}{d_s + q_s(t)} \left[ 1(x_s(t)q_s(t) < \alpha_s d_s) - 1(x_s(t)q_s(t) > \alpha_s d_s) \right] \\
x_s(t) &= \frac{w_s(t)}{d_s + q_s(t)}
\end{align*}
\]

Dual variable is queuing delay, updated by link algorithm:

\[
p_l(t + 1) = \left[ p_l(t) + \frac{1}{c_l} (y_l(t) - c_l) \right]^+
\]

Equilibrium: \( x_s^* = \frac{\alpha_s d_s}{q_s} \)
TCP Reno and Vegas

TCP Reno (with Drop Tail or RED):
- Source utility: $\text{arctan}$
- Link price: $\text{packet loss}$

TCP Vegas (with FIFO)
- Source utility: $\text{weighted log}$
- Link price: $\text{queuing delay}$
**Implications: Delay, Loss, Fairness**

- **TCP Reno**: equilibrium loss probability is *independent* of link algorithms and buffer sizes. Increasing buffer sizes alone does not decrease equilibrium loss probability (buffer just fills up).
- **TCP Reno**: *discriminates* against connections with large propagation delays.
- Desirable to *decouple* link pricing from loss.
- **TCP Vegas**: bandwidth-queuing delay product equals number of packets buffered in the network $x_s^* q_s^* = \alpha_s d_s$.
- **TCP Vegas**: achieves *proportional fairness*.
- **TCP Vegas**: gradient method for updating dual variable. *Converges* with the right scaling ($\gamma$ small enough).
- Persistent congestion, TCP-friendly protocols ...
Numerical Example: Single Bottleneck

Average Sending Rate for Class 1a (rtt: 15 ms) PF

TCP Vegas Sending Rate (KB/s) vs Time (second)

Average Sending Rate for Class 3a (rtt: 20 ms) PF

TCP Vegas Sending Rate (KB/s) vs Time (second)

Average Sending Rate for Class 4a (rtt: 30 ms) PF

TCP Vegas Sending Rate (KB/s) vs Time (second)

Average Sending Rate for Class 5a (rtt: 40 ms) PF

TCP Vegas Sending Rate (KB/s) vs Time (second)
Numerical Example: General Cases

Average Window Size for Class 2a (rtt: 15 ms) WPF

Average Window Size for Class 3a (rtt: 20 ms) WPF

Average Window Size for Class 4a (rtt: 30 ms) WPF

Average Window Size for Class 5a (rtt: 40 ms) WPF
Stability and Dynamics

- Optimization theoretic analysis has focused on equilibrium state
- TCP congestion control may oscillate
- Use control theoretic ideas to stabilize TCP
- FAST TCP implemented in real networks, increasing bandwidth utilization efficiency from 20% to 90%
Three Meanings of the Course Title

• **Forward engineering**: Formulate a communication systems problem as an optimization problem and solve it
  Example: information theory, physical layer signal processing, routing ...

• **Reverse engineering**: Given a network protocol, interpret it as a distributed algorithm solving an implicit optimization problem
  Example: TCP congestion control (can also go the reverse direction: start with $U_s$ and find out $F_i$)

• **Extension**: Extend the underlying theory by generalizing using optimization theory
  Example: detection and estimation
Lecture Summary

- TCP congestion control is implicitly maximizing network utility over linear flow constraints, where each source updates source rate (primal variable) and each link updates congestion measure (dual variable).
- NUM solution algorithm approximated by TCP window update and queue management.
- Models, understands and improves TCP congestion control protocols.
