# Evaluating Congestion Control for Interactive Real-time Media

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Varun Singh, Joerg Ott

#### **Current Status**

- 02 version makes some changes based on input from last IETF
  - Added scenarios

- Open Issue: Metrics
  - Discard Rate
    - To measure trade-off of throughput and delay.
  - maximum end-to-end delay
    - Packets arriving later than this are DISCARDED

#### Metrics

- Bandwidth Utilization
  - = RTP media rate/ bottleneck-link capacity
- Packet loss and discard rate
- Fair share with similar flows
  - Media rate of all flows should be equal?
- Fair share with TCP
  - Last IETF: Comments on removing it

## Summary of Evaluation Guidelines

- 1. Avoiding Congestion Collapse
  - Does it require any changes to circuit breakers?
- 2. Stability
  - For stable link conditions does the sending rate oscillate, which may reduce the Quality of Experience
- 3. Media Traffic
  - Variable motion, series of variable talk spurts
- 4-6. Diverse Environments
  - Wired and wireless (802.11x, HSPA, GPRS)
  - Varying Path Characteristics
  - Reacting to Transient Events or Interruptions
- 7. Fairness With Similar Cross-Traffic
- 8. Impact on Cross-Traffic

Do we need a minimum set of guidelines?

#### **Evaluation Scenarios: Parameters**

- Video Start Rate: 128 kbps
- Maximum end-to-end delay: 300ms
  - 200ms, 400ms?
  - Different for audio and video?
- Video Frame rate: 15 FPS (30?)
- Audio packetization interval: 20ms
- MTU: 1450 bytes
- Router Queue length: ?

#### Media

Use a packet generator

```
"varying amount of motion for video"
```

"variable frame size: I-frame, P-frame..."

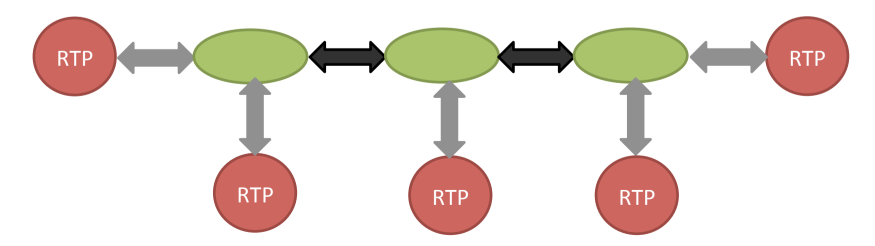
- Use real video streams
  - Examples at: <a href="http://media.xiph.org/video/derf/">http://media.xiph.org/video/derf/</a>

## Topology

Dumbbell (common bottleneck link)

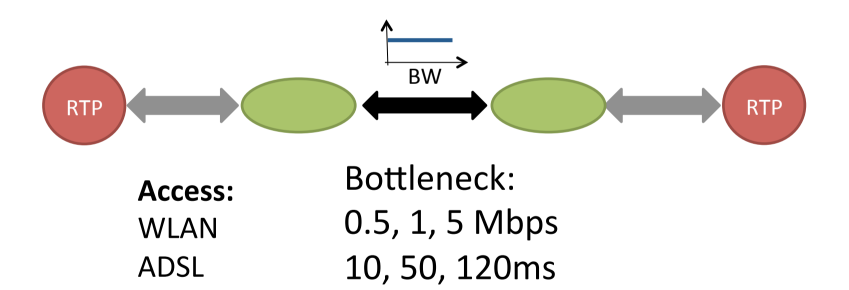


Parking lot (different bottleneck links)



# Evaluation Scenarios (1/3)

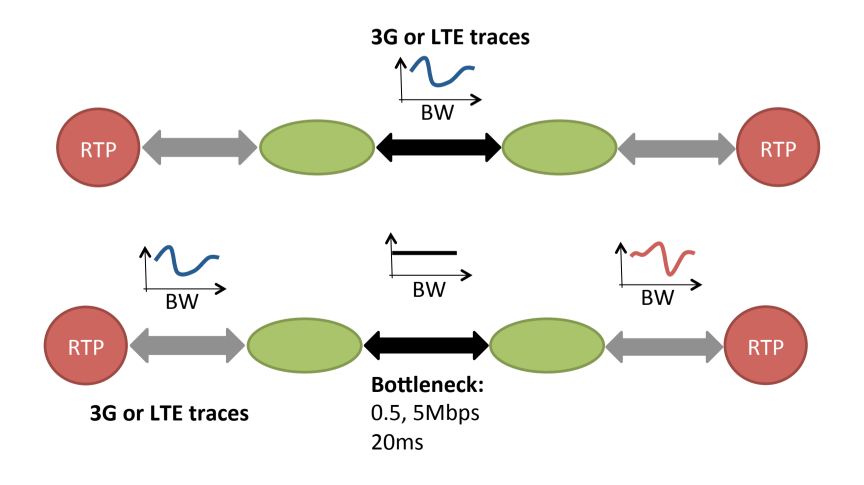
RTP on a fixed link



For convenience we show only 3 hops and unidirectional flows

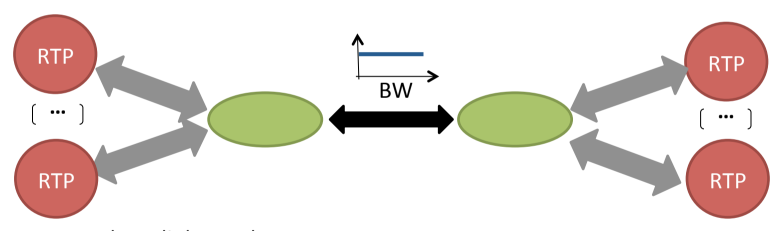
# Evaluation Scenarios (2/3)

RTP flow on a variable capacity link



# Evaluation Scenarios (3/3)

#### Self-fairness



These links can have same or different path properties

#### **Scenarios:**

- 1. All start at same time
- 2. Media flows are added at intervals

### Open Issues

- Other metrics?
  - Trade-off between throughput, delay, loss
  - Quality metric
- More scenarios...