# Workshop on Reducing Internet Latency goals for taxonomy session

- survey sources of latency
- categorise solutions
  - quantify benefits
  - consider deployment aspects
  - short-term & long-term applicability
- common reference framework for discussions
- schedule
  - [10-15] Joe Touch, ISI
     Factors underlying the problem space
  - [10-15] Bob Briscoe, BT
     Solution space systems focus
  - [10-15] Lucien Avramov, Cisco

Solution space – intra-box focus

- [10-15] open to contributions from the floor
- [50-30] discussion



REDUCING INTERNET TRANSPORT LATENCY

### survey of latency reducing techniques and their merits a work in progress

### **Bob Briscoe**, Anna Brunstrom, Gorry Fairhurst, Stein Gjessing, David Hayes, Andreas Petlund, David Ros, Ing-Jyh Tsang

# goal for this talk

- industry roadmap of techniques
- gain vs pain
  - latency reduction against deployability
- "A Survey of Latency Reducing Techniques and their Merits"
  - ~190 references
  - a work in progress
  - available soon via <a href="http://riteproject.eu/publications/">http://riteproject.eu/publications/</a>
- evolved from BT roadmap work, but repurposed
  - a company tries to prioritise the quick wins
  - an industry also needs to identify hard problems being avoided

# latency-reducing techniques

#### organised by sources of delay

#### 3.1 Structural delays

- 3.1.1 Server placement
- 3.1.2 Sub-optimal route latency
- 3.1.3 Name resolution
- 3.1.4 Content placement

#### 3.2 Interaction between endpoints

- 3.2.1 Protocol Initialisation
- 3.2.2 Secure session initialisation

#### 3.2.3 Packet loss recovery delays:

#### 3.3 Reducing delays along transmission paths

3.3.1 Propagation delay

3.3.2 Switching/routing delay3.3.3 Queueing delay

3.3.4 Error correction delays

#### 3.4 Reducing delays related to link capacities

- 3.4.1 Insufficient capacity
- 3.4.2 Redundant information
- 3.4.3 Under-utilised capacity

3.4.4 Collateral damage3.4.4 Medium acquisition delays

#### 3.5 Intra-end-host delays

- 3.5.1 Transport Protocol Stack buffering
- 3.5.2 Operating system delay

# latency-reducing techniques

#### organised by sources of delay

#### 3.1 Structural delays

- 3.1.1 Server placement
- 3.1.2 Sub-optimal route latency
- 3.1.3 Name resolution
  - 3.1.3.1 DNS cache placement
  - 3.1.3.2 DNS cache pre-fetching
- 3.1.4 Content placement
  - 3.1.4.1 Proxies and caches
  - 3.1.4.2 Prediction and latency hiding

#### 3.2 Interaction between endpoints

#### **3.2.1 Protocol Initialisation**

- 3.2.1.1 TCP fast open
- 3.2.1.2 Pipelining
- 3.2.2 Secure session initialisation
  - 3.2.2.1 Transport layer security negotiation
  - 3.2.2.2 Building encryption into TCP
  - 3.2.2.3 Bootstrapping security from the DNS

#### 3.2.3 Packet loss recovery delays:

- 3.2.3.1 Application tolerance to errors and order of delivery
- 3.2.3.2 Reduce error detection time
- 3.2.3.3 Add redundancy

#### 3.3 Reducing delays along transmission paths

- 3.3.1 Propagation delay

  3.3.1.1 Straighter cable paths
  3.3.1.2 Higher signal velocity
  3.3.1.3 Combining higher signal velocity and straighter routes

  3.3.2 Switching/routing delay

  3.3.3 Queueing delay
  3.3.3.1 Flow and circuit provisioning
  3.3.2 Packet scheduling
  3.3.3 Traffic shaping and policing
  3.3.4 Small buffers
  3.3.5 Queue management
  3.3.6 Transport-based queue control

  3.3.4 Error correction delays

  3.3.4.1 Improve channel guality
  - 3.3.4.2 Hop based error correction and packet ordering

#### 3.4 Reducing delays related to link capacities

- 3.4.1 Insufficient capacity
- 3.4.2 Redundant information
- 3.4.3 Under-utilised capacity
  - 3.4.3.1 More aggressive congestion control
  - 3.4.3.3 Rapidly sensing available capacity
- 3.4.4 Collateral damage
- 3.4.4 Medium acquisition delays

#### 3.5 Intra-end-host delays

- 3.5.1 Transport Protocol Stack buffering
- 3.5.2 Operating system delay







# Transaction Layer Security (TLS) aka secure sockets layer (SSL) or https



TLS adds: 2 RTTs False Start cuts this to: 1 RTT

TLS with TCP handshake: 3 RTTs

TLS with TCP Fast Open: 1 RTT





REDUCING INTERNET TRANSPORT LATENCY

### a figure of merit: average rate

### Bob Briscoe, BT

### Anna Brunstrom, Mohammad Rajiullah, Karlstad University

Olga Bondarenko, Simula Research Labs

### inaccessible capacity in a dedicated access link





size

## CDF w.r.t Fraction of Bytes



Fig. 2: Prob. of fraction of total bytes transferred for a given flow size