# Flow-start: Faster and Less Overshoot with Paced Chirping

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IRTF ICCRG, Jul 2018

### The Slow-Start Dilemma

- The more a flow accelerates
- The greater the overshoot of queuing delay
  - before the sender can notice one round trip later
- This is the received wisdom from slow-start in TCP
  - but it's a general dilemma for any capacity-seeking e2e transport:
- It's possible to sense when to stop earlier, using delay
  - but then it takes longer to converge (e.g. hybrid slow-start)
- Paced Chirping escapes this dilemma



#### Flow completion time and queue spike plots



• Intensity is mean flow inter-arrival time (Exp. distributed) [ms]

# Applicability

- Solely delay-based, to be applicable to the Internet
  - cannot rely on special logic (AQM, ECN, etc.) at every possible bottleneck
- Most interesting where Q delay already ultra-low ('cos adds max 2-3ms<sup>1</sup> pulses to queuing delay already present):
  - low latency with congestion control like DCTCP isolated from Classic TCP, e.g.
    - Data Centre<sup>2</sup>
    - Internet with L4S DualQ Coupled AQM @bottleneck
- These are the environments we're interested in
  - but from limited testing it seems applicable to the general Internet too
  - try it for your environment open sourced

AQM: Active Queue Management ECN: Explicit Congestion Notification DCTCP: Data Centre TCP L4S: Low Latency Low Loss Scalable throughput

<sup>&</sup>lt;sup>1</sup> Over a 20ms base RTT path at 120Mb/s <sup>2</sup> Can use shallow buffers without loss

#### Caveats

- This is research, not production-ready
- We've focused on proving the concept
- Many open issues for investigation / solution
  - Listed at end, but main ones are:
    1) Delayed ACKs & ACK thinning
    2) Bursty MACs and schedulers



- Packet chirps
  - continually pulse queue by a few packets, then relax
- Samples available (and max) capacity
  - available: rate where ACKs spread from sent pattern (see next slide) (after filtering noise within chirp)
  - max: ACK rate of last 2 packets
- Maximizes ratio of capacity-information-rate to harm (queue delay)
  - run each (per chirp) measurement through EWMA

#### Using chirps to measure available capacity



- This example measures constant available capacity
  - Code to interpret chirps filters noise to measure varying available capacity



- Avg rate of each chirp depends on EWMA of available capacity measured in previous rounds
- Noisy, but increasingly frequent measurements
- Queue delay solely depends on chirp geometry
- Notice, chirp length reduces
  - as available capacity measured in last round increases



- Growth in #chirps per RTT depends on a gain variable
  - the more stable the measurements, the more gain increases (squeeze guard interval)
- Push-in a little harder than available capacity grows:
  - other flows yield
  - goal: activity-triggered link scheduler expands per-user capacity
- Still, queue delay solely depends on chirp geometry, not gain
- When to shift from paced chirps to ACK clocking?
  - when chirps fill the round trip
  - or ...? (to be determined, perhaps using ECN for extra precision?)



• Inter-receive gap measured at sender using ACKS

#### Outcome

• Fast convergence

Low queueing delay



**RTTs since experiment start** 

#### Discussion

- Slow Start vs. Pacing 2 extremes:
  - sending 2 pkts per ACK is a great way to build a queue
  - pacing at constant rate, increasing each round trip
    - if slightly below capacity:
       a great way to get no info about capacity at all
    - if slightly above capacity: a great way to build a huge queue
- Line-rate Burst vs. Chirp
  - chirp measures available capacity (and max)
  - · ACK-rate from a burst only measures max capacity
  - Intuition
    - chirp fits increasing amount between existing pkts, and measures its ACK-rate when a queue started to build
    - burst squeezes as much as possible between existing packets, and its ACK-rate measures how fast the resulting queue drained



# Where Paced Chirping Fits (1/2)

- No need to chirp during stable periods of congestion avoidance
  - each chirp is a signal for the sender, but noise for other flows
     chirping elephants just confuse mice
  - using ACK clock reduces timer burden on servers (large majority of packets are sent in steady state)

- So, goal of paced chirping: "Do one thing and do it well"
  - reach smooth transition to closed loop (ACK-clocking, ECN, etc.)

### Where Paced Chirping Fits (2/2)

- A building block, to replace all the instances of open loop capacity seeking:
  - flow start
  - re-start after idle
  - when congestion avoidance goes open-loop, e.g. another flow ends, radio capacity increases
- Future work: with Scalable CC, e.g. TCP Prague, DCTCP, etc.
  - after 2 round trips without ECN-marks
  - start paced chirps to rapidly find new operating point
- Infeasible with unscalable CC, e.g. 500-1000 round trips for Cubic @800Mb/s



### Much Further Work Needed

#### Research

- Termination condition when to stop pushing in
- Improving noise filtering & precision of chirps
  - esp. for bursty MACs: LTE/5G, DOCSIS, GPON
- Exploiting ECN if available
- Initial avg. gap for a wide range of possible networks
- Evaluation over much wider range of conditions & iterate design
  - much lower/higher BDP, hi as well as lo stat. mux. bottlenecks, etc.

#### • Engineering

- Delayed ACKs & ACK thinning
- Handling loss, reordering during slow start
- TFO when RTT estimate is stale in the first RTT
- Apply the idea from QUIC where a stretch ACK lists arrival times

## Design Contributions (1/2)

- Queue is independent of scale
  - depends solely on geometry of chirp, not on pkts per RTT
- Achieved by the guard interval betw. each chirp
  - if estimate of available capacity were perfect
    - back-to-back chirps should build a few pkts of Q, then relax it
  - guard interval allows for error in the estimation
    - the more consistent available capacity measurements are
    - the faster the guard-interval can shrink
    - and the faster the congestion window can grow

# Design Contributions (2/2)

- Paced chirping is continually crafting the packets it sends
  - around its measurements in previous rounds
  - while allowing for the possibility of change and error
- It is simultaneously
  - evolving its estimate of available capacity
  - sending packets at a spread of rates around this
  - sampling at multiple points across each round trip time
  - pushing back possible competing traffic
  - tracking variability of its measurements
  - reducing its guard interval accordingly
  - and therefore increasing its window
- Paced chirping shrinks the measurement-response loop
  - it makes flow-start closed-loop

### **Contributions to Experimentation**

- Open sourced
  - github.com/JoakimMisund/PacedChirping
- Implementation in Linux
  - based on internal pacing in 4.13 kernel (earliest with internal pacing)
  - added kernel support for list of inter-packet times
  - paced chirping kernel module
- Advice on how to suppress certain kernel assumptions
  - disabled kernel pacing rate calculation
  - made it possible to hide CE marks from the TCP stack
- Published initial evaluation
  - "Rapid Acceleration in TCP Prague", Masters Thesis of Joakim Misund (University of Oslo) (May 2018).

### Summary

- TCP slow-start is mimicked in most transport protocols
  - an open loop phase characterized by arbitrary numbers
- Paced chirping
  - closes the open loop frequent startup information
  - queue delay solely depends on geometry of each chirp, not pace of chirps
  - Aims to maximize ratio: ( capacity-information-rate / harm )
- Initial research
  - much more testing and development to do

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#### Delayed ACKs & ACK thinning

- Could put arrival times in ACKs (as in QUIC)
- Could introduce a 1-bit option for sender to request quickacks
- Failing either, we need rcvr to suppress delayed ACKs during SS
  - Linux rcvr quickacks during SS
  - but paced chirping confuses its heuristics

#### Measuring Available Capacity using Chirps

- Find inter-packet gap where path delay starts to persistently increase
  - 1) Record each inter-packet path delay increase

 $\Delta q_n = q_n - q_{n-1}$ 

where  $q = ts_{rcv} - ts_{snd}$ ; *ts* are timestamps; and *n* is the packet number

- 2) Ideally one-way delay: timestamp each packet:
  - when sent (not when scheduled to send)
  - when received
    - in practice use when ACK rec'd (round trip delay)
- 3) Filter out noise. Simple example filter:
  - only count an increasing trend of more than *L* packets to count as an increase,  $\Delta q > \frac{max_{i=1}^{n}(\Delta q_{i})}{F}$
  - default: *L*=5, *F*=1.5

#### Linux Pacing Framework



modifications in red

#### Linux kernel Structure to set up per-packet rates



#### Escaping the Slow-start dilemma



• Probably broken version of BBR over v4.13 kernel

#### Higher intensity; Paced Chirping needs a better termination condition

