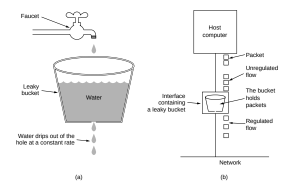
Resource Control and Reservation

Resource Control and Reservation

- policing: hold sources to committed resources
- scheduling: isolate flows, guarantees
- resource reservation: establish flows

Usage parameter control: leaky bucket algorithm

- constrain what host can inject into the network
- single server queue with fixed service time
- finite-size bucket in either throttle source or loose packets
- no burstiness allowed



Token bucket

- *tokens* allow bursts into the network
- tokens generated at constant rate up to maximum burst size
- if no token, either quench source or drop packet
- implementation: token counter, incremented periodically

Generic Cell Rate Algorithm (GCRA)

Mechanism used by UNI 3.1 to police either peak or mean cell rate.

PCR: peak cell rate

SCR: sustainable cell rate = mean cell rate

CDVT: cell delay variation tolerance

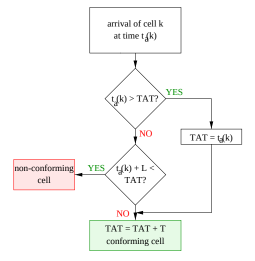
 τ_s : burst tolerance

peak rate mean rate

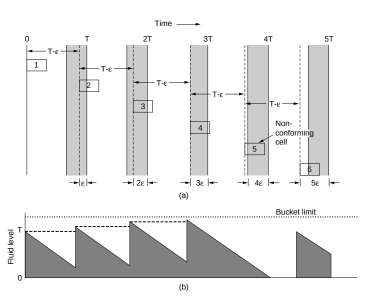
- T 1/PCR 1/SCR
- L CDVT τ_s

- cell i can arrive at t_i > t_{i−1} + T − L; but: arrival time set to t_i = t_{i−1} + T
- can't save up late arrivals
- can't accumulate L

GCRA flow chart



TAT = theoretical arrival time



GCRA

Packet scheduling

- **work conserving:** never delay a packet if line is idle **w** no lower bound on jitter
- **non-work-conserving:** minimum residency time ******* jitter bound

Isolation: one misbehaving source can't monopolize resources

FIFO+ and HL

For packets with real-time constraints (deadlines) me give priority to those about to miss their deadline

```
hop-laxity: priority = \frac{\text{hops to go}}{\text{time left}}
drop packets that have exceeded their deadline or are too close
```

FIFO+: give priority to packets if travel time > average for class

- both require accumulating delays
- performance better than FIFO
- but: no guarantees, scheduling overhead

Weighted Fair Queueing (WFQ)

- fair queueing: separate queues for each input stream, round-robin me favors long packets, wait for n other queues if a bit too late
- WFQ: order transmissions by when last bit would have been sent under bit-by-bit round robin
- need ordered queue of size $q: O(\log q) \implies$ expensive
- divide bandwidth into *m*-bit cycles and distribute unequally

Weighted Fair Queueing

Delay D_i of flow i if token bucket at edge:

$$D_{i} = \frac{\beta_{i}}{g_{i}} + \frac{(h_{i} - 1)l_{i}}{g_{i}} + \sum_{m=1}^{h_{i}} \frac{l_{\star}}{r_{m}}$$

where β : bucket size; g_i : fraction; l_i : maximum packet length for i; l_{\star} : maximum packet length in network; h_i : number of hops; r_m : outbound bandwidth

Reservations

First approach: everybody is the same we best effort we

- enough bandwidth for everybody (telephone network)
- "human backoff" if unusable
- TCP for data applications (but: also minimum usable bandwidth)
- adjust audio or video coding to best possible mapplication control (later)
- pick least congested route: telephone system, but Internet too large

Reservations

Some are more equal than others

- incumbency protection
- priorities (general over PFC)
- bulk service vs. priority delivery me cost

Reservations

\$/kb/s may be dynamic ┉►

- reservation may change during the lifetime of an application
- networks may not be homogeneous me different multicast groups for different *layers* or versions

RSVP

Receiver-oriented, out-of-band reservation protocol standardized by IETF:

- not a routing protocol, but interacts with routing
- may need QOS routing to pick appropriate path
- transports *opaque* QOS and policy parameters for sessions
- flow: group of packets being treated the same multicast group or destination, IPv6 flow id, ...
- simplex me setup for unidirectional data flows

RSVP, cont'd.

- does not prescribe admission or policy control
- sets up packet classifier, but does not handle packets
- independent sessions (can't tie video and audio session)
- multicast (and unicast)
- either own protocol type or UDP encapsulated

RSVP Objects

Flow descriptor =

Flowspec: • service class

- Rspec III desired QoS
- Tspec III describes traffic characteristics
- **Filterspec:** which packets get this treatment sender IP address/port, protocol, other fields complex (regular expressions? IP options!) currently, sender IP address and UDP/TCP port no fragmentation

Reservation Styles

sender	reservations	
selection	distinct for each sender	shared
explicit	fixed filter (FF)	shared-explicit (SE)
wildcard (all)	-	wildcard filter (WF)

mutually incompatible

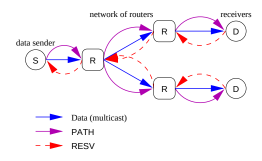
explicit: list senders by address

wildcard: any sender with a specific port (e.g.)

shared: only one active data source me e.g., reserve for twice needed for audio

distinct: video

RSVP: basic operation



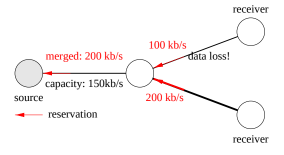
- receiver joins group via IGMP
- source sends PATH messages to receivers ims same path as data: previous hop to source, Tspec ↔ RESV one path, data another
- receivers send RESV messages back to senders

RSVP: basic operation

- reservations may be lowered
- reservations are merged at each node for same sender: max. flowspec
- merge point or data sender may send confirmation (if requested)
- reservations *may* get merged between senders (audio!)
- one-pass mereceiver doesn't know final QoS error One Pass With Advertising
- application *should* explicitly tear down reservations

Killer Reservations

- small reservation in place; another receiver larger reservation is failure?
- 2. large reservation fails again and again is blocks new, smaller one



RSVP service classes

guaranteed: no loss, upper bound on delay

- **controlled load:** "few" losses, "like unloaded network" **delay-adaptive applications**
- **best effort:** no guarantees; current IP service model **best effort:** handwidth adaptive services

others: research

	IP, RSVP	ATM
multicast tree, reservation	sequential	same time
origin	receiver	sender (root) I UNI4.0
change reservations	yes	no
routing changes	time-out	re-establish VC
routing	IP routing	PNNI (QOS)
flow merging (audio)	yes	no (separate VCs)
receiver diversity	not yet	no
state	soft	hard

RSVP vs. ATM resource reservation

The recurring costs of reservations

Signaling: processing and state maintenance, APIs

Routing: QoS path selection, state distribution

Policy: who gets what (and who doesn't)

Charging, billing, accounting, service contracts: right party pays for usage, ensure QoS is delivered as promised

RSVP implementation

- scheduling: about 10% cost overhead
- low-end 68040: 0.73 ms for PATH, 0.37 ms for RESV
- m approximately 1,000 flow setups/s
- processing of PATH (RESV) refresh: 0.33 ms (0.29 ms)
- m approximate capacity is 1,600 flows
- about 500 bytes/flow
- refresh bandwidth ≈ 100 kb/s for 1000 flows (30 s refresh)
- PATH: 208 bytes, RESV: 148 bytes

Resource reservation: general comments

- doesn't help if network capacity \ll demand
- modes:

receiver-oriented: RSVP sender-oriented: YESSIR

 scaling issues: a reservation for every phone call ↔ datagram idea, routing aggregation

RSVP problems

- if reservation/tear down request lost, no immediate feedback
- can increase reservation latency or "phone off hook"
- large number of refreshes ****** scaling problems

 \blacksquare hop-by-hop confirmation (\rightarrow extend refresh interval)

RSVP scaling

Scaling issues:

- number of flow states memory, time-outs
- large number of packet queues

Alternatives:

- "tunnels" = encapsulation IP-in-IP w overhead
- aggregation for sender reservation **••** flow classes
- drop and delay preferences

YESSIR: Yet another Sender Session Internet Reservation

- RSVP: separate daemon, API
- integrate into application that needs it (embedded systems!)
- in-band measier firewall
- router alert option
- soft-state + RTCP BYE
- partial reservations: add links as session ages ↔ fragmentation

YESSIR

plain RTCP SRs or additional information.

IP Header with Router-Alert Option		
UDP Header		
RTCP message:		
Sender Report: - sender information - detailed report for each source		
YESSIR message: - reservation command: active/passive - reservation style, refresh interval - reservation flow specification - link resource collection - reservation failure report		
Profile-specific extensions		

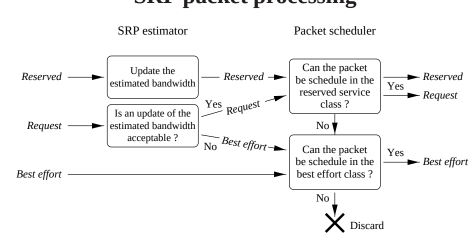
end-to-end refresh (vs. hop-by-hop)

YESSIR

- measurement mode
- IntServ flow specs
- PT-based for well-known PTs
- TOS-based: value
- killer reservations I SR reservation failure
- OPWA: hop count, propagation delay, aggregated bandwidth, delay bounds in updated at router
- cost: 360 μs

SRP: Scalable Reservation Protocol

- sender-oriented, out-of-band
- data packets marked as REQUEST is learn reservation level
- router aggregates requests, downgrades to best effort
- receiver reports rate of successful REQUESTS
- m sender adjusts rate RESERVED data packets
- aggregation by estimation:
- max(observed traffic over several intervals)
- effective bandwidth $e = \sup \frac{\sum n_i}{t_j t_i + D}$



SRP packet processing