Evolving TCP Using FreeBSD
Code, Tools, Research & Results

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Outline

1 Recap

2 FreeBSD As A RnD Platform

3 Some Research Results

4 Wrapping Up
1 Recap

2 FreeBSD As A RnD Platform

3 Some Research Results

4 Wrapping Up

1 Recap

- Where are we today
- Open issues
Where are we today

- Many incremental (partially implemented) improvements
- State of the CC union
  - NewReno is defacto standard with warts (LFN, wireless)
  - Many new proposals
  - BSD still uses NewReno
  - Linux uses CUBIC
  - Windows Vista uses Compound
- TCP/IP stack enhancements e.g.
  - CSO/TSO/LRO/TOE
  - Various locking/caching tricks
  - Socket buffer autotuning

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Open issues

- High-speed CC algorithms
  - FAST, HS-TCP, H-TCP, CTCP, CUBIC, etc.
- Delay based CC algorithms
- How do we compare and evaluate TCPs?
- Multipath
- CSO/TSO/LRO/TOE obscure behaviours
- Testing/verification of TCP/IP stack behaviour

¹Nice summary:
http://kb.pert.geant2.net/PERTKB/TcpHighSpeedVariants
Detailed outline (section 2 of 4)

1 Recap

2 FreeBSD As A RnD Platform
   - At a Glance
   - Modular Congestion Control
   - SIFTR
   - ALQ
   - DPD
   - TCP Reassembly Queue

3 Some Research Results

4 Wrapping Up
At a Glance

- Modular congestion control
  - In svn project branch, coming to FreeBSD 7 and 8 soon
  - BSD licenced Newreno, HTCP & CUBIC implementations available
  - Sponsored by Cisco Systems
- Statistical Information for TCP Research (SIFTR)
  - FreeBSD kld to gather CSV in-kernel TCP endpoint connection data
  - Similar concept to Web100 with more variables
  - Sponsored by Cisco Systems and the FreeBSD Foundation
- Deterministic Packet Discard (DPD)
  - Adds 'pls' (packet loss set) option for dummynet pipes
  - e.g. ipfw pipe 1 config pls 1,5-10,30 would drop packets 1, 5-10 inclusive and 30
- Dummynet Forensic logging support
  - Log queue state on each packet event
Modular Congestion Control

- **NEWS**
  - Project moved into public svn repository: projects/tcp_cc_8.x
  - Completed CUBIC implementation (unlikely to be more from me)
  - Significant locking improvements
  - Maintaining both 7.x and 8.x patches
- **TODO for 8.x (roughly in order)**
  - Commit ABI breaking parts
  - Finish ECN/ABC/VIMAGE integration
  - Complete documentation
  - Commit to 8.x with experimental status i.e. no ABI guarantees
- **ISSUES**
  - Simple framework may be needed for CC-related algorithm-agnostic tasks
  - Should we consider moving more variables into a CC struct?
Modular Congestion Control

Defined in `<netinet/cc.h>`

```c
struct cc_algo { /* specify one per CC algorithm */
    char name[TCP_CA_NAME_MAX];
    int (*mod_init) (struct tcpcb *tp);
    int (*mod_destroy) (struct tcpcb *tp);
    int (*cb_init) (struct tcpcb *tp);
    void (*cb_destroy) (struct tcpcb *tp);
    void (*conn_init) (struct tcpcb *tp);
    void (*ack_received) (struct tcpcb *tp, struct tcphdr *th);
    void (*pre_fr) (struct tcpcb *tp, struct tcphdr *th);
    void (*post_fr) (struct tcpcb *tp, struct tcphdr *th);
    void (*after_idle) (struct tcpcb *tp);
    void (*after_timeout) (struct tcpcb *tp);
    STAILQ_ENTRY(cc_algo) entries;
};
```
Modular Congestion Control

Housekeeping

/* called during TCP/IP stack initialisation on boot */
void cc_init(void);

/* dynamically registers a new CC algorithm */
int cc_register_algo(struct cc_algo *);

/* dynamically deregisters a CC algorithm */
int cc_deregister_algo(struct cc_algo *);

/* macro that hides housekeeping code from modules */
DECLARE_CC_MODULE(ccname, ccalgo);
Modular Congestion Control

- Minor ABI-breaking additions to struct tcpcb

```c
struct tcpcb {
    ....

    /* CC function pointers to use for this connection */
    struct cc_algo *cc_algo;

    /* connection specific CC algorithm data */
    void *cc_data;
};
```
KPI/API/Configuration

- **New** `net.inet.tcp.cc` **sysctl tree with variables:**
  - `available`: comma-separated list of available CC algorithms
  - `algorithm`: current system default CC algorithm

- **Removed** `net.inet.tcp.newreno` **sysctl variable**

- **New socket option** `TCP_CONGESTION` **defined in** `tcp.h`
  - Override system default CC algorithm using `setsockopt(2)`
  - Same as Linux define e.g. `Iperf -Z` option works
SIFTR

- Statistical Information For TCP Research
- FreeBSD [6,7,8] kernel module
- BSD licenced source
- Similar base concept to Web100
- Event triggered (not poll based)
- Currently logs 25 different variables to file as CSV data
- Plan to integrate into base system for 8.x
- Work on v1.2.x sponsored by the FreeBSD Foundation

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3 See README in SIFTR distribution for specific details
SIFTR

TCP In     TCP Out
IPv4/6 in   IPv4/6 out
L2 In      L2 Out

SIFTR

TCP Control Block
src_port: 80
dst_port: 54677
cwnd: 4380
rtt: 100
...

socket API
ip_input() ip_output()
tcp_input() tcp_output()
Packet enters
TCP Packet?
true
Packet
src_ip: 1.1.1.1
dst_ip: 2.2.2.2
src_port: 1
dst_port: 2
...
lookup
TCP Control Block
src_port: 1
dst_port: 2
cwnd: 4380
rtt: 100
...
counter++
TCP Packet?
false
Packet exits
Counter = (counter % ppl)
counter == 0?
generate & write log message
del pkt_node
more pkt_nodes to process?
false
true
yes
no
network thread(s) pkt_manager thread
enqueue pkt_node
dequeue all pkt_nodes
get flow’s counter
counter++
possible lock contention
Legend
counter == 0?
generate & write log message
false
true
counter++
TCP Packet?
false
true
Packet enters
TCP Packet?
true
Packet
src_ip: 1.1.1.1
dst_ip: 2.2.2.2
src_port: 1
dst_port: 2
...
TCP Control Block
src_port: 1
dst_port: 2
cwnd: 4380
rtt: 100
...
Asynchronous Logging Queues (ALQ)

- Jeff Roberson’s KPI for in-kernel file logging
- Made it build as a LKM
- Extended KPI to allow variable length message support
- Under-the-hood reworked to use a circular buffer
- Useful fallout from SIFTR work
- Would like to add high water mark triggered flushing
- Will commit to 8.x, also backportable
Asynchronous Logging Queues (ALQ)

/* unchanged. count=0 now means size arg specifies buffer size */
int alq_open(struct alq **, const char *file, struct ucred *cred,
      int cmode, int size, int count);

/* legacy fixed length write, wraps alq_writen() */
int alq_write(struct alq *alq, void *data, int flags);

/* new variable length write */
int alq_writen(struct alq *alq, void *data, int len, int flags);

/* legacy fixed length ale, wraps alq_getn() */
struct ale *alq_get(struct alq *alq, int flags);

/* new variable length ale */
struct ale *alq_getn(struct alq *alq, int len, int flags);
Deterministic Packet Discard (DPD)

- Patch against FreeBSD 8.x IPFW/Dummynet
- BSD licenced source
- Useful for protocol (not just TCP!) verification and testing
- Adds ’pls’ (packet loss set) option for dummynet pipes
  - e.g. ipfw pipe 1 config pls 1,5-10,30 would drop packets 1, 5-10 inclusive and 30
- Need to catch up with Luigi’s work
- Low priority, but hope to commit to 7.x and 8.x soon

TCP Reassembly Queue

- TCP reassembly queue tuning is inherently connection specific
- Current method is wasteful and can severely damage TCP performance
- Aim to do away with net.inet.tcp.reass.maxqlen
- Adapt reassembly queue based on connection dynamics
- Somewhat akin to socket buffer auto tuning
- Currently WIP (building on Andre’s work)
- Sponsored by the FreeBSD Foundation

FastSoft
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1 Recap

2 FreeBSD As A RnD Platform

3 Some Research Results
   - Testbed
   - Connection Dynamics
   - Collateral Damage
   - Subtle Queuing Implications

4 Wrapping Up
Testbed

- Linux/FreeBSD hosts
- Modular congestion control
- Web100/SIFTR for Linux/FreeBSD testing
- Iperf/Tcpreplay for traffic generation
- FreeBSD dummynet router
- Endace DAG 3.7GF capture card
Connection Dynamics

- 1 TCP flow, H-TCP, 100ms RTT, 1Mbps, 60000 byte queue

![Graph showing TCP flow dynamics]
Appropriate Byte Counting (ABC)

100ms RTT, 10Mbps, 62500 byte queue

- noabc
- abc

FastSoft
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Induced delay: 1 TCP vs 1 CBR UDP flow, 50ms RTT, 1Mbps, 60000 byte queue
Collateral Damage

- Induced delay: 1 TCP vs 1 CBR UDP flow, 50ms RTT, 1.5Mbps/256Kbps, 20000 byte queue

![Box plot](image)

**One way queueing delay (ms)**

**One way fixed propagation delay, RTT/2, (ms)**

- CUBIC (ns-2)
- NewReno (ns-2)
- CUBIC (testbed)
- NewReno (testbed)

FastSoft
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Collateral Damage

- Retransmissions: n TCP vs 1 CBR UDP flow, 50ms RTT, 1Mbps, 60000 byte queue

![Graph showing the average retransmits for different TCP variants]
Subtle Queuing Implications

- Induced CBR loss: 1 TCP vs 1 CBR UDP flow, 100ms RTT, 1.5Mbps/256Kbps, NS

![Graph showing CBR % dropped packets vs Q size 10^3 B for different flow control algorithms.](http://www.caia.swin.edu.au)
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   - Ideas for Future Work
   - Further Information
   - Acknowledgements
   - Questions
Ideas for Future Work

- **TCP specific:**
  - Improve RTT estimator
  - Share CC between TCP/SCTP
  - Rework the host cache
  - Comprehensive RFC compliance check
  - Fix slow-start, FR/FR

- **TCP/IP stack in general:**
  - Framework for dealing with CSO/TSO/LRO/TOE
  - DTRACEesque instrumentation
  - Testing framework <- next project I want to tackle
Further Information

**Papers**


**Links**

- [http://people.freebsd.org/~lstewart/](http://people.freebsd.org/~lstewart/)
Acknowledgements

- Cisco Systems

- The FreeBSD Foundation
tp->t_state = TCPS_QUESTIONS