

# TCP Meets Mobile Code

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## The Key Idea

- Transport protocols, such as TCP, need a better upgrade mechanism
- Untrusted mobile code will work!

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## TCP is a work-in-progress

- A steady stream of TCP extensions and new transport protocols
  - TCP SACK (1996)
  - TCP Connection Migration (2000)
  - ECN and ECN nonce (2001)
  - TCP Nice (2002)
  - TFRC (2000)
  - DCCP (2002)
  - SCTP (2002)
  - ...

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## Upgrading TCP takes forever

- Research and simulation
- Prototype
- Standards committee
- Implementation in OS 1
- Implementation in OS 2
- ...
- Addition into standard build OS 1
- Addition into standard build OS 2
- ...
- Enable by default
- Enable by default on peer

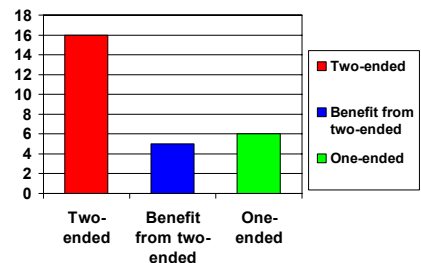
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## Lousy fallback: one-ended change

- Immediate deployment for self benefit
- Does not always work
  - ◆ Can't exchange new information
- Does not work very well
  - ◆ Lose the benefit of cooperation between both ends

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## Survey of transport extensions



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## Our Solution: XTCP

- Connection peers can upgrade each other with new transport protocols using mobile code
- Deployment at one end is all we need !

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## Upgrading with XTCP is faster

- Research and simulation
- Prototype
- Standards committee
- Implementation to the XTCP API
- Implementation in OS 1
- Implementation in OS 2
- ...
- Addition into standard build OS 1
- Addition into standard build OS 2
- ...
- Enable by default
- Enable by default on peer

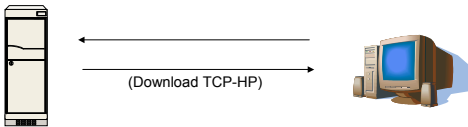
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## XTCP usage scenario #1

- A web server pushes a “high-performance” TCP to its clients the first time they connect

Server

Client



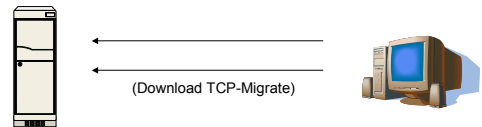
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## XTCP usage scenario #2

- A mobile client pushes “TCP connection migration” [MobiCom '00] to a server to allow itself to move

Server

Client



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## XTCP usage scenario #3

- A user installs “TCP nice” [OSDI '02] to support background data transfer

Host A

Host B

(With TCP-Nice)



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## Will it work ?

- XTCP sounds similar to the challenging domain of active networking
- Challenges can be met in this restricted domain

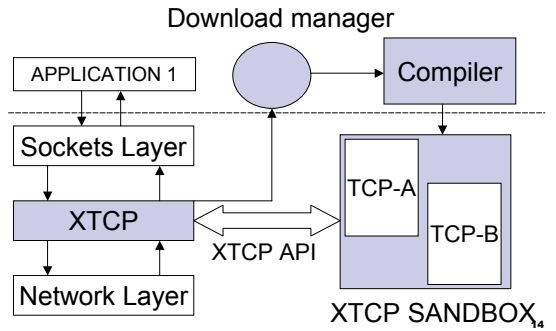
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## XTCP Challenges

1. Host safety – must isolate and limit resource consumption
2. Network safety – should not compete unfairly or attack other nodes
3. Performance – should not undermine improvement due to extensions

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## XTCP Design



## 1. Host safety

- No shared state between extensions
  - ◆ Easy resource accounting
  - ◆ Easy termination
- Memory safety: type-safety of Cyclone
- CPU timer-based CPU protection

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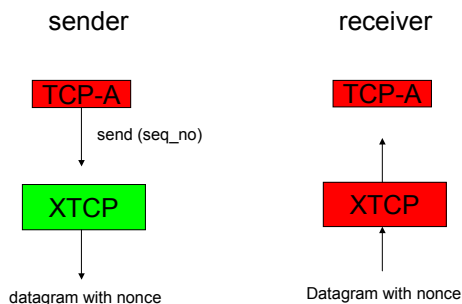
## 2. Network safety

- Well-defined notion of network safety
  - ◆ TCP-friendliness [RFC 2914]
  - ◆ TCP response function is mathematically defined [SIGCOMM '98]
- Enforcement without trusting transports
  - ◆ Adapt ECN nonce mechanism is used for validation [ICNP '01]

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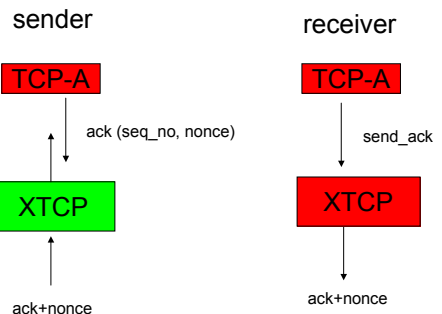
## Nonce Mechanism

[untrusted red, trusted green components]



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## Nonce Mechanism



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### 3. Performance

- Connections proceed without delays
  - ◆ Code is downloaded out-of-band
  - ◆ Benefits later connections
- Efficient to share data between the C-based kernel and Cyclone code
  - ◆ No garbage collection
  - ◆ Lightweight runtime

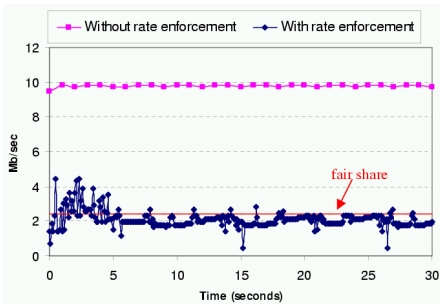
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### Status

- Prototype in FreeBSD 4.7
- Modest memory and CPU cost
  - ◆ CPU cost is 80% more than base TCP on the sender side, without any optimizations.
- Ported TCP Friendly UDP, TCP NewReno and TCP SACK to the XTCP API
- User-level version in progress

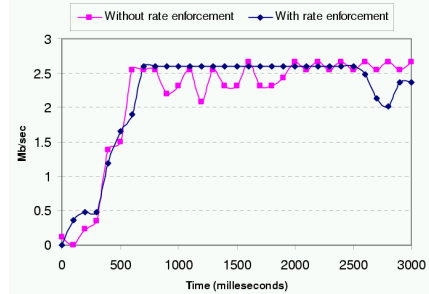
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### It works! UDP



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### It works! TCP



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### Open research issues

- TCP rate policing function
  - ◆ Quickly detect unresponsive extensions
  - ◆ Admit all responsive extensions
- XTCP API
  - ◆ Must be sufficient and portable

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### Conclusions

- Transport protocols need self upgrade mechanism
- Mobile code works !
  - ◆ Constrained domain and recent advances
    - Mathematical definition of TCP response function (1998)
    - Cyclone (2002)

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## END OF TALK

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## BACKUP/DETAIL SLIDES

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## Policies

- Applications can use socket options
- Administrators can set policies
- Policy daemons can collaborate

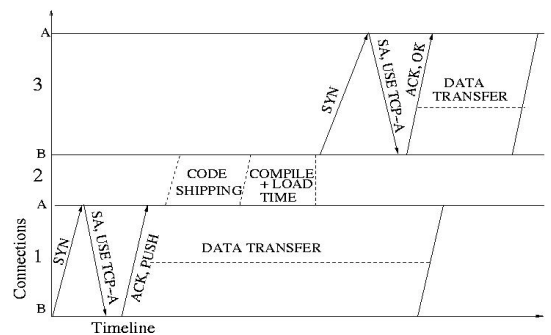
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## Granularity of extensions

- Transport protocols are written to the XTCP API
- Complete transport protocols are transferred over the network
  - ◆ Retains the way protocols are written now
  - ◆ Maximum flexibility
  - ◆ Maximum simplicity
  - ◆ Code is not large: 85K compressed source

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## Connection setup and code loading



## Network safety

- TCP friendly network access API

- ◆ `xtcp_net_send` (seq\_no)
- ◆ `xtcp_net_resend` (seq\_no)
- ◆ `xtcp_net_ack` (seq\_no, nonce)
- ◆ `xtcp_net_acksum` (seq\_no, nonce\_sum)

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## A Fourth Challenge: Deployment of XTCP framework

- Benefits self
- Can only harm self
- Deployment only needed at end points
- TCP-friendliness is non-threatening

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