



### The case for ubiquitous transport-level encryption

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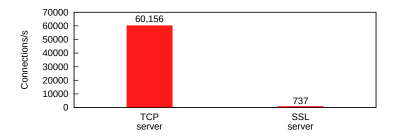
Stanford and UCL

November 18, 2010

What would it take to encrypt the vast majority of TCP traffic?

- Performance.
  - Fast enough to enable by default on almost all servers.
- 2 End-point authentication.
  - Leverage certificates, cookies, passwords, etc., to achieve best possible security for any given setting.
- 3 Compatibility.
  - Works in existing networks.
  - Works with legacy apps.

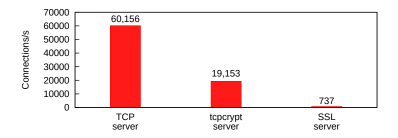




Biggest problem: cost of public key cryptography.

Worst case: SSL can be 82x slower than TCP...

3/25



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Worst case: tcpcrypt only 3x slower than TCP!



SSL encrypts + server auth.



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② App auths client.



If step 1 fails, step 2 doesn't help—in fact, it harms.

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Level of security against a network attacker depends on scenario.

goal with tcpcrypt

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#### Two prevalent ways of encrypting network traffic:

- At application layer (e.g., SSL).
  - √ Works over almost all networks.
  - × Need to modify applications.
  - × Application protocol may not allow incremental deployment.
- 2 At network layer (e.g., IPSec).
  - √ Works with all applications.
  - × Breaks NAT.
  - × Can't leverage user authentication.

Ubiquitous encryption requires best of both worlds.

- 1 High server performance: push complexity to clients.
- 2 Allow applications to authenticate end points.
- 3 Backwards compatibility: all TCP apps, all networks, all authentication settings.

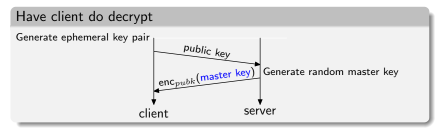
- Extend TCP in a compatible way using TCP options.
- Applications use standard BSD socket API.
- New getsockopt for authentication.
- Encryption automatically enabled if both end points support tcpcrypt.



Public key operations expensive, but not all equally expensive.

RSA-exp3-2048 performance:

Operation	Latency (ms)
Decrypt	10.42
Encrypt	0.26



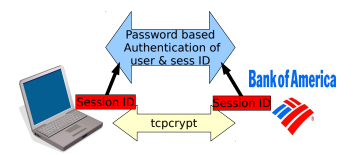
Without server authentication, have client decrypt. Lets servers accept connections at 36x rate of SSL.





Session ID: hook linking toporypt to app-level authentication.

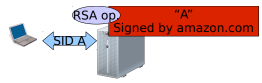
- New getsockopt returns non-secret Session ID value.
- Unique for every connection (if one endpoint honest).
- If same on both ends, no man-in-the-middle.



Authenticating the Session ID authenticates the end point.

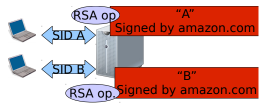


Tcpcrypt: server signs multiple session IDs at once to amortize RSA cost.





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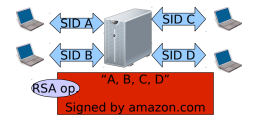


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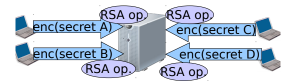


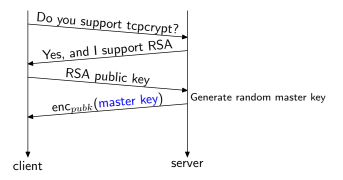


Tcpcrypt: server signs multiple session IDs at once to amortize RSA cost.



SSL servers must RSA decrypt each client's secret.



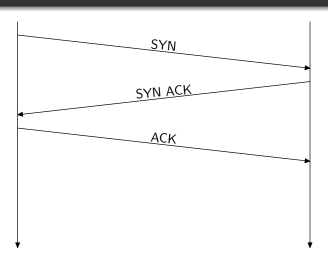


Clients periodically generate ephemeral public keys.

### tcpcrypt key exchange

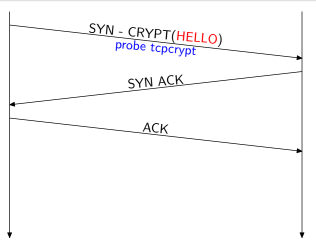






#### tcpcrypt key exchange

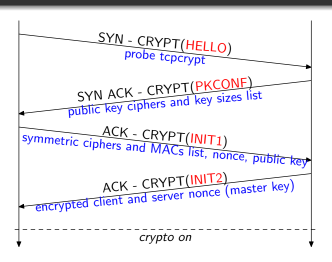




• tcpcrypt negotiation encoded in TCP options.







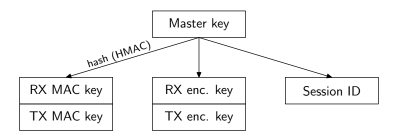
- tcpcrypt negotiation encoded in TCP options.
- INIT1 and INIT2 too long: sent as data invisible to apps.





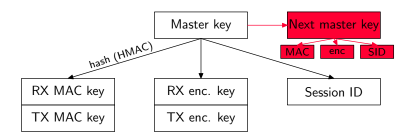
#### Master key is hash of:

- Server and client nonces.
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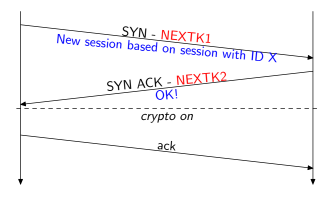
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 Session caching, like in SSL: on reconnect, establish new keys without explicit key exchange.



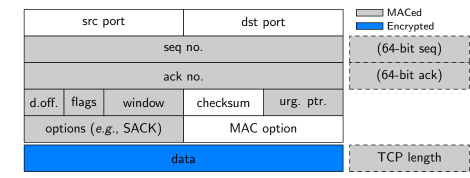




Low latency: completes within TCP handshake.

### TCP MAC and encryption



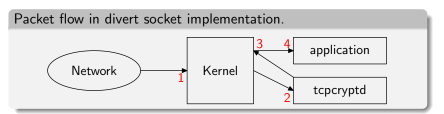


- Allow NATs: do not MAC ports.
- Prevent replay: MAC extended (implicit) seq. no.
- Prevent truncation / extension: MAC length.





- Linux kernel implementation: 4,500 LoC.
- 2 Portable userspace divert socket implementation: 7,000 LoC.
  - Tested on Windows (required implementing divert sockets),
     Mac OS, Linux and FreeBSD.



3 Binary compatible OpenSSL library that attempts tcpcrypt with batch-signing or falls back to SSL.

Performance considerations when turning encryption on:

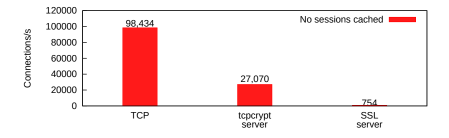
- Does encryption sacrifice request handling throughput? E.g., how many web requests / second can a server handle?
- 2 Is request latency harmed? *E.g.*, How long does a client need to wait before a web page is displayed?
- Is data throughput high? What's the bitrate when downloading?

Hardware: 8-core, 2.66GHz Xeon (2008-era).

Software: Linux kernel implementation.

#### High connection rate on servers

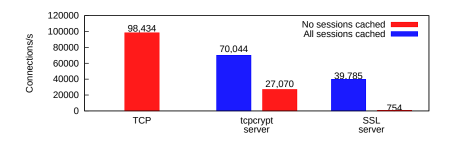


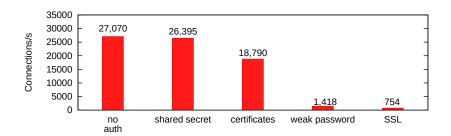


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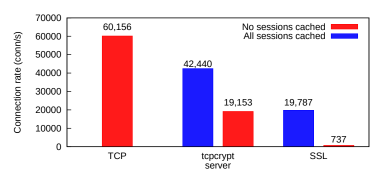




25x faster than SSL when batch signing

#### Web-serve up to 25x faster than SSL





Apache serving a 44 byte static file.

 No server authentication with tcpcrypt: fair comparison would make tcpcrypt slower.

# Lower connect latency than SSL





Protocol	LAN connect time (ms)
TCP	0.2
tcpcrypt cached	0.3
tcpcrypt not cached	11.3
SSL cached	0.7
SSL not cached	11.6
tcpcrypt batch sign	11.2
tcpcrypt CMAC	11.4
tcpcrypt PAKE	15.2

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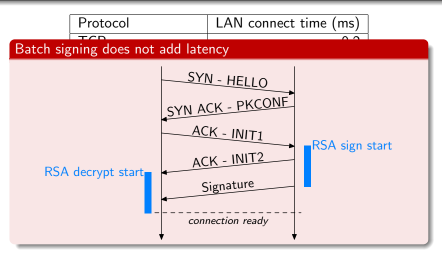


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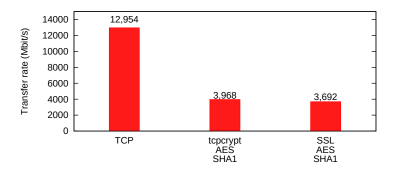






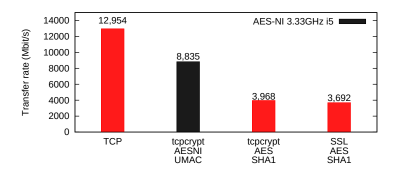
## Gigabit encryption possible





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New CPUs (Westmere) with special AES instructions can saturate 9 Gbit/s networks while encrypting.

- ① Network layer solutions: IPSec, Better Than Nothing Security.
  - Hard to integrate with application-level authentication.
  - Network compatibility issues: NATs.
- 2 Application layer solutions: SSL, Opportunistic encryption [Langley].
  - Poor server-side performance.
  - Requires changes to apps and possibly protocol.
- 3 SSL performance improvements:
  - SSL batching [Shacham & Boneh]: requires different public keys.
  - SSL rebalancing [Castelluccia, Mykletun & Tsudik]: does not leverage app-level authentication.

- 4 High server performance makes encryption a realistic default.
- 2 Let applications leverage topocrypt to maximize communication security in every setting.
- Incrementally deployable, compatible with legacy apps, TCP and NATs.

Install tcpcrypt and help encrypt the Internet!

http://tcpcrypt.org