





Automated Attack Discovery in TCP Congestion Control Using a Model-guided Approach

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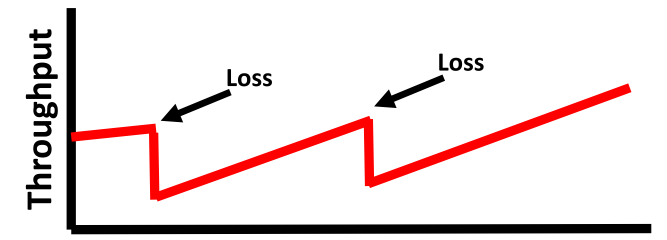
TCP Congestion Control Attacks

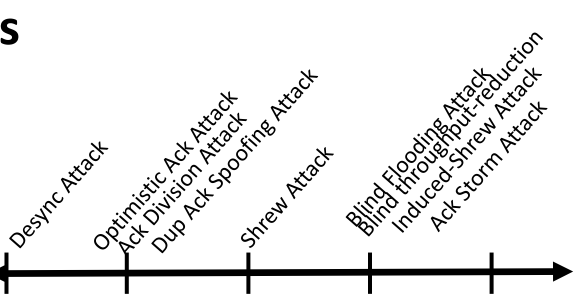
Congestion Control

- Prevents Congestion Collapse
- Ensures fairness between flows

Long history of powerful attacks Impacts include

- Decreased Throughput
- Increased Throughput, starving other flows





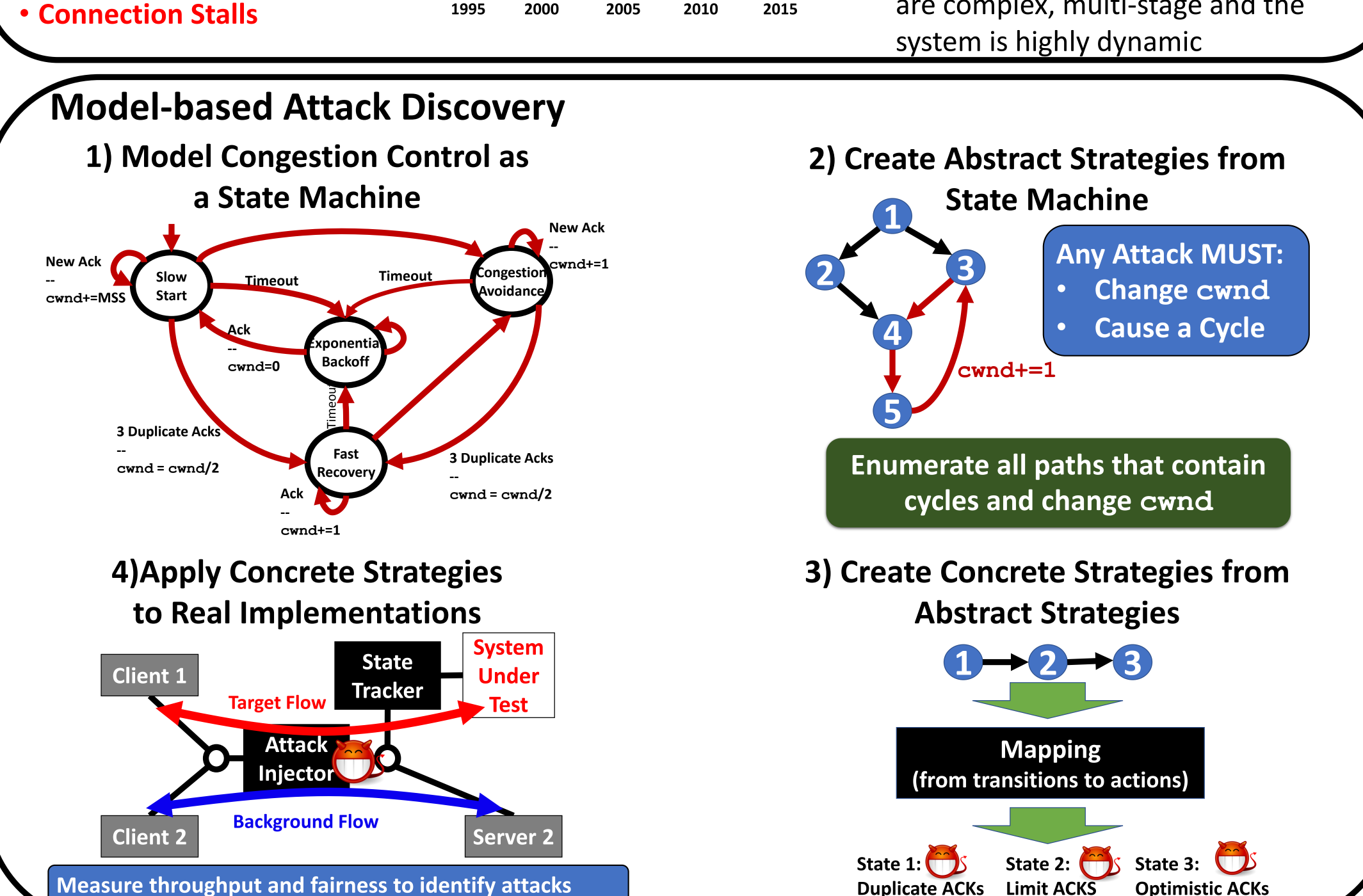
Time

Why so many attacks?

- Hundreds of implementations and variations
- Lack of unified specifications
- Complex, highly dynamic behavior

Can we automatically test implementations for attacks?

Key Challenge: Scalability, attacks are complex, multi-stage and the



Evaluation

Evaluated 5 TCP implementations

Implementation	Date
Ubuntu 16.10 (Linux 4.8)	2016
Ubuntu 14.04 (Linux 3.13)	2014
Ubuntu 11.10 (Linux 3.0)	2011
Debian 2 (Linux 2.0)	1998
Windows 8.1	2014

State 1: 🖰	State 2:	State 3: Ծ
Duplicate ACKs	Limit ACKS	Optimistic ACK

New Attacks

Attack Class	Impact
On-path Repeated Slow Start	Increased Throughput
Amplified Bursts	Increased Throughput
Ack Lost Data	Connection Stall
Slow Injected Acks	Decreased Throughput
Sawtooth Ack	Decreased Throughput
Dup Ack Injection	Decreased Throughput
Ack Amplification	Increased Throughput
Off-path Repeated Slow Start	Increased Throughput

Found 11 classes of attacks, 8 of which are new

Acknowledgements and Contact Info

For more information about this project, contact: Samuel Jero <sjero@sjero.net>. Or see our paper in NDSS 2018.

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