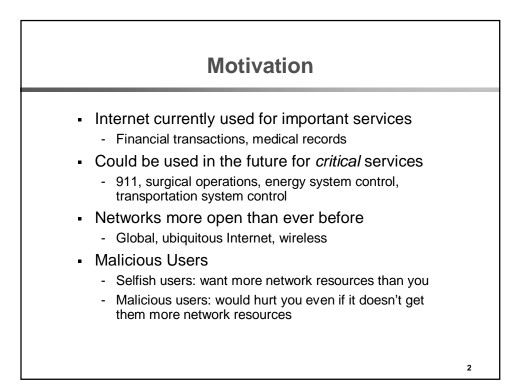
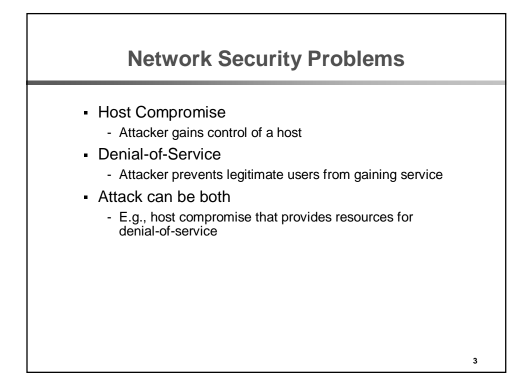
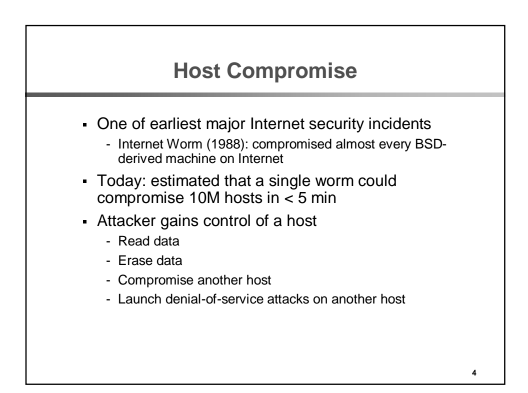
CS 268: Lecture 19 (Malware)

Ion Stoica Computer Science Division Department of Electrical Engineering and Computer Sciences University of California, Berkeley Berkeley, CA 94720-1776

(Based on slides from Vern Paxson and Stefan Savage)





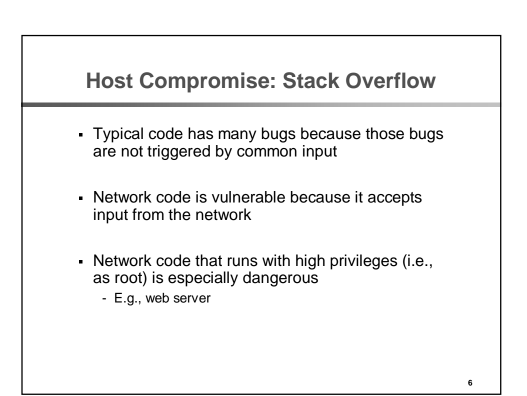


Definitions

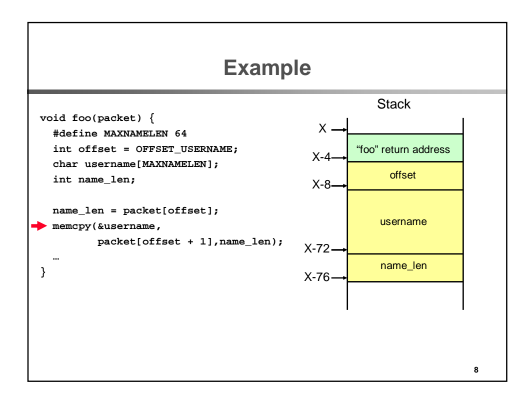
- Worm
 - Replicates itself
 - Usually relies on stack overflow attack
- Virus
 - Program that attaches itself to another (usually trusted) program
- Trojan horse
 - Program that allows a hacker a back way
 - Usually relies on user exploitation
- Botnet
 - A collection of programs running autonomously and controlled remotely

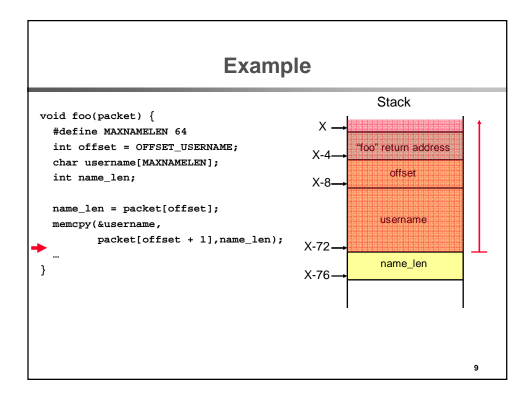
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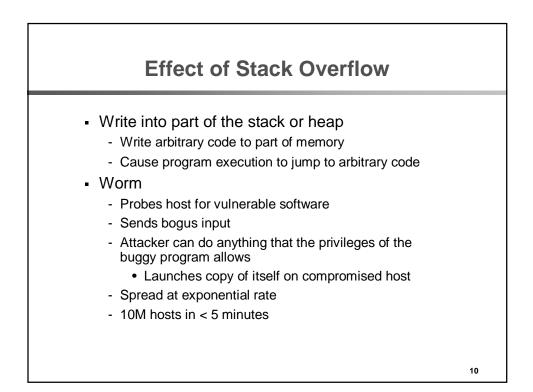
- Can be used to spread out worms, mounting DDoS attacks

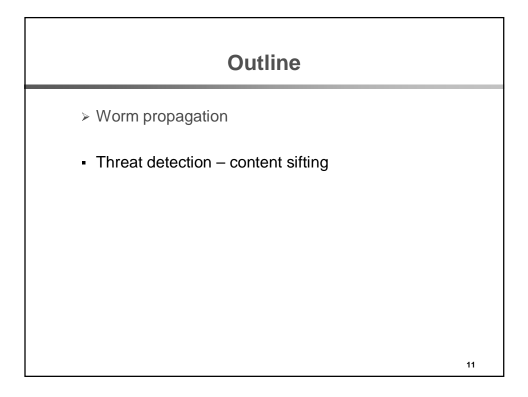


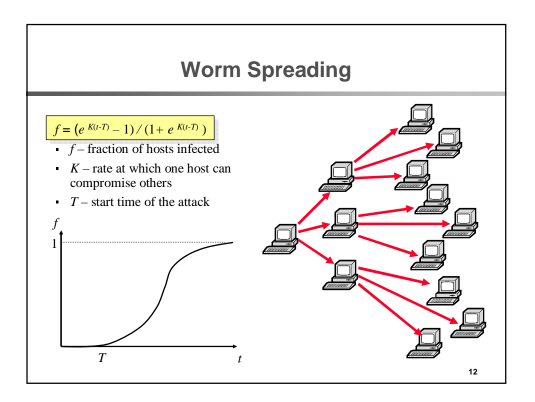
Example	
 What is wrong here? 	
<pre>// Copy a variable length user name from a packet #define MAXNAMELEN 64 int offset = OFFSET_USERNAME; char username[MAXNAMELEN]; int name_len;</pre>	
<pre>name_len = packet[offset]; memcpy(&username, packet[offset + 1], name_len);</pre>	
0 34 packet name_len name	7







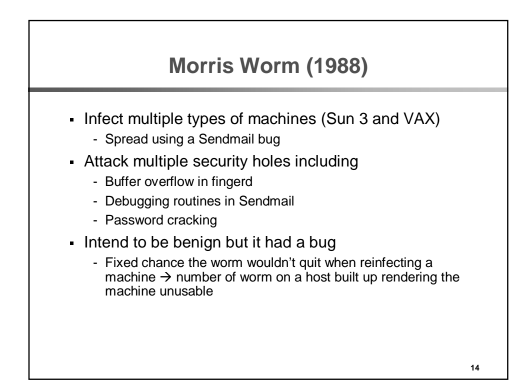


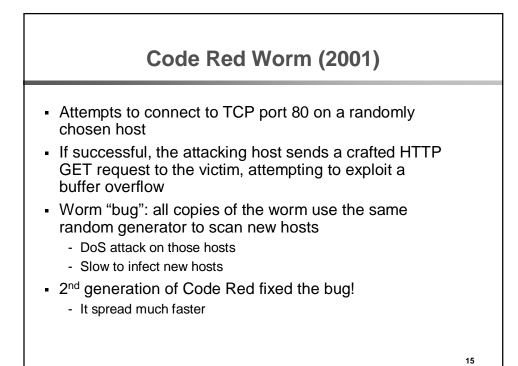


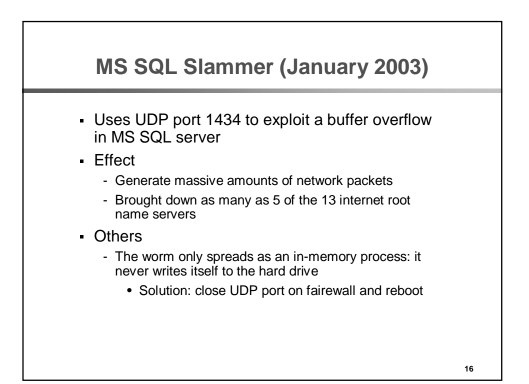
Worm Examples

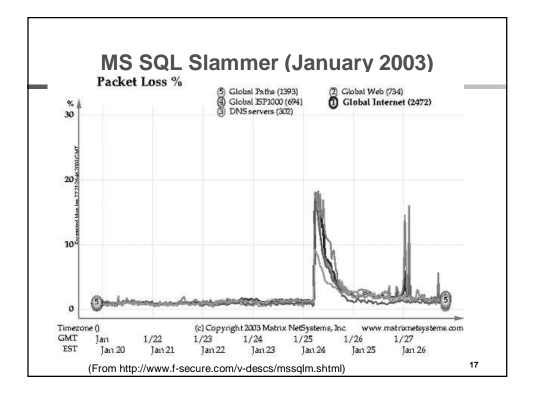
- Morris worm (1988)
- Code Red (2001)
- MS Slammer (January 2003)
- MS Blaster (August 2003)

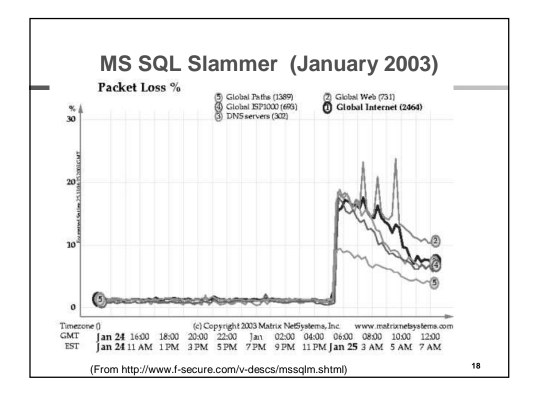
13

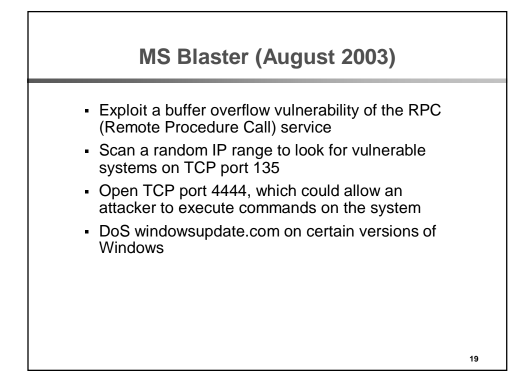


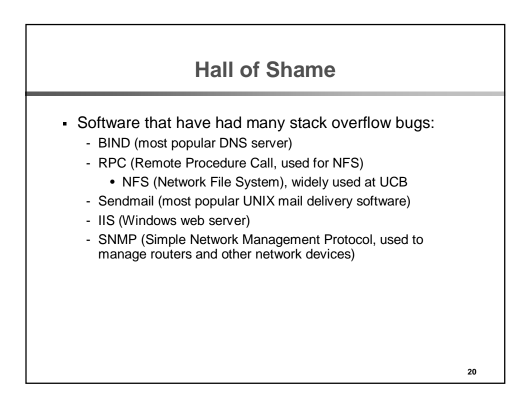




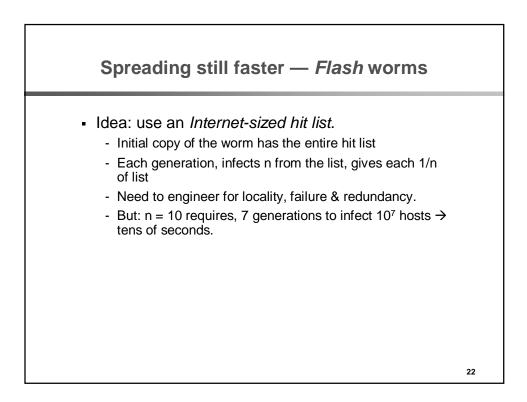








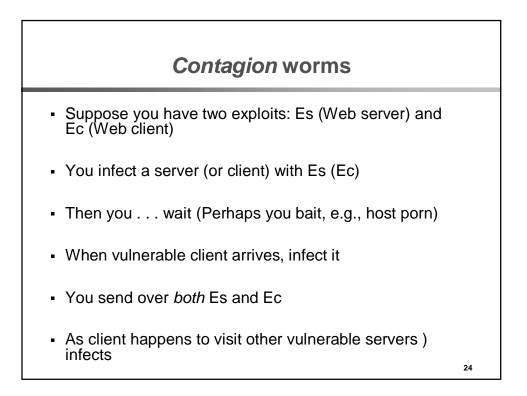
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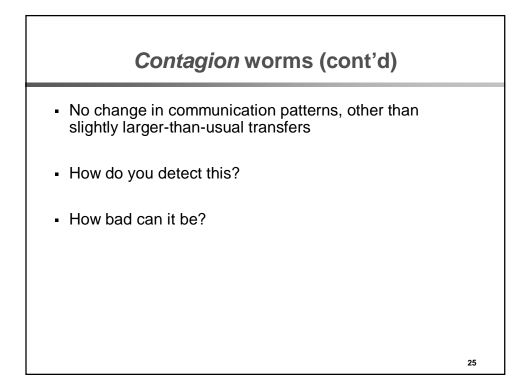


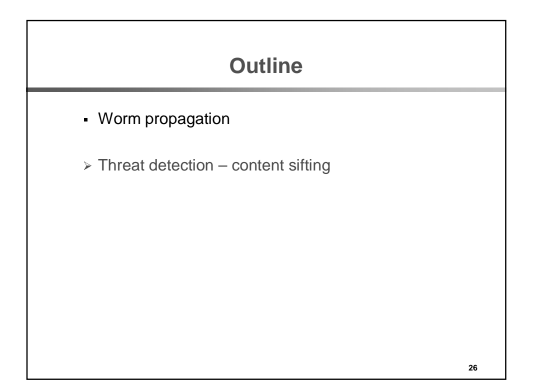
How can we defend against Internetscale worms?

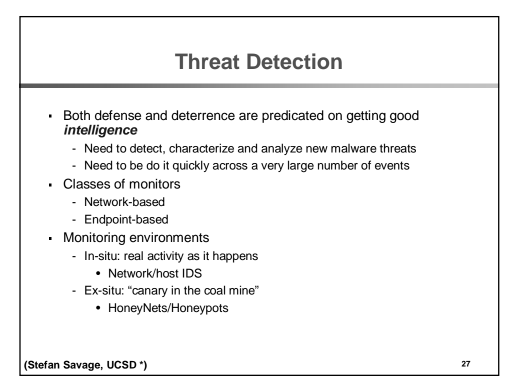
- Time scales rule out human intervention → Need automated detectors, response (And perhaps honeypots to confuse scanning?)
- Very hard research question!
- And it's only half of the problem . . .

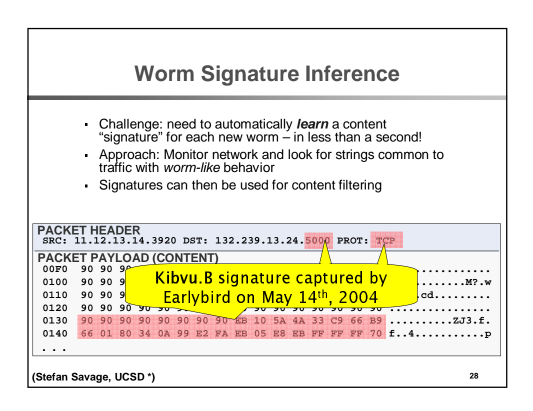
23

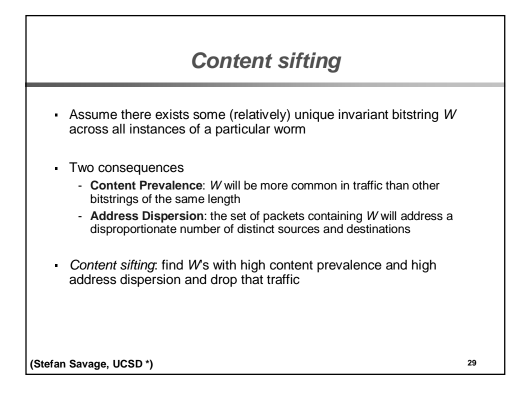


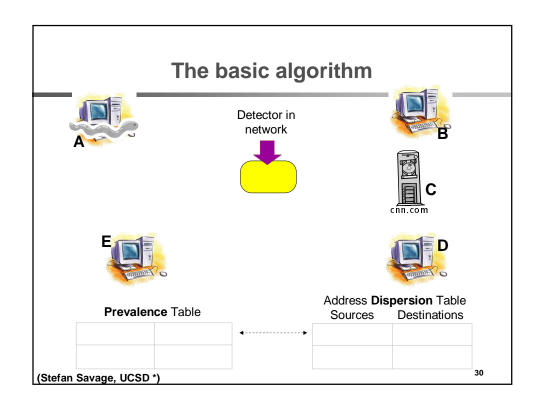


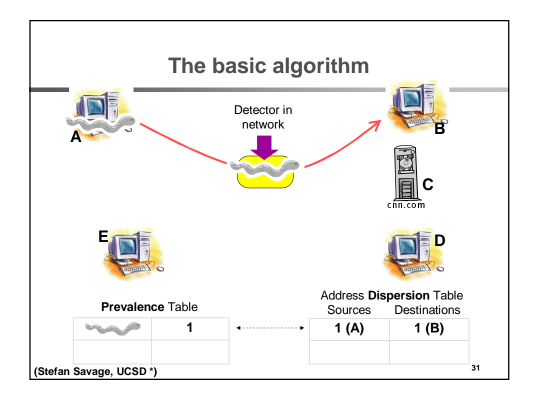


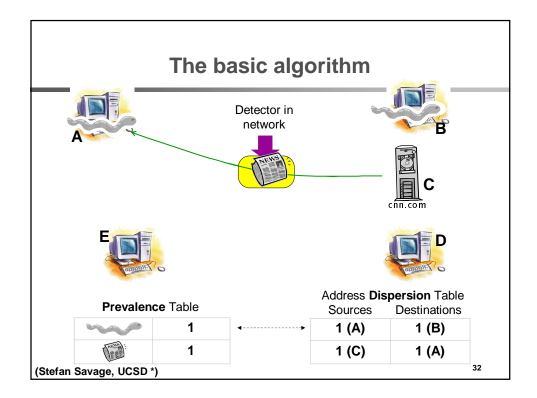


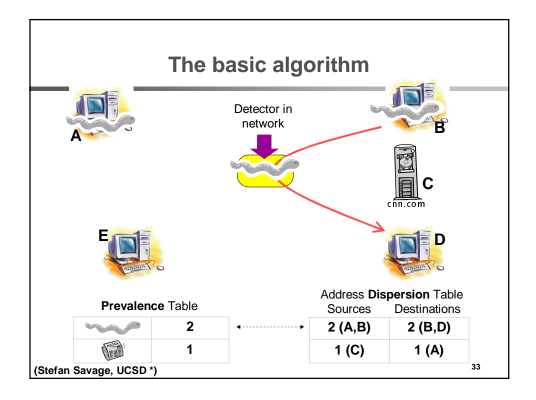


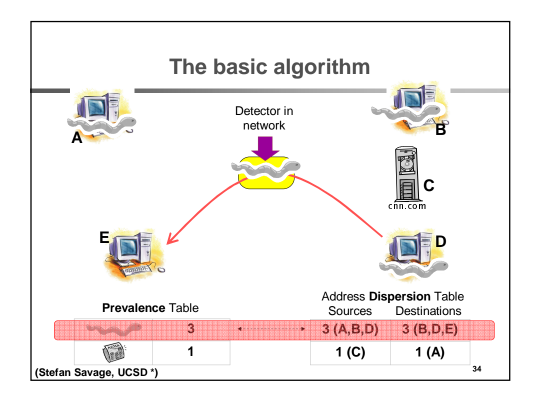


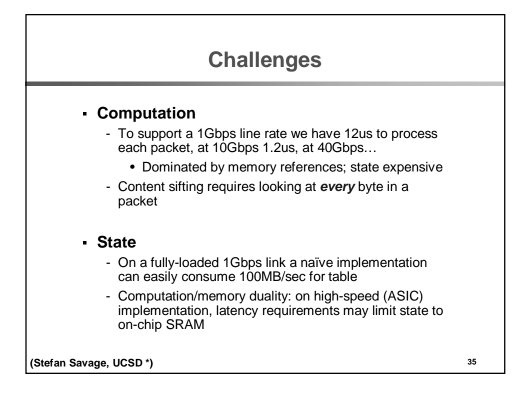


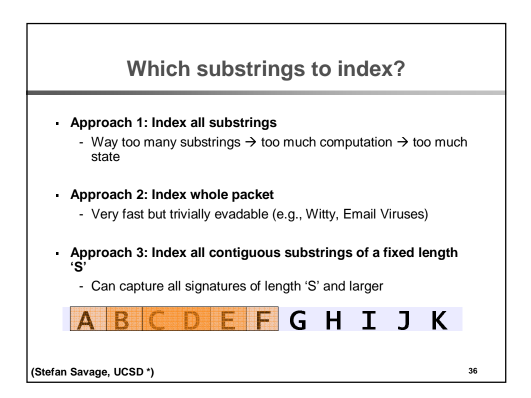


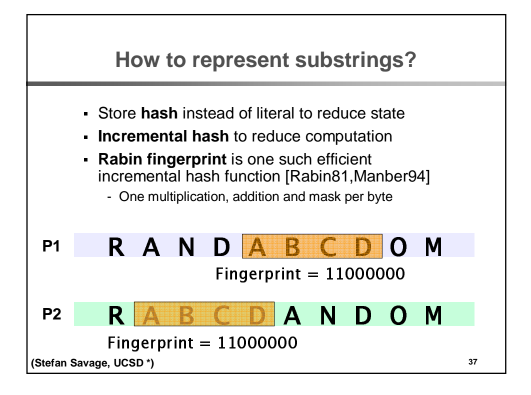


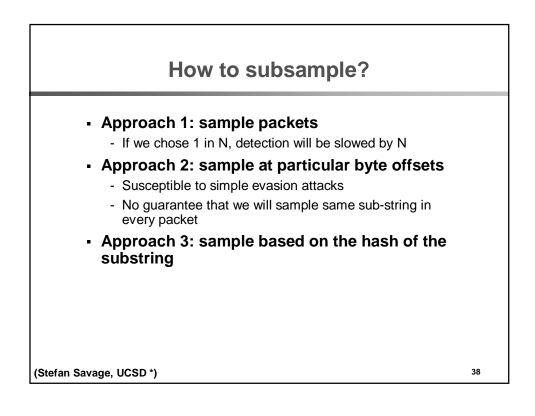


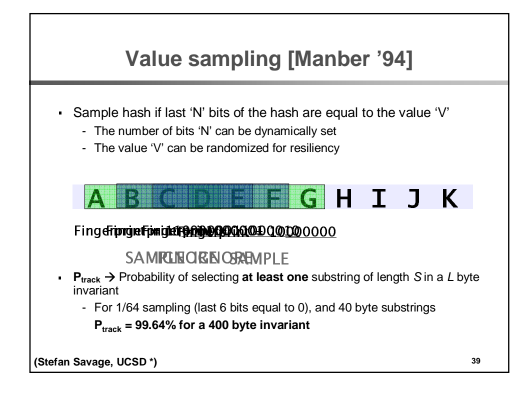


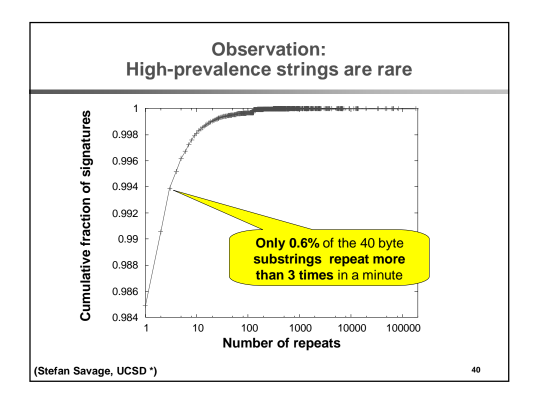


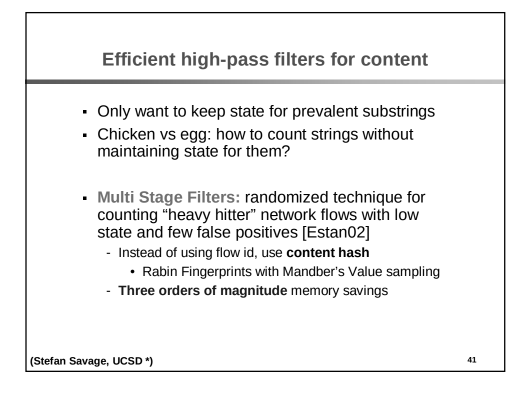


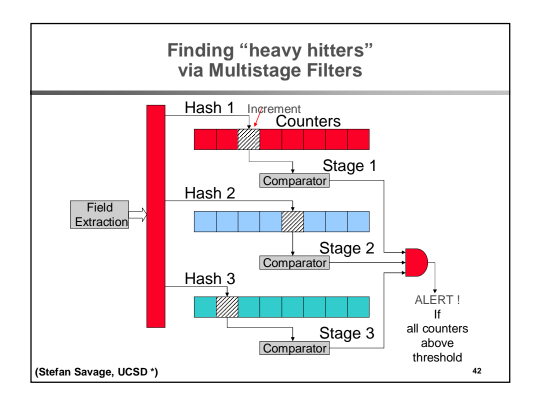


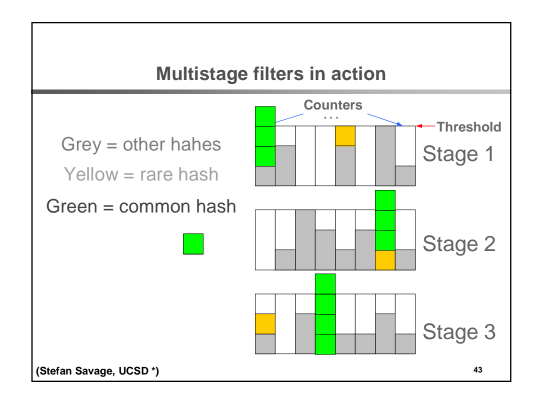


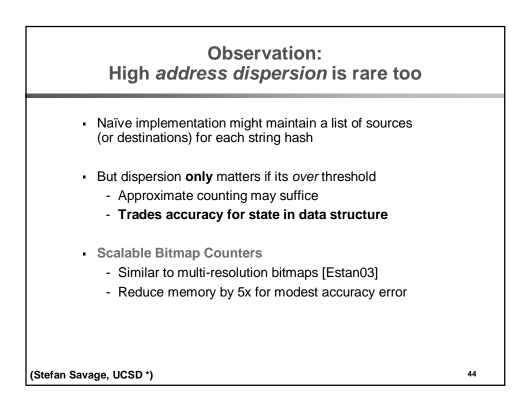


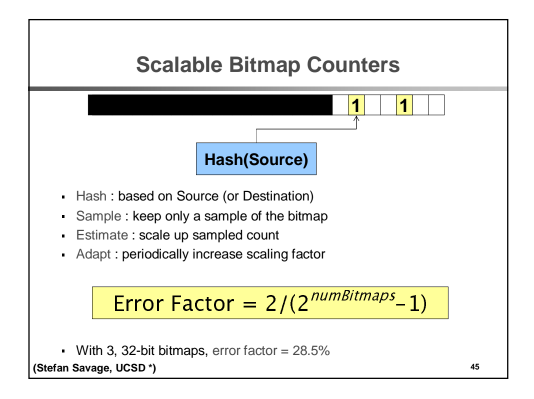


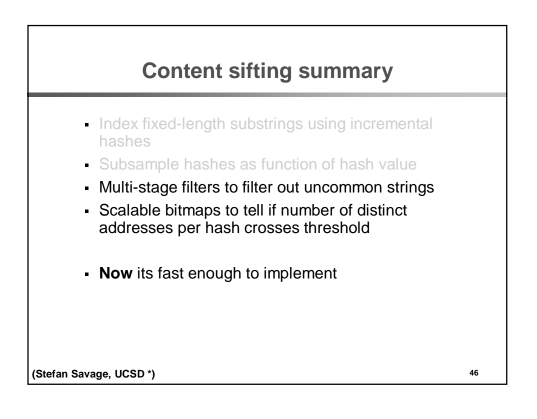


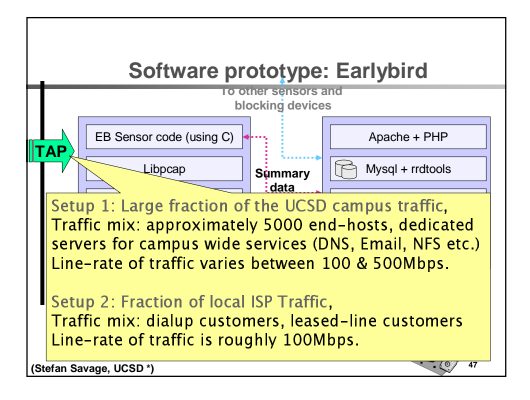


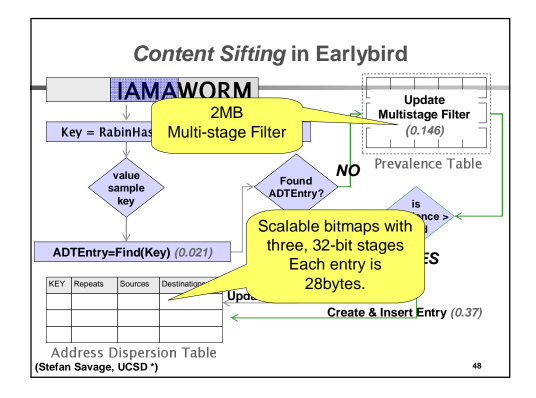


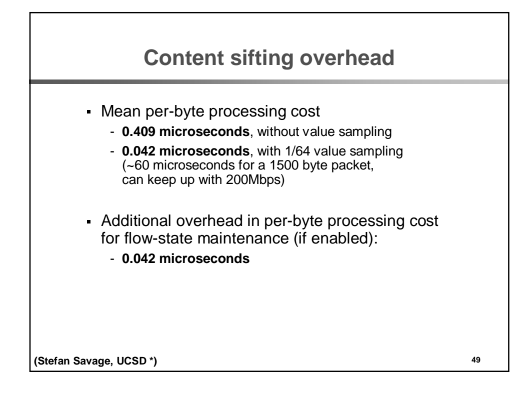


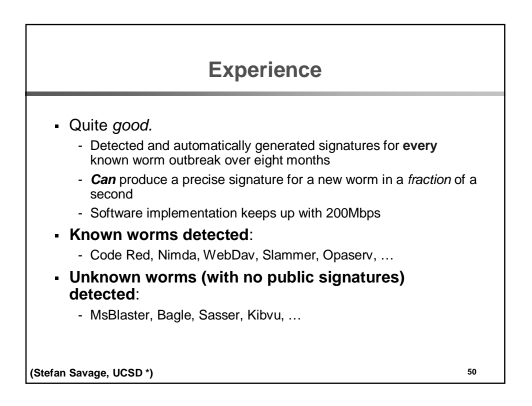












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