day of "crud" seen at ICSI (155K times) active-connection-DNS-label-len-gt-pkt HTTP-chunkedpossible-split-routing multipart bad-Ident-reply HTTP-version-SYN-after-close DNS-label-too-long mismatch bad-RPC DNS-RR-lengthillegal-%-at-end-of-SYN-after-reset mismatch URI bad-SYN-ack DNS-RR-unknown-SYN-insideinappropriate-FIN connection bad-TCP-header-len DNS-truncated-IRC-invalid-line SYN-seq-jump answer base64-illegal-DNS-len-lt-hdr-len truncated-NTP line-terminated-withencoding single-CR connection-DNS-truncated-RRmalformed-SSHunescaped-%-in-URI originator-SYN-ack rdlength identification data-after-reset double-%-in-URI no-login-prompt unescaped-special-**URI-char** data-beforeexcess-RPC NUL-in-line unmatched-HTTPestablished reply too-many-DNS-FIN-advanced-last-POP3-serverwindow-recision queries sending-clientcommands DNS-label-forwardfragment-with-DF compress-offset



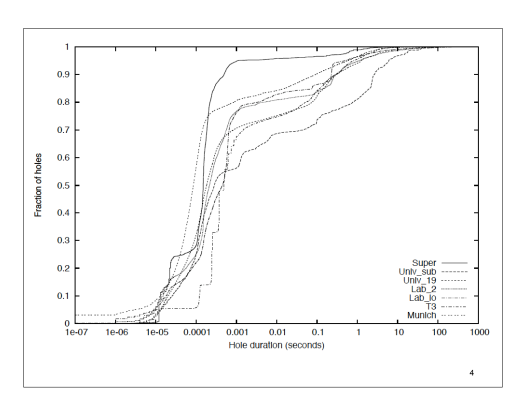
Evasion At Higher Semantic Levels

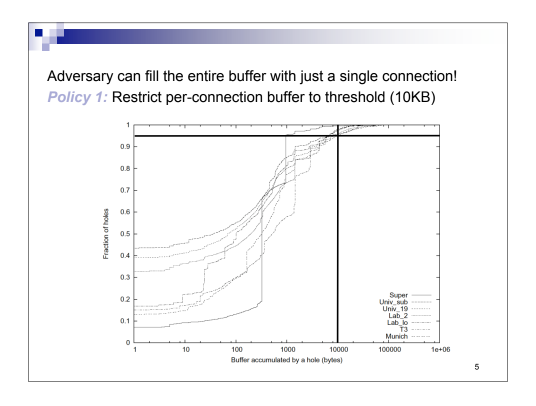
- Consider the following attack URL: http://.../c/winnt/system32/cmd.exe?/c+dir
- Easy enough to scan for (e.g., "cmd.exe"), right?
- But what about http://.../c/winnt/system32/cm%64.exe?/c+dir
- Okay, we need to handle % escapes. (%64='d')
- But what about http://.../c/winnt/system32/cm%25%54%52.exe?/c+dir
- Oops. Will server double-expand escapes ... or not?

%25='%' %54='6' %52='4'

	Univ _{sub}	Univ ₁₉	Lab_{lo}	Lab_2	Super	<i>T3</i>	Munich
Trace duration (seconds)	303	5,697 / 300*	3,602	3,604	3,606	10,800	6,167
Total packets	1.25M	6.2M	1.5M	14.1M	3.5M	36M	220M
Total connections	53K	237K	50K	215K	21K	1.04M	5.62M
Connections with holes	1,146	17,476	4,469	41,611	598	174,687	714,953
Total holes	2,048	29,003	8,848	79,321	4,088	575K	1.88M
Max buffer required (bytes)	128 KB	91 KB	68 KB	253K	269 KB	202 KB	560KB
Avg buffer required (bytes)	5,943	2,227	3,111	13,392	122	28,707	178KB
Max simultaneous holes	15	13	9	39	6	94	114
Max simultaneous holes in single connection	9	16	6	16	6	85	61
Fraction of holes with < 3 packets in buffer	90%	87%	90%	87%	97%	85%	87%
Fraction of connections with single concurrent hole	96%	98%	96%	97%	97%	95%	97%
Fraction of holes that overlap hole on another connection of same <i>external</i> host (§ 5.1)	0.5%	0.02%	0.06%	0.06%	0%	0.46%	0.02%

 Many connections have holes, but little buffer required







- Adversary can create multiple connections to overflow the buffer!
- Policy 2: Do not allow a single host to create two connections with holes

	$Univ_{sub}$	Univ ₁₉	Lab_{lo}	Lab_2	Super	<i>T3</i>	Munich
Fraction of holes that overlap	0.5%	0.02%	0.06%	0.06%	0%	0.46%	0.02%
hole on another connection							
of same external host							



- Adversary attacks from distributed hosts! (zombies)
 - $\hfill \square$ No connection can be isolated as adversary's... all of them look good
- Policy 3: Upon buffer overflow ...
 - □ ... Evict one buffer page randomly and reallocate it to new packet
 - □ Kill the connection of the evicted page (mod details)
- If the buffer is **large**, then *most evicted* connections belong to the adversary
 - □ They fight an uphill battle!

