# TK2100: Informasjonssikkerhet Lesson 04:Malware

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## Goals

- Learn bases of how malware works and distribute
- Learn bases of how to protect from them
- Note: writing and analyzing malware is quite complex, as you need to have a good grasp of C language (which at this point in time you likely do not have) and low level details of OS... as such, this class regarding malware is mainly on the "theoretical" side...
- JavaScript: as we will need to use JS in the following lectures, we will do a intro/revision here as well

### What Is Malware?

- Malware means Malicious Software
- Software that performs unauthorized and (most often) harmful actions
- If you haven't watched yet, highly recommended to see "2001: a Space Odyssey" and how the HAL computer behaves...





## Malware Classification

 We can categorize malware into different types based on how it is spread and how it hides.

#### Spreading

- Virus: human-assisted spread (eg opening of email attachments and memory sticks)
- Worm: Automatic spread from machine to machine over the net

#### Hiding

- Rootkit: Changes OS to hide presence
- Trojans: Utility program that conceals malicious operations (eg keylogger)

# How common is malware (2017)?

- 1 out of 131 emails contains attached malware
- 357 Million variants
- Source: Symantec Internet Security Threat Report (ISTR) 2017

# Insider Attacks

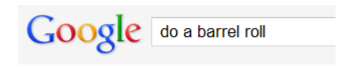
- "In the case of malware, an insider attack refers to a security hole that is created in a software system by one of its programmers"
- Different kinds of *Insider Attacks*:
  - Backdoors
  - Easter Eggs
  - Logic Bombs

## Backdoors

- Hidden features, activated with special commands
  - eg, a way to bypass authentication, eg access online banking of different users
- Deliberately added by a developer
- Debugging: sometimes backdoors added during development to simplify testing/debugging
  - eg, skip authentication
  - should never end up in production configurations
- *Bug*: backdoors are not always obvious... often deliberate bugs that can be exploited as backdoors (eg buffer-overflow)... if malicious developer get caught, can just claim ignorance...

# Easter Eggs

- Similar to backdoors, these are hidden features that can be activated with secret passwords or unusual sets of inputs
- Usually harmless, just done for "fun"
- Eg, try typing "do a barrel roll" on Google Search



# Logic Bombs



- A program that performs a malicious action as a result of a certain logic condition
  - Eg, erase all data one month after an employee has been fired
  - Eg, disable authentication checks at certain time during the day
- Extortion: once logic bomb activated, provide solution via a backdoor after an extortion payment

### Insider Attack Prevention

- No 100% solutions, but can reduce risk
- Avoid single points of failure, eg only one employee handling critical systems / backups
- Code-reviews: code written by a developer should be reviewed by a second one
- Static analyses: exist tools that can automatically check source code for some types of backdoors
- Etc.

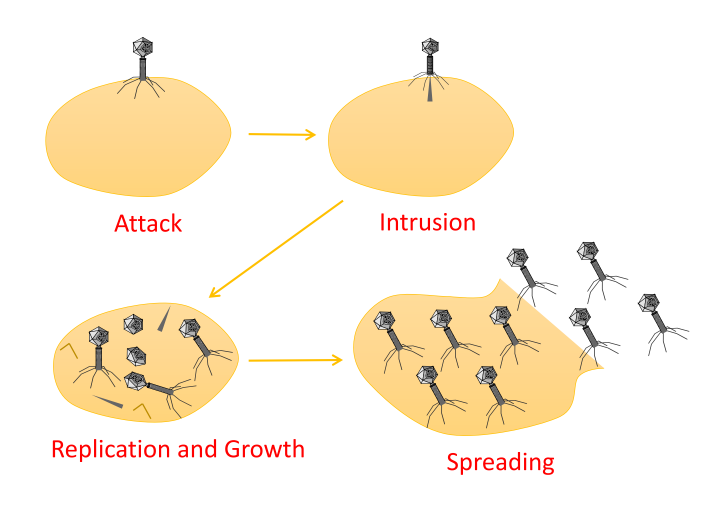
# Computer Viruses



# What is a Computer Virus?

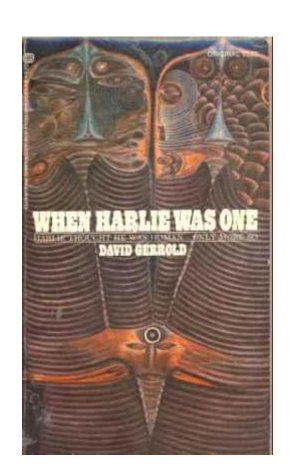
- A program that can replicate itself
  - by changing other files / programs
  - by infecting them with code
  - can modifying itself further
- The ability to infect existing files/programs is what separates viruses from other types of malware
- Generally requires initial user interaction
  - Click on a link and start installation
  - Open an email attachment
  - Share a memory stick, or other USB device

# Similar to a Biological Virus



# History

- In David Gerrold's AI novel "When HARLIE was One" (1971), the program VIRUS reproduces itself
- Adleman (The A in the RSA Encryption Algorithm) suggested the term (1984) for Fred Cohen, who wrote his PhD on the theory behind
- The first PC viruses observed in the 1980s were typically "boot-virus" that infected the boot sector on floppy disks and (eventually) hard disks.

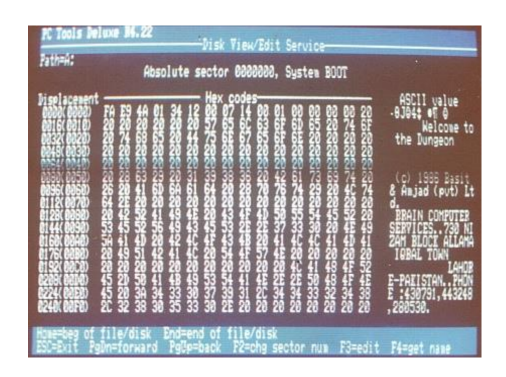


### Traditional Viruses

- Today Worms and Trojans are more common
  - malicious files that are able to live an independent life without a host process
- Has existed longer than PCs, and first registered malware came in 1971 and is called "The Creeper Program" and spread over ArpaNet
- Brain is credited as the world's first "PC virus" (1986), and later that year, for the first time, it was possible to infect ".exe" files with Suriv-02
  - ".exe" files were initially considered a safe format because it was so complex that no one could manage to infect them, unlike other execution files that were using clear machine code ...
  - Some credit Old Yankee as the first ".exe" file infector
- Several dangerous viruses came out at this time:
  - AIDS Trojan (1989); encrypted your entire disk
  - Dark Avenger (1989); overwritten random parts of the disk 1/16 times the virus ran
  - Jerusalem (1987); Deleting files on machine on Friday 13th ...

### Brain

- ©Brain January 1986
- Written by two brothers in Pakistan to protect copyright on the program of a heart monitoring device they were selling
- Contained their phone number
- Spread via floppy disks



Welcome to the Dungeon © 1986 Basit \* Amjad (pvt) Ltd. BRAIN COMPUTER SERVICES 730 NIZAM BLOCK ALLAMA IQBAL TOWN LAHORE-PAKISTAN PHONE: 430791,443248,280530. Beware of this VIRUS.... Contact us for vaccination...

## Virus Phases

- Dormant: virus laying down to avoid detection (eg, from an Antivirus software)
- Propagation: replicates itself, infecting new files in new systems
- Triggering: logical condition causes switch from dormant to propagation phase
- 4. Action: do a malicious action, usually called payload
  - eg, delete/encrypt files

# Types of Viruses

#### Program Virus

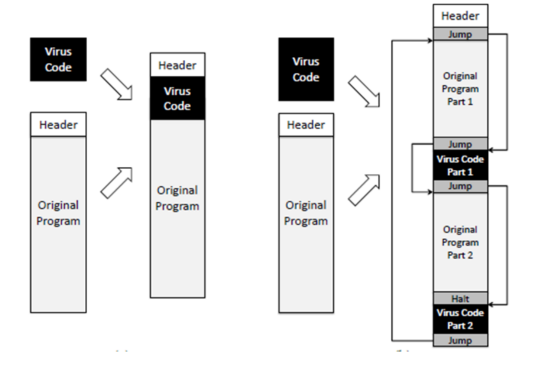
Injecting itself inside the code of an existing program

#### Macro Virus

 Injecting documents like Words, which does support scripting code, usually called "macros"

#### Boot Sector Virus

 Infecting "boot sector", which is what first run the OS starts



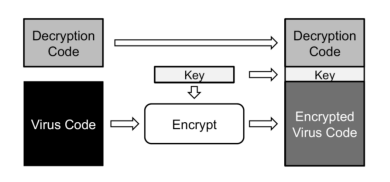
### Virus Protection

- Simply, use an AntiVirus program... which needs to be updated often...
  - Why updates? Why often? How does it work?
- Virus Signature: once a virus is spread and known, can analyze its characteristics (eg special sequences of malicious instructions it uses), and then use pattern-matching to check if a file contains such instructions
  - As new viruses come up all the time, need to update the list of virus signatures in the antivirus program

### Arms-Race

- Antiviruses use virus signatures to detect the viruses
- Virus developers try to find new ways to hide the presence of the viruses
- Antiviruses "evolve" to be able to handle these cases, and so on in an "arms-race"

# Hiding Techniques



- Encrypt part of the code of the virus, and then decrypt and execute those parts at runtime when the infected program is running
  - A program that does decryption is hence "suspicious"
- *Polymorphic* virus: uses encryption, but each time it replicates, uses a different key
  - so signature of encrypted code is different
- Metamorphic virus: no encryption, but code obfuscation at each replication via code reordering and adding non-used instructions

# Worms

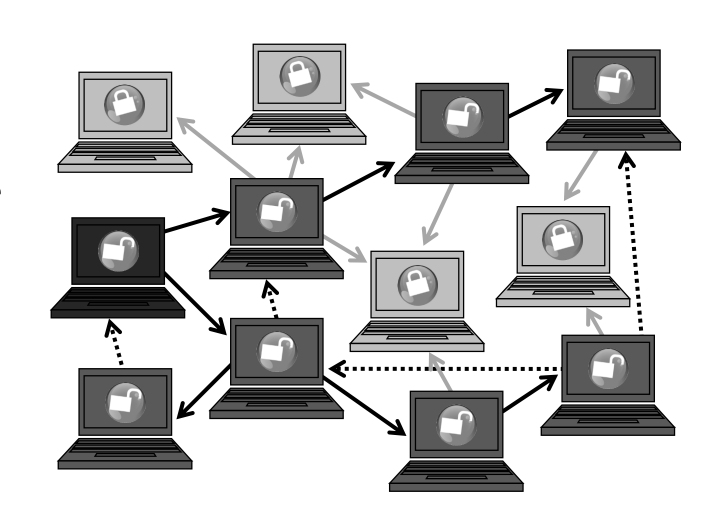


# What is a Computer Worm?

- A malware that can replicate itself
- Does not need to inject its code inside other programs/files
  - le, this is contrast to viruses
- Usually does not need manual intervention (like opening an attachment in an email)
  - eg, exploiting security holes in existing programs, like a buffer overflow in web servers

# Spreading of Worms

- Worms spread by finding and identifying vulnerable host machines
  - eg, having known security hole
- It must determine if the machine is vulnerable
- It must be able to check if the machine is already infected



# History



- First Worm program was in 1988, by Robert Morris, a student at that time, for research purposes
- No malicious payload, just replicating itself
- Propagation by exploiting for example a buffer overflow in a networking program
- Checking if machine was already infected, but not trusting results 1/7 of times, and replicating anyway in such case
- Ended up many running many copies on same machine, consuming CPU resources, becoming an involuntary DOS attack
- Spread on 10% of all machines on internet at that time...
- Large unintended damage, ie wasted time in cleaning the infected machines
- Morris was convicted: 3 years if probation, 400 hours of community service, plus fine...

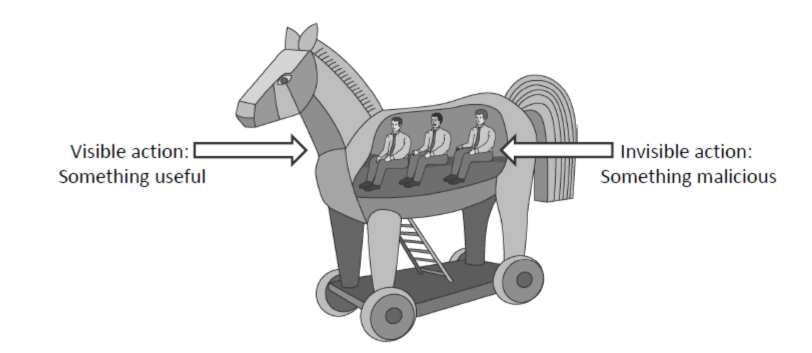
### Other Kinds of Malware

Trojans, Rootkits, Botnets, etc.

# Trojan Horses

- Reference to a Greek myth in Aeneid
- Program that does something useful (eg a music player), but also hide malicious code (eg steal your passwords / secrets)





### Rootkits

- Malware that is installed at administrative level (ie, "root" user in Unix) of the OS, and alter the OS itself
- Very difficult to detect, because altering the functionalities of OS
- Might need to wipe out the hard-drive, and re-install the OS
- **Sony** 2005: most famous case, where Sony had rootkit malware in their CDs to alter Windows OS to install secret anti-copy protection software

# Zero-Day Attacks

- A virus/worm to propagate needs to exploit an existing vulnerability in software (eg buffer overflow)
- Software can have bugs and security "holes" (eg, a buffer overflow vulnerability) not known to its developers
- Once a hole/bug is detected, the software can be patched, and a new release distributed
  - And that is why it is important to update software...
- A "Zero-Day" attach is an attack that exploits a vulnerability that is not known yet

### Botnets

- Once machine infected with a worm, can be controlled remotely
- Zombie: an infected machine, which can receive commands from a bot herder
- Botnets: there can networks of millions of compromised machines (typically IoT devices) that can be controlled by a herder
- Uses: massive DDOS (distributed-denial-of-service) attacks and sending spam emails

### Adware

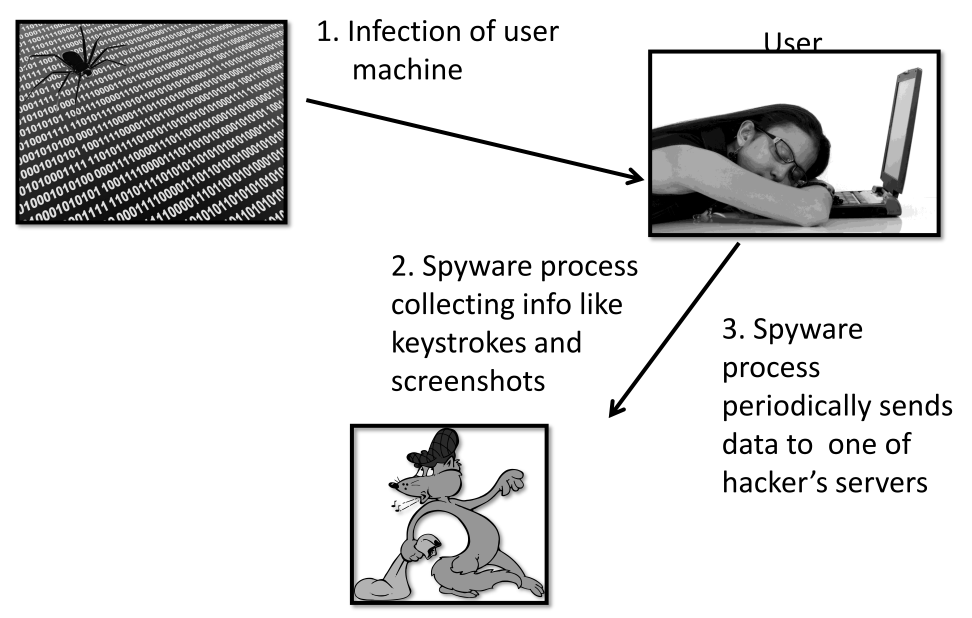
- Privacy-invasive software
- Display advertisements
   without user consent
- Eg, typically as pop-up message
- Can hide, and show pop-ups like they were coming from browser



# Spyware

- Privacy-invasive software that collects data from user and send it to a malicious third-party
- Keylogging: record actions on keyboard, eg typing of passwords
- Screen Capturing: take snapshots of screen
- Detection: user would likely not notice the presence of spyware, as only direct negative effect would be just some CPU overhead of spyware running in background

#### Spyware malware



Spyware data collection server

### 2009-2011

- In 2009 SpyEye appeared, a "click-and-drag" programming tool for creating malware spyware that steals bank information
- You could buy it for 7000 Kroner
- Targeted attacks against Nordea and DnB NOR
  - <a href="https://www.dagbladet.no/nyheter/slik-tapper-de-pc-en-din-for-informasjon/63860991">https://www.dagbladet.no/nyheter/slik-tapper-de-pc-en-din-for-informasjon/63860991</a>
- Several cases of stolen money from accounts
- 2011 those banks make public announcements on media to warn customers
- That's also a reason for two-factor authentication and hardware one-time code devices

### Countermeasures

- Install an antivirus
  - Not only for Windows, but Mac also...
  - Not just for viruses, but also for worms, Trojans, etc
- Keep your OS software updated
  - as security holes get patched...
- Eg, never open email attachments that are programs, or activate macros in Word documents
- Eg, beware of P2P networks, as often containing worms...
- Common sense: in general, never trust unsolicited files sent to you, even from friends
  - their machines could had been compromised

## OS Updates Done Wrong...

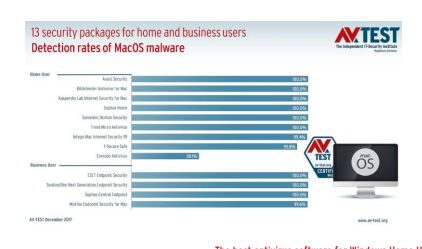
- 2018, picture from T-Bane in Grønland Torg
- Machine where you buy metro tickets
- Windows 2000 has not been supported since 2010...
  - https://blogs.technet.microsoft.com/education/2009/11/ 10/windows-2000-end-of-life/
- Think about it next time you put a credit card in one of those machines...
- If once you graduate then get a job at *Ruter*, please help them improving their security practices...



### Many anti-virus vendors out there...

- Not just Windows, also Mac...
  - <a href="https://www.virusbulletin.com/testing/results/latest/vb100-antimalware">https://www.virusbulletin.com/testing/results/latest/vb100-antimalware</a>
  - <a href="https://www.av-test.org/en/news/news-single-view/put-to-the-test-antivirus-solutions-for-macos-sierra/">https://www.av-test.org/en/news/news-single-view/put-to-the-test-antivirus-solutions-for-macos-sierra/</a>
  - https://www.av-test.org/en/antivirus/home-windows/







## JavaScript

### Main Characteristics

- Interpreted: you do not need to compile it (eg, in contrast to Java which is compiled down to bytecode)
  - Note: for performance reasons, the *runtime* (eg a browser like Chrome) will compile JS *on the fly* into machine code
- **Dynamically Typed**: when declaring variables, no need to specify the type, eg String or Numeric, and can reassign to different types
- Weakly Typed: you can use operators like "+" and "-" on different types (eg arrays and strings) without throwing errors

## Interpreted

- Can just provide source code directly to the browser
- Can be directly inside HTML, or in separated ".js" files imported like any other resource (CSS, images, etc.)
- Note: current practice is to use transpilation steps
  - eg, using build tools like NPM
  - bundle dependencies like libraries (React/Angular/Vue/etc.)
  - transformations to support old browsers
  - enabling typing with TypeScript
  - etc.

# Dynamically Typed

#### • var x = 1;

- declare a variable called x with a numeric value equal to 1
- note we did not need to specify the "numeric" type

#### • var x = 1; var x = "a";

 x contains a string in the end. So, we changed the type from numeric to string

#### • x = 1

- the "var" and ";" could be omitted, but you should NOT omit them
- "var": makes a local variable, otherwise is global scope (which is bad)
- omitting ";" can lead to subtle bugs...

# Weakly Typed

- A string plus a number? Concatenation
  - "a" + 1 becomes "a1"
- A string minus a number? Result is not a number...
  - "a" 1 becomes NaN
- An empty object plus an empty array? Numeric 0...
  - {} + [] becomes **0**
- Other dynamically typed languages (eg, Python) would throw an exception at runtime
  - They are called Strongly Typed
- Statically typed languages (eg, Java) would not even compile
  - with the only exception of "+" on String objects

### For equality, use "===" and not "=="

- false == 0
  - result is **true**, ie, boolean **false** is equivalent to numeric **0**, as the **0** gets transformed into a boolean to compare it with **false**
- false === 0
  - result is false, as a boolean value is not equal to a numeric value
- 0 == []
  - surprisingly, that is true in JS, ie the numeric 0 is equal to an empty array
  - plenty of these hilarious cases, see <a href="https://dorey.github.io/JavaScript-Equality-Table/">https://dorey.github.io/JavaScript-Equality-Table/</a>
- For negation, use !== instead of !=

### Code Comments

- To document software, typical case of writing comments directly in the source code
- JS uses similar syntax to other languages (eg Java)
- Single-line comment: //
- Multi-line comment: started with /\* and then closed with \*/

### Function Declaration

- foo = function(){ return 1;}
  - calling foo() will return value 1
- add = function(x,y){return x+y;}
  - calling add(1,2) will return 3
  - calling add("a", "b") will return "ab"

## DOM Manipulation

- Document Object Model (DOM): object representation of the displayed HTML
- One of the main reasons to use JS is to manipulate the DOM, ie altering what is displayed to the user
- To access the DOM, JS can refer to the object called "document"
- Call methods on document to retrieve object representations of the DOM

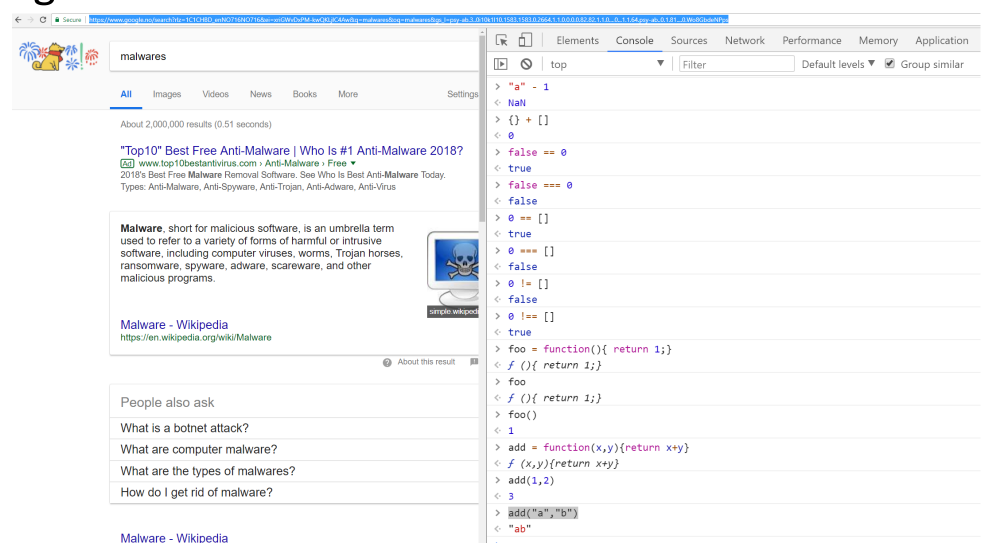
```
clearText = function() {
    var textArea = document.getElementById("textId");
    var resultArea = document.getElementById("resultId");
    textArea.value = '';
    resultArea.value = '';
};
```

- Easiest way to retrieve DOM objects is by id
- The id needs to be set as HTML attribute, e.g.
  <textarea id="textId"></textarea>

#### JS Interactions

- There are different ways to execute JS in a page
- One simple approach is to directly register event handlers on the HTML tags
  - <div onclick="clearText()" >Clear</div>
  - when user on browser clicks on that button, the JS function "clearText()" is going to be executed
- Event handlers:
  - onclick, onchange, onmouseover, onmouseout, onkeydown, etc.
  - see for example <a href="https://www.w3schools.com/js/js">https://www.w3schools.com/js/js</a> events.asp

JS Console, from Chrome Developer Tools, useful for debugging and learning by running custom JS directly on page



#### JS Koans

- Koans are sets of exercises to learn different languages,
   where you need to fix a series of test cases that fail
- People have made different Koans for JS, and we will use https://github.com/liammclennan/JavaScript-Koans
  - Note: there are quite a few topics there that most likely we will not need in this course, like data structures (stacks and queues), prototypes and regular expressions

#### DEMO

### For Next Week

PEARSON NEW INTERNATIONAL EDITION

Introduction to Computer Security
Michael Goodrich Roberto Tamassia
First Edition



- Book pages: 174-214
- Note: when I tell you to study some specific pages in the book, it would be good if you also read the other pages in the same chapter at least once
- Exercises for Lesson 4 on GitHub repository