

Don't Click That!

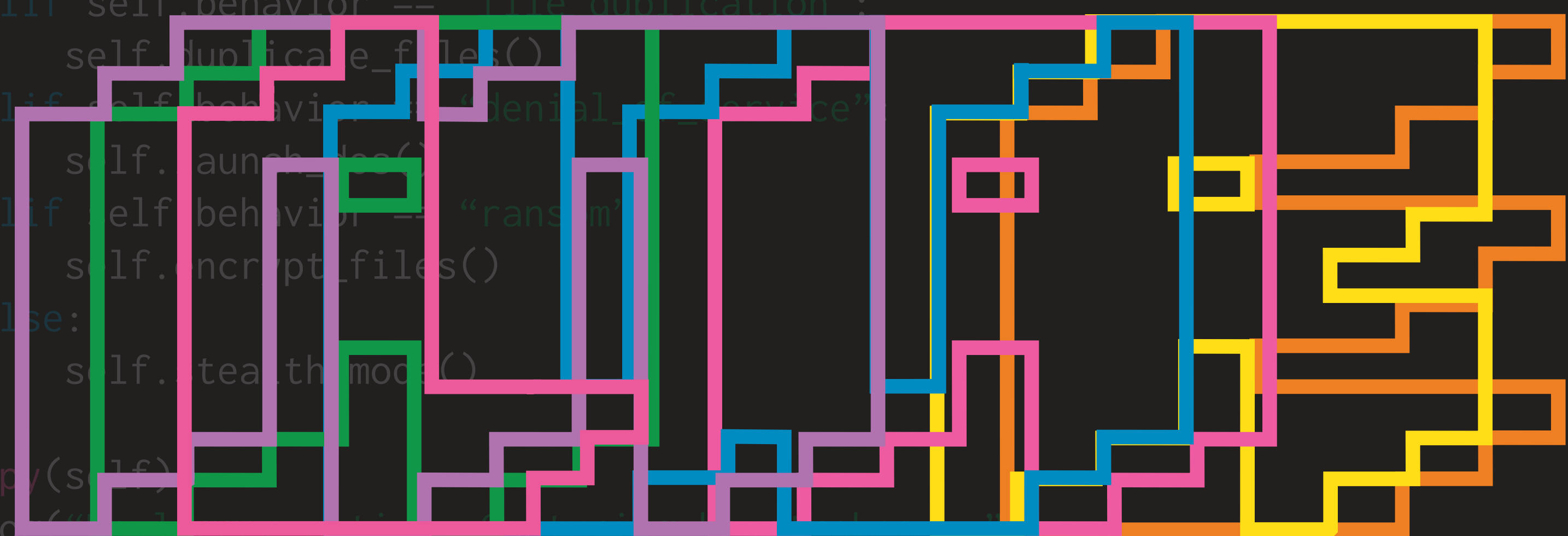
```
const MATURITA_2025 = {  
  name: "Ria Magdaléna Salajová",  
  class: "IV.B GRA"  
};
```



```
class Malware:  
  def __init__(self, name, category, behavior):  
    self.name = name  
    self.category = category  
    self.behavior = behavior  
    self.detected = False
```

```
  def execute_payload(self):  
    if self.behavior == "espionage":  
      self.spy()  
    elif self.behavior == "file duplication":  
      self.duplicate_files()  
    elif self.behavior == "denial_of_service":  
      self.launch_ddos()  
    elif self.behavior == "ransomware":  
      self.encrypt_files()  
    else:  
      self.tear_down_mode()
```

```
  def spy(self):  
    log("keylogger active: capturing keystrokes...")  
    exfiltrate("passwords.txt", remote=True)
```



Don't Click That!

Adware
Trojan
Spyware
Keylogger
Backdoor
Worm
Trojan
Malware

Don't Click That!

Adware
Trojan
Spyware
Keylogger
Backdoor
Worm
Trojan
Ransomware
Malware

MALWARE

Adware
Trojan
Spyware
Keylogger
Backdoor
Worm
Trojan
Malware

Don't Click That!

MALWARE

Adware
Trojan
Spyware
Keylogger
Backdoor
Worm
Trojan
Malware

Don't Click That!

Don't Click That!

Adware
Trojan
Spyware
Keylogger
Backdoor
Worm
Trojan
Malware

Don't Click That!

Adware
Trojan
Spyware
Keylogger
Backdoor
Worm
Trojan
Malware

Don't Click That!

Adware
Trojan
Spyware
Keylogger
Backdoor
Worm
Trojan
Malware



Mapping Malware: A Visual Breakdown of Digital Threats

Malware comes in many forms; but to make sense of this complex world, I narrowed it down to the most widespread culprits: viruses, ransomware, trojans, spyware, backdoors, worms, and adware.

I explored how each type behaves, spreads, and what it ultimately aims to do. From stealing secrets to hijacking your files for ransom, each has a unique digital fingerprint.



