

# PreBoot Authentication Password Cracking on a budget



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**« A desobediência é uma virtude  
necessária à criatividade »**

**- Raul Seixas**

# Before we start...

- Thanks to the organizers, sponsors and volunteers for making this happen in Brasil :)
- Thank you for coming.
- I'm very happy to be here !



# Agenda



**Introduction**



**Keyboard internals**



**Brute forcer design**



**Experimental results**



**Conclusion & bonus !**

# Goals, contributions :

- Demonstrate the feasibility of brute force attacks on preboot authentication passwords.
- Give a pessimist estimation of the cost of password cracking on full encryption software using a generic instrumentation methodology.
- Use this metric to adapt password length policy according with the value of the protected assets.

# Juridical environment

- Cryptographic software is mostly legalized in both **North and South America** and **Europe**.
- Wikipedia : « In China, a license is still required to use cryptography. Many countries have tight restrictions on the use of cryptography. Among the more restrictive are laws in **Belarus, Kazakhstan, Mongolia, Pakistan, Russia, Singapore, Tunisia, and Vietnam**. »
- Users of cryptographic software must give either a **copy of their keys** or plain text equivalent of any text asked by authorities in case of trial, or face **prison sentences** in most countries.

Crypto software  
poor reviews

+ Governments interrests  
+ global business  
communications  
+ terrorism blah blah

= high risk of (cryptographic ?)  
**backdoors**  
& **privacy threats**

# Is such a thing credible?

- Quoting Wikipedia :
  - « **DES** was designed to be resistant to differential cryptanalysis, a powerful and general **cryptanalytic technique known to NSA and IBM**, that became publicly known only when it was rediscovered in the late 1980s. According to Steven Levy, IBM rediscovered differential cryptanalysis, but **kept the technique secret at NSA's request**. The technique became publicly known only when Biham and Shamir re-rediscovered and announced it some years later. **The entire affair illustrates the difficulty of determining what resources and knowledge an attacker might actually have.** »



# Technical motivations

- Even serious developers don't test their crypto software enough, if at all (Debian SSL bug : ~32k keys).
- Vendors (in particular Truecrypt) have adopted policies where they do not cover certain attacks (eg: Plain text password leakage as we presented at Defcon 0x16, or Joanna Rutowska's evilmaid attack) leaving the



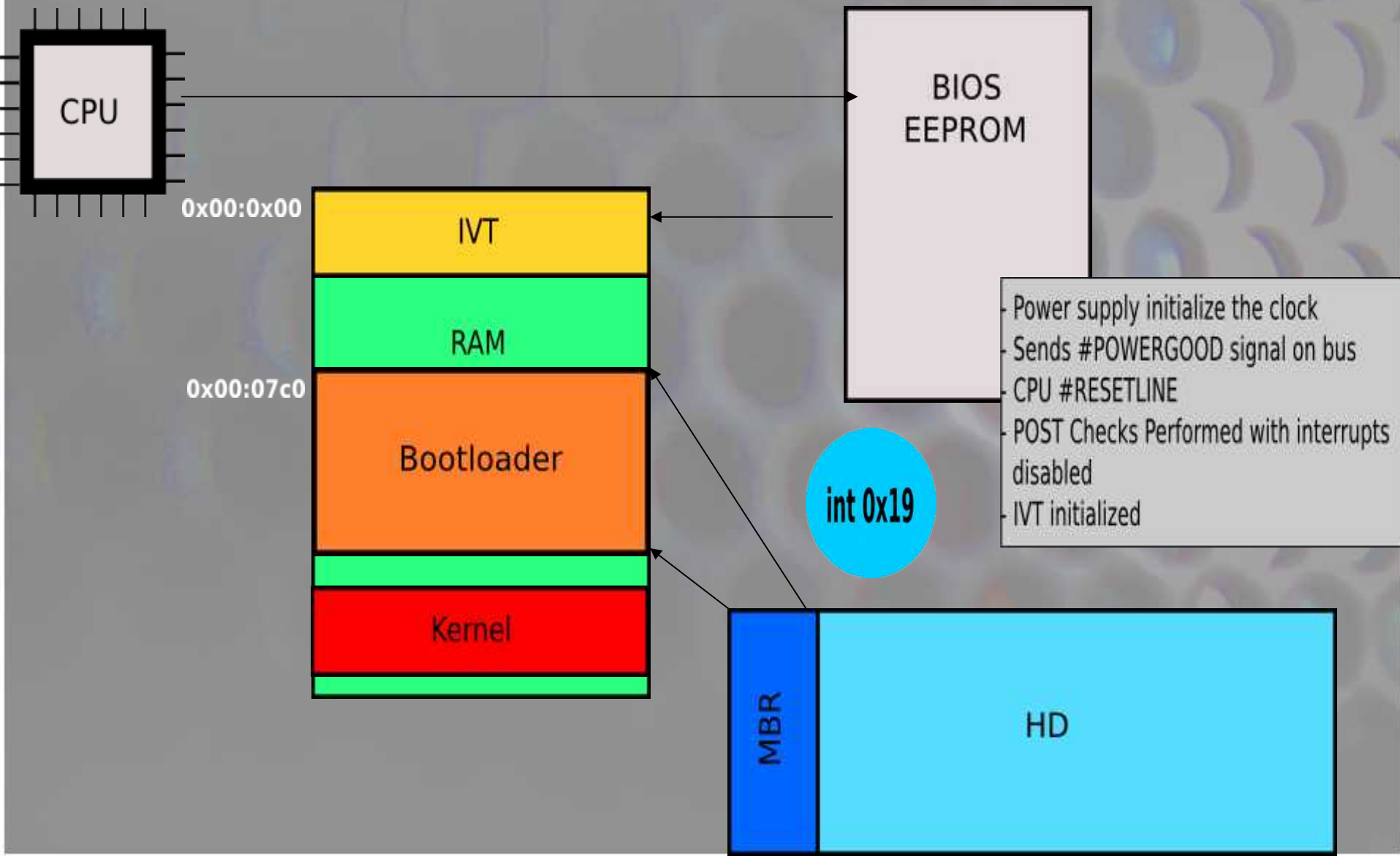


# More globally

- Non tech people will say :  
« if it fails just go for bruteforce ».
- Sure.. but how do you do it ?  
I couldn't find a public tool myself. And then I started to wonder...

# Keyboard internals

# II-1) Boot sequence overview



## II-2) BIOS API for user inputs (1/2)

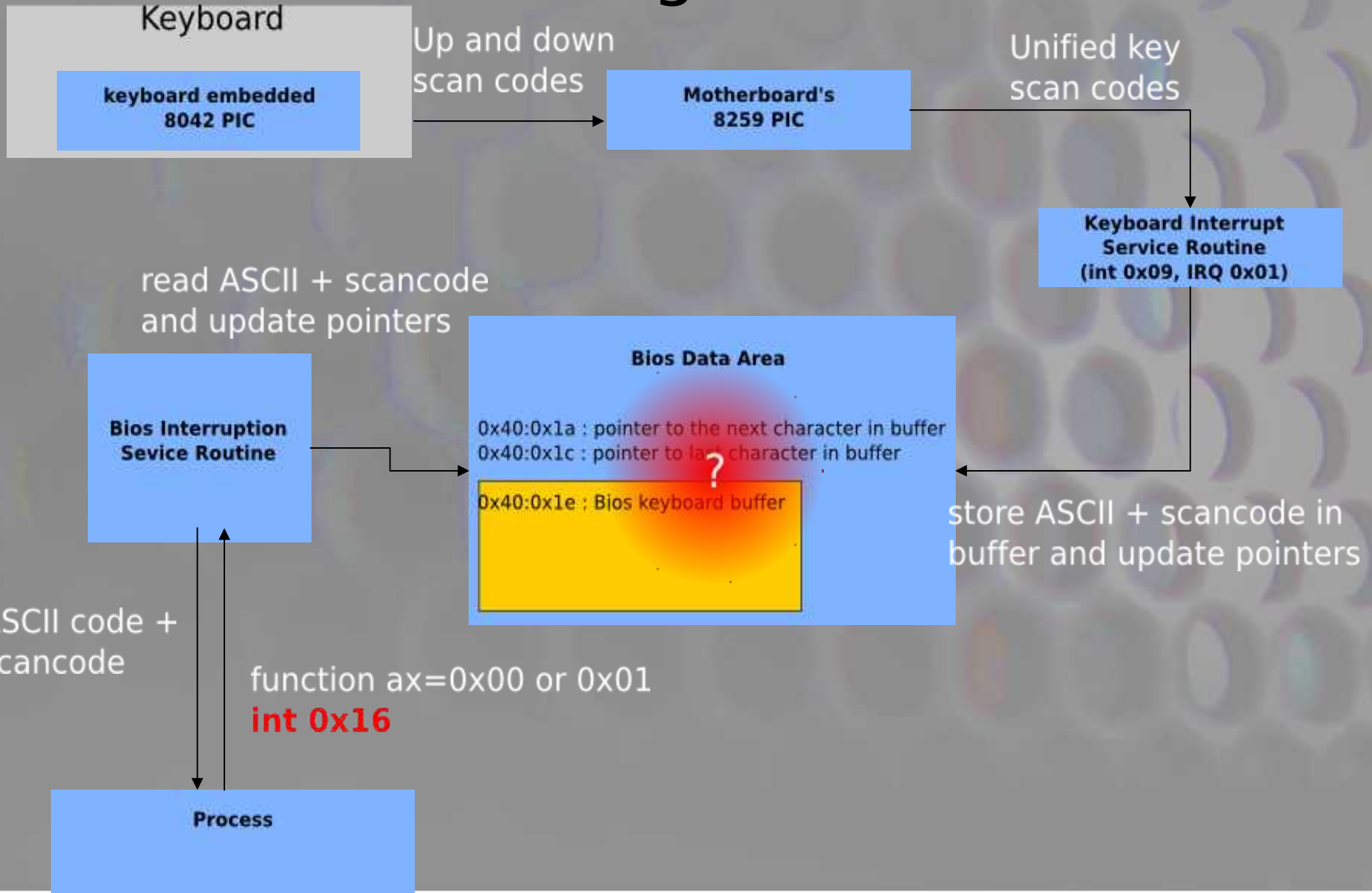
- Interruption 0x16 invoked via functions :
- **ah=0x00** , “Get keystroke” : returns the keystroke scancode in AH and its ASCII code in AL.
- **ah=0x01** , “Check for keystroke” : idem, but the Zero Flag is set if no keystroke is available in the Bios keyboard buffer

## II-2) BIOS API for user inputs (2/2)

- eg : lilo password reading routine :

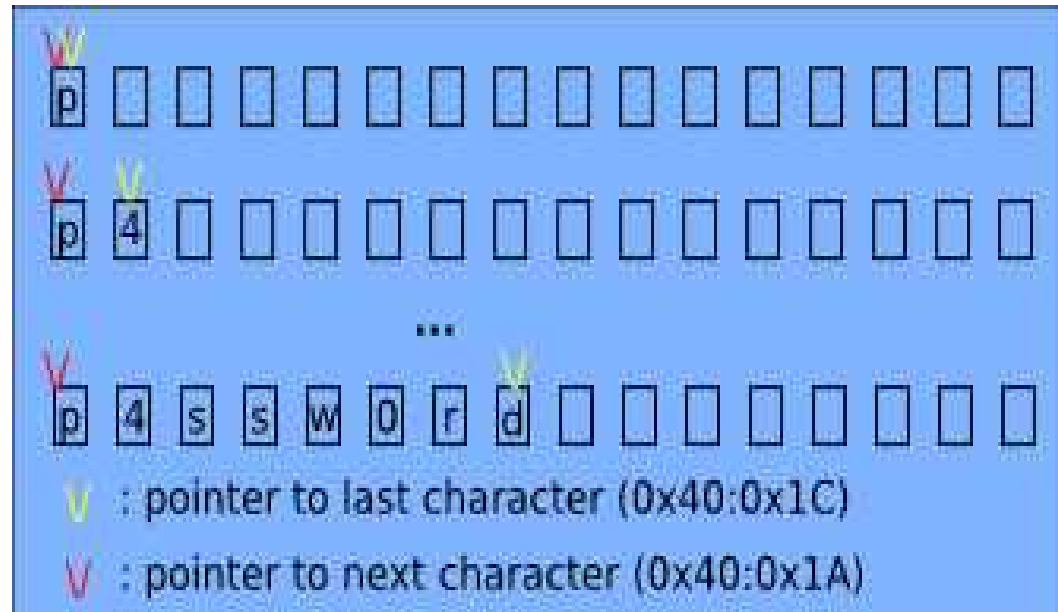
```
236 drkbd: mov  ah,#1      ; is a key pressed ?
237      int  0x16
238      jz   comcom      ; no -> done
239      xor  ah,ah       ; get the key
240      int  0x16
241      loop drkbd
```

# II-3) BIOS internals for keyboard management



# II-4) BIOS keyboard buffer Remanance... (1/3)

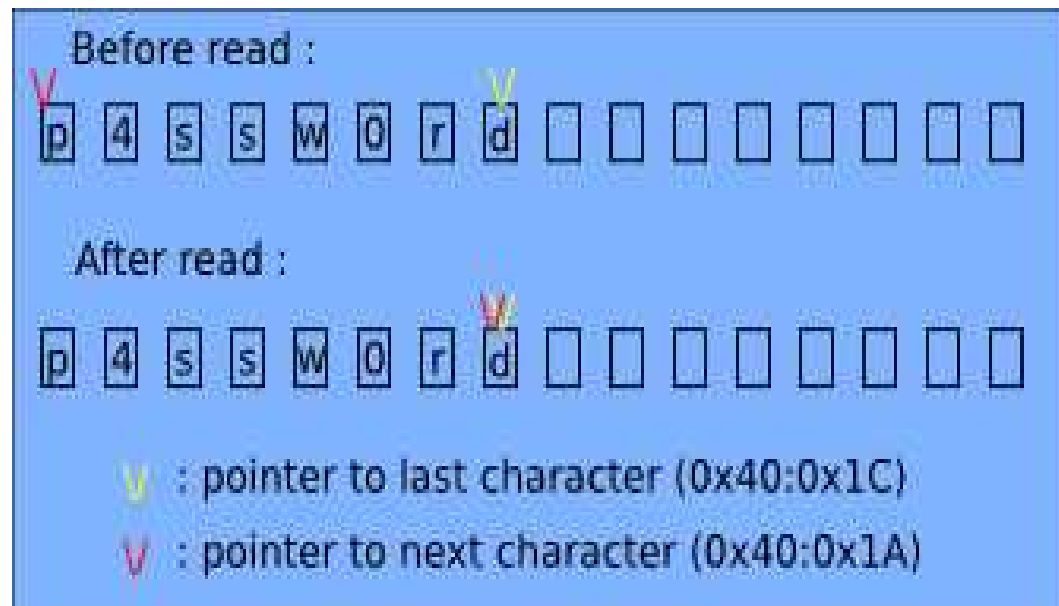
- Filling the BIOS keyboard buffer (with the keyboard) :





## II-4) BIOS keyboard buffer Remanence...

- Reading the BIOS keyboard buffer (using int 0x16, ah=0x00 or 0x01) :



# **Demo**

Simulating keystrokes by  
PIC programming  
(from real mode)

# **Demo**

Simulating keystrokes by  
PIC programming  
(from protected mode  
under x86 GNU/Linux)

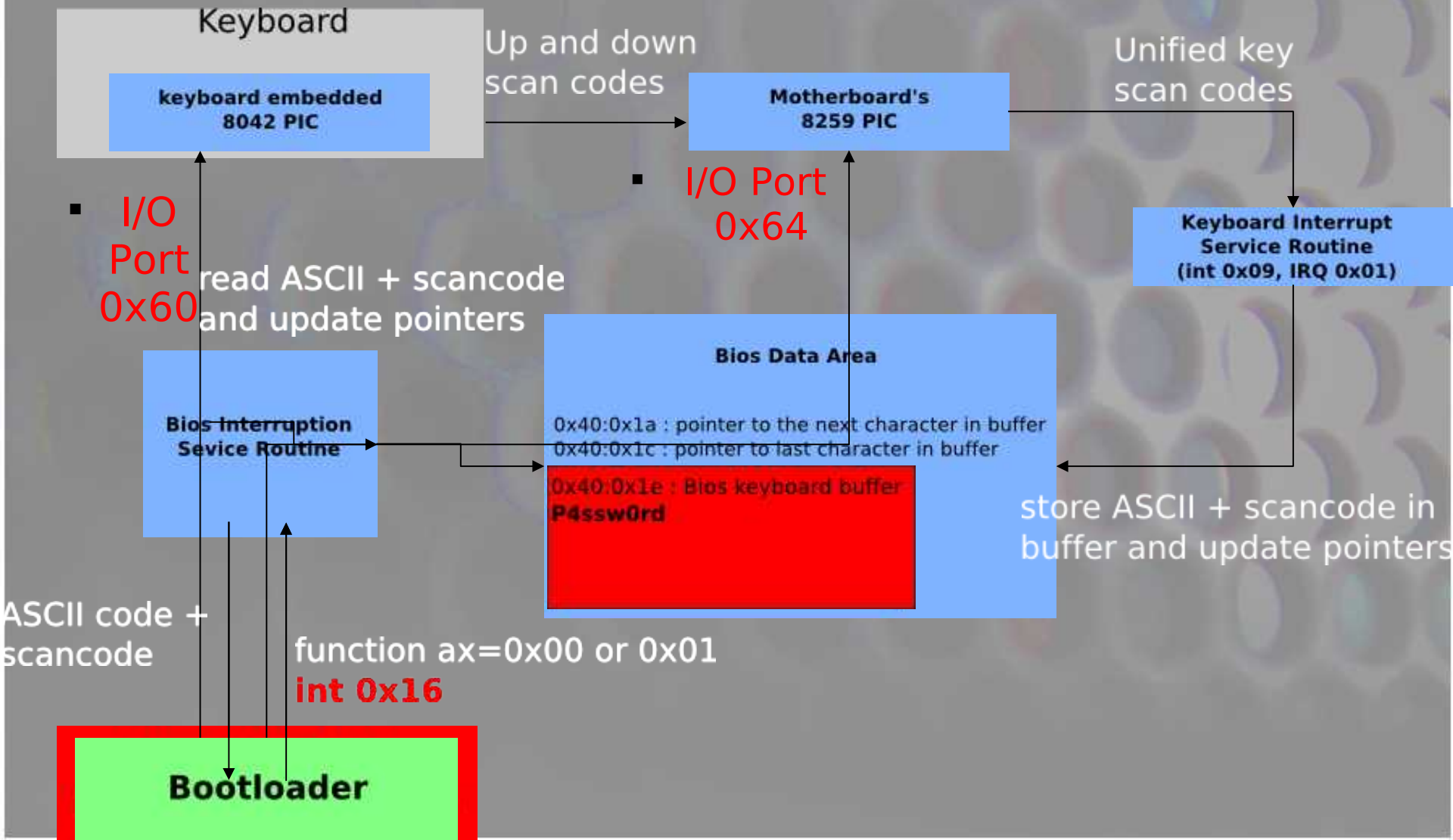
(aka: brute force any GUI)

A decorative graphic on the left side of the slide, consisting of a vertical column of dark gray rounded rectangles with black outlines, resembling a keyboard. The graphic is partially obscured by a white curved shape that frames the text.

# Exemple of application :

Rebooting a computer protected with a password (assuming you know that password - for now ;), by simulating keystrokes at boot time...

# Attack scenario :



# Notes :

- You can get the code for this attack from the Defcon archive (the attack is called « Invisible Man »).
- For our cracking purpose, writing directly to 0x41e is way more efficient (but that was cool, right ? ;)

# **Demo**

Retreiving passwords from  
physical memory from  
userland without privileges  
(up to Vista SP0)

# Notes

- Bitlocker's fix in Vista SP1 (replacing any character by ' ') still leaks the password length.
- This plain text password leakage vulnerability is still present on many software including Lilo and Grub if you can read from arbitrary physical memory locations (typically needs root privileges).





Brute forcer design

# Challenges

- Installation & initial control flow modification (BIOS Firmware, other media, MBR replacing/patching)
- Maintaining control (BP, IVT hijack, runtime patching)

# Design decisions

- We want something as generic as possible, so we will avoid application specific breakpoints etc.
- The media we boot from is irrelevant (usb/cdrom/floopy..)
- Keeping control over the control flow is a bit tricky.
- Very similar to MBR virus writting (old school !! ;)

# Interrupts hijacking

- Int 0x13 : we need to proxy calls to the original int 0x13, changing disk number (dl). It also allows to detect successful decryption
- Int 0x16 : simulate keystrokes
- Int 0x10 : for performance (we don't need display)

# Full attack scenario

- Boot from our code (1 sector)
- Allocate BIOS memory
- Copy the rest of our code there
- Patch the IVT (int 0x16, int 0x10, 0x13)
- Emulate int 0x19 (copy code from original MBR to 0x00:0x7c00, jump there)

```
jonathan@blackbox:~/h2hc$  
cat BF-OS.asm |grep -v "^;" |  
grep [a-Z0-9]|wc -l
```

```
902
```

```
jonathan@blackbox:~/h2hc$
```



**Demo**  
Bruteforcing Lilo

**Demo**  
Bruteforcing Grub  
with **MD5** hash



**Demo**  
Bruteforcing  
full disk encryption  
with **TrueCrypt 6.3**

# Experimental results



# Result #1

It's doable :)



# Result #2

The cost of hashing algorithms  
(MD5..) is negligible in the  
cracking process



# Result #3 : performance

Hashing algorithms : we tried 705  
passwords in 30s.

Truecrypt : 10s / password  
(whow !)

**Metrics  
(assuming a hashing  
algo is used)**

# Time taken to crack

Irrelevant  
(cloud computing !)

# Search space

$$S = \sum_{i=1, \text{length}} \text{sizeof(charset)}^i$$



# Cost

$$C = O \left( S * \frac{3}{70} * \frac{\text{cpu\_freq}}{1.6\text{GHz}} * \text{cost\_per\_hour} \right)$$

# Amazon EC2

**United States**

**Europe**

**Standard On-Demand Instances**

**Linux/UNIX Usage**

**Windows Usage**

Small (Default)

\$0.085 per hour

\$0.12 per hour

Large

\$0.34 per hour

\$0.48 per hour

Extra Large

\$0.68 per hour

\$0.96 per hour

**High-Memory On-Demand Instances**

**Linux/UNIX Usage**

**Windows Usage**

Double Extra Large

\$1.20 per hour

\$1.44 per hour

Quadruple Extra Large

\$2.40 per hour

\$2.88 per hour

**High-CPU On-Demand Instances**

**Linux/UNIX Usage**

**Windows Usage**

Medium

\$0.17 per hour

\$0.29 per hour

Extra Large

\$0.68 per hour

\$1.16 per hour

# Cost

$$C \sim \frac{3}{70} * 0.085 * \sum_{i=1, \text{length}} (\text{sizeof(charset)}^{\text{length}})$$

# Cost

**Exemple :**

**charset = [a-z]**

**Pass length = 5**

**Cost ~ \$45 000**

# Cost

**Exemple :**

**charset = [a-z]**

**Pass length = 8**

**Cost ~ \$800 000 000**

# Cost

**Exemple :**

**charset = [a-zA-Z0-9]**

**Pass length = 8**

**Cost ~ \$800 000 000 000**

# Conclusions (1/2)

- Bruteforcing is physically doable for both hashing algorithms and complex symmetric systems.
- Bruteforcing remains unpractical against Truecrypt so far (6 passwords / minute, recommended pass phrases of length 20).
- This methodology, while generic, is too costly to be practical against strong passwords (unless you're .gov ?).

# Conclusions (2/2)

- Not using TPM like technologies allows attackers to take advantage of distributed computing, making the brute force time irrelevant.



## **Bonus**

Random ideas dump that  
could not fit anywhere else  
in the presentation...

Having Alan Cox code your  
i386 real mode backdoor

(if you can't afford a trainee...)

Faxineira.asm  
Joanna Rutowska's Evilmaid  
attack made generic

(trojan & sniff any software's password)

# Faxineira.asm

## EvilMaid made generic

- Allocate BIOS memory.
- Copy yourself (1 sector) there, jump there.
- Hijack int 0x10 : save any pressed key to a 16 bytes buffer, then jump to old handler.
- Copy old MBR at 0x00:0x7c00
- Jump to 0x00:0x7c00

Bootkit/Rootkit :  
MBR ? floppy ?  
usb drive ? Cdrom ?

# Network connections from bootloaders

(without coding your own network stack)

# Other possible attacks

- Timing attacks (count ticks using `rdtsc`)
- Glitching (won't work :- ( )
- Getting physical :  
FPGA (for hashing algos only :  
[nsa@home](#) project)

# A few more things on TrueCrypt 6.3



# Truecrypt's policy and assumed attack surface

- No TPM support. Won't happen.
- No support against root or physical attacks (bootkits, trojaning ...)
- Regarding full disk encryption (the real thing why TC is great) : no keyfiles support as of version 6.3.



# No TPM means

- No hardware sealing.
- We can modify the bootloader.
- We can scale on hardware/virtualisation.

# Key/pass repudiation

- Setting a new key/passphrase pair is not enough : one needs to fully decrypt the drive, and then fully re encrypt it.
- Old key/pass pair would still be valid otherwise.



# Forensics : HD dump vs. Rescue iso image

- They contain exactly the same crypto information (salt+keys : only password is missing).
- We can very well brute force from a Rescue cdrom image (easier to clone/steal than a whole HD).
- This is not intuitive : social engineering risk increased.

**Demo**  
Reversing the  
Truecrypt Rescue disk

Valeu pela presença ;) )

**Questions ?**