

# PreBoot Authentication Password Cracking on a budget



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Jonathan Brossard, Nov 2009  
[endrazine@gmail.com](mailto:endrazine@gmail.com)

**« 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



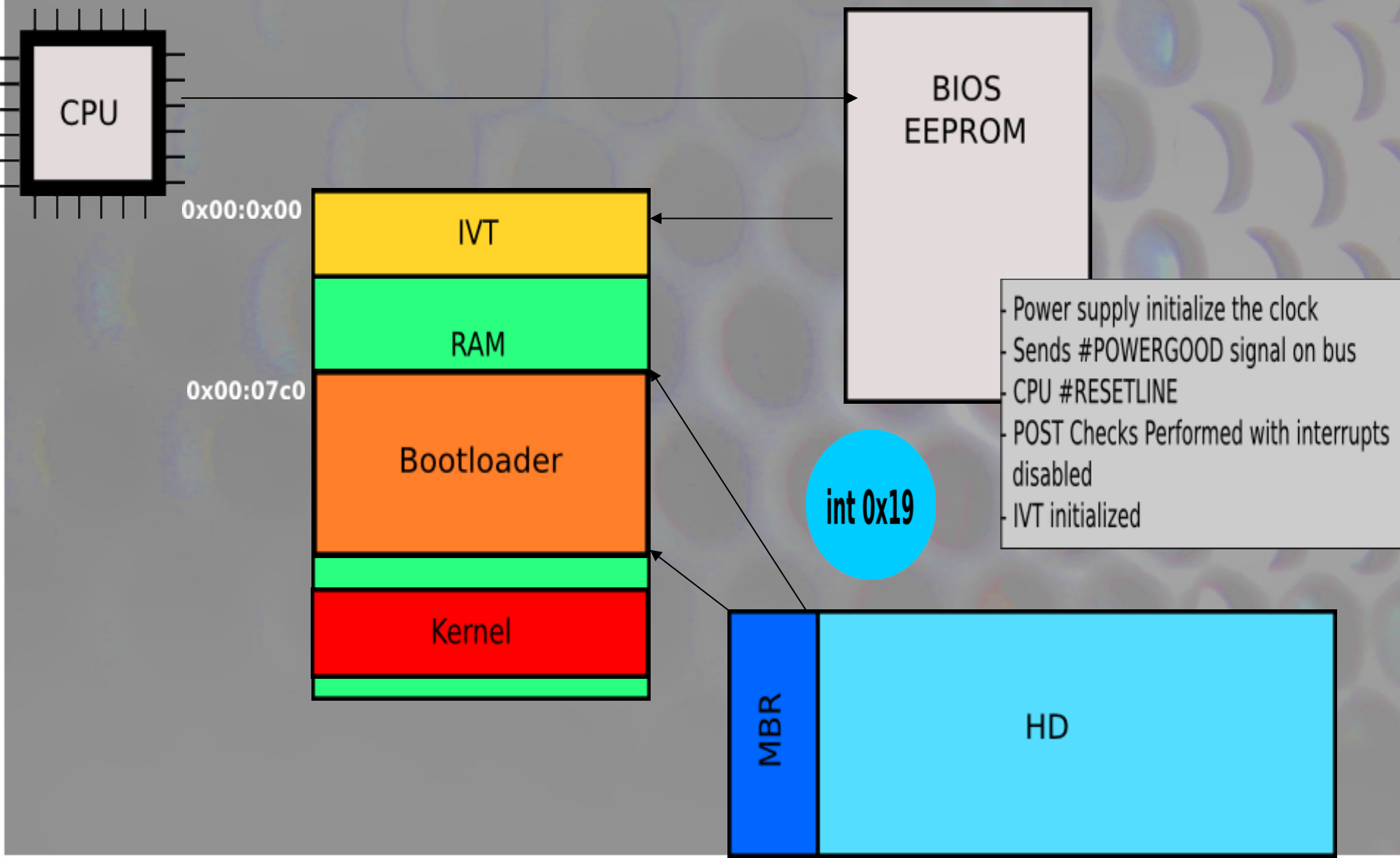


# More globally

- 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)

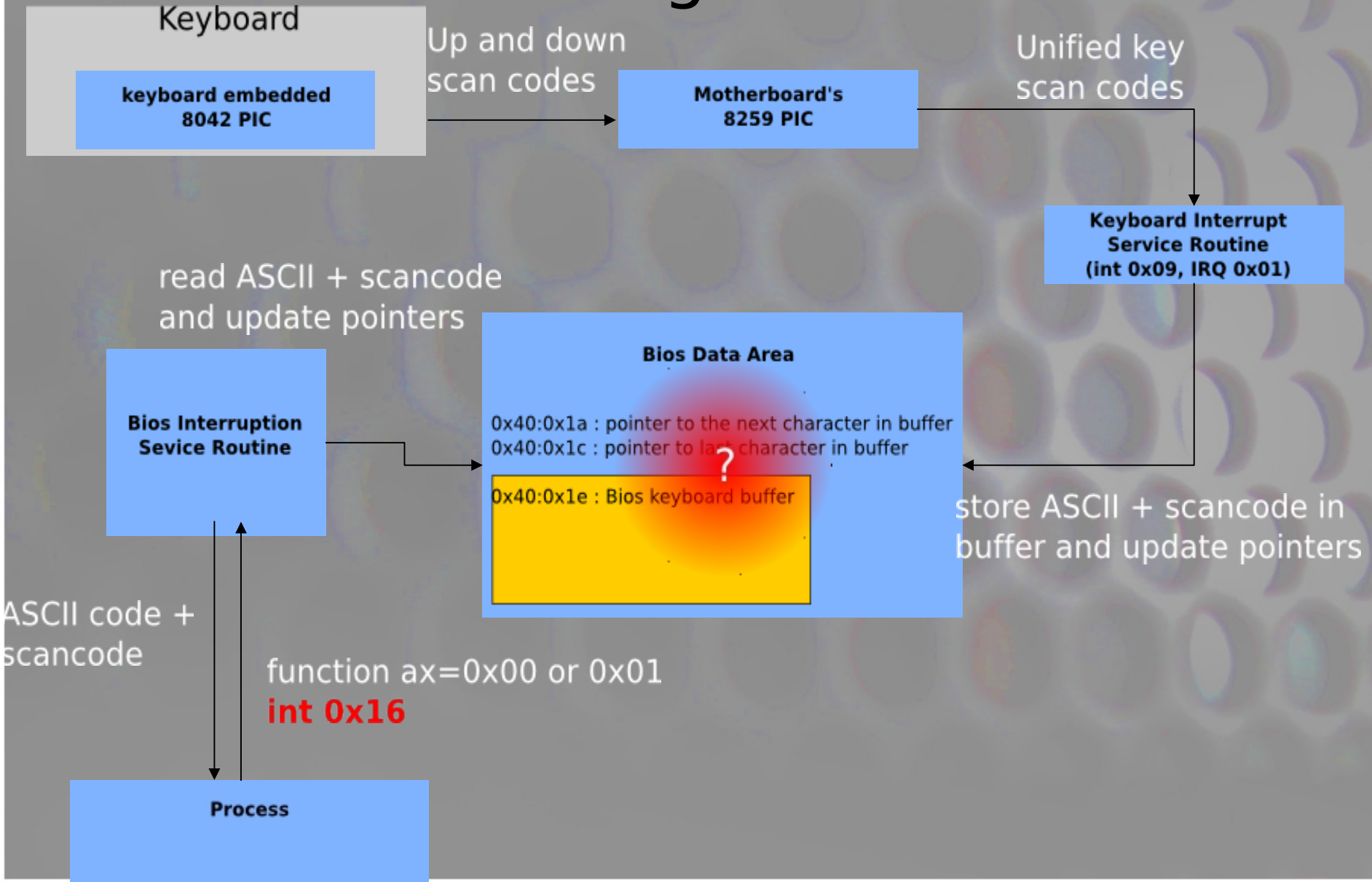
- Interruption 0x16 invoked via functions :
- **ah=0x00** , “Get keystroke” : returns the keystroke scancode in AH and its ASCII code in AL.
- **ah=0x01** , “Check for keystroke” : idem, but the Zero Flag is set if no keystroke is available in the Bios

## 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
```

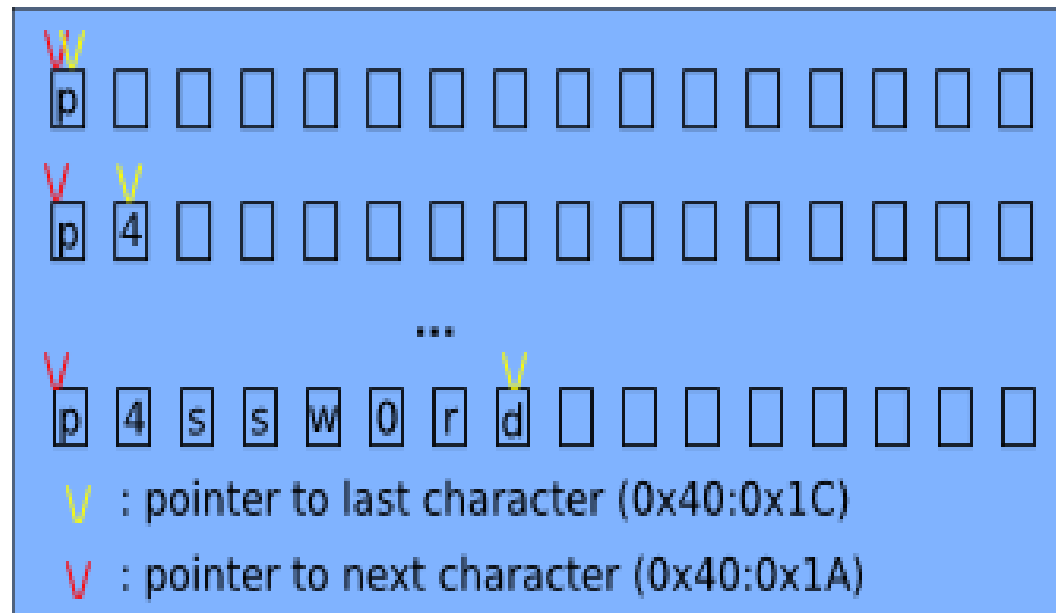
# II-3) BIOS internals for keyboard management





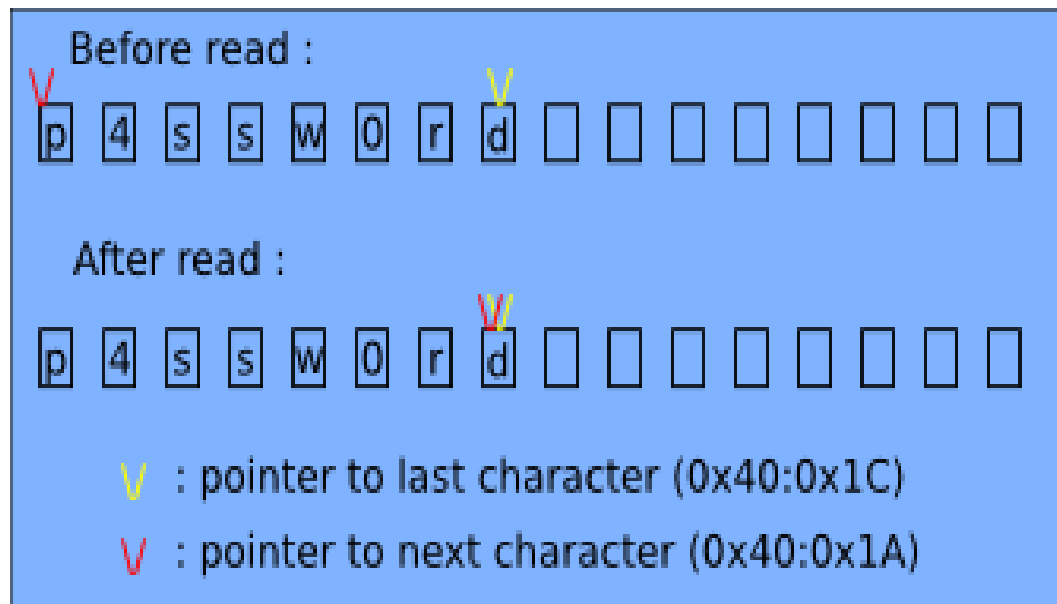
## II-4) BIOS keyboard buffer Remanance... (1/3)

- 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)

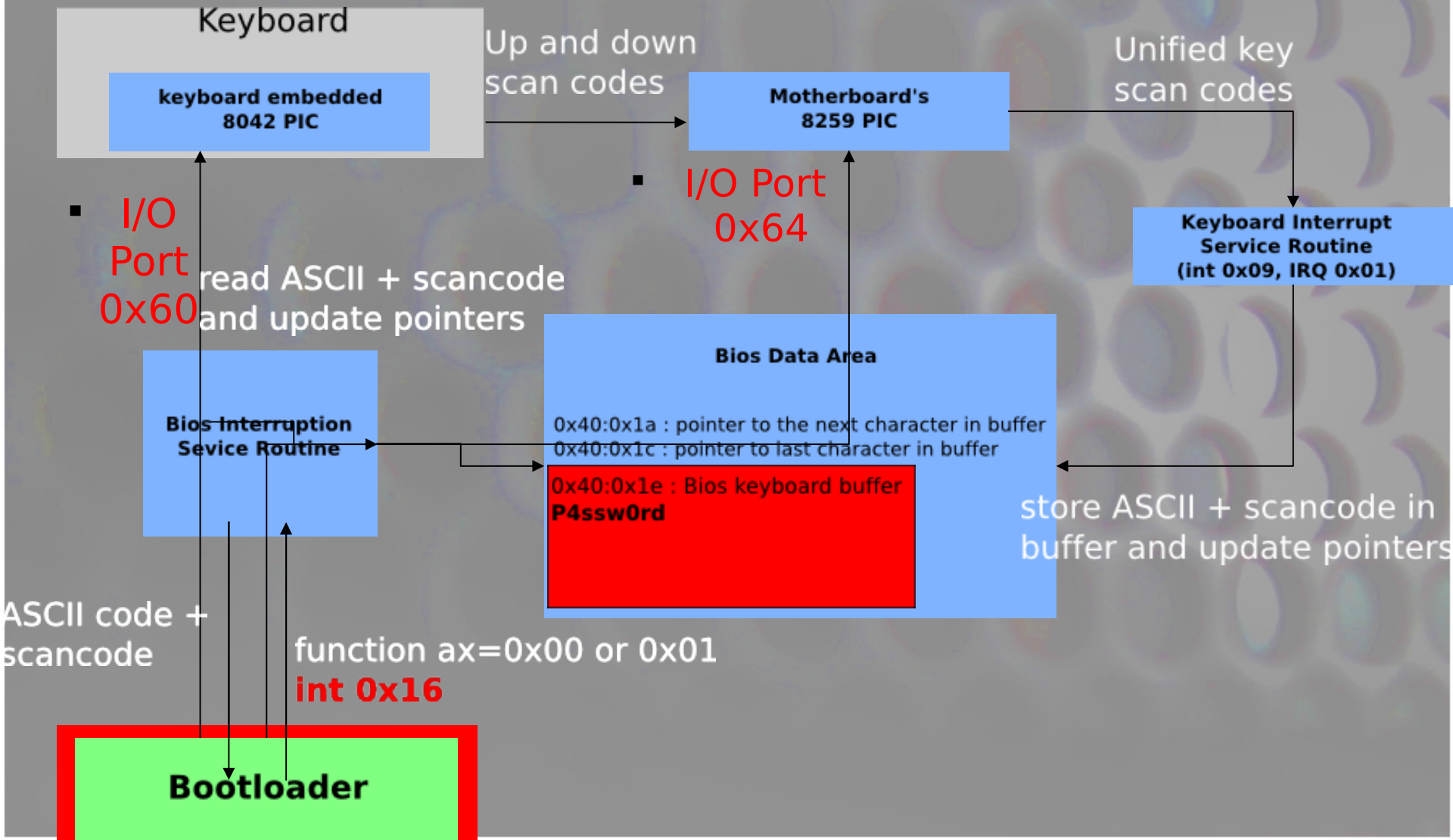
(aka: brute force any GUI)



# 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

**Example :**

**charset = [a-z]**

**Pass length = 5**

**Cost ~ \$45 000**



# Cost

**Example :**

**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 ?**