



# TIMING SIDE-CHANNEL ATTACK

Using linear correlation to reveal secrets

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#### **Outline**

#### Introduction

Hypothesis Library development

Counter

**Possibilities** 

Graphics

Useful Hints

Countermeasures



#### Introduction

- in several algorithms used for security purposes some optimizations are introduced
- these optimizations lead to a linear dependency between time and the data encrypted
- knowing information regarding the time-data pair, it is possible to find a correlation
- this correlation can be used to unveal part of the secret



### **Hypothesis**

#### Tools needed

In order to successfully extract the secret through the correlation, we have to make a list of assumptions:

- timing for a sufficiently large number of cyphertexts is known
- cyphertexts are known
- secret is the same for all cyphertexts
- the HW/SW implementation is known to the attacker
- a timing model can be built



## From the very beginning

#### BIGINT required

In order to operate with large integers, we decided to develop our own library of functions to operate over integers of arbitrary length, in particular with the following elementary instructions:

- addition and subtraction
- multiplication
- bitwise operation, such as AND, OR, XOR, NOT
- logical comparison



#### **Titlepage settings**

• by changing settings in

header\_footer.sty

you can choose whether and where you want a second logo to be positioned on the titlepage:

- small logo can be placed on the bottom right
- big logo can be placed on the top right
- spaces and graphics dimensions will have to be adjusted depending on your logo



#### **Outline**

- divide the presentation, using the command section (as it is usually done in LATEX)
- other divisions, just as chapter or part are not supported
- the sections are are listed on the top of each slide, the section the recent slide belongs to is highlighted
- you can automatically receive an outline out of this section by the command

\tableofcontents



#### **Itemize**

- black circle is the default; other possibilities are:
  - ball
    - ► triangle
- the color of the items can also be changed
- all this settings have to be done in the preamble of the presentation.tex file





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$$f(x \mid \mu, \sigma^2) = \frac{1}{\sigma\sqrt{2\pi}} \cdot \exp\left\{-\frac{(x-\mu)^2}{2\sigma^2}\right\}$$



### Pimp up your presentation

- an easy way to include pictures is by using \includegraphics[width=...,height=...]{file}
- in connection with pdflatex this supports a wider range of graphic formats, including GIF, PNG, JPG



#### **Useful hints**

 if you use a verbatim environment on a slide, declare that slide fragile:

\begin{frame}[fragile]

 bibliography actually works as usual, just keep in mind that not all bibliography styles are supported by the *beamer* package, maybe you have to include some other packages to get your preferred style working



#### Possible solution

#### Blinding

The proposed countermeasure is the one given in Kocher (1996). It consists in blinding the message before the encryption using a couple of values  $v_f$ ,  $v_i$  chosen in such a way that:

$$v_i^e \cdot v_f mod N = 1$$



#### References

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