

Org Mode L^AT_EX presentation

Leeroy Jenkins
Principal Troublemaker
Havock Inc.

1/1/1970

L^AT_EX

First slide

Most basic slide consists of a small introduction

Followed by a statement

And another one

And some more

- With some nested bullet points

Second slide

Sometimes slides are just a bit of text

It is good to separate long sentences with some white space

A very complex architecture

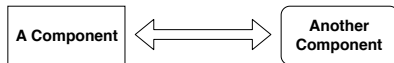


Figure: Diagram built with DrawIO

PDF usually has better rendering results

A Makefile

```
CC      = gcc
CFLAGS  = -g
RM      = rm -f

default: all

all: hello

hello: hello.c
    $(CC) $(CFLAGS) -o hello hello.c

clean:
    $(RM) hello
```

Fibonacci in Elixir

```
defmodule Fibonacci do
  def fibonacci(0) do 0 end
  def fibonacci(1) do 1 end
  def fibonacci(n) do fibonacci(n-1) + fibonacci(n-2) end
end
```

Fibonacci in Python

```
def fibonacci(n):  
    if n == 0: return 0  
    elif n == 1: return 1  
    else: return fibonacci(n - 1) + fibonacci(n - 2)
```