

In the name of Allah

# How CPython Compiler Works

Mahdi Haghverdi



Isfahan University

# Content

Overview

Diagram

Explantion

Decoding

Tokenizing

Parsing

Abstract Systax Tree

Compiling

# Overview

# Overview

- Which steps does CPython takes to compile your source code?
- Why these steps?
- How they are done?

# Diagram

- -----  
| Decoding -> Tokenizing -> Parsing -> AST | -> Compiling |  
-----
- Front-end: Decoding, Tokenizing, Parsing and AST
- Back-end: Compiling

# Explanation

- We've got a front-end and a back-end part in this process.
- Front-end: getting down to the AST
- Back-end: to get the generated AST and compile it down to something
- Good example is [PyPy](#) which is a front-end for Python
- Ease of writing the code
- A better view to the process

## Decoding - “Bytes” to “Text”

# Tokenizing



# Parsing

# Abstract Syntax Tree

# Compiling