



COMP110: Principles of Computing

4: **MEX** 









### Weak vs strong typing

- In weakly typed languages, a variable can hold a value of any type
  - Examples: Python, JavaScript
- In strongly typed languages, the type of a variable must be declared
  - Examples: C#, C++, Java



# Weak typing (example in Python)

```
x = 7
# Now x has type int
x = "hello"
# Now x has type string
```

## Strong typing (example in C#)

### Type casting

- It is often useful to cast, or convert, a value from one type to another
- In Python, this is done by calling the type as if it were a function

```
▶ float (17) → 17.0
```

- ▶ int  $(3.14) \rightarrow 3$
- ▶  $str(3.14) \rightarrow "3.14"$
- ▶  $str(1 + 1 == 2) \rightarrow "True"$
- ▶ int("123") → 123
- ▶ int ("five") gives an error

### Operations on types

- Certain operations can only be done on certain types of values
- ► Can add two ints:  $2 + 3 \rightarrow 5$
- ► Can add int and float:  $2 + 3.1 \rightarrow 5.1$
- ► Can add two strings: "comp"+ "110" → "comp110"
- ► Can't add string and int: "COMP"+ 110 → error

#### Implicit type conversion

- The type casts we saw a few slides ago are explicit
- Some languages (not Python) can perform implicit type casts to make operations work
- Sometimes called type coercion
- ► E.g. in JavaScript, "COMP"+ 110 → "COMP110"
- The integer 110 is implicitly converted to a string "110" to make the addition work
- Equivalent in Python with explicit casts:

```
"COMP"+ str(110)
```

## Dangers of implicit type conversion

- Rules for implicit type conversion can sometimes be confusing
- ► E.g. in JavaScript:
  - ▶ "5"+  $3 \rightarrow$  "53"
  - ▶ "5"  $3 \rightarrow 2$









#### What is LaTeX?

- ► A **typesetting** system
- ► A markup language (like HTML or Markdown)
- ► **Not** a WYSIWYG system



### Why LaTeX?

- Plain text format
  - Can use any text editor
  - Can use version control (e.g. Git)
- Separates content from formatting
  - Similar to HTML and CSS
  - Unlike most WYSIWYG systems
- ► Produces professional-looking papers, reports, theses, books, slideshows, ...



# Getting LaTeX

- ▶ LaTeX is free open source software
- Consists of:
  - Several executables (pdflatex, bibtex, makeindex, ...)
  - A large library of packages
  - An integrated development environment (IDE) (optional)



