

# INTRODUCTION

## PRINCIPLES OF PROGRAMMING LANGUAGES

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Dalhousie University

# GOAL OF THIS COURSE

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Encourage you to become better  
programmers

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(≠ Make you better programmers)

# THIS COURSE IN A NUTSHELL

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## Programming paradigms

- Imperative vs functional vs logic programming

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## Programming language semantics

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- Call stacks, closures, thunks, memory management, garbage collection, ...



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## Compilation, interpretation, and formal languages

## Programming paradigms (1)

- Imperative vs functional vs logic programming

## Programming language semantics (3)

- Variable binding, parameter passing, life time of variables, ...

## What drives these design decisions (3)

- Call stacks, closures, thunks, memory management, garbage collection, ...

## Compilation, interpretation, and formal languages (2)

## Books:

- Michael L. Scott. *Programming Language Pragmatics*, 3rd ed. (required)
- Hopcroft et al. *Introduction to Automata Theory*. (optional)
- Tucker and Noonan. *Programming Languages*. (optional)
- More relevant books on course website. Some available online.

## Slides:

- On website

## Website:

- <http://www.cs.dal.ca/~nzeh/Teaching/3136>

## Email:

- [nzeh@cs.dal.ca](mailto:nzeh@cs.dal.ca)

### Class:

- Mon, Wed, Fri: 3:30–4:30

### Office hours:

- Tue, Thu 2:30–4:30
- Goldberg 312

### TAs:

- TBA

(A)ssignments:

(M)idterm

(F)inal

## (A)ssignments:

- 10 assignments
- Each has equal weight
- 4 best programming assignments count, 4 best theory assignments count

## (M)idterm

## (F)inal

## (A)ssignments:

- 10 assignments
  - 5 programming assignments
  - 5 theory assignments
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## (M)idterm

## (F)inal

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## (M)idterm

## (F)inal

$$\text{Grade} = \max(40\% \cdot A + 20\% \cdot M + 40\% \cdot F, 40\% \cdot A + 60\% \cdot F)$$



# THE GREAT COMPILER PROJECT OF 2018 (4 PROGRAMMING ASSIGNMENTS)

## Lexical analysis

Compile regular expression to NFA

Translate NFA to DFA & minimize it

Build a greedy scanner

## Syntactic analysis

Build a recursive descent parser

## Semantic analysis

Augment parser with semantic analysis & translate to intermediate code

## Programming language features

Support lazy evaluation of expressions

Support functions as arguments and return values of functions

Implement simple garbage collector

## GROUP WORK ON ASSIGNMENTS

- Work in groups of up to 3 students (strongly encouraged!)
- Each group submits one joint assignment.  
Every group member gets the same marks.
- Group composition may change between assignments.
- No exchange of information between groups!

## Late submissions:

- ... are not accepted.
- Exceptions: You were sick or agreed on an extension with me beforehand (e.g., if there's a wedding in the family)

## Academic honesty:

- No exchange of information between groups on assignments.
- All reference material (book, web, ...) must be acknowledged.
- No need to reference material presented in class.
- Any suspected case of plagiarism is referred to the Academic Integrity Officer.

## Culture of respect:

- Every person at Dalhousie has a right to be respected and safe.
- We believe inclusiveness is fundamental to education.
- We stand for equality.

## Used extensively:

- C/C++
- Python
- Java
- Haskell
- Prolog

## Mentioned:

- Scala, Ruby, Scheme, ...