CS520 Theory of Programming Languages Introduction

Hongseok Yang KAIST How to analyze programming languages (their constructs, type systems, implementations, etc) formally?

We will study mathematical tools for doing such analysis.

Preview 1: Abstract syntax

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- Bad answer: a sequence of characters.

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- What is a program? What kind of syntactic object is it?
- Bad answer: a sequence of characters.
- Our answer: an instance of an abstract syntax.
- Mathematically, an element of an initial algebra.

```
>>> def F(g): return g
...
```

Which mathematical object does the program F denote?

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- Identity function in [D→D] for some D.

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>>> def F(g): return g
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>>> F(F)
<function F at 0x10c573410>
```

- Which mathematical object does the program F denote?
- Identity function in [D→D] for some D.
- But D should include [D→D]. Impossible if D is a set.

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>>> def F(g): return g
...
>>> F(F)
<function F at 0x10c573410>
```

- Which mathematical object does the program F denote?
- Identity function in [D→D] for some D.
- But D should include [D→D]. Impossible if D is a set.
- Possible if D is a domain & [D→D] has only continuous fns.

```
>>> def f(x): return (x+x)
...
>>> f(f(3))
12
```

Should we compute f(3) before applying f to f(3)?

```
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...
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```

- Should we compute f(3) before applying f to f(3)?
- Yes. Eager evaluation. Python, OCaml, Scheme, etc.
- No. Normal-order evaluation or lazy evaluation. Haskell.

```
>>> def f(x): return 3
...
>>> f(f(3))
12
```

- Should we compute f(3) before applying f to f(3)?
- Yes. Eager evaluation. Python, OCaml, Scheme, etc.
- No. Normal-order evaluation or lazy evaluation. Haskell.

```
>>> def f(x): return 3
...
>>> f(f(3))
12
```

- Should we compute f(3) before applying f to f(3)?
- Yes. Eager evaluation. Python, OCaml, Scheme, etc.
- No. Normal-order evaluation or lazy evaluation. Haskell.
- To be analysed via operational and denotational semantics.

Related topic 4: Type system

```
import typing
from typing import Callable

def twice(f: Callable[[int],int], x: int) -> int:
  return(f(f(x)))
```

Types help develop correct programs.

Related topic 4: Type system

```
import typing
from typing import Callable

def twice(f: Callable[[int],int], x: int) -> int:
  return(f(f(x)))
```

- Types help develop correct programs.
- Can we infer types automatically?
- What mathematical objects do types denote?

Related topic 4: Type system

```
import typing
from typing import Callable

def twice(f: Callable[[int],int], x: int) -> int:
  return(f(f(x)))
```

- Types help develop correct programs.
- Can we infer types automatically? Type inference algo.
- What mathematical objects do types denote? Partial equivalence relation.

- Predicate Logic (Ch1).
- The Simple Imperative Language (Ch2).
- Program Specification and Their Proofs (Ch3).
- Failure, Input-Output, and Continuation (Ch5).
- Transition Semantics (Ch6).
- An Introduction to Category Theory (Tennent Ch8).
- Recursively-Defined Domains (Tennent Ch10).
- The Lambda Calculus (Ch10).
- An Eager Functional Language (Ch11).
- Continuation in a Functional Language (Ch12).

Imperative Languages

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Functional Languages

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Functional Languages

Course webpage

https://github.com/hongseok-yang/graduatePL21

Primary source of information about the course.

Baby Edu4.0

- Pre-recorded video lectures from the last year.
- Which video lectures to watch in each week? How to access them? See the course webpage.
- Q&A sessions on Wednesdays. Write questions at KLMS as replies to my postings for these Q&A sessions.
- Four oral tests on 03/29, 04/19, 05/17, 06/17 (Mondays).

Evaluation

- Homework (4 problem sheets) 40%.
- ZOOM oral tests 30%.
- Two critical surveys 30%.

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- Two critical surveys 30%.

Four ZOOM oral tests

- Randomised in-class oral tests.
- 13:00-14:15 (03/29,05/17) and 13:00-14:30 (04/19,06/14).
- Attendance check at 13:30.
 - If a student is asked a question before the check but is absent, the student is regarded as missing the test.
- Expected to answer over microphone. Also, may ask to turn on video camera. See the course webpage for detail.

Evaluation

- Homework (4 problem sheets) 40%.
- ZOOM oral tests 30%.
- Two critical surveys − 30%.

Critical survey

- Study an assigned topic for yourself.
- Write a review (up to 3 pages) excluding bibliography.
- Try to go beyond simple survey. Your own thoughts.
 Connection with other PL concepts. In-depth study.
- Writing (20%). Understanding (40%). Originality (40%).

Critical survey 1

- Deadline: 28 April (Wednesday). By 23:59.
- Topic: Concurrent separation logic.
- Look at the course webpage for guideline.

Critical survey 2

- Deadline: 7 June (Monday). By 23:59.
- Select a paper in POPL'19-21 and PLDI'19-20, and write a critical survey about the topic of the paper.
- Look at the course webpage for guideline.

Honour code

- We adopt a strict policy for handling plagiarism and dishonest academic behaviours.
- A student will get F if
 - she or he is found to copy texts from papers and books without paraphrasing them properly; or
 - he or she is found to cheat in a test or copy answers or code from friends' or other sources.

Teaching staffs

- Prof Hongseok Yang (Lecturer). hongseok00@gmail.com.
 Office hour: 6pm-7pm at ZOOM.
- Mr Sangho Lim (TA1). lim.sang@kaist.ac.kr
- Mr Dongwoo Oh (TA2). dongwoo@kaist.ac.kr
- TAs' office hours will be announced shortly.