

Course Introduction

2021 / 9 / 22

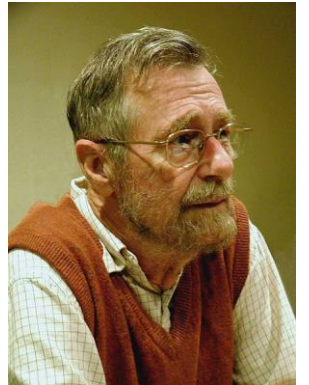
Slides adapted from Berkeley CS61a

What is Computer Science?

- What problems can be solved using computation?
- How to solve those problems?
- What techniques lead to effective solutions?

Computer Science is no more about computers than astronomy is about telescopes.

Edsger W. Dijkstra



What is Computer Science?

- Architectures and Operating Systems
- Programming Languages
- Databases
- Theory
- Scientific Computing
- Security
- Networking
- Artificial Intelligence
- Graphics
- ...

What is this course about?

- Introduction to Programming
 - Full understanding of Python fundamentals
 - Combining multiple ideas in large projects
 - How computers interpret programming languages
 - More ...

What is this course about?

- Introduction to Programming
- Managing Complexity
 - Mastering **Abstraction**



What is this course about?

- Introduction to Programming
- Managing Complexity
 - Mastering Abstraction
 - Programming Paradigms

- A challenging course that will demand a lot from you

Alternative to this course

- 程序设计基础
 - Programming in C
 - Similar goals, different textbooks and languages

Structure and Interpretation of Computer Programs

From Wikipedia, the free encyclopedia

Structure and Interpretation of Computer Programs (SICP) is a [computer science](#) textbook by [Massachusetts Institute of Technology](#) professors [Harold Abelson](#) and [Gerald Jay Sussman](#) with [Julie Sussman](#). It is known as the Wizard Book in [hacker culture](#).^{[1][2]} It teaches fundamental principles of [computer programming](#), including [recursion](#), [abstraction](#), [modularity](#), and [programming language design and implementation](#).

The [MIT Press](#) published the first edition in 1985, and the second edition in 1996. It was formerly used as the textbook for MIT's introductory course in [electrical engineering](#) and computer science. SICP focuses on discovering general patterns for solving specific problems, and building software systems that make use of those patterns.^[3]

Contents [hide]

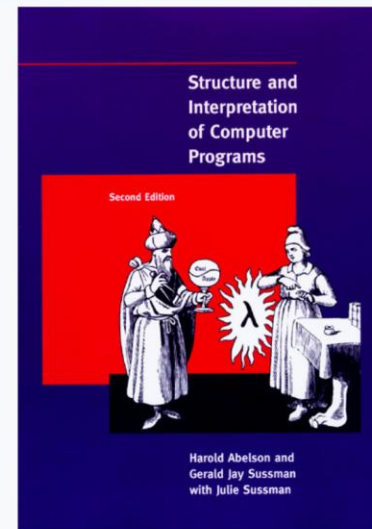
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https://en.wikipedia.org/wiki/Structure_and_Interpretation_of_Computer_Programs

Content [edit]

The book describes computer science concepts using [Scheme](#), a dialect of [Lisp](#). It also uses a [virtual register machine](#) and [assembler](#) to implement Lisp [interpreters](#) and [compilers](#).

Structure and Interpretation of Computer Programs



Cover of the second edition

| | |
|-------------------------|---|
| Author | Harold Abelson , Gerald Jay Sussman , Julie Sussman |
| Subject | Computer science |
| Genre | Textbook |
| Publisher | MIT Press |
| Publication date | 1985 (1st ed.), 1996 (2nd ed.) |
| Pages | 657 |

This Course: A Clone of BerkeleyCS61A

<https://cs61a.org/>

- 教材： Composing Programs, SICP的Python版
 - <https://composingprograms.com/>
- 全美最受欢迎的5门计算机课程之一

<https://cs61a.org/resources.html#advice>

Business

Five of the Best Computer Science Classes in the U.S.

This is where the smartest coders cut their teeth

Peter Reford

2015年6月12日 GMT+8 上午2:01

University of California, Berkeley's CS61A: Structure and Interpretation of Computer Programming

Professor: John DeNero, PhD

Notable program alumni: Apple co-founder Steve Wozniak '86

The first in a series of three computer science courses, CA61A concentrates on programming in the abstract, an elemental concept for any computer science major. Prospective students need to be quick, however: The course has consistently reached capacity within hours of registration opening for the past several semesters.

Course Format

Lecture

Lab section

Office hours

Course webpage <https://nju-sicp.bitbucket.io/>

Online textbook <https://composingprograms.com>

- homework assignments
- programming projects
- A midterm and a final
- Lots of course support

Grading

- Homework, 15%

Homeworks

- Will be graded on “effort”
- This approximately means, completing most of the problems and at least attempting to solve the rest
- This means there’s no reason to cheat!
- Ask for help if you are stuck and make a good effort on all of the homework

Grading

- Homework, 15%
- Labs, 10%
 - Graded on correct completion
 - Need to complete in the lab section
- Projects, 25%

Projects

- Will be graded on correctness and composition
- Several of the programming projects will be partnered
- Larger than homeworks

Grading

- Homework, 15%
- Labs, 10%
- Projects, 25%
- Midterm, 25%
- Final, 25%

Collaboration

- We **highly** encourage discussing / sharing ideas with each other
- **Limitations**
 - Do not share code
 - The only circumstance in which a student should be looking at another student's code is if they are project partners

Questions?

What is programming about, really?

Expressions

Types of Expressions

An expression describes a computation and evaluates to a value

$$18 + 45$$

$$f(x)$$

$$\frac{6}{23}$$

$$\begin{pmatrix} 45 \\ 18 \end{pmatrix}$$

$$\sqrt{2323478}$$

$$2^{100}$$

$$\sin \pi$$

$$\sum_{i=1}^{100} i$$

$$|-1253|$$

$$\lim_{x \rightarrow \infty} \frac{1}{x}$$

$$7 \bmod 2$$

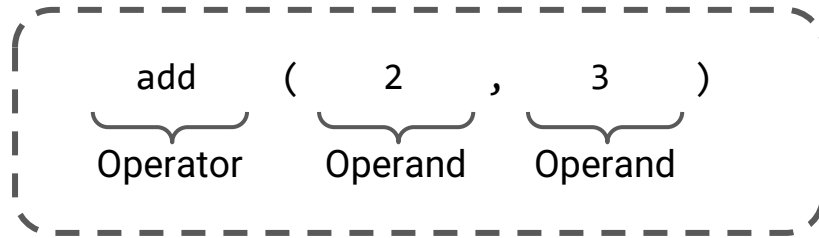
$$\log_2 1024$$

Call Expressions in Python

All expressions can use function call notation

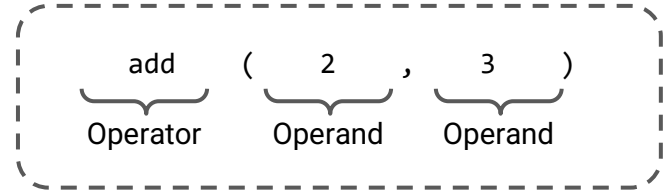
Demo

Anatomy of a Call Expression



Operators and operands are also expressions

Evaluation of a Call Expression



1. Evaluate

- a. Evaluate the operator subexpression
- b. Evaluate each operand subexpression

2. Apply

- a. Apply the value of the operator subexpression to the values of the operand subexpression


```
add(add(6, mul(4, 6)), mul(3, 5))
```

Humans

We like to inside inside-out

```
add(add(6, mul(4, 6)), mul(3, 5))
add(add(6, 24), mul(3, 5))
add(add(6, 24), mul(3, 5))
add(30, mul(3, 5))
add(30, mul(3, 5))
add(30, 15)
add(30, 15)
45
```

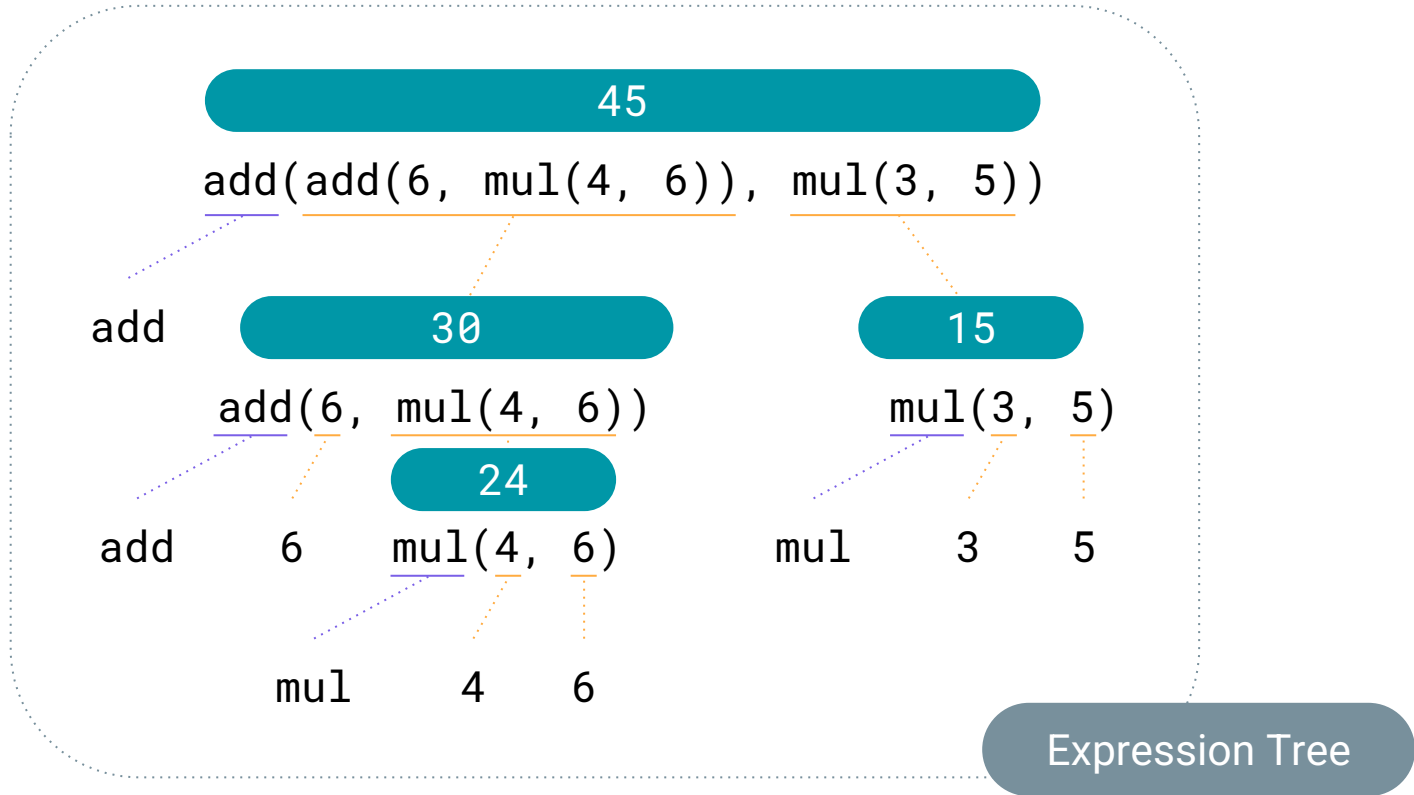
Python can't jump around in the same way we do

Nested Call Expression

1 Evaluate operator

2 Evaluate operands

3 Apply!



Functions, Values, Objects, Interpreters and Data

Demo