

Functions

Welcome to CS 61A!

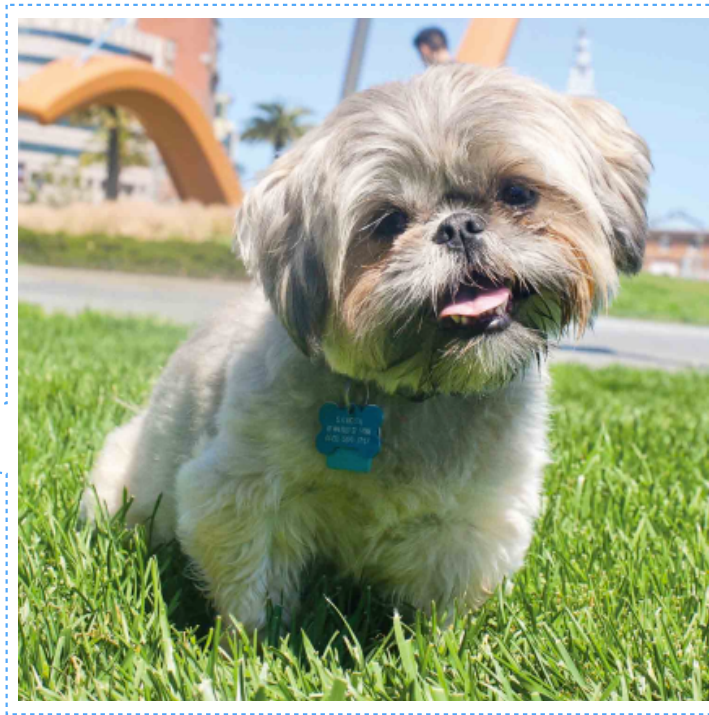
John DeNero

denero@berkeley.edu

Office hours in 781 Soda
(starting next week)

Wed 10am–11am & Thurs 10am–11am

By appointment: denero.org/meet.html



Fastest way to get answers: piazza.com/berkeley/spring2018/cs61a

Contact me & heads of staff: cs61a@berkeley.edu

The 61A Community

44 teaching assistants (TAs), formally known at Berkeley as UGSIs:

- Teach lab & discussion sections
- Hold drop-in office hours
- Lots of other stuff: develop assignments, grade exams, etc.

50+ mentors:

- Teach mentoring sections
- Hold drop-in office hours
- Lots of other stuff: homework parties, mastery sections, etc.

250+ academic interns help answer individual questions & check your progress

1,300+ fellow students make CS 61A unique

Parts of the Course

Lecture: Videos posted to `cs61a.org` before each live lecture

Lab section: The most important part of this course (*next week*)

Discussion section: The most important part of this course (*this week*)

Staff office hours: The most important part of this course (*next week*)

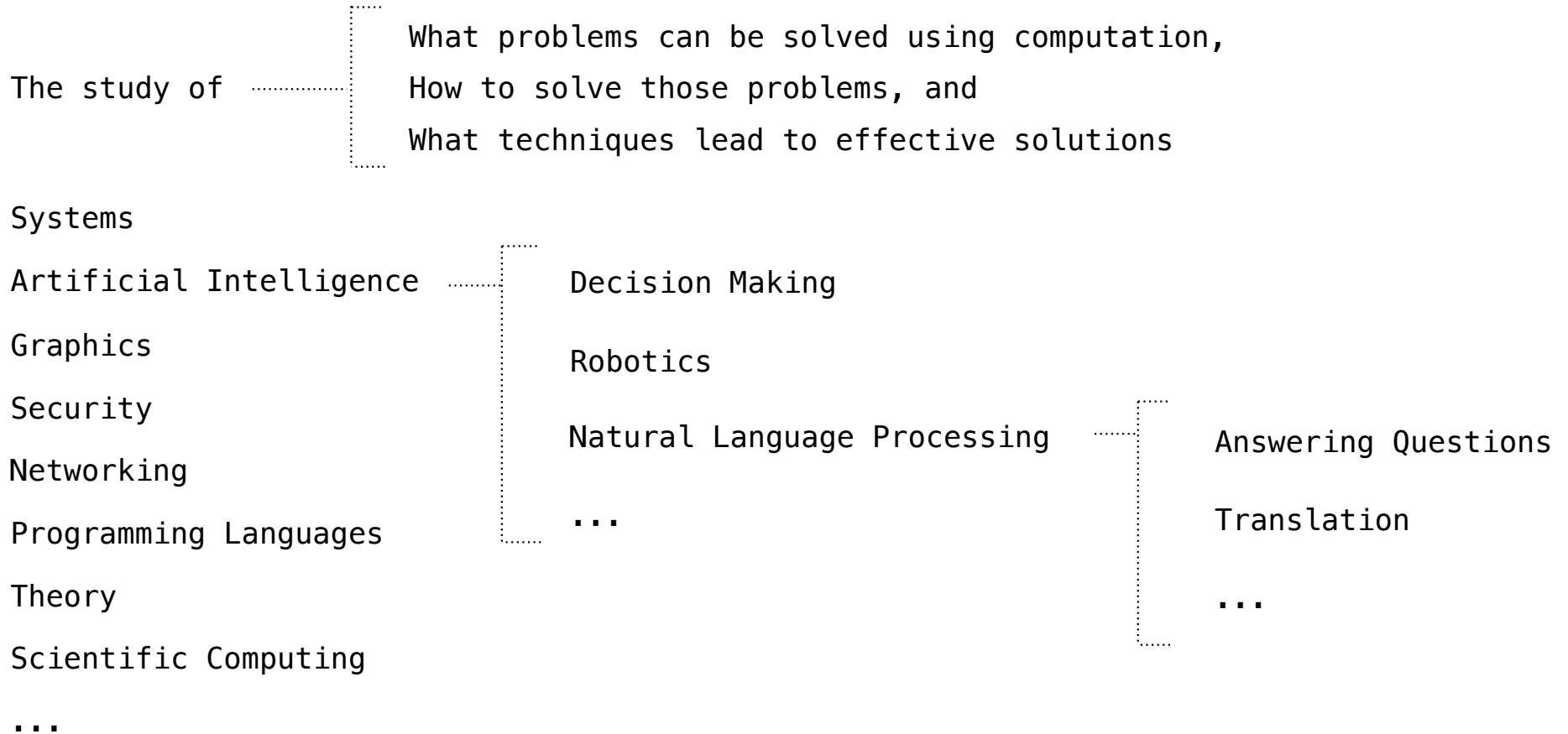
Online textbook: `http://composingprograms.com`

Weekly homework assignments, three exams, & four programming projects

Lots of optional special events to help you complete all this work

An Introduction to Computer Science

What is Computer Science?



What is This Course About?

计算机编程的3个重要基础知识：

A course about **managing complexity**

Mastering abstraction

Programming paradigms

An introduction to programming

Full understanding of Python fundamentals

Combining multiple ideas in large projects

How computers interpret programming languages

Different types of languages: Scheme & SQL

A challenging course that will demand a lot of you



Alternatives to CS 61A

CS 10: The Beauty and Joy of Computing

Designed for students without prior experience

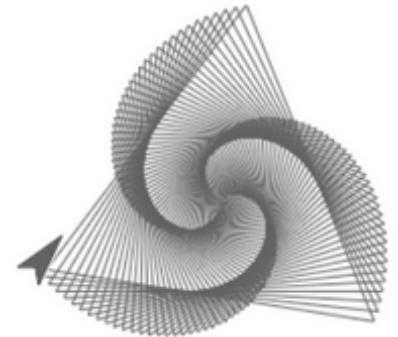
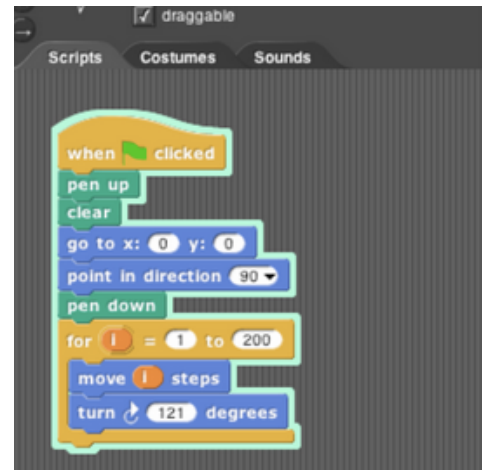
A programming environment created by Berkeley,
now used in courses around the world and online

An introduction to fundamentals (& Python)
that sets students up for success in CS 61A

Spring 2018: Dan Garcia

20+ person waitlist

More info: <http://cs10.org/sp18/>



Data Science 8: Foundations of Data Science

Fundamentals of computing, statistical inference, & machine learning applied to real-world data sets

More statistics than computer science

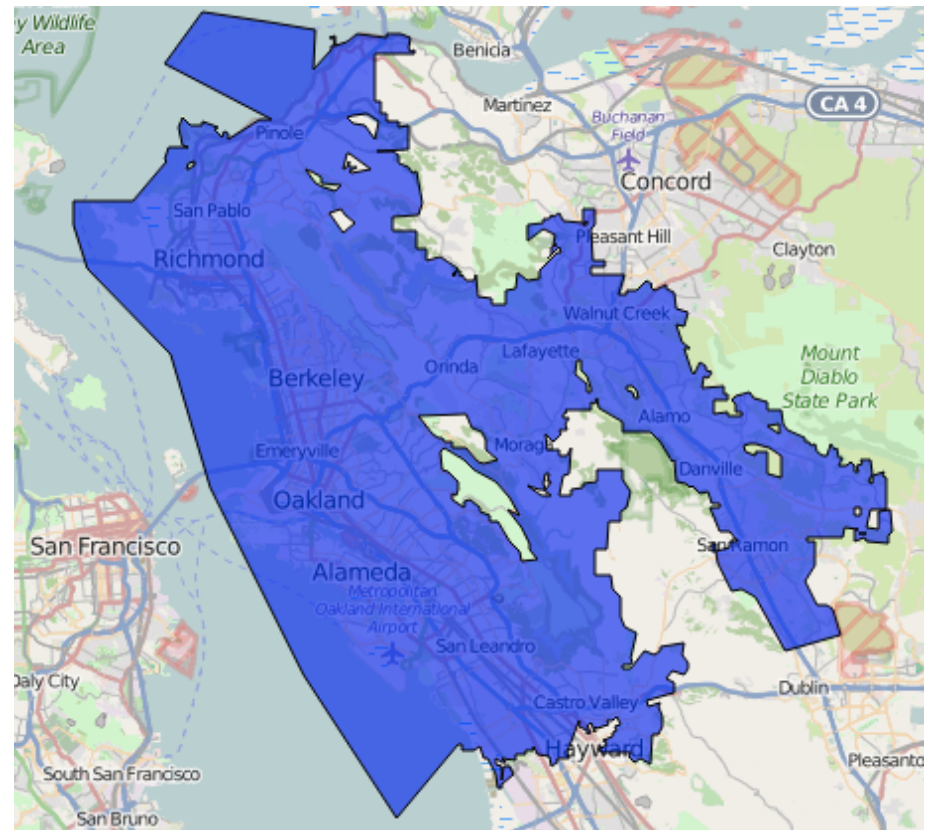
Great programming practice for CS 61A

Cross-listed as CS C8, Stat C8, & Info C8

Spring 2018: Ani Adhikari

100+ person waitlist

More info: <http://data8.org/sp18>



Course Policies

Learning
Community
Course Staff

Details...

<http://cs61a.org/articles/about.html>

Collaboration

Asking questions is highly encouraged

- Discuss everything with each other; learn from your fellow students!
- Some projects can be completed with a partner
- Choose a partner from your discussion section

The limits of collaboration

- One simple rule: Don't share your code, except with your project partner
- Copying project solutions causes people to fail the course
- We really do catch people who violate the rules, because...
 - We also know how to search the web for solutions
 - We use computers to check your work

Build good habits now

Expressions

Types of expressions

An expression describes a computation and evaluates to a value

$$18 + 69$$

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

$$\sin \pi$$

$$\log_2 1024$$

$$2^{100}$$

$$f(x)$$

$$\sqrt{3493161}$$

$$7 \bmod 2$$

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

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

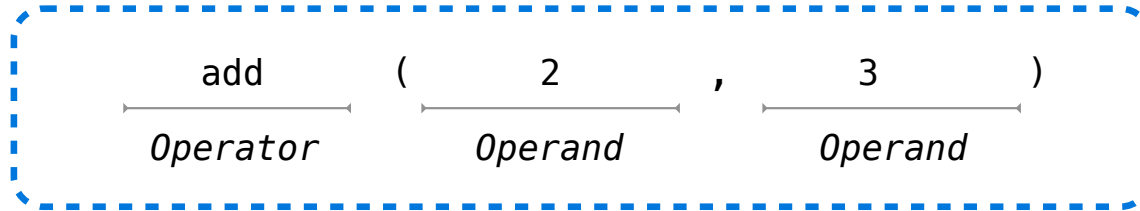
$$|-1869|$$

$$\binom{69}{18}$$

Call Expressions in Python

All expressions can use function call notation
(Demo)

Anatomy of a Call Expression



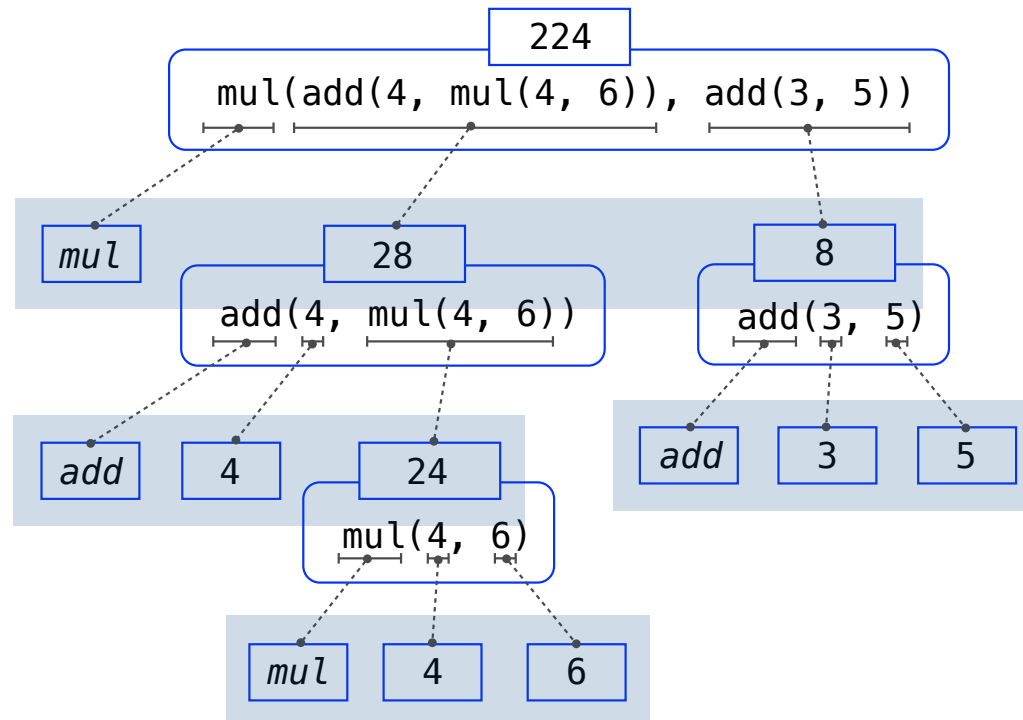
Operators and operands are also expressions

So they evaluate to values

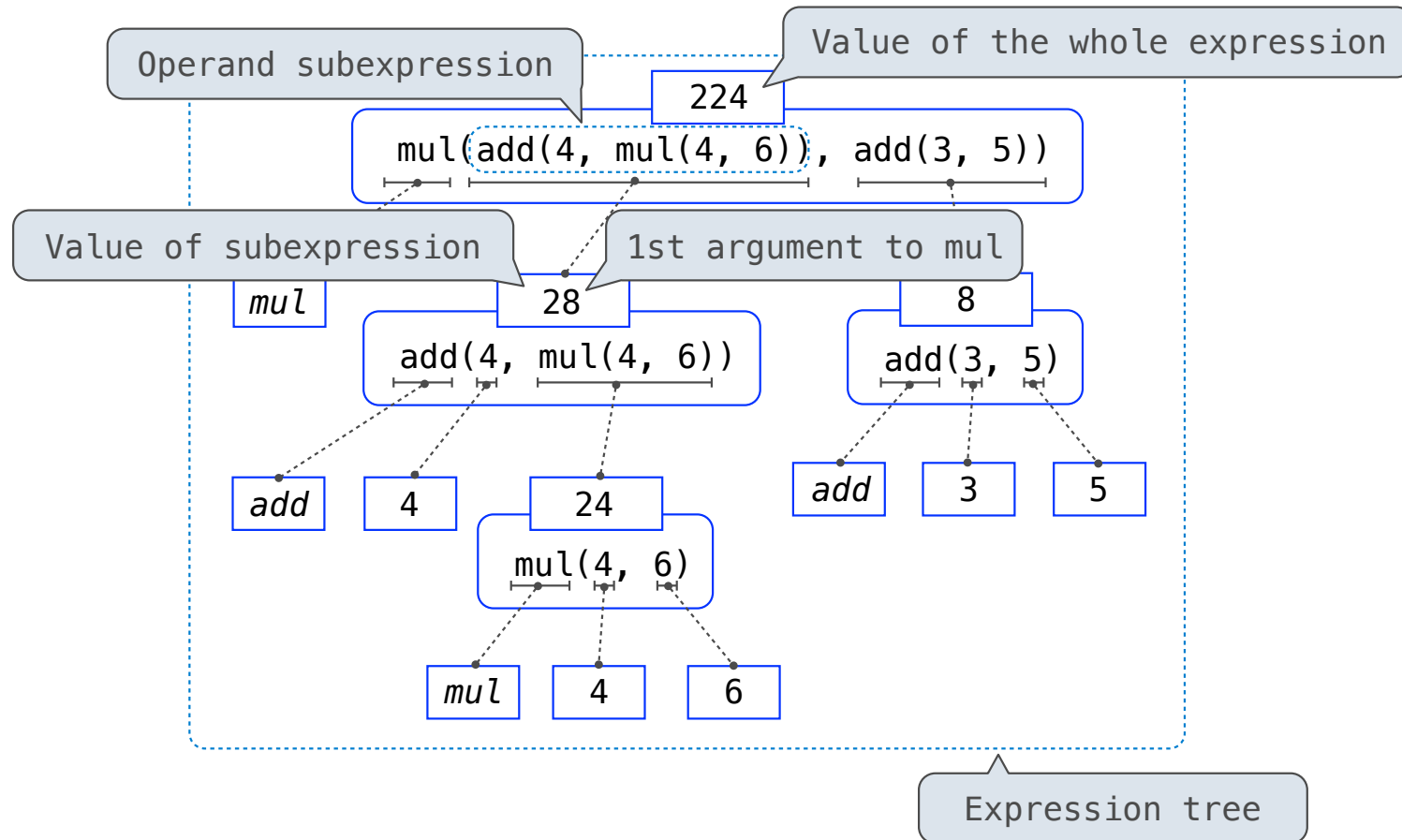
Evaluation procedure for call expressions:

1. Evaluate the operator and then the operand subexpressions
2. **Apply** the **function** that is the value of the operator subexpression to the **arguments** that are the values of the operand subexpression

Evaluating Nested Expressions



Evaluating Nested Expressions



Functions, Values, Objects, Interpreters, and Data

(Demo)