

# Discussion 11

## Programs as Data

Aditya Balasubramanian

`aditbala [at] berkeley [dot] edu`

# Announcements

- Lecture 32 Youtube videos do not contain all examples: watch live lecture or the recording.
- Homework 8 due next Thursday 11/17 (extended).
- Scheme project checkpoint 2 due Sunday 11/13.
- Project parties: 5-7:30 Wednesday, 5-7:30 Thursday in Warren. Thursday 12-5 office hours are online only: [oh.cs61a.org](https://oh.cs61a.org)
- Try to finish Checkpoint 2 by TODAY (no weekend office hours)!
- Scheme is due Tuesday 11/22.
  - 1 bonus point for submitting by Monday 11/21.
  - 2 bonus points are automatically granted if you submit the project by Tuesday 11/22.
  - 1 bonus point for the extra credit question.

# Programs as Data

- So far we've seen expressions like these...

```
>>> print(print(5))  
5  
None  
>>> (lambda f, a: f(a))(lambda x: x * x, 3)  
9
```

- But what if we wanted to do this?

```
[<expr> for i in range(5)]
```

- execute `<expr>` five times

# Some Problems

```
def list_5(expr):  
    return [expr for i in range(5)]  
  
>>> lst = list_5(print(10))  
10  
>>> lst  
[None, None, None, None, None]
```

- What's happening?
  - Python is evaluating the operands before executing the function, so `expr` is bound to `None` when executing the list comp

# A Solution

- delay evaluation by passing in `expr` as a String

```
def list_5(expr):  
    return f"[{expr} for i in range(5)]"  
  
>>> list_5("print(10)")  
"[print(10) for i in range(5)]"  
>>> lst = eval(list_5("print(10)"))  
10  
10  
10  
10  
10  
>>> lst  
[None, None, None, None, None]
```

# Scheme Programs as Data

- Scheme stores all non-primitive expressions to store data
  - can use lists to represent programs as data rather than Strings

```
scm> (define expr (list '+ 2 2))
expr
scm> expr
(+ 2 2)
scm> (eval expr)
4
```

# Quasiquotation

- functions very similarly to quote, but we can also `unquote` or `,` to evaluate SOME expressions in a quoted list

```
scm> (define a 5)
a
scm> (define b 3)
b
scm> `(* a b)
(* a b)
scm> `(* a ,b)
(* a 3)
scm> '(* a ,b)
(* a (unquote b))
```

# Thank you!!!

**Anon Feedback -> <https://tinyurl.com/adit-anon>**