Discussion 10

Scheme Data Abstractions

Aditya Balasubramanian aditbala [at] berkeley [dot] edu

Announcements <



Data Abstraction 3



Data Abstraction (Scheme)

- What is Data Abstraction?
 - The idea of treating code as an object
 - User doesn't have to worry about how code is implemented
 - Classes in Python
- But what about Scheme?
 - Scheme does not have classes
 - Use data abstracations (functions)

Scheme Data Abstractions

- Constructors
 - functions that build the abstract data type
 - o similar to ___init___ in Python
- Selectors
 - o functions that retrieve information from the data type
 - Example is car, cdr in Scheme!

Cities

- Create an abstract data type for cities
- Keep track of name, latitude, longitude
- What information should our Constructor take in?
- name, latitude, longitude
- How many Selectors should we have?
- One for each piece of data

Cities (Implementation)

```
scm> (define berkeley (make-city 'Berkeley 122 37))
berkeley
scm> (get-name berkeley)
Berkeley
scm> (get-lat berkeley)
122
scm> (define new-york (make-city 'NYC 74 40))
new-york
scm> (get-lon new-york)
40
```

Worksheet

Tree Data Abstraction

- What do we need to keep track of?
- label and branches
- Syntax
 - Constructor
 - (tree label branches)
 - Selectors
 - (label t)
 - (branches t)

Tree ADT Implementation

```
scm> (define t (tree 5 (list (tree 4 nil) (tree 7 nil))))
t
scm> (label t)
5
scm> (label (car (branches t)))
4
scm> (label (car (cdr (branches t))))
7
```

Worksheet!

Thank you!!!

Attendance Form -> https://tinyurl.com/adit-disc10

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