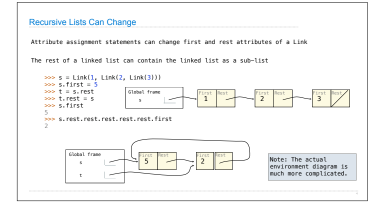
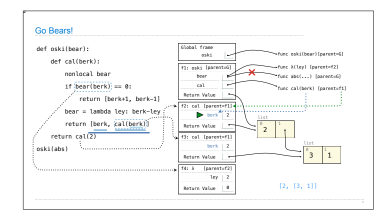
61A Lecture 22 Monday, March 16

Announcements *Midterm 2 is on Thursday 3/19 7pm-9pm *Topics and locations: http://cs61a.org/exams/midterm2.html *Bring 1 hand-written, 2-sided sheet of notes; Two study guides will be provided *Emphasis: mutable data, object-oriented programming, recursion, and recursive data *Review session on Tuesday 5:00pm-6:30pm in 2050 VLSB *Includes content through Friday 3/13 (today is review & examples) *No lecture next Wednesday 3/18 *No discussion sections next Thursday 3/19 or Friday 3/20 *Lecture next Friday 3/20 is a video (but a great one)

Linked Lists



Environment Diagrams



Objects

```
Land Owners
Instance attributes are found before class attributes; class attributes are inherited
class Worker:
    greeting = 'Sir'
    def _init_ (self):
        self.elf = Worker
    def work(self):
        return self.greeting + ', I work'
    def __repr_ (self):
        return Bourgeoisie.greeting
                                                                                >>> Worker().work()
                                                                                                                                  <class Worker>
                                                                                                                                  greeting: 'Sir'
                                                                               >>> jack
Peon
                                                                                                                                  <class Bourgeoisie
                                                                                                                                  greeting: 'Peon'
                                                                               >>> jack.work()
'Maam, I work'
class Bourgeoisie(Worker):
    greeting = 'Peon'
    def work(self):
        print(Worker.work(self))
        return 'I gather wealth'
                                                                                                                                  jack <Worker>
                                                                                >>> john.work()
                                                                                                                                   elf: -
                                                                                Peon, I work
'I gather wealth'
                                                                                                                                  greeting: 'Maam'
                                                                                                                                  john <Bourgeoisie>
                                                                               >>> john.elf.work(john)
'Peon, I work'
 jack = Worker()
john = Bourgeoisie()
jack.greeting = 'Maam'
                                                                                                                                  elf: —
```

Binary Trees

Morse Code Morse code is a signaling protocol that transmits messages by sequences of signals Problem: Implement morse so that decode works correctly abcde = {'a': '.-', 'b': '-...', 'c': '-.-', 'd': '-..', 'e': '.'} def decode(signals, tree): ""Decode signals into a letter using a morse code tree. >>> t = morse(abcde) >>> (decode(s, t) for s in ['-.., '.', '-.-', '-.', '.']] ['d', 'e', 'c', 'c', 'a', 'd', 'e'] for signal in signals: if signal == '.': tree = tree.left elif signal == '-': tree = tree.right return tree.entry (Demo)