### CS 61A Summer 20

# Structure and Interpretation of Computer Programs

## Summer 2016

#### INSTRUCTIONS

- You have 25 minutes to complete this quiz.
- $\bullet$  The exam is closed book, closed notes, closed computer, closed calculator.
- Mark your answers **on the quiz itself**. We will *not* grade answers written on scratch paper.

Last name	
First name	
Student ID number	
Instructional account (cs61a)	
BearFacts email (_@berkeley.edu)	
TA	
Name of the person to your left	
Name of the person to your right	
All the work on this exam is my own. (please sign)	

### 1. (5 points) The Evil Empire

return checker(players, [])

Let's implement a data abstraction for basketball players. Our constructor takes in a name, a position (1, 2, 3, 4, or 5), and, optionally, a backup position. Our selectors retrieve information about a player.

When we make a basketball team, we want to make sure that there is at least one player for each position. So we define a function <code>check\_team</code> that takes in a non-empty list of players. <code>check\_team</code> returns <code>True</code> if there is at least one player per position, and <code>False</code> otherwise.

(a) (3 pt) The following implementation works, but it breaks abstraction barriers! Cross out each violation and, above the original line, write some replacement code that has no violations and maintains correctness.

```
def check_team(players):
    """Make sure there is at least one player per position.
   Look on the next page for the players used in these doctests,
   and the implementation of the insert helper function.
   >>> check_team([steph, kd, klay, iggy, money])
   True
    >>> check_team([lebron, wade, kyrie])
   False
   def checker(players, covered):
        if len(covered) == 5:
            return True
        elif len(players) == 0:
            return False
        p = players[0]
        in_main_role = checker(players[1:], insert(covered, p['position']))
        if 'backup' in p:
            in_backup_role = checker(players[1:], insert(covered, p['backup']))
            return in_main_role or in_backup_role
        return in_main_role
```

Name:

The doctest references these players, constructed for testing purposes:

```
>>> steph = player('Steph Curry',
>>> lebron = player('LeBron James',
                                       3, 4)
>>> kd
           = player('Kevin Durant',
                                       3, 4)
           = player('Klay Thompson',
>>> klay
>>> iggy
           = player('Andre Iguodala', 4, 3)
>>> money = player('Draymond Green', 4, 5)
>>> wade
           = player('Dwyane Wade',
                                       1)
>>> kyrie = player('Kyrie Irving',
The insert helper function is also used in check_team:
def insert(lst, elem):
    """Add elem to 1st if elem is not already contained in 1st.
    >>> insert([1, 2, 3], 5)
    [1, 2, 3, 5]
    >>> insert([1, 2, 3], 2)
    [1, 2, 3]
    11 11 11
    return 1st if elem in 1st else 1st + [elem]
```

(b) (1 pt) Write a constructor and selectors that correctly implement the player abstraction, but would cause the original abstraction-violating code of check\_team to error or have incorrect behavior.

```
def player(name, position, backup=None):
```

```
def position(player):

def backup(player):
```

def name(player):

(c) (1 pt) If we call check\_team with a list of n players, and every player in the list has a backup position, what is the order of growth on the runtime of check\_team as a function of n? Assume that all built-in functions and operations run in constant time.

 $\Theta(1)$   $\Theta(\log n)$   $\Theta(n)$   $\Theta(n^2)$   $\Theta(2^n)$