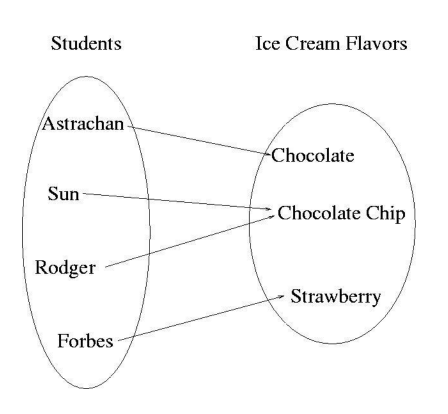
# CompSci 101 Introduction to Computer Science



October 30, 2014

Prof. Rodger

#### Announcements

- Reading for next time on calendar page
  - -RQ 14
- Assignment 5 due today
  - Assignment 6 due next Thursday
- APT 7 is due on Tuesday

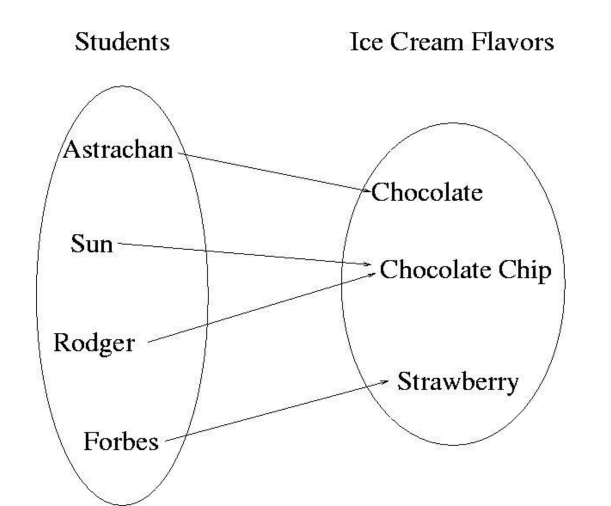
- Finish lecture notes from last time
- Today Dictionaries/Maps

## Dictionaries/Maps

- Dictionaries/maps are another way of organizing data
- Keys and Values
  - Each key maps to a value
  - Some keys can map to the same value
  - Can change the value a key maps to

## Example

• Each student could be mapped to their favorite ice cream flavor



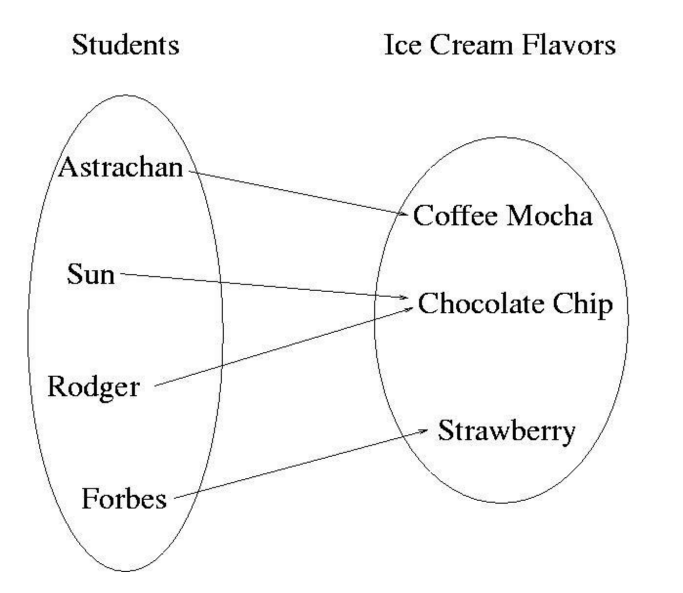
# Implementing a Dictionary/Map Keys map to values

- Create Empty dictionary somemap = {}
- Put in a key and its value somemap["Forbes"] = "Strawberry"
- Get a value for a dictionary
   value = somemap["Forbes"]
   OR value = somemap.get("Forbes", "default")
- Change a value for a dictionary somemap["Forbes'] = "Chocolate"

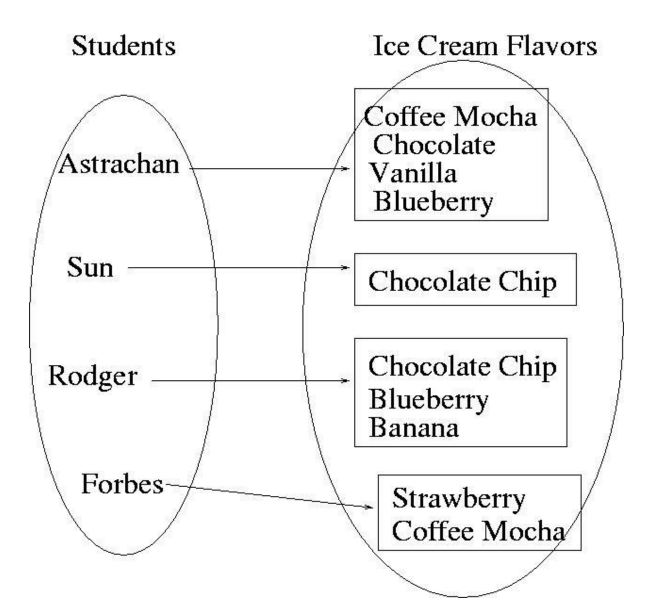
#### More on using a Dictionary/Map

- Get all the keys (as a list)
  - -listKeys = somemap.keys()
- Get all the values (as a list)
  - -listValues = somemap.values()
- Other methods
  - clear empty dictionary
  - -items return (key, value) pairs
  - iteritems return (key,value) pairs more
    efficiently, iterator must use with for
  - update update with another dictionary

## Change Astrachan's value somemap["Astrachan"] = Coffee Mocha



#### Value could be a set or list



### Back to Popular Name Problem:

- Given a list of names, determine the most popular first name and print that name with all of its last names.
- Input: Names are always two words, names are in a file. If multiple names are on the same line they are separated by a ":"
- Output: Most popular first name, followed by a ":", followed by corresponding last names separated by a blank

## Example Input File with 5 lines

```
Susan Smith: Jackie Long: Mary White
Susan Brandt
Jackie Johnson: Susan Rodger: Mary Rodger
Eric Long: Susan Crackers: Mary Velios
Jack Frost: Eric Lund
```

## Corresponding Output

Susan: Smith Brandt Rodger Crackers

## Now use a dictionary/map www.bit.ly/101fall14-1030-01

- We will write three dictionaries for practice
  - First name to count of corresponding last names
  - First name to list of corresponding last names
  - First name to set of corresponding last names
- Which dictionary is most useful to solve this problem?
- popularMap.py

## Compare

- Using two parallel lists?
- Using one dictionary/map