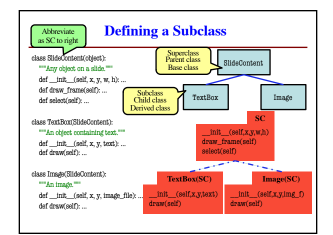
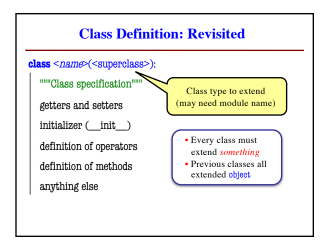
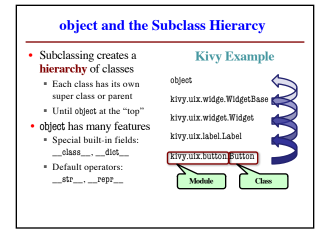
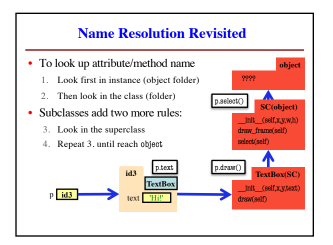
Announcements for Today Reading **Assignments** · Today: Chapter 18 · A4 graded by end of week Online reading for Thursday Survey is still open A5 was posted Friday Prelim, Nov 10th 7:30-9:00 Shorter written assignment Material up to Thursday Due Thursday at Midnight Review posted on Thursday A6 also posted Friday Recursion + Loops + Classes S/U Students are exempt ■ Due a week after prelim Conflict with Prelim time? Designed to take two weeks Prelim 2 Conflict on CMS Finish first part before exam Submit by Thursday

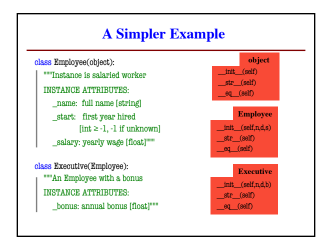
An Application • Goal: Presentation program (e.g. PowerPoint) • Problem: There are many types of content • Examples: text box, rectangle, image, etc. • Have to write code to display each one • Solution: Use object oriented features • Define class for every type of content • Make sure each has a draw method: for x in slide[i].contents: | x.draw(window)

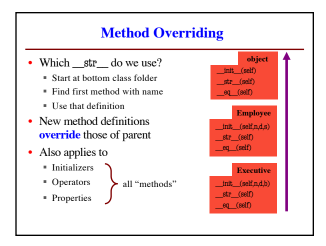












```
Accessing the "Previous" Method
                                              class Employee(object):
· What if you want to use the
                                                """An Employee with a salary"""
   original version method?
     New method = original+more
                                                \underline{\text{def}}\,\underline{\quad}\text{str}\underline{\quad}\text{(self)}\text{:}

    Do not want to repeat code

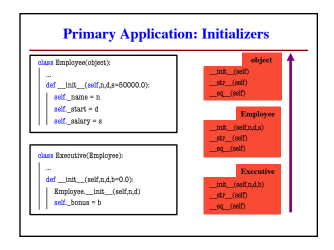
                                                  return (self._name +
       from the original version
                                                         ', year ' + str(self._start) +
                                                         ', salary ' + str(self._salary))
· Call old method explicitly

    Use method as a function

                                             class Executive(Employee):

    Pass object as first argument

                                                 ""An Employee with a bonus.""
• Example:
                                                def __str__(self):
    Employee.__str__(self)
                                                  return \ (Employee.\_str\_(self)
· Cannot do with properties
                                                         +', bonus' + str(self._bonus))
```



```
Instance Attributes are (Often) Inherited
class Employee(object):
                                              id4
                                                     Executive
  def __init__(self,n,d,s=50000.0):
    self._name = n
                                                                  Created in
                                                    'Fred'
                                                                  Employee
initializer
     self.\_start = d
                                                     2012
    self. salary = s
                                                    50000.0
                                             _salary
class Executive(Employee):
                                                                 Created in
  def __init__(self,n,d,b=0.0):
                                                                 Executive
    Employee.__init__(self,n,d)
    self._bonus = b
```

