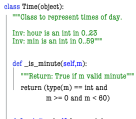


Hiding Methods From Access

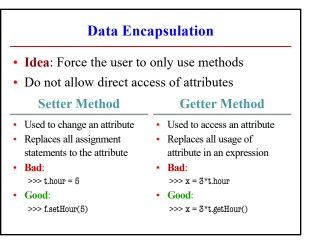
- Hidden methods
 - start with an underscore
 - do not show up in help()
 - are meant to be internal (e.g. helper methods)
- But they are not restricted
 - You can still access them
 - But this is bad practice!
 - Like a precond violation
- Can do same for attributes
 - Underscore makes it hidden
 - Only used inside of methods



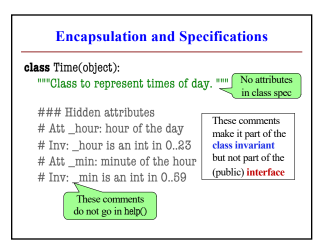
def __init__(self, hour, min): """The time hour:min. Pre: hour in 0.23; min in 0.59""" assert self._is_minute(m)

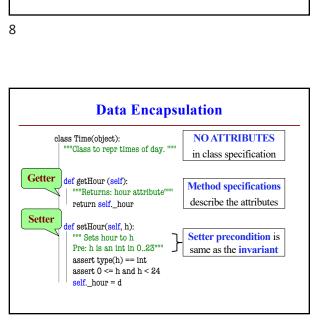
.. Helper





9





Enforcing Invariants

class Time(object):

""Class to repr times of day.

Inv: hour is an int in 0..23

Inv: min is an int in 0..59

· These are just comments!

· How do we prevent this?

>>> t = Time(2,30)

>>> t.hour = 'Hello'

Invariants

Properties that

always tri

• Idea: Restrict direct access

"""Beturns: the hour""

Example:

def getHour(self):

return self.hour

def setHour (self.value):

"""Sets hour to value""

self.numerator = value

assert type(value) == int

assert value >= 0 and value < 24

Only access via methods

Use asserts to enforce them

10

