

4/56

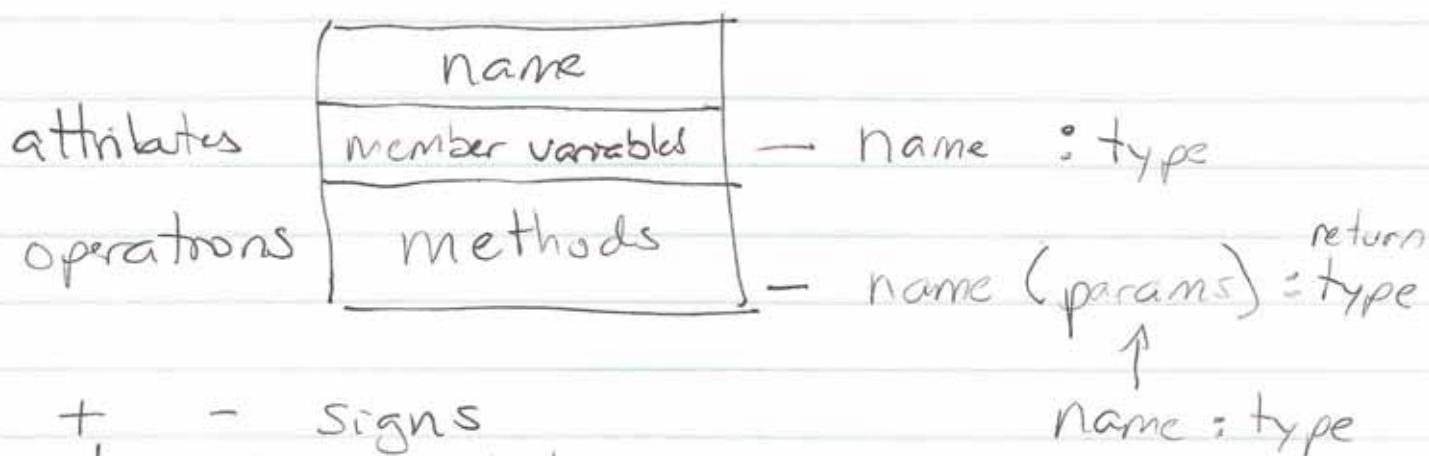
Tuesday 10/8/13

page 1

has every team met with their TA?
Zero grade on team assign until meet
next team assignment!
design & revised plan

you will need to use CRC & UML:
class, sequence, ~~activity~~ state

class diagrams - ~~describes state structure~~



+ - signs

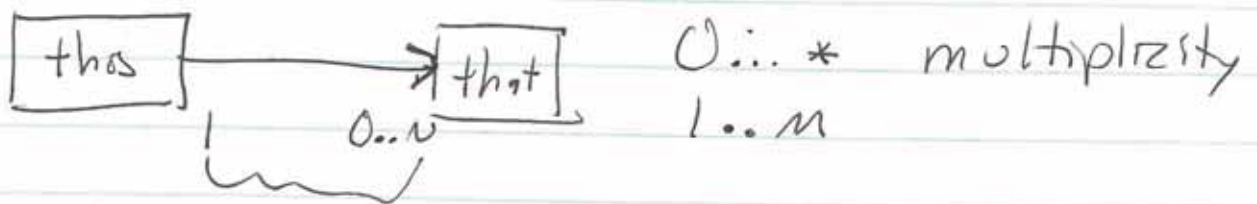
describe visibility

+ public - private

describes state structure
- shows relationships

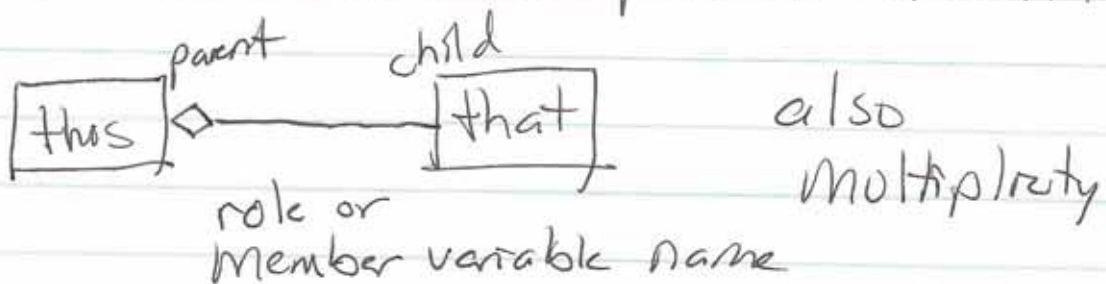
4156 Tuesday 10/8/13 page 2

association - general relationship when instances of one class must "know" about or communicate with an instance of the other class to do its work

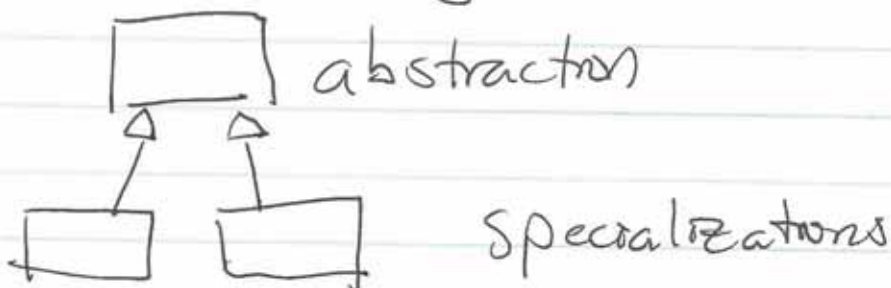


direction on arrow if only one way
no arrow if two way communication

aggregation - special case of association when one class is part of another



inheritance (generalization)



also other
kinds of
association
possible

4156

Tuesday

10/8/13

page ~~2~~ 3

package & object diagrams also
show structure
- won't address now

→ show google maps for class diagrams

exercisci: get together with your
team members

develop class diagrams for
(3-5) a few of the classes you
expect in your project

then volunteers present overview of
project & class diagrams

walk around to see how teams doing

hash
parameter
continue on Thursday

surprise quiz Tuesday
dorms Swap - put name + unit on
paper, turn it in