class ArrayObjectStack implements ObjectStack { Object[] stack; interface ObjectStack { int size; void push(Object x); int N; Object pop(); Object peek(); ArrayObjectStack() { boolean empty(); N = 100;stack = new Object[N]; objects of size = 0;class Object reside on this stack; since public void push(Object x) { Object is assert (size < 100);</pre> super class to stack[size] = x;any class, size = size + 1;this stack allows any objects (even public Object pop() { mixed!) as assert (size > 0); elements of it Object result = stack[size-1]; size = size - 1; return result; assertions make sure that public Object peek() { anv preconditions assert (size > 0); ▲ Object result = stack[size-1]; on running the method return result; successfully hold - they can get erased public boolean empty() {

return (size == 0);

during runtime

Object Stacks

- a stack allows elements to be put onto (push) and removed from (pop) the top of a list of elements
- an extra operation could be peek, that allows to get a reference to the top element without removal
- an operation empty could check if there are no elements on the stack
- the interface ObjectStack defines an interface for this behaviour for a list of Objects
- one can implement such a stack in many ways, e.g. using arrays as shown on the left

class ArrayObjectStack implements ObjectStack {

```
Object[] stack;
int size;
int N;
ArrayObjectStack() {
  N = 100;
  stack = new Object[N];
  size = 0;
public void push(Object x) {
  assert (size < 100);</pre>
  stack[size] = x;
  size = size + 1;
public Object pop() {
  assert (size > 0);
```

Object result = stack[size-1];

size = size - 1; return result;

public Object peek() {

assert (size > 0);

stack[size-1];

public boolean empty() {

return (size == 0);

Object result =

return result;

```
interface ObjectStack {
  void push(Object x);
  Object pop();
  Object peek();
  boolean empty();
```

casting may create exceptions if we try to cast to a target that cannot be achieved

A Dog is

not a

Robot!

Downcasting

- when retrieving objects from our **ObjectStack** we need to 'turn them' from type **Object** to the type we expect in order to access particular members – this is called 'casting'
- it is implemented using the (TargetClass) notation in front of the object to be cast

```
class StackWorld {
  public static void main (String[] args) {
    ObjectStack oStack = new ArrayObjectStack();
    oStack.push(new Robot("C3PO"));
    oStack.push(new TranslationRobot("a"));
    oStack.push(new CarrierRobot());
    //oStack.push(new Dog()); //will break the first cast!
    System.out.println(((Robot)oStack.pop()).name);
    System.out.println(((Robot)oStack.pop()).name);
    System.out.println(((Robot)oStack.peek()).name);
} }
```