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Java.lang.Object.clone()

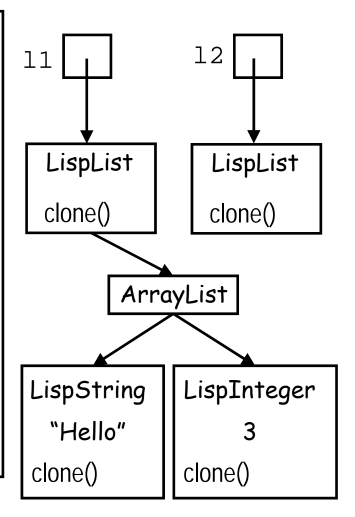
Purpose is to create copy of object:

```
LispExpr e1 = new LispInteger(1);
LispExpr e2 = e1.clone();
// e1 != e2
// but, e1.equals(e2) must hold and
// e1.getClass() == e2.getClass() must hold
```

- Object.clone() provides default implementation
 - Is protected so must be explicitly overridden
 - Bitwise copy of all members, including those in subclass

Example clone() implementation

```
class LispList implements Cloneable {
private List<LispExpr> elements =
              new ArrayList<LispExpr>();
public Object clone() {
  try { return super.clone(); }
  catch(CloneNotSupportedException e) {
    return null; // cannot get here
}}}
LispInteger i = new LispInteger(3);
LispString s = new LispString("Hello");
LispList 11 = new LispList();
11.add(i);
11.add(s);
LispList 12 = (LispList) 11.clone();
```

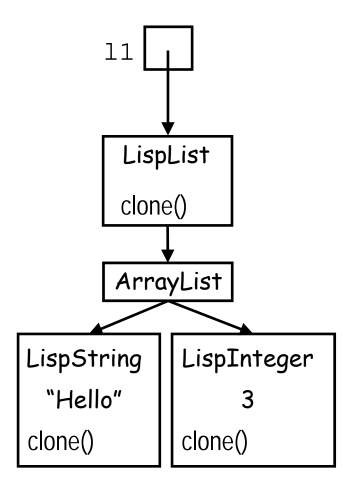


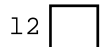
What does this actually do?

Deep Clone

- This version of clone gives a deep copy:
 - (i.e. all children recursively cloned)

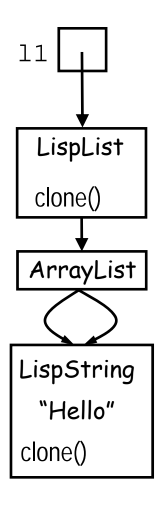
Deep Clone





Deep Clone --- What Happens?

12 = 11.clone();

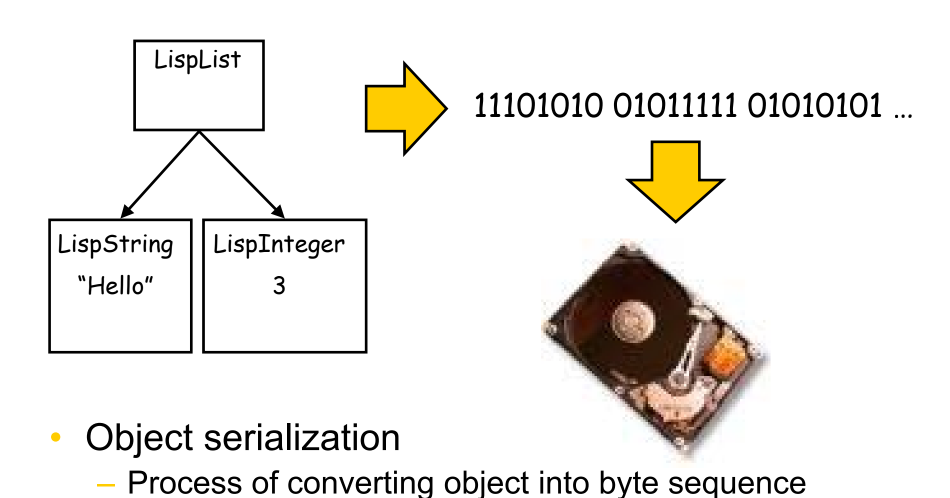




Few last points on Cloning

- Don't need to clone immutable types!
 - E.g. Integer, String etc.
 - Why?
- Arrays & Collections
 - clone() is shallow beware!!
- Use super.clone()
- Which to use: deep or shallow copy?
 - Depends upon the situation
 - Always at least clone hidden state
 - One solution is to do both!
 - E.g. by adding a deepClone() method

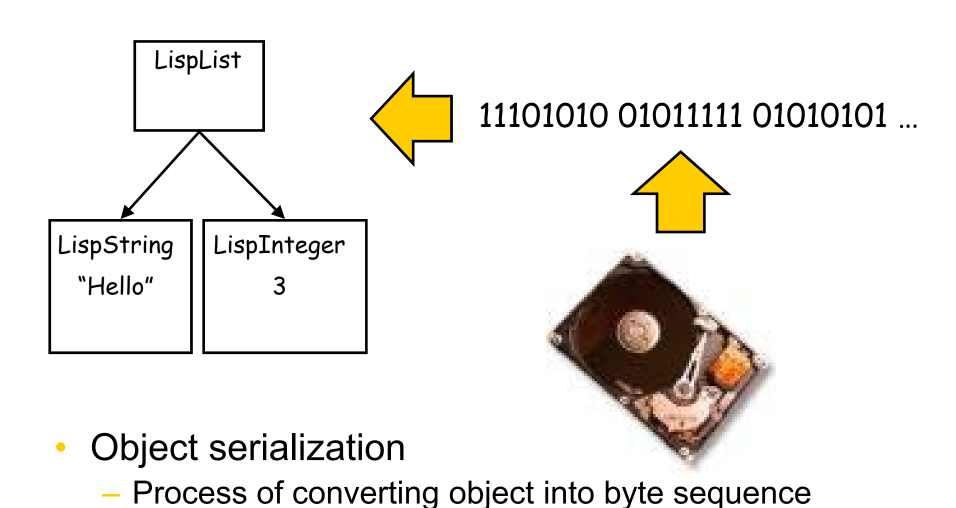
Serialization



Can write sequence to file and...

11

Serialization

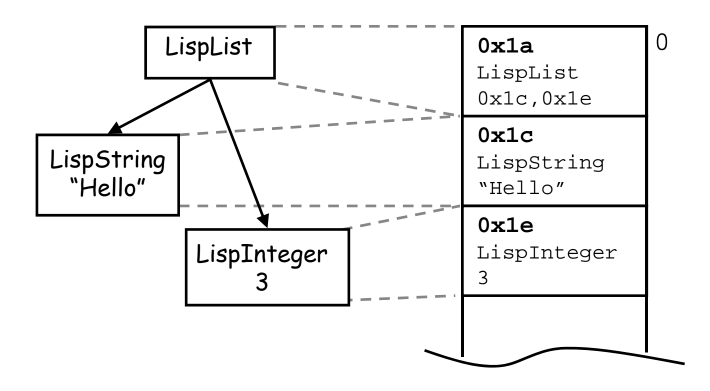


Can write sequence to file and reload it later!

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How does seralization work?

- Consider the following object graph:
 - References are turned into handles
 - Primitives (e.g. int) stored in platform-neutral format
 - So, can be loaded into machine with different architecture



Using Serialization

- To serialize an object:
 - Class must implement Serializable
 - Like Cloneable, is a marker interface
 - Does not require any methods be implemented
 - If interface not implemented => NotSerializableException
 - Serialization mechanism uses deep copy
 - Otherwise, what to do with references?
 - Cannot use memory address as want platform neutrality
 - Fields marked transient are not serialized
 - Useful for classes which can't be serialized (e.g. Thread)

Example Code

```
interface LispExpr extends Serializable { ... }
class LispInteger implements LispExpr { ... }
class LispString implements LispExpr { ... }
class LispList implements LispExpr { ... }
LispList 11 = new LispList();
11.add(new LispString("Hello"));
11.add(new LispInteger(3));
// write objects to file "expr.dat"
FileOutputStream fout = new FileOutputStream("expr.dat");
ObjectOutputStream out = new ObjectOutputStream(fout);
out.writeObject(11);
out.close();
// now, read objects back
FileInputStream fin = new FileInputStream("expr.dat");
ObjectInputStream in = new ObjectInputStream(fin);
LispList 12 = (LispList) in.readObject(); // deep-copy of 11
```

Serialization Pitfalls – Versioning

Scenario:

- 1. Object X instance of class Y
- Write X to file "X.dat"
- 3. Change class Y (e.g. add field)
- 4. Read "X.dat" back into program

Will raise InvalidCastException!

- Class given unique ID based on implementation
- Modified class has different ID

Versioning

- Define value for serialVersionUID
- If modification compatible leave serialVersionUID as is
- If change incompatible increment serial Version UID

Serialization Pitfalls – Caching

Problem:

```
Customer o = new Customer("Dave");
o.setAddress("3 Kelburn Parade");
out.writeObject(o);
o.setAddress("122 Upland Road");
out.writeObject(o);
out.close();
```

- Only one copy of "o" written to stream
 - OutputObjectStream caches objects
 - So subsequent writeObject() calls share handles
 - Can use ObjectOutputStream.reset()
 - Causes it to flush object cache
 - Might cause object to be written more than once!?