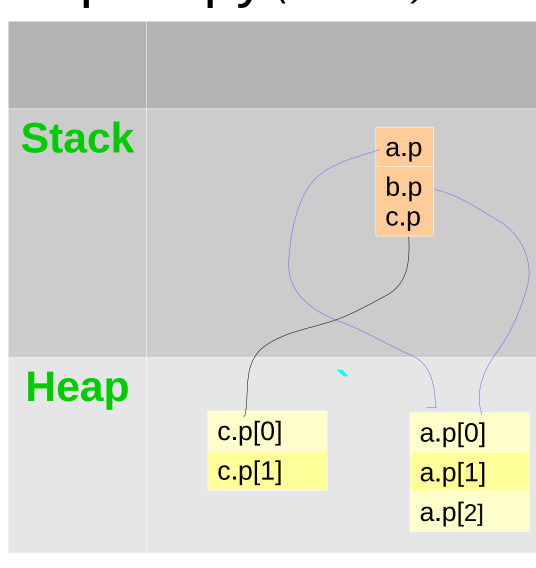
Copy Assign Convert

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- Version 2: Dr. Erel Segal-Halevi

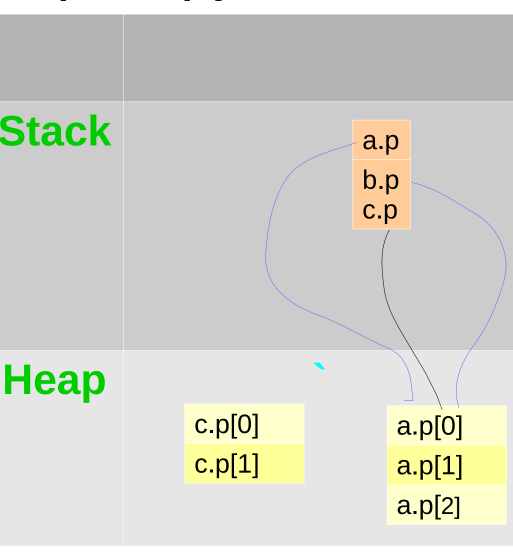
Shallow vs. Deep Copy (folder 1)

```
class IntList {
  int* p;
public:
  IntList(uint n):
    p(new int[n]) { }
  ~IntList() {
    delete∏ p; }
int main() {
  IntList a(3);
  IntList b=a;
  IntList c(2);
```



Shallow vs. Deep Copy

```
class IntList {
  int* p;
public:
                       Stack
  IntList(uint n):
    p(new int[n]) { }
  ~IntList() {
    delete∏ p; }
                        Heap
int main() {
  IntList a(3);
  IntList b=a;
  IntList c(2); c=a;
```



Copying

- An object is copied when:
 - 1. Constructing new object from existing
 - 2. Passing parameter by value.
 - 3. Returning by value.
 - 4. Assigning existing to existing.
- Cases 1-3 are handled by copy constructor.
- Case 4 is handled by assignment operator.
- By default, both do shallow copy.

Rule of Three

- A rule of thumb:
 - When you need to make a deep copy of an object, you need to define all of these:
 - 1. Copy constructor
 - 2. Destructor
 - 3. Operator =
 - Or in other words: when you need one, you need all.

A skeleton for deep copy

```
Copy constructor
A (const A& other) : init {
   copy_other(other);
}
Copy_other(other);
}
```

```
// Destructor
~A() {
    clear();
}
```

```
A& operator =

A& operator = (const A& other) {

if (this!=&other) { // preventing problems in a=a

clear(); init // or recycle

copy_other(other);

} return *this; } // allows a= b= c= ...
```

IntBuffer example (folder 2)

Conversions of types is done in two cases:

- 1. Explicit casting;
- When a function gets X type while it was expecting to get Y type, and there is a casting from X to Y:

```
void foo(Y y)
...
X x;
foo(x); // a conversion from X to Y is done
```

Conversions danger: unexpected behavior

```
Vector(size_t length) // ctor
...
int sum(const Vector& v) // function
...
int i=3;
sum(i); // Equivalent to: sum(Vector(i))
// Did the user really wanted this?
```

The Vector and the size_t objects are not logically the same objects!

Conversions danger: unexpected behavior

```
explicit Vector(size_t length) // ctor
...
int sum(const Vector& v) // function
...
int i=3;
sum(i); // Won't compile
```

Conversion example (folder 4)

User defined conversion (folders 5,6)

```
class Fraction {
   // double --> Fraction conversion
   Fraction (const double& d) {
  // Fraction --> double conversion
   operator double() const {
```