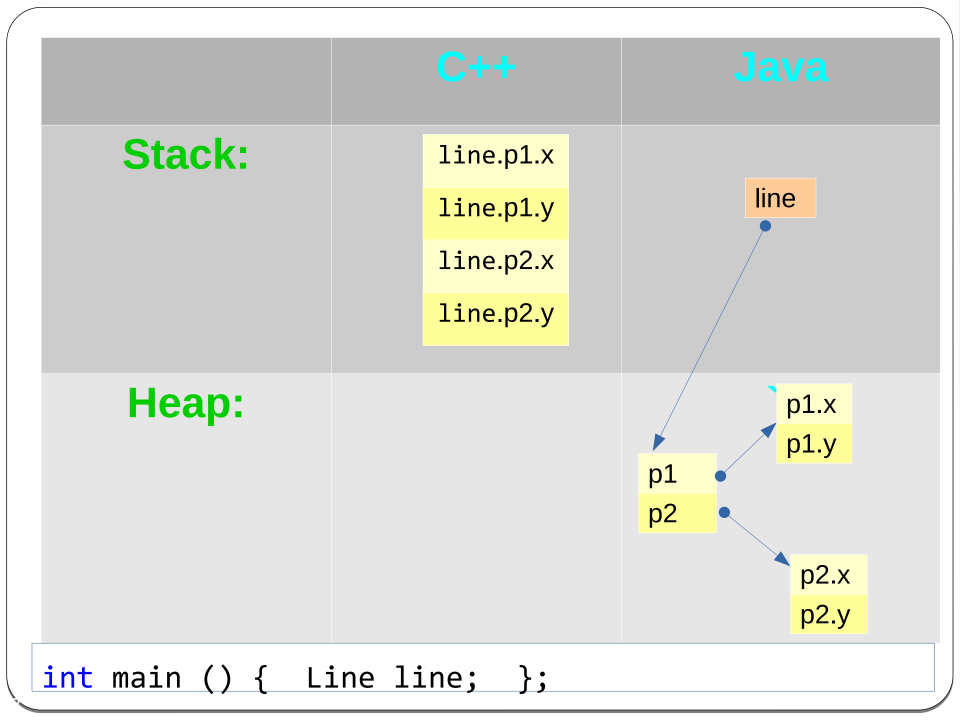
# Composition and initialization

- Version 1: Dr. Ofir Pele
- Version 2: Dr. Miri Ben-Nissan
- Version 3: Dr. Erel Segal-Halevi

```
Composition

class Line {
    Point p1, p2;
};
```

C++	
Members are	Members are
objects	pointers



### Construction

```
int main() {
   B b;
class A {
public:
 A() {
  std::cout <<</pre>
  "A - " <<
  "parameterless" <
  " ctor\n";
```

```
class B {
 A a1, a2;
public:
   B() {
     std::cout <<
     "B - parameterless " <<</pre>
     "ctor\n";
```

Question: In what order

are the constructors

called?

### Construction order

```
int main() {
   B b;
class A {
public:
 A() {
  std::cout <<</pre>
  "A - " <<
  "parameterless" <<
  " ctor\n";
```

```
class B {
 A a1, a2;
public:
   B() {
     std::cout <<
     "B - parameterless " <<</pre>
     "ctor\n";
```

A - parameterless ctorA - parameterless ctorB - parameterless ctor

// Answer: small to large

#### Destruction

```
int main() {
   B b;
class A {
public:
 ~A() {
  std::cout <<</pre>
  "A - " <<
  " dtor\n";
```

```
class B {
 A a1, a2;
public:
   ~B() {
     std::cout <<
    "B - dtor\n";
```

Question: In what order are the destructors called?

#### Destruction order

```
int main() {
   B b;
class A {
public:
 ~A() {
  std::cout <<
  "A - " <<
  " dtor\n";
```

```
class B {
 A a1, a2;
public:
   ~B() {
     std::cout <<
    "B - dtor\n";
```

```
// Answer: large to small
B - dtor
A - dtor
```

A - dtor

### The paramaterless ctor (aka **default ctor**)

```
int main() {
                        class B {
   B b;
                           A a1, a2;
                        public:
                            B() {
                              std::cout <<
                              "B - parameterless " <<</pre>
class A {
                              "ctor\n";
public:
  A(int a) {
   std::cout <<</pre>
   "A ctor with one
    parameter\n";
```

**}**;

// compilation error
No parameterless ctor for \_a1, \_a2

#### The initialization list

```
int main() {
   B b(2,3);
class A {
public:
   A(int a) {
      std::cout <<</pre>
      "A (" << a << ") "
      << std::endl;
```

```
class B {
  A a1, a2;
public:
  B(int i, int j)
 :_a1 (i), _a2(j)
    std::cout
    << "B cons"
    << std::endl;
        // output
};
        A (2)
        A(3)
          cons
```

## Initialization using pointers - Java-like

```
int main() {
     B b(2);
class A {
public:
   A(int a) {
      std::cout <<</pre>
      "A (" << a << ") "
      << std::endl;
};
```

```
A *_ap;
public:
   B(int i);
};
B::B(int i) {
   _ap = new A (i);
   cout << "B cons\n";</pre>
```

// output

cons

class B {

```
Initialization using pointers (2)
 int main() {
                             class B {
     B b(2);
                                A *_ap;
                             public:
class A {
                                 B(int i);
public:
                             };
   A(int a) {
      std::cout <<</pre>
                             B::B(int i)
      "A (" << a << ") "
                                : _ap (new A(i))
      << std::endl;
                                 cout << "B cons\n";</pre>
                                output //
                                A(2)
                                  cons
```

#### The initialization list

```
int main() {
   B b(2,3);
class A {
public:
   A(int a) {
      std::cout <<</pre>
      "A (" << a << ") "
      << std::endl;
```

```
class B {
  A a1, a2;
public:
  B(int i, int j)
 :_a1 (i), _a2(j)
    std::cout
    << "B cons"
    << std::endl;
        // output
};
        A (2)
        A(3)
          cons
```

### Advantages of using initialization list (folder 0)

- Faster no need for default initialization.
- 2. Safer be sure that all components are ready.
- Can initialize constants and reference variables.
- 4. Can initialize parent class.