

CS11600: Introduction to Computer Programming (C++)

Lecture 9

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Outline

- Data member objects:
 - containment, pointers, references
- An aside on references.
- Class member initialization:
 - containment, references
- Lifetime of objects

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2

Data Member Objects

- An object may be a data member of *another* class .

```
class Drinker {  
    Beer favBeer;  
    ... }  
... }
```
- Every `Drinker` object *contains* a `Beer` object (`favBeer`).
- Can an object be a data member of its own class?

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3

Data Member Pointers

- A data member can be a pointer to an object (of *any* class).

```
class Drinker {  
    Beer favBeer;  
    Beer *favCheapBeer;  
    Drinker *spouse;  
    ... }  
... }
```
- Note that a pointer to `Drinker` is allowed as a data member of `Drinker`.

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4

Data Member References

- A data member can be a reference to an object of *another* class.

```
class Drinker {  
    Beer favBeer;  
    Beer *favCheapBeer;  
    Beer &lastResortBeer;  
    ... }  
... }
```
- A Beer object contained in the Drinker object.
- A pointer to a Beer object, may be NULL.
- A reference (implicit pointer) to a Beer object, cannot be NULL.

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5

An Aside on References

- References are variable aliases.

```
int age = 52;  
int &myAge = age;
```
- The *value* of `myAge` is the same as the *value* of `age` (i.e., both refer to the same memory location.)
- References *do not* allocate memory; must be initialized with already allocated memory.

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6

Class Member Initialization

- Default constructor is called by default (implicitly).
- Can call another constructor explicitly.

```
class Drinker {
    char *name;
    Beer favBeer;
public:
    Drinker() : favBeer("Bud") {...}
    Drinker(const char *name);
...}
```
- The default `Drinker` constructor calls explicitly the `Beer` constructor.
- The other `Drinker` constructor call implicitly the default `Beer` constructor.

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7

Initialization of Const Data Members

- The only way to initialize const data members is by constructors.
 - Remember: No assignments to const objects!
- ```
class Beer {
 const int taste;
...
public:
 Beer(char *name, int t) : taste(t) {...}
```

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8

## Initialization of Reference Members

- The only way to initialize reference data members is by calling constructors explicitly.

```
class Drinker {
 Beer & favBeer;
public:
 Drinker(Beer & b) : favBeer(b) {...}
...}
```
- The `Beer b` object must already exist.

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9

## Lifetime of Objects

- Local variable objects: the innermost scope where the variable is defined.

```
{
 ...
 Beer bud;
 ...
}
```

} Lifetime of bud

Beer destructor is called implicitly

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10

## Containment

- A contained object exists while the object that contains it exists.

```
class Drinker {
 Beer favBeer;
...}
...
Drinker joe;
```
- When `Drinker` destructor is called (implicitly or explicitly) for `joe`, it calls implicitly `Beer` destructor for `favBeer`.

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11

## Object Pointer Data Members

- Lifetime is not directly connected to containing object.
- Two kinds of pointer data members.
- Point to objects created earlier:
  - Not recommended.
- Point to objects created in the constructor:
  - Must be deleted in the destructor.

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12

## Object References

- Not connected to lifetime of containing object.
- Danger of dangling references.
- Pros and cons for objects, pointers, and references.