### Inheritance

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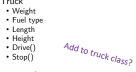
### Truck

- Classes can model things that can be concrete or abstract.
- Truck
- Weight
   Fuel type
   Length
   Height
   Drive()
   Stop()
   Etc.



### Fire Truck

- Truck



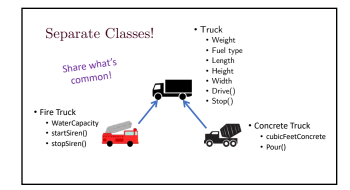
- WaterCapacity startSiren() stopSiren()

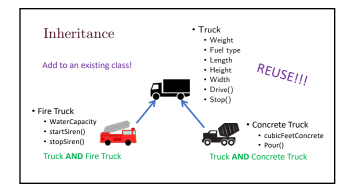


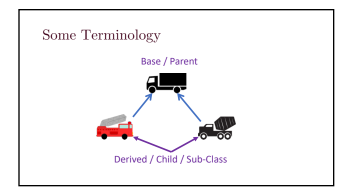
# Concrete Truck So we include members for all types of trucks? Truck Weight Fuel type Length Height Drive() Stop() WaterCapacity startSiren() StopSiren() Class? cubicFeetConcrete Pour()

### And more... Separate Classes? • Fire Truck Truck • Weight • Weight • Weight • Fuel type • Fuel type • Fuel type • Length • Length • Length • Height • Drive() • Height • Height • Drive() • Stop() • Drive() • Stop() • Stop() WaterCapacity • cubicFeetConcrete • startSiren() • Pour() • stopSiren()

### How many updates??? Separate Classes? Concrete Truck • Fire Truck Truck • Weight • Weight • Weight Share what's • Fuel type • Fuel type Fuel type Length • Length common? • Length HeightWidthDrive() • Height • Height • Drive() • Drive() • Stop() • Stop() • Stop() WaterCapacity • cubicFeetConcrete • startSiren() • Pour() • stopSiren()





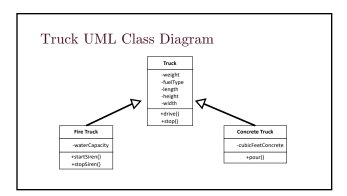


### UML Updates for Inheritance

- Permissions
  - + Public - Private

  - # Protected

### UML Updates for Inheritance • Relations • Association • Aggregation • Composition Composite Object • Inheritance • Navigability Access from = concept of easy access from one to another



### Instance of a Fire Truck, i.e. Fire Truck Object

-weight -fuelType -length -height -width +drive() +stop() Fire Truck +startSiren() +stopSiren()

It is both a Truck AND a Fire Truck!

### Inheritance

- $\bullet$  Many  $\it things$  share common features with other  $\it things$ , the extent to which is dependent on the level of abstraction from which we reason about them  $\,$
- We can use the process of abstraction to encapsulate the commonality of those *things* into a base class
- Lower-level abstractions of the things comprising this base can be derived specialization and complexification

### Inheritance

- $\bullet$  As we implement these representations using inheritance in C++, two fundamental but related functions of inheritance become

  - We can say that a Fire Truck is derived from Truck
     Our abstraction of a Fire Truck can automatically reuse our interface and/or implementation of Truck [Interface Inheritance]
  - Likewise, that a Fire Truck is a kind of Truck
    - Our abstraction of Fire Truck allows us to take advantage of the inherited facilities (i.e., attributes and behaviors) of Truck [Implementation Inheritance]

### Visibility of data members wrt inheritance

 $\bullet$  Consider the following base class :

```
protected:

// Only Truck children (and their children) can access the protected members_
int y;
private:
  tvate:
// Only this Truck can directly access the private members...
int z;
```

### Visibility of inheritance

### • Public inheritance

- $\bullet$  This is the traditional style of inheritance modeling an "is-a" relationship
- FireTruck inherits the attributes and behaviors of Truck
   A FireTruck is thus a Truck, with added specialization to make it a FireTruck
  - $\bullet$  Therefore, when a FireTruck is upcast to an Truck, it can act like an Truck

class FireTruck: public Truck {
// FireTruck inherits from Truck with public visibility; if Truck and FireTruck
are known, then it is also known that FireTruck inherits from Truck. // y stays protected // z stays private (in Truck) and is thus not accessible from FireTruck

### Visibility of inheritance

```
class Truck {
public:
    int x;
protected:
int y;
private:
int z;
};
  class FireTruck: public Truck {
// FireTruck inherits from Truck with public visibility; if Truck and FireTruck
are known, then it is also known that FireTruck inherits from Truck.
// years public
           // y stays protected
// z stays private (in Truck) and is thus not accessible from FireTruck
```

### Visibility of inheritance

### • Protected inheritance

- Things start to get interesting here,
- We shift away from the "is-a" relationship towards a protected "implemented-in-terms-of" relationship
- I am going to focus on the more commonly implemented private inheritance visibility; this should make more sense after that

```
class <u>FireTruck</u>: <u>protected Truck {</u> // The inheritance here is protected; only FireTruck, and FireTruck's children, are aware that they inherit from Truck.  
// x is protected
          // x is protected
// y is protected
// z is not accessible from Truck
};
```

### Visibility of inheritance

```
class Truck {
public:
    int x;
protected:
    int y;
private:
    int z;
}:
class FireTruck: protected Truck {
// The inheritance here is protected; only FireTruck, and FireTruck's children, are aware that they inherit from Truck.
          // y is protected
// z is not accessible from FireTruck
```

### Visibility of inheritance

### • Private inheritance

- Private inheritance is used to express an "implemented-in-terms-of"  ${\sf relationship}$
- This visibility is used when we would like to use the base class's public interface in the derived class, but do not want that functionality accessible by the user

class <u>FireTruck</u>: <u>private Truck</u> {

// The inheritance here is private; no one other than FireTruck is aware of the inheritance: trying to implicitly cast a FireTruck object to Truck type through assignment will result in a compiler error

// x is private

	//	у	is	pri	rate		
	//	Z	is	not	accessible	from	FireTruck
:							

### Visibility of inheritance

```
class <u>Truck {</u>
public:
    int x;
protected:
    int y;
private:
    int z;
};

class <u>FireTruck : private Truck {</u>
    // The inheritance here is private; no one other than FireTruck is aware of the inheritance: trying to implicitly cost o FireTruck object to Truck type through assignment will result in a compiler error
    // x is private
    // y is private
    // z is not accessible from FireTruck
};
```

### Visibility of inheritance

- Which visibility of inheritance is most appropriate for our Truck inheritance scheme?
- We would like to express an "is-a" relationship, so public is appropriate:

class FireTruck : public Truck {/\*...\*/};
class ConcreteTruck : public Truck{/\*...\*/};

### Inheritance Class Example

\* We're going to build both the parent and child class up over the next series of slides

```
class Parent {
public:
Parent()
-Parent()
-Parent()
std::string str;
};

Parent::Parent()
{
std::cut << "[" << this << "] Parent::Parent()" << std::endl;
}

Parent::~Parent()
{
std::cut << "[" << this << "] Parent::Parent()" << std::endl;
}

std::cut << "[" << this << "] Parent::Parent()" << std::endl;
}
```

### 

### 

### Inheritance Class Example

\* We're going to build both the parent and child class up over the next series of slides

We update main to include the initialization of an the Child p object, with the std::string argument "Hello, World!" int main ( int argc, char \*\*argv )  $\,$ Child p{"Hello, World!"};
std::cout << p.get\_str() << std::endl;
return 0;</pre> After compiling and running the program, we observed the following output: -/Desktop
% ./a.out
[0x7fff57d34350] Parent::Parent(std::string)
[0x7fff57d34350] Child::Child(std::string)
Hello, World!
[0x7fff57d34350] Child::-Child()
[0x7fff57d34350] Parent::-Parent()

The value "Hello, World!" is getting stored in the std::string str object that we created in the Parent class!

### Inheritance Class Example

\* We're going to build both the parent and child class up over the next series of slides

Even though we are not working with dynamic memory in this class, we are going to declare and define the Parent& Child object p2, which we then assigned to p. Parent:operator=(const Parent& other).

Parent& operator=(const Parent& other) {
 std::cout << "[" << this << "]
 Parent::operator=(const Parent&)"
 << std::end1;
 str = other.str;
 return \*this;
}

int main ( int argc, char \*\*argv ) Child p{"Hello, World!"};
Child p2{"Howdy!"};
p = p2;
std::cout << p.get\_str() << '\t'
<< p2.get\_str() << std::endl;
return 0;

### Inheritance Class Example

\* We're going to build both the parent and child class up over the next series of slides

Given that we overloaded operator= in the Parent class, and that Child inherits from Parent with Public visibility, Child inherited the parent's operator= (which was the best match given the argument to operator=)

afgument to operator."

// Desktop

% / A out

(Mr. / A ou

Child inherited Parent::operator=()

We really would like to write an overloaded operator= for our Child class, given that the Child should manage Child components (none at this point) and Parent the Parent components...

The definition and declaration that we came-up with follows:

Child& operator=(const Child& other) std::cout << "Child::operator=(const
 Child&)" << std::endl;
return \*this;</pre>

### Inheritance Class Example \*We're going to build both the parent and child class up over the next series of slides After overloading Child:-operator=, we see that the assignment (which is done in Parent:-operator=) never occurred. \*/Deaktop 15.../Poaktop 15.../Poakt

The reason for this is that by overloading Child::operator=(), we have a more suitable overloaded operator= provided the argument

## Inheritance Class Example After adding the explicit call to Parent::operator= in Child:operators, the desired behavior was observed -/Desktop % \_/A.o.ut [0x7fff59388300] Parent::Parent(std::string) [0x7fff59388300] Parent::Parent(std::string) [0x7fff59388300] Parent::Parent(std::string) [0x7fff59388300] Parent::Operator=(const Parent&) | Construction | Construction | Construction | Construction | | Construction | Construction | Construction | Construction | | Construction | Construction | Construction | Construction | Construction | | Construction | Con