

# Lecture 16

# C++ Inheritance

CS211 – Fundamentals of Computer Programming II  
Branden Gena – Winter 2022

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# Administrivia

- Homework 6 is due today
- Remember that project proposals are due on Friday!
  - We've gotten only a few proposals so far
  - All proposals before 1pm should have received email responses

# Today's Goals

- Introduce concept of inheritance for classes
- Describe inheritance process in C++
- Continue (start) GE211 motion example

# Getting the code for today

- Download code in a zip files from here:  
[https://nu-cs211.github.io/cs211-files/lec/15\\_finalProject.zip](https://nu-cs211.github.io/cs211-files/lec/15_finalProject.zip)  
[https://nu-cs211.github.io/cs211-files/lec/16\\_inheritance.zip](https://nu-cs211.github.io/cs211-files/lec/16_inheritance.zip)
- Extract code wherever
- Open with CLion
  - Make sure you open the folder with the CMakeLists.txt

# Outline

- **Concept of Inheritance**
- Inheritance in C++
- GE211 Inheritance
- Game Motion Planning

# Duplicated behavior in separate classes

- Example: Minecraft
  - World is made of destructible blocks of various types
  - Blocks have different qualities
    - Sounds when hit, number of hits to break, what it drops when broken



Sand Block



Coal Ore Block



Redstone Ore Block

# Example Class for a Sand Block

```
class Sand_block {  
public:  
    Sand_block(Posn<int>);  
  
    void hit_block();  
    void fall();  
  
private:  
    Posn<int> position_;  
    int hits_remaining_  
}
```



These functions would probably take arguments and maybe return things. We'll ignore that for this example.

# Example Class for a Coal Ore Block

```
class Coal_ore_block {  
public:  
    Coal_ore_block(Posn<int>);  
  
    void hit_block();  
    void drop_item();  
  
private:  
    Posn<int> position_;  
    int hits_remaining_  
}
```



These functions would probably take arguments and maybe return things. We'll ignore that for this example.



# Example Class for a Redstone Ore Block

```
class Redstone_ore_block {  
public:  
    Redstone_ore_block(Posn<int>);  
  
    void hit_block();  
    void drop_item();  
    void emit_particles();  
  
private:  
    Posn<int> position_;  
    int hits_remaining_;  
}
```



These functions would probably take arguments and maybe return things. We'll ignore that for this example.

# Design without inheritance

- One class per block type:

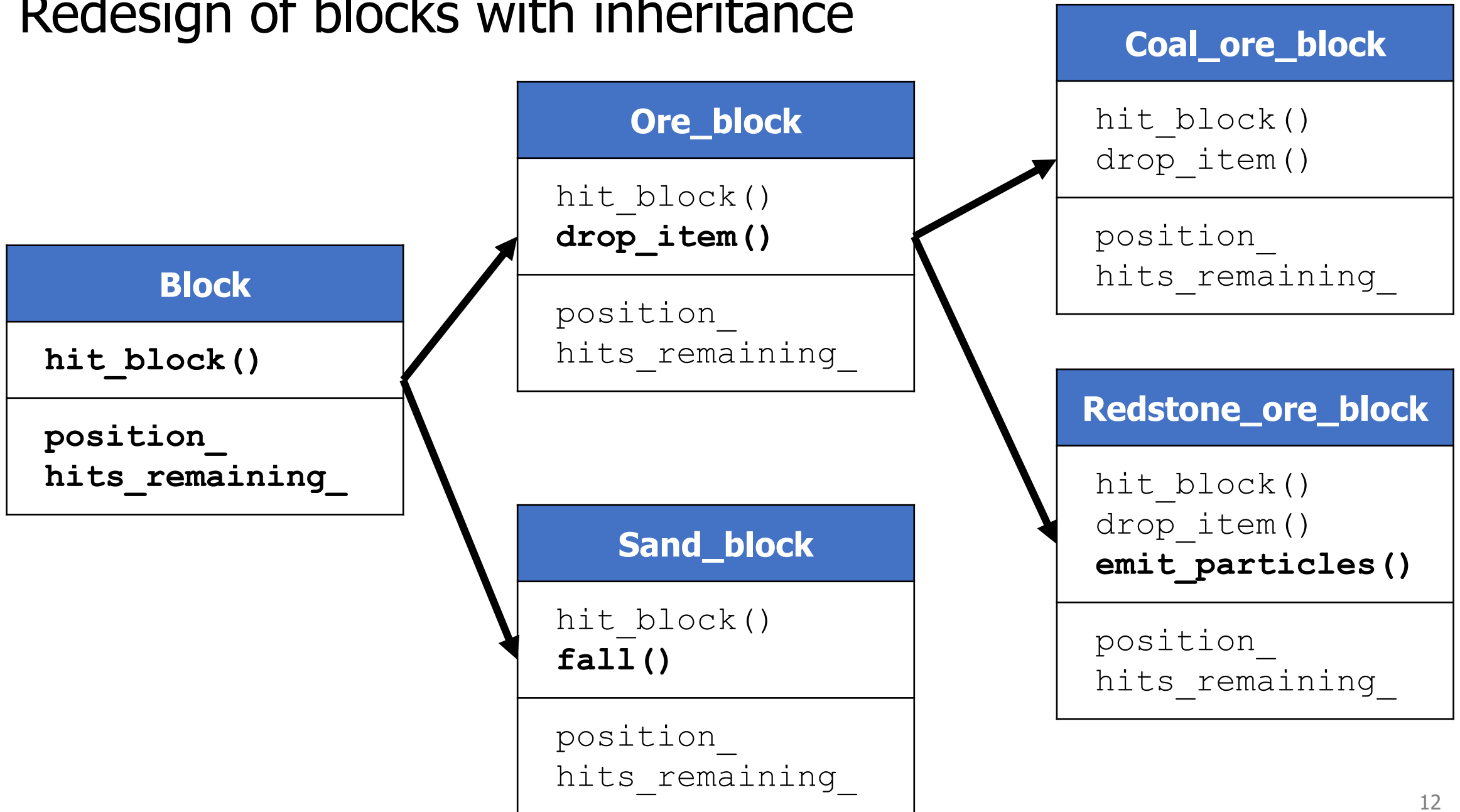
Sand_block	Coal_ore_block	Redstone_ore_block
<code>hit_block()</code> <code>fall()</code>	<code>hit_block()</code> <code>drop_item()</code>	<code>hit_block()</code> <code>drop_item()</code> <code>emit_particles()</code>
<code>position_</code> <code>hits_remaining_</code>	<code>position_</code> <code>hits_remaining_</code>	<code>position_</code> <code>hits_remaining_</code>

- Feels pretty redundant. Lots of repeated information
- Cannot use multiple blocks as the same thing
  - Can't have a `vector` of blocks, for instance

# Concept: share common traits

- Inheritance allows one class to copy all the qualities of another
  - i.e. it inherits member functions and data members
- Allows us to form parent-child "is-a" relationship between classes
  - A child (derived class) extends a parent (base class)
- Objects can be treated as anything they inherit from
  - Object can be treated as the base class to access general functionality
  - Or treated as the specific derived class to access specific functionality

# Redesign of blocks with inheritance



# Derived classes can override inherited functionality

```
void Ore_block::hit_block() {  
    hits_remaining--;  
    if (hits_remaining == 0) { drop_item(); }  
}
```

```
void Redstone_ore_block::hit_block() {  
    hits_remaining--;  
    emit_particles();  
    if (hits_remaining == 0) { drop_item(); }  
}
```

# Derived classes can be treated as the parent class

- We can make a vector of generic "Block" and fill it with specific types of blocks

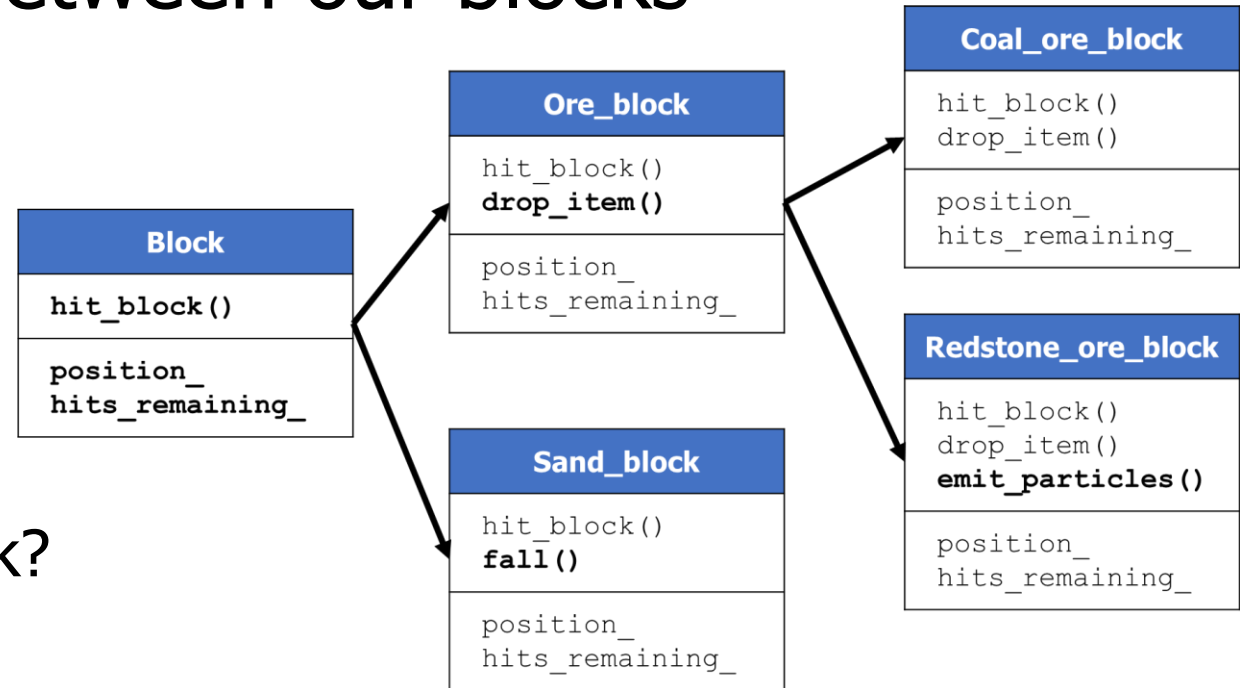
```
std::vector<Block> blocks;  
blocks.push_back(Coal_ore_block());  
blocks.push_back(Redstone_ore_block());  
blocks.push_back(Coal_ore_block());  
blocks.push_back(Sand_block());  
  
blocks[1].hit_block(); // calls Redstone hit_block()
```

# Benefits of inheritance

- Code reuse
  - Children can automatically inherit code from parents
- Extensibility
  - Children can add custom behavior by extending or overriding
- **Polymorphism** (biggest reason)
  - Ability to redefine existing behavior but preserve the interface
  - Children can override the behavior of the parent
  - Other parts of the code can make calls on objects without knowing which part of the inheritance tree they are from

# Break + Quiz: Relationships between our blocks

- Determine if the following is-a relationships exist

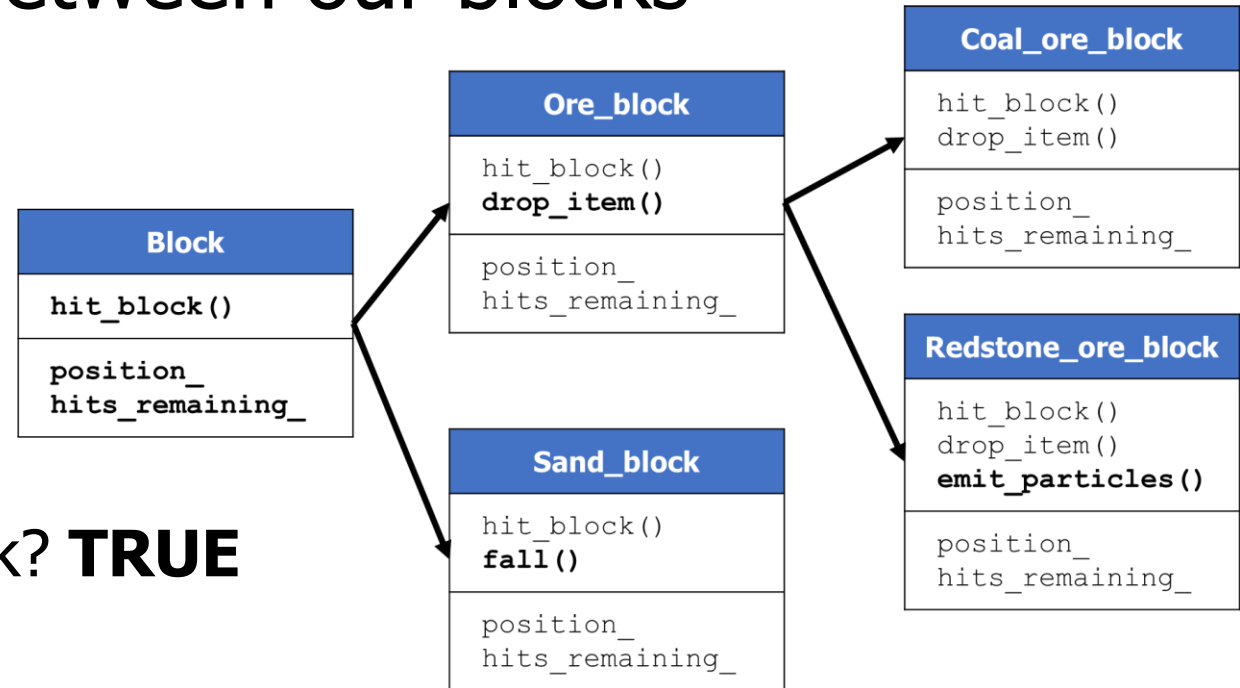


- True or False:
  - Redstone\_ore\_block is-a Ore\_block?
  - Coal\_ore\_block is-a Ore\_block?
  - Coal\_ore\_block is-a Block?
  - Coal\_ore\_block is-a Redstone\_ore\_block?
  - Ore\_block is-a Redstone\_ore\_block?



# Break + Quiz: Relationships between our blocks

- Determine if the following is-a relationships exist



- True or False:
  - Redstone\_ore\_block is-a Ore\_block? **TRUE**
  - Coal\_ore\_block is-a Ore\_block? **TRUE**
  - Coal\_ore\_block is-a Block? **TRUE**
  - Coal\_ore\_block is-a Redstone\_ore\_block? **FALSE**
  - Ore\_block is-a Redstone\_ore\_block? **FALSE**

# Outline

- Concept of Inheritance
- **Inheritance in C++**
- GE211 Inheritance
- Game Motion Planning

# Simpler class for demonstrating inheritance

positions.hxx  
positions.cxx

```
class Position {  
public:  
    Position(int x, int y);  
    int distance_to(Position const& other) const;  
    void print() const;  
  
private:  
    int x_;  
    int y_;  
};
```

# Create a new class that inherits from Position

positions.hxx  
positions.cxx

```
class Position3D: public Position {  
public:  
    Position3D(int x, int y, int z);  
    int distance_to(Position3D const& other) const;  
    void print() const;  
  
private:  
    int z_;  
};
```

# Needs its own unique constructor

positions.hxx  
positions.cxx

```
class Position3D: public Position {  
public:  
    Position3D(int x, int y, int z);  
    int distance_to(Position3D const& other) const;  
    void print() const;  
  
private:  
    int z_;  
};
```

Class derivation list

Position3D inherits from Position

# Class derivation list

```
class Name : public BaseClass1, public BaseClass2  
{ };
```

- It is possible to inherit from any number of classes
  - Can add some difficulties outside the scope of this class ([Diamond problem](#))
- `public` is an access specifier
  - Always want to use `public`
  - Private would make everything inherited private
    - Which would mean other things wouldn't know you had them
    - Which really defeats the whole purpose

# Derived class needs its own unique constructor

positions.hxx  
positions.cxx

```
class Position3D: public Position {  
public:  
    Position3D(int x, int y, int z);  
    int distance_to(Position3D const& other) const;  
    void print() const;  
  
private:  
    int z_;  
};
```

Constructor

Must be unique for each class

# Extending base class functionality

positions.hxx  
positions.cxx

```
class Position3D: public Position {  
public:  
    Position3D(int x, int y, int z);  
    int distance_to(Position3D const& other) const;  
    void print() const;  
  
private:  
    int z_;  
};
```

Extended functionality

Provides features that the original class does not



# Overriding base class functionality

positions.hxx  
positions.cxx

```
class Position3D: public Position {  
public:  
    Position3D(int x, int y, int z);  
    int distance_to(Position3D const& other) const;  
    void print() const;  
  
private:  
    int z_;  
};
```

Overridden functionality

Redefines existing functionality  
to do something different

# Constructor for our derived class

positions.hxx  
positions.cxx

```
Position3D::Position3D(int x, int y, int z)
    : Position(x, y),
      z_(z)
{ }
```

- Base class constructors are called first in the initializer list
  - C++ will automatically call the default constructor if one exists and you don't

# Access is not allowed to the base class's private members

```
int
Position3D::distance_to(Position3D const& other) const
{
    int diffx = other.x_ - x_;
    int diffy = other.y_ - y_;
    int diffz = other.z_ - z_;
    return std::sqrt(diffx*diffx + diffy*diffy
                    + diffz*diffz);
}
```

- **ERROR!** This won't work because `x_` and `y_` are private
  - Need some way to make them accessible to things that inherit from the class
  - Additional access specifier: `protected`

# Classes meant to be inherited from use protected members

```
class Position {  
public:  
    Position(int x, int y);  
    int distance_to(Position const& other) const;  
    void print() const;  
  
protected:  
    int x_;  
    int y_;  
};
```

# Compiler decides which version of an overridden function to call

```
Position p1 {0, 0};  
Position3D p2 {0, 0, 0};  
p1.print();  
p2.print();
```

- How does the compiler know which version of `print()` to call?
  - Decides at compile time based on which type it is
  - This is known as “static dispatch”

# Problem with static dispatch

- But often we would prefer to call the extended version of the function
  - Even if the object is treated as the base class

```
void print_position(Position const& p) {  
    p.print();  
}
```

```
Position p1 {0, 0};  
Position3D p2 {0, 0, -5};  
print_position(p1);  
print_position(p2); // prints the 2D position version
```

# Dynamic dispatch

- For some functions, have code use the overridden version if it exists
  - Need some way of specifying which functions should work this way
- This needs to be decided at runtime
  - Function doesn't know in advance which specific type it is going to be called with
  - Language has to support this feature (C++ does!)

# Declare functions virtual if dynamic dispatch should occur

```
class Position {  
public:  
    Position(int x, int y);  
    int distance_to(Position const& other) const;  
    virtual void print() const;  
  
protected:  
    int x_;  
    int y_;  
};
```



# In derived class, mark function as override

```
class Position3D: public Position {  
public:  
    Position3D(int x, int y, int z);  
    int distance_to(Position3D const& other) const;  
    void print() const override;
```

```
private:
```

```
    int z_;  
};
```

Important for compile-time errors.

Compiler will tell you if there isn't a virtual function you're overriding.

# Repeat example but with dynamic dispatch

- Now our example works because the program decides which version of `print()` to call at run-time

```
void print_position(Position const& p) {  
    p.print();  
}
```

```
Position p1 {0, 0};  
Position3D p2 {0, 0, -5};  
print_position(p1);  
print_position(p2); // prints the 3D position version!
```

# Creating a class that MUST be overridden

- Sometimes we want to include a function in a base class but only implement it in derived classes
  - Back to Minecraft example:  
`hit_block()` might not have a default implementation
- We can make a function “pure virtual” in C++
  - No implementation is written for the base class
  - Any class that inherits is required to implement it
- The base class becomes an “abstract class”
  - It cannot be instantiated as an object because all of its functions aren't implemented
  - It is only useful as a class to inherit from

# Making a pure virtual function

```
class Printable {  
public:  
    virtual void print() const = 0;  
}  
  
class Position : public Printable {  
    void print() const override;  
}
```

# Outline

- Concept of Inheritance
- Inheritance in C++
- **GE211 Inheritance**
- Game Motion Planning

# Inheritance in GE211

- <https://github.com/tov/ge211/blob/main/include/ge211/base.hxx>
- Abstract\_game is an abstract base class
  - draw(Sprite\_set&) is a pure virtual function
  - Any game MUST implement draw()
- Many other functions are marked virtual
  - Our Controller overrides them with its own implementation
    - on\_key, on\_mouse\_move, etc.
- Some functions are implemented and we inherit directly
  - run() is a good example of this

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# Plan for game

- Image sprite that represents a character in the game
  - Moves towards a given position at a set velocity
- Text sprite to explain what position is being moved to
- Each character keeps a list of positions to move to
  - Moves towards the first position until it reaches it
  - Then starts moving towards the next position
- Add to list of positions with mouse clicks



# Initial Character class

- Data members
  - Image\_sprite sprite\_
  - Posn<float> position\_
- Interface
  - Constructor (from string for filename)
  - Getters/Setters for data members

# Drawing the sprite

- Add sprite image to Resources/
- Add character to Model as a private member
  - Probably a `std::vector` of characters
- Add getter to allow View to access characters vector
- Update View to iterate through the characters and draw each one

# Add motion to Character class

- Data members
  - Image\_sprite sprite\_
  - Posn<float> position\_
  - float velocity\_
  - Posn<float> destination\_
- Interface
  - Constructor (from string for filename)
  - Getters/Setters for data members
  - update(double dt) called from on\_frame()
  - distance\_to\_position\_() helper function

# Making the sprites move

- Add initial destinations upon creation in the Model
- Add `on_frame()` function to Controller and Model
  - Call Model's `on_frame()`
  - Then call each character's `update()`

# Add a text sprite to explain each character's movement

- View gets new private members
  - `ge211::Text_sprite explanation_`
  - `ge211::Font sans28_`
- Build output string in `draw()`
  - Create an `Image_sprite::Builder`
  - Set a font and a Color
  - Set the string to be displayed based on the character
  - Reconfigure the `Image_sprite`
  - Add the sprite so it appears

# Upgrade characters to hold a list of destinations

- Probably want to use an `std::queue`
  - `push()` positions to the end of the queue
  - `pop()` positions from the front of the queue
- Change to the next destination after we reach it
  - Occurs in `on_frame()`
- Make sure the initial destination is the initial position
  - Or we'll start moving somewhere right away

# Use mouse clicks to specify waypoints for a character

- Respond to mouse clicks in the Controller
  - Forward click to the model to act upon
- Model uses mouse click to add destination for first character

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