Intermediate Programming Day 34

Outline

- Exercise 12-1
- Object oriented design and Unified Modeling Language
- Review questions
- Final project

Exercise 12-1 (part 2)

```
Aclass.h
class A
private:
     int a;
protected:
     double d;
     virtual std::string toString( void ) const
          std::stringstream sstream;
          sstream < "[Aclass: a = " << a << ", d = " << d << ", size = " << sizeof( A ) << "]";
          return sstream.str();
     int geta( void ) const { return a; }
```

Exercise 12-1 (part 2)

```
Bclass.h
class B
private:
     int b;
public:
     std::string toString(void) const override
          std::stringstream sstream;
          sstream << "[Bclass: a = " << geta() << ", b = " << b << ", d = " << d << ", size = " << sizeof( B ) << "]";
          return sstream.str();
};
```

Exercise 12-1 (part 3)

```
Aclass.h
class A
private:
     int a;
protected:
     double d;
     virtual std::string toString( void ) const
          std::stringstream sstream;
          sstream << "[Aclass: a = " << a << ", d = " << d << ", size = " << sizeof( A ) << "]";
          return sstream.str();
     int geta( void ) const { return a; }
     virtual int fun( void ) const = 0;
};
```

Exercise 12-1 (part 3)

```
Bclass.h
class B
private:
     int b;
public:
     std::string toString(void) const override
          std::stringstream sstream;
          sstream < "[Bclass: a = " << geta() << ", b = " << b << ", d = " << d << ", size = " << sizeof( B ) << "]";
          return sstream.str();
     int fun(void) const override { return geta() * b * d; }
};
```

Exercise 12-1 (part 3)

```
Cclass.h
class C: public A
private:
     int e;
public:
     C( int val=0 ) : e(val) {}
     void sete( int val ) { e = val; }
     int fun(void) const override { return e * geta() * d; }
     std::string toString(void) const override
          std::stringstream sstream;
          sstream < "[Cclass: a = " << ", d = " << d << ", e = " << e << ", size = " << sizeof( C ) << "]";
          return sstream.str();
};
```

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In our code, the different classes can interact with each other:

- Inheritance
 A derived class can inherit from a base class
- Aggregation
 A class can contain a pointer/reference to another class as one of its members
- <u>Composition</u>
 A class can contain an object of another class as one of its members

A UML diagram can help us track the classes and the relationships between them.*

^{*}In this lecture we will only be talking about a small subset of UML diagrams.

Classes:

 Typically represented by a rectangle with the class name

Visualization:

Class: named rectangle

```
class Point2D
public:
      double x, y;
class Shape
public:
      virtual double getArea( void ) const = 0;
      virtual void draw( void ) const = 0;
class Circle: public Shape
      Point2D p; double r;
public:
      double getArea( void ) const { ... }
      void draw( void ) const { ... }
class Square: public Shape
      Point2D bottomLeft, topRight;
public:
      double getArea( void ) const { ... }
      void draw( void ) const { ... }
class ShapeList: public Shape
      std::vector< Shape * > shapes;
public:
      void getArea( void ) const { ... }
      void draw( void ) const { ... }
```

Inheritance:

- Represents an "is a" relationship
 - A Circle is a Shape
 - A Square is a Shape
 - A ShapeList is a Shape
- Typically represented as a (hollow) arrow from the derived class to the base

- Class: named rectangle
- Inheritance: (hollow) arrow from derived to base

```
class Point2D
public:
      double x, y;
class Shape
public:
      virtual double getArea( void ) const = 0;
      virtual void draw( void ) const = 0;
class Circle: public Shape
      Point2D p; double r;
public:
      double getArea( void ) const { ... }
      void draw( void ) const { ... }
class Square: public Shape
      Point2D bottomLeft, topRight;
public:
      double getArea( void ) const { ... }
      void draw( void ) const { ... }
class ShapeList: public Shape
      std::vector< Shape * > shapes;
public:
      void getArea( void ) const { ... }
      void draw( void ) const { ... }
```

00 Design & UML

Aggregation:

- Represents a "has a" relationship
 - A ShapeList has a Shape(s)
- Aggregated data can exist without the containing class
- Typically represented as a (hollow) diamond from the class containing to the class contained

- Class: named rectangle
- Inheritance: (hollow) arrow from derived to base
- Aggregation: (hollow) diamond arrow from class with reference/pointer

```
class Point2D
public:
      double x, y;
class Shape
public:
      virtual double getArea( void ) const = 0;
      virtual void draw( void ) const = 0;
class Circle: public Shape
      Point2D p; double r;
public:
      double getArea( void ) const { ... }
      void draw( void ) const { ... }
class Square: public Shape
      Point2D bottomLeft, topRight;
public:
      double getArea( void ) const { ... }
      void draw( void ) const { ... }
class ShapeList: public Shape
      std::vector< Shape * > shapes;
public:
      void getArea( void ) const { ... }
      void draw( void ) const { ... }
```

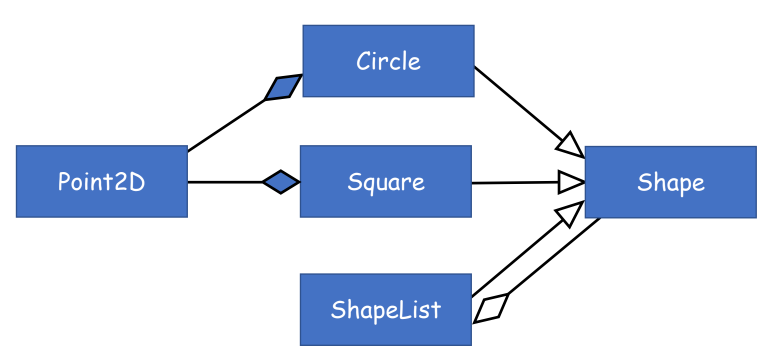
Composition:

- Represents a "has a" relationship
 - A Circle has a Point2D
 - A Square has a Point2D
- Compositional data cannot exist without the containing class
- Typically represented as a (solid) diamond from the class containing to the class contained

- Class: named rectangle
- Inheritance: (hollow) arrow from derived to base
- Aggregation: (hollow) diamond arrow from class with reference/pointer
- Composition: (solid) diamond arrow from class containing object

```
class Point2D
public:
      double x, y;
class Shape
public:
      virtual double getArea( void ) const = 0;
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class Circle: public Shape
      Point2D p; double r;
public:
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class ShapeList: public Shape
      std::vector< Shape * > shapes;
public:
      void getArea( void ) const { ... }
      void draw( void ) const { ... }
```

00 Design & UML



- Class: named rectangle
- Inheritance: (hollow) arrow from derived to base
- Aggregation: (hollow) diamond arrow from class with reference/pointer
- Composition: (solid) diamond arrow from class containing object

```
class Point2D
public:
      double x, y;
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public:
      virtual double getArea( void ) const = 0;
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class Circle: public Shape
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class Square: public Shape
      Point2D bottomLeft, topRight;
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      void draw( void ) const { ... }
class ShapeList: public Shape
      std::vector< Shape * > shapes;
public:
      void getArea( void ) const { ... }
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```

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1. What is UML?

Unified Modeling Language - way to visually represent class diagrams and other software engineering components

2. What type of class relationship is likely to exist between a class that represents **Bathroom** objects and one that represents **Apartment** objects?

An Apartment "has a" Bathroom

3. What type of class relationship is likely to exist between a class that represents **Apartment** objects and one that represents **Housing** objects?

An Apartment "is a" Housing

4. BONUS: which of **Bathroom**, **Apartment**, **Housing** would likely be an abstract class?

Housing since it is not object specific but represents a general type instead

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Chess:

- Two players
- 8x8 tiled board
- Each player starts with 16 pieces
 - 2 rooks
 - 2 knights
 - 2 bishops,
 - 1 King
 - 1 Queen
 - 8 pawns

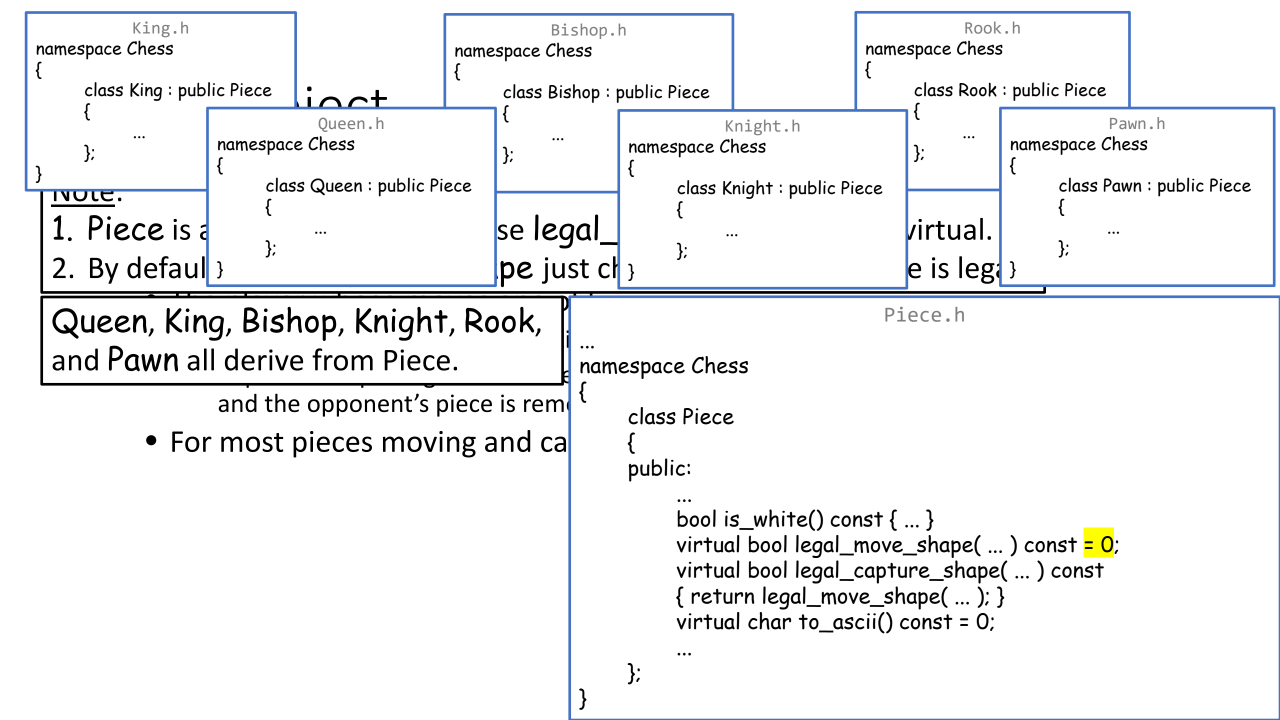
Turn:

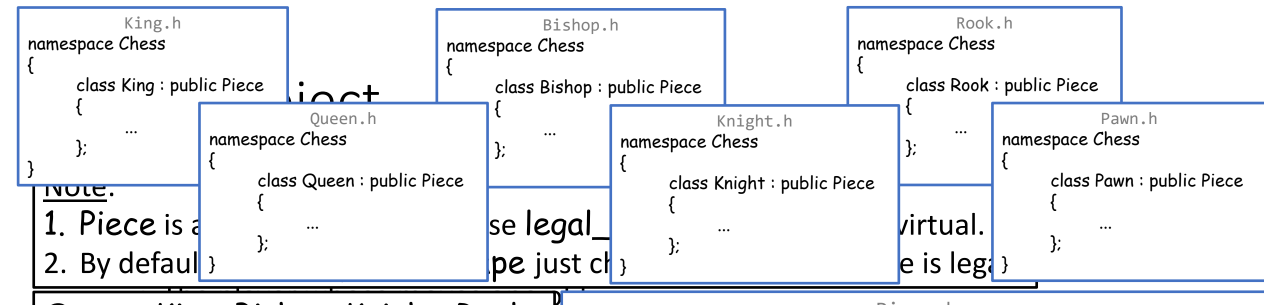
- Players alternate turns
- The player whose turn it is moves one of her pieces:
 - Move: the piece goes from the tile it's on to an empty tile
 - Capture: the piece goes from the tile it's on to a tile with an opponent's piece, and the opponent's piece is removed from the game
- For most pieces valid move and capture shapes are the same

Note:

- 1. Piece is an abstract class because legal_move_shape is pure virtual.
- 2. By default legal_capture_shape just checks if the move shape is legal.
 - The player whose moves one or
 - Move: the piece goes from the ti
 - Capture: the piece goes from the and the opponent's piece is rem
 - For most pieces valid move and

```
Piece.h
class Piece
public:
     bool is_white() const { ... }
    virtual bool legal_move_shape( ... ) const = 0;
     virtual bool legal_capture_shape( ... ) const
     { return legal_move_shape( ... ); }
     virtual char to_ascii() const = 0;
```





Queen, King, Bishop, Knight, Rook, and Pawn all derive from Piece.

For each of the derived classes, you will define the legal_move_shape member function.

If it needs it, you will also define the legal_capture_shape member function.

```
Piece.h
namespace Chess
     class Piece
     public:
          bool is_white() const { ... }
          virtual bool legal_move_shape( ... ) const = 0;
          virtual bool legal_capture_shape( ... ) const
          { return legal_move_shape( ... ); }
          virtual char to_ascii() const = 0;
```

At each turn:

- Identify whether checkmate has happened
- Identify whether a player is in check
- Identify whether stalemate has happened
- Query the player until they provide legal move/capture (or they quit)

You will define the in_mate, in_check, in_stalemate, and make_move member functions for the Game class.

Note:

The main function does not switch the players. You do that once a successful move has been made (in make_move).

```
main.cpp
int main( int argc , char* argv[] )
    while(!game_over)
         game.get_board().display();
         if (game.turn_white()) std::cout << "White's move." << std::endl;
                                   std::cout << "Black's move." << std::endl:
         else
                (game.in_mate(game.turn_white())){ ...}
         else if( game.in_check( game.turn_white() ) ) { ... }
         else if( game.in_stalemate( game.turn_white() ) ) { ... }
         game.make_move( ... );
```

in_check:

A player is in check if:

- It's the player's turn
- There is a legal move/capture the player can do that would make the king not be under under attack
- ⇒ If a player is in check, they have to move/capture to get out of it.

<u>in_mate</u>:

A player is in checkmate if:

- It's the player's turn
- There is no legal move/capture the player can do that would make the king not be under attack
- \Rightarrow If a player is in mate, they lose.

<u>in_stalemate</u>:

A player is in stalemate if:

- It's the player's turn
- The player's king is not under attack
- There is no legal move/capture the player can do that would make the king not be under attack
- \Rightarrow If a player is in mate, it's a tie.

make_move:

A move is legal if:

- The player moves her own piece
- It has a legal move shape (if there is no piece is at the endpoint)
- It has a legal capture shape (if there is an opponent's piece is at the endpoint)
- It does not pass over other pieces (if it moves horizontally, vertically, or diagonally)
- It does not expose her king to attack

make_move:

Hint:

- ✓ You have already implemented in the in_check member function.
- * You don't want to make the move and invoke the in_check member function, because if the move does put the player you in check, you will need to "unwind" it.
- ⇒ Make a copy of the **Board**, make the move on the copy, and check if the move puts you in check there.
 - It does not expose her king to attack

make_move:

Hint:

- ✓ You have already implemented in the in_check member function.
- * You don't want to make the move and invoke the in_check member function, because if the move does put the player you in check, you will need to "unwind" it.
- ⇒ Make a copy of the **Board**, make the move on the copy, and check if the move puts you in check there.

Note:

The make_move member function will try to make the move. If the move is not legal, it will throw an exception. It is your responsibility to manage the exception handling.

Representation of a position:

A position on the board is indexed by a pair of values:

- The first is the a letter in the range {'A', 'B', 'C', 'D', 'E', 'F', 'G', 'H'} (all caps) specifying the column.
- The second is a number in the range {'1', '2', '3', '4', '5', '6', '7', '8'} specifying the row

Note:

In the game, a position is represented by a std::pair< char , char >.

A8	В8	C8	C8	E8	F8	G8	Н8
A7	В7	C7	D7	E7	F7	G7	H7
A6	В6	C6	D6	E6	F6	G6	Н6
A5	B5	C5	D5	E5	F5	G5	H5
A4	В4	C4	D4	E4	F4	G4	H4
А3	В3	СЗ	D3	E3	F3	G3	Н3
A2	В2	C2	D2	E2	F2	G2	H2
A1	B1	C1	D1	E1	F1	G1	H1

Representation of the games state:

The **Board** class stores the game state. }

```
mamespace Chess
{
    class Board
    {
        ...
        private:
            std::map< std::pair< char , char >, Piece* > occ;
    };
}
```

The state is represented as a **std::map** whose keys are positions, and whose values are **Piece** pointers.

Representation of the games state:

You will define the operator:

```
const Piece* operator() (std::pair< char, char > position) const;
```

This returns a pointer to the **Piece** at the prescribed position, if there is a piece there.

Otherwise it returns a **nullptr**.

```
Board.h
...
namespace Chess
{
    class Board
    {
        ...
    private:
        std::map< std::pair< char , char >, Piece* > occ;
    };
}
```

Representation of the games state:

You will define the member function:

```
bool add_piece( std::pair< char , char > position , char piece_designator );
```

This tries to add a derived Piece of type specified by piece_designator to the board.

It returns false if either the position is off the board or there is already a Piece at the prescribed position.

It returns **true** if the derived **Piece** was successfully added.

```
mamespace Chess
{
    class Board
    {
        ...
        private:
            std::map< std::pair< char , char >, Piece* > occ;
        };
}
```

Representation of the games state:

You will define the member function:

bool add_piece(std::pair< char , char > position , char piece_designator);

as

public:

};

```
The piece_designator is a char:
   • 'K'/'k': king
   • 'Q'/'q': queen
   • 'B'/'b': bishop
   • 'N'/'n': knight
   • 'R'/'r': rook
   • 'P'/'p': pawn
   • 'M'/'m': mystery
Upper-case is white and lower-case is black
```

```
Board.h
namespace Chess
    class Board
    private:
         std::map< std::pair< char , char >, Piece* > occ;
                        Piece.h
namespace Chess
    class Piece
```

bool is_white() const { ... }

{ return legal_move_shape(...); }

virtual char to_ascii() const = 0;

virtual bool legal_move_shape(...) const = 0;

virtual bool legal_capture_shape(...) const

Representation of the games state:

You will define the member function: void display() const;

Draws the board to std::cout.

```
mamespace Chess
{
    class Board
    {
        ...
        private:
            std::map< std::pair< char , char >, Piece* > occ;
        };
}
```

Representation of the games state:

You will define the member function:

```
bool has_valid_kings() const;
```

Checks that there is exactly one white King and one black King on the board.

```
mamespace Chess
{
    class Board
    {
        ...
        private:
        std::map< std::pair< char , char >, Piece* > occ;
    };
}
```

The Mystery class:

Assuming you have implemented your code correctly, we should be able to introduce our own piece, with its own <code>legal_move_shape</code> member function (and possibly <code>legal_capture_shape</code>), and play it within your chess game.