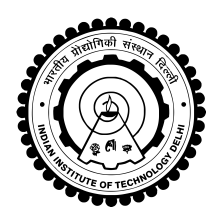
COP 290 Assignment 3 Space Invaders



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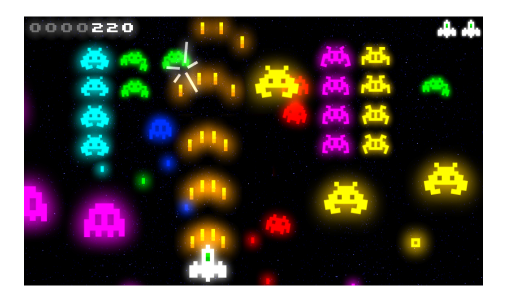
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1 Objectives

Design a game which is :

- Multi-player on-line without a central server.
- Has a artificial intelligence component.
- Is an action game and not a simple board game.



2 Overall Design

The game which we will build is space invaders. It involves the player controlling a space ship and shooting down aliens. The aliens will fight back with bullets and missiles. The player has a limited number of lives and has to score the maximum in them.

- 1. The application would be programmed in C++.
- 2. The GUI part would involve OpenGL.
- 3. UDP sockets will be used for network data transfer.
- 4. POSIX threads will be used to run the network and back-end in parallel.
- 5. Inter thread synchronization would be done using mutex lock.

3 Sub Components

3.1 Back End

TODO: FARAN

3.1.1 Alien

Listing 1: Class Parameters for Alien

```
1
   class Alien
2
   {
3
   private:
        float XPos;
                                  // X coordinate
5
        float YPos;
                                  // Y coordinate
                                  // Orientation angle
        float Angle;
                                  // Color
7
        Color ColorOfAlien;
                                  // AI difficulty level
8
        int Level;
                                  // Lives left
9
        int PresentLives;
                                  // Bullets fired per shot
10
        int NumberBullets;
                                  // Number of missiles left
11
        int NumberMissiles;
12
        int AlienType;
                                  // Type
13
   };
```

3.1.2 Ship

Listing 2: Class Parameters for Ship

```
class Ship
1
2
   {
3
   private:
        float XPos;
                                  // X coordinate
4
                                  // Y coordinate
        float YPos;
5
6
        float Angle;
                                  // Angle
                                  // Name of player
7
        std::string Name;
                                  // Color of ship
8
        Color ColorOfShip;
9
                                  // Lives left
        int Lives;
10
        int Score;
                                  // Score of player
11
        int Multiplier;
                                  // Multiplying factor
                                  // No. of kills
12
        int Kills;
13
                                  // Player id
        int Id;
14
        int NumberBullets;
                                  // Bullets fired per shot
15
        int NumberMissiles;
                                  // Number of missiles left
                                  // Level of AI
16
        int AILevel;
17
   };
```

3.1.3 Color

Listing 3: Class Parameters for Color

3.1.4 Bullet

Listing 4: Class Parameters for Bullet

```
class Bullet
1
2
3
   private:
4
        float XPos;
                                  // X Coordinate
        float YPos;
5
                                  // Y Coordinate
                                  // Velocity X
        float VelX;
6
                                  // Velocity Y
7
        float VelY;
                                  // Color
8
        Color ColorOfBullet;
                                  // Id of ship fired from
9
        int ShipId;
                                  // If AI bullet
        bool TypeAI;
10
11
        bool TypePlayer;
                                  // Player type
12
   };
```

3.1.5 Board

Listing 5: Class Parameters for Board

```
class Board
1
2
3
   private:
4
       std::vector<Ship> VectorShips;
                                               // All ships
       std::vector<Bullet> VectorBullets;
                                               // All bullets
       std::vector < Alien > Vector Aliens;
6
                                              // All aliens
                                              // Dimensions + x
7
       double DimensionPosX;
8
       double DimensionPosY;
                                              // Dimensions + y
9
       double DimensionNegX;
                                              // Dimensions – x
10
       double DimensionNegY;
                                              // Dimensions - y
11
   };
```

3.2 Artificial Intelligence

TODO: KABIR

3.3 Graphics

TODO: KG

3.4 Network Part

TODO: SOCCER

4 Interaction amongst Sub Components

4.1 Back-end and UI

TODO KG

4.2 Back-end and Network

TODO KG

5 Testing Of Components

5.1 General Unit Tests

Listing 6: Class Parameters for Test

```
class Test
1
2
3
  private:
                                    //If test is to be conducted
4
       bool verbose;
                                    //String description of the test
      std::string description;
      bool isPass;
                                    //Boolean if the test has passed
6
       void PrintPassFail(bool);
                                    //Prints the status of the test
  };
```

We will use the aforementioned class "Test" to perform unit tests on the different files created. This will ensure that all the functions work correctly against some tests.

5.2 Graphics

TODO KG

5.3 Artificial Intelligence

TODO KABIR

5.4 Network Component

TODO SOCCER

5.5 Overall Testing

TODO KG

6 Extra Features

TODO

- 6.1 Competitive Multi-player Mode
- 6.2 3D Game-play