

Week 10

Projectiles and Collision

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Objectives

- Examine enemies controlled by simple AI
- Implement projectiles
- Implement pickups that improve the player
- Examine collision detection and response
- Examine the world's update cycle and cleanup of entities



Introducing Hitpoints

We add hitpoints to our Entity class:

```
class Entity: public SceneNode
public:
  explicit Entity(int hitpoints);
  void repair(int points);
  void damage(int points);
  void destroy();
  int getHitpoints() const;
 bool isDestroyed() const;
private:
  int mHitpoints;
```



Introducing Hitpoints (cont'd.)

 The repair(), damage() and destroy() methods of the Entity class all affect hitpoints in the expected way



AircraftData Structure

To handle stats of all aircraft, we have a simple and handy structure:

```
struct AircraftData
{
  int hitpoints;
  float speed;
  Textures::ID texture;
};
```



AircraftData Structure

With the struct in place, we define a function that initializes a table of data for the aircraft:

```
std::vector<AircraftData> initializeAircraftData()
{
   std::vector<AircraftData> data(Aircraft::TypeCount);
   data[Aircraft::Eagle].hitpoints = 100;
   data[Aircraft::Eagle].speed = 200.f;
   data[Aircraft::Eagle].texture = Textures::Eagle;
   data[Aircraft::Raptor].hitpoints = 20;
   data[Aircraft::Raptor].speed = 80.f;
   data[Aircraft::Raptor].texture = Textures::Raptor;
   ...
   return data;
}
```



AircraftData Structure

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   data[Aircraft::Raptor].speed = 80.f;
   data[Aircraft::Raptor].texture = Textures::Raptor;
   ...
   return data;
}
```



AircraftData Structure (cont'd.)

- initializeAircraftData() is declared in
 DataTables.hpp and defined in DataTables.cpp
- In order to avoid name collisions in other files, we use an anonymous namespace

```
namespace
{
   const std::vector<AircraftData> Table = initializeAircraftData();
}
```



Displaying Text

• We create a TextNode class which inherits SceneNode as shown in the following:

```
class TextNode : public SceneNode
{
public:
    explicit TextNode(const FontHolder& fonts,
    const std::string& text);
    void setString(const std::string& text);
private:
    virtual void drawCurrent(sf::RenderTarget& target,
    sf::RenderStates states) const;
private:
    sf::Text mText;
};
```



Displaying Text (cont'd.)

```
TextNode::TextNode(const FontHolder& fonts, const std::string& text)
   mText.setFont(fonts.get(Fonts::Main));
   mText.setCharacterSize(20);
   setString(text);
void TextNode::drawCurrent(sf::RenderTarget& target, sf::RenderStates
states) const
   target.draw(mText, states);
void TextNode::setString(const std::string& text)
   mText.setString(text);
   centerOrigin(mText);
```



Aircraft Changes

- In the Aircraft constructor:
 - We create a text node and attach it to the aircraft itself
 - We keep a pointer mHealthDisplay as a member variable

```
std::unique_ptr<TextNode> healthDisplay(new TextNode(fonts, ""));
mHealthDisplay = healthDisplay.get();
attachChild(std::move(healthDisplay));
```

In the Aircraft update:

```
mHealthDisplay->setString(toString(getHitpoints()) + " HP");
mHealthDisplay->setPosition(0.f, 50.f);
mHealthDisplay->setRotation(-getRotation());
```



Movement

- Enemies are instances of the Aircraft class
- Their behavior is simple:
 - Appear at the top of the screen and move down
 - We've defined a Direction struct that has an angle and distance:

```
struct Direction
{
   Direction(float angle, float distance);
   float angle;
   float distance;
};
```



Movement (cont'd.)

```
struct AircraftData
{
   int hitpoints;
   float speed;
   Textures::ID texture;
   std::vector<Direction> directions;
};

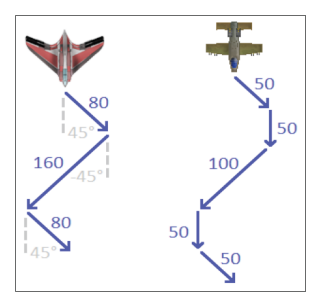
data[Aircraft::Raptor].directions.push_back(Direction( 45, 80));
   data[Aircraft::Raptor].directions.push_back(Direction(-45, 160));
   data[Aircraft::Raptor].directions.push_back(Direction( 45, 80));
```



Movement (cont'd.)

The Avenger airplane also includes diagonal movement:

```
data[Aircraft::Avenger].directions.push_back(Direction(+45, 50));
data[Aircraft::Avenger].directions.push_back(Direction( 0, 50));
data[Aircraft::Avenger].directions.push_back(Direction(-45, 100));
data[Aircraft::Avenger].directions.push_back(Direction( 0, 50));
data[Aircraft::Avenger].directions.push_back(Direction(+45, 50));
```





Movement (cont'd.)

```
void Aircraft::updateMovementPattern(sf::Time dt)
   const std::vector<Direction>& directions = Table[mType].directions;
   if (!directions.empty())
      float distanceToTravel = directions[mDirectionIndex].distance;
      if (mTravelledDistance > distanceToTravel)
        mDirectionIndex = (mDirectionIndex + 1) % directions.size();
        mTravelledDistance = 0.f;
      float radians = toRadian(directions[mDirectionIndex].angle + 90.f);
      float vx = getMaxSpeed() * std::cos(radians);
      float vy = getMaxSpeed() * std::sin(radians);
      setVelocity(vx, vy);
      mTravelledDistance += getMaxSpeed() * dt.asSeconds();
```



Enemy Spawning

```
struct SpawnPoint
{
    SpawnPoint(Aircraft::Type type, float x, float y);
    Aircraft::Type type;
    float x;
    float y;
};
```

A member variable World::mEnemySpawnPoints of type std::vector<SpawnPoint> holds all future spawn points



Enemy Spawning (cont'd.)

```
void World::spawnEnemies()
  while (!mEnemySpawnPoints.empty() && mEnemySpawnPoints.back().y
  > getBattlefieldBounds().top)
     SpawnPoint spawn = mEnemySpawnPoints.back();
     std::unique ptr<Aircraft> enemy( new Aircraft(spawn.type,
       mTextures, mFonts));
     enemy->setPosition(spawn.x, spawn.y);
     enemy->setRotation(180.f);
     mSceneLayers[Air] -> attachChild(std::move(enemy));
     mEnemySpawnPoints.pop back();
```



Enemy Spawning (cont'd.)

```
void World::addEnemies()
{
   addEnemy(Aircraft::Raptor, 0.f, 500.f);
   addEnemy(Aircraft::Avenger, -70.f, 1400.f);
   ...
   std::sort(mEnemySpawnPoints.begin(), mEnemySpawnPoints.end(),
   [] (SpawnPoint lhs, SpawnPoint rhs)
   {
      return lhs.y < rhs.y;
   });</pre>
```





Projectiles

```
class Projectile : public Entity
public:
   enum Type
     AlliedBullet,
      EnemyBullet,
     Missile,
      TypeCount
   };
public:
   Projectile (Type type,
   const TextureHolder& textures);
   void guideTowards(sf::Vector2f position);
   bool isGuided() const;
   virtual unsigned int getCategory() const;
   virtual sf::FloatRect getBoundingRect() const;
   float getMaxSpeed() const;
   int getDamage() const;
```



Projectiles (cont'd.)

```
private:
    virtual void updateCurrent(sf::Time dt, CommandQueue& commands);
    virtual void drawCurrent(sf::RenderTarget& target, sf::RenderStates states) const;

private:
    Type mType;
    sf::Sprite mSprite;
    sf::Vector2f mTargetDirection;
};

    Constructor:

Projectile::Projectile(Type type, const TextureHolder& textures) : Entity(1)
```

, mType(type), mSprite(textures.get(Table[type].texture))

centerOrigin(mSprite);



Firing Projectiles

```
Player::Player()
  // Set initial key bindings
  mKeyBinding[sf::Keyboard::Left] = MoveLeft;
  mKeyBinding[sf::Keyboard::Right] = MoveRight;
  mKeyBinding[sf::Keyboard::Up] = MoveUp;
  mKeyBinding[sf::Keyboard::Down] = MoveDown;
  mKeyBinding[sf::Keyboard::Space] = Fire;
  mKeyBinding[sf::Keyboard::M] = LaunchMissile;
  // . . .
void Player::initializeActions()
  // ...
  mActionBinding[Fire].action = derivedAction<Aircraft>(
      std::bind(&Aircraft::fire, 1));
  mActionBinding[LaunchMissile].action =derivedAction<Aircraft>(
      std::bind(&Aircraft::launchMissile, 1));
```



```
void Aircraft::checkProjectileLaunch(sf::Time dt, CommandQueue&
commands)
   if (mIsFiring && mFireCountdown <= sf::Time::Zero)
     commands.push (mFireCommand);
     mFireCountdown += sf::seconds(1.f / (mFireRateLevel+1));
     mIsFiring = false;
   else if (mFireCountdown > sf::Time::Zero)
     mFireCountdown -= dt;
     (mIsLaunchingMissile)
     commands.push (mMissileCommand);
     mIsLaunchingMissile = false;
```



```
bool Player::isRealtimeAction(Action action)
  switch (action)
     case MoveLeft:
     case MoveRight:
     case MoveDown:
     case MoveUp:
     case Fire:
      return true;
     default:
      return false;
```



```
Aircraft::Aircraft(Type type, const TextureHolder& textures)
  mFireCommand.category = Category::SceneAirLayer;
  mFireCommand.action = [this, &textures] (SceneNode& node,
     sf::Time)
      createBullets(node, textures);
  };
  mMissileCommand.category = Category::SceneAirLayer;
  mMissileCommand.action = [this, &textures] (SceneNode& node,
     sf::Time)
     createProjectile(node, Projectile::Missile, 0.f, 0.5f,
     textures);
  };
```



```
void Aircraft::createBullets(SceneNode& node, const TextureHolder& textures) const
   Projectile::Type type = isAllied() ? Projectile::AlliedBullet :
      Projectile::EnemyBullet;
   switch (mSpreadLevel)
      case 1:
        createProjectile(node, type, 0.0f, 0.5f, textures);
        break:
      case 2:
        createProjectile(node, type, -0.33f, 0.33f, textures);
        createProjectile(node, type, +0.33f, 0.33f, textures);
        break:
      case 3:
        createProjectile(node, type, -0.5f, 0.33f, textures);
        createProjectile(node, type, 0.0f, 0.5f, textures);
        createProjectile(node, type, +0.5f, 0.33f, textures);
        break;
```



```
void Aircraft::createProjectile(SceneNode& node,
  Projectile:: Type type, float xOffset, float yOffset,
  const TextureHolder& textures) const
  std::unique ptr<Projectile> projectile(
     new Projectile(type, textures));
  sf::Vector2f offset(
     xOffset * mSprite.getGlobalBounds().width,
     vOffset * mSprite.getGlobalBounds().height);
  sf::Vector2f velocity(0, projectile->getMaxSpeed());
  float sign = isAllied() ? -1.f : +1.f;
  projectile->setPosition(getWorldPosition() + offset * sign);
  projectile->setVelocity(velocity * sign);
  node.attachChild(std::move(projectile));
```



Homing Missiles

```
bool Projectile::isGuided() const
{
   return mType == Missile;
}

void Projectile::guideTowards(sf::Vector2f position)
{
   assert(isGuided());
   mTargetDirection = unitVector(position - getWorldPosition());
}
```



Homing Missiles (cont'd.)

```
void Projectile::updateCurrent(sf::Time dt,
  CommandQueue& commands)
  if (isGuided())
    const float approachRate = 200.f;
    sf::Vector2f newVelocity = unitVector(approachRate
       * dt.asSeconds() * mTargetDirection + getVelocity());
    newVelocity *= getMaxSpeed();
    float angle = std::atan2(newVelocity.y, newVelocity.x);
     setRotation(toDegree(angle) + 90.f);
    setVelocity(newVelocity);
  Entity::updateCurrent(dt, commands);
```



Homing Missiles (cont'd.)

```
void World::guideMissiles()
   Command enemyCollector;
   enemyCollector.category = Category::EnemyAircraft;
   enemyCollector.action = derivedAction<Aircraft>(
     [this] (Aircraft& enemy, sf::Time)
   if (!enemy.isDestroyed())
     mActiveEnemies.push back(&enemy);
   });
   Command missileGuider:
   missileGuider.category = Category::AlliedProjectile;
   missileGuider.action = derivedAction<Projectile>(
   [this] (Projectile& missile, sf::Time)
       // Ignore unquided bullets
       if (!missile.isGuided())
                return;
```



Homing Missiles (cont'd.)

```
float minDistance = std::numeric limits<float>::max();
     Aircraft* closestEnemy = nullptr;
     FOREACH(Aircraft* enemy, mActiveEnemies)
       float enemyDistance = distance(missile, *enemy);
       if (enemyDistance < minDistance)</pre>
              closestEnemy = enemy;
              minDistance = enemyDistance;
        (closestEnemy)
       missile.guideTowards( closestEnemy->getWorldPosition());
});
```



Pickups

```
class Pickup : public Entity
public:
   enum Type
      HealthRefill,
      MissileRefill,
       FireSpread,
       FireRate,
      TypeCount
   } ;
public:
   Pickup (Type type, const TextureHolder& textures);
   virtual unsigned int getCategory() const;
   virtual sf::FloatRect getBoundingRect() const;
   void apply(Aircraft& player) const;
protected:
   virtual void drawCurrent(sf::RenderTarget& target, sf::RenderStates states) const;
private:
   Type mType;
    sf::Sprite mSprite;
};
```



Collisions

- Collisions for the game will deal with bounding rectangles
- Below in an example where getWorldTransform() multiplies sf::Transform objects from the scene root to the leaf
 - sf::Transform::transformRect() transforms a rectangle
 - May enlarge it if there is a rotation
 - sf::Sprite::getGlobalBounds() returns the sprite's bounding rectangle
 - Relative to the aircraft

```
sf::FloatRect Aircraft::getBoundingRect() const
{
   return
   getWorldTransform().transformRect(mSprite.getGlobalBounds());
}
```



Finding Collision Pairs

```
void SceneNode::checkNodeCollision(SceneNode& node, std::set<Pair>&
collisionPairs)
{
    if (this != &node && collision(*this, node) && !isDestroyed() && !node.isDestroyed())
        collisionPairs.insert(std::minmax(this, &node));
    FOREACH(Ptr& child, mChildren)
        child->checkNodeCollision(node, collisionPairs);
}

void SceneNode::checkSceneCollision(SceneNode& sceneGraph, std::set<Pair>& collisionPairs)
{
    checkNodeCollision(sceneGraph, collisionPairs);
    FOREACH(Ptr& child, sceneGraph.mChildren)
        checkSceneCollision(*child, collisionPairs);
}
```



Reacting to Collisions

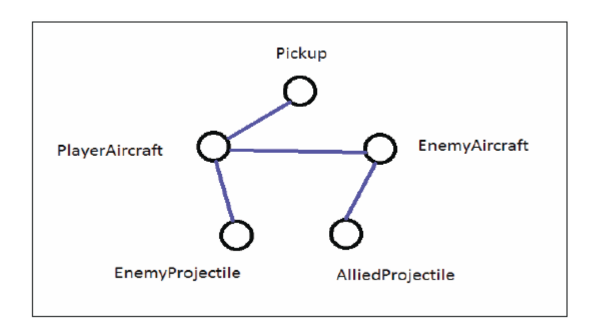
```
bool matchesCategories (SceneNode::Pair& colliders,
  Category::Type type1, Category::Type type2)
   unsigned int category1 = colliders.first->getCategory();
   unsigned int category2 = colliders.second->getCategory();
   if (type1 & category1 && type2 & category2)
      return true;
   else if (type1 & category2 && type2 & category1)
      std::swap(colliders.first, colliders.second);
      return true;
   else
      return false;
```



```
void World::handleCollisions()
  std::set<SceneNode::Pair> collisionPairs;
  mSceneGraph.checkSceneCollision(mSceneGraph, collisionPairs);
  FOREACH(SceneNode::Pair pair, collisionPairs)
        (matchesCategories(pair,
     Category::PlayerAircraft, Category::EnemyAircraft))
       ... // React to player-enemy collision
```

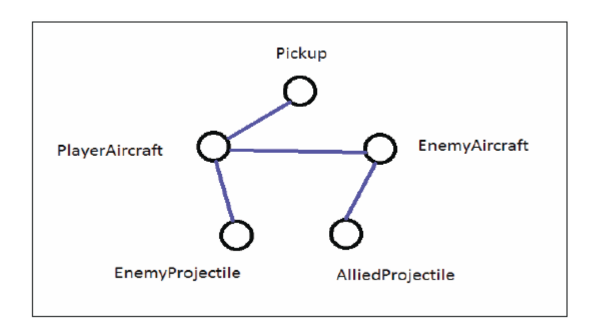


 We have four combinations of categories which trigger a collision, as shown in the following diagram:





 We have four combinations of categories which trigger a collision, as shown in the following diagram:





- We need four calls to matchesCategories() in order to react to all possible combinations
 - Code goes in the 'React to player-enemy collision' part of previous code

```
if (matchesCategories(pair, Category::PlayerAircraft, Category::EnemyAircraft))
{
    auto& player = static_cast<Aircraft&>(*pair.first);
    auto& enemy = static_cast<Aircraft&>(*pair.second);
    player.damage(enemy.getHitpoints());
    enemy.destroy();
}
else if (matchesCategories(pair, Category::PlayerAircraft, Category::Pickup))
{
    auto& player = static_cast<Aircraft&>(*pair.first);
    auto& pickup = static_cast<Pickup&>(*pair.second);
    pickup.apply(player);
    pickup.destroy();
}
```





Cleaning Up

```
bool Entity::isDestroyed() const
    return mHitpoints <= 0;</pre>
bool SceneNode::isMarkedForRemoval() const
    return isDestroyed();
bool Aircraft::isMarkedForRemoval() const
    return mIsMarkedForRemoval;
void SceneNode::removeWrecks()
    auto wreckfieldBegin = std::remove if(mChildren.begin(),
   mChildren.end(), std::mem fn(&SceneNode::isMarkedForRemoval));
   mChildren.erase(wreckfieldBegin, mChildren.end());
    std::for each(mChildren.begin(), mChildren.end(),
    std::mem fn(&SceneNode::removeWrecks));
```



Cleaning Up (cont'd.)

```
void World::destroyEntitiesOutsideView()
{
   Command command;
   command.category = Category::Projectile | Category::EnemyAircraft;
   command.action = derivedAction<Entity>([this] (Entity& e, sf::Time)
   {
     if (!getBattlefieldBounds().intersects(e.getBoundingRect()))
        e.destroy();
   });

   mCommandQueue.push(command);
}
```



Final Update

```
void World::update(sf::Time dt)
   mWorldView.move(0.f, mScrollSpeed * dt.asSeconds());
   mPlayerAircraft->setVelocity(0.f, 0.f);
   destroyEntitiesOutsideView();
   quideMissiles();
   while (!mCommandQueue.isEmpty())
     mSceneGraph.onCommand(mCommandQueue.pop(), dt);
   adaptPlayerVelocity();
   handleCollisions();
   mSceneGraph.removeWrecks();
   spawnEnemies();
   mSceneGraph.update(dt, mCommandQueue);
   adaptPlayerPosition();
```