Game Engine Development II

Week 11

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Particle Systems

Animation

Objectives

- Explore texture atlases, mapping and vertex arrays
- Implement particle systems to create effects
- Implement animation to show an object in motion
- Render textures and utilize shaders to create a distinct look

Texture Atlases

- A texture atlas is a single texture that contains multiple objects
 - Also known as a sprite sheet or tile set
 - Results in fewer image files thus reducing switching between textures
 - SFML sprite class sf::Sprite contains a texture rectangle containing pixel coordinates
 - o Rectangle is of type sf::IntRect

Texture Atlases (cont'd.)

- Aircraft, projectile and pickup textures will be merged to one texture, with an ID of Entities
- Eventually, we only have the following identifiers:

```
namespace Textures
{
    enum ID
    {
        Entities,
        Jungle,
        TitleScreen,
        Buttons,
        Explosion,
        Particle,
        FinishLine,
    };
}
```

Texture Atlases (cont'd.)

 We modify our data tables to store a texture rectangle in addition to the texture ID as below:

```
struct AircraftData
{
    Textures::ID texture;
    sf::IntRect textureRect;
    ...
};

std::vector<AircraftData> initializeAircraftData()
{
    std::vector<AircraftData> data(Aircraft::TypeCount);
    data[Aircraft::Eagle].texture = Textures::Entities;
    data[Aircraft::Eagle].textureRect = sf::IntRect(0, 0, 48, 64);
    ...
    return data;
}
```

Texture Atlases (cont'd.)

 Then we initialize the sprite with both texture and texture rect:

```
namespace
{
   const std::vector<AircraftData> Table = initializeAircraftData();
}
Aircraft::Aircraft(Type type, const TextureHolder& textures,
   const FontHolder& fonts) : mSprite(
   textures.get(Table[type].texture), // sf::Texture
   Table[type].textureRect) // sf::IntRect
   , ...
{
   centerOrigin(mSprite);
   ...
}
```

Rendering in SFML

- SFML is built atop the Open Graphics Library (OpenGL)
- A render target is the place where 2D objects such as sprites, text or shapes are rendered
- SFML uses the abstract base class sf::RenderTarget
 - o clear() and draw() methods
- A render window is a concrete implementation of a render target
 - o The class is sf::RenderWindow

Rendering in SFML (cont'd.)

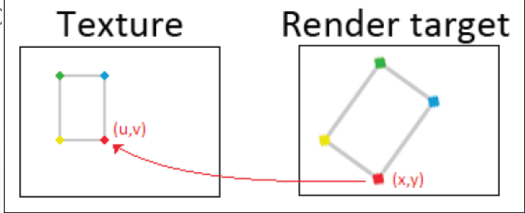
- A render texture is another realization of the render target concept
 - You do not draw objects to a window
 - o Instead tO a texture
 - o Class is sf:: RenderTexture

Texture Mapping

- A texel (texture element) is the term used for pixels in texture space
- A vertex is a point that defines the geometry of an object
 - Create lines, triangles, rectangles, etc.
- Texture mapping defines how target coordinates
 are map

 Texture

 Render target



Texture Mapping (cont'd.)

- SFML provides sf: Vertex that represents a vertex
 - o sf:: Vector2f position the target coordinates (x,y)
 - o sf:: Vector2f texCoords the texture coordinates (u,v)
 - o sf::Color color used to colorize the vertex

Vertex Arrays

- A vertex array is a collection of vertices that are drawn together
 - o The class is sf::VertexArray
 - Below is a small, incomplete example of how everything interacts:

```
sf::Vertex v;
v.position = sf::Vector2f(x, y);
v.texCoords = sf::Vector2f(u, v);
v.color = sf::Color::Blue;

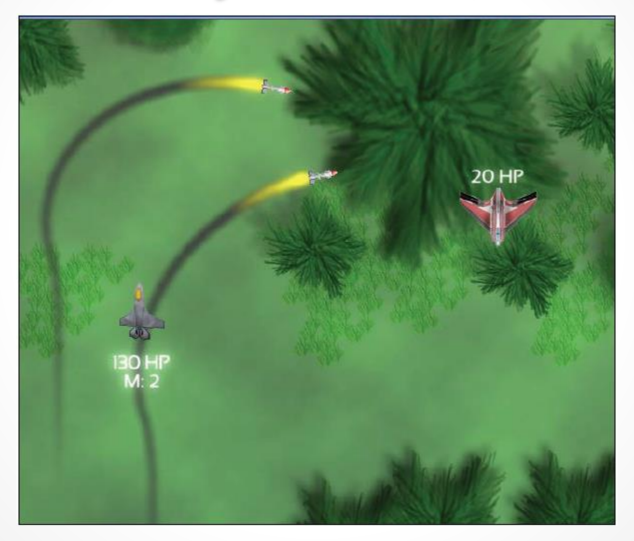
sf::VertexArray vertices;
vertices.setPrimitiveType(sf::Quads);
vertices.append(v);

sf::RenderTarget& target = ...;
target.draw(vertices);
```

Particle Systems

- A particle system manages the behavior of many particles to a desired effect
 - o **Emitters** create new particles continuously
 - Affectors essentially animate or change particles
- We don't model each particle to a sprite as each one would have to be drawn separately
- Instead, each particle is modeled as an object with four vertices and then inserted into a single vertex array
- Then, we have a method to draw them all with only one draw call

Particle Systems (cont'd.)



Particle Systems (cont'd.)

```
struct Particle
     enum Type
        Propellant,
        Smoke,
        ParticleCount
     } ;
     sf:: Vector2f position;
     sf::Color color:
    sf::Time lifetime;
} ;
struct ParticleData
   sf::Color color;
    sf::Time lifetime;
};
```

Particle Nodes

```
class ParticleNode: public SceneNode
public:
    ParticleNode ( Particle:: Type type, const TextureHolder& textures);
    void addParticle( sf::Vector2f position);
    Particle::Type getParticleType() const;
    virtual unsigned int getCategory() const;
private:
    std::deque<Particle> mParticles;
    const sf::Texture& mTexture;
    Particle:: Type mType;
    mutable sf::VertexArray mVertexArray;
    mutable bool mNeedsVertexUpdate;
};
```

```
void ParticleNode::addParticle(sf::Vector2f position)
   Particle particle;
   particle.position = position;
   particle.color = Table[mType].color;
   particle.lifetime = Table[mType].lifetime;
   mParticles.push back(particle);
void ParticleNode::updateCurrent(sf::Time dt, CommandQueue&)
   while (!mParticles.empty() && mParticles.front().lifetime <= sf::Time::Zero)
         mParticles.pop front();
   FOREACH (Particle& particle, mParticles)
         particle.lifetime -= dt;
   mNeedsVertexUpdate = true;
```

```
void ParticleNode::drawCurrent(sf::RenderTarget& target,
    sf::RenderStates states) const
{
    if (mNeedsVertexUpdate)
    {
        computeVertices();
        mNeedsVertexUpdate = false;
    }
    states.texture = &mTexture;
    target.draw(mVertexArray, states);
}
```

```
void ParticleNode::computeVertices() const
   sf::Vector2f size(mTexture.getSize());
   sf::Vector2f half = size / 2.f;
   mVertexArray.clear();
   FOREACH (const Particle& particle, mParticles)
          sf::Vector2f pos = particle.position;
          sf::Color c = particle.color;
          float ratio = particle.lifetime.asSeconds()
                    / Table[mType].lifetime.asSeconds();
          c.a = static cast<sf::Uint8>(255 * std::max(ratio, 0.f));
          addVertex(pos.x - half.x, pos.y - half.y, 0.f, 0.f, c);
          addVertex(pos.x + half.x, pos.y - half.y, size.x, 0.f, c);
          addVertex(pos.x + half.x, pos.y + half.y, size.x, size.y, c);
          addVertex(pos.x - half.x, pos.y + half.y, 0.f, size.y, c);
```

```
void ParticleNode::addVertex(float worldX, float worldY,
    float texCoordX, float texCoordY, const sf::Color& color) const
{
    sf::Vertex vertex;
    vertex.position = sf::Vector2f(worldX, worldY);
    vertex.texCoords = sf::Vector2f(texCoordX, texCoordY);
    vertex.color = color;
    mVertexArray.append(vertex);
}
```

Emitter Nodes

```
class EmitterNode: public SceneNode
public:
  explicit EmitterNode (Particle:: Type type);
private:
  sf::Time mAccumulatedTime;
  Particle:: Type mType;
  ParticleNode* mParticleSystem;
} ;
```

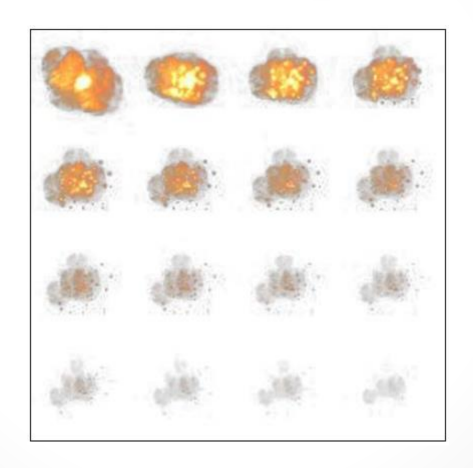
Emitter Nodes (cont'd.)

```
void EmitterNode::updateCurrent(sf::Time dt, CommandQueue& commands)
  if (mParticleSystem)
       emitParticles(dt);
  else
       auto finder = [this] (ParticleNode& container, sf::Time)
               if (container.getParticleType() == mType)
                      mParticleSystem = &container;
       };
       Command command;
       command.category = Category::ParticleSystem;
       command.action = derivedAction<ParticleNode>(finder);
       commands.push (command);
```

Emitter Nodes (cont'd.)

```
void EmitterNode::emitParticles(sf::Time dt)
  const float emissionRate = 30.f;
  const sf::Time interval = sf::seconds(1.f) / emissionRate;
  mAccumulatedTime += dt;
  while (mAccumulatedTime > interval)
      mAccumulatedTime -= interval;
      mParticleSystem->addParticle(getWorldPosition());
```

Animated Sprites



Animated Sprites (cont'd.)

```
class Animation : public sf::Drawable, public sf::Transformable
public:
private:
   sf::Sprite mSprite;
   sf:: Vector2i mFrameSize;
   std::size t mNumFrames;
   std::size t mCurrentFrame;
   sf:: Time mDuration;
   sf::Time mElapsedTime;
  bool mRepeat;
```

Animated Sprites (cont'd.)

```
void Animation::update(sf::Time dt)
{
    sf::Time timePerFrame = mDuration / static_cast<float>(mNumFrames);
    mElapsedTime += dt;
    sf::Vector2i textureBounds(mSprite.getTexture()->getSize());
    sf::IntRect textureRect = mSprite.getTextureRect();

if (mCurrentFrame == 0)
    textureRect = sf::IntRect(0, 0, mFrameSize.x, mFrameSize.y);
```

Animated Sprites (cont'd.)

```
while (mElapsedTime >= timePerFrame && (mCurrentFrame <= mNumFrames || mRepeat))
   textureRect.left += textureRect.width;
   if (textureRect.left + textureRect.width > textureBounds.x)
     textureRect.left = 0;
     textureRect.top += textureRect.height;
   mElapsedTime -= timePerFrame;
   if (mRepeat)
     mCurrentFrame = (mCurrentFrame + 1) % mNumFrames;
     if (mCurrentFrame == 0)
               textureRect = sf::IntRect(0, 0, mFrameSize.x, mFrameSize.y);
   else
     mCurrentFrame++;
mSprite.setTextureRect(textureRect);
```

Post Effects

```
class PostEffect
public:
  virtual ~PostEffect();
  virtual void apply(const sf::RenderTexture& input,
       sf::RenderTarget& output) = 0;
  static bool isSupported();
protected:
  static void applyShader(const sf::Shader& shader,
       sf::RenderTarget& output);
} ;
```

Post Effects (cont'd.)

```
void World::draw()
   if (PostEffect::isSupported())
      mSceneTexture.clear();
      mSceneTexture.setView (mWorldView);
      mSceneTexture.draw (mSceneGraph);
      mSceneTexture.display();
      mBloomEffect.apply(mSceneTexture, mTarget);
   else
      mTarget.setView (mWorldView);
      mTarget.draw (mSceneGraph);
```

Post Effects (cont'd.)

```
void PostEffect::applyShader(const sf::Shader& shader, sf::RenderTarget& output)
    sf::Vector2f outputSize = static_cast<sf::Vector2f>(output.getSize());
    sf::VertexArray vertices(sf::TrianglesStrip, 4);
     vertices[0] = sf::Vertex(sf::Vector2f(0, 0), sf::Vector2f(0, 1));
     vertices[1] = sf::Vertex(sf::Vector2f(outputSize.x, 0), sf::Vector2f(1, 1));
    vertices[2] = sf::Vertex(sf::Vector2f(0, outputSize.y), sf::Vector2f(0, 0));
    vertices[3] = sf::Vertex(sf::Vector2f(outputSize), sf::Vector2f(1, 0));
    sf::RenderStates states:
    states.shader = &shader:
     states.blendMode = sf::BlendNone:
     output.draw(vertices, states);
```

Shaders

- A shader is a program that is executes on the data you provide
 - Vertices, textures and more
- Bloom:



Bloom

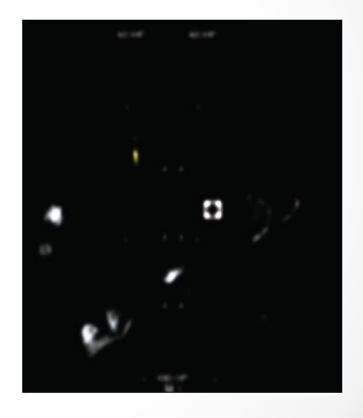
 To achieve the bloom effect, we have multiple shader passes

• Source image:



Brightness pass and Gaussian blur





The following is an exaggerated demonstration:



```
void BloomEffect::apply(const sf::RenderTexture& input, sf::RenderTarget& output)
{
    prepareTextures(input.getSize());
    filterBright(input, mBrightnessTexture);

    downsample(mBrightnessTexture, mFirstPassTextures[0]);
    blurMultipass(mFirstPassTextures);

    downsample(mFirstPassTextures[0], mSecondPassTextures[0]);
    blurMultipass(mSecondPassTextures);

    add(mFirstPassTextures[0], mSecondPassTextures[0], mFirstPassTextures[1]);
    mFirstPassTextures[1].display();
    add(input, mFirstPassTextures[1], output);
}
```

```
void BloomEffect::prepareTextures(sf::Vector2u size)
   if (mBrightnessTexture.getSize() != size)
      mBrightnessTexture.create(size.x, size.y);
      mBrightnessTexture.setSmooth(true);
      mFirstPassTextures[0].create(size.x / 2, size.y / 2);
      mFirstPassTextures[0].setSmooth(true);
      mFirstPassTextures[1].create(size.x / 2, size.y / 2);
      mFirstPassTextures[1].setSmooth(true);
      mSecondPassTextures[0].create(size.x / 4, size.y / 4);
      mSecondPassTextures[0].setSmooth(true);
      mSecondPassTextures[1].create(size.x / 4, size.y / 4);
      mSecondPassTextures[1].setSmooth(true);
```

```
void BloomEffect::filterBright(const sf::RenderTexture& input, sf::RenderTexture& output)
   sf::Shader& brightness = mShaders.get(Shaders::BrightnessPass);
   brightness.setParameter("source", input.getTexture());
   applyShader(brightness, output);
   output.display();
void BloomEffect::blurMultipass(RenderTextureArray& renderTextures)
   sf::Vector2u textureSize = renderTextures[0].getSize();
   for (std::size t count = 0; count < 2; ++count)</pre>
         blur(renderTextures[0], renderTextures[1], sf::Vector2f(0.f, 1.f /
          textureSize.y));
          blur(renderTextures[1], renderTextures[0], sf::Vector2f(1.f /
          textureSize.x, 0.f));
```

```
void BloomEffect::blur(const sf::RenderTexture& input, sf::RenderTexture& output, sf::Vector2f offsetFactor)
    sf::Shader& qaussianBlur = mShaders.get(Shaders::GaussianBlurPass);
    qaussianBlur.setParameter("source", input.getTexture());
    qaussianBlur.setParameter("offsetFactor", offsetFactor);
    applyShader(gaussianBlur, output);
    output.display();
void BloomEffect::downsample(const sf::RenderTexture& input, sf::RenderTexture& output)
    sf::Shader& downSampler = mShaders.get(Shaders::DownSamplePass);
    downSampler.setParameter("source", input.getTexture());
    downSampler.setParameter("sourceSize", sf::Vector2f(input.
    getSize()));
    applyShader(downSampler, output);
    output.display();
void BloomEffect::add(const sf::RenderTexture& source, const sf::RenderTexture& bloom, sf::RenderTarget&
    output)
    sf::Shader& adder = mShaders.get(Shaders::AddPass);
    adder.setParameter("source", source.getTexture());
    adder.setParameter("bloom", bloom.getTexture());
    applyShader(adder, output);
```

GLSL Tutorial

 http://www.lighthouse3d.com/tutorials/glsltutorial