```
sf::Shape

    m texture

    m_textureRect

- m_fillColor

    m outlineColor

- m outlineThickness
m_vertices
- m_outlineVertices

    m_insideBounds

- m bounds
+ ~Shape()
+ setTexture()
+ setTextureRect()
+ setFillColor()
+ setOutlineColor()
+ setOutlineThickness()
+ getTexture()
+ getTextureRect()
+ getFillColor()
+ getOutlineColor()
+ getOutlineThickness()
+ getPointCount()
+ getPoint()
+ getLocalBounds()
+ getGlobalBounds()
# Shape()
# update()

    draw()

- updateFillColors()
updateTexCoords()
updateOutline()

    updateOutlineColors()

    sf::CircleShape

    m_radius

    m pointCount

   + CircleShape()
   + setRadius()
   + getRadius()
   + setPointCount()
   + getPointCount()
   + getPoint()
     hitbox_enemy
+ X
+ y
+ radius
+ hitbox enemy()
+ updateEnemy_hitbox()
```