## BAKURETSU

## 29 de maig de 2019

## **Pre-Explosion**

- P = momentum (initial i or final f)
- $\bullet$  m = mass
- V = velocity
- C = particles

Explosion momentum:

$$P_i = P_f \tag{1}$$

$$\forall i \ u \in C \ m_u V_u = m_i V_i \tag{2}$$

$$P_{i} = P_{f}$$

$$\forall i \ u \in C \ m_{u}V_{u} = m_{i}V_{i}$$

$$\sum_{i}^{n} m_{i}V_{i} = P_{f}$$

$$(3)$$

Explosion angle:

- $\bullet$  E = explosion center
- C = particle center
- V = velocity vector
- $\varphi = \text{angle z-y}$
- $\theta$  = angle x-y

$$r = \sqrt{(E.y - C.y)^2 + (E.x - C.x)^2 + (E.z - C.z)^2}$$

$$V = (E.y - C.y), (E.x - C.x), (E.z - C.z)/r$$
(4)

$$\varphi = \arccos \frac{z}{\pi} \tag{5}$$

$$\varphi = \arccos \frac{z}{r}$$
 (5)  
$$\theta = \arctan \frac{y}{x}$$
 (6)

## 2 Post-Explosion

Parabolic fragment movement:

$$z = z_0 + v_0 t \sin \varphi \tag{7}$$

$$x = x_0 + v_0 t cos \theta \tag{8}$$

$$y = -\frac{gt^2}{2} + y_0 + v_0 t \sin\theta \cos\varphi \tag{9}$$

Collision Detection: AABB

```
Listing 1: 2D AABB
```

```
return (
    rect1.x < rect2.x + rect2.width &&
    rect1.x + rect1.width > rect2.x &&
    rect1.y < rect2.y + rect2.height &&
    rect1.height + rect1.y > rect2.y);
```

Collision Resolution: 3º law of newton

```
Listing 2: 2D Collision resolution
```

```
void Shape::resolveCollision(Shape& A, Shape& B)
    // Calculate relative velocity
    sf:: Vector2f rv = B. velocity - A. velocity;
    sf :: Vector2f n = B.pos - A.pos;
    n /= sqrt(n.x*n.x + n.y*n.y);
    // Calculate relative velocity in terms of the normal direction
    float velAlongNormal = rv.x * n.x + rv.y * n.y;
    // Do not resolve if velocities are separating if (velAlongNormal > 0) return;
    // Calculate restitution
    float e = (A.material.restitution < B.material.restitution) ?
              A. material.restitution : B. material.restitution;
    // Calculate impulse scalar
    j /= A.massData.invMass + B.massData.invMass;
    // Apply impulse
    sf::Vector2f impulse = j * n;
    A. velocity -= A. massData.invMass * impulse;
    B. velocity += B. massData.invMass * impulse;
}
```