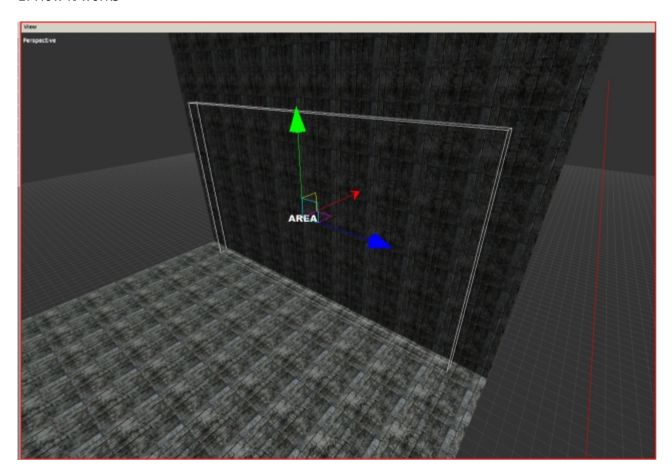
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## **Running up walls**

(Writing right now...)

This code will simulate the player running up walls. Since code ends up being too large and thus confusing, i'm dividing it in parts.

## 1. How it works



This feature uses areas to determine where the wall is and to detect when the player jumps to it. Using the function *AddPlayerBodyForce* i can simulate the force of each leg running up.

To get the interval between steps, i'm using *Timers*.

This is how the code looks like now:

We declare the area collision: (AreaWall1 is the area covering the wall and WallRunCollide is the function.)

```
void OnStart {
    AddEntityCollideCallback( "Player", "AreaWall1", "WallRunCollide",
false, );
}
```

And this is the function that triggers when the players collides with the area:

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```
void WallRunCollide ( string &in p, string &in c, int s ) {
   AddPlayerBodyForce( , 20000, , false );
}
```

## 2. Adjusting code

*BodyForce* function uses large numbers, so i'm using a variable instead:

```
void WallRunCollide ( string &in p, string &in c, int s ) {
   float M = 10000;
   AddPlayerBodyForce( , 2*M, , false );
}
```

This will push the player up just once, so i'm adding a *Timer+Loop* to repeat the impulse (5 times):

```
void WallRunCollide ( string &in p, string &in c, int s ) {
    float i = 0.25; int n = 5; float r = ;

for ( int v = 1; v <= n; v++ ) {
        AddTimer ( "", r, "RunOnMe" );
        r = r +i;
    }
}</pre>
```

As you can see, the content changed, i moved it to another new function.

I added 3 variables, interval, number and a counter.

These are used in the for loop.

This loop will set a *Timer* to call the function "RunOnMe" n times, on an interval of i seconds.

Below is the new function i created that the *Timers* will trigger:

```
void RunOnMe ( string &in t ) {
   float M = 10000;
   AddPlayerBodyForce( , 2*M, , false );
}
```

This is supposed to be a step, i'm adding a sound:

```
void RunOnMe ( string &in t ) {
   float M = 10000;
   AddPlayerBodyForce( , 2*M, , false );
   PlayGuiSound( "step_run_female_rock.snt", 0.4 );
}
```

asd

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Last update: 2013/08/25 22:07

