

### mindsames

@Mind Games

3D game

### Our game



The idea:



take place in WW2

you must defend your base from waves of enemies



using an artillery

```
public GameObject puntino:
private Transform puntinoTransform;
private float x:
private Quaternion prova:
    GameObject puntino = GameObject.Find("puntino"):
    if (puntino != null)
        puntinoTransform = puntino.transform;
        Debug.Log("puntino not found");
    x = puntinoTransform.position.x;
   y = puntinoTransform.position.y;
    if (x <= 50)
       X = 50;
    if(x >= 325)
       X = 325;
       y = 130;
    if(v <= -122)
   prova.x = ((-50 * y) - 62120) / 8;
    prova.y = ((415 * x) - 24350) / 40;
    transform.SetPositionAndRotation(transform.position, prova):
```

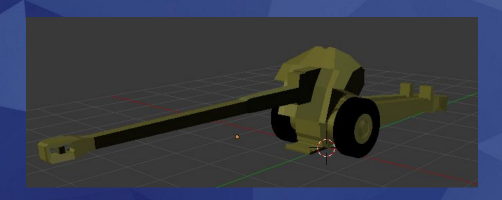
#### It is programmed in





#### with models created in

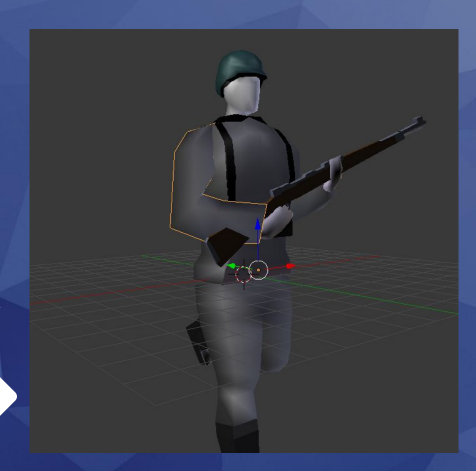






Ally

Enemy



#### **Emotiv EPOC+ Headset**

## What we need to use it:

- Emotiv control panel
- Emokey
- Emotiv EPOC+ Headset



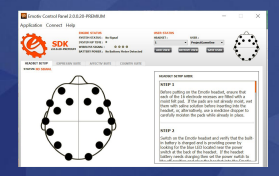
### How to use it

## Prepare the Headset

- Water the headset anodes with salt water
- Plug in the usb driver
- Turn on the headset
- Put the headset on the head

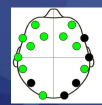






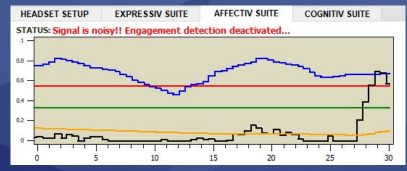
### Setting up the Emotiv Control panel

 Move the headset's anodes to make all the signals (possibly) green



Check that the graph is functioning

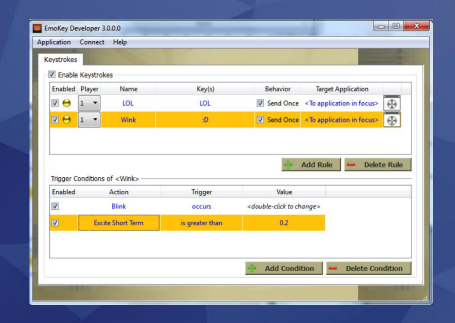
Make the training for the neutral and requested actions





# Setting up the Emokey program

- Open the Emokey Program
- Connect Emokey with the Emotiv Control Panel program
- Set the requested keystrokes we want to use
- Set the wanted condition for every keystroke







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