### Level 1 – Behavior Trees

For the first level we were tasked with the implementation of behavior tree for the Orcs that included the Patrol task. For this purpose, we added the option on the *LevelCreator* script to include patrol points for the characters (represented by the letter *p*). This made it possible to generate patrol points for different maps without having to add empty objects directly on the editor.

Since we had implemented the *Selector* composite task, we derived the *OrcPatrolTree* from that class. As the guide pointed out, it was impossible, at first, to interrupt the *Patrol* task when the player was spotted. To counter this issue, we changed the order of the tasks within the *OrcPatrolTree.* This solved the problem, given that the *Selector* runs the first successful task. By putting the *Patrol* task after *Pursue* task, the Orcs started behaving correctly.

Uma imagem com texto

Descrição gerada automaticamenteFor the shout task (class *HearOrcShout*), we added an audio source to the Orcs for the auditive part and a canvas with text in world space for the visual effect. If the Orcs hear a shout they’ll move to the position where the shout came from. If the Orc stops shouting (either because it stopped seeing the player or was killed), the Orcs will resume their “normal” behavior. This led to the problem where the Orcs would pursue the player but not attack it, since the *LightAttack* task was ordered after all other actions. As such, it was placed first on the list and modified to take into account whether the target was in range or not, which solved the problem.

Figure 1. Visual representation of the Shout task

### Level 2 – GOB and GOAP

### Level 3 – Sir Uthgard’s Actions

### Level 4 – MCTS