

Basic Unity Tactical Tool

Save a lot of time to make your own tactical game!

Create a tile board with holes and obstacles, easily add characters on, create teams, NPCs, add behaviors and let's fight!

Some features are missing (maybe coming soon?), but the current one will save you a lot of programming time.

Enjoy your **Basic Unity Tactical Tool!**

NB: I advise you to read the first two categories: "Feature list" explains what exactly is in the project, and "How to use it in Unity?" is a tutorial of these different features. Everything is done to be the most simple to understand and use.

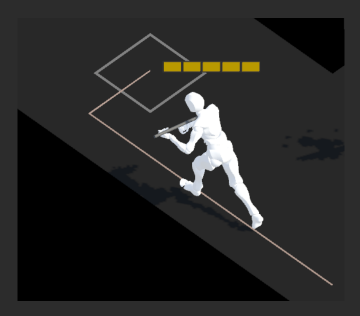
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- FEATURE LIST

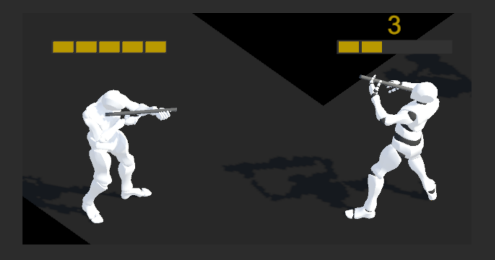
Movement along the grid



Pathfinding on 2D grid (A* algorithm) using diagonals or not, through other characters or not, with holes and obstacles.

Movement feedback with character animation, movement line, allowed/forbidden tiles.

Ranged attacks

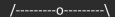


Line of sight with or without obstacles.

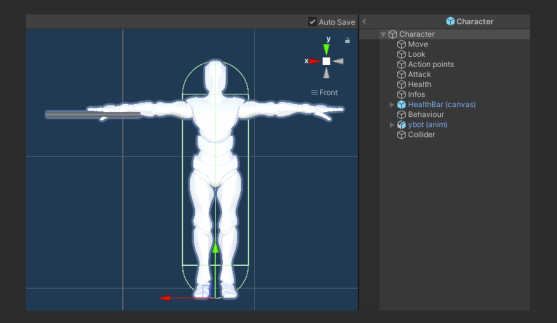
Shooting range.

Damage range to set damages between two values.

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Characters

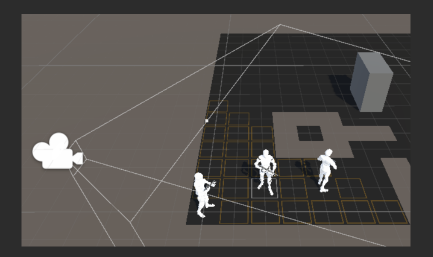


Action points, usable and tweakable for movement and attack **Heath points** with hurt and death animations.

Teams and team color system.

Al Behavior with some basic behaviors (follow, attack, attack once).

Camera

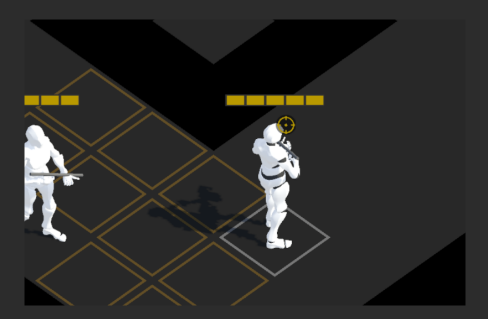


Mouse movement on the borders of the screen. **Center position** on current character.

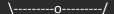




Others



Custom mouse cursors, easy to modify and adapt to your game. **Victory screen** for a fancy reward!

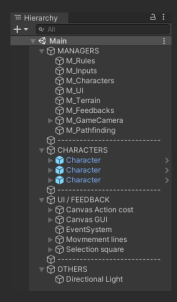




- HOW TO USE IT IN UNITY?

The project is based around:

- **Big managers**, each one managing a part of the game.
- Characters, each one managing itself.



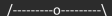
This is the **list of the basic actions you can do** in the editor.

Tile board



NB: This tool is a bit rudimentary, it works fine, but clearly needs an ergonomy improvement.





I want to create a tile board with a defined length and width.

- In the hierarchy, in M_TileBoard, set the value of the length and width of the tile board (in tiles).
- In play mode, it will create a terrain with this number of tiles.
- Ex: If you choose values of 4 in Width and 6 in Length, it will create a 4 by 6 tiles terrain.

I want to add holes or obstacles to the tile board.

- In the hierarchy, in M_TileBoard, you have 2 lists: hole coordinates and big obstacles coordinates.
- Add a new entry in the list of holes/obstacles.
- Set the coordinates of the hole/obstacle. **Beware**: coordinates begin to 0, 0 and not 1, 1.
- Ex: If you want to add an obstacle on the bottom left tile (the first one), set the hole coordinates to 0,0.

Characters



I want to create a new character.

• Just duplicate a current one or drag and drop the prefab Character in the scene. That's quite simple.

I want to change the **starting coordinates** of a character.

• In the hierarchy, in your character, in its child Move, change X and Y coordinates (in Move script).

I want to change the **starting orientation** of a character.

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• In the hierarchy, in your character, in its child Move, change Orientation (in Move script).

I want to change the **team** of a character.

• In the hierarchy, in your character, in its child Info, change its Team value: all the characters with the same value are in the same team.

I want to set the character playable / set it as a NPC with a behavior.

- In the hierarchy, in your character, in its child Behavior:
 - If you want it playable, check the Playable checkbox (the other parameters under doesn't matter).
 - If you want it as a NPC, uncheck the Playable checkbox and select a Behaviour under:
 - None: does nothing, simply passes its turn.
 - Follower: follows the target (parameter under this one).
 - Attacker once: find the closest enemy and attack it only once.
 - Offensive: find the closest enemy and attack it until the end of its action points.

I want to use diagonals or not for moving characters.

• In the hierarchy, in M_Rules, check Use diagonals if you want characters to use diagonals for their movement.

I want my character to be able to pass through other ones or not.

- In the hierarchy, in M_Rules, select Can Pass Across:
 - Everybody: character pass through allies and enemies
 - Nobody: character consider other one like obstacles
 - o Allies only: character pass through allies only

I want to change the **name** of a character.

• In the hierarchy, in your character, in its child Info, change its Designation.

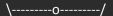
I want to change the **health points** of a character.

• In the hierarchy, in your character, in its child Health, you can define health (the starting health) and max health (the maximum health a character can have, for example if a character begins hurted, health and max health could be different).

I want to change the **action points** of a character.

- Game rule: Every movement costs 1 action point. Each attack costs 3 action points (you can change it, cf. next point).
- In the hierarchy, in your character, in its child Action points, you can define action points (the starting action points) and max action points (the maximum action points a character can have, for example if a character begins without all its action points).

I want to change the action point cost of a character's attack.



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• In the hierarchy, in your character, in its child Attack, set the value Action Points Cost.

I want to change the attack damage of a character.

• In the hierarchy, in your character, in its child Attack, set the damages between X and Y.

Damages are between these values (both values included). If you want a fixed damage value, set both to the same value.

I want to change the attack range of a character.

• In the hierarchy, in your character, in its child Look, you can change the value of Range.

I want to choose which one is the first character to play.

- In the hierarchy, in **M_Rules**, select in First character:
 - Random, if you want a random character begins to play.
 - First of hierarchy, if you want the first character in hierarchy begins to play.
 - Current character if you want the Current character in M_Characters begins to play (it can't be null!).

Teams

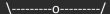


I want to create a new team.

- In the hierarchy, in M_Rules, this is a list of teams named Team infos.
- Add a new entry in the list, choose a name and two materials for the team members' color.

I want to change the name or color of a team.

- In the hierarchy, in M_Rules, this is a list of teams named Team infos.
- You can change the team name (this name will appear if the team wins the fight).
- You can change the materials of the team (currently, there are the two materials of the character's model, first one for the skin and second one for the joints).





Camera



I want to change the distance between characters and the camera.

• In the hierarchy, in M_GameCamera, you can set the X, Y and Z Offset values to set the offset between the camera and the current character.

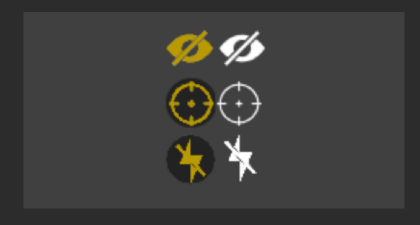
I want to make the camera quicker/slower.

- In the hierarchy, in M_GameCamera, you can change the **Moving time** (the time the camera needs to reach its destination). The higher this value is, the slower the camera is.
- The **Moving Time Curve** between this value smoothes the movement (basically a logarithmic curve, so quick movement at the beginning and slow in the end).
- If you want to **change the speed multiplier** when the pointer overlaps a screen border extremity, go in the hierarchy, in M_Input and change the Border Multiplier to the desired value.

I want to change the size of the detection zone on the screen borders (which moves the camera).

• In the hierarchy, in M_Input, set the Screen Percent value to set the percent of your screen (width and height) considering the screen border (and starting the movement on this border).

Pointers



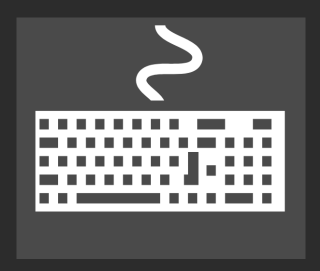




I want to change the special pointers sprite.

- In the hierarchy, in M_Feedback, you can change the sprite of:
 - **Aim Cursor** appears when the mouse overlaps an enemy and the player has action points enough to attack it.
 - Out Aim Cursor appears when the mouse overlaps an enemy and the player hasn't line of sight on it.
 - Out Action Points Cursor appears when the mouse overlaps an enemy and the player hasn't enough action points to attack it.

Shortcuts



I want to change the **keyboard player's shortcuts**.

- In the hierarchy, in M_Input, you can change the key used for:
 - Recenter camera on the current character.
 - **Change character** in the team.
 - Pass your turn to the enemies' turn.



- TECHNICAL DOCUMENTATION

How works a game turn

Game initialization: Tile board construction

In this order:

- M_TileBoard **creates the board** on Awake with the given width and length. It creates the holes and obstacles at the given coordinates.
- M_Characters:
 - o finds all the characters on the scene and puts them in the character's list.
 - o starts the turn of the first character chosen by M Rules
 - o passes to the next step.

Beginning of a turn

This is the **initialization of all the elements of the turn**. It's managed by **M_Characters**, who manages the characters' turn.

NB: The method who initializes the situation is NewCurrentCharacter().

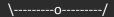
- It clears all the feedback.
- It gives the camera a new target and recenters it.
- It fills the action points of the character.
- The next step depends if the character is a playable character (PC) or a non playable character (NPC).
 - If the **character is a PC**, it enables the player's input, player's UI and enables the tiles feedback of the character (go to the step Playable character's turn).
 - If the **character is a NPC**, it disables the player's input, disables the player's UI and plays the NPC's behavior (go to the step Non playable character's turn).
 - NB: To know if a character is a PC or a NPC, uncheck or check the Playable parameter on C Behavior, on the character (in the scene).

Playable character's turn: Player's action choice

A player plays his character's turn.

M_Input checks for the player's input.

- He can put his pointer over tiles :
 - If the tile is **not allowed** (hole, an obstacle or if the pointer is out of the board), it clears feedback (line, cursor, pathfinding values, etc.).
 - If the **tile is occupied** by an enemy, it sets the cursor depending on the line of sight on this enemy and the action points.
 - If the **tile is free** and accessible (no matter the action points), it sets moving feedback
 - NB: M_Feedback manages feedback and the cursor and M_Pathfinding returns the path and the line of sight.
- He can click on a tile:





- If this tile is occupied by an enemy, it allows the character to attack the target (the character will block the attack if the enemy is out of sight or the character hasn't enough action points). The attack is managed by the C_Attack script of the character.
- If the tile is free and the character can move on (matter its action points), it allows the character to move. The movement is managed by the C_Move script of the character.
- He can press the shortcut to **pass to his next playable character**, managed by M_Characters (back to the Beginning of a turn).
- He can press the shortcut to **pass to the next player's turn**, managed by M_Characters (back to the Beginning of a turn).
- He can press the shortcut to recenter the camera on the current character, managed by M_Camera.
- He can put his pointer over the borders of the screen, so it will **start the camera movement** (managed by M_Camera).

Non playable character's turn: Behavior execution

If the character is a NPC:

- M_Characters disables the UI and starts the NPC's behavior (on NPC's C_Behavior script).
- C Behaviour checks the current behavior :
 - None: character waits 1 second and passes to the next turn.
 - Follower: if the character has a target parameter in C_Behavior component, it goes the closer it can to the target. Else, it passes to the next turn.
 - AttackerOnce : character finds the closest enemy on sight and range and attacks it once.
 - Offensive: like AttackerOnce, but the character attacks until it has no Action points.

Team victory

At the end of a character's turn or action, **C_Characters checks if the team wins**. In this case, it shows the victory screen.

Managers

All the big parts of the game are managed by a **manager class**, named *M_PartOfTheGameToManage*. They are all **singleton**.

They all begin by **M**_ to signify they are managers.

M_Rules contains the different rules of the game, to change them easily and make quick tests.

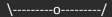
M_Input checks the player's controls.

M_Characters manages characters list and turns (next turn, next character, victory, etc.).

M_UI manages all actions made by UI elements (and UI elements themselves).

M_TileBoard creates the terrain and contains the tiles list.

M_Feedback manages feedback and pointers.



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M_Camera manages the camera of the game.

M_Pathfinding manages pathfinding and line of sight methods.

NB: M__Managers is used to reference all the managers and simplify their call in the code.

Character components

The character contains **different components** working together (health, movement, attack, behavior, etc.).

C__Character contains references of all these components, and all these components contain a reference to C__Characters to make easy code references.

They all begin by **C**_ to signify they are character components.

- **C_ActionPoints** manages the action points of the character.
- **C_AnimatorScript** manages the animations of the character (with events on the animations).
- **C_Attack** manages the attack.
- **C_Behavior** manages the behavior of non playable characters.
- **C_Health** manages health and death.
- **C_Infos** contains the name, the team and gives the team's colors to the character.
- **C_Look** manages line of sight, range and target acquisition.
- **C_Move** contains coordinates and manages movement.

Other scripts

Feedback scripts begin by a **F**_ to signify they are feedbacks. UI scripts begin by a **UI**_ to signify they are UI.

NB: Some scripts have no letter on the begging, they are misc scripts.



- CREDITS

Icons from game-icons.net.
Character and animations from mixamo.com.
Thanks to @henriforshort for his help.
Made by @dracot for fun.



- LICENSE

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