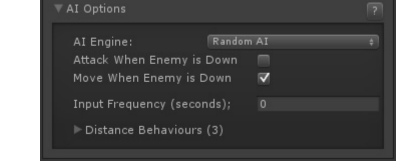
## **AI Options**

Set which AI engine your game will use as well as its global behaviour options.



Al Engine: Choose between Random Al or Fuzzy Al (if installed).

## **Random Al**

▼ AI Options	?
AI Engine: Random AI Attack When Enemy is Down Move When Enemy is Down 🗸	÷
Input Frequency (seconds); 0	
▼ Distance Behaviours (3)	
Opponent Distance: Close	÷ –
Proximity between 0 and 30	
Move Forward Probability:	0
Move Back Probability:	0.3
Jump Probability:	0.6
Crouch Probability:	0.5
Attack Probability:	0.9
Opponent Distance: Mid	‡ •≡
Proximity between 31 and 70	þ
Move Forward Probability:	0.6
Move Back Probability:	0.3
Jump Probability:	0.5
Crouch Probability:	0.5
Attack Probability:	0.1
Opponent Distance: Far	≑ *≡
Proximity between 71 and 10	0
Move Forward Probability:	0.9
Move Back Probability:	0
Jump Probability:	0.6
Crouch Probability:	0.5
Attack Probability:	0
New Distance Behaviour	

Based on distance, Random AI uses weight values to determine which direction/button has the highest chances of being pressed

Attack When Enemy is Down: Do we attack when the enemy is down?

Move When Enemy is Down: Do we move when the enemy is down?

Input Frequency (seconds): How often (per second) the AI does an input.

**Distance Behaviours:** Expand to set distance dependent behaviours.

- Opponent Distance: Choose one of 7 presets. Note: Proximity range will change dependent on preset chosen.
- Move Forward Probability: Chance of moving forward (0.0-1.0)
- Move Back Probability: Chance of moving back (0.0-1.0)
- Jump Probability: Chance of jumping (0.0-1.0)
- Crouch Probability: Chance of crouching (0.0-1.0)
- Attack Probability: Chance of attacking (0.0-1.0)

## **Fuzzy Al**

(Requires Fuzzy Al Addon)

▼ AI Options		
AI Engine: Multi Core Support Persistent Behavior Default Difficulty: V Difficulty Setting:	r 🗖 Normal :	) )
• Difficulty Setting:	\$ (5)	
Difficulty Level:	Easy +	
Ove	rride Instructions	
Startup Behavior:	Defensive +	
🔽 Time Betwee	en Decisions: 0.3	
🔽 Time Betwee	en Actions: 0.1	
🗸 Aggressiven	ess: 0.2	
🔽 🛛 Combo Effic	iency: 0.2	
Difficulty Level:	Normal + ₹	
Ove	rride Instructions	
Startup Behavior:	Balanced 🔶	
Startup Behavior: Time Betwee	: Balanced + en Decisions: 0	
	en Decisions: 0	
Time Betwee	en Decisions: 0 en Actions: 0.05	
Time Betwee	en Decisions: 0 en Actions: 0.05 ance: 0.9	
Time Betwee Time Betwee Rule Compli	en Decisions: 0 en Actions: 0.05 ance: 0.9 ess: 0.4	
Time Betwee Time Betwee Rule Compli	en Decisions: 0 en Actions: 0.05 ance: 0.9 ess: 0.4	
Time Betwee Time Betwee Rule Compli Aggressiven Combo Effic	en Decisions: 0 en Actions: 0.05 ance: 0.9 ess: 0.4 iency: 1	
Time Betwee Time Betwee Rule Compli Aggressiven Combo Effic Difficulty Level:	en Decisions: 0 en Actions: 0.05 ance: 0.9 ess: 0.4 iency: 1 Hard + =	
Time Betwee Time Betwee Rule Compli Aggressiven Combo Effic Difficulty Level:	en Decisions: 0 en Actions: 0.05 ance: 0.9 ess: 0.4 iency: 1	
Time Betwee Time Betwee Rule Compli Aggressiven Combo Effic Difficulty Level:	en Decisions: 0 en Actions: 0.05 ance: 0.9 ess: 0.4 iency: 1 Hard + =	
Time Betwee Time Betwee Rule Compli Aggressiven Combo Effic Difficulty Level: Ove	en Decisions: 0 en Actions: 0.05 ance: 0.9 ess: 0.4 iency: 1 Hard + =	
Time Betwee Time Betwee Rule Compli Aggressiven Combo Effic Difficulty Level: Ove	en Decisions: 0 en Actions: 0.05 ance: 0.9 ess: 0.4 iency: 1 Hard + == rride Instructions : Aggressive + en Decisions: 0	
Time Betwee Time Betwee Rule Compli Aggressiven Combo Effic Difficulty Level: Ove Startup Behavior: Time Betwee	en Decisions: 0 en Actions: 0.05 ance: 0.9 ess: 0.4 iency: 1 Hard + = rride Instructions : Aggressive + en Decisions: 0 en Actions: 0	
Time Betwee Time Betwee Rule Compli Aggressiven Combo Effic Difficulty Level: Ove Startup Behavior: Time Betwee Rule Compli Aggressiven	en Decisions: 0 en Actions: 0.05 ance: 0.9 ess: 0.4 iency: 1 Hard $=$ $=$ rride Instructions : Aggressive $=$ en Decisions: 0 en Actions: 0 ance: 0.9 ess: 0.5	
Time Betwee Time Betwee Rule Compli Aggressiven Combo Effic Difficulty Level: Ove Startup Behaviors Time Betwee Rule Compli	en Decisions: 0 en Actions: 0.05 ance: 0.9 ess: 0.4 iency: 1 Hard $=$ $=$ rride Instructions : Aggressive $=$ en Decisions: 0 en Actions: 0 ance: 0.9 ess: 0.5	
Time Betwee Time Betwee Rule Compli Aggressiven Combo Effic Difficulty Level: Ove Startup Behavior: Time Betwee Rule Compli Aggressiven	en Decisions: 0 en Actions: 0.05 ance: 0.9 ess: 0.4 iency: 1 Hard $=$ $=$ rride Instructions : Aggressive $=$ en Decisions: 0 en Actions: 0 ance: 0.9 ess: 0.5	
Time Betwee Time Betwee Rule Compli Aggressiven Combo Effic Difficulty Level: Ove Startup Behavior: Time Betwee Rule Compli Aggressiven Combo Effic	en Decisions: 0 en Actions: 0.05 ance: 0.9 ess: 0.4 iency: 1 Hard $=$ $=$ rride Instructions : Aggressive $=$ en Decisions: 0 en Actions: 0 ance: 0.9 ess: 0.5	

Fuzzy AI allows for robust decision sets that can have some of its instructions overridden depending on the difficulty settings chosen.

**Multi Core Support:** Tells UFE to run decision making process in its own thread. Multicore reduces CPU usage significantly, but makes the weight calculation slightly slower. Multicore puts the weight calculation into the Update() function, which makes the CPU run the process separately.

**Persistent Behavior:** When toggle the AI will remain on the same instruction behaviour they were in on the round before. Untoggle to reset it back to default after each round.

**Default Difficulty:** Choose from 6 difficulty settings. Each can be detailed in the below Difficulty Settings.

**Difficulty Settings:** Expand to edit each difficulty setting. Click New Difficulty Setup to add a new setup.

- Difficulty Level: Which difficulty level you're setting up
- Override Instructions: Toggle which variable this difficulty settings will override.
  - Startup Behavior: Sets the initial behavior characters will starts from.
  - Time Between Decisions: Overrides the loaded instruction's value for time between decisions.
  - Time Between Actions: Overrides the loaded instruction's value for time between actions.
  - Rule Compliance: Overrides the loaded instruction's value for rule compliance.
  - Aggressiveness: Overrides the loaded instruction's value for aggressiveness.
  - $\circ\,$  Combo Efficiency: Overrides the loaded instruction's value for combo efficiency.

For more on Fuzzy A.I. click here.

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