Mario AI Benchmark 1 . Startup options.

Option key	Description	Values range	Example
-echo	Output all command line options to	<on off></on off>	Main -echo on
	console after initialization		
-ag	AgentName should extend Register-	AgentName or	Main -ag ForwardAgent
	ableAgent in order for the native agent	Agents implemen-	
	to be available from command line	tations	
-zm	Observation Detalization for Map. 0 -	<0 1 2>	Main -zm 0
	the most detailed		
-ze	Observation Detalization for Enemies.	<0 1 2>	Main -ze 0
	0 - The most detailed		
-vis	Enable Visualization	<on off></on off>	Main -vis on
-vaot	Set main View to be on top of other	<on off></on off>	Main -vaot on
	windows		
-tl	Time limit. Option value: [1MAX-	<int></int>	Main -tl 42
	INT], units: marioseconds (1 MrSEC		
	== 16 interactions with Environment)		
-t	World Timer. Gives the Agent the op-	<on off></on off>	Main -t off
	portunity of infinite time per level		
-ssiw	Stop Simulation when first Win ob-	<on off></on off>	Main -ssiw on
	tained		
-pw	Pause of the World. Freezes animation	<on off></on off>	Main -pw on
	all the sprites and disables Mario inter-		
	action with creatures. Mario still can		
	run and get level observation		
-pr	Enable Power restoration. Enable	<on off></on off>	Main -pr on
	Power restoration by pressing speed		
	button (A on a keyboard)		
-ewf	Exit program when simulation is over	<on off></on off>	Main -ewf off
-gv	Enable Game Viewer	<on off></on off>	Main -gv on
-gvc	Enable Continuous Updates in	<on off></on off>	
	GameViewer		

¹v-0.1.6 compliant

Option key	Description	Values range	Example
-mm	Mario Mode. 0 – small,1 - large, 2 -	<0 1 2>	Main -mm 1
	large, fire ability is available		
-fps	Change FPS. 100 enables max FPS	<integers i<="" td=""><td>n Main -fps 50</td></integers>	n Main -fps 50
		[1100] >	
-m	Matlab file name for the report output	<[w+] >	Main -m iMarioReport
-lt	Level type. 0 - Overground, 1 - Under-	<0 1 2>	Main -lt 1
	ground, 2 - Castle		
-ls	Level (Randomization) Seed	<integers i<="" td=""><td>n Main -ls 42</td></integers>	n Main -ls 42
		[1maxInt] >	
-11	Level length	<integers i<="" td=""><td>n Main -ll 550</td></integers>	n Main -ll 550
		[14096]	
-lh	Level height	<integers i<="" td=""><td>n Main -lh 18</td></integers>	n Main -lh 18
		[14096]	
-ld	Level Difficulty	<integers i<="" td=""><td>n Main -ld 5</td></integers>	n Main -ld 5
		[0maxInt] >	
-lde	Enable/disable dead ends on the level	<on $ $ off $>$	Main -lde on
-lc	Enable/disable cannons on the level	<on off></on off>	Main -lc off
-lhs	Enable/Disable hills on the level	<on off></on off>	Main -lhs off
-ltb	Enable/Disable tubes on the level	<on off></on off>	Main -ltb off
-lg	Enable/Disable gaps on the level	<on off></on off>	Main -lg off
-lhb	Enable/Disable hidden blocks on the	<on off></on off>	Main -lhb off
	level ²		
-le	Enable/Disable enemies on the level	<on off></on off>	Main -le off
-lb	Enable/Disable blocks on the level	<on off></on off>	Main -lb off
-lco	Enable/Disable coins on the level	<on off></on off>	Main -lco off

Table 1: Generalization capacity. Performance of the