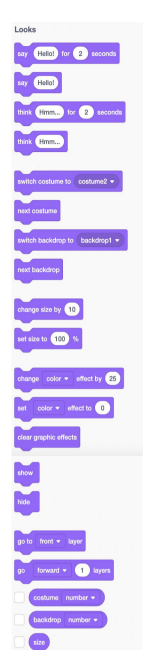
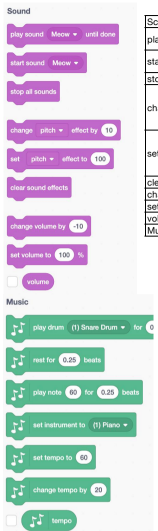


Scratch	Scratch Values	Go+	Go+ Values	Note
	N =	step N	N =	
move N steps	distance	move N	distance	step configurable walking animation
turnRight N degrees	N = degree	turn X changeHeading N	X = degree Left Right *TurningInfo	turn configurable turn animation turn 'TurningInfo can make the sprite rotate with another sprite, similar to the effect of a tortoise carrying a monkey
turnLeft N degrees	N = degree	turn -N changeHeading -N		
go to O	O = random position mouse-pointer SpriteName	goto O	O = Random Mouse SpriteName SpriteObj	
go to x: X, y: Y	X, Y = coordinate	setXYpos X, Y	X, Y = coordinate	
glide N secs to O	N = second O = random position mouse-pointer SpriteName	glide O, N	N = second O = Random Mouse SpriteName SpriteObj	Animation effect is not implemented
glide N secs to x: X, y: Y	N = second X, Y = coordinate	glide X, Y, N	N = second X, Y = coordinate	Animation effect is not implemented
point in direction N	N = degree	turnTo N setHeading N	N = degree	turnTo configurable turn animation
point towards O	O = mouse-pointer SpriteName	turnTo O	O = degree Left Right Up Down Mouse SpriteName SpriteObj	turnTo configurable turn animation
change x by Dx	Dx = coordinate	changeXpos Dx	Dx = coordinate	
set x to X	X = coordinate	setXpos X	X = coordinate	
change y by Dy	Dy = coordinate	changeYpos Dy	Dy = coordinate	
set y to Y	Y = coordinate	setYpos Y	Y = coordinate	
-		changeXYpos Dx, Dy	Dx, Dy = coordinate	
if on edge, bounce		bounceOffEdge		
set rotation style S	S = left-right don't rotate all round	setRotationStyle S	S = LeftRight None Normal	Not implemented, only supports Normal
x position		xpos		
y position		ypos		
direction		heading		



Scratch	Scratch Values	Go+	Go+ Values	Note
	V = text number		V = text number	Note
say V for N seconds	N = second	say V, N	N = second	
say V	V = text number	say V	V = text number	
	V = text number		V = text number	O
think V for N seconds	N = second	think V, N	N = second	Currently equivalent to say V, N
think V	V = text number	think V	V = text number	Currently equivalent to say V
			N =	
	N =		CostumeName	
switch costume to N	CostumeName	setCostume N	CostumeIndex	
	CostumeIndex		Next	
			Prev	
next costume		nextCostume		
-		prevCostume		
-		animate Name		Animate can play a frame-animation
	N =		Wait = true false	
	CostumeName		N =	
switch backdrop to N	CostumeIndex	startScene N	CostumeName	Random:
Zon Saskarop to N	next backdrop	startScene N, Wait	CostumeIndex	* Scratch 3.0 added this parameter
	previous backdrop		Next	
	random backdrop		Prev	
next backdrop		nextScene nextScene Wait	Wait = true false	
swich backdrop to N	N = previous backdrop	prevScene	Wait = true false	
,	· ·	prevScene Wait	'	
change size by N %	N =	changeSize N/100.0		Scratch uses percentages
	scale percent N =			
set size to N %	scale percent	setSize N/100.0		Scratch uses percentages
	N = percent			
change G effect by N	G = color fisheye whirl pixelate mosaic brightness ahost	changeEffect G, N		Not implemented, high priority is color and brightness effects
set G effect to N	N = percent G = color fisheye whirl pixelate mosaic brightness ghost	setEffect G, N		Not implemented, high priority is color and brightness effects
clear graphic effects		clearGraphEffects		Not implemented
show		show	ļ	
hide		hide		
go to front layer		gotoFront		
go to back layer		gotoBack	ļ	
go forward N layers	N = integer	goBackLayers N		
go backward N layers	N = integer	goBackLayers -N		
costume number		costumeIndex		
costume name		costumeName		
backdrop number		sceneIndex		
backdrop name		sceneName		
size		size * 100		Scratch uses percentages
-		visible		Whether the sprite is visible
			•	



Scratch	Scratch Values	Go+	Go+ Values	Note
play sound S until done	S = SoundName	play S, true	S = SoundObj	
start sound S	S = SoundName	play S	S = SoundObj	
stop all sounds		stopAllSounds		
change S effect by N	N = percent S = pitch pan left/right	changeEffect S, N		Not implemented
set S effect to N	N = percent S = pitch pan left/right	setEffect S, N		Not implemented
clear sound effects		clearSoundEffect		Not implemented
change volume by N %		changeVolume N		
set volume to N %		setVolume N		
volume		volume		
Music related		_		Not implemented



Scratch	Scratch Values	Go+	Go+ Values	Note
when flag clicked:		onStart =>		
when any key pressed:		onAnyKey key =>	key Key	
when K key pressed:		onKey K, => onKey [K1, K2,], => onKey [K1, K2,], key =>	key Key	
when this sprite clicked: when stage clicked:		onClick =>		
when backdrop switches to Name	e:	onScene name => onScene Name, =>	name string	
when loudness > N:		-		Not implemented
when timer > N:		_		Not implemented
when I receive Msg:		onMsg Msg, =>		
-		onMoving => onMoving mi =>	mi *MovingInfo	Triggered when the sprite is moving
-		onTurning => onTurning ti =>	ti *TurningInfo	Triggered when the sprite is turning
broadcast Msg		broadcast Msg		
broadcast Msg and wait		broadcast Msg, true		

Control		
wait 1 seconds		
repeat 10		
forever		
3		
if then		
if then		
else		
else		
wait until		
repeat until		
3		
stop all -		
when I start as a clo	ne	
create clone of my	yself	•
delete this clone		
delete this clone		

Scratch	Scratch Values	Go+	Go+ Values	Note
wait N seconds	N = second	wait N	N = second	
repeat N		for range :N {		
·				
end		}		
forever		for {		
end		}		
if Cond then		if Cond {		
end		}		
if Cond then		if Cond {		
else		} else {		
end		}		
wait until Cond		for !Cond {}		
repeat until Cond		for !Cond {		
l '				
end		}		
			X =	The difference between the
	X =		All	parameters All and AllSprites: 1)
,	all	,	AllSprites	All contains the stage, 2) All will
stop X	this script	stop X	ThisSprite	stop the current script (only All
	other scripts in sprite		ThisScript	and ThisScript will stop the
			OtherScriptsInSprite	current script, others will not)
		onCloned =>		carrette compt, carrors will rice,
when I start as a clone		onCloned param =>	param interface{}	
		clone		
create clone of myself		clone Param		
		Sprite.clone		
create clone of Sprite		Sprite.clone Param		
				Note: For the sprite prototype
delete this clone		destroy		(not cloned), destroy will fail
				Configurable death animation;
		-11 -		Will call setDying to set itself as
-		die		dead, and execute the death
				animation (if any)
				Setting the state of death is also
				effective for the sprite itself (this
				state is quite special, although it is
_		setDying		still visible, it can also execute the
		- · · · · · · · · · · · · · · · · · · ·		death animation, but it has not
				been able to touch, similar to a
				ahost)
-		isCloned		Whether the sprite is cloned
		1.00.01100	1	The state of the ophic is cioned



Scratch	Scratch Values	Go+	Go+ Values	Note
touching O	O = mouse-pointer edge SpriteName	touching O	O = Mouse Edge EdgeLeft EdgeRight EdgeTop EdgeBottom SpriteName SpriteObj	When the sprite detects that it has touched sprite O, the touched sprite O will trigger the onTouched event
-		onTouched => onTouched obj => onTouched N, => onTouched N, obj => onTouched [N1, N2,], => onTouched [N1, N2,], obj =>	N = name	N is the name of the sprite that met me, obj is the sprite object that met me
touchingColor Color	Color = color	touchingColor Color	Color = color	Not implemented
color C1 is touching C2?	C1, C2 = color	-		Not implemented
distance to O	O = mouse-pointer SpriteName	distanceTo(O)	O = Random Mouse SpriteName SpriteObj	The distance between the sprite and an object
ask Msg and wait	Msg = text number	ask Msg	Msg = text number	Not implemented; Both Sprite and Stage have an ask function but with different functions (Sprite uses say Msg, while Stage displays the prompt information in the input dialog box)
answer		answer		Not implemented
key K pressed?	K = key	keyPressed(K)	K = key	
mouse down?		mousePressed		
mouse x		mouseX		
mouse y		mouseY		
set drag mode X	X = draggable not draggable	-		Not implemented
loudness		-		Not implemented
timer		timer		Not implemented
reset timer		resetTimer		Not implemented
Prop of O	O = Stage SpriteName Prop(Stage) = backdrop # backdrop name volume VarName Prop(SpriteName) = x position y position direction costume # costume name size volume VarName			For Go+, no special mechanism is needed to obtain these attributes.
current T	T = year month date day of week hour minute second			Just use the Go standard library
days since 2000				Just use the Go standard
				library Not implemented
username	I	username	l	Not implemented



Cavatah	Caustala Value -	los.	Ca . Values	Nete
Scratch	Scratch Values	Go+	Go+ Values	Note
set VarName to V		VarName = V		
change VarName by V		VarName += V		
show variable VarName		showVar VarName		
hide variable VarName		hideVar VarName		
filde variable variante		Ilideval varivallie		
				1
ListName		ListName.string		List type
add V to ListName		ListName.append V		
			ldx =	
delete ldx of ListName	ldx = index	ListName.delete Idx	index	
			All Last Random	
delete all of ListName		ListName.delete All		
			ldx =	
insert V at Idx of ListName	ldx = index	ListName.insert ldx, V	index	
			Last Random	
			ldx =	
replace item Idx of ListName with V	ldx = index	ListName.set ldx, V	index	
			Last Random	
			ldx =	
item Idx of ListName	ldx = index	ListName.at(ldx)	index	
			Last Random	
item # of V in ListName		-		Not implemented
length of ListName		ListName.len		
ListName contains V?		ListName.contains(V)		
show list ListName		showList ListName		
hide list ListName		hideList ListName		



Scratch	Scratch Values	Go+	Go+ Values	Note
erase all		eraseAll		This command in Scratch 2.0 is called clear
stamp		stamp		
pen down		penDown		
pen up		penUp		
set pen color to C		setPenColor C		
change pen Prop by N	Prop = color saturation brightness transparency	-		Not implemented
set pen Prop to N	Prop = color saturation brightness transparency	-		Not implemented
change pen size by N		changePenSize N		
set pen size to N		setPenSize N		