

Using Game Maker 8: GML Scripting

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Scripting using the Game Maker Language (GML)

There are two neat things about using GML:

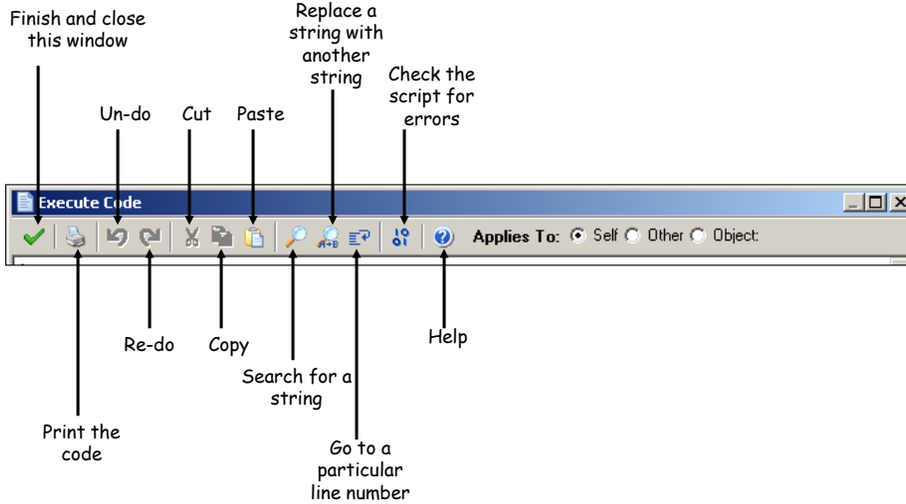
1. It allows your game to do things that the drag-and-drop features can't do by themselves
2. It looks very much like C++ and Java programming !



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Scripting User Interface



The Structure of a Script Action

Scripts begin with a left curly brace {

Comments begin with a // and go to the end of the line

```
{
  globalvar Paused; // starts out as false
  globalvar Speed;

  Paused = ! Paused; // toggle the value of Paused false <-> true
                    // turns to true on the first 'p' press

  if ( Paused )
  {
    Speed = Fire.speed; // remember the existing speed
    Fire.speed = 0.; // set the current speed to 0
  }
  else
  {
    Fire.speed = Speed; // restore the previous speed
  }
}
```

Scripts end with a right curly brace }

Pay Attention to Game Maker's Automatic Color-coding when you Enter a Script – this helps prevent typos

```

{
  globalvar Paused; // starts out as false
  globalvar Speed;

  Paused = ! Paused; // toggle the value of Paused false <-> true
  // turns to true on the first 'p' press

  if( Paused )
  {
    Speed = Fire.speed; // remember the existing speed
    Fire.speed = 0.; // set the current speed to 0
  }
  else
  {
    Fire.speed = Speed; // restore the previous speed
  }
}
    
```

Comment: green

Object name: purple

Property name: blue

If these colors don't come up, then you've spelled something wrong!

Beware: names of things in scripts are all *case-sensitive*. That is, 'a' ≠ 'A'

Implementing a Pause feature with a Script

```

{
  globalvar Paused; // starts out as false
  globalvar Speed;

  Paused = ! Paused; // toggle the value of Paused false <-> true
  // turns to true on the first 'p' press

  if( Paused )
  {
    Speed = Fire.speed; // remember the existing speed
    Fire.speed = 0.; // set the current speed to 0
  }
  else
  {
    Fire.speed = Speed; // restore the previous speed
  }
}
    
```

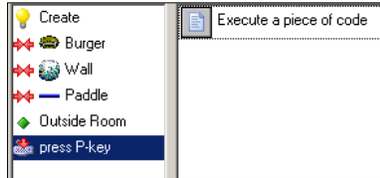
The exclamation point means "not". I.e., whatever **Paused** is now, change it to the other state.

The **if** statement causes something to happen if **Paused** is true. If it's not, then something **else** happens.

if and **else** statement bodies are delimited with curly braces.

The purpose of this script is to allow the 'p' key to pause the action to let you look at the state of your game. This is nice for development. When pausing, the script records the current Fire speed and sets the new Fire speed to 0. When un-pausing, the script restores the Fire speed to what it used to be.

Define the Fire Object's Events



1. control → Execute Code

```
{
  globalvar Paused; // starts out as false
  globalvar Speed;

  Paused = ! Paused; // toggle the value of Paused false <-> true
                    // turns to true on the first 'p' press

  if( Paused )
  {
    Speed = Fire.speed; // remember the existing speed
    Fire.speed = 0.; // set the current speed to 0
  }
  else
  {
    Fire.speed = Speed; // restore the previous speed
  }
}
```

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Limiting Motion with a Script

```
{
  if( self.x < LeftBoundary.x )
    self.x = LeftBoundary.x;

  if( self.x > RightBoundary.x )
    self.x = RightBoundary.x;
}
```

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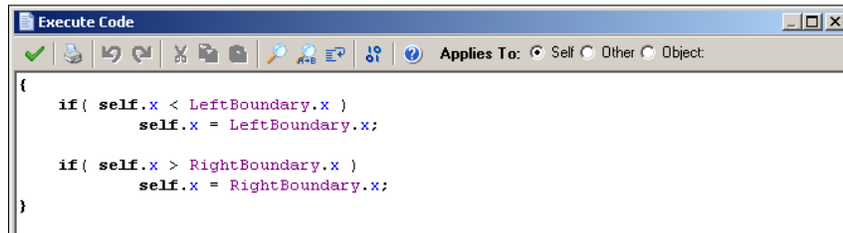
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Define the Paddle Object's Events



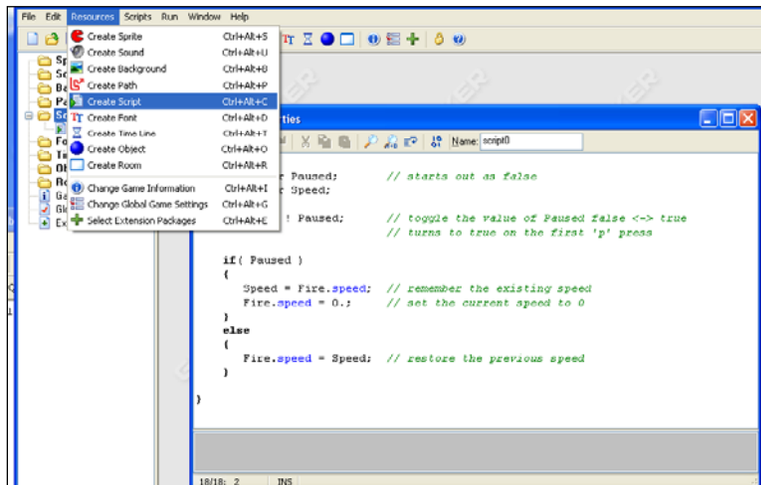
1. control → Execute Code



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Scripts can be entered as a “Resources → Create Script”



This gives you the chance to name the script, so you can use it in multiple objects

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Scripts can also be entered as an “Execute a Piece of Code” Action



Execute a piece of code

```
{
  globalvar Paused; // starts out as false
  globalvar Speed;

  Paused = ! Paused; // toggle the value of Paused false <-> true
                    // turns to true on the first 'p' press

  if( Paused )
  {
    Speed = Fire.speed; // remember the existing speed
    Fire.speed = 0.; // set the current speed to 0
  }
  else
  {
    Fire.speed = Speed; // restore the previous speed
  }
}
```

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General Information

- Game Maker scripts look very much like programming in C, C++, and Java
- Scripts must begin with a left curly brace ({) and end with a right curly brace (})
- Statements end with a semi-colon (;)
- Variable names consist of letters, numbers, and the underscore (_)
- Variable names must begin with a letter
- Letters are case-sensitive, that is 'A' ≠ 'a'

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Functions you can use in Game Maker Scripts

abs(f)	Absolute value of a number
arccos(c)	Arc whose cosine is c
arcsin(s)	Arc whose sine is s
arctan(y_over_x)	Arc whose tangent is y_over_x
arctan2(y, x)	Arc whose tangent is y/x, taking signs into account
ceil(f)	Next highest whole number
cos(f)	Cosine of r
degtorad(d)	Turn d into radians
exp(f)	e (2.71828...) raised to the f power
floor(f)	Next lowest whole number
frac(f)	Fractional (non-whole number) part of f
ln(f)	Log to the base e (2.71828...) of f
log2(f)	Log to the base 2 of f
log10(f)	Log to the base 10 of f
radtodeg(r)	Turn r into degrees
random(f)	A random number between 0. and f
round(f)	Round f to the nearest whole number
sign(f)	The sign of f (-1. or +1.)
sin(r)	The sin of r
sqrt(f)	The square of f
sqrt(f)	The square root of f
tan(r)	The tangent of r

... and lots more ...



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General Information

- You can create conditional execution with an 'if-else' block

```

if( Paused )
{
    Speed = Fire.speed; // remember the existing speed
    Fire.speed = 0.; // set the current speed to 0
}
else
{
    Fire.speed = Speed; // restore the previous speed
}
    
```

- You can create a loop with a 'for' block

```

d3d_primitive_begin( pr_linestrip );
for( angle = 0.; angle <= 1440.; angle += 10. )
{
    radians = DegreesToRadians * angle;
    x = R * cos(radians);
    z = R * sin(radians);
    y = K * angle;
    d3d_vertex( x, y, z );
}
    
```

“ for(initial-settings ; keep-going-if-this-is-true ; do-this-in-between-loops) “



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Note Game Maker's Automatic Color-coding when you Enter a Script – this helps prevent typos

```
{
  globalvar Paused: // starts out as false
  globalvar Speed:

  Paused = ! Paused: // toggle the value of Paused false to true
                  // turns to true on the first key press

  if( Paused )
  {
    Speed = Fire.speed: // remember the existing speed
    Fire.speed = 0: // set the current speed to 0
  }
  else
  {
    Fire.speed = Speed: // restore the previous speed
  }
}
```

Comments begin with "//" and are green

Object names are purple

Property names are blue

Special constants are red

Special variables are blue

If these colors don't come up, then you've spelled something wrong!

Beware: names of things in scripts are all *case-sensitive*. That is, 'a' ≠ 'A'



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