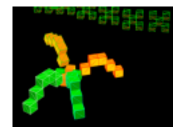
WebGL Spider Model



Arvo Sulakatko

jsc-solutions.net

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The Why

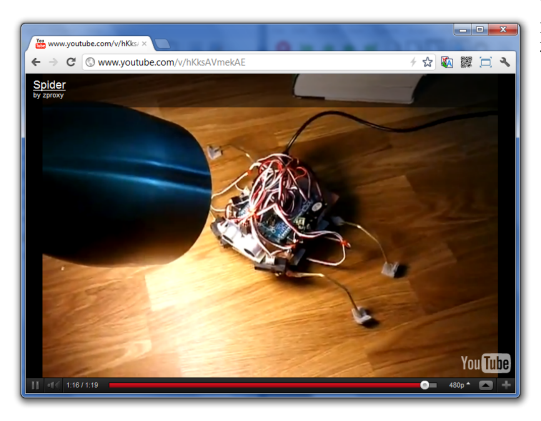


Figure 1.1: Physical Spider To Be Programmed

[...] people don't buy what you do. people buy why you do it!

1.1 Intro

In 2011 I took a course. It was the **Advanced Topics in Biomechanics** course by **Adriano Cavalcanti**, **Ph.D**. During this course we had to come up with various 3D visualizations of different models. I chose to do that within WebGL. As a final task we had to come up with a mechanic spider. My part was to make it move. I had never programmed a robot before.

I was given a piece of hardware which had a few sensors and four legs.

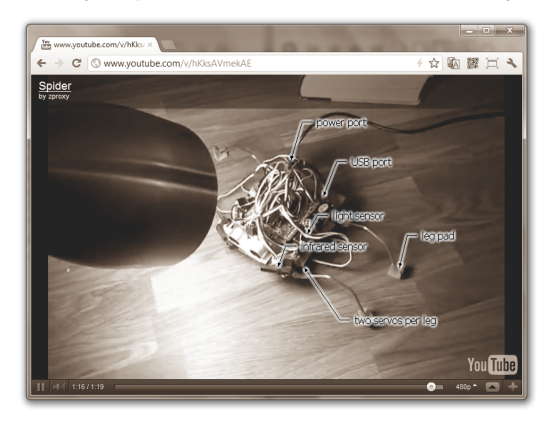


Figure 1.2: What can we see on the spider

1.2 Goals

For a project to be successful goals needs to be set.

• Avoid obstacles

1.2. GOALS 9

- Go to the light
- Stop when there

With the current setup we are able to sense light on both sides, sense distance and move servo motors to move the legs. Additionally the spider has to move without a data cable. It can have a power cable attached but cannot have the data cable.

The movement of the legs shall be time dependant. Legs can have different types of movement. We will name them as programs.

- Program 23 Calibration
- Program 43 Stand
- Program 53 Mayday
- Program 13 Turn Left
- Program 14 Turn Right
- Program 15 Go Backwards
- Program 16 Go Forwards
- Program 17 Go Left
- Program 18 Go Right

While within our model we can visualize any movement we want to we will be limited by the physical version of the spider. For example movements to the left and right will not have the expected outcome.

Next, lets have a look what was built to visualize spider movement.

Program code was selected at random. Keyboard codes were also considered.

The What - Create a WebGL Spider Model

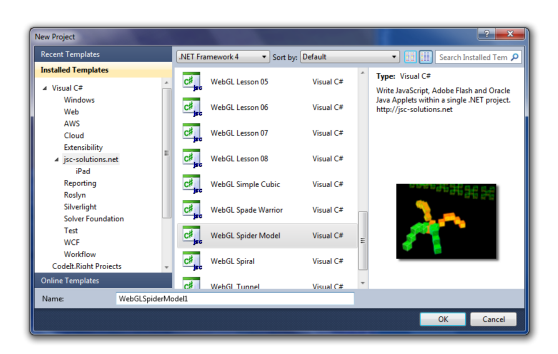


Figure 2.1: Visual Studio Web Developer Express - New Project

2.1 3D Visualization

While taking this project I wanted to make use of the WebGL technolodgy. During the course itself I had learned how to make a few simple models. This time I had to do four legs and also add sensor visualization. The project itself is written in CSharp. The JSC compiler will translate it JavaScript to run Refer to the next in a WebGL capable web browser.

Refer to the next section to install jsc!

In this chapter we shall have a look at how to build on this example on your machine.

The project template is part of the JSC experience and as such you will be able to create a new project and go from there.

2.1.1 Program 23 - Calibration

Calibration mode was used to figure out how much should the legs be able to turn and in what range. Basically I had to tweak the source code of the Arduino Sketch later due to differences with the model.

2.1.2 Program 43 - Stand

While working with the spider the legs were constantly falling off. They had to be reattached to the servo motors. To know which leg I was referring to in code I had to color code them. I used colors RED, GREEN, BLUE and WHITE. In this program the spider would just stand and try to lift itself up just a bit. It was a known state where I knew in which direction the legs needed to be reattached. Had I not had a known state the legs might have been attached at a wrong angle only to realize the mistake while powering the device itself.

2.1.3 Program 53 - Mayday

Within mayday program the spider sits down and starts wawing all legs at the same time up in the air. It looks like a dance and was used during testing. For example if the spider sensed an obstacle it could just stop and do the mayday dance instead.

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2.1.4 Program 13 - Turn Left

One by one all four legs are moved into a new position at left and then the move is finalized by turning all of them into default angle.

2.1.5 Program 14 - Turn Right

One by one all four legs are moved into a new position at right and then the move is finalized by turning all of them into default angle.

2.1.6 Program 15 - Go Backwards

While the spider cannot sense anything at his back it can walk in reverse. This was used while testing.

2.1.7 Program 16 - Go Forwards

The most popular yet not that interesting movement is just to go forwards.

2.1.8 Program 17 - Go Left

While the model can visualize movement to the left it was not used as the physical model did not go left.

2.1.9 Program 18 - Go Right

While the model can visualize movement to the right it was not used as the physical model did not go right.

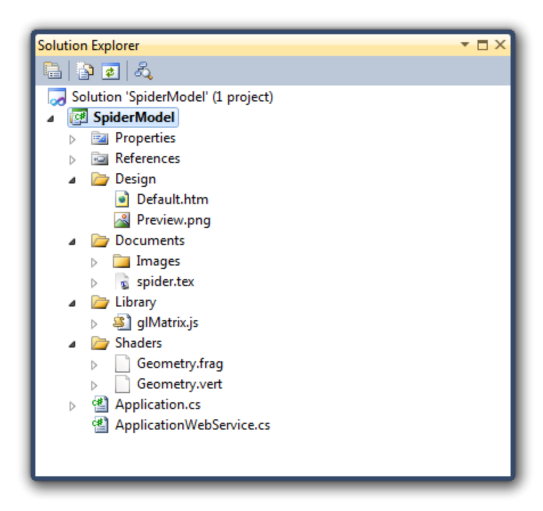


Figure 2.2: Solution Explorer



Figure 2.3: Program 23

The How - Install JSC

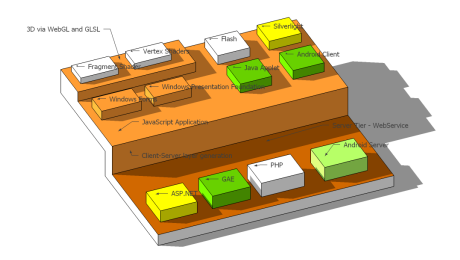


Figure 3.1: JSC The .NET cross compiler for web platforms

Installing JSC is easy. Before you do make sure you have installed Visual Studio 2010 Web Developer Express.

3.1 Browser

For older machines WebGL might need additional manual configuration.



Figure 3.2: Download JSC at http://download.jsc-solutions.net

chrome.exe -enable-webgl -enable-apps -ignore-gpu-blacklist

3.1. BROWSER 19



Figure 3.3: JSC Web Installer

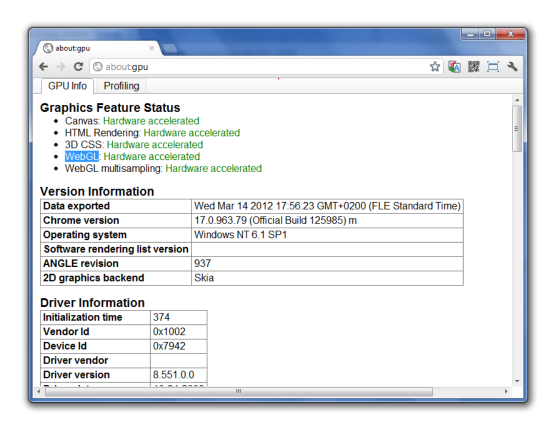


Figure 3.4: Make sure your device is supprting WebGL

Arduino

Although this document briefly describes Arduino related development it is considered out of scope and is not part of the default **jsc eXperience**.

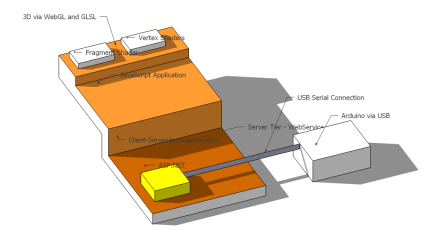


Figure 4.1: Client Server Application Model with USB Serial Connection to Arduino

4.1 Connecting model with a data cable to Arduino

This model was extended in a related project to connect to the Arduino via USB Serial Port. The spider is listening for Program Override code. This allows to issue specific commands to the spider and test out new ideas.

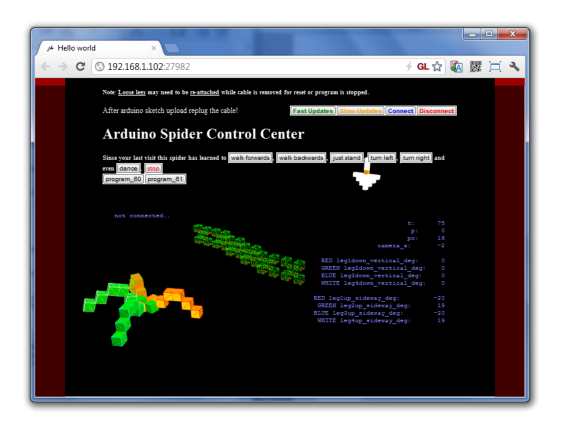


Figure 4.2: Control Center - Disconnected

At this time jsc does not support any languages that target Arduino platform. As such I had to make use of Arduino programming language. Otherwise I could of had my CSharp code compiled to Arduino. This would of had allowed me to use the same code in the visualization and on the chip.

4.1.1 Lessons learned - int

While programming for Arduino I had to manually port my code I had written for the visualizer to the Arduino platform. In doing so I discovered that the int is considered to be 16 bits. To overcome that I had to divide before I did my multiplication. Yes I had to track down an overflow bug before I realized this.

4.1.2 Lessons learned - function pointers

At some point I realized that I cannot make use of function pointers with current hardware version. The callbacks I used were simple. They only had a few parameters. This allowed me to replace the function pointer with pointer to variable and have the same behaviour of code.

4.1.3 Lessons learned - Serial Port

When a new Arduino Sketch was uploaded to the device the USB cable had to be reseated. Otherwise the connection was showing garbage data. Printing to the serial is expensive. While debugging the spider I was printing out so many bytes that a smooth walking animation almost came to a halt. The workaround is to print as little data as possible to the serial.

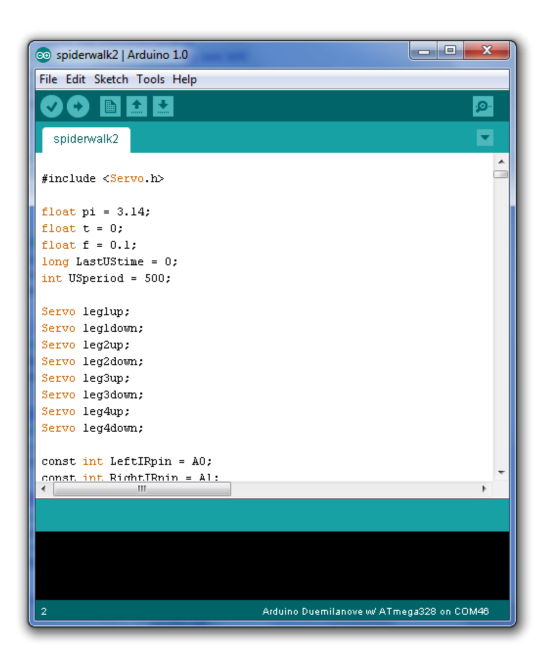


Figure 4.3: Arduino - spiderwalk2.ino

References

5.1 Document source

https://jsc.svn.sourceforge.net/svnroot/jsc/examples/javascript/ ArduinoSpiderControlCenter/SpiderModel/Documents/spider.tex

5.2 Project Source

https://jsc.svn.sourceforge.net/svnroot/jsc/examples/javascript/ArduinoSpiderControlCenter/SpiderModel/

5.3 Video

http://www.youtube.com/v/hKksAVmekAE

5.4 JSC Web Installer

http://download.jsc-solutions.net

5.5 Website

http://www.jsc-solutions.net

5.6 Blog

http://zproxy.wordpress.com