

Example Title

Maxwell Ogden, Karissa McKelvey, Mathias Buus Madsen, Code for Science

February 4, 2019

Contents

1	Big Title	2
1.1	Ruby	2
1.1.1	Code examples	2
1.2	JavaScript	3
1.3	Python	3
1.4	Haskell	3
	Bibliography	4

Chapter 1

Big Title

1.1 Ruby

Ruby is a dynamic, reflective, object-oriented, general-purpose programming language (Freely 1997).

1.1.1 Code examples

Some simple code examples (1997).

1.1.1.1 Hello World

```
puts "Hello World!"
```

An example of a figure

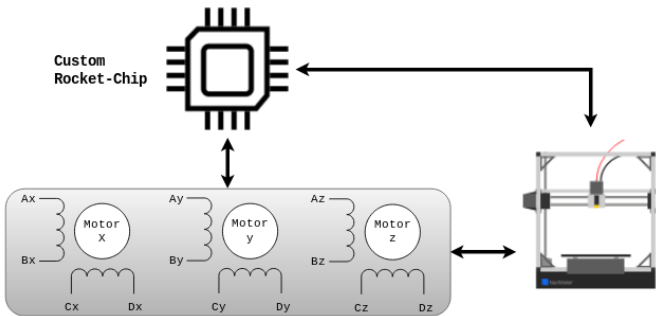


Figure 1.1: My caption here.

And then you can reference it just here Figure 1.1.

And this is an example of an equation:

$$y = mx + b \tag{1.1}$$

Here you can reference the equation 1.1.

You can refer to a venue using¹ or.²

TODO. Venues Doesn't work!

¹(???)
²(???)

1.2 JavaScript

JavaScript, also known as ECMAScript (the untrademarked name used for the standard), is a dynamic programming language. See Doe (1337).

```
console.log('Hello World!');
```

1.3 Python

Python is a widely used general-purpose, high-level programming language.³

Abbreviation⁴⁵ .

La faculté **ENAC** forme des ing. et architectes...

L'**ENAC** est constituée de...

```
print "Hello World!"
```

1.4 Haskell

Haskell is a standardized, general-purpose purely functional programming language, with non-strict semantics and strong static typing.

```
module Main where
```

```
main :: IO ()
```

```
main = putStrLn "Hello, World!"
```

³Jass (7991)

⁴(???)

⁵(???)

Bibliography

Doe, John. 1337. "A Medium Paper." *Some Medium Papers*.

Freely, I.P. 1997. "A Small Paper." *The Journal of Small Papers*.

Jass, Hugh. 7991. "A Big Paper." *The Journal of Big Papers* MCMXCVII.