Example Title

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

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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

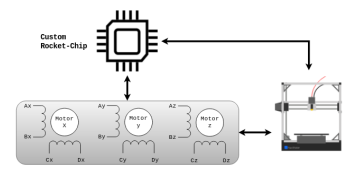


Figure 1.1: My caption here.

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 using 1 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.

Abbreviation 45 .

La faculté \mathbf{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!"
```

 $^{^{3}}$ Jass (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.