

Comprehensive SPF Test Suite

Test Runner

Today :)

1. Structural Commands

This document tests the capabilities of the **Simple PDF Format**. This paragraph demonstrates standard text wrapping and justification defined in the global config. We can also use *italicized text* and **emphasised text** (which renders as bold-italic).

1.1. Subsection Testing

This paragraph overrides global settings. It is centered and uses the Helvetica font.

2. List Styles

Testing different list styles:

- Default item *one*
- **Default item two, and the last of the list**

- Bullet item one
- Bullet item two with **bold** text

- 1. Numbered item one
- 2. Numbered item two

- Arrow item

- Square item

3. Visual Elements

3.1. Figures

Below is a test figure loaded from the source files.



Figure 1: The Haskell Logo

3.2. Horizontal Lines

Standard separator:

Custom thick separator:



4. Advanced Structures

4.1. Tables

Header 1	Header 2	Header 3
Row 1 Col 1	Row 1 Col 2	Row 1 Col 3
Row 2 Col 1	Row 2 Col 2	Row 2 Col 3

4.2. Verbatim Code

Below is a block of verbatim code with line numbering enabled:

```
1 module Main where
2
3 main :: IO ()
4 main = putStrLn "Hello, World!"
```

And a verbatim block without numbering:

```
$> stack build
$> stack exec SPF-exe -- file.spf
File parsed
File validated
Resources loaded
Compilation succeeded, result in "file.pdf"
```

4.3. Vector image

Loading an *svg* image:

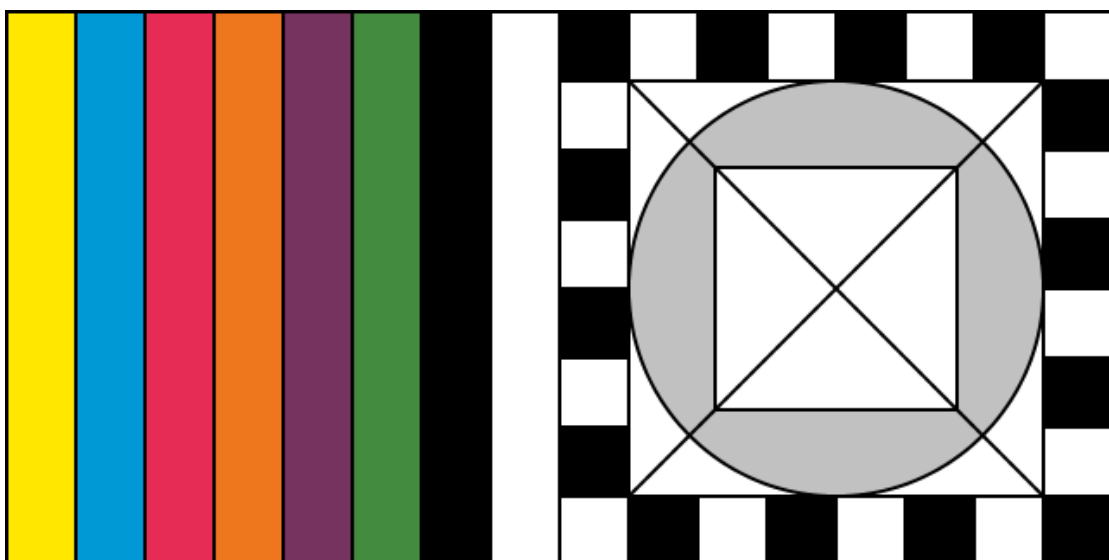


Figure 2: An SVG image