

# Embedded diagrams in pandoc's markdown

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## Introduction

**Pandoc** is a Haskell program to convert between numerous document markup formats. It comes with an abstract document model and a serialization in extended markdown syntax. Pandoc was created by John MacFarlane and it is available as Open Source at <http://johnmacfarlane.net/pandoc/>.

**mddia** is a simple, dirty Perl script to preprocess and convert diagrams embedded in pandoc's markdown syntax. This is a temporary hack because of lacking Haskell skills. Anyway, the script may be rewritten, but the underlying principles and data format will stay.<sup>1</sup> Up to now the script supports the following diagram types:

**ditaa** a java program created by Stathis Sideris to convert diagrams in ASCII art to PNG images. It is available at <http://ditaa.sourceforge.net/>. Mikael Brännström created an extension to convert diagrams to EPS, available at <http://ditaa-addons.sourceforge.net/>.

**dot** GraphViz's graph description language. See [http://en.wikipedia.org/wiki/DOT\\_language](http://en.wikipedia.org/wiki/DOT_language) for more information.

**rdfdot** RDF graphs based on RDF/Turtle. The command line program `rdfdot` is included in the CPAN package `RDF::Trine::Exporter::GraphViz`.

Ditaa is bundled with this script, while GraphViz and `rdfdot` must be installed manually. This script, pandoc, ditaa, dot, and `rdfdot` are all licensed as free software.

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<sup>1</sup>A better implementation would be based on pandoc's scripting API: <http://johnmacfarlane.net/pandoc/scripting.html>. See the dot plugin at <http://gitit.net/> for how to dot it.

## Usage

mddia acts as filter that makes use of diagram creation programs to process a markdown source while emitting some image files.

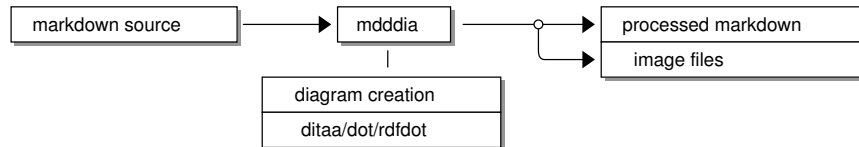


Image files can be emitted in PNG format (the default) or in PDF format. You can choose the image format by command line option `-pdf` or `-png`. To create HTML from markdown via pandoc, call for instance:

```
./mddia README.md | pandoc -s -t html > README.html
```

Or to create PDF:

```
./mddia -pdf README.md | markdown2pdf -o README.pdf
```

Diagrams are embedded in Markdown as source code blocks. This way your documents are valid and processable even without mddia (your diagrams will only show up as source code). For instance the image above was created with this code block:

```
~~~~~ {.ditaa .no-separation}

+-----+          +-----+          +-----+
| markdown source |----->| mddia |-----*---->| processed markdown |
+-----+          +-----+          | +-----+
|                                     | \--->| image files |
|                                     | +-----+
| diagram creation |
+-----+
| ditaa/dot/rdfdot |
+-----+

~~~~~
```

All “class names” (the strings starting with a dot) after the diagram type are passed as argument to the diagram creation. For instance

```
~~~~~ {.ditaa .no-shadows .scale:0.4}
```

Is passed to ditaa as `--no-shadows --scale 0.4`.

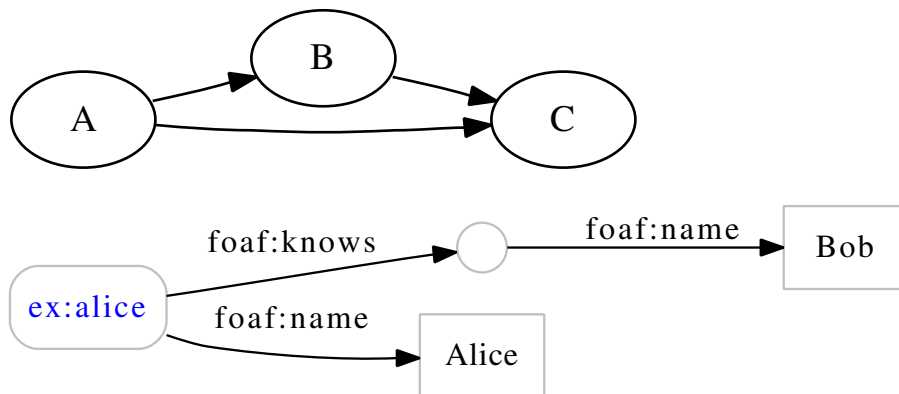
## Examples

### Input source code

```
~~~~ {.dot .Grankdir:LR}
digraph {
  A -> B -> C;
  A -> C;
}
~~~~
```

```
~~~~ {.rdfdot}
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
@base <http://example.com/> .
<alice> foaf:name "Alice" ;
        foaf:knows [ foaf:name "Bob" ] .
~~~~
```

### Generated diagrams



## About

mddia is available at <https://github.com/nichtich/ditaa-markdown>. Feel free to fork and extend under any free viral open source license. The files README.html and README.pdf in the repository may be out of date compared to the original README.md.