

App::Basis::ConvertText2

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This is a perl module and a script that makes use of App::Basis::ConvertText2

Markup is my version of [markdown](#) with extra fenced code-blocks to allow the creation of charts and graphs etc. it uses [pandoc](#) to generate documents in a variety of formats and optionally can use [PrinceXML](#) to generate great looking PDFs.

As I do not know Haskell which [pandoc](#) is written in and the way to add filters looks awkward, I decided to create a pre-processing system that will output markdown and HTML to [pandoc](#).

This also allows you to make use of templates.

1 Document header and variables

If you are just creating simple things, then you do not need a document header, but to make full use of the templating system, having header information is vital.

Example

```
title: App::Basis::ConvertText2
format: pdf
date: 2014-05-12
author: Kevin Mulholland
keywords: perl, readme
template: coverpage
version: 2
```

As you can see, we use a series of key value pairs separated with a colon. The keys may be anything you like, except for the following which have special significance.

- *format* shows what output format we should default to.
- *template* shows which template we should use

The keys may be used as variables in your document or in the template, by upper-casing and prefixing and postfixing percent symbols ‘%’

Example

version as a variable %VERSION%

If you want to display the name of a variable without it being interpreted, prefix it with an underscore ‘_’, this underscore will be removed in the final document.

Example

%TITLE%

Output

App::Basis::ConvertText2

2 Table of contents

As documents are processed, all the HTML headers (H1..H4) are collected together to make a table of contents. This can be used either in your template or document using the TOC variable.

Example

%TOC% will show

Contents

- 1 Document header and variables
- 2 Table of contents
- 3 Fenced code-blocks
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Note that if using a TOC, then the HTML headers are changed to have a number prefixed to them, this helps ensure that all the TOC references are unique.

3 Fenced code-blocks

A fenced code-block is a way of showing that some text needs to be handled differently. Often this is used to allow markdown systems (and [pandoc](#) is no exception) to highlight program code.

code-blocks take the form

Example

```
~~~~{.tag argument1='fred' arg2=3}
contents ...
~~~~
```

code-blocks **ALWAYS** start at the start of a line without any preceding white-space. The 'top' line of the code-block can wrap onto subsequent lines, this line is

considered complete when the final ‘}’ is seen. There should be only whitespace after the closing ‘}’ symbol before the next line.

We use this construct to create our own handlers to generate HTML or markdown.

Note that only code-blocks described in this documentation have special handlers and can make use of extra features such as buffering.

4 Buffering data for later use

Sometimes you may either want to repeatedly use the same information or may want to use the output from one of the fenced code-blocks .

To store data we use the **to__buffer** argument to any code-block.

Example

```
~~~~{.buffer to_buffer='spark_data'}
1,4,5,20,4,5,3,1
~~~~
```

If the code-block would normally produce some output that we do not want displayed at the current location then we would need to use the **no__output** argument.

Example

```
~~~~{.sparkline title='green sparkline' scheme='green'
      from_buffer='spark_data' to_buffer='greenspark' no_output=1}
~~~~
```

We can also have the content of a code-block replaced with content from a buffer by using the **from__buffer** argument. This is also displayed in the example above.

To use the contents (or output of a buffered code-block) we wrap the name of the buffer once again with percent ‘%’ symbols, once again we force upper case.

Example

```
%SPARK_DATA% has content 1,4,5,20,4,5,3,1
%GREENSPARK% has a generated image
```

Buffering also allows us to add content into markdown constructs like bullets.

Example

```
* %SPARK_DATA%
* %GREENSPARK%
```

Output

- 1,4,5,20,4,5,3,1



5 Sparklines

Sparklines are simple horizontal charts to give an indication of things, sometimes they are barcharts but we have nice smooth lines.

The only valid contents of the code-block is a single line of comma separated numbers.

The full set of optional arguments is

- title
 - used as the generated images ‘alt’ argument
- bgcolor
 - background color in hex (123456) or transparent
- line
 - color of the line, in hex (abcdef)
- color
 - area under the line, in hex (abcdef)
- scheme
 - color scheme, only things in red blue green orange mono are valid
- size
 - size of image, default 80x20, widthxheight

Example

```
~~~~{.buffer to_buffer='spark_data'}
1,4,5,20,4,5,3,1
~~~~
```

here is a standard sparkline

```
~~~~{.sparkline title='basic sparkline' }
1,4,5,20,4,5,3,1
~~~~
```

or we can draw the sparkline using buffered data

```
~~~~{.sparkline title='blue sparkline' scheme='blue' from_buffer='spark_data'}
~~~~
```

Output

here is a standard sparkline



or we can draw the sparkline using buffered data



6 Charts

Displaying charts is very important when creating reports, so we have a simple **chart** code-block.

The various arguments to the code-block are shown in the examples below, hopefully they are self explanatory.

We will buffer some data to start

Example

```
~~~~{.buffer to='chart_data'}
apples,bananas,cake,cabbage,edam,fromage,tomatoes,chips
1,2,3,5,11,22,33,55
1,2,3,5,11,22,33,55
1,2,3,5,11,22,33,55
1,2,3,5,11,22,33,55
~~~~
```

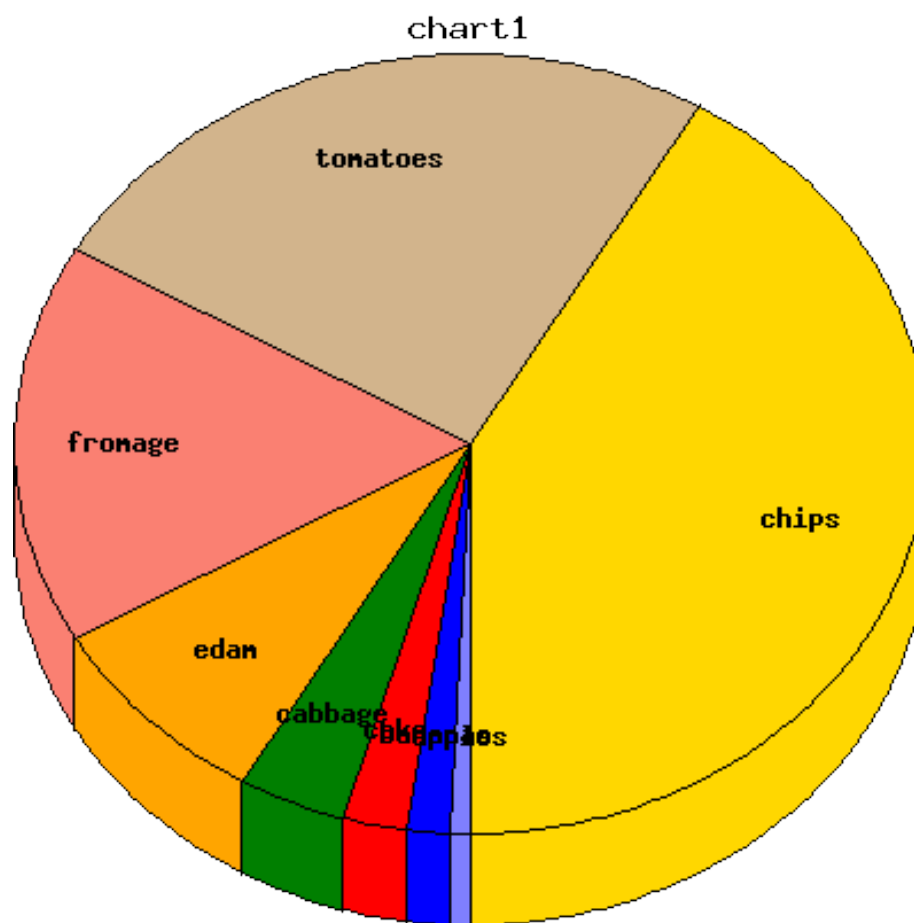
The content comprises a number of lines of comma separated data items. The first line of the content is the legends, the subsequent lines are numbers relating to each of these legends.

6.1 Pie chart

Example

```
~~~~{.chart title="chart1" from_buffer='chart_data' size="400x400"  
      xaxis='things xways' yaxis='Vertical things' format='pie'  
      legends='a,b,c,d,e,f,g,h' }  
~~~~
```

Output

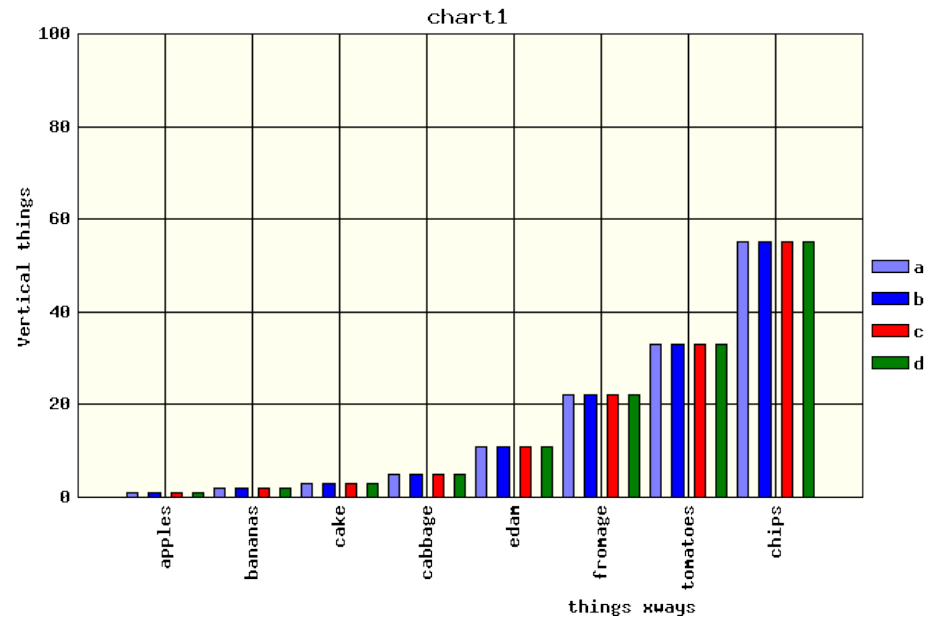


6.2 Bar chart

Example

```
~~~~{.chart title="chart1" from_buffer='chart_data' size="600x400"
      xaxis='things ways' yaxis='Vertical things' format='bars'
      legends='a,b,c,d,e,f,g,h' }
~~~~
```

Output

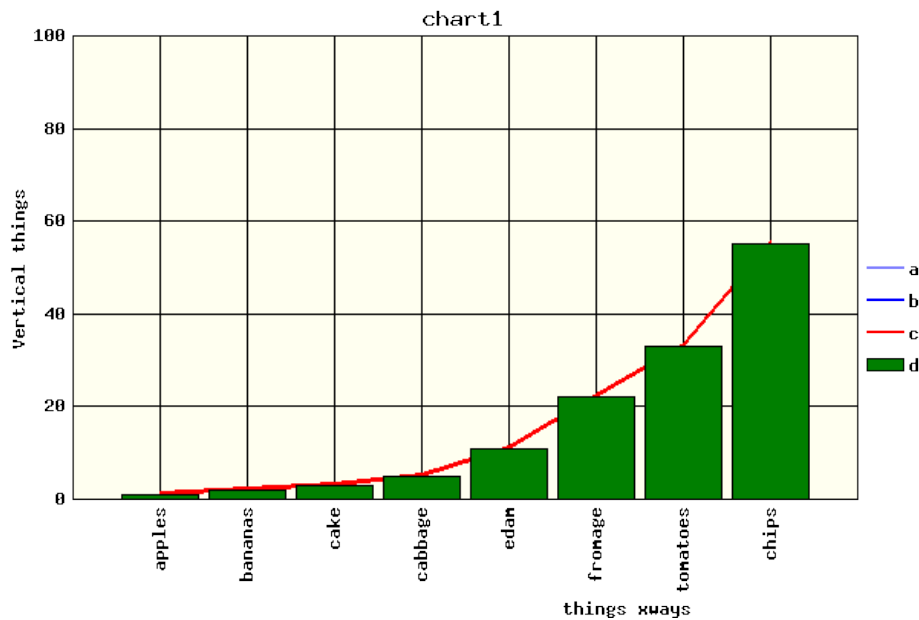


6.3 Mixed chart

Example

```
~~~~{.chart title="chart1" from_buffer='chart_data' size="600x400"
      xaxis='things xways' yaxis='Vertical things' format='mixed'
      legends='a,b,c,d,e,f,g,h'
      types='lines linepoints lines bars' }
~~~~
```

Output



7 Message Sequence Charts - mscgen

Software (or process) engineers often want to be able to show the sequence in which a number of events take place. We use the [msc](#) program for this. This program needs to be installed onto your system to allow this to work

The content for this code-block is EXACTLY the same that you would use as input to [msc](#)

There are only optional 2 arguments

- title
 - used as the generated images ‘alt’ argument
- size
 - size of image, widthxheight

Example

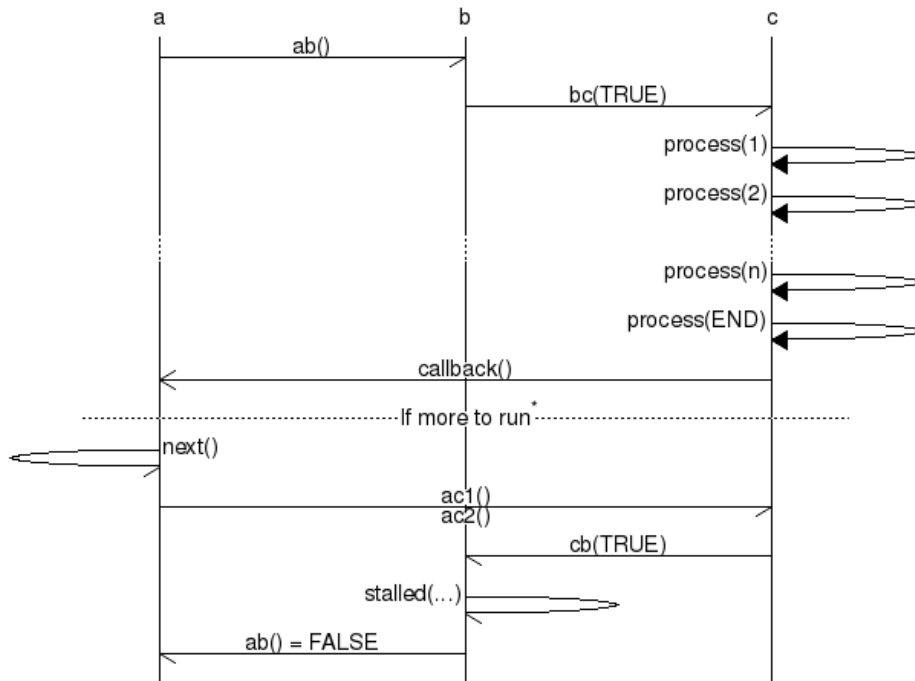
```
~~~~{.mscgen title="mscgen1" size="600x400}
# MSC for some fictional process
msc {
  a,b,c;
```

```

a->b [ label = "ab()" ] ;
b->c [ label = "bc(TRUE)" ] ;
c=>c [ label = "process(1)" ] ;
c=>c [ label = "process(2)" ] ;
...;
c=>c [ label = "process(n)" ] ;
c=>c [ label = "process(END)" ] ;
a<=c [ label = "callback()" ] ;
--- [ label = "If more to run", ID="*" ] ;
a->a [ label = "next()" ] ;
a->c [ label = "ac1()\nac2()" ] ;
b<-c [ label = "cb(TRUE)" ] ;
b->b [ label = "stalled(...)" ] ;
a<-b [ label = "ab() = FALSE" ] ;
}
~~~~

```

Output



8 Diagrams Through Ascii Art - ditaa

This is a special system to turn ASCII art into pretty pictures, nice to render diagrams. You do need to make sure that you are using a proper monospaced

font with your editor otherwise things will go awry with spaces. See [ditaa](#) for reference.

The content for this code-block must be the same that you would use to with the [ditaa](#) software

- title
 - used as the generated images ‘alt’ argument
- size
 - size of image, default 80x20, widthxheight

Example

```
~~~~{.ditaa }
Full example
+-----+ +-----+ +-----+
|         | --+ ditaa +--> |         |
|  Text   | +-----+ |diagram|
|Document|  !magic! |         |
|   {d}   |         |         |
+-----+ +-----+ +-----+
      :
      |           Lots of work           |
      \-----+
~~~~
```

Output

```
~~~~{.ditaa size=" " } ~~~~
```

9 UML Diagrams

Software engineers love to draw diagrams, [PlantUML](#) is a java component to make this simple.

You will need to have a script on your system called ‘uml’ that calls java with the component.

Here is mine, it is also available in the scripts directory in the

```
#!/bin/bash
# run plantuml
# moodfarm@cpan.org
```

```

# we assume that the plantuml.jar file is in the same directory as this executable
EXEC_DIR='dirname $0'
PLANTUML="$EXEC_DIR/plantuml.jar"

INPUT=$1
OUPUT=$2
function show_usage {
    arg=$1
    err=$2
    if [ "$err" == "" ] ; then
        err=1
    fi
    "Create a UML diagram from an input text file
(see http://plantuml.sourceforge.net/ for reference)
usage: $0 inputfile outputfile.png
"
    if [ "$arg" != "" ] ; then
        echo "$arg"
    fi
    exit $err
}
if [ "$INPUT" == "-help" ] ; then
    show_usage "" 0
fi
if [ ! -f "$INPUT" ] ; then
    show_usage "ERROR: Could not find input file $1"
fi
if [ "$OUPUT" == "" ] ; then
    show_usage "ERROR: No output file specified"
fi
# we use the pipe option to control output into the file we want
cat "$INPUT" | java -jar $PLANTUML -nbthread auto -pipe >$OUPUT
# exit 0

```

The content for this code-block must be the same that you would use to with the [PlantUML](#) software

The arguments allowed are

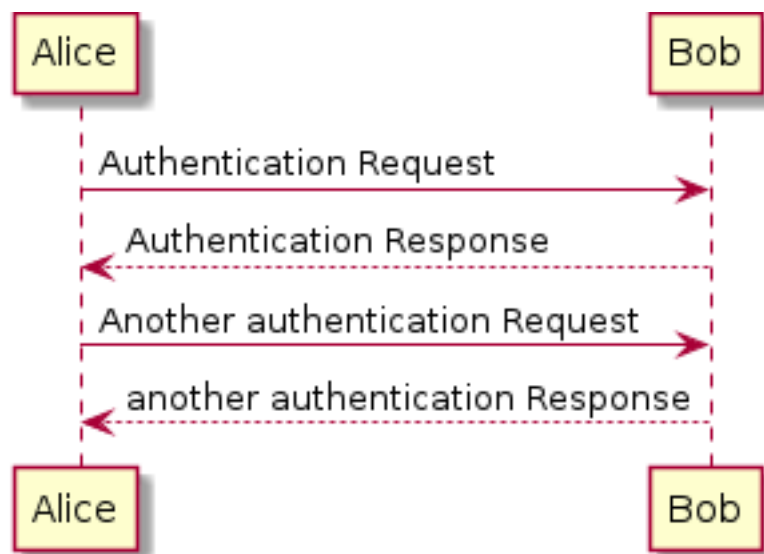
- title
 - used as the generated images 'alt' argument
- size
 - size of image, default 80x20, widthxheight

Example

```
~~~~{.uml }
' this is a comment on one line
/' this is a
multi-line
comment'/
Alice -> Bob: Authentication Request
Bob --> Alice: Authentication Response

Alice -> Bob: Another authentication Request
Alice <-- Bob: another authentication Response
~~~~
```

Output



[PlantUML](#) can also create simple application interfaces [See Salt](#)

Example

```
~~~~{.uml }
@startuml
salt
{
    Just plain text
    [This is my button]
    () Unchecked radio
    (X) Checked radio
}
```

```

[] Unchecked box
[X] Checked box
"Enter text here  "
^This is a droplist^

{T
+ World
++ America
+++ Canada
+++ **USA**
++++ __New York__
++++ Boston
+++ Mexico
++ Europe
+++ Italy
+++ Germany
++++ Berlin
++ Africa
}
}
@enduml
~~~~

```

Output

Just plain text

This is my button

☐ Unchecked radio

☒ Checked radio

☐ Unchecked box

☒ Checked box

Enter text here

This is a droplist ▼

World
├── America
│ ├── Canada
│ ├── **USA**
│ │ ├── New York
│ │ └── Boston
│ └── Mexico
├── Europe
│ ├── Italy
│ └── Germany
│ └── Berlin
└── Africa

10 Graphviz

[graphviz](#) allows you to draw connected graphs using text descriptions.

The content for this code-block must be the same that you would use to with the [graphviz](#) software

The arguments allowed are

- title
 - used as the generated images 'alt' argument
- size
 - size of image, default 80x20, widthxheight

Example

```

~~~~{.graphviz title="graphviz1" size='600x600'}
digraph G {

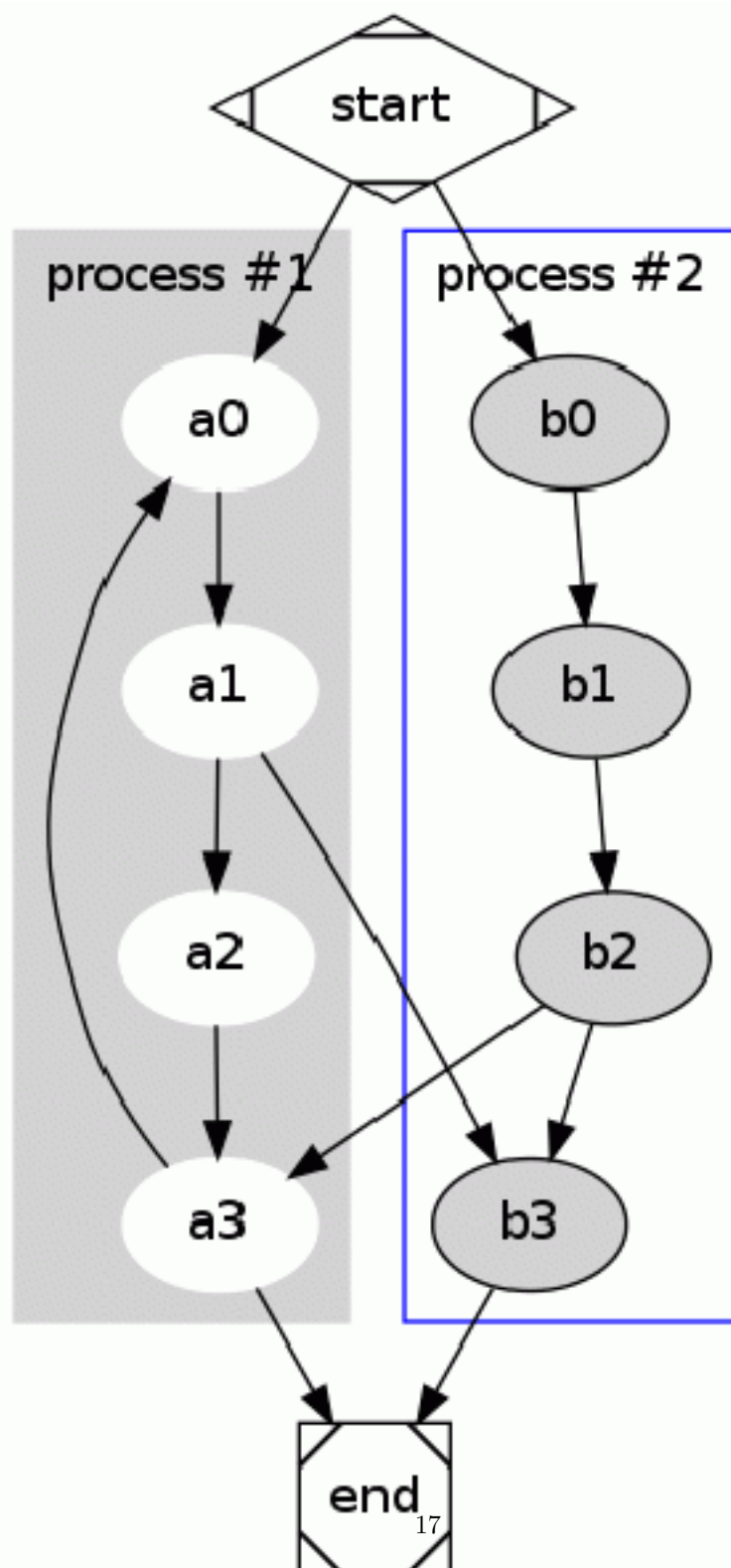
    subgraph cluster_0 {
        style=filled;
        color=lightgrey;
        node [style=filled,color=white];
        a0 -> a1 -> a2 -> a3;
        label = "process #1";
    }

    subgraph cluster_1 {
        node [style=filled];
        b0 -> b1 -> b2 -> b3;
        label = "process #2";
        color=blue
    }
    start -> a0;
    start -> b0;
    a1 -> b3;
    b2 -> a3;
    a3 -> a0;
    a3 -> end;
    b3 -> end;

    start [shape=Mdiamond];
    end [shape=Msquare];
}
~~~~

```

Output



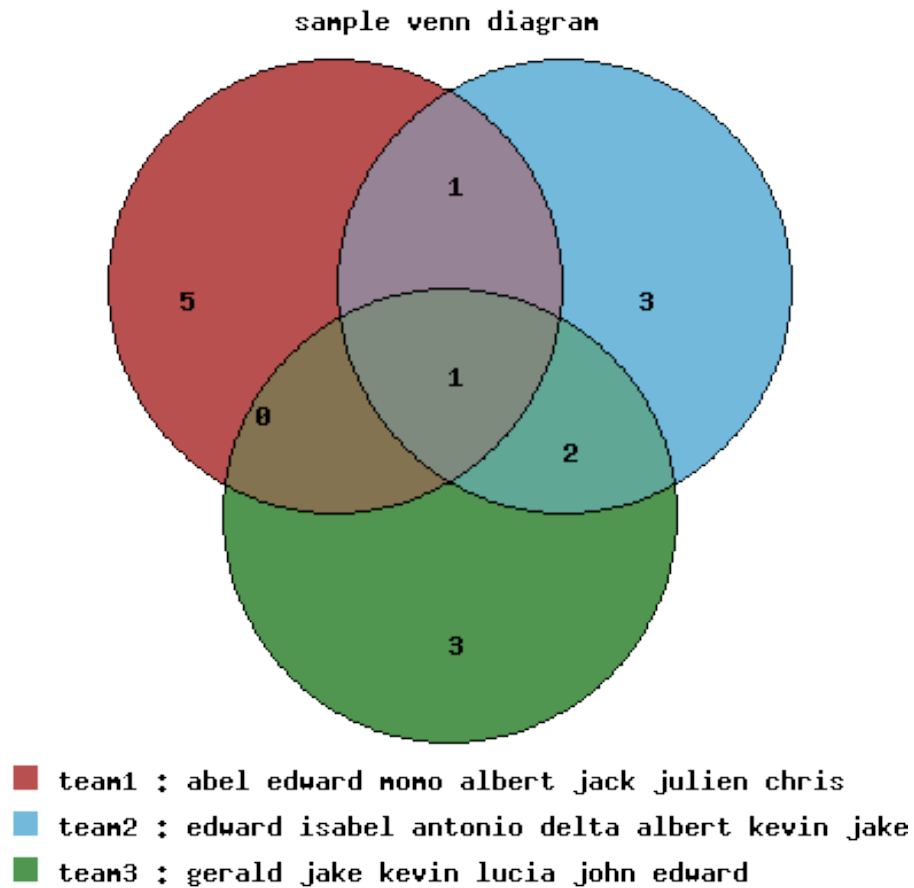
11 Venn diagram

Creating venn diagrams may sometimes be useful, though to be honest this implementation is not great, if I could find a better way to do this then I would!

Example

```
~~~~{.venn title="sample venn diagram"
      legends="team1 team2 team3" scheme="rgb" explain='1'}
abel edward momo albert jack julien chris
edward isabel antonio delta albert kevin jake
gerald jake kevin lucia john edward
~~~~
```

Output



- only in team1 : jack momo chris abel julien

- only in team2 : delta isabel antonio
 - team1 and team2 share : albert
- only in team3 : john gerald lucia
 - team1 and team3 share :
 - team2 and team3 share : jake kevin
 - team1, team2 and team3 share : edward

12 Barcodes

Sometimes having barcodes in your document may be useful, certainly qrcodes are popular.

The code-block only allows a single line of content. Some of the barcode types need content of a specific length, warnings will be generated if the length is incorrect.

The arguments allowed are

- title
 - used as the generated images ‘alt’ argument
- height
 - height of image
- notext
 - flag to show we do not want the content text printed underneath the barcode.
- version
 - version of qrcode, defaults to ‘2’
- pixels
 - number of pixels that is a ‘bit’ in a qrcode, defaults to ‘2’

12.1 Code39

Example

```
~~~~{.barcode type='code39'}
123456789
~~~~
```

Output



12.2 EAN8

Only allows 8 characters

Example

```
~~~~{.barcode type='ean8'}  
12345678  
~~~~
```

Output



12.3 EAN13

Only allows 13 characters

Example

```
~~~~{.barcode type='EAN13'}  
1234567890123  
~~~~
```

Output



12.4 COOP2of5

Example

```
~~~~{.barcode type='COOP2of5'}  
12345678  
~~~~
```

Output



12.5 IATA2of5

Example

```
~~~~{.barcode type='IATA2of5'}  
12345678  
~~~~
```

Output



12.6 Industrial2of5

Example

```
~~~~{.barcode type='Industrial2of5'}  
12345678  
~~~~
```

Output



12.7 ITF

Example

```
~~~~{.barcode type='ITF'}  
12345678  
~~~~
```

Output



12.8 Matrix2of5

Example

```
~~~~{.barcode type='Matrix2of5'}  
12345678  
~~~~
```

Output



12.9 NW7

Example

```
~~~~{.barcode type='NW7'}  
12345678  
~~~~
```

Output



12.10 QR code

As qrcodes are now quite so prevalent, they have their own code-block type.

We can do qr codes, just put in anything you like, this is a URL for bbc news

Example

```
~~~~{.qrcode }  
http://news.bbc.co.uk  
~~~~
```

To change the size of the barcode

```
~~~~{.qrcode height='80'}  
http://news.bbc.co.uk  
~~~~
```

To use version 1

Version 1 only allows 15 characters

```
~~~~{.qrcode height=60 version=1}  
smaller text..  
~~~~
```

To change pixel size

```
~~~~{.qrcode pixels=5}  
smaller text..  
~~~~
```

Output



To change the size of the barcode



To use version 1

Version 1 only allows 15 characters



To change pixel size



13 YAML convert to JSON

Software engineers often use [JSON](#) to transfer data between systems, this often is not nice to create for documentation. [YAML](#) which is a superset of [JSON](#) is much cleaner so we have a

Example

```
~~~~{.yamlasjson }  
list:  
  - array: [1,2,3,7]  
    channel: BBC3
```



```

    date: 2013-10-20
    time: 20:30
  - array: [1,2,3,9]
    channel: BBC4
    date: 2013-11-20
    time: 21:00

```

~~~~

## Output

```

{
  "list" : [
    {
      "array" : [
        "1",
        "2",
        "3",
        "7"
      ],
      "time" : "20:30",
      "date" : "2013-10-20",
      "channel" : "BBC3"
    },
    {
      "array" : [
        "1",
        "2",
        "3",
        "9"
      ],
      "time" : "21:00",
      "date" : "2013-11-20",
      "channel" : "BBC4"
    }
  ]
}

```

## 14 Table

Create a simple table using CSV style data

- class
  - HTML/CSS class name

- id
  - HTML/CSS class
- width
  - width of the table
- style
  - style the table if not doing anything else
- legends
  - csv of headings for table, these correspond to the data sets
- separator
  - what should be used to separate cells, defaults to ‘,’

### Example

```
~~~~{.table separator=', ' width='100%' legends=1
 from_buffer='chart_data'}
~~~~
```

### Output

| apples | bananas | cake | cabbage | edam | fromage | tomatoes | chips |
|--------|---------|------|---------|------|---------|----------|-------|
| 1      | 2       | 3    | 5       | 11   | 22      | 33       | 55    |
| 1      | 2       | 3    | 5       | 11   | 22      | 33       | 55    |
| 1      | 2       | 3    | 5       | 11   | 22      | 33       | 55    |
| 1      | 2       | 3    | 5       | 11   | 22      | 33       | 55    |

## 15 Links

With one code-block we can create a list of links

The code-block contents comprises a number of lines with a reference and a URL. The reference comes first, then a ‘|’ to separate it from the URL.

The reference may then be used elsewhere in your document if you enclose it with square ([]) brackets

There is only one argument

- class

- CSS class to style the list

### Example

```
~~~~{.links class='weblinks' }
pandoc | http://johnmacfarlane.net/pandoc
PrinceXML | http://www.princexml.com
markdown | http://daringfireball.net/projects/markdown
msc | http://www.mcternan.me.uk/mscgen/
ditaa | http://ditaa.sourceforge.net
PlantUML | http://plantuml.sourceforge.net
See Salt | http://plantuml.sourceforge.net/salt.html
graphviz | http://graphviz.org
JSON | https://en.wikipedia.org/wiki/Json
YAML | https://en.wikipedia.org/wiki/Yaml
~~~~
```

### Output

- [ditaa](http://ditaa.sourceforge.net)
  - <http://ditaa.sourceforge.net>
- [graphviz](http://graphviz.org)
  - <http://graphviz.org>
- [JSON](https://en.wikipedia.org/wiki/Json)
  - <https://en.wikipedia.org/wiki/Json>
- [markdown](http://daringfireball.net/projects/markdown)
  - <http://daringfireball.net/projects/markdown>
- [msc](http://www.mcternan.me.uk/mscgen/)
  - <http://www.mcternan.me.uk/mscgen/>
- [pandoc](http://johnmacfarlane.net/pandoc)
  - <http://johnmacfarlane.net/pandoc>
- [PlantUML](http://plantuml.sourceforge.net)
  - <http://plantuml.sourceforge.net>
- [PrinceXML](http://www.princexml.com)
  - <http://www.princexml.com>
- [See Salt](http://plantuml.sourceforge.net/salt.html)
  - <http://plantuml.sourceforge.net/salt.html>
- [YAML](https://en.wikipedia.org/wiki/Yaml)
  - <https://en.wikipedia.org/wiki/Yaml>

## 16 Version table

Documents often need revision history. I use this code-block to create a nice table of this history.

The content for this code-block comprises a number of sections, each section then makes a row in the generated table.

```
version YYYY-MM-DD
  change text
  more changes
```

The version may be any string, YYYY-MM-DD shows the date the change took place. Alternate date formats is DD-MM-YYYY and ‘/’ may also be used as a field separator.

- class
  - HTML/CSS class name
- id
  - HTML/CSS class
- width
  - width of the table
- style
  - style the table if not doing anything else

### Example

```
~~~~{.version class='versiontable' width='100%'}
0.1 2014-04-12
 * removed ConvertFile.pm
 * using Path::Tiny rather than other things
 * changed to use pandoc fences
    ~~~~{.tag} rather than xml format <tag>
0.006 2014-04-10
  * first release to github
~~~~
```

### Output

Version

Date

Changes

0.1

2014-04-12

- removed ConvertFile.pm
- using Path::Tiny rather than other things
- changed to use pandoc fences ~~~~{.tag} rather than xml format

0.006

2014-04-10

- first release to github

## 17 Start a new page - page

Nice and simple, starts a new page

### Example

```
~~~~{.page}  
~~~~
```

## 18 Gotchas about variables

- Variables used within the content area of a code-block will be evaluated before processing that block, if a variable has not yet been defined or saved to a buffer then it will only be evaluated at the end of document processing, so output may not be as expected.
- Variables used in markdown tables may not do what you expect if the variable is multi-line.

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2014-05-12