

## Example diagrams

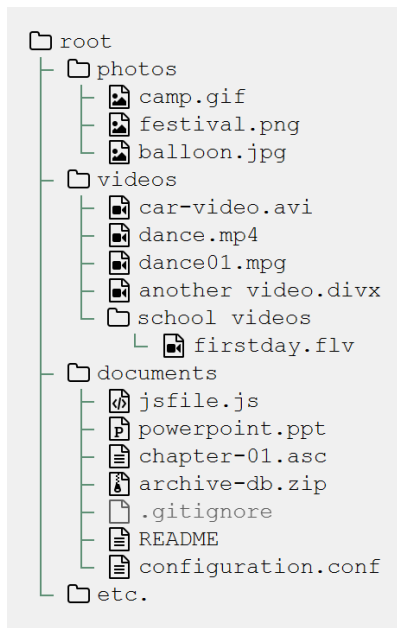
# Table of Contents

File tree view . . . . .	1
Sequence diagram . . . . .	1
Use cases diagram . . . . .	2
Classes diagram. . . . .	3
Activities diagram . . . . .	3
Components diagram . . . . .	5
States diagram . . . . .	5
Objects diagram . . . . .	6
User interface . . . . .	6
Deployment diagram . . . . .	7
Ditaa . . . . .	7
Meme . . . . .	8
c3js . . . . .	8
Bar chart with text x axis . . . . .	8

# File tree view



Sadly, this is only available in AsciiDocFX for now. So use the editor to produce the image, then import it as-is in your document.



# Sequence diagram

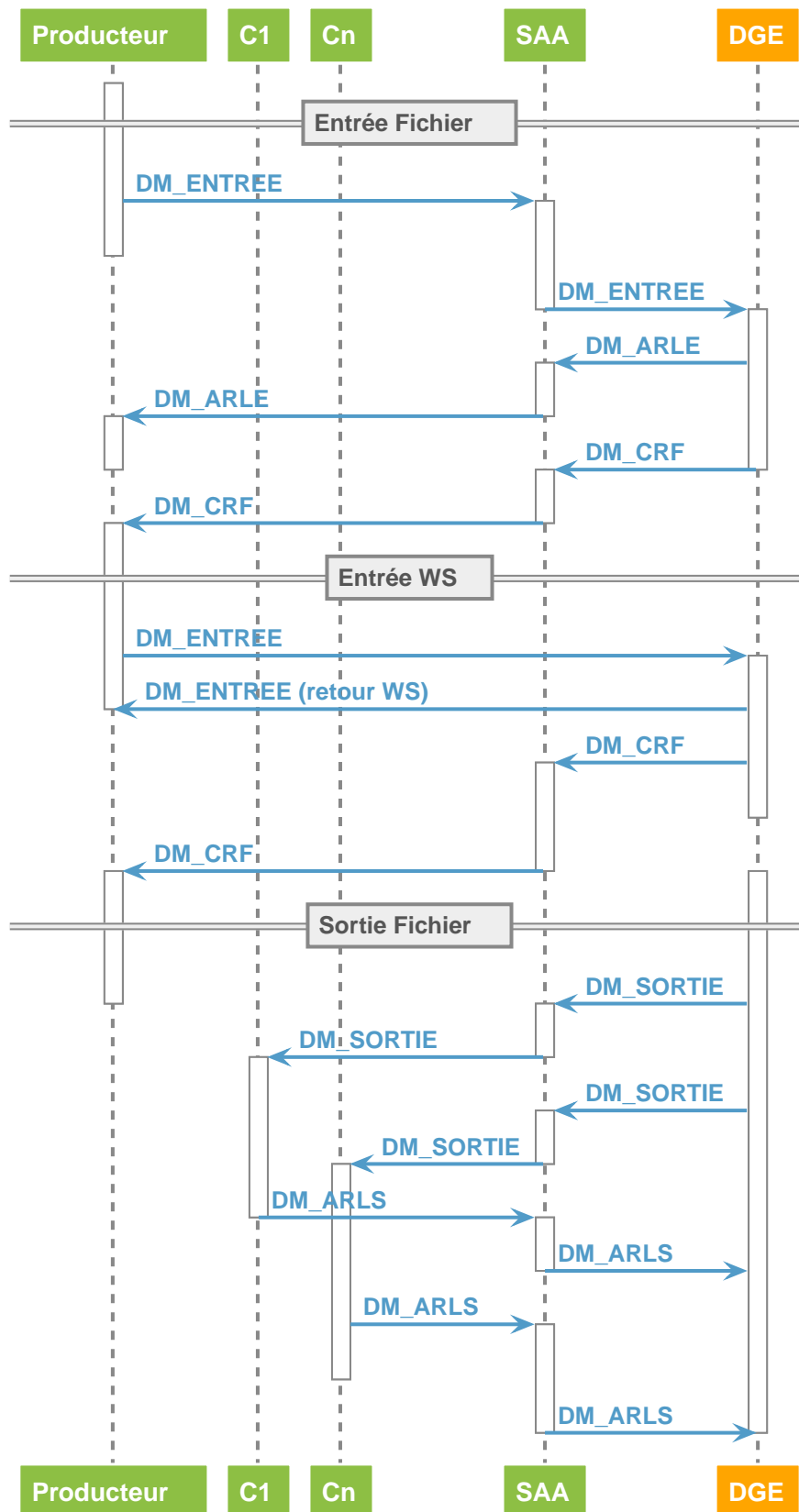


Figure 1. DM : Diagramme de séquence

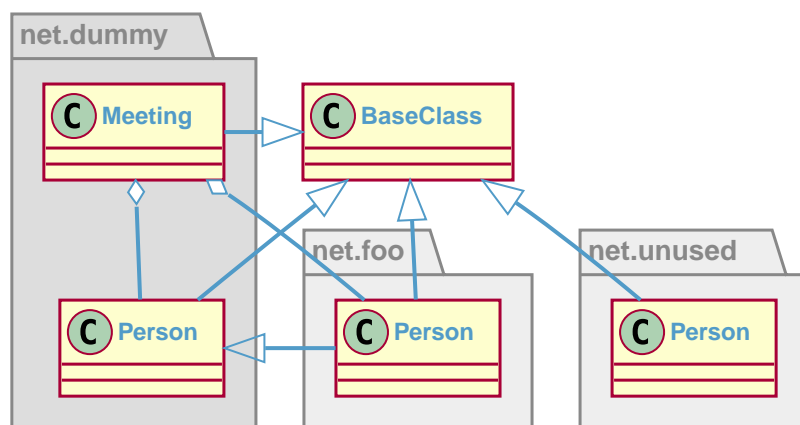
More examples : <http://plantuml.com/sequence-diagram>

## Use cases diagram



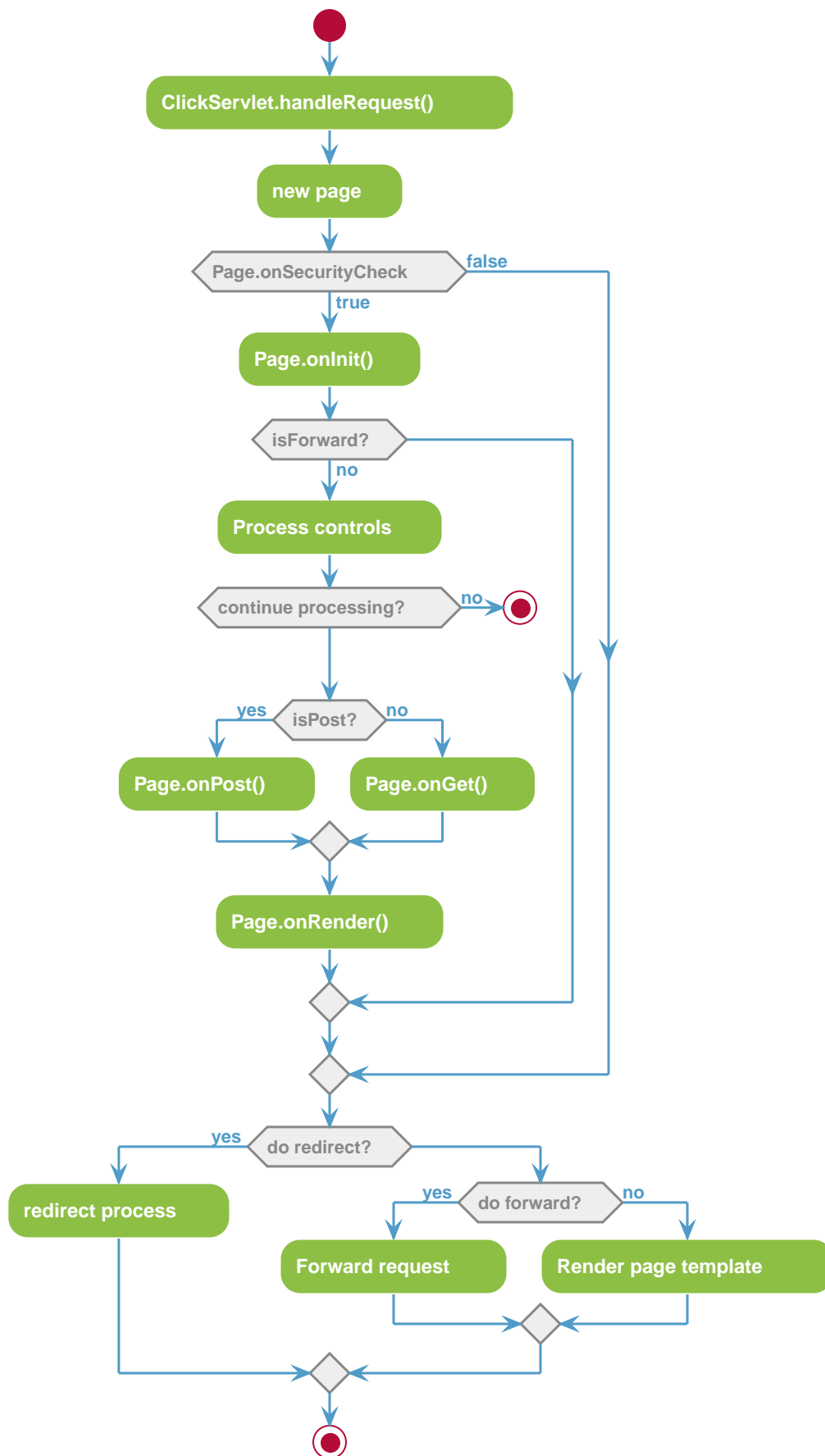
More examples : <http://plantuml.com/use-case-diagram>

## Classes diagram



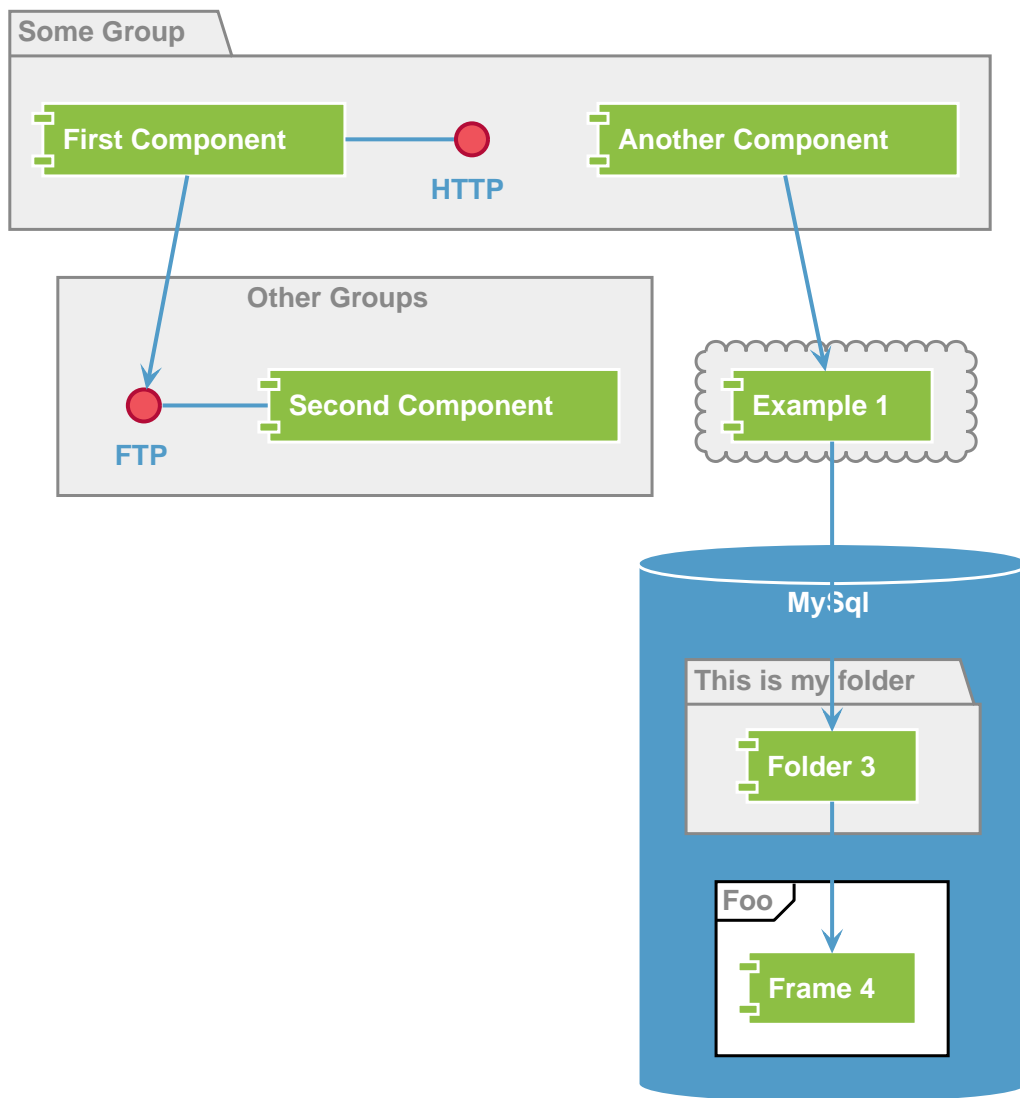
More examples : <http://plantuml.com/class-diagram>

## Activities diagram



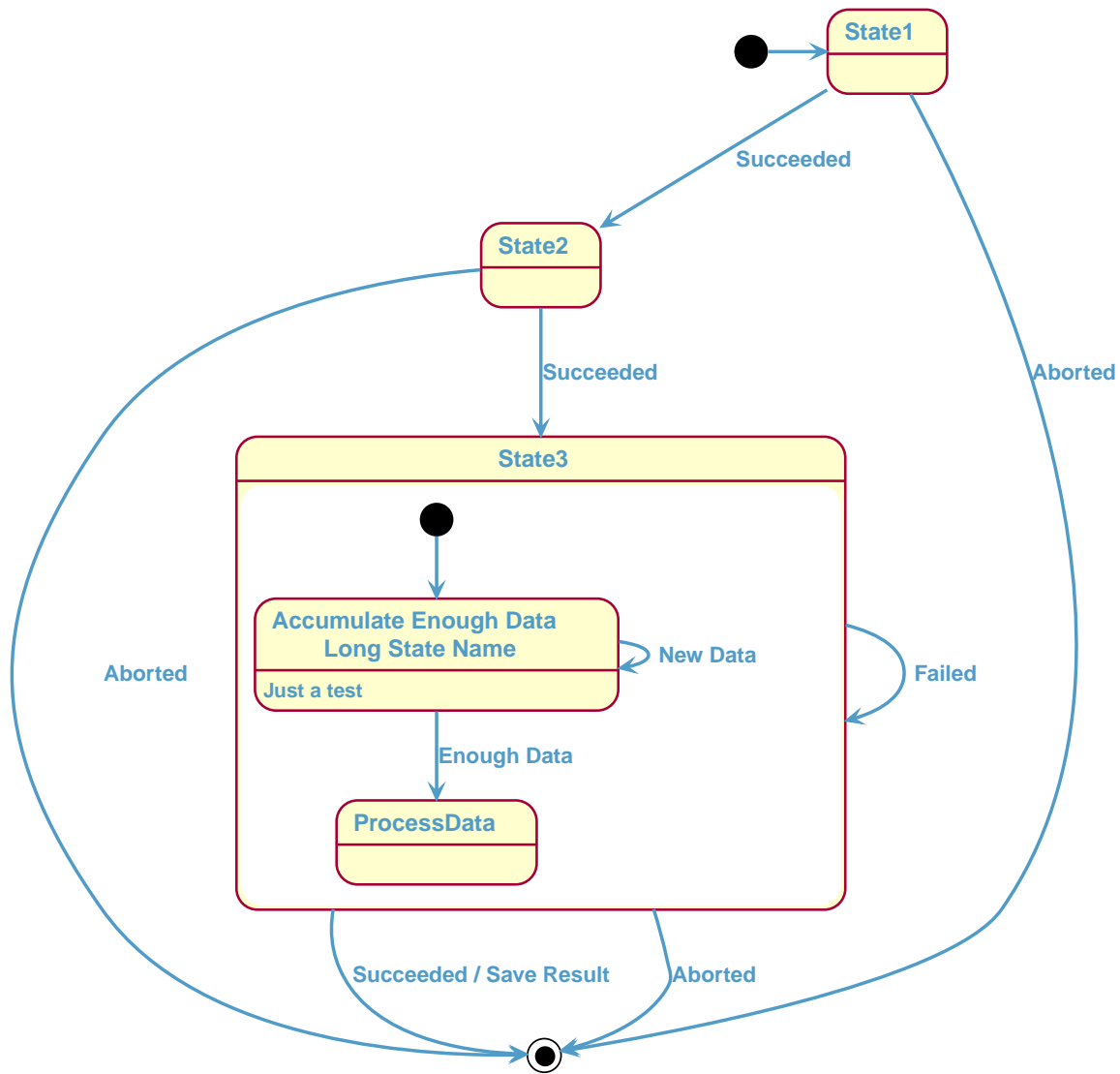
More examples : <http://plantuml.com/activity-diagram-beta>

# Components diagram



More examples : <http://plantuml.com/component-diagram>

# States diagram



More examples : <http://plantuml.com/state-diagram>

## Objects diagram

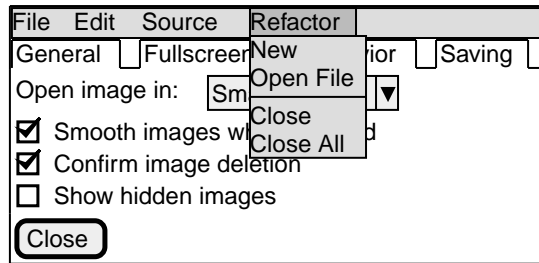


More examples : <http://plantuml.com/object-diagram>

/!\ not compatible with skinparam in plantuml.cfg !

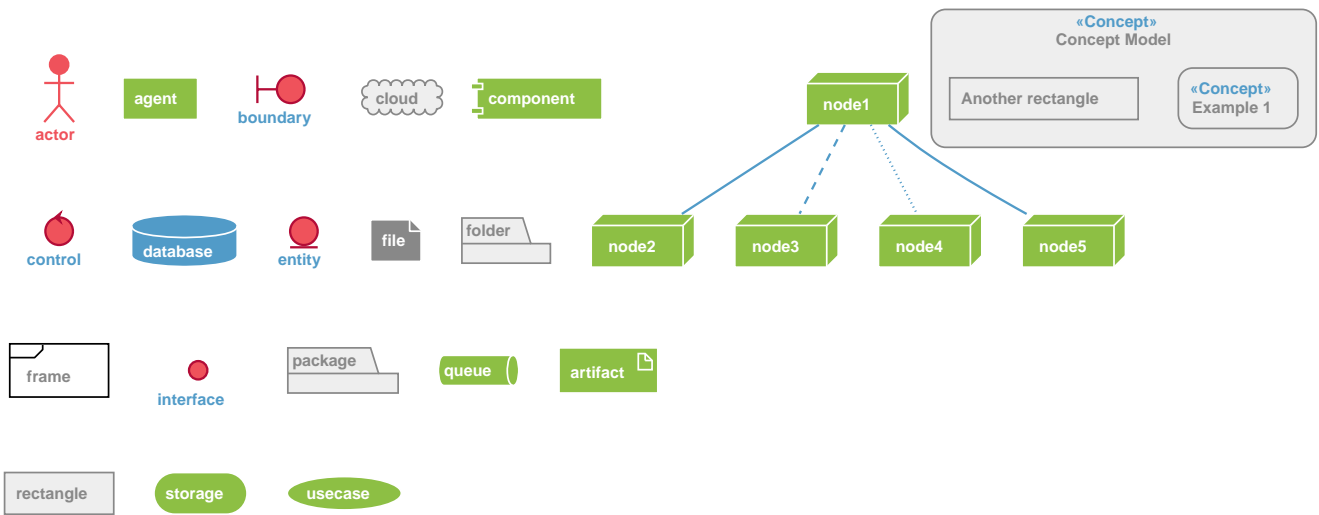
## User interface





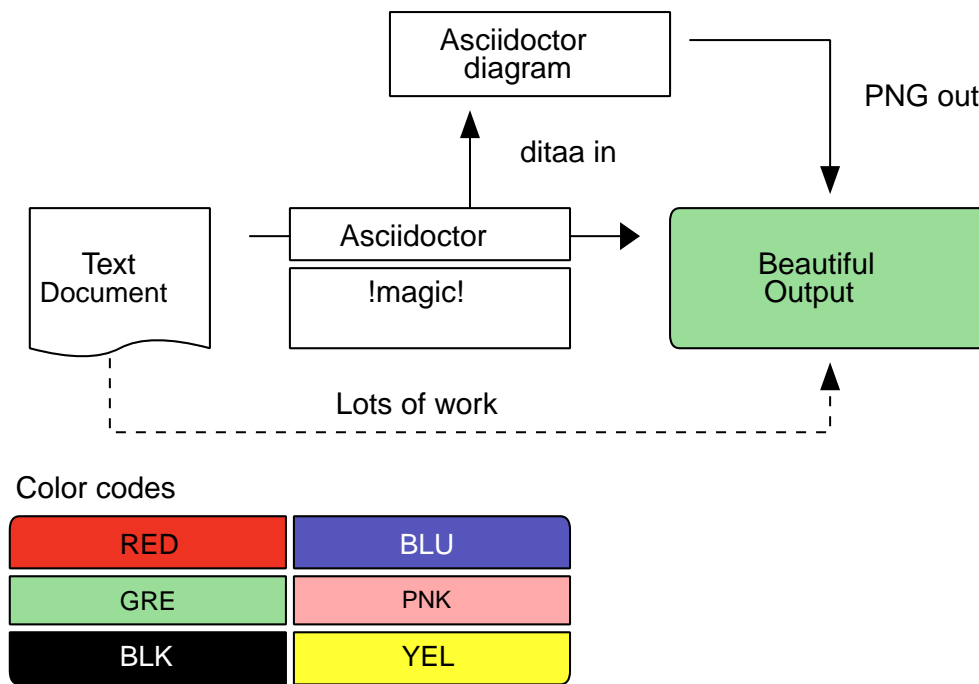
More examples : <http://plantuml.com/salt>

## Deployment diagram



## Ditaa

<http://ditaa.sourceforge.net>



## Meme

<https://www.rubydoc.info/gems/asciidoctor-diagram/1.4.0>

Failed to generate image: Could not find the 'convert' executable in PATH; add it to the PATH or specify its location using the 'convert' document attribute

## c3js

### Bar chart with text x axis