

# Asciidoc Manual

asciidoc 0.1.0 0.1.0

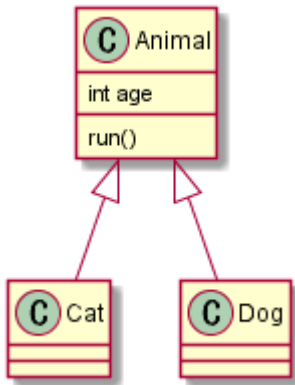
Version 0.1, 2017/10/25



1. PlantUML .....	1
2. PasteImage .....	1
3. AsciiDoctor Stylesheet Factory .....	1
3.1. Build the default stylesheet .....	1
3.2. Build the other stylesheets .....	1
3.3. Create sample documents .....	1
1. HTML.....	2
2. PDF.....	3
3. Word(docx) AsciiDoc.....	4
4. ....	5
5. ....	6
6. ....	7
7. ....	8
8. AsciiDoctor Diagram .....	9
8.1. PlantUML .....	9
8.2. dita .....	9
8.3. mermaid .....	10
8.3.1. ....	10
8.4. ....	11
9. ....	12

# 1. PlantUML

PlantUML is a tool for generating UML diagrams from text.



PDF and HTML output of UML diagrams.

## 2. PasteImage

## 3. AsciiDoctor Stylesheet Factory

<https://github.com/asciidoctor/asciidoctor-stylesheet-factory>

### 3.1. Build the default stylesheet

### 3.2. Build the other stylesheets

### 3.3. Create sample documents

# Chapter 1. HTML

`asciidoctor AsciidocManual.adoc` `asciidoctor *.adoc`

CSS `asciidoctor -a stylesheet=css/boot-slate.css AsciidocManual.adoc`

`asciidoctor-pdf-cjk` `asciidoctor-diagram(-r)` `asciidoctor -r asciidoctor-pdf-cjk -r asciidoctor-diagram AsciidocManual.adoc`

## Chapter 2. PDF

```
asciidoctor-pdf test.adoc asciidoctor-pdf *.adoc asciidoctor-pdf-cjk asciidoctor-  
diagram(-r) asciidoctor-pdf -r asciidoctor-pdf-cjk -r asciidoctor-diagram test.adoc
```

## Chapter 3. Word(docx)→Asciidoc□□□□□□□□

```
pandoc -s -t asciidoc -o output.adoc input.docx
pandoc --from=docx --to=asciidoc --wrap=none --atx
-headers --extract-media=extracted-media input.docx > output.adoc
```

# Chapter 4. □□□□□

:toc:□□top            left            Right□□□□□□□□            :sectnums:□□□□□□□□□□□□□□□□            :toc-  
title:□□□□□□□□□□□□□□□□Table of Contents□□ :toclevels:□□□□□□□□□□□□□□□□2,□□5□

# Chapter 5. □□□□□

:sectlinks:□□□□□□□□□□□□□□□□



# Chapter 6. 練習問題

□1	□2	□3
3□□□		
2□□□□	b-1	c-2
	b-2	c-2
2□□+2□□□□□□□□	b-3	
	b-4	c-4

No	□□
1	□□□□□ <ul style="list-style-type: none"><li>• Firefox</li><li>• Chrome</li><li>• edge</li></ul>
2	□□OS <ol style="list-style-type: none"><li>1. Windows</li><li>2. Linux</li><li>3. Mac</li></ol>

□ 1.  
autowidth□□

No	OS
1	Windows
2	Linux

□ 2. □□□□□□

No	OS
1	Windows
2	Linux

□ 3. □□□□□□□□

No	OS
1	Windows
2	Linux

# Chapter 7. □□

□□□□□□



- □□□□□□[NOTE]□□□□



- □□□□□□[CAUTION]□□□□

# Chapter 8. AsciiDoctor Diagram

## 8.1. PlantUML

□□□□□□

Failed to generate image: Could not find Java executable

```
class BlockProcessor
```

```
class DiagramBlock
```

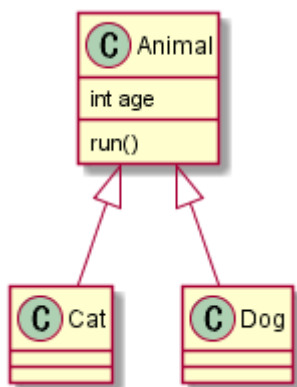
```
class DitaaBlock
```

```
class PlantUmlBlock
```

```
BlockProcessor <|-- DiagramBlock
```

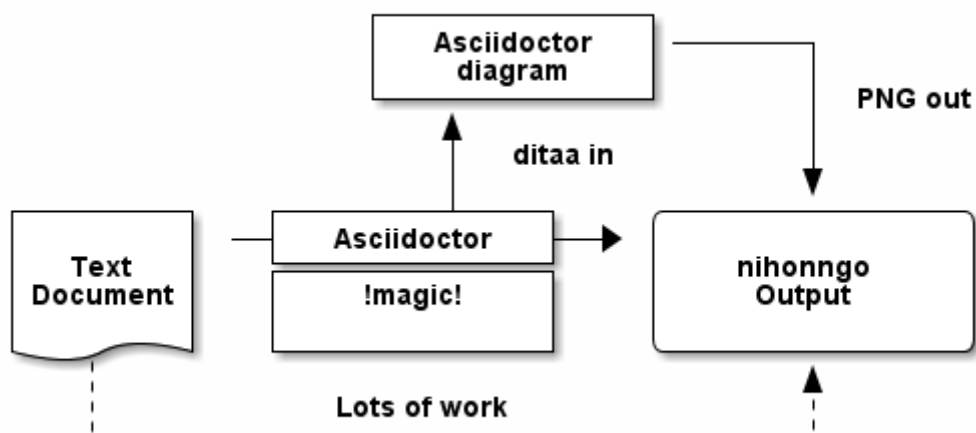
```
DiagramBlock <|-- DitaaBlock
```

```
DiagramBlock <|-- PlantUmlBlock
```



□ 1. □□□□

## 8.2. ditaa



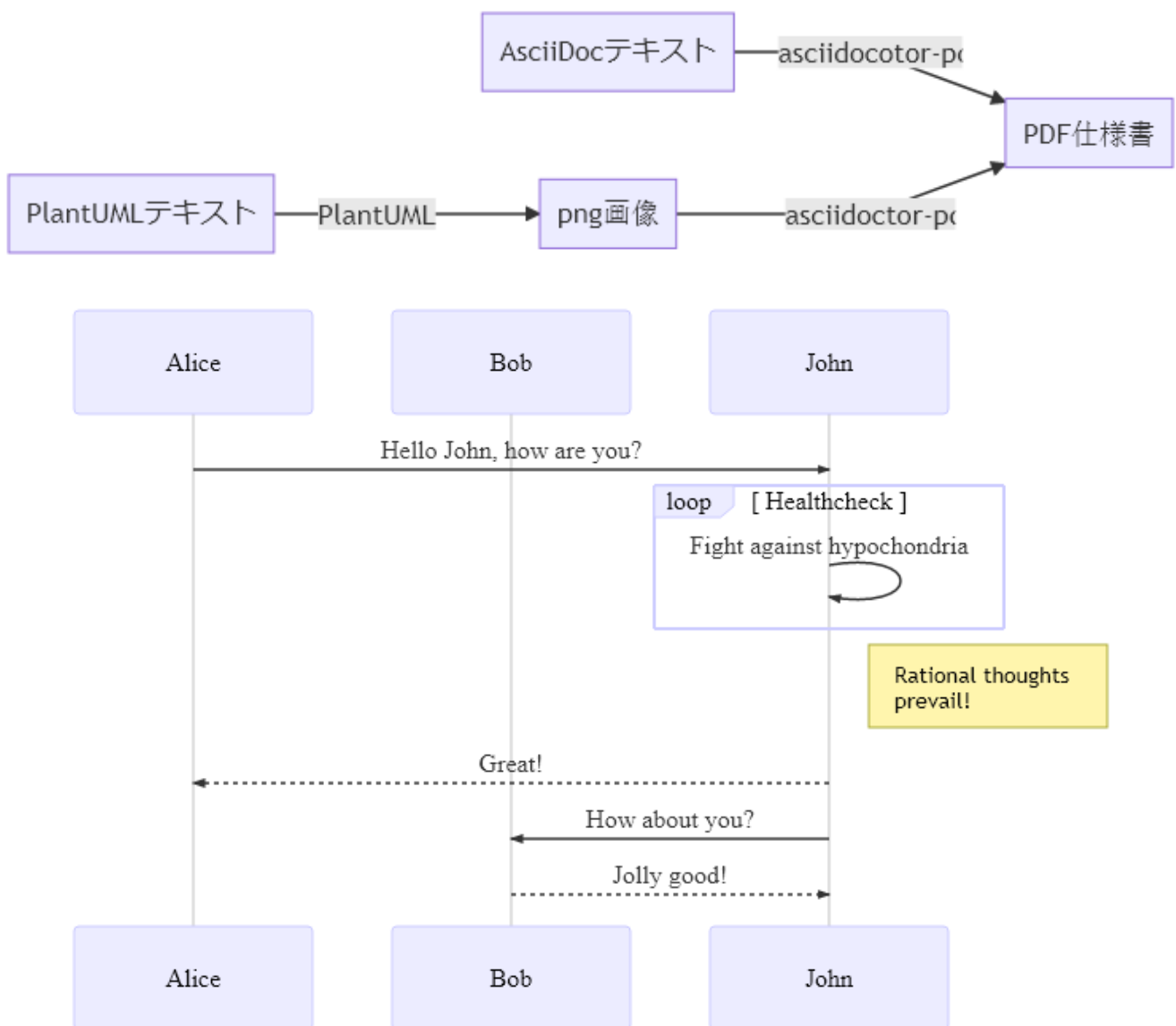
## 8.3. mermaid

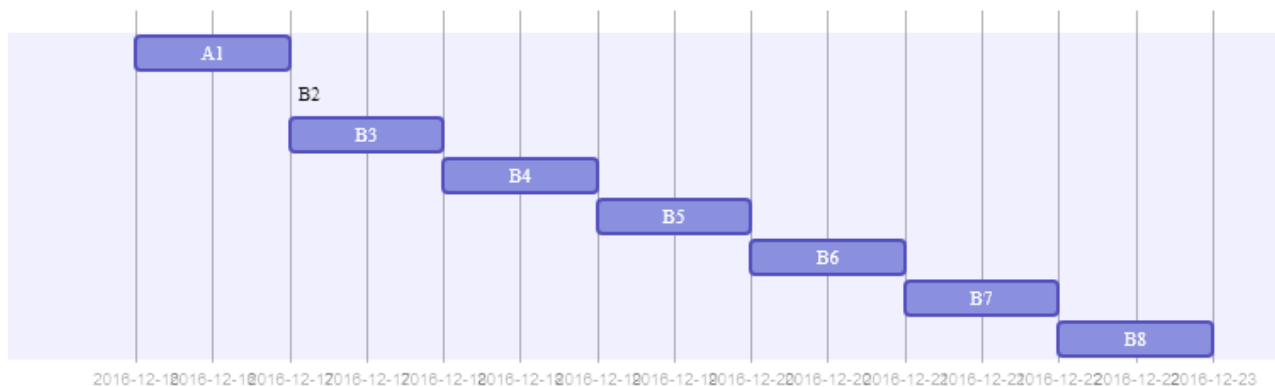
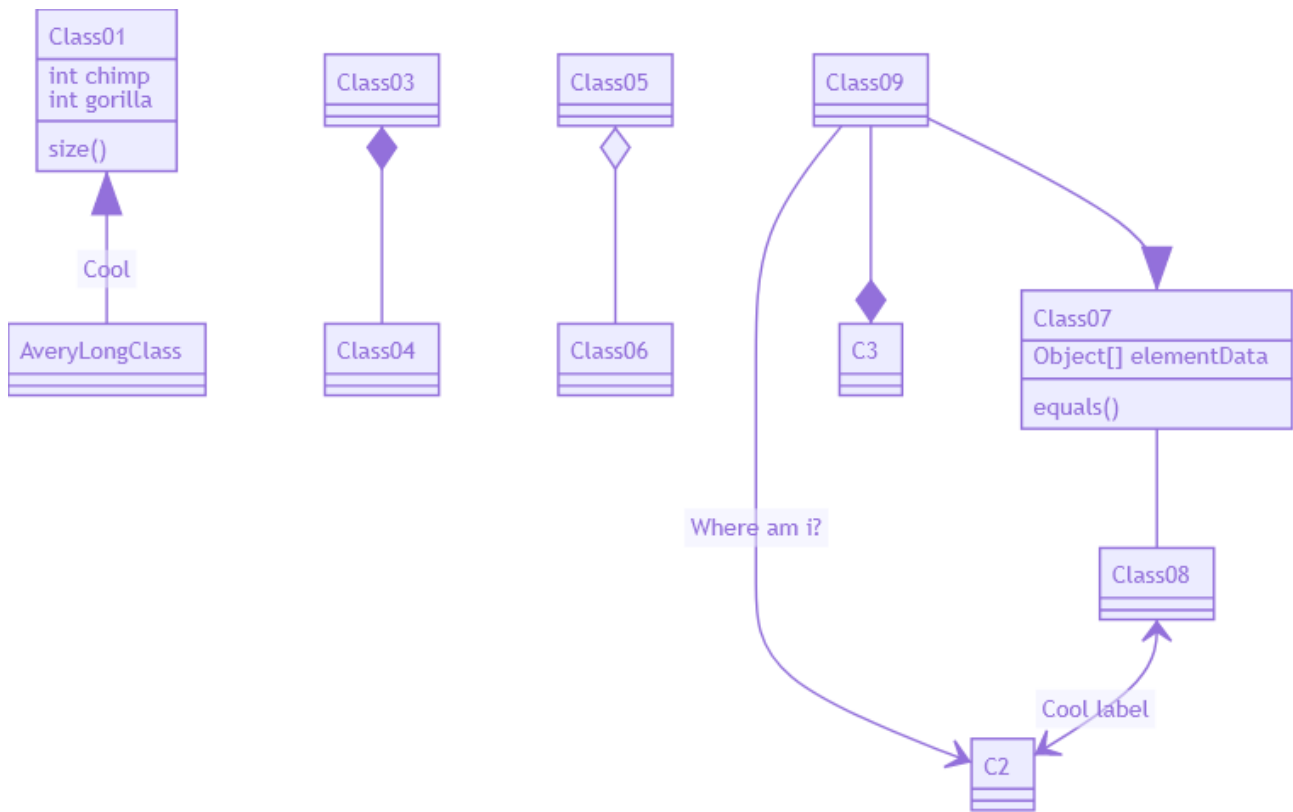
### 8.3.1. いろいろ

AsciiDocいろいろ - BLOG - siwa32.com [https://blog.siwa32.com/asciidoc/#\\_plantuml%E3%82%84mermaid%E3%81%AA%E3%81%A9%E3%81%AE%E5%9B%B3%E3%82%92%E4%BD%BF%E7%94%A8%E3%81%99%E3%82%8B](https://blog.siwa32.com/asciidoc/#_plantuml%E3%82%84mermaid%E3%81%AA%E3%81%A9%E3%81%AE%E5%9B%B3%E3%82%92%E4%BD%BF%E7%94%A8%E3%81%99%E3%82%8B)

AsciiDoc の PlantUML の mermaid.js のいろいろ <https://ryuta46.com/112>

mermaid - Markdownish syntax for generating flowcharts, sequence diagrams, class diagrams, gantt charts and git graphs. <https://mermaid-js.github.io/mermaid/#/>





## 8.4.

\$ asciidoctor -r asciidoctor-diagram sample.adoc \$ asciidoctor -r asciidoctor-diagram -r asciidoctor-epub3 -b epub3 sample.adoc \$ asciidoctor-epub3 -r asciidoctor-diagram sample.adoc

# Chapter 9.

imagedir



```
└─ markdown_paste_image
  └─ image
    └─ 2019-01-30-11-24-38.png
    └─ paste_image.md
```