

Diagrams with pandoc-kroki and awesomebox

Author

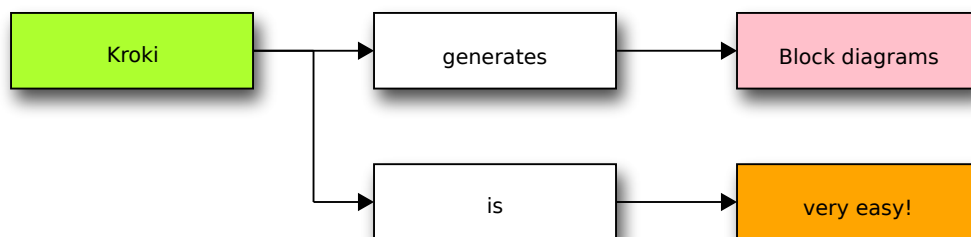
2020-01-01

Contents

| | |
|----------------------------|----------|
| Kroki Support! | 2 |
| BlockDiag | 2 |
| BPMN | 2 |
| Bytefield | 3 |
| SeqDiag | 3 |
| ActDiag | 4 |
| NwDiag | 5 |
| PacketDiag | 6 |
| RackDiag | 7 |
| C4 with PlantUML | 8 |
| Ditaa | 10 |
| ERD | 10 |
| Excalidraw | 11 |
| GraphViz | 11 |
| Mermaid | 12 |
| Nomnoml | 13 |
| PlantUML | 14 |
| Svgbob | 15 |
| UMlet | 15 |
| Vega | 15 |
| Vega-Lite | 16 |
| WaveDrom | 16 |

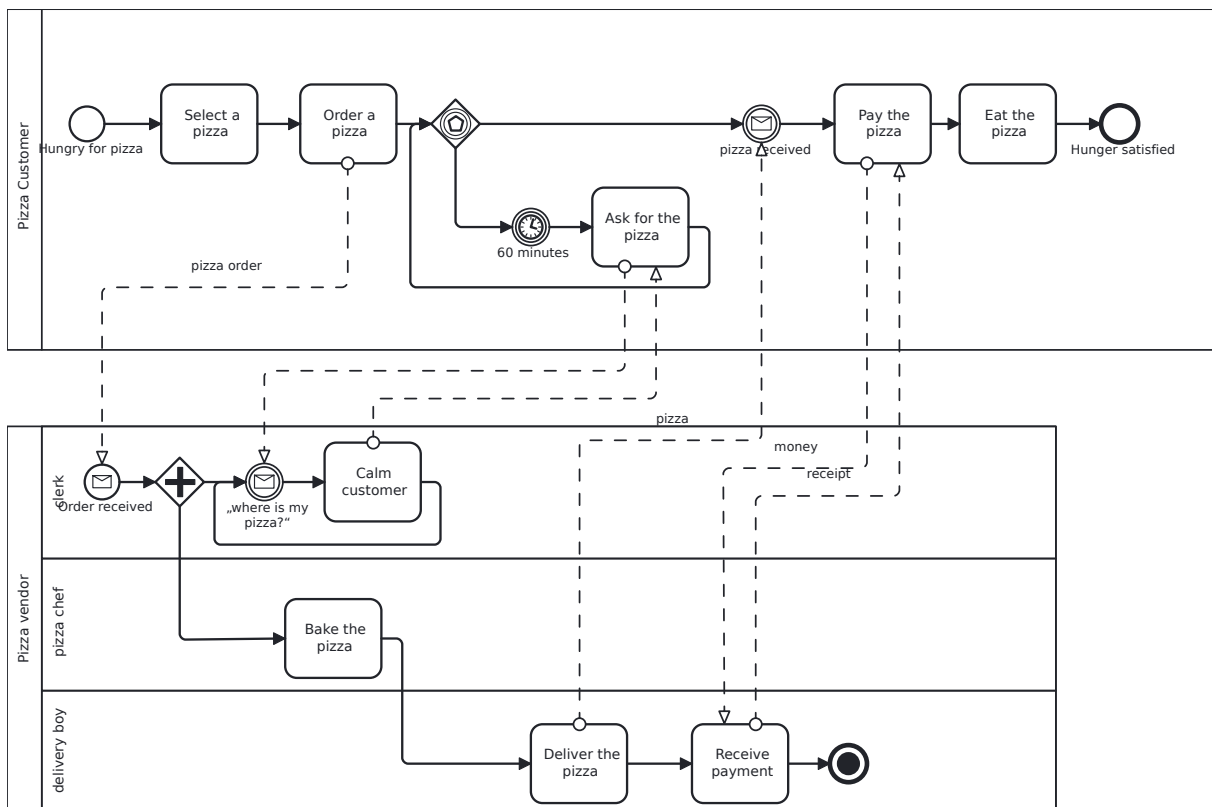
Kroki Support!

BlockDiag



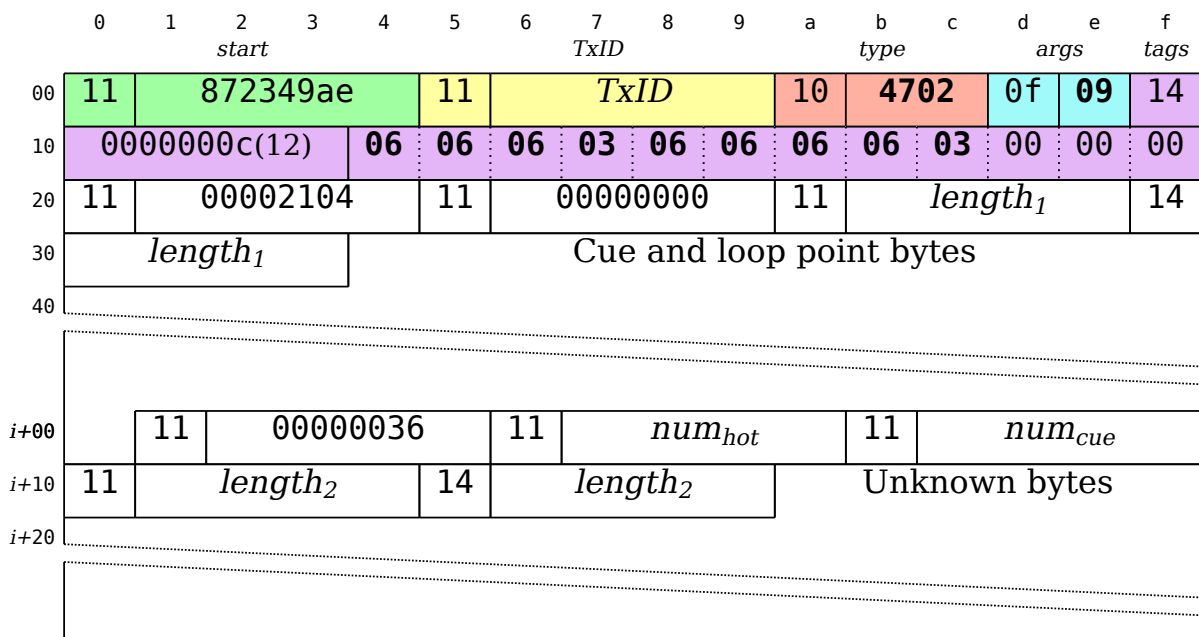
Details see [BlockDiag](#)

BPMN



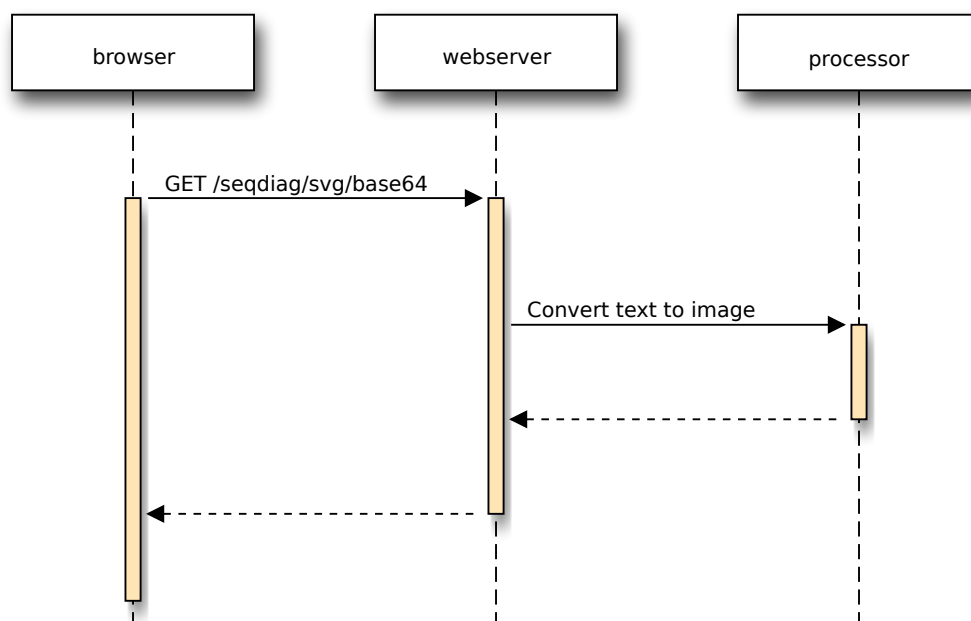
Details see [BPMN](#)

Bytefield



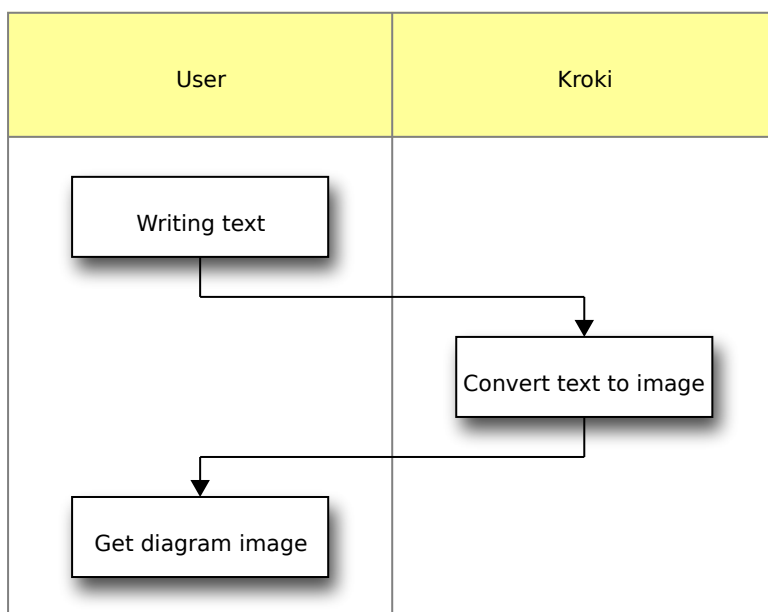
Details see [Bytefield](#)

SeqDiag



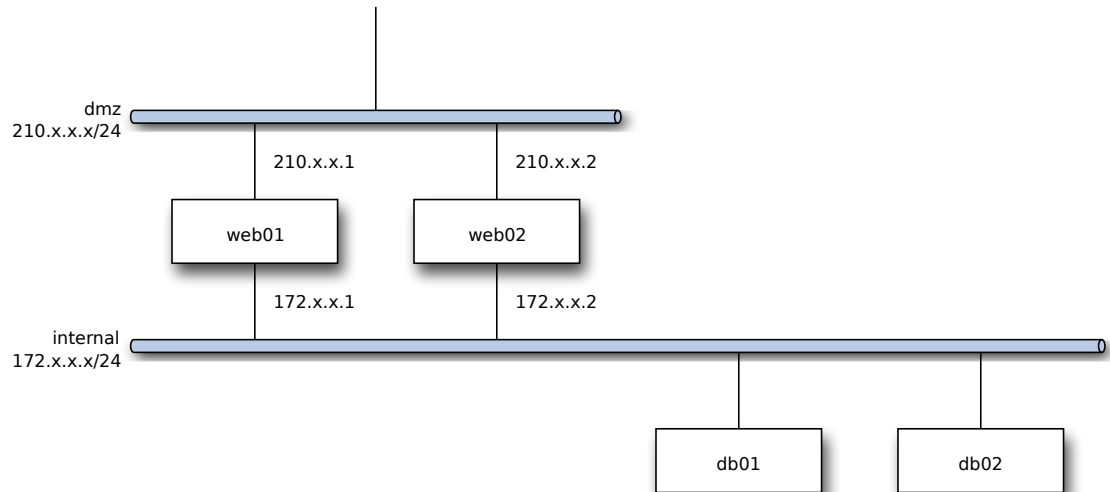
Details see [SeqDiag](#)

ActDiag



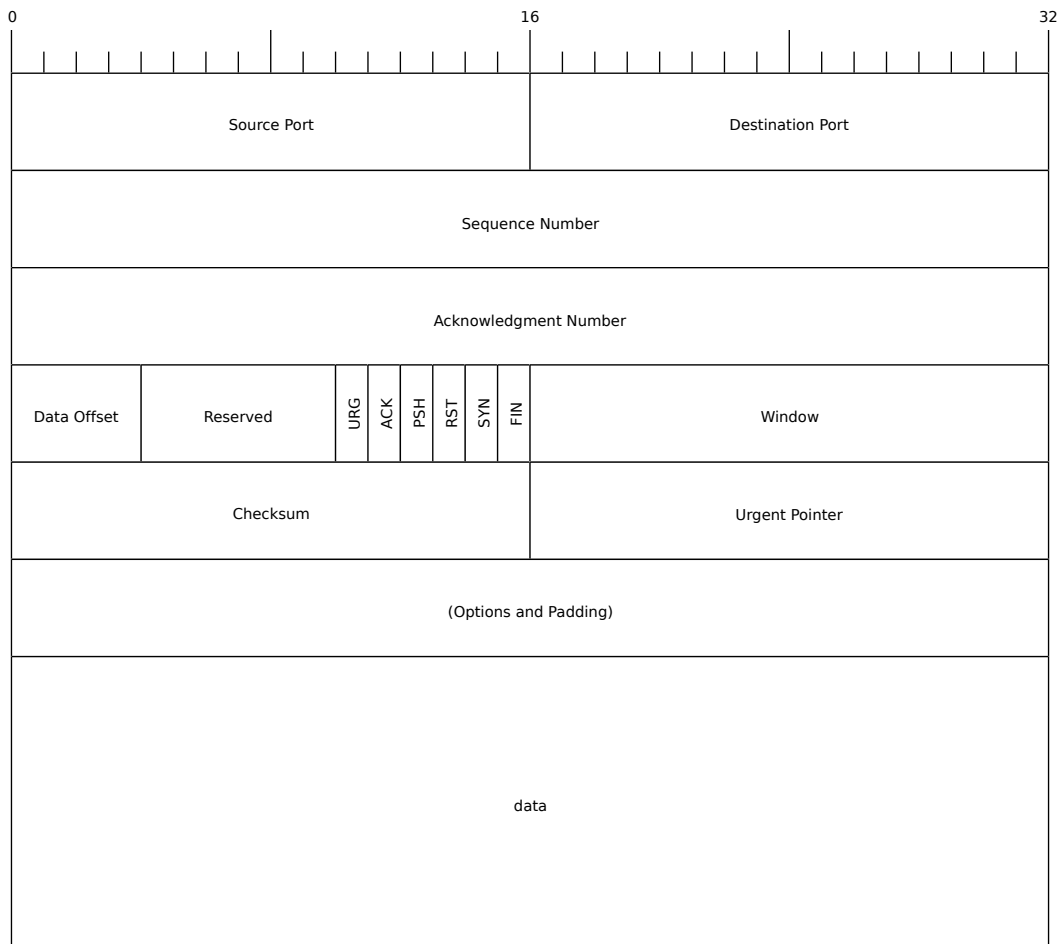
Details see [ActDiag](#)

NwDiag



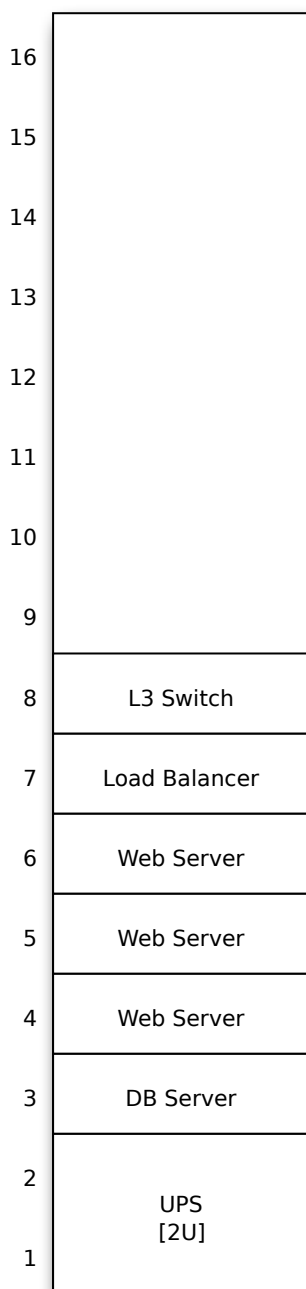
Details see [NwDiag](#)

PacketDiag



Details see [PacketDiag](#)

RackDiag

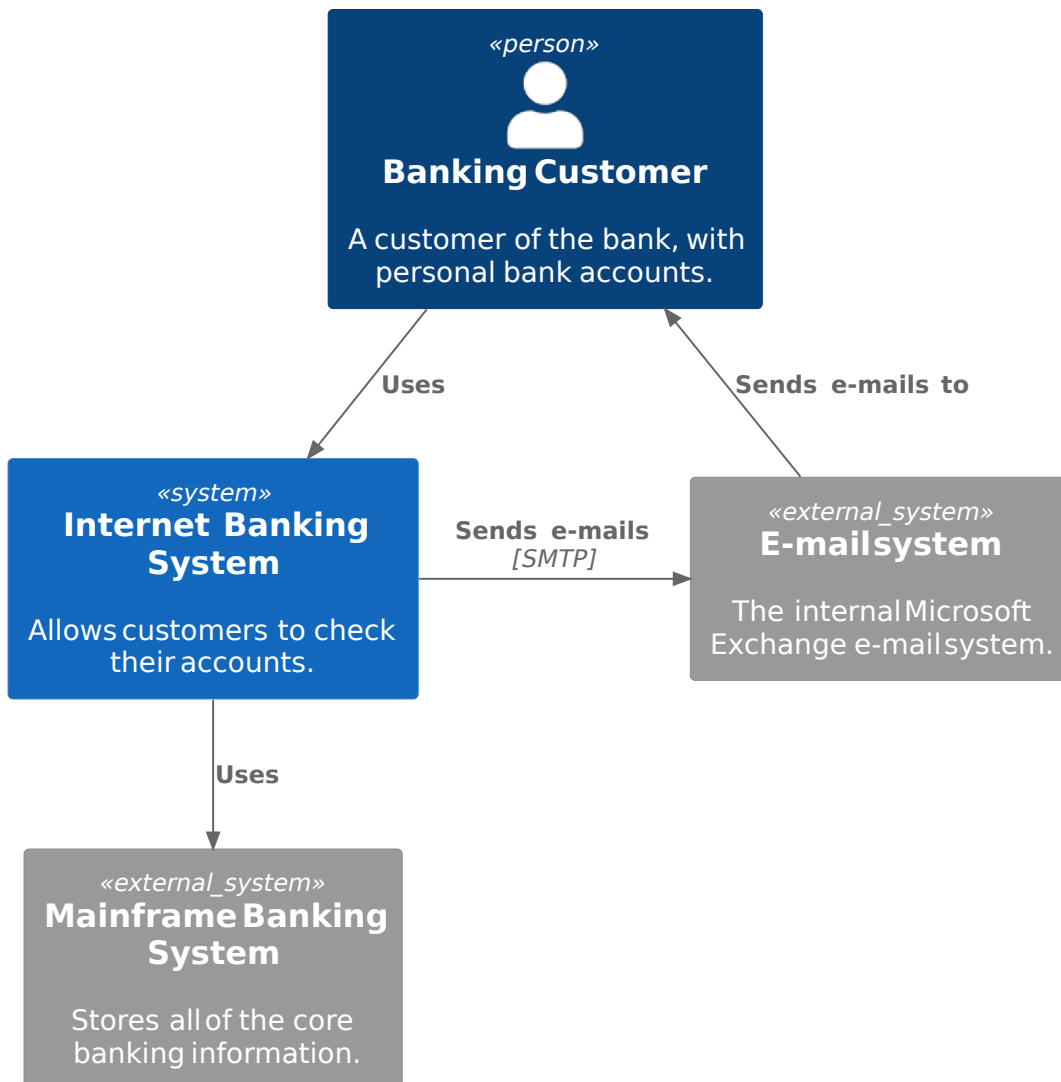


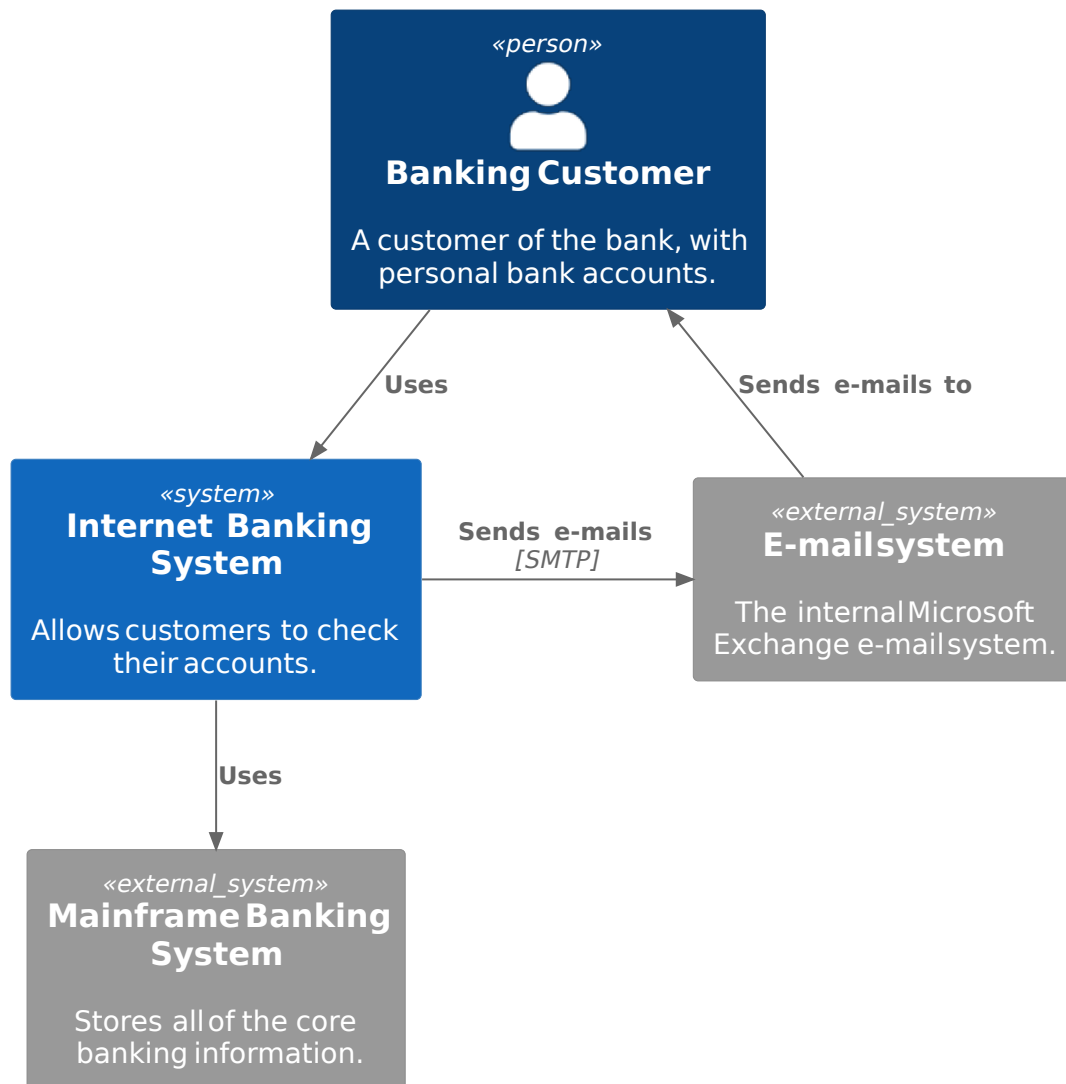
Details see [RackDiag](#)

C4 with PlantUML

You can use the proper kroki type `c4plantuml`, or the alias `c4`:

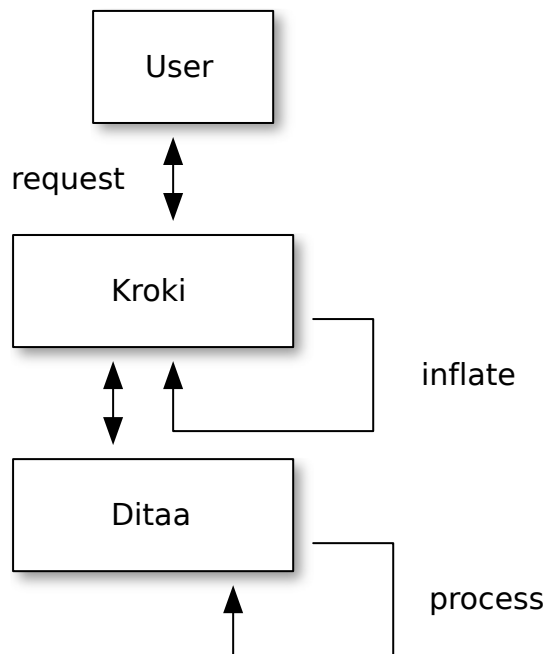
System Context diagram for Internet Banking System



System Context diagram for Internet Banking System

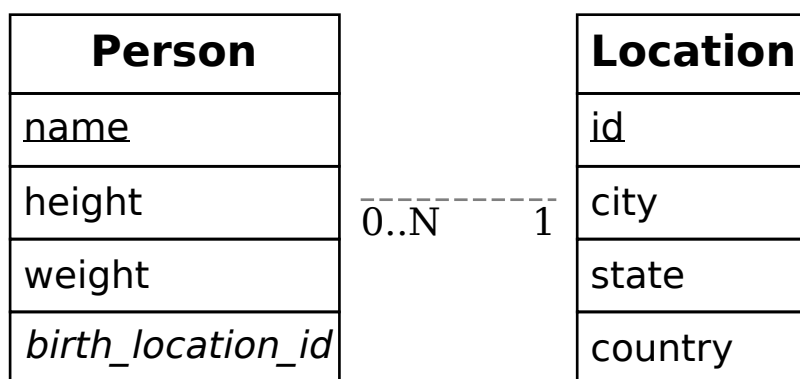
Details see [C4 with PlantUML](#)

Ditaa



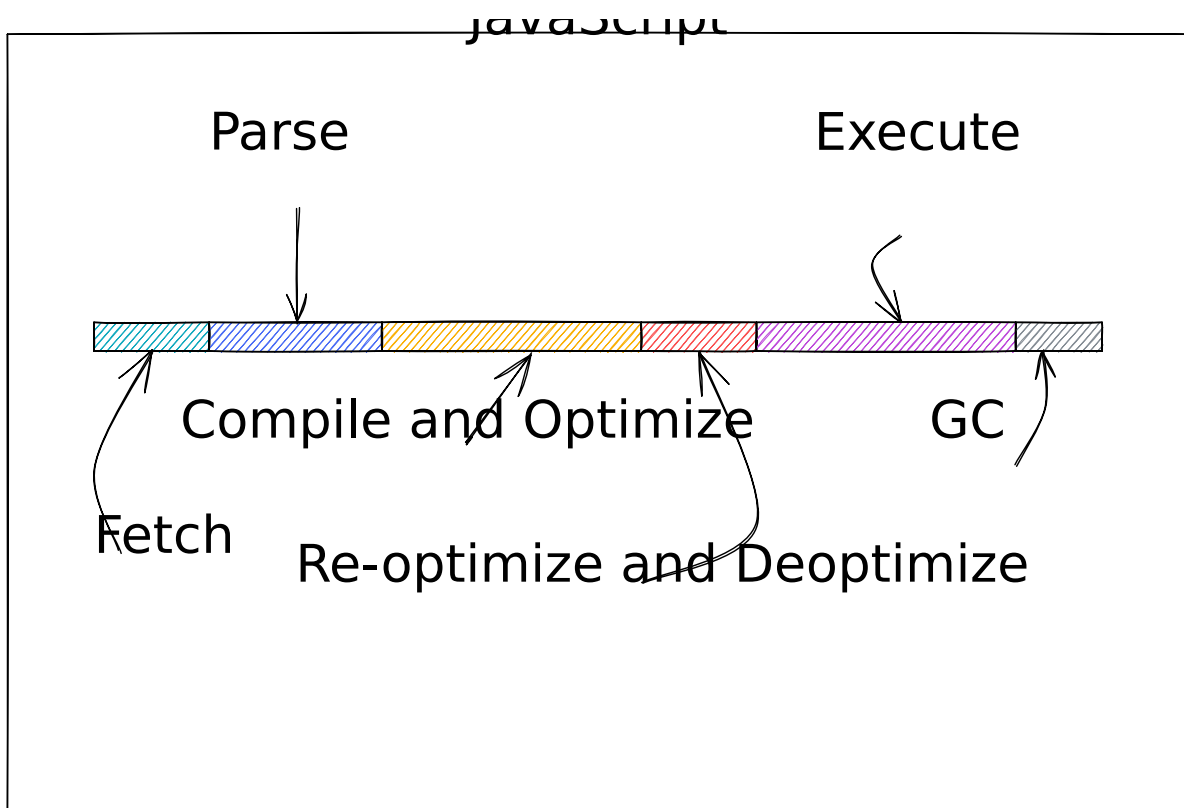
Details see [Ditaa](#)

ERD



Details see [ERD](#)

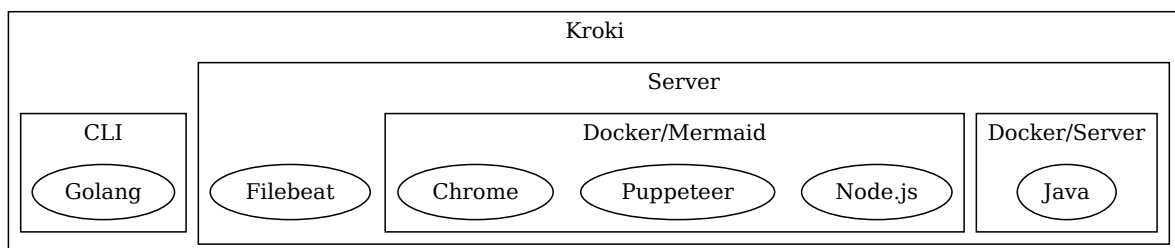
Excalidraw

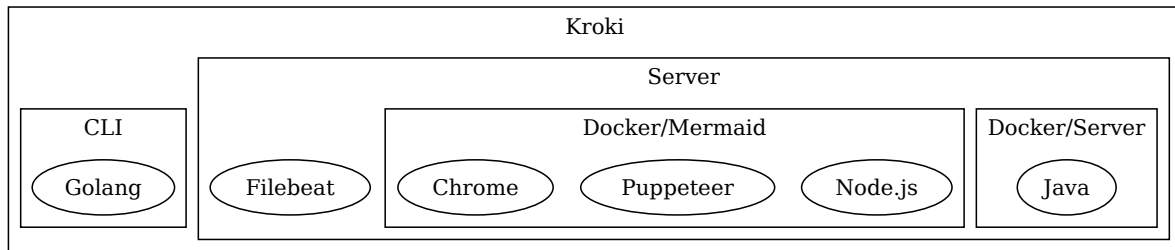


Details see [Excalidraw](#)

GraphViz

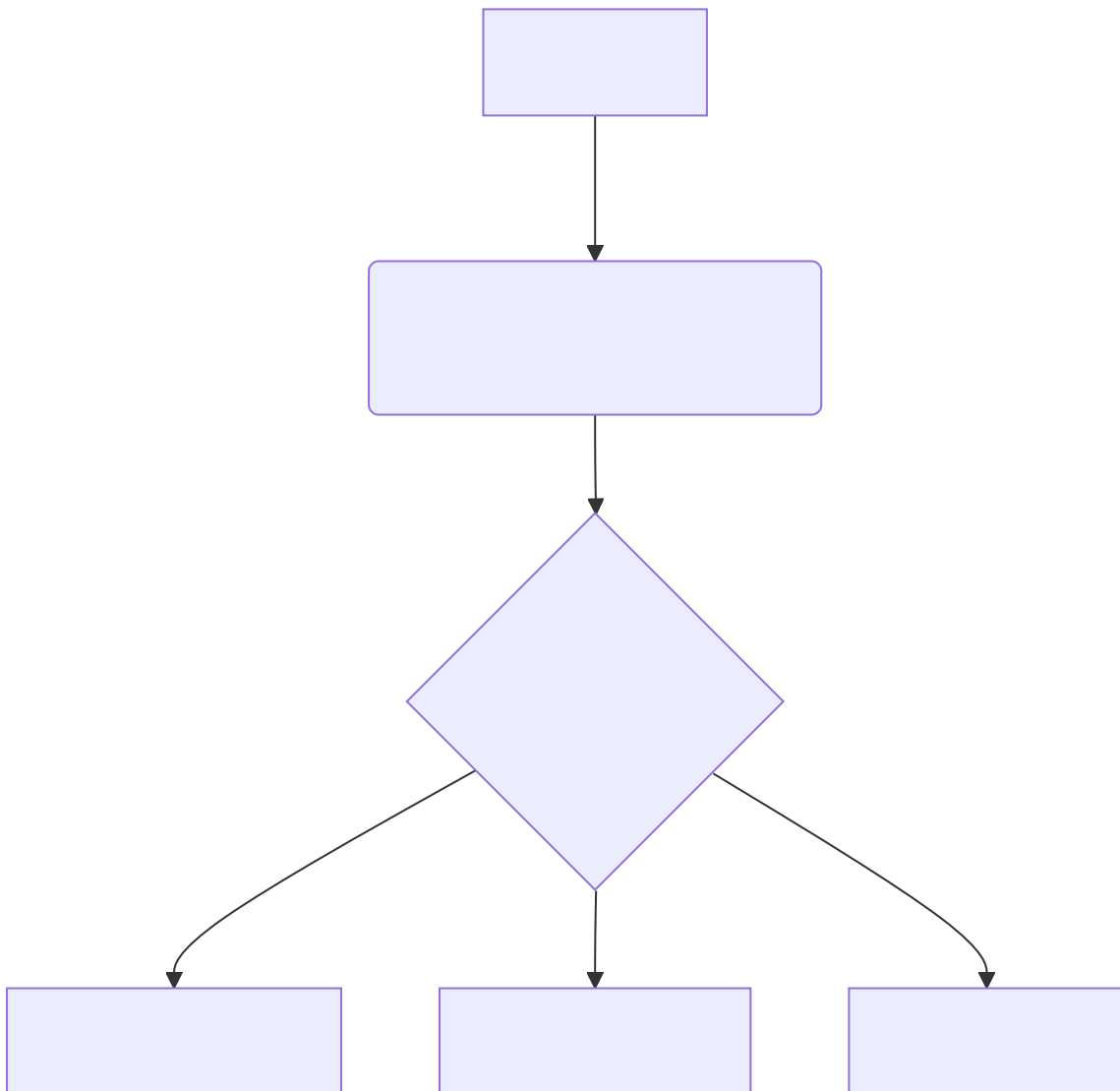
You can use the proper kroki type `graphviz`, or the alias `dot`:





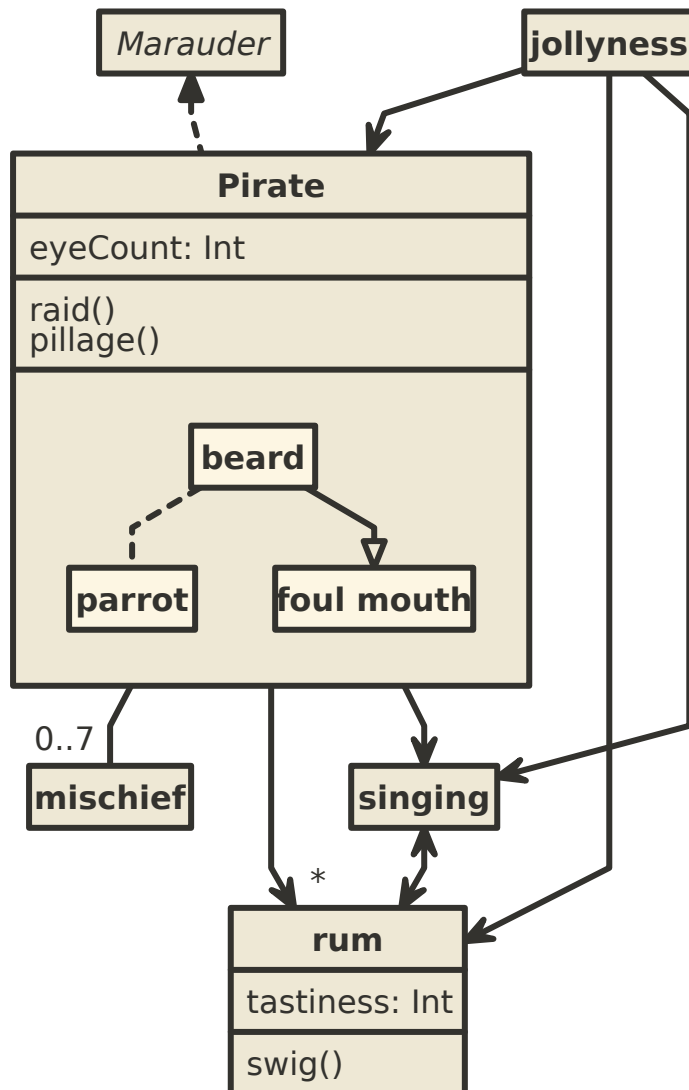
Details see [GraphViz](#)

Mermaid

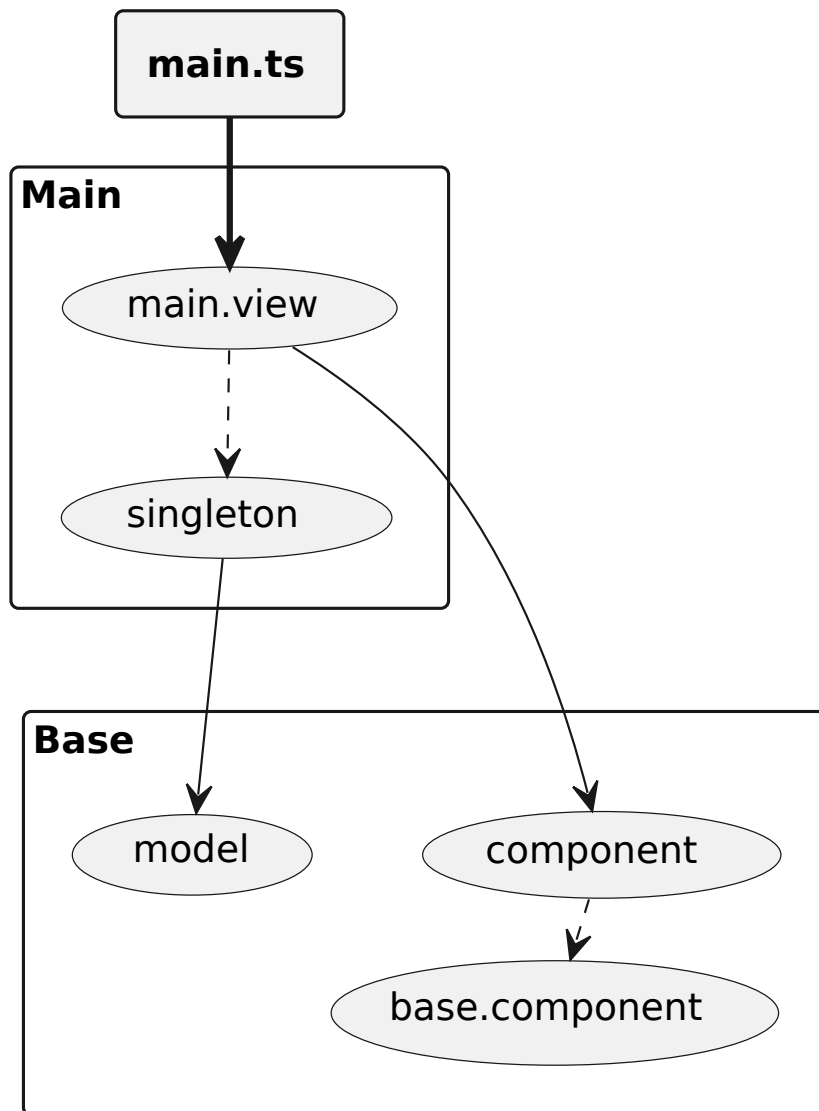


Details see [Mermaid](#)

Nomnoml

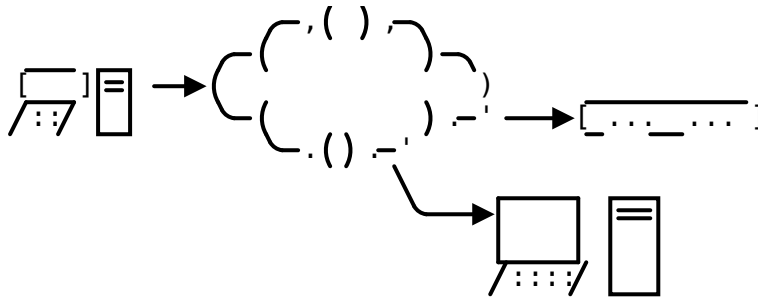


Details see [Nomnoml](#)

PlantUML

Details see [PlantUML](#)

Svgbob



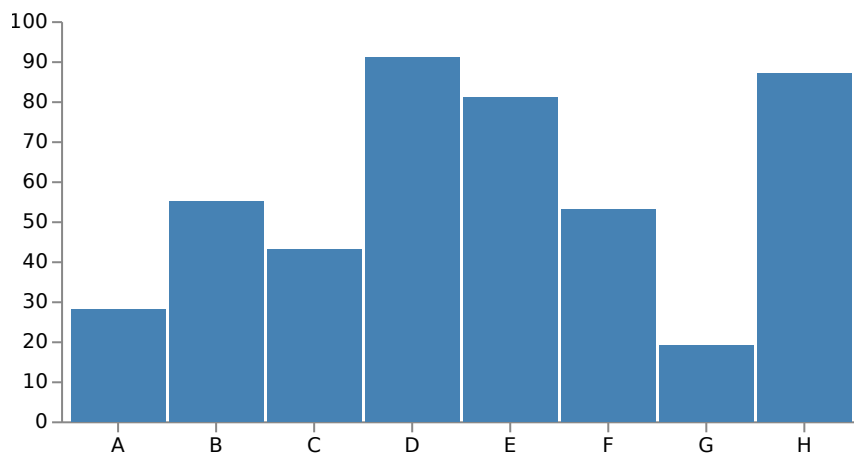
Details see [Svgbob](#)

UMlet

Not supported

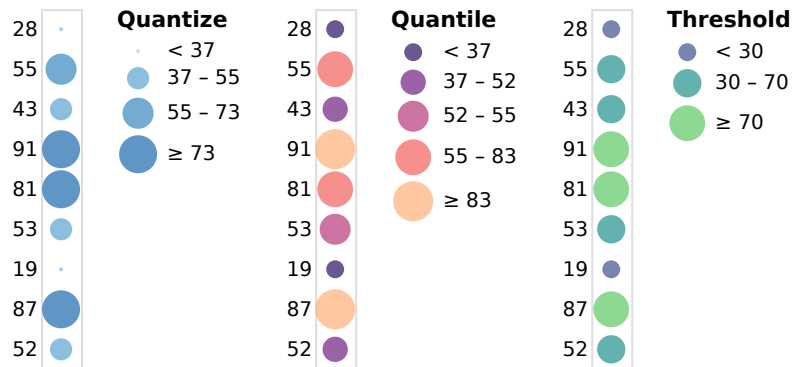
Details see [UMlet](#)

Vega



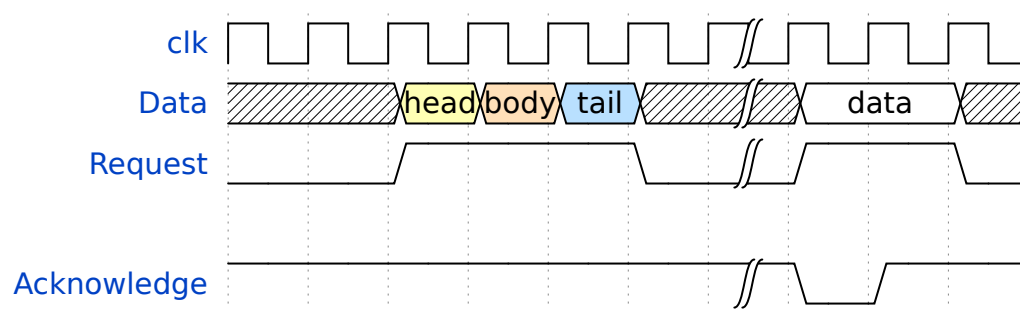
Details see [Vega](#)

Vega-Lite



Details see [Vega-Lite](#)

WaveDrom



Details see [WaveDrom](#)