

## Example for Bazel Pandoc and Reveal.js

Oskar Solsjö

# Slide 1

- ▶ First bullet
- ▶ Second bullet

# Slide 2

## Some text, followed by. An image!

An error has occurred : java.lang.NullPointerException  
*We need no longer fear the banana*



Diagram size: 13 lines / 190 characters.

PlantUML (1.2022.7) cannot parse result from dot/GraphViz.

Please go to <https://plantuml.com/graphviz-dot> to check your GraphViz version.

Java Runtime: OpenJDK Runtime Environment  
JVM: OpenJDK 64-Bit Server VM  
Default Encoding: ANSI\_X3.4-1968  
Language: en  
Country: US

PLANTUML\_LIMIT\_SIZE: 4096

This may be caused by :

- a bug in PlantUML
- a problem in GraphViz

You should send this diagram and this image to [plantuml@gmail.com](mailto:plantuml@gmail.com) or  
post to <https://plantuml.com/qa> to solve this issue.  
You can try to turn around this issue by simplifying your diagram.

```
java.lang.NullPointerException
java.base/java.io.Reader.<init>(Reader.java:167)
java.base/java.io.InputStreamReader.<init>(InputStreamReader.java:72)
net.sourceforge.plantuml.FileUtils.readText(FileUtils.java:161)
net.sourceforge.plantuml.svg.SvgGraphics.getData(SvgGraphics.java:240)
net.sourceforge.plantuml.svg.SvgGraphics.addStyle(SvgGraphics.java:1054)
net.sourceforge.plantuml.ugraphic.svg.UGraphicSvg.writeToStream(UGraphicSvg.java:160)
net.sourceforge.plantuml.ugraphic.ImageBuilder.writeImageInternal(ImageBuilder.java:284)
net.sourceforge.plantuml.ugraphic.ImageBuilder.write(ImageBuilder.java:246)
net.sourceforge.plantuml.svek.CucaDiagramFileMakerSvek.createFileInternal(CucaDiagramFileMakerSvek.java:123)
net.sourceforge.plantuml.svek.CucaDiagramFileMakerSvek.createFile(CucaDiagramFileMakerSvek.java:68)
net.sourceforge.plantuml.cucadiagram.CucaDiagram.exportDiagramInternal(CucaDiagram.java:610)
net.sourceforge.plantuml.UmlDiagram.exportDiagramNow(UmlDiagram.java:135)
net.sourceforge.plantuml.AbstractPSystem.exportDiagram(AbstractPSystem.java:178)
net.sourceforge.plantuml.SourceStringReader.outputImage(SourceStringReader.java:172)
net.sourceforge.plantuml.Pipe.generateDiagram(Pipe.java:100)
net.sourceforge.plantuml.Pipe.managePipe(Pipe.java:92)
net.sourceforge.plantuml.Run.managePipe(Run.java:354)
net.sourceforge.plantuml.Run.main(Run.java:181)
```

Diagram source: (Use <http://zxing.org/w/decode.jspx> to decode the qrcode)



## Slide 3

```
var a = 2;
```