

This is a demo of how to run `dednat6load.lua` as a standalone preprocessor outside of $\text{Lua}\text{\LaTeX}$! — to generate a `.dnt` file. This PDF was generated with:

```
rm -v          demo-preproc.dnt
./dednat6load.lua -t demo-preproc.tex
pdflatex      demo-preproc.tex
```

A tree:

$$\frac{\frac{[a]^1 \quad a \rightarrow b}{b} \quad b \rightarrow c}{\frac{c}{a \rightarrow c} \quad 1}$$

A diagram:

