


```
cd kettle
./configure
make
make RELEASE=1
cd test
make quicktest
```

This should leave the executable file `obj/x86_WIN32/kettle.asm.exe` (or `x86_LINUX` as might be the case). If you skip the “`make RELEASE=1`” you will only obtain the bytecode version (`kettle.byte.exe`), which is somewhat slower but faster to build.

To test that you have Kettle working you can run: (y)(r)-333(b).

3 The Kettle Theorem Prover

3.1 The Input Language

Kettle supports goals written either in the CVS syntax, or in the LF syntax. In lieu of a documentation, you can start by looking at examples in the `test/interpreted` directory. You can find examples of LF

4.1 The GUI Annotations

6 Annotation Language

The following is the grammar for annotations:

Annotation	A	::=	ANN(AName, AA ₁ , AA ₂ , ...)
Annotation name	AName	::=	Predicent / Ident
Annotation argument	AA	::=	E /