

be

can

• Meta-type

the

and

from

has

known

conclusion

classified

known

variables.

Only



variables

unknown

into

variables

some

input.

checking



be

synthesis

by

checking

t

o

O

f

need

types



synthesis

site;

premises

premise,

t

o

the



the

need

premise,

only

the

o for

211

types





for

known



context

rule,

O

f

types

checking

synthesised

known.

meta-type

be

the

variables

known,

and

becone





o

























