

Logiweb diagnose of pok

Up Help

Error in proof of

Prop 3.2i

Unknown sequent operator:

```
L?:    Arbitrary >>                a, b, c                ;
L?:    Block >>                    Begin                    ;
L?:    Arbitrary >>                a, b, c                a ⇐
b ⊢ Unification failed
Prop 3.2e▷a = b >>a + c = b + c; Unification failed
Prop 3.2h >>a + c = c + a; Unification failed
Prop 3.2h >>b + c = c + b; Unification failed
S1▷a + c = b + c▷a + c = c + a >>b + c = c + a; Unification failed
Prop 3.2b▷b + c = c + a >>c + a = b + c;
  L?:    Prop 3.2c▷c + a =
        b + c▷b + c = c + b >>                c + a = c + b                ;
Lg:    Block >>                    End                    Unific
failed
Ded ▷ Lg >> a = b ⊢ c + a = c + b
```

The pyk compiler, version 0.grue.20060417+ by Klaus Grue

GRD-2006-06-21.UTC:11:30:14.300977 = MJD-53907.TAI:11:30:47.300977

= LGT-4657606247300977e-6