Implementation of Zermelo's work of 1908 in Lestrade: Part V, working out the consequences of the main result of part IV, culminating in presentation of a well-ordering of M (with supporting proof).

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March 31, 2020

### 1 Introduction

This document was originally titled as an essay on the proposition that mathematics is what can be done in Automath (as opposed to what can be done in ZFC, for example). Such an essay is still in in my mind, but this particular document has transformed itself into the large project of implementing Zermelo's two important set theory papers of 1908 in Lestrade, with the further purpose of exploring the actual capabilities of Zermelo's system of 1908 as a mathematical foundation, which we think are perhaps underrated.

This is a new version of this document in modules, designed to make it possible to work more efficiently without repeated execution of slow log files when they do not need to be revisited.

## 2 Consequences of the result of Part IV

Initially, we clear move 1 to get rid of variable clutter, and so we must recapitulate some familiar definitions.

```
begin Lestrade execution
   >>> comment load whatismath4
   {move 1}
   >>> open
      {move 2}
      >>> clearcurrent
{move 2}
      >>> define Mbold : Mbold2 Misset, thelawchooses
      Mbold : obj
      {move 1}
      >>> declare A1 obj
      A1 : obj
      {move 2}
      >>> declare B1 obj
      B1 : obj
```

```
{move 2}
>>> declare aev that A1 E Mbold
aev : that A1 E Mbold
{move 2}
>>> declare bev that B1 E Mbold
bev : that B1 E Mbold
{move 2}
>>> define Mboldstrongtotal aev bev \
    : Mboldstrongtotal2 Misset, thelawchooses, aev \
    bev
Mboldstrongtotal : [(.A1_1 : obj), (.B1_1
    : obj), (aev_1 : that .A1_1 E Mbold), (bev_1
    : that .B1_1 E Mbold) => (---
    : that (.B1_1 <<= prime2 ([(S'_4
       : obj) =>
       ({def} \ thelaw (S'_4) : obj)], .A1_1)) V .A1_1
    <<= .B1_1)]
{move 1}
>>> define Mboldtotal aev bev : Mboldtotal2 \
    Misset, thelawchooses, aev bev
```

We complete the definitions we import initially. Some other imports may be made in the course of the development.

Zermelo discusses a nonempty subset P of M, the intersection  $P_0$  of all elements of M containing it, and the distinguished element  $p_0$  of  $P_0$  (which will turn out to be an element of P, which will be the minimal element of P in the order we define on M.

```
begin Lestrade execution

>>> declare P obj

P : obj
```

end Lestrade execution

```
{move 2}
>>> define prime P : prime2 thelaw, P
prime : [(P_1 : obj) => (--- : obj)]
{move 1}
>>> declare Pev that P <<= M
Pev : that P <<= M
{move 2}
>>> declare x2 obj
x2 : obj
{move 2}
>>> declare Pev2 that Exists [x2 => \
       x2 E P]
Pev2 : that Exists ([(x2_2 : obj) =>
    ({def} x2_2 E P : prop)])
{move 2}
>>> declare x obj
```

```
x : obj
{move 2}
>>> open
   {move 3}
   >>> declare x1 obj
   x1 : obj
   {move 3}
   >>> define Pset : Set Mbold [x1 \setminus
          => P <<= x1]
   Pset : obj
   {move 2}
   >>> define PO : Intersection (Pset, M)
   PO : obj
   {move 2}
   >>> goal that PO E Mbold
```

### that PO E Mbold

### {move 3}

>>> define line1 : Ui M, Ui Pset, (Simp2 \
 Simp2 Simp2 Mboldtheta)

line1 : that ((Pset <<= Misset
 Mbold2 thelawchooses) & M E Pset) ->
 (Pset Intersection M) E Misset
 Mbold2 thelawchooses

### {move 2}

>>> define line2 : Fixform (Pset \
 <<= Mbold, Sepsub2 (Separation3 \
 Refleq Mbold, Refleq Pset))</pre>

line2 : that Pset <<= Mbold</pre>

### {move 2}

line3 : that M E Pset

{move 2}

line4 : that PO E Mbold

{move 2}
end Lestrade execution

 $P_0$  is in  $\mathbf{M}$ .

begin Lestrade execution

>>> define p0 : thelaw P0

p0 : obj

{move 2}

>>> goal that p0 E P

that p0 E P

{move 3}

>>> open

{move 4}

>>> declare z obj

```
z : obj
{move 4}
>>> declare zev that z E P
zev : that z E P
{move 4}
>>> goal that z E PO
that z E PO
{move 4}
>>> define line6 z : Ui z, Separation4 \setminus
    Refleq PO
line6 : [(z_1 : obj) => (---
    : that (z_1 E M Set [(x_4
        : obj) =>
        (\{def\}\ Forall\ ([(B_5
           : obj) =>
           (\{def\} (B_5 E Pset) \rightarrow
           x_4 E B_5 : prop)]) : prop)]) ==
    (z_1 E M) & Forall ([(B_4
        : obj) =>
       (\{def\} (B_4 E Pset) \rightarrow
       z_1 E B_4 : prop)]))]
```

```
{move 3}
>>> define line7 zev : Mpsubs \setminus
    zev Pev
line7 : [(.z_1 : obj), (zev_1)]
    : that .z_1 E P) => (---
    : that .z_1 E M)]
{move 3}
>>> open
   {move 5}
   >>> declare B obj
   B : obj
   {move 5}
   >>> open
      {move 6}
      >>> declare Bev that B E Pset
      Bev : that B E Pset
```

```
{move 6}
   >>> goal that z E B
   that z E B
   {move 6}
   >>> define line8 Bev : Mpsubs \
       (zev, Simp2 (Iff1 (Bev, Ui \
       B, Separation4 Refleq \
       Pset)))
   line8 : [(Bev_1 : that
       B E Pset) => (---
       : that z E B)]
   {move 5}
   >>> close
{move 5}
>>> define line9 B : Ded line8
line9 : [(B_1 : obj) =>
    (--- : that (B_1 E Pset) ->
    z E B_1)]
{move 4}
```

# {move 4} >>> define line10 zev : Ug line9 line10 : $[(.z_1 : obj), (zev_1)]$ : that $.z_1 E P) => (---$ : that Forall ( $[(x')^2]$ : obj) => $({def} (x''_2 E Pset) \rightarrow$ .z\_1 E x''\_2 : prop)]))] {move 3} >>> define line11 zev : Fixform \ (z E PO, Iff2 (Conj line7 \ zev line10 zev, line6 z)) line11 : [(.z\_1 : obj), (zev\_1 : that $.z_1 E P) => (---$ : that .z\_1 E P0)] {move 3}

>>> declare zev2 that z E P

zev2 : that z E P

{move 4}

>>> close

```
>>> define linea11 z : Ded [zev2 \setminus
          => line11 zev2]
   linea11 : [(z_1 : obj) =>
       (--- : that (z_1 E P) \rightarrow
       z_1 E P0)]
   {move 3}
   >>> declare w obj
   w : obj
   {move 4}
   >>> define line12 zev : Fixform \
       (Exists [w \Rightarrow w E PO], Ei1 \
       z line11 zev)
   line12 : [(.z_1 : obj), (zev_1)]
       : that .z_1 E P) => (---
        : that Exists ([(w_2 : obj) =>
           ({def} w_2 E PO : prop)]))]
   {move 3}
   >>> close
{move 3}
>>> define line13 : Eg Pev2 line12
```

```
line13 : that Exists ([(w_2 : obj) =>
    ({def} w_2 E P0 : prop)])
{move 2}
>>> define linea13 : Fixform (P <<= \
    PO, Conj (Ug linea11, Conj (Simp1 \
    Simp2 Pev, Separation3 Refleq P0)))
linea13 : that P \iff P0
{move 2}
>>> define line14 : Fixform (p0 \
    E PO, thelawchooses (Sepsub2 Misset \
    Refleq PO, line13))
line14 : that p0 E P0
{move 2}
>>> open
   {move 4}
   >>> declare absurdhyp that \tilde{\ } (p0 \
       EP)
   absurdhyp : that \tilde{} (p0 E P)
```

```
{move 4}
>>> open
   {move 5}
   >>> declare Q obj
   Q : obj
   {move 5}
   >>> open
      {move 6}
      >>> declare Qev that Q E P
      Qev : that Q E P
      {move 6}
      >>> define line15 Qev : line11 \setminus
           Qev
      line15 : [(Qev_1 : that
          Q E P) \Rightarrow (--- : that
          Q E PO)]
```

```
{move 5}
>>> open
   {move 7}
   >>> declare eqtest that \setminus
       Q E Usc p0
   eqtest : that {\tt Q} E Usc
    (p0)
   {move 7}
   >>> define line16 eqtest \
        : Inusc1 eqtest
   line16 : [(eqtest_1
       : that Q E Usc (p0)) =>
       (--- : that Q = p0)
   {move 6}
   >>> define line17 eqtest \setminus
       : Mp (Qev, Subs1 (Eqsymm \
       line16 eqtest, absurdhyp))
   line17 : [(eqtest_1
       : that Q E Usc (p0)) =>
       (--- : that ??)]
```

```
{move 6}
      >>> close
   {move 6}
   >>> define line18 Qev : Negintro \
       line17
   line18 : [(Qev_1 : that
       Q E P) \Rightarrow (--- : that
       ~ (Q E Usc (p0)))]
   {move 5}
   >>> define line19 Qev : Fixform \
       (Q E prime PO, Iff2 (Conj \
       (line15 Qev, line18 Qev), Ui \setminus
       Q, Separation4 Refleq \
       (prime P0)))
   line19 : [(Qev_1 : that
       Q E P) \Rightarrow (--- : that
       Q E prime (PO))]
   {move 5}
   >>> close
{move 5}
```

```
>>> define line20 Q : Ded \setminus
       line19
   line20 : [(Q_1 : obj) =>
       (--- : that (Q_1 E P) \rightarrow
       Q_1 E prime (P0))]
   {move 4}
   >>> save
   {move 5}
   >>> close
{move 4}
>>> define line21 absurdhyp : Fixform \
    (P <<= prime PO, Conj (Ug \
    line20, Conj (Add2 (P = 0, Pev2), Separation3 \
    Refleq prime PO)))
line21 : [(absurdhyp_1 : that
    ^{\sim} (p0 E P)) => (--- : that
    P <<= prime (P0))]
{move 3}
>>> define line22 absurdhyp : Ui \setminus
    prime P0, Simp2 Iff1 (line14, Ui \
    p0, Separation4 Refleq P0)
```

```
line22 : [(absurdhyp_1 : that
    ^{\sim} (p0 E P)) => (--- : that
    (prime (PO) E Pset) ->
    p0 E prime (P0))]
{move 3}
>>> define linea23 absurdhyp \
    : Mp (line4, Ui PO, Simp1 \
    Simp2 Simp2 Mboldtheta)
linea23 : [(absurdhyp_1 : that
    ^{\sim} (p0 E P)) => (--- : that
    prime2 ([(S'_3 : obj) =>
       ({def} thelaw (S'_3) : obj)], PO) E Misset
    Mbold2 thelawchooses)]
{move 3}
>>> define line23 absurdhyp : Fixform \
    ((prime PO) E Pset, Iff2 \
    (Conj (linea23 absurdhyp, line21 \
    absurdhyp), Ui prime PO, Separation4 \
    Refleq Pset))
line23 : [(absurdhyp_1 : that
    ^{\sim} (p0 E P)) => (--- : that
    prime (P0) E Pset)]
{move 3}
>>> define line24 absurdhyp : Mp \
```

### line23 absurdhyp line22 absurdhyp

```
line24 : [(absurdhyp_1 : that
    ^{\sim} (p0 E P)) => (--- : that
   p0 E prime (P0))]
{move 3}
>>> define line25 absurdhyp : Simp2 \
    (Iff1 (line24 absurdhyp, Ui \
    p0, Separation4 Refleq prime \
    P0))
line25 : [(absurdhyp_1 : that
    \sim (p0 E P)) => (--- : that
    ~ (p0 E Usc (thelaw (P0))))]
{move 3}
>>> define line26 absurdhyp : Mp \
    (Inusc2 p0, line25 absurdhyp)
line26 : [(absurdhyp_1 : that
   ~ (p0 E P)) => (--- : that
    ??)]
{move 3}
>>> save
{move 4}
```

```
>>> close
          {move 3}
         >>> define line27 : Dneg Negintro \setminus
              line26
          line27 : that p0 E P
          {move 2}
end Lestrade execution
   p_0 is in P (not merely in P_0, which is fairly obvious).
begin Lestrade execution
          >>> declare P1 obj
         P1 : obj
          {move 3}
         >>> goal that ~ ((thelaw P1) E prime \setminus
              P1)
         that ~ (thelaw (P1) E prime (P1))
          {move 3}
```

```
>>> open
   {move 4}
   >>> declare neghyp that (thelaw \
       P1) E prime P1
  neghyp : that thelaw (P1) E prime
    (P1)
   {move 4}
   >>> define line28 neghyp : Simp2 \
       (Separation5 neghyp)
   line28 : [(neghyp_1 : that
      thelaw (P1) E prime (P1)) =>
       (---: that ~ (thelaw (P1) E Usc
       (thelaw (P1))))]
   {move 3}
   >>> define line29 neghyp : Mp \
       (Inusc2 thelaw P1, line28 neghyp)
   line29 : [(neghyp_1 : that
       thelaw (P1) E prime (P1)) =>
       (---: that ??)]
   {move 3}
```

```
>>> close
   {move 3}
   >>> define primefact1 P1 : Negintro \setminus
       line29
   primefact1 : [(P1_1 : obj) =>
       (---: that ~ (thelaw (P1_1) E prime
       (P1_1)))]
   {move 2}
   >>> save
   {move 3}
   >>> close
{move 2}
>>> declare P2 obj
P2 : obj
{move 2}
>>> define primefact2 P2 : primefact1 \setminus
```

```
primefact2 : [(P2_1 : obj) => (---
       : that \tilde{} (thelaw (P2_1) E prime
       (P2_1)))]
   {move 1}
   >>> save
   {move 2}
   >>> close
{move 1}
>>> declare P3 obj
P3 : obj
{move 1}
>>> define primefact3 Misset, thelawchooses, P3 \
    : primefact2 P3
primefact3 : [(.M_1 : obj), (Misset_1
    : that Isset (.M_1)), (.thelaw_1
    : [(S_2 : obj) \Rightarrow (--- : obj)]), (thelawchooses_1)
    : [(.S_2 : obj), (subsetev_2 : that
       .S_2 \ll .M_1), (inev_2 : that
       Exists ([(x_4 : obj) =>
          (\{def\} x_4 E .S_2 : prop)])) =>
       (---: that .thelaw_1 (.S_2) E .S_2)]), (P3_1
    : obj) =>
```

```
({def} Negintro ([(neghyp_2 : that
       .thelaw_1 (P3_1) E prime2 (.thelaw_1, P3_1)) =>
       ({def} Inusc2 (.thelaw_1 (P3_1)) Mp
       Simp2 (Separation5 (neghyp_2)) : that
       ??)]) : that ~ (.thelaw_1 (P3_1) E prime2
    (.thelaw_1, P3_1)))]
primefact3 : [(.M_1 : obj), (Misset_1
    : that Isset (.M_1)), (.thelaw_1
    : [(S_2 : obj) \Rightarrow (--- : obj)]), (thelawchooses_1)
    : [(.S_2 : obj), (subsetev_2 : that
       .S_2 \ll .M_1), (inev_2 : that
       Exists ([(x_4 : obj) =>
          ({def} x_4 E .S_2 : prop))) =>
       (---: that .thelaw_1 (.S_2) E .S_2)]), (P3_1
    : obj) => (--- : that ~ (.thelaw_1
    (P3_1) E prime2 (.thelaw_1, P3_1)))]
{move 0}
>>> open
   {move 2}
   >>> define primefact4 P2 : primefact3 \
       Misset, thelawchooses, P2
   primefact4 : [(P2_1 : obj) => (---
       : that ~ (thelaw (P2_1) E prime2
       ([(S'_4 : obj) =>
          ({def} thelaw (S'_4) : obj)], P2_1)))]
   {move 1}
```

This is an obvious lemma about the prime operation which should have been proved in the fourth document.

We suppose below that a set  $P_1$  belongs to  $\mathbf{M}$ , includes P as a subset, and is not equal to  $P_0$ . We show that  $P_0$  is a subset of  $P_1$  and  $P_0$  is a subset of  $P'_1$ , so the distinguished element of  $P_1$  is not in  $P_0$  and so not in P. This means that  $P_0$  is the only element of  $\mathbf{M}$  which includes P and whose distinguished element is in P.

```
begin Lestrade execution
```

```
>>> open
{move 4}

>>> declare phyp0 that P1 E Mbold
```

```
phyp0 : that P1 E Mbold
{move 4}
>>> declare phyp1 that P <<= \setminus
    P1
phyp1 : that P <<= P1
{move 4}
>>> declare phyp2 that \tilde{\ } (P1 \
    = P0)
phyp2 : that \sim (P1 = P0)
{move 4}
>>> goal that PO <<= P1
that P0 <<= P1
{move 4}
>>> open
   {move 5}
   >>> declare z obj
```

z : obj

{move 5}

>>> open

{move 6}

>>> declare zev that z E PO

zev : that z E PO

{move 6}

>>> goal that z E P1

that z E P1

{move 6}

>>> define line30 zev : Ui \
P1 Simp2 Separation5 zev

line30 : [(zev\_1 : that
 z E P0) => (--- : that
 (P1 E Pset) -> z E P1)]

{move 5}

```
>>> define line31 zev : Fixform \
        (P1 E Pset, Iff2 (Conj \
       phyp0 phyp1, Ui P1 Separation4 \
       Refleq Pset))
   line31 : [(zev_1 : that
        z E PO) \Rightarrow (--- : that
       P1 E Pset)]
   {move 5}
   >>> define line32 zev : Mp \
        line31 zev, line30 zev
   line32 : [(zev_1 : that
       z \to P0) \Rightarrow (--- : that
       z E P1)]
   {move 5}
   >>> close
{move 5}
>>> define line33 z : Ded \setminus
    line32
line33 : [(z_1 : obj) =>
    (--- : that (z_1 E P0) \rightarrow
    z_1 E P1)]
```

```
{move 4}
```

>>> define line34 : Fixform \
 (P0 <<= P1, Conj (Ug line33, Conj \
 (Separation3 Refleq P0, Simp2 \
 Simp2 phyp1)))</pre>

line34 : that PO <<= P1

{move 4}

end Lestrade execution

 $P_0$  is a subset of  $P_1$ .

begin Lestrade execution

>>> goal that PO <<= prime \
 P1

that PO <<= prime (P1)

{move 5}

>>> goal that ~ (P1 <<= P0)

that ~ (P1 <<= P0)

{move 5}

>>> open

```
{move 6}
   >>> declare sillyhyp that \
       P1 <<= P0
   sillyhyp : that P1 <<=
   P0
   {move 6}
  >>> define line35 sillyhyp \
       : Mp Antisymsub sillyhyp \
       line34 phyp2
   line35 : [(sillyhyp_1
       : that P1 <<= P0) =>
       (--- : that ??)]
   {move 5}
   >>> close
{move 5}
>>> define line36 : Negintro \
    line35
line36 : that ~ (P1 <<= P0)
{move 4}
```

```
>>> define line37 : Fixform \setminus
                     (PO <<= prime P1, Ds1 Mboldstrongtotal \
                    phyp0 line4 line36)
                line37 : that PO <<= prime
                 (P1)
                {move 4}
end Lestrade execution
   and in fact a subset of P'_1
begin Lestrade execution
                >>> goal that \tilde{\ } (thelaw P1 \
                    EP)
                that ~ (thelaw (P1) E P)
                {move 5}
                >>> open
                   {move 6}
                   >>> declare sillyhyp that \
                        thelaw P1 E P
                   sillyhyp : that thelaw
                     (P1) E P
```

```
>>> define line38 sillyhyp \
                       : Mp Mpsubs Mpsubs sillyhyp \
                       linea13 line37 primefact \
                       P1
                   line38 : [(sillyhyp_1
                       : that thelaw (P1) E P) =>
                       (--- : that ??)]
                   {move 5}
                  >>> close
               {move 5}
               >>> define line39 : Negintro \
                    line38
               line39 : that ~ (thelaw (P1) E P)
               {move 4}
end Lestrade execution
  so the distinguished element of P_1 is not in P.
begin Lestrade execution
               >>> close
```

{move 6}

## {move 4}

>>> define Line34 phyp0 phyp1 \ phyp2 : line34

Line34 : [(phyp0\_1 : that P1
 E Mbold), (phyp1\_1 : that
 P <<= P1), (phyp2\_1 : that
 ~ (P1 = P0)) => (--- : that
 P0 <<= P1)]</pre>

### {move 3}

>>> define Line37 phyp0 phyp1 \
 phyp2 : line37

Line37 : [(phyp0\_1 : that P1
 E Mbold), (phyp1\_1 : that
 P <<= P1), (phyp2\_1 : that
 ~ (P1 = P0)) => (--- : that
 P0 <<= prime (P1))]</pre>

### {move 3}

>>> define Line39 phyp0 phyp1 \
 phyp2 : line39

Line39 : [(phyp0\_1 : that P1
 E Mbold), (phyp1\_1 : that
 P <<= P1), (phyp2\_1 : that
 ~ (P1 = P0)) => (--- : that

```
~ (thelaw (P1) E P))]
   {move 3}
   >>> close
{move 3}
>>> declare phyps that (P1 E Mbold) & (P <<= \setminus
    P1) & ~ (P1 = P0)
P1) & ^{\sim} (P1 = P0)
{move 3}
>>> define Lemma34 phyps : Line34 \
    Simp1 phyps Simp1 Simp2 phyps Simp2 \
    Simp2 phyps
Lemma34 : [(.P1_1 : obj), (phyps_1
    : that (.P1_1 E Mbold) & (P <<=
    .P1_1) & ~ (.P1_1 = P0)) =>
    (--- : that P0 <<= .P1_1)]
{move 2}
>>> define Lemma37 phyps : Line37 \setminus
    Simp1 phyps Simp1 Simp2 phyps Simp2 \
    Simp2 phyps
```

```
Lemma37 : [(.P1_1 : obj), (phyps_1)]
             : that (.P1_1 E Mbold) & (P <<=
             .P1_1) & ~ (.P1_1 = P0)) =>
             (--- : that PO <<= prime (.P1_1))]
         {move 2}
         >>> define Lemma39 phyps : Line39 \
             Simp1 phyps Simp1 Simp2 phyps Simp2 \
             Simp2 phyps
         Lemma39 : [(.P1_1 : obj), (phyps_1
             : that (.P1_1 E Mbold) & (P <<=
             .P1_1) & ~ (.P1_1 = P0)) =>
             (--- : that ~ (thelaw (.P1_1) E P))]
         {move 2}
end Lestrade execution
   Some results are recapitulated at lower moves.
begin Lestrade execution
         >>> declare phyps2 that (P1 E Mbold) & (P <<= \
             P1) & thelaw P1 E P
         phyps2 : that (P1 E Mbold) & (P <<=
          P1) & thelaw (P1) E P
         {move 3}
         >>> goal that P1 = P0
```

```
that P1 = P0
{move 3}
>>> open
   {move 4}
   >>> declare sillyhyp that \tilde{\ } (P1 \
       = P0)
   sillyhyp : that \sim (P1 = P0)
   {move 4}
   >>> define line40 sillyhyp : Mp \
       (Simp2 Simp2 phyps2, Lemma39 \setminus
       (Conj (Simp1 phyps2, Conj \
       (Simp1 Simp2 phyps2, sillyhyp))))
   line40 : [(sillyhyp_1 : that
       ~ (P1 = P0)) => (--- : that
       ??)]
   {move 3}
   >>> close
{move 3}
```

{move 2}
end Lestrade execution

Above we show the corollary that if a set is a an element of M, a superset of P, and has distinguished element in P, then in fact it is  $P_0$ .

```
begin Lestrade execution
```

```
>>> define Rcal1 P : P0

Rcal1 : [(P_1 : obj) => (--- : obj)]

{move 1}

>>> define Rcal x : Rcal1 Usc x

Rcal : [(x_1 : obj) => (--- : obj)]
```

## {move 1} end Lestrade execution

We define the function  $\mathcal{R}_1$  sending an arbitrary nonempty subset P of M to  $P_0$  as defined above (the intersection of all elements of  $\mathbf{M}$  containing it) and the function  $\mathcal{R}$  defined by Zermelo,  $\mathcal{R}(x)$  being  $\mathcal{R}_1(\{x\})$ , the intersection of all elements of  $\mathbf{M}$  containing x.

```
>>> close
{move 1}
>>> declare P77 obj
P77 : obj
{move 1}
>>> declare Pev77 that P77 <<= M
Pev77 : that P77 <<= M
{move 1}
>>> declare x77 obj
x77 : obj
{move 1}
>>> declare Pev277 that Exists [x77 => \
       x77 E P77]
Pev277 : that Exists ([(x77_2 : obj) =>
    ({def} x77_2 E P77 : prop)])
{move 1}
```

```
: Linea27 Pev77 Pev277
Lineb27 : [(.M_1 : obj), (Misset_1
    : that Isset (.M_1)), (.thelaw_1
    : [(S_2 : obj) \Rightarrow (--- : obj)]), (thelawchooses_1)
    : [(.S_2 : obj), (subsetev_2 : that
       .S_2 \ll .M_1), (inev_2 : that
       Exists ([(x_4 : obj) =>
          ({def} x_4 E .S_2 : prop)])) =>
       (---: that .thelaw_1 (.S_2) E .S_2)]), (.P77_1
    : obj), (Pev77_1 : that .P77_1 <<=
    .M_1), (Pev277_1 : that Exists ([(x77_3)
       : obj) =>
       ({def} x77_3 E .P77_1 : prop)])) =>
    ({def} (.thelaw_1 ((Misset_1 Mbold2
    thelawchooses_1 Set [(x1_6 : obj) =>
       (\{def\} .P77_1 \iff x1_6 : prop)]) Intersection
    .M_1) E .P77_1) Fixform Dneg (Negintro
    ([(absurdhyp_4 : that ~ (.thelaw_1
       ((Misset_1 Mbold2 thelawchooses_1
       Set [(x1_10 : obj) =>
          (\{def\} .P77_1 <<= x1_10 : prop)]) Intersection
       .M_1) E .P77_1)) =>
       ({def} Inusc2 (.thelaw_1 ((Misset_1
       Mbold2 thelawchooses_1 Set [(x1_9)
          : obj) =>
          (\{def\} .P77_1 <<= x1_9 : prop)]) Intersection
       .M_1)) Mp Simp2 (((prime2 (.thelaw_1, (Misset_1
       Mbold2 thelawchooses_1 Set [(x1_13
          : obj) =>
          ({def} .P77_1 <<= x1_13 : prop)]) Intersection
       .M_1) E Misset_1 Mbold2 thelawchooses_1
       Set [(x1_11 : obj) =>
          ({def} .P77_1 <<= x1_11 : prop)]) Fixform
       ((((Misset_1 Mbold2 thelawchooses_1
```

>>> define Lineb27 Misset, thelawchooses, Pev77, Pev277 \

```
Set [(x1_16 : obj) =>
   (\{def\} .P77_1 <<= x1_16 : prop)]) Intersection
.M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
(((Misset_1 Mbold2 thelawchooses_1
Set [(x1_18 : obj) =>
   ({def} .P77_1 <<= x1_18 : prop)]) <<=
Misset_1 Mbold2 thelawchooses_1) Fixform
Separation3 (Refleq (Misset_1
Mbold2 thelawchooses_1)) Sepsub2
Refleq (Misset_1 Mbold2 thelawchooses_1
Set [(x1_19 : obj) =>
   ({def} .P77_1 <<= x1_19 : prop)])) Conj
(.M_1 E Misset_1 Mbold2 thelawchooses_1
Set [(x1_18 : obj) =>
   ({def} .P77_1 <<= x1_18 : prop)]) Fixform
Simp1 (Misset_1 Mboldtheta2 thelawchooses_1) Conj
Pev77_1 Iff2 .M_1 Ui Separation4
(Refleq (Misset_1 Mbold2 thelawchooses_1
Set [(x1_21 : obj) =>
   ({def} .P77_1 <<= x1_21 : prop)])) Mp
.M_1 Ui (Misset_1 Mbold2 thelawchooses_1
Set [(x1_17 : obj) =>
   ({def} .P77_1 <<= x1_17 : prop)]) Ui
Simp2 (Simp2 (Misset_1
Mboldtheta2 thelawchooses_1)))) Mp
((Misset_1 Mbold2 thelawchooses_1
Set [(x1_15 : obj) =>
   (\{def\} .P77_1 <<= x1_15 : prop)]) Intersection
.M_1) Ui Simp1 (Simp2 (Simp2
(Misset_1 Mboldtheta2 thelawchooses_1))) Conj
(.P77_1 <<= prime2 (.thelaw_1, (Misset_1
Mbold2 thelawchooses_1 Set [(x1_16
   : obj) =>
   (\{def\} .P77_1 <<= x1_16 : prop)]) Intersection
.M_1) Fixform Ug ([(Q_14 : obj) =>
   (\{def\}\ Ded\ ([(Qev_15 : that
      Q_14 E .P77_1) =>
      ({def} (Q_14 E prime2 (.thelaw_1, (Misset_1
```

```
Mbold2 thelawchooses_1 Set
[(x1_20 : obj) =>
   ({def} .P77_1 <<= x1_20
   : prop)]) Intersection
.M_1)) Fixform ((Q_14
E (Misset_1 Mbold2 thelawchooses_1
Set [(x1_22 : obj) =>
   (\{def\} .P77_1 <<= x1_22
   : prop)]) Intersection
.M_1) Fixform Qev_15 Mpsubs
Pev77_1 Conj Ug ([(B_22
   : obj) =>
   ({def} Ded ([(Bev_23
      : that B_22 E Misset_1
      Mbold2 thelawchooses_1
      Set [(x1_26 : obj) =>
         ({def} .P77_1 <<=
         x1_26 : prop)]) =>
      ({def} Qev_15 Mpsubs
      Simp2 (Bev_23 Iff1
      B_22 Ui Separation4
      (Refleq (Misset_1
      Mbold2 thelawchooses_1
      Set [(x1_30 : obj) =>
         (\{def\} .P77_1 <<=
         x1_30 : prop)]))) : that
      Q_{14} \to B_{22}) : that
   (B_22 E Misset_1 Mbold2
   thelawchooses_1 Set [(x1_25
      : obj) =>
      (\{def\} .P77_1 <<= x1_25
      : prop)]) -> Q_14
   E B_22)]) Iff2 Q_14
Ui Separation4 (Refleq ((Misset_1
Mbold2 thelawchooses_1 Set
[(x1_25 : obj) =>
   (\{def\} .P77_1 <<= x1_25
   : prop)]) Intersection
```

```
.M_1))) Conj Negintro ([(eqtest_19
         : that Q_14 E Usc (.thelaw_1
         ((Misset_1 Mbold2 thelawchooses_1
         Set [(x1_25 : obj) =>
            (\{def\} .P77_1 <<= x1_25
            : prop)]) Intersection
         .M_1))) =>
         ({def} Qev_15 Mp Eqsymm
         (Inusc1 (eqtest_19)) Subs1
         absurdhyp_4 : that ??)]) Iff2
      Q_14 Ui Separation4 (Refleq
      (prime2 (.thelaw_1, (Misset_1
      Mbold2 thelawchooses_1 Set
      [(x1_23 : obj) =>
         (\{def\} .P77_1 <<= x1_23
         : prop)]) Intersection
      .M_1))) : that Q_14 E prime2
      (.thelaw_1, (Misset_1 Mbold2
      thelawchooses_1 Set [(x1_19
         : obj) =>
         (\{def\} .P77_1 <<= x1_19
         : prop)]) Intersection
      .M_1))]) : that (Q_14)
   E .P77_1) -> Q_14 E prime2 (.thelaw_1, (Misset_1
   Mbold2 thelawchooses_1 Set [(x1_19
      : obj) =>
      (\{def\} .P77_1 <<= x1_19 : prop)]) Intersection
   .M_1)) Conj (.P77_1 = 0) Add2
Pev277_1 Conj Separation3 (Refleq
(prime2 (.thelaw_1, (Misset_1
Mbold2 thelawchooses_1 Set [(x1_19
   : obj) =>
   (\{def\} .P77_1 <<= x1_19 : prop)]) Intersection
.M_1))) Iff2 prime2 (.thelaw_1, (Misset_1
Mbold2 thelawchooses_1 Set [(x1_14
   : obj) =>
   ({def} .P77_1 <<= x1_14 : prop)]) Intersection
.M_1) Ui Separation4 (Refleq (Misset_1
```

```
Mbold2 thelawchooses_1 Set [(x1_14
   : obj) =>
   ({def} .P77_1 <<= x1_14 : prop)]))) Mp
prime2 (.thelaw_1, (Misset_1
Mbold2 thelawchooses_1 Set [(x1_12
   : obj) =>
   ({def} .P77_1 <<= x1_12 : prop)]) Intersection
.M_1) Ui Simp2 (((.thelaw_1
((Misset_1 Mbold2 thelawchooses_1
Set [(x1_16 : obj) =>
   (\{def\} .P77_1 <<= x1_16 : prop)]) Intersection
.M_1) E (Misset_1 Mbold2 thelawchooses_1
Set [(x1_15 : obj) =>
   ({def} .P77_1 <<= x1_15 : prop)]) Intersection
.M_1) Fixform thelawchooses_1 (.M_1
Set [(x_14 : obj) =>
   (\{def\} Forall ([(B_15 : obj) =>
      ({def} (B_15 E Misset_1
      Mbold2 thelawchooses_1 Set
      [(x1_18 : obj) =>
         \{ def \} .P77_1 <<= x1_18 
         : prop)]) -> x_14 E B_15
      : prop)]) : prop)], Misset_1
Sepsub2 Refleq ((Misset_1 Mbold2
thelawchooses_1 Set [(x1_17 : obj) =>
   (\{def\} .P77_1 <<= x1_17 : prop)]) Intersection
.M_1), Pev277_1 Eg [(.z_14 : obj), (zev_14
   : that .z_14 E .P77_1) =>
   (\{def\} Exists ([(w_16 : obj) =>
      ({def} w_16 E (Misset_1
      Mbold2 thelawchooses_1 Set
      [(x1_19 : obj) =>
         (\{def\} .P77_1 <<= x1_19
         : prop)]) Intersection
      .M_1 : prop)]) Fixform
   .z_14 Ei1 (.z_14 E (Misset_1
   Mbold2 thelawchooses_1 Set [(x1_20
      : obj) =>
```

```
(\{def\} .P77_1 <<= x1_20 : prop)]) Intersection
   .M_1) Fixform zev_14 Mpsubs
   Pev77_1 Conj Ug ([(B_20 : obj) =>
      (\{def\}\ Ded\ ([(Bev_21 : that
         B_20 E Misset_1 Mbold2
         thelawchooses_1 Set [(x1_24
             : obj) =>
            (\{def\} .P77_1 <<= x1_24
             : prop)]) =>
         ({def} zev_14 Mpsubs Simp2
         (Bev_21 Iff1 B_20 Ui Separation4
         (Refleq (Misset_1 Mbold2
         thelawchooses_1 Set [(x1_28
            : obj) =>
            (\{def\} .P77_1 <<= x1_28
            : prop)]))) : that
         .z_{14} E B_{20}) : that
      (B_20 E Misset_1 Mbold2 thelawchooses_1
      Set [(x1_23 : obj) =>
         (\{def\} .P77_1 <<= x1_23
         : prop)]) -> .z_14 E B_20)]) Iff2
   .z_14 Ui Separation4 (Refleq
   ((Misset_1 Mbold2 thelawchooses_1
   Set [(x1_23 : obj) =>
      (\{def\} .P77_1 <<= x1_23 : prop)]) Intersection
   .M_1)): that Exists ([(w_15)
      : obj) =>
      ({def} w_15 E (Misset_1
      Mbold2 thelawchooses_1 Set
      [(x1_18 : obj) =>
         (\{def\} .P77_1 <<= x1_18
         : prop)]) Intersection
      .M_1 : prop)]))])) Iff1
.thelaw_1 ((Misset_1 Mbold2 thelawchooses_1
Set [(x1_15 : obj) =>
   (\{def\} .P77_1 <<= x1_15 : prop)]) Intersection
.M_1) Ui Separation4 (Refleq ((Misset_1
Mbold2 thelawchooses_1 Set [(x1_16
```

```
: obj) =>
          (\{def\} .P77_1 <<= x1_16 : prop)]) Intersection
       Mbold2 thelawchooses_1 Set [(x1_11
          : obj) =>
          (\{def\} .P77_1 <<= x1_11 : prop)]) Intersection
       .M_1) Ui Separation4 (Refleq (prime2
       (.thelaw_1, (Misset_1 Mbold2
       thelawchooses_1 Set [(x1_13 : obj) =>
          ({def} .P77_1 <<= x1_13 : prop)]) Intersection
       .M_1)))) : that ??)])) : that
    .thelaw_1 ((Misset_1 Mbold2 thelawchooses_1
    Set [(x1_5 : obj) =>
       (\{def\} .P77_1 <<= x1_5 : prop)]) Intersection
    .M_1) E .P77_1)]
Lineb27 : [(.M_1 : obj), (Misset_1
    : that Isset (.M_1)), (.thelaw_1
    : [(S_2 : obj) \Rightarrow (--- : obj)]), (thelawchooses_1)
    : [(.S_2 : obj), (subsetev_2 : that
       .S_2 \ll .M_1), (inev_2 : that
       Exists ([(x_4 : obj) =>
          ({def} x_4 E .S_2 : prop)])) =>
       (---: that .thelaw_1 (.S_2) E .S_2)]), (.P77_1
    : obj), (Pev77_1 : that .P77_1 <<=
    .M_1), (Pev277_1 : that Exists ([(x77_3
       : obj) =>
       ({def} x77_3 E .P77_1 : prop)])) =>
    (--- : that .thelaw_1 ((Misset_1
    Mbold2 thelawchooses_1 Set [(x1_5
       : obj) =>
       (\{def\} .P77_1 <<= x1_5 : prop)]) Intersection
    .M_1) E .P77_1)]
```

```
>>> open
   {move 2}
   >>> define Line27 Pev Pev2 : Lineb27 \
       Misset, thelawchooses, Pev, Pev2
   Line27 : [(.P_1 : obj), (Pev_1 : obj), (Pev_1 : obj), (Pev_1 : obj)
       : that .P_1 \le M, (Pev2_1 : that)
       Exists ([(x2_3 : obj) =>
           ({def} x2_3 E .P_1 : prop))) =>
       (---: that thelaw ((Misset Mbold2
       thelawchooses Set [(x1_5 : obj) =>
           (\{def\} .P_1 \ll x1_5 : prop)]) Intersection
       M) E .P_1
   {move 1}
   >>> declare xinm that x E M
   xinm : that x E M
   {move 2}
   >>> open
      {move 3}
      >>> define line42 : Iff2 xinm, Uscsubs \
```

```
line42 : that Usc (x) \ll M
   {move 2}
   >>> define line43 : Pairinhabited \
       х х
   line43 : that Exists ([(u_2 : obj) =>
       ({def} u_2 E x ; x : prop)])
   {move 2}
   >>> define line44 : Fixform ((thelaw \
       (Rcal x) = x), Inusc1 Line27 \setminus
       line42 line43)
   line44: that thelaw (Rcal (x)) = x
   {move 2}
   >>> close
{move 2}
>>> define line45 xinm : line44
line45 : [(.x_1 : obj), (xinm_1)]
    : that .x_1 E M) \Rightarrow (--- : that
    thelaw (Rcal (.x_1)) = .x_1)
```

## {move 1} end Lestrade execution

We import line 27 from above all the way to move 0, then we prove that the distinguished element of  $\mathcal{R}(x)$  is x.

```
begin Lestrade execution
      >>> declare Q obj
      Q : obj
      {move 2}
      >>> declare phypsq that (Q E Mbold) & (P <<= \
          Q) & thelaw Q E P
      phypsq : that (Q E Mbold) & (P <<=
       Q) & thelaw (Q) E P
      {move 2}
      >>> define Linea41 Pev Pev2 phypsq \
          : line41 phypsq
      Linea41 : [(.P_1 : obj), (Pev_1
          : that .P_1 \le M, (Pev2_1 : that)
          Exists ([(x2_3 : obj) =>
             ({def} x2_3 E .P_1 : prop)])), (.Q_1
          : obj), (phypsq_1 : that (.Q_1
          E Mbold) & (.P_1 \le .Q_1) & thelaw
          (.Q_1) E .P_1) \Rightarrow (--- : that
```

```
.Q_1 = (Mbold Set [(x1_4 : obj) =>
          (\{def\} .P_1 \le x1_4 : prop)]) Intersection
       [(M)]
   {move 1}
   >>> save
   {move 2}
   >>> close
{move 1}
>>> declare Q77 obj
Q77 : obj
{move 1}
>>> declare phypsq77 that (Q77 E Mbold) & (P77 \setminus
    <<= Q77) & thelaw Q77 E P77
phypsq77 : that (Q77 E Mbold) & (P77
<<= Q77) & thelaw (Q77) E P77
{move 1}
>>> define Lineb41 Misset, thelawchooses, Pev77, Pev277, phypsq77 \
    : Linea41 Pev77 Pev277, phypsq77
```

```
Lineb41 : [(.M_1 : obj), (Misset_1
    : that Isset (.M_1)), (.thelaw_1
    : [(S_2 : obj) \Rightarrow (--- : obj)]), (thelawchooses_1)
    : [(.S_2 : obj), (subsetev_2 : that
       .S_2 \ll .M_1), (inev_2 : that
       Exists ([(x_4 : obj) =>
          ({def} x_4 E .S_2 : prop))) =>
       (---: that .thelaw_1 (.S_2) E .S_2)]), (.P77_1
    : obj), (Pev77_1 : that .P77_1 <<=
    .M_1), (Pev277_1 : that Exists ([(x77_3
       : obj) =>
       ({def} x77_3 E .P77_1 : prop)])), (.Q77_1
    : obj), (phypsq77_1 : that (.Q77_1
    E Misset_1 Mbold2 thelawchooses_1) & (.P77_1
    <-= .Q77_1) & .thelaw_1 (.Q77_1) E .P77_1) =>
    ({def} Dneg (Negintro ([(sillyhyp_3
       : that \sim (.Q77_1 = (Misset_1 Mbold2
       thelawchooses_1 Set [(x1_8 : obj) =>
          (\{def\} .P77_1 \le x1_8 : prop)]) Intersection
       .M 1)) =>
       ({def} Simp2 (Simp2 (phypsq77_1)) Mp
       Negintro ([(sillyhyp_5 : that
          .thelaw_1 (.Q77_1) E .P77_1) =>
          ({def} sillyhyp_5 Mpsubs (.P77_1
          <<= (Misset_1 Mbold2 thelawchooses_1</pre>
          Set [(x1_12 : obj) =>
             ({def} .P77_1 <<= x1_12 : prop)]) Intersection
          .M_1) Fixform Ug ([(z_11)
             : obj) =>
             ({def} Ded ([(zev2_12
                : that z_{11} E .P77_{1} =>
                ({def} (z_11 E (Misset_1
                Mbold2 thelawchooses_1
                Set [(x1_16 : obj) =>
                    (\{def\} .P77_1 <<= x1_16
                    : prop)]) Intersection
                 .M_1) Fixform zev2_12
```

```
Mpsubs Pev77_1 Conj Ug
   ([(B_16 : obj) =>
      ({def} Ded ([(Bev_17
         : that B_16 E Misset_1
         Mbold2 thelawchooses_1
         Set [(x1_20 : obj) =>
            ({def} .P77_1
            <<= x1_20 : prop)]) =>
         ({def} zev2_12 Mpsubs
         Simp2 (Bev_17 Iff1
         B_16 Ui Separation4
         (Refleq (Misset_1
         Mbold2 thelawchooses_1
         Set [(x1_24 : obj) =>
            ({def} .P77_1
            <<= x1_24 : prop)]))) : that
         z_{11} E B_{16}): that
      (B_16 E Misset_1 Mbold2
      thelawchooses_1 Set
      [(x1_19 : obj) =>
         ({def} .P77_1 <<=
         x1_19 : prop)]) ->
      z_11 E B_16)]) Iff2
   z_11 Ui Separation4 (Refleq
   ((Misset_1 Mbold2 thelawchooses_1
   Set [(x1_19 : obj) =>
      (\{def\} .P77_1 <<= x1_19
      : prop)]) Intersection
   .M_1)) : that z_11 E (Misset_1
   Mbold2 thelawchooses_1
   Set [(x1_15 : obj) =>
      (\{def\} .P77_1 <<= x1_15
      : prop)]) Intersection
   .M_1)): that (z_11)
E .P77_1) -> z_11 E (Misset_1
Mbold2 thelawchooses_1 Set
[(x1_15 : obj) =>
   (\{def\} .P77_1 <<= x1_15
```

```
: prop)]) Intersection
   .M_1)]) Conj Simp1 (Simp2
(Pev77_1)) Conj Separation3
(Refleq ((Misset_1 Mbold2
thelawchooses_1 Set [(x1_15
   : obj) =>
   ({def} .P77_1 <<= x1_15 : prop)]) Intersection
.M_1)) Mpsubs (((Misset_1
Mbold2 thelawchooses_1 Set [(x1_11
   : obj) =>
   ({def} .P77_1 <<= x1_11 : prop)]) Intersection
.M_1) <<= prime2 (.thelaw_1, .Q77_1)) Fixform
Mboldstrongtotal2 (Misset_1, thelawchooses_1, Simp1
(Simp1 (phypsq77_1) Conj Simp1
(Simp2 (phypsq77_1)) Conj
sillyhyp_3), (((Misset_1
Mbold2 thelawchooses_1 Set [(x1_14
   : obj) =>
   ({def} .P77_1 <<= x1_14 : prop)]) Intersection
.M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
(((Misset_1 Mbold2 thelawchooses_1
Set [(x1_16 : obj) =>
   ({def} .P77_1 <<= x1_16 : prop)]) <<=
Misset_1 Mbold2 thelawchooses_1) Fixform
Separation3 (Refleq (Misset_1
Mbold2 thelawchooses_1)) Sepsub2
Refleq (Misset_1 Mbold2 thelawchooses_1
Set [(x1_17 : obj) =>
   ({def} .P77_1 <<= x1_17 : prop)])) Conj
(.M_1 E Misset_1 Mbold2 thelawchooses_1
Set [(x1_16 : obj) =>
   (\{def\} .P77_1 <<= x1_16 : prop)]) Fixform
Simp1 (Misset_1 Mboldtheta2
thelawchooses_1) Conj Pev77_1
Iff2 .M_1 Ui Separation4 (Refleq
(Misset_1 Mbold2 thelawchooses_1
Set [(x1_19 : obj) =>
   ({def} .P77_1 <<= x1_19 : prop)])) Mp
```

```
.M_1 Ui (Misset_1 Mbold2 thelawchooses_1
Set [(x1_15 : obj) =>
   ({def} .P77_1 <<= x1_15 : prop)]) Ui
Simp2 (Simp2 (Misset_1
Mboldtheta2 thelawchooses_1)))) Ds1
Negintro ([(sillyhyp_10 : that
   .Q77_1 <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_14
      : obj) =>
      (\{def\} .P77_1 <<= x1_14
      : prop)]) Intersection
   .M_1) =>
   ({def} sillyhyp_10 Antisymsub
   (((Misset_1 Mbold2 thelawchooses_1
   Set [(x1_16 : obj) =>
      (\{def\} .P77_1 <<= x1_16
      : prop)]) Intersection
   .M_1) <<= .Q77_1) Fixform
   Ug([(z_15 : obj) =>
      ({def} Ded ([(zev_16
         : that z_15 E (Misset_1
         Mbold2 thelawchooses_1
         Set [(x1_20 : obj) =>
            ({def} .P77_1 <<=
            x1_20 : prop)]) Intersection
         .M_1) =>
         ({def} ((.Q77_1 E Misset_1
         Mbold2 thelawchooses_1
         Set [(x1_20 : obj) =>
            ({def} .P77_1 <<=
            x1_20 : prop)]) Fixform
         Simp1 (Simp1 (phypsq77_1) Conj
         Simp1 (Simp2 (phypsq77_1)) Conj
         sillyhyp_3) Conj Simp1
         (Simp2 (Simp1 (phypsq77_1) Conj
         Simp1 (Simp2 (phypsq77_1)) Conj
         sillyhyp_3)) Iff2
         .Q77_1 Ui Separation4
```

```
Mbold2 thelawchooses_1
                   Set [(x1_23 : obj) =>
                       ({def} .P77_1 <<=
                      x1_23 : prop)]))) Mp
                    .Q77_1 Ui Simp2 (Separation5
                    (zev_16)) : that
                   z_15 E .Q77_1)]) : that
                (z_15 E (Misset_1 Mbold2
                thelawchooses_1 Set [(x1_19
                    : obj) =>
                    (\{def\} .P77_1 <<= x1_19
                    : prop)]) Intersection
                 .M_1) \rightarrow z_15 E .Q77_1) Conj
             Separation3 (Refleq ((Misset_1
             Mbold2 thelawchooses_1 Set
             [(x1_19 : obj) =>
                (\{def\} .P77_1 <<= x1_19
                 : prop)]) Intersection
             .M_1)) Conj Simp2 (Simp2
             (Simp1 (Simp1 (phypsq77_1) Conj
             Simp1 (Simp2 (phypsq77_1)) Conj
             sillyhyp_3)))) Mp Simp2
             (Simp2 (Simp1 (phypsq77_1) Conj
             Simp1 (Simp2 (phypsq77_1)) Conj
             sillyhyp_3)) : that ??)]) Mp
          primefact3 (Misset_1, thelawchooses_1, .Q77_1) : that
          ??)]) : that ??)])) : that
    .Q77_1 = (Misset_1 Mbold2 thelawchooses_1
    Set [(x1_4 : obj) =>
       (\{def\} .P77_1 <<= x1_4 : prop)]) Intersection
    .M_1)
Lineb41 : [(.M_1 : obj), (Misset_1
    : that Isset (.M_1)), (.thelaw_1
    : [(S_2 : obj) \Rightarrow (--- : obj)]), (thelawchooses_1)
    : [(.S_2 : obj), (subsetev_2 : that
```

(Refleq (Misset\_1

```
.S_2 \ll .M_1), (inev_2 : that
       Exists ([(x_4 : obj) =>
          ({def} x_4 E .S_2 : prop)])) =>
       (---: that .thelaw_1 (.S_2) E .S_2)]), (.P77_1)
    : obj), (Pev77_1 : that .P77_1 <<=
    .M_1), (Pev277_1 : that Exists ([(x77_3)
       : obj) =>
       ({def} x77_3 E .P77_1 : prop)])), (.Q77_1
    : obj), (phypsq77_1 : that (.Q77_1
    E Misset_1 Mbold2 thelawchooses_1) & (.P77_1
    <<= .Q77_1) & .thelaw_1 (.Q77_1) E .P77_1) =>
    (---: that .Q77_1 = (Misset_1 Mbold2)
    thelawchooses_1 Set [(x1_4 : obj) =>
       (\{def\} .P77_1 \le x1_4 : prop)]) Intersection
    .M_1)
{move 0}
>>> open
   {move 2}
   >>> define Line41 Pev Pev2 phypsq : Lineb41 \
       Misset, thelawchooses, Pev, Pev2, phypsq
   Line41 : [(.P_1 : obj), (Pev_1
       : that .P_1 <<= M), (Pev2_1 : that
       Exists ([(x2_3 : obj) =>
          ({def} x2_3 E .P_1 : prop)])), (.Q_1
       : obj), (phypsq_1 : that (.Q_1
       E Mbold) & (.P_1 <<= .Q_1) & thelaw
       (.Q_1) E .P_1) \Rightarrow (--- : that
       .Q_1 = (Misset Mbold2 thelawchooses)
       Set [(x1_4 : obj) =>
          (\{def\} .P_1 \ll x1_4 : prop)]) Intersection
```

M)]
{move 1}
>>> declare Qinmbold that Q E Mbold
Qinmbold : that Q E Mbold
{move 2}
>>> declare y obj

fmove 2}
>>> declare Qev that y E Q

Qev : that y E Q

{move 2}

>>> goal that (thelaw Q = x) -> Q = Rcal \ x

that (thelaw (Q) = x)  $\rightarrow$  Q = Rcal (x)

{move 2}

```
>>> open
   {move 3}
   >>> declare thehyp that thelaw Q = x
   thehyp : that thelaw (Q) = x
   {move 3}
   >>> define line46 : Iff1 (Simp1 \setminus
       Separation5 Qinmbold, Ui Q, Scthm \
       M)
   line46 : that Q <<= M
   {move 2}
   >>> define line47 thehyp : Iff2 \setminus
       (Subs1 thehyp, thelawchooses line46, Ei1 \
       y Qev, Uscsubs x Q)
   line47 : [(thehyp_1 : that thelaw
       (Q) = x) \Rightarrow (--- : that Usc
       (x) \ll Q
   {move 2}
   >>> declare y1 obj
```

```
y1 : obj
   {move 3}
   >>> define line48 thehyp : Subs \
       Eqsymm thehyp [y1 => y1 E Usc x] Inusc2 \setminus
       х
   line48 : [(thehyp_1 : that thelaw
       (Q) = x) \Rightarrow (--- : that thelaw
       (Q) E Usc (x)]
   {move 2}
   >>> define line49 thehyp : Fixform \
       (Q = Rcal x, Line41 line42 line43 \
       (Qinmbold Conj line47 thehyp Conj \
       line48 thehyp))
   line49 : [(thehyp_1 : that thelaw
       (Q) = x) \Rightarrow (--- : that Q = Rcal)
       (x)
   {move 2}
   >>> close
{move 2}
>>> declare thehyp2 that thelaw Q = x
```

```
thehyp2 : that thelaw (Q) = x  \{ \text{move } 2 \}  >>> define Line49 xinm Qinmbold Qev \ thehyp2 : line49 thehyp2  \text{Line49 : } [(.x\_1 : obj), (xinm\_1 \\ : that .x\_1 \to M), (.Q\_1 : obj), (Qinmbold\_1 \\ : that .Q\_1 \to Mbold), (.y\_1 : obj), (Qev\_1 \\ : that .y\_1 \to .Q\_1), (thehyp2\_1 \\ : that thelaw (.Q\_1) = .x\_1) => \\ (--- : that .Q\_1 = Rcal (.x\_1)) ]   \{ \text{move } 1 \}  end Lestrade execution  \text{We import line } 41 \text{ from above, then we use it to prove that if } Q \text{ is an element of } \mathbf{M} \text{ which is nonempty and whose distinguished element is } x, \text{ then } Q = \mathcal{R}(x).
```

begin Lestrade execution
>>> declare a obj
a : obj

{move 2}

>>> declare b obj

```
b : obj
{move 2}
>>> declare ainm that a E M
ainm : that a E M
{move 2}
>>> declare binm that b E M
binm : that b E M
{move 2}
>>> define << \tilde{a} a b : (a E M) & (b E M) & \tilde{a} (a = b) & b E Rcal \
    a
<<^{\sim}: [(a_1 : obj), (b_1 : obj) =>
    (--- : prop)]
{move 1}
>>> save
{move 2}
>>> close
```

```
{move 1}
>>> declare A37 obj
A37 : obj
{move 1}
>>> declare B37 obj
B37 : obj
{move 1}
>>> define <<<~ Misset, thelawchooses, A37 \
    B37 : A37 <<~ B37
<<~: [(.M_1 : obj), (Misset_1 : that
    Isset (.M_1)), (.thelaw_1 : [(S_2
       : obj) => (--- : obj)]), (thelawchooses_1
    : [(.S_2 : obj), (subsetev_2 : that
       .S_2 \ll .M_1), (inev_2 : that
       Exists ([(x_4 : obj) =>
          (\{def\} x_4 E .S_2 : prop)])) =>
       (---: that .thelaw_1 (.S_2) E .S_2)]), (A37_1)
    : obj), (B37_1 : obj) =>
    ({def} (A37_1 E .M_1) & (B37_1)
    E .M_1) & ~ (A37_1 = B37_1) & B37_1
    E (Misset_1 Mbold2 thelawchooses_1
    Set [(x1_7 : obj) =>
       (\{def\}\ Usc\ (A37_1) <<= x1_7 : prop)]) Intersection
```

```
.M_1 : prop)]
   <<~: [(.M_1 : obj), (Misset_1 : that
       Isset (.M_1)), (.thelaw_1 : [(S_2
          : obj) => (--- : obj)]), (thelawchooses_1
       : [(.S_2 : obj), (subsetev_2 : that
          .S_2 \ll .M_1), (inev_2 : that
          Exists ([(x_4 : obj) =>
             ({def} x_4 E .S_2 : prop)])) =>
          (---: that .thelaw_1 (.S_2) E .S_2)]), (A37_1)
       : obj), (B37_1 : obj) => (---
       : prop)]
   {move 0}
   >>> open
      {move 2}
      >>> define <~ a b : <<<~ Misset, thelawchooses, a b
      <": [(a_1 : obj), (b_1 : obj) =>
          (--- : prop)]
      {move 1}
end Lestrade execution
```

We define the well-ordering of M which is the fruit of all our efforts. I prove that it is a linear order in a somewhat cleaner way than he does: I show that  $b \in \mathcal{R}(a)$   $(a, b \in M)$  iff  $\mathcal{R}(b) \subseteq \mathcal{R}(a)$ , from which this falls out neatly. The reasoning I use is quite typical of Zermelo's approach, just not exactly the same as what he does at this point.

```
begin Lestrade execution
      >>> goal that (b E Rcal a) == (Rcal \setminus
          b) <<= Rcal a
      that (b E Rcal (a)) == Rcal (b) <<=
       Rcal (a)
      {move 2}
      >>> define Linea4 Pev Pev2 : Fixform \
          (PO E Mbold, line4)
      Linea4 : [(.P_1 : obj), (Pev_1
          : that .P_1 \le M, (Pev2_1 : that)
          Exists ([(x2_3 : obj) =>
             ({def} x2_3 E .P_1 : prop)])) =>
          (---: that ((Mbold Set [(x1_4
             : obj) =>
             (\{def\} .P_1 \ll x1_4 : prop)]) Intersection
          M) E Mbold)]
      {move 1}
      >>> save
      {move 2}
      >>> close
   {move 1}
```

```
Lineb4 : [(.M_1 : obj), (Misset_1
    : that Isset (.M_1)), (.thelaw_1
    : [(S_2 : obj) \Rightarrow (--- : obj)]), (thelawchooses_1)
    : [(.S_2 : obj), (subsetev_2 : that
       .S_2 \ll .M_1), (inev_2 : that
       Exists ([(x_4 : obj) =>
          ({def} x_4 E .S_2 : prop)])) =>
       (---: that .thelaw_1 (.S_2) E .S_2)]), (.P77_1
    : obj), (Pev77_1 : that .P77_1 <<=
    .M_1), (Pev277_1 : that Exists ([(x77_3
       : obj) =>
       ({def} x77_3 E .P77_1 : prop)])) =>
    ({def} (((Misset_1 Mbold2 thelawchooses_1
    Set [(x1_5 : obj) =>
       (\{def\} .P77_1 <<= x1_5 : prop)]) Intersection
    .M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
    (((Misset_1 Mbold2 thelawchooses_1
    Set [(x1_6 : obj) =>
       (\{def\} .P77_1 \le x1_6 : prop)]) Intersection
    .M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
    (((Misset_1 Mbold2 thelawchooses_1
    Set [(x1_8 : obj) =>
       (\{def\} .P77_1 <<= x1_8 : prop)]) <<=
    Misset_1 Mbold2 thelawchooses_1) Fixform
    Separation3 (Refleq (Misset_1 Mbold2
    thelawchooses_1)) Sepsub2 Refleq
    (Misset_1 Mbold2 thelawchooses_1 Set
    [(x1_9 : obj) =>
       (\{def\} .P77_1 <<= x1_9 : prop)])) Conj
    (.M_1 E Misset_1 Mbold2 thelawchooses_1
    Set [(x1_8 : obj) =>
       ({def} .P77_1 <<= x1_8 : prop)]) Fixform
    Simp1 (Misset_1 Mboldtheta2 thelawchooses_1) Conj
    Pev77_1 Iff2 .M_1 Ui Separation4 (Refleq
```

>>> define Lineb4 Misset, thelawchooses, Pev77, Pev277 \

: Linea4 Pev77 Pev277

```
(Misset_1 Mbold2 thelawchooses_1 Set
    [(x1_11 : obj) =>
       ({def} .P77_1 <<= x1_11 : prop)])) Mp
    .M_1 Ui (Misset_1 Mbold2 thelawchooses_1
    Set [(x1_7 : obj) =>
       (\{def\} .P77_1 <<= x1_7 : prop)]) Ui
    Simp2 (Simp2 (Misset_1 Mboldtheta2
    thelawchooses_1))) : that ((Misset_1
    Mbold2 thelawchooses_1 Set [(x1_4
       : obj) =>
       (\{def\} .P77_1 \le x1_4 : prop)]) Intersection
    .M_1) E Misset_1 Mbold2 thelawchooses_1)]
Lineb4 : [(.M_1 : obj), (Misset_1
    : that Isset (.M_1)), (.thelaw_1
    : [(S_2 : obj) \Rightarrow (--- : obj)]), (thelawchooses_1)
    : [(.S_2 : obj), (subsetev_2 : that
       .S_2 \ll .M_1), (inev_2 : that
       Exists ([(x_4 : obj) =>
          ({def} x_4 E .S_2 : prop)])) =>
       (---: that .thelaw_1 (.S_2) E .S_2)]), (.P77_1
    : obj), (Pev77_1 : that .P77_1 <<=
    .M_1), (Pev277_1 : that Exists ([(x77_3)
       : obj) =>
       ({def} x77_3 E .P77_1 : prop)])) =>
    (--- : that ((Misset_1 Mbold2 thelawchooses_1
    Set [(x1_4 : obj) =>
       (\{def\} .P77_1 <<= x1_4 : prop)]) Intersection
    .M_1) E Misset_1 Mbold2 thelawchooses_1)]
{move 0}
>>> open
   {move 2}
```

```
>>> define Line4 Pev Pev2 : Lineb4 \
    Misset, thelawchooses, Pev, Pev2
Line4 : [(.P_1 : obj), (Pev_1
    : that .P_1 <<= M), (Pev2_1 : that
    Exists ([(x2_3 : obj) =>
       ({def} x2_3 E .P_1 : prop)])) =>
    (--- : that ((Misset Mbold2 thelawchooses
    Set [(x1_4 : obj) =>
       (\{def\} .P_1 \ll x1_4 : prop)]) Intersection
    M) E Misset Mbold2 thelawchooses)]
{move 1}
>>> define Rcalinmbold xinm : Fixform \
    (Rcal x E Mbold, Line4 line42 line43)
Rcalinmbold : [(.x_1 : obj), (xinm_1)]
    : that .x_1 \to M => (--- : that
    Rcal (.x_1) E Mbold)]
{move 1}
>>> define Line44 xinm : line44
Line44 : [(.x_1 : obj), (xinm_1)]
    : that .x_1 E M) \Rightarrow (--- : that
    thelaw (Rcal (.x_1)) = .x_1)
{move 1}
```

```
>>> define Lineaa13 Pev Pev2 : Fixform \
       (P <<= Rcal1 P, linea13)
   Lineaa13 : [(.P_1 : obj), (Pev_1
       : that .P_1 <<= M), (Pev2_1 : that
       Exists ([(x2_3 : obj) =>
          ({def} x2_3 E .P_1 : prop)])) =>
       (---: that .P_1 <<= Rcal1 (.P_1))]
   {move 1}
   >>> save
   {move 2}
   >>> close
{move 1}
>>> define Lineab13 Misset, thelawchooses, Pev77, Pev277 \
    : Lineaa13 Pev77 Pev277
Lineab13 : [(.M_1 : obj), (Misset_1
    : that Isset (.M_1)), (.thelaw_1
    : [(S_2 : obj) \Rightarrow (--- : obj)]), (thelawchooses_1)
    : [(.S_2 : obj), (subsetev_2 : that
       .S_2 \ll .M_1), (inev_2 : that
       Exists ([(x_4 : obj) =>
          ({def} x_4 E .S_2 : prop)])) =>
       (---: that .thelaw_1 (.S_2) E .S_2)]), (.P77_1
    : obj), (Pev77_1 : that .P77_1 <<=
    .M_1), (Pev277_1 : that Exists ([(x77_3)
       : obj) =>
```

```
({def} x77_3 E .P77_1 : prop)])) =>
({def} (.P77_1 <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_5 : obj) =>
   (\{def\} .P77_1 <<= x1_5 : prop)]) Intersection
.M_1) Fixform (.P77_1 <<= (Misset_1
Mbold2 thelawchooses_1 Set [(x1_6
   : obj) =>
   (\{def\} .P77_1 <<= x1_6 : prop)]) Intersection
.M_1) Fixform Ug ([(z_5 : obj) =>
   (\{def\}\ Ded\ ([(zev2_6: that
      z_5 E .P77_1) =>
      ({def} (z_5 E (Misset_1 Mbold2
      thelawchooses_1 Set [(x1_10
         : obj) =>
         (\{def\} .P77_1 <<= x1_10 : prop)]) Intersection
      .M_1) Fixform zev2_6 Mpsubs
      Pev77_1 Conj Ug ([(B_10 : obj) =>
         ({def} Ded ([(Bev_11 : that
            B_10 E Misset_1 Mbold2
            thelawchooses_1 Set [(x1_14
               : obj) =>
               (\{def\} .P77_1 <<= x1_14
               : prop)]) =>
            ({def} zev2_6 Mpsubs Simp2
            (Bev_11 Iff1 B_10 Ui Separation4
            (Refleq (Misset_1 Mbold2
            thelawchooses_1 Set [(x1_18
               : obj) =>
               (\{def\} .P77_1 <<= x1_18
               : prop)]))) : that
            z_5 E B_{10}) : that
         (B_10 E Misset_1 Mbold2 thelawchooses_1
         Set [(x1_13 : obj) =>
            (\{def\} .P77_1 <<= x1_13
            : prop)]) -> z_5 E B_10]) Iff2
      z_5 Ui Separation4 (Refleq ((Misset_1
      Mbold2 thelawchooses_1 Set [(x1_13
         : obj) =>
```

```
({def} .P77_1 <<= x1_13 : prop)]) Intersection
           .M_1)) : that z_5 E (Misset_1
          Mbold2 thelawchooses_1 Set [(x1_9
              : obj) =>
              (\{def\} .P77_1 <<= x1_9 : prop)]) Intersection
           .M_1)): that (z<sub>5</sub> E .P77<sub>1</sub>) ->
       z_5 E (Misset_1 Mbold2 thelawchooses_1
       Set [(x1_9 : obj) =>
          (\{def\} .P77_1 <<= x1_9 : prop)]) Intersection
       .M_1)]) Conj Simp1 (Simp2 (Pev77_1)) Conj
    Separation3 (Refleq ((Misset_1 Mbold2
    thelawchooses_1 Set [(x1_9 : obj) =>
       (\{def\} .P77_1 <<= x1_9 : prop)]) Intersection
    .M_1)) : that .P77_1 <<= (Misset_1
    Mbold2 thelawchooses_1 Set [(x1_4
       : obj) =>
       (\{def\} .P77_1 \le x1_4 : prop)]) Intersection
    .M_1)
Lineab13 : [(.M_1 : obj), (Misset_1
    : that Isset (.M_1)), (.thelaw_1
    : [(S_2 : obj) \Rightarrow (--- : obj)]), (thelawchooses_1)
    : [(.S_2 : obj), (subsetev_2 : that
       .S_2 \ll .M_1), (inev_2 : that
       Exists ([(x_4 : obj) =>
          (\{def\} x_4 E .S_2 : prop)])) =>
       (---: that .thelaw_1 (.S_2) E .S_2)]), (.P77_1
    : obj), (Pev77_1 : that .P77_1 <<=
    .M_1), (Pev277_1: that Exists ([(x77_3)
       : obj) =>
       (\{def\} x77_3 E .P77_1 : prop)])) =>
    (--- : that .P77_1 <<= (Misset_1</pre>
    Mbold2 thelawchooses_1 Set [(x1_4
       : obj) =>
       (\{def\} .P77_1 <<= x1_4 : prop)]) Intersection
    [M_1]
```

```
{move 0}
   >>> open
      {move 2}
      >>> define Linea13 Pev Pev2 : Lineab13 \
          Misset, thelawchooses, Pev, Pev2
      Linea13 : [(.P_1 : obj), (Pev_1
          : that .P_1 \le M, (Pev2_1 : that)
          Exists ([(x2_3 : obj) =>
             ({def} x2_3 E .P_1 : prop)])) =>
          (--- : that .P_1 <<= (Misset Mbold2
          thelawchooses Set [(x1_4 : obj) =>
             (\{def\} .P_1 \ll x1_4 : prop)]) Intersection
          [(M)]
      {move 1}
      >>> define Lineb13 xinm : Iff1 (Linea13 \
          line42 line43, Uscsubs x Rcal x)
      Lineb13 : [(.x_1 : obj), (xinm_1)]
          : that .x_1 E M) \Rightarrow (--- : that
          .x_1 E Rcal (.x_1)
      {move 1}
end Lestrade execution
```

I import some lines from above to support the following results.

```
begin Lestrade execution
      >>> open
         {move 3}
         >>> declare dir1 that b E Rcal a
         dir1 : that b E Rcal (a)
         {move 3}
         >>> declare dir2 that (Rcal b) <<= \
              Rcal a
         dir2 : that Rcal (b) <<= Rcal</pre>
          (a)
         {move 3}
         >>> define line50 : Mboldstrongtotal \setminus
              Rcalinmbold binm Rcalinmbold ainm
         line50 : that (Rcal (a) <<= prime2</pre>
          ([(S'_4 : obj) =>
              (\{def\} thelaw (S'_4) : obj)], Rcal
          (b))) V Rcal (b) <<= Rcal
          (a)
```

{move 2}

```
{move 4}
>>> declare case1 that Rcal b <<= \setminus
    Rcal a
case1 : that Rcal (b) <<= Rcal</pre>
 (a)
{move 4}
>>> define line51 case1 : case1
line51 : [(case1_1 : that Rcal
    (b) <<= Rcal (a)) =>
    (--- : that Rcal (b) <<=
    Rcal (a))]
{move 3}
>>> declare case2 that Rcal a <<= \
    prime Rcal b
case2 : that Rcal (a) <<= prime</pre>
 (Rcal (b))
{move 4}
>>> define line52 case2 : Mpsubs \
    dir1 case2
```

>>> open

```
line52 : [(case2_1 : that Rcal
    (a) <<= prime (Rcal (b))) =>
    (--- : that b E prime (Rcal
    (b)))]
{move 3}
>>> declare z1 obj
z1 : obj
{move 4}
>>> define line53 case2 : Subs \
    (Eqsymm Line44 binm, [z1 => \
       z1 E prime (Rcal b)], line52 \
    case2)
line53 : [(case2_1 : that Rcal
    (a) <<= prime (Rcal (b))) =>
    (--- : that thelaw (Rcal
    (b)) E prime (Rcal (b)))]
{move 3}
>>> define line54 case2 : Mp \
    line53 case2, primefact Rcal \
    b
line54 : [(case2_1 : that Rcal
```

```
(a) <<= prime (Rcal (b))) =>
       (--- : that ??)]
   {move 3}
   >>> declare testobj obj
   testobj : obj
   {move 4}
   >>> define line55 case2 : Giveup \
       (Rcal b \leq Rcal a, line54 \
       case2)
   line55 : [(case2_1 : that Rcal
       (a) <<= prime (Rcal (b))) =>
       (--- : that Rcal (b) <<=
       Rcal (a))]
   {move 3}
   >>> close
{move 3}
>>> define line56 dir1 : Cases line50, line55, line51
line56 : [(dir1_1 : that b E Rcal
    (a)) \Rightarrow (--- : that Rcal)
    (b) <<= Rcal (a))]
```

```
{move 2}
         >>> define line57 dir2 : Mpsubs \
             (Lineb13 binm, dir2)
         line57 : [(dir2_1 : that Rcal
             (b) <<= Rcal (a)) => (---
             : that b E Rcal (a))]
         {move 2}
         >>> close
      {move 2}
      >>> define line58 ainm binm : Dediff \
          line56, line57
      line58 : [(.a_1 : obj), (.b_1
          : obj), (ainm_1 : that .a_1 E M), (binm_1
          : that .b_1 E M) \Rightarrow (--- : that
          (.b_1 E Rcal (.a_1)) == Rcal
          (.b_1) \ll Rcal (.a_1)
      {move 1}
end Lestrade execution
```

I prove that for  $a, b \in M$ ,  $b \in \mathcal{R}(a) \leftrightarrow \mathcal{R}(b) \subseteq \mathcal{R}(a)$ . This makes it straightforward to establish that we have a linear order.

```
begin Lestrade execution
      >>> goal that (a = b) V (a < ^{\sim} b) V (b < ^{\sim} \
          a)
      that (a = b) V (a < b) V b < b
      {move 2}
      >>> define line59 a b : Excmid (a = b)
      line59 : [(a_1 : obj), (b_1 : obj) =>
          (---: that (a_1 = b_1) V ~ (a_1)
          = b_1)
      {move 1}
      >>> open
         {move 3}
         >>> declare case1 that a = b
         case1 : that a = b
         {move 3}
         >>> define line60 case1 : Add1 ((a <~ \
```

b) V b <~ a, case1)</pre>

```
line60 : [(case1_1 : that a = b) =>
    (---: that (a = b) V (a < \sim
    b) V b < a)]
{move 2}
>>> declare case2 that \tilde{} (a = b)
case2 : that ^{\sim} (a = b)
{move 3}
>>> define line61 : Mboldtotal Rcalinmbold \
    ainm Rcalinmbold binm
line61 : that (Rcal (b) <<= Rcal</pre>
 (a)) V Rcal (a) <<= Rcal (b)
{move 2}
>>> open
   {move 4}
   >>> declare casea1 that Rcal \setminus
       b <<= Rcal a
   casea1 : that Rcal (b) <<=</pre>
    Rcal (a)
```

```
{move 4}
>>> define line62 casea1 : Iff2 \
    (casea1, line58 ainm binm)
line62 : [(casea1_1 : that
    Rcal (b) <<= Rcal (a)) =>
    (--- : that b E Rcal (a))]
{move 3}
>>> define line63 casea1 : Fixform \
    (a <~ b, ainm Conj binm Conj \
    case2 Conj line62 casea1)
line63 : [(casea1_1 : that
    Rcal (b) <<= Rcal (a)) =>
    (--- : that a < b)]
{move 3}
>>> define linea63 casea1 : Add2 \
    (a = b, Add1 (b < \tilde{a}, line63 \
    casea1))
linea63 : [(casea1_1 : that
    Rcal (b) <<= Rcal (a)) =>
    (---: that (a = b) V (a < \sim)
    b) V b <~ a)]
{move 3}
```

```
>>> declare casea2 that Rcal \
    a <<= Rcal b
casea2 : that Rcal (a) <<=</pre>
Rcal (b)
{move 4}
>>> define line64 casea2 : Iff2 \
    (casea2, line58 binm ainm)
line64 : [(casea2_1 : that
    Rcal (a) <<= Rcal (b)) =>
    (--- : that a E Rcal (b))]
{move 3}
>>> define line65 casea2 : Fixform \
    (b <~ a, binm Conj ainm Conj \
    Negeqsymm case2 Conj line64 casea2)
line65 : [(casea2_1 : that
    Rcal (a) <<= Rcal (b)) =>
    (--- : that b < ^{\sim} a)]
{move 3}
>>> define linea65 casea2 : Add2 \
    a = b, Add2 a < \tilde{b}, line65 \
    casea2
```

```
linea65 : [(casea2_1 : that
          Rcal (a) <<= Rcal (b)) =>
          (--- : that (a = b) V (a < ^-
          b) V b <~ a)]
      {move 3}
      >>> close
   {move 3}
   >>> define line66 case2 : Cases \
       line61 linea63, linea65
   line66 : [(case2_1 : that ~ (a = b)) =>
       (---: that (a = b) V (a < \tilde{}
       b) V b < a)]
   {move 2}
   >>> close
{move 2}
>>> define linea67 ainm binm : Cases \
    line59 a b line60, line66
linea67 : [(.a_1 : obj), (.b_1)]
    : obj), (ainm_1 : that .a_1 E M), (binm_1
    : that .b_1 E M) \Rightarrow (--- : that
    (.a_1 = .b_1) \ V \ (.a_1 < ``.b_1) \ V \ .b_1
```

<~ .a\_1)]

{move 1}

>>> save

{move 2}

>>> close

{move 1}

>>> declare A77 obj

A77 : obj

{move 1}

>>> declare B77 obj

B77 : obj

{move 1}

>>> declare ainm77 that A77 E  ${\tt M}$ 

ainm77 : that A77 E M

{move 1}

```
>>> declare binm77 that B77 E M
binm77 : that B77 E M
{move 1}
>>> define lineb67 Misset, thelawchooses, ainm77 \
    binm77 : linea67 ainm77 binm77
lineb67 : [(.M_1 : obj), (Misset_1
    : that Isset (.M_1)), (.thelaw_1
    : [(S_2 : obj) \Rightarrow (--- : obj)]), (thelawchooses_1)
    : [(.S_2 : obj), (subsetev_2 : that
       .S_2 \ll .M_1), (inev_2 : that
       Exists ([(x_4 : obj) =>
          ({def} x_4 E .S_2 : prop)])) =>
       (---: that .thelaw_1 (.S_2) E .S_2)]), (.A77_1)
    : obj), (.B77_1 : obj), (ainm77_1
    : that .A77_1 E .M_1), (binm77_1
    : that .B77_1 E .M_1) =>
    (\{def\}\ Cases\ (Excmid\ (.A77_1 = .B77_1),\ [(case1_2)]
       : that .A77_1 = .B77_1) =>
       ({def} (<<<~ (Misset_1, thelawchooses_1, .A77_1, .B77_1) V <<<~
       (Misset_1, thelawchooses_1, .B77_1, .A77_1)) Add1
       case1_2 : that (.A77_1 = .B77_1) V <<<^{\sim}
       (Misset_1, thelawchooses_1, .A77_1, .B77_1) V <<<~
       (Misset_1, thelawchooses_1, .B77_1, .A77_1))], [(case2_2
       : that (.A77_1 = .B77_1)) =>
       ({def} Cases (Mboldtotal2 (Misset_1, thelawchooses_1, (((Misset_1
       Mbold2 thelawchooses_1 Set [(x1_8
          : obj) =>
          (\{def\}\ Usc\ (.A77_1) <<= x1_8
          : prop)]) Intersection .M_1) E Misset_1
       Mbold2 thelawchooses_1) Fixform
```

```
Lineb4 (Misset_1, thelawchooses_1, ainm77_1
Iff2 .A77_1 Uscsubs .M_1, .A77_1
Pairinhabited .A77_1), (((Misset_1
Mbold2 thelawchooses_1 Set [(x1_8
   : obj) =>
   (\{def\}\ Usc\ (.B77_1) <<= x1_8
   : prop)]) Intersection .M_1) E Misset_1
Mbold2 thelawchooses_1) Fixform
Lineb4 (Misset_1, thelawchooses_1, binm77_1
Iff2 .B77_1 Uscsubs .M_1, .B77_1
Pairinhabited .B77_1)), [(casea1_3
   : that ((Misset_1 Mbold2 thelawchooses_1
   Set [(x1_7 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_7 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_7
      : obj) =>
      ({def} Usc (.A77_1) <<=
      x1_7 : prop)]) Intersection
   .M_{1} = >
   (\{def\}\ (.A77_1 = .B77_1)\ Add2
   <c<~ (Misset_1, thelawchooses_1, .B77_1, .A77_1) Add1
   <c<~ (Misset_1, thelawchooses_1, .A77_1, .B77_1) Fixform
   ainm77_1 Conj binm77_1 Conj case2_2
   Conj casea1_3 Iff2 Dediff ([(dir1_11
      : that .B77_1 E (Misset_1
      Mbold2 thelawchooses_1 Set
      [(x1_15 : obj) =>
         ({def} Usc (.A77_1) <<=
         x1_15 : prop)]) Intersection
      .M_1) =>
      ({def} Cases (Mboldstrongtotal2
      (Misset_1, thelawchooses_1, (((Misset_1
      Mbold2 thelawchooses_1 Set
      [(x1_17 : obj) =>
         ({def} Usc (.B77_1) <<=
         x1_17 : prop)]) Intersection
```

```
.M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
Lineb4 (Misset_1, thelawchooses_1, binm77_1
Iff2 .B77_1 Uscsubs .M_1, .B77_1
Pairinhabited .B77_1), (((Misset_1
Mbold2 thelawchooses_1 Set
[(x1_17 : obj) =>
   ({def} Usc (.A77_1) <<=
   x1_17 : prop)]) Intersection
.M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
Lineb4 (Misset_1, thelawchooses_1, ainm77_1
Iff2 .A77_1 Uscsubs .M_1, .A77_1
Pairinhabited .A77_1)), [(case2_12
   : that ((Misset_1 Mbold2
   thelawchooses_1 Set [(x1_16
      : obj) =>
      (\{def\}\ Usc\ (.A77_1) <<=
      x1_16 : prop)]) Intersection
   .M_1) <<= prime2 (.thelaw_1, (Misset_1
   {\tt Mbold2} thelawchooses_1
   Set [(x1_17 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_17 : prop)]) Intersection
   .M_1)) =>
   ({def} (((Misset_1
   Mbold2 thelawchooses_1
   Set [(x1_16 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_16 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_16
      : obj) =>
      (\{def\}\ Usc\ (.A77_1) <<=
      x1_16 : prop)]) Intersection
   .M_1) Giveup Subs (Eqsymm
   ((.thelaw_1 ((Misset_1
   Mbold2 thelawchooses_1
   Set [(x1_21 : obj) =>
      ({def} Usc (.B77_1) <<=
```

```
x1_21 : prop)]) Intersection
.M_1) = .B77_1) Fixform
Inusc1 (Lineb27 (Misset_1, thelawchooses_1, binm77_1
Iff2 .B77_1 Uscsubs .M_1, .B77_1
Pairinhabited .B77_1))), [(z1_15
   : obj) =>
   ({def} z1_15 E prime2
   (.thelaw_1, (Misset_1
   Mbold2 thelawchooses_1
   Set [(x1_19 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_19 : prop)]) Intersection
   .M_1) : prop)], dir1_11
Mpsubs case2_12) Mp primefact3
(Misset_1, thelawchooses_1, (Misset_1
Mbold2 thelawchooses_1
Set [(x1_17 : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_17 : prop)]) Intersection
.M_1) : that ((Misset_1
Mbold2 thelawchooses_1
Set [(x1_15 : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_15 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_15
   : obj) =>
   (\{def\}\ Usc\ (.A77_1) <<=
   x1_15 : prop)]) Intersection
.M_1)], [(case1_12
: that ((Misset_1 Mbold2
thelawchooses_1 Set [(x1_16
   : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_16 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_16
   : obj) =>
```

```
(\{def\}\ Usc\ (.A77_1) <<=
      x1_16 : prop)]) Intersection
   .M_1) =>
   (\{def\} case1_12 : that
   ((Misset_1 Mbold2 thelawchooses_1
   Set [(x1_15 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_15 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_15
      : obj) =>
      ({def}) Usc (.A77_1) <<=
      x1_15 : prop)]) Intersection
   .M_1)]) : that ((Misset_1
Mbold2 thelawchooses_1 Set
[(x1_14 : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_14 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_14
   : obj) =>
   (\{def\}\ Usc\ (.A77_1)\ <<=
   x1_14 : prop)]) Intersection
.M_1)], [(dir2_11 : that
((Misset_1 Mbold2 thelawchooses_1
Set [(x1_15 : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_15 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_15
   : obj) =>
   ({def} Usc (.A77_1) <<=
   x1_15 : prop)]) Intersection
.M_1) =>
({def} Lineab13 (Misset_1, thelawchooses_1, binm77_1
Iff2 .B77_1 Uscsubs .M_1, .B77_1
Pairinhabited .B77_1) Iff1
.B77_1 Uscsubs (Misset_1
```

```
Mbold2 thelawchooses_1 Set
   [(x1_16 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_16 : prop)]) Intersection
   .M_1 Mpsubs dir2_11 : that
   .B77_1 E (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_14
      : obj) =>
      ({def} Usc (.A77_1) <<=
      x1_14 : prop)]) Intersection
   .M_1)): that (.A77_1
= .B77_1) V <<<~ (Misset_1, thelawchooses_1, .A77_1, .B77_1) V <<<
(Misset_1, thelawchooses_1, .B77_1, .A77_1))], [(casea2_3
: that ((Misset_1 Mbold2 thelawchooses_1
Set [(x1_7 : obj) =>
   ({def} Usc (.A77_1) <<=
   x1_7 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_7
   : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_7 : prop)]) Intersection
.M_1) =>
(\{def\}\ (.A77_1 = .B77_1)\ Add2
<c<~ (Misset_1, thelawchooses_1, .A77_1, .B77_1) Add2
<cc (Misset_1, thelawchooses_1, .B77_1, .A77_1) Fixform
binm77_1 Conj ainm77_1 Conj Negeqsymm
(case2_2) Conj casea2_3 Iff2
Dediff ([(dir1_11 : that .A77_1
   E (Misset_1 Mbold2 thelawchooses_1
   Set [(x1_15 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_15 : prop)]) Intersection
   .M_{1} =>
   ({def} Cases (Mboldstrongtotal2
   (Misset_1, thelawchooses_1, (((Misset_1
   Mbold2 thelawchooses_1 Set
   [(x1_17 : obj) =>
```

```
({def} Usc (.A77_1) <<=
   x1_17 : prop)]) Intersection
.M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
Lineb4 (Misset_1, thelawchooses_1, ainm77_1
Iff2 .A77_1 Uscsubs .M_1, .A77_1
Pairinhabited .A77_1), (((Misset_1
Mbold2 thelawchooses_1 Set
[(x1_17 : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_17 : prop)]) Intersection
.M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
Lineb4 (Misset_1, thelawchooses_1, binm77_1
Iff2 .B77_1 Uscsubs .M_1, .B77_1
Pairinhabited .B77_1)), [(case2_12
   : that ((Misset_1 Mbold2
   thelawchooses_1 Set [(x1_16
      : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_16 : prop)]) Intersection
   .M_1) <<= prime2 (.thelaw_1, (Misset_1
   Mbold2 thelawchooses_1
   Set [(x1_17 : obj) =>
      ({def} Usc (.A77_1) <<=
      x1_17 : prop)]) Intersection
   .M_{1}) =>
   ({def} (((Misset_1
   Mbold2 thelawchooses_1
   Set [(x1_16 : obj) =>
      (\{def\}\ Usc\ (.A77_1) <<=
      x1_16 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_16
      : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_16 : prop)]) Intersection
   .M_1) Giveup Subs (Eqsymm
   ((.thelaw_1 ((Misset_1
   Mbold2 thelawchooses_1
```

```
Set [(x1_21 : obj) =>
   (\{def\}\ Usc\ (.A77_1) <<=
   x1_21 : prop)]) Intersection
.M_1) = .A77_1) Fixform
Inusc1 (Lineb27 (Misset_1, thelawchooses_1, ainm77_1
Iff2 .A77_1 Uscsubs .M_1, .A77_1
Pairinhabited .A77_1))), [(z1_15
   : obj) =>
   ({def} z1_15 E prime2
   (.thelaw_1, (Misset_1
   Mbold2 thelawchooses_1
   Set [(x1_19 : obj) =>
      (\{def\}\ Usc\ (.A77_1) <<=
      x1_19 : prop)]) Intersection
   .M_1) : prop)], dir1_11
Mpsubs case2_12) Mp primefact3
(Misset_1, thelawchooses_1, (Misset_1
Mbold2 thelawchooses_1
Set [(x1_17 : obj) =>
   (\{def\}\ Usc\ (.A77_1) <<=
   x1_17 : prop)]) Intersection
.M_1) : that ((Misset_1
Mbold2 thelawchooses_1
Set [(x1_15 : obj) =>
   (\{def\}\ Usc\ (.A77_1) <<=
   x1_15 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_15
   : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_15 : prop)]) Intersection
.M_1)], [(case1_12
: that ((Misset_1 Mbold2
thelawchooses_1 Set [(x1_16
   : obj) =>
   (\{def\}\ Usc\ (.A77_1) <<=
   x1_16 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
```

```
thelawchooses_1 Set [(x1_16
      : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_16 : prop)]) Intersection
   .M_{1} = >
   (\{def\} case1_12 : that
   ((Misset_1 Mbold2 thelawchooses_1
   Set [(x1_15 : obj) =>
      (\{def\}\ Usc\ (.A77_1) <<=
      x1_15 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_15
      : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_15 : prop)]) Intersection
   .M_1)]) : that ((Misset_1
Mbold2 thelawchooses_1 Set
[(x1_14 : obj) =>
   (\{def\}\ Usc\ (.A77_1)\ <<=
   x1_14 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_14
   : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_14 : prop)]) Intersection
.M_1)], [(dir2_11 : that
((Misset_1 Mbold2 thelawchooses_1
Set [(x1_15 : obj) =>
   (\{def\}\ Usc\ (.A77_1)\ <<=
   x1_15 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_15
   : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_15 : prop)]) Intersection
.M_1) =>
({def} Lineab13 (Misset_1, thelawchooses_1, ainm77_1
Iff2 .A77_1 Uscsubs .M_1, .A77_1
```

```
Pairinhabited .A77_1) Iff1
             .A77_1 Uscsubs (Misset_1
             Mbold2 thelawchooses_1 Set
             [(x1_16 : obj) =>
                 (\{def\}\ Usc\ (.A77_1)\ <<=
                x1_16 : prop)]) Intersection
             .M_1 Mpsubs dir2_11 : that
             .A77_1 E (Misset_1 Mbold2
             thelawchooses_1 Set [(x1_14
                 : obj) =>
                 ({def} Usc (.B77_1) <<=
                x1_14 : prop)]) Intersection
             .M_1)): that (.A77_1
          = .B77_1) V <<<~ (Misset_1, thelawchooses_1, .A77_1, .B77_1) V <<<
          (Misset_1, thelawchooses_1, .B77_1, .A77_1))]) : that
       (.A77_1 = .B77_1) \ V <<< ^(Misset_1, thelawchooses_1, .A77_1, .B77_1)
       (Misset_1, thelawchooses_1, .B77_1, .A77_1))]) : that
    (.A77_1 = .B77_1) \ V <<< ^{(Misset_1, thelawchooses_1, .A77_1, .B77_1) \ V <<
    (Misset_1, thelawchooses_1, .B77_1, .A77_1))]
lineb67 : [(.M_1 : obj), (Misset_1
    : that Isset (.M_1)), (.thelaw_1
    : [(S_2 : obj) \Rightarrow (--- : obj)]), (thelawchooses_1
    : [(.S_2 : obj), (subsetev_2 : that
       .S_2 \ll .M_1), (inev_2 : that
       Exists ([(x_4 : obj) =>
          ({def} x_4 E .S_2 : prop))) =>
       (---: that .thelaw_1 (.S_2) E .S_2)]), (.A77_1)
    : obj), (.B77_1 : obj), (ainm77_1
    : that .A77_1 E .M_1), (binm77_1
    : that .B77_1 E .M_1) \Rightarrow (--- : that
    (.A77_1 = .B77_1) \ V <<<^{\sim} (Misset_1, thelawchooses_1, .A77_1, .B77_1) \ V <<
    (Misset_1, thelawchooses_1, .B77_1, .A77_1))]
```

The purported order is trichotomous (so total).

```
begin Lestrade execution
   >>> open
      {move 2}
      >>> define line67 ainm binm : lineb67 \
          Misset, thelawchooses, ainm binm
      line67 : [(.a_1 : obj), (.b_1
           : obj), (ainm_1 : that .a_1 E M), (binm_1
           : that .b_1 E M) \Rightarrow (--- : that
          (.a_1 = .b_1) \ V <<<^{\sim} (Misset, thelawchooses, .a_1, .b_1) \ V <<<^{\sim}
           (Misset, thelawchooses, .b_1, .a_1))]
      {move 1}
      >>> goal that ~ (a <~ a)
      that ~ (a <~ a)
      {move 2}
      >>> open
         {move 3}
         >>> declare sillyhyp that a <~ a
```

```
sillyhyp : that a < a
         {move 3}
         >>> define line68 sillyhyp : Mp \
             Refleq a, Simp1 Simp2 Simp2 sillyhyp
         line68 : [(sillyhyp_1 : that a <~</pre>
             a) => (--- : that ??)]
         {move 2}
         >>> close
      {move 2}
      >>> define line69 ainm : Negintro line68
      line69 : [(.a_1 : obj), (ainm_1
          : that .a_1 E M) \Rightarrow (--- : that
          ~ (.a_1 <~ .a_1))]
      {move 1}
end Lestrade execution
  The purported order is irreflexive.
begin Lestrade execution
      >>> goal that (a <~ b) -> ~ (b <~ \
```

a)

```
that (a < \tilde{b}) \rightarrow \tilde{b} < \tilde{a}
{move 2}
>>> open
   {move 3}
   >>> declare thehyp that a < \tilde{} b
   thehyp : that a <^{\sim} b
   {move 3}
   >>> define line70 thehyp : Iff1 \setminus
        Simp2 Simp2 Simp2 thehyp, line58 \
        ainm binm
   line70 : [(thehyp_1 : that a < \tilde{}
        b) => (--- : that Rcal (b) <<=
        Rcal (a))]
    {move 2}
   >>> open
       {move 4}
```

```
>>> declare sillyhyp that b < ^{\sim} \
sillyhyp : that b < a
{move 4}
>>> define line71 sillyhyp : Iff1 \
    Simp2 Simp2 Simp2 sillyhyp, line58 \
    binm ainm
line71 : [(sillyhyp_1 : that
    b < \tilde{a} = (--- : that Rcal)
    (a) <<= Rcal (b))]
{move 3}
>>> define line72 sillyhyp : Antisymsub \
    line70 thehyp, line71 sillyhyp
line72 : [(sillyhyp_1 : that
    b < \tilde{a} = (--- : that Rcal)
    (b) = Rcal(a)
{move 3}
>>> define line73 sillyhyp : Subs1 \
    Line44 ainm, Subs1 Line44 binm, bothsides \
    thelaw, line72 sillyhyp
line73 : [(sillyhyp_1 : that
```

```
b < a = (--- : that b = a)
      {move 3}
      >>> define line74 sillyhyp : Mp \
          line73 sillyhyp, Simp1 Simp2 \
          Simp2 sillyhyp
      line74 : [(sillyhyp_1 : that
          b <~ a) => (--- : that ??)]
      {move 3}
      >>> close
   {move 3}
   >>> define line75 thehyp : Negintro \
       line74
   line75 : [(thehyp_1 : that a <~
       b) => (--- : that ~ (b <~
       a))]
   {move 2}
   >>> close
{move 2}
>>> define linea76 ainm binm : Ded \setminus
```

## line75

```
linea76 : [(.a_1 : obj), (.b_1
       : obj), (ainm_1 : that .a_1 E M), (binm_1
       : that .b_1 E M) \Rightarrow (--- : that
       (.a_1 < ".b_1) \rightarrow "(.b_1 < "
       .a_1))]
   {move 1}
   >>> save
   {move 2}
   >>> close
{move 1}
>>> define lineb76 Misset, thelawchooses, ainm77, binm77 \
    : linea76 ainm77 binm77
lineb76 : [(.M_1 : obj), (Misset_1
    : that Isset (.M_1)), (.thelaw_1
    : [(S_2 : obj) \Rightarrow (--- : obj)]), (thelawchooses_1
    : [(.S_2 : obj), (subsetev_2 : that
       .S_2 \ll .M_1), (inev_2 : that
       Exists ([(x_4 : obj) =>
           ({def} x_4 E .S_2 : prop))) =>
       (---: that .thelaw_1 (.S_2) E .S_2)]), (.A77_1)
    : obj), (.B77_1 : obj), (ainm77_1
    : that .A77_1 E .M_1), (binm77_1
    : that .B77_1 E .M_1) =>
    (\{def\}\ Ded\ ([(thehyp_2 : that <<<^{\sim}
```

```
(Misset_1, thelawchooses_1, .A77_1, .B77_1)) =>
({def} Negintro ([(sillyhyp_3
   : that <<<~ (Misset_1, thelawchooses_1, .B77_1, .A77_1)) =>
   ({def} ((.thelaw_1 ((Misset_1
  Mbold2 thelawchooses_1 Set [(x1_10
      : obj) =>
      ({def} \ Usc \ (.A77_1) <<=
      x1_10 : prop)]) Intersection
   .M_1) = .A77_1) Fixform Inusc1
   (Lineb27 (Misset_1, thelawchooses_1, ainm77_1
   Iff2 .A77_1 Uscsubs .M_1, .A77_1
   Pairinhabited .A77_1))) Subs1
   ((.thelaw_1 ((Misset_1 Mbold2
   thelawchooses_1 Set [(x1_11
      : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_11 : prop)]) Intersection
   .M_1) = .B77_1) Fixform Inusc1
   (Lineb27 (Misset_1, thelawchooses_1, binm77_1
   Iff2 .B77_1 Uscsubs .M_1, .B77_1
   Pairinhabited .B77_1))) Subs1
   bothsides (.thelaw_1, Simp2
   (Simp2 (Simp2 (thehyp_2))) Iff1
   Dediff ([(dir1_10 : that .B77_1
      E (Misset_1 Mbold2 thelawchooses_1
      Set [(x1_14 : obj) =>
         ({def} Usc (.A77_1) <<=
         x1_14 : prop)]) Intersection
      .M_1) =>
      ({def} Cases (Mboldstrongtotal2
      (Misset_1, thelawchooses_1, (((Misset_1
      Mbold2 thelawchooses_1 Set
      [(x1_16 : obj) =>
         ({def} Usc (.B77_1) <<=
         x1_16 : prop)]) Intersection
      .M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
      Lineb4 (Misset_1, thelawchooses_1, binm77_1
      Iff2 .B77_1 Uscsubs .M_1, .B77_1
```

```
Pairinhabited .B77_1), (((Misset_1
Mbold2 thelawchooses_1 Set
[(x1_16 : obj) =>
   (\{def\}\ Usc\ (.A77_1)\ <<=
   x1_16 : prop)]) Intersection
.M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
Lineb4 (Misset_1, thelawchooses_1, ainm77_1
Iff2 .A77_1 Uscsubs .M_1, .A77_1
Pairinhabited .A77_1)), [(case2_11
   : that ((Misset_1 Mbold2
   thelawchooses_1 Set [(x1_15
      : obj) =>
      (\{def\}\ Usc\ (.A77_1) <<=
      x1_15 : prop)]) Intersection
   .M_1) <<= prime2 (.thelaw_1, (Misset_1
   Mbold2 thelawchooses_1
   Set [(x1_16 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_16 : prop)]) Intersection
   .M_1)) =>
   ({def} (((Misset_1
   Mbold2 thelawchooses_1
   Set [(x1_15 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_15 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_15
      : obj) =>
      (\{def\}\ Usc\ (.A77_1) <<=
      x1_15 : prop)]) Intersection
   .M_1) Giveup Subs (Eqsymm
   ((.thelaw_1 ((Misset_1
   Mbold2 thelawchooses_1
   Set [(x1_20 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_20 : prop)]) Intersection
   .M_1) = .B77_1) Fixform
   Inusc1 (Lineb27 (Misset_1, thelawchooses_1, binm77_1
```

```
Iff2 .B77_1 Uscsubs .M_1, .B77_1
Pairinhabited .B77_1))), [(z1_14
   : obj) =>
   ({def} z1_14 E prime2
   (.thelaw_1, (Misset_1
   Mbold2 thelawchooses_1
   Set [(x1_18 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_18 : prop)]) Intersection
   .M_1) : prop)], dir1_10
Mpsubs case2_11) Mp primefact3
(Misset_1, thelawchooses_1, (Misset_1
Mbold2 thelawchooses_1
Set [(x1_16 : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_16 : prop)]) Intersection
.M_1) : that ((Misset_1
Mbold2 thelawchooses_1
Set [(x1_14 : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_14 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_14
   : obj) =>
   (\{def\}\ Usc\ (.A77_1)\ <<=
   x1_14 : prop)]) Intersection
.M_1)], [(case1_11
: that ((Misset_1 Mbold2
thelawchooses_1 Set [(x1_15
   : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_15 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_15
   : obj) =>
   ({def}) Usc (.A77_1) <<=
   x1_15 : prop)]) Intersection
.M_1) =>
```

```
(\{def\} case1_11 : that
   ((Misset_1 Mbold2 thelawchooses_1
   Set [(x1_14 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_14 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_14
      : obj) =>
      (\{def\}\ Usc\ (.A77_1) <<=
      x1_14 : prop)]) Intersection
   .M_1)]) : that ((Misset_1
Mbold2 thelawchooses_1 Set
[(x1_13 : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_13 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_13
   : obj) =>
   (\{def\}\ Usc\ (.A77_1)\ <<=
   x1_13 : prop)]) Intersection
.M_1)], [(dir2_10 : that
((Misset_1 Mbold2 thelawchooses_1
Set [(x1_14 : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_14 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_14
   : obj) =>
   (\{def\}\ Usc\ (.A77_1)\ <<=
   x1_14 : prop)]) Intersection
.M_{1} =>
({def} Lineab13 (Misset_1, thelawchooses_1, binm77_1
Iff2 .B77_1 Uscsubs .M_1, .B77_1
Pairinhabited .B77_1) Iff1
.B77_1 Uscsubs (Misset_1
Mbold2 thelawchooses_1 Set
[(x1_15 : obj) =>
   ({def} Usc (.B77_1) <<=
```

```
x1_15 : prop)]) Intersection
   .M_1 Mpsubs dir2_10 : that
   .B77_1 E (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_13
      : obj) =>
      (\{def\}\ Usc\ (.A77_1)\ <<=
      x1_13 : prop)]) Intersection
   .M_1)]) Antisymsub Simp2
(Simp2 (Simp2 (sillyhyp_3))) Iff1
Dediff ([(dir1_10 : that .A77_1
   E (Misset_1 Mbold2 thelawchooses_1
   Set [(x1_14 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_14 : prop)]) Intersection
   .M_{1} = >
   ({def} Cases (Mboldstrongtotal2
   (Misset_1, thelawchooses_1, (((Misset_1
   Mbold2 thelawchooses_1 Set
   [(x1_16 : obj) =>
      ({def} Usc (.A77_1) <<=
      x1_16 : prop)]) Intersection
   .M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
   Lineb4 (Misset_1, thelawchooses_1, ainm77_1
   Iff2 .A77_1 Uscsubs .M_1, .A77_1
   Pairinhabited .A77_1), (((Misset_1
   Mbold2 thelawchooses_1 Set
   [(x1_16 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_16 : prop)]) Intersection
   .M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
   Lineb4 (Misset_1, thelawchooses_1, binm77_1
   Iff2 .B77_1 Uscsubs .M_1, .B77_1
   Pairinhabited .B77_1)), [(case2_11
      : that ((Misset_1 Mbold2
      thelawchooses_1 Set [(x1_15
         : obj) =>
         ({def} Usc (.B77_1) <<=
         x1_15 : prop)]) Intersection
```

```
.M_1) <<= prime2 (.thelaw_1, (Misset_1
Mbold2 thelawchooses_1
Set [(x1_16 : obj) =>
   ({def}) Usc (.A77_1) <<=
   x1_16 : prop)]) Intersection
.M_1)) =>
({def} (((Misset_1
Mbold2 thelawchooses_1
Set [(x1_15 : obj) =>
   ({def}) Usc (.A77_1) <<=
   x1_15 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_15
   : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_15 : prop)]) Intersection
.M_1) Giveup Subs (Eqsymm
((.thelaw_1 ((Misset_1
Mbold2 thelawchooses_1
Set [(x1_20 : obj) =>
   (\{def\}\ Usc\ (.A77_1) <<=
   x1_20 : prop)]) Intersection
.M_1) = .A77_1) Fixform
Inusc1 (Lineb27 (Misset_1, thelawchooses_1, ainm77_1
Iff2 .A77_1 Uscsubs .M_1, .A77_1
Pairinhabited .A77_1))), [(z1_14
   : obj) =>
   ({def} z1_14 E prime2
   (.thelaw_1, (Misset_1
   Mbold2 thelawchooses_1
   Set [(x1_18 : obj) =>
      ({def}) Usc (.A77_1) <<=
      x1_18 : prop)]) Intersection
   .M_1) : prop)], dir1_10
Mpsubs case2_11) Mp primefact3
(Misset_1, thelawchooses_1, (Misset_1
Mbold2 thelawchooses_1
Set [(x1_16 : obj) =>
```

```
(\{def\}\ Usc\ (.A77_1) <<=
      x1_16 : prop)]) Intersection
   .M_1) : that ((Misset_1
   Mbold2 thelawchooses_1
   Set [(x1_14 : obj) =>
      (\{def\}\ Usc\ (.A77_1) <<=
      x1_14 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_14
      : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_14 : prop)]) Intersection
   .M_1)], [(case1_11
   : that ((Misset_1 Mbold2
   thelawchooses_1 Set [(x1_15
      : obj) =>
      ({def}) Usc (.A77_1) <<=
      x1_15 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_15
      : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_15 : prop)]) Intersection
   .M_{1} = >
   (\{def\} case1_11 : that
   ((Misset_1 Mbold2 thelawchooses_1
   Set [(x1_14 : obj) =>
      (\{def\}\ Usc\ (.A77_1) <<=
      x1_14 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_14
      : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_14 : prop)]) Intersection
   .M_1)]) : that ((Misset_1
Mbold2 thelawchooses_1 Set
[(x1_13 : obj) =>
   ({def}) Usc (.A77_1) <<=
```

```
x1_13 : prop)]) Intersection
         .M_1) <<= (Misset_1 Mbold2
         thelawchooses_1 Set [(x1_13
            : obj) =>
            ({def} Usc (.B77_1) <<=
            x1_13 : prop)]) Intersection
         .M_1)], [(dir2_10 : that
         ((Misset_1 Mbold2 thelawchooses_1
         Set [(x1_14 : obj) =>
            (\{def\}\ Usc\ (.A77_1) <<=
            x1_14 : prop)]) Intersection
         .M_1) <<= (Misset_1 Mbold2
         thelawchooses_1 Set [(x1_14
            : obj) =>
            ({def} Usc (.B77_1) <<=
            x1_14 : prop)]) Intersection
         .M_1) =>
         ({def} Lineab13 (Misset_1, thelawchooses_1, ainm77_1
         Iff2 .A77_1 Uscsubs .M_1, .A77_1
         Pairinhabited .A77_1) Iff1
         .A77_1 Uscsubs (Misset_1
         Mbold2 thelawchooses_1 Set
         [(x1_15 : obj) =>
            (\{def\}\ Usc\ (.A77_1)\ <<=
            x1_15 : prop)]) Intersection
         .M_1 Mpsubs dir2_10 : that
         .A77_1 E (Misset_1 Mbold2
         thelawchooses_1 Set [(x1_13
            : obj) =>
            ({def} Usc (.B77_1) <<=
            x1_13 : prop)]) Intersection
         .M_1)])) Mp Simp1 (Simp2
      (Simp2 (sillyhyp_3))) : that
      ??)]) : that ~ (<<< (Misset_1, thelawchooses_1, .B77_1, .A77_1)))
<c<~ (Misset_1, thelawchooses_1, .A77_1, .B77_1) ->
~ (<<<~ (Misset_1, thelawchooses_1, .B77_1, .A77_1)))]
```

```
lineb76 : [(.M_1 : obj), (Misset_1
       : that Isset (.M_1)), (.thelaw_1
       : [(S_2 : obj) \Rightarrow (--- : obj)]), (thelawchooses_1)
       : [(.S_2 : obj), (subsetev_2 : that
          .S_2 \ll .M_1), (inev_2 : that
          Exists ([(x_4 : obj) =>
             ({def} x_4 E .S_2 : prop)])) =>
          (---: that .thelaw_1 (.S_2) E .S_2)]), (.A77_1
       : obj), (.B77_1 : obj), (ainm77_1
       : that .A77_1 E .M_1), (binm77_1
       : that .B77_1 E .M_1) \Rightarrow (--- : that
       <c< (Misset_1, thelawchooses_1, .A77_1, .B77_1) ->
       ~ (<<~ (Misset_1, thelawchooses_1, .B77_1, .A77_1)))]
   {move 0}
   >>> open
      {move 2}
      >>> define line76 ainm binm : lineb76 \
          Misset, thelawchooses, ainm binm
      line76 : [(.a_1 : obj), (.b_1
          : obj), (ainm_1 : that .a_1 E M), (binm_1
          : that .b_1 E M) \Rightarrow (--- : that
          <<~ (Misset, thelawchooses, .a_1, .b_1) ->
          ~ (<<< (Misset, thelawchooses, .b_1, .a_1)))]
      {move 1}
end Lestrade execution
```

The purported order is asymmetric.

```
begin Lestrade execution
       >>> declare c obj
       c : obj
       {move 2}
       >>> declare cinm that c E M
       cinm : that c E M
       {move 2}
       >>> goal that ((a <~ b) & (b <~ \
           c)) -> a <~ c
       that ((a < ^{\sim} b) & b < ^{\sim} c) -> a < ^{\sim}
        С
       {move 2}
       >>> open
          {move 3}
          >>> declare thehyp that (a < ^{\sim} b) & b < ^{\sim} \
               С
          thehyp : that (a < ^{\sim} b) & b < ^{\sim}
```

```
{move 3}
>>> define line77 thehyp : Iff1 \setminus
    (Simp2 Simp2 Simp1 thehyp, line58 \
    ainm binm)
line77 : [(thehyp_1 : that (a <^{\sim}
    b) & b < ^{\sim} c) => (--- : that
    Rcal (b) <<= Rcal (a))]</pre>
{move 2}
>>> define line78 thehyp : Iff1 \setminus
    (Simp2 Simp2 Simp2 Simp2 thehyp, line58 \
    binm cinm)
line78 : [(thehyp_1 : that (a <^{\sim}
    b) & b < ^{\sim} c) => (--- : that
    Rcal (c) <<= Rcal (b))]</pre>
{move 2}
>>> define line79 thehyp : Iff2 \setminus
    (Transsub line78 thehyp, line77 \
    thehyp, line58 ainm cinm)
line79 : [(thehyp_1 : that (a <^{\sim}
    b) & b < ^{\sim} c) => (--- : that
    c E Rcal (a))]
```

```
{move 2}
>>> open
   {move 4}
   >>> declare sillyhyp that a = c
   sillyhyp : that a = c
   {move 4}
   >>> define line80 sillyhyp : Subs1 \
       Eqsymm sillyhyp Simp2 thehyp
   line80 : [(sillyhyp_1 : that
       a = c) \Rightarrow (--- : that b < \tilde{}
       a)]
   {move 3}
   >>> define line81 sillyhyp : Mp \
       line80 sillyhyp, Mp Simp1 thehyp, line76 \setminus
       ainm binm
   line81 : [(sillyhyp_1 : that
       a = c) => (--- : that ??)]
   {move 3}
```

```
>>> close
   {move 3}
   >>> define line82 thehyp : Negintro \
       line81
   line82 : [(thehyp_1 : that (a < \tilde{}
       b) & b <~ c) => (--- : that
       (a = c)
   {move 2}
   >>> define line83 thehyp : Fixform \
       (a <~ c, ainm Conj cinm Conj line82 \
       thehyp Conj line79 thehyp)
   line83 : [(thehyp_1 : that (a < \tilde{}
       b) & b < ^{\sim} c) => (--- : that
       a <~ c)]
   {move 2}
   >>> close
{move 2}
>>> define linea84 ainm binm cinm : Ded \setminus
    line83
linea84 : [(.a_1 : obj), (.b_1
```

```
: obj), (ainm_1 : that .a_1 E M), (binm_1
       : that .b_1 E M), (.c_1 : obj), (cinm_1
       : that .c_1 E M) \Rightarrow (--- : that
       ((.a_1 < `.b_1) & .b_1 < `.c_1) \rightarrow
       .a_1 < ~.c_1)
   {move 1}
   >>> save
   {move 2}
   >>> close
{move 1}
>>> declare C77 obj
C77 : obj
{move 1}
>>> declare cinm77 that C77 E M
{\tt cinm77} : that C77 E M
{move 1}
>>> define lineb84 Misset, thelawchooses, ainm77 \
    binm77 cinm77 : linea84 ainm77 binm77 \
    cinm77
```

```
lineb84 : [(.M_1 : obj), (Misset_1
    : that Isset (.M_1)), (.thelaw_1
    : [(S_2 : obj) \Rightarrow (--- : obj)]), (thelawchooses_1)
    : [(.S_2 : obj), (subsetev_2 : that
       .S_2 \ll .M_1), (inev_2 : that
       Exists ([(x_4 : obj) =>
          ({def} x_4 E .S_2 : prop)])) =>
       (---: that .thelaw_1 (.S_2) E .S_2)]), (.A77_1)
    : obj), (.B77_1 : obj), (ainm77_1
    : that .A77_1 E .M_1), (binm77_1
    : that .B77_1 E .M_1), (.C77_1 : obj), (cinm77_1
    : that .C77_1 E .M_1) =>
    (\{def\}\ Ded\ ([(thehyp_2 : that <<<^{\sim}
       (Misset_1, thelawchooses_1, .A77_1, .B77_1) & <<~
       (Misset_1, thelawchooses_1, .B77_1, .C77_1)) =>
       ({def} <<<~ (Misset_1, thelawchooses_1, .A77_1, .C77_1) Fixform
       ainm77_1 Conj cinm77_1 Conj Negintro
       ([(sillyhyp_7 : that .A77_1 = .C77_1) =>
          ({def} Eqsymm (sillyhyp_7) Subs1
          Simp2 (thehyp_2) Mp Simp1 (thehyp_2) Mp
          lineb76 (Misset_1, thelawchooses_1, ainm77_1, binm77_1) : that
          ??)]) Conj Simp2 (Simp2 (Simp2
       (Simp2 (thehyp_2)))) Iff1
       Dediff ([(dir1_10 : that .C77_1
          E (Misset_1 Mbold2 thelawchooses_1
          Set [(x1_14 : obj) =>
             ({def} Usc (.B77_1) <<=
             x1_14 : prop)]) Intersection
          .M_{1} =>
          ({def} Cases (Mboldstrongtotal2
          (Misset_1, thelawchooses_1, (((Misset_1
          Mbold2 thelawchooses_1 Set [(x1_16
             : obj) =>
             ({def} Usc (.C77_1) <<=
             x1_16 : prop)]) Intersection
          .M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
```

```
Lineb4 (Misset_1, thelawchooses_1, cinm77_1
Iff2 .C77_1 Uscsubs .M_1, .C77_1
Pairinhabited .C77_1), (((Misset_1
Mbold2 thelawchooses_1 Set [(x1_16
   : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_16 : prop)]) Intersection
.M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
Lineb4 (Misset_1, thelawchooses_1, binm77_1
Iff2 .B77_1 Uscsubs .M_1, .B77_1
Pairinhabited .B77_1)), [(case2_11
   : that ((Misset_1 Mbold2
   thelawchooses_1 Set [(x1_15
      : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_15 : prop)]) Intersection
   .M_1) <<= prime2 (.thelaw_1, (Misset_1)
   Mbold2 thelawchooses_1 Set
   [(x1_16 : obj) =>
      ({def} Usc (.C77_1) <<=
      x1_16 : prop)]) Intersection
   .M_1)) =>
   ({def} (((Misset_1 Mbold2
   thelawchooses_1 Set [(x1_15
      : obj) =>
      ({def} Usc (.C77_1) <<=
      x1_15 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_15
      : obj) =>
      (\{def\}\ Usc\ (.B77_1)\ <<=
      x1_15 : prop)]) Intersection
   .M_1) Giveup Subs (Eqsymm
   ((.thelaw_1 ((Misset_1
   Mbold2 thelawchooses_1 Set
   [(x1_20 : obj) =>
      ({def} Usc (.C77_1) <<=
      x1_20 : prop)]) Intersection
```

```
.M_1) = .C77_1) Fixform
Inusc1 (Lineb27 (Misset_1, thelawchooses_1, cinm77_1
Iff2 .C77_1 Uscsubs .M_1, .C77_1
Pairinhabited .C77_1))), [(z1_14
   : obj) =>
   ({def} z1_14 E prime2
   (.thelaw_1, (Misset_1
   Mbold2 thelawchooses_1
   Set [(x1_18 : obj) =>
      ({def} Usc (.C77_1) <<=
      x1_18 : prop)]) Intersection
   .M_1) : prop)], dir1_10
Mpsubs case2_11) Mp primefact3
(Misset_1, thelawchooses_1, (Misset_1
Mbold2 thelawchooses_1 Set
[(x1_16 : obj) =>
   ({def} Usc (.C77_1) <<=
   x1_16 : prop)]) Intersection
.M_1) : that ((Misset_1
Mbold2 thelawchooses_1 Set
[(x1_14 : obj) =>
   ({def} Usc (.C77_1) <<=
   x1_14 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_14
   : obj) =>
   (\{def\}\ Usc\ (.B77_1)\ <<=
   x1_14 : prop)]) Intersection
.M_1)], [(case1_11 : that
((Misset_1 Mbold2 thelawchooses_1
Set [(x1_15 : obj) =>
   ({def} Usc (.C77_1) <<=
   x1_15 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_15
   : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_15 : prop)]) Intersection
```

```
.M_{1} = >
   ({def} case1_11 : that ((Misset_1
   Mbold2 thelawchooses_1 Set
   [(x1_14 : obj) =>
      ({def} Usc (.C77_1) <<=
      x1_14 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_14
      : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_14 : prop)]) Intersection
   .M_1)]) : that ((Misset_1
Mbold2 thelawchooses_1 Set [(x1_13
   : obj) =>
   ({def} Usc (.C77_1) <<=
   x1_13 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_13
   : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_13 : prop)]) Intersection
.M_1)], [(dir2_10 : that
((Misset_1 Mbold2 thelawchooses_1
Set [(x1_14 : obj) =>
   ({def} Usc (.C77_1) <<=
   x1_14 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_14
   : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_14 : prop)]) Intersection
.M_1) =>
({def} Lineab13 (Misset_1, thelawchooses_1, cinm77_1
Iff2 .C77_1 Uscsubs .M_1, .C77_1
Pairinhabited .C77_1) Iff1 .C77_1
Uscsubs (Misset_1 Mbold2 thelawchooses_1
Set [(x1_15 : obj) =>
   ({def} Usc (.C77_1) <<=
```

```
x1_15 : prop)]) Intersection
   .M_1 Mpsubs dir2_10 : that .C77_1
   E (Misset_1 Mbold2 thelawchooses_1
   Set [(x1_13 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_13 : prop)]) Intersection
   .M_1)]) Transsub Simp2 (Simp2
(Simp2 (Simp1 (thehyp_2)))) Iff1
Dediff ([(dir1_10 : that .B77_1
   E (Misset_1 Mbold2 thelawchooses_1
   Set [(x1_14 : obj) =>
      ({def} Usc (.A77_1) <<=
      x1_14 : prop)]) Intersection
   .M_1) =>
   ({def} Cases (Mboldstrongtotal2
   (Misset_1, thelawchooses_1, (((Misset_1
   Mbold2 thelawchooses_1 Set [(x1_16
      : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_16 : prop)]) Intersection
   .M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
   Lineb4 (Misset_1, thelawchooses_1, binm77_1
   Iff2 .B77_1 Uscsubs .M_1, .B77_1
   Pairinhabited .B77_1), (((Misset_1
   Mbold2 thelawchooses_1 Set [(x1_16
      : obj) =>
      (\{def\}\ Usc\ (.A77_1) <<=
      x1_16 : prop)]) Intersection
   .M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
   Lineb4 (Misset_1, thelawchooses_1, ainm77_1
   Iff2 .A77_1 Uscsubs .M_1, .A77_1
   Pairinhabited .A77_1)), [(case2_11
      : that ((Misset_1 Mbold2
      thelawchooses_1 Set [(x1_15
         : obj) =>
         ({def} Usc (.A77_1) <<=
         x1_15 : prop)]) Intersection
      .M_1) <<= prime2 (.thelaw_1, (Misset_1
```

```
Mbold2 thelawchooses_1 Set
[(x1_16 : obj) =>
   (\{def\}\ Usc\ (.B77_1)\ <<=
   x1_16 : prop)]) Intersection
.M_{1}) =>
({def} (((Misset_1 Mbold2
thelawchooses_1 Set [(x1_15
   : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_15 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_15
   : obj) =>
   ({def} Usc (.A77_1) <<=
   x1_15 : prop)]) Intersection
.M_1) Giveup Subs (Eqsymm
((.thelaw_1 ((Misset_1
Mbold2 thelawchooses_1 Set
[(x1_20 : obj) =>
   (\{def\}\ Usc\ (.B77_1)\ <<=
   x1_20 : prop)]) Intersection
.M_{1} = .B77_{1} Fixform
Inusc1 (Lineb27 (Misset_1, thelawchooses_1, binm77_1
Iff2 .B77_1 Uscsubs .M_1, .B77_1
Pairinhabited .B77_1))), [(z1_14
   : obj) =>
   ({def} z1_14 E prime2
   (.thelaw_1, (Misset_1
   Mbold2 thelawchooses_1
   Set [(x1_18 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_18 : prop)]) Intersection
   .M_1) : prop)], dir1_10
Mpsubs case2_11) Mp primefact3
(Misset_1, thelawchooses_1, (Misset_1
Mbold2 thelawchooses_1 Set
[(x1_16 : obj) =>
   (\{def\}\ Usc\ (.B77_1)\ <<=
```

```
x1_16 : prop)]) Intersection
   .M_1) : that ((Misset_1
   Mbold2 thelawchooses_1 Set
   [(x1_14 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_14 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_14
      : obj) =>
      ({def}) Usc (.A77_1) <<=
      x1_14 : prop)]) Intersection
   .M_1)], [(case1_11 : that
   ((Misset_1 Mbold2 thelawchooses_1
   Set [(x1_15 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_15 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_15
      : obj) =>
      (\{def\}\ Usc\ (.A77_1) <<=
      x1_15 : prop)]) Intersection
   .M_{1} = >
   ({def} case1_11 : that ((Misset_1
   Mbold2 thelawchooses_1 Set
   [(x1_14 : obj) =>
      ({def} Usc (.B77_1) <<=
      x1_14 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_14
      : obj) =>
      (\{def\}\ Usc\ (.A77_1) <<=
      x1_14 : prop)]) Intersection
   .M_1)]) : that ((Misset_1
Mbold2 thelawchooses_1 Set [(x1_13
   : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_13 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
```

```
thelawchooses_1 Set [(x1_13
   : obj) =>
   (\{def\}\ Usc\ (.A77_1) <<=
   x1_13 : prop)]) Intersection
.M_1)], [(dir2_10 : that
((Misset_1 Mbold2 thelawchooses_1
Set [(x1_14 : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_14 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_14
   : obj) =>
   ({def} Usc (.A77_1) <<=
   x1_14 : prop)]) Intersection
.M_{1} = >
({def} Lineab13 (Misset_1, thelawchooses_1, binm77_1
Iff2 .B77_1 Uscsubs .M_1, .B77_1
Pairinhabited .B77_1) Iff1 .B77_1
Uscsubs (Misset_1 Mbold2 thelawchooses_1
Set [(x1_15 : obj) =>
   ({def} Usc (.B77_1) <<=
   x1_15 : prop)]) Intersection
.M_1 Mpsubs dir2_10 : that .B77_1
E (Misset_1 Mbold2 thelawchooses_1
Set [(x1_13 : obj) =>
   ({def} Usc (.A77_1) <<=
   x1_13 : prop)]) Intersection
.M_1)]) Iff2 Dediff ([(dir1_8
: that .C77_1 E (Misset_1 Mbold2
thelawchooses_1 Set [(x1_12
   : obj) =>
   ({def} Usc (.A77_1) <<=
   x1_12 : prop)]) Intersection
.M_1) =>
({def} Cases (Mboldstrongtotal2
(Misset_1, thelawchooses_1, (((Misset_1
Mbold2 thelawchooses_1 Set [(x1_14
   : obj) =>
```

```
({def} Usc (.C77_1) <<=
   x1_14 : prop)]) Intersection
.M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
Lineb4 (Misset_1, thelawchooses_1, cinm77_1
Iff2 .C77_1 Uscsubs .M_1, .C77_1
Pairinhabited .C77_1), (((Misset_1
Mbold2 thelawchooses_1 Set [(x1_14
   : obj) =>
   ({def} Usc (.A77_1) <<=
   x1_14 : prop)]) Intersection
.M_1) E Misset_1 Mbold2 thelawchooses_1) Fixform
Lineb4 (Misset_1, thelawchooses_1, ainm77_1
Iff2 .A77_1 Uscsubs .M_1, .A77_1
Pairinhabited .A77_1)), [(case2_9
   : that ((Misset_1 Mbold2
   thelawchooses_1 Set [(x1_13
      : obj) =>
      ({def} Usc (.A77_1) <<=
      x1_13 : prop)]) Intersection
   .M_1) <<= prime2 (.thelaw_1, (Misset_1
   Mbold2 thelawchooses_1 Set
   [(x1_14 : obj) =>
      ({def} Usc (.C77_1) <<=
      x1_14 : prop)]) Intersection
   .M_{1}) =>
   ({def} (((Misset_1 Mbold2
   thelawchooses_1 Set [(x1_13
      : obj) =>
      ({def} Usc (.C77_1) <<=
      x1_13 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_13
      : obj) =>
      (\{def\}\ Usc\ (.A77_1) <<=
      x1_13 : prop)]) Intersection
   .M_1) Giveup Subs (Eqsymm
   ((.thelaw_1 ((Misset_1
   Mbold2 thelawchooses_1 Set
```

```
[(x1_18 : obj) =>
   ({def} Usc (.C77_1) <<=
   x1_18 : prop)]) Intersection
.M_1) = .C77_1) Fixform
Inusc1 (Lineb27 (Misset_1, thelawchooses_1, cinm77_1
Iff2 .C77_1 Uscsubs .M_1, .C77_1
Pairinhabited .C77_1))), [(z1_12
   : obj) =>
   ({def} z1_12 E prime2
   (.thelaw_1, (Misset_1
   Mbold2 thelawchooses_1
   Set [(x1_16 : obj) =>
      ({def} Usc (.C77_1) <<=
      x1_16 : prop)]) Intersection
   .M_1) : prop)], dir1_8
Mpsubs case2_9) Mp primefact3
(Misset_1, thelawchooses_1, (Misset_1
Mbold2 thelawchooses_1 Set
[(x1_14 : obj) =>
   ({def} Usc (.C77_1) <<=
   x1_14 : prop)]) Intersection
.M_1) : that ((Misset_1
Mbold2 thelawchooses_1 Set
[(x1_12 : obj) =>
   ({def} Usc (.C77_1) <<=
   x1_12 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_12
   : obj) =>
   ({def} Usc (.A77_1) <<=
   x1_12 : prop)]) Intersection
.M_1)], [(case1_9 : that
((Misset_1 Mbold2 thelawchooses_1
Set [(x1_13 : obj) =>
   ({def} Usc (.C77_1) <<=
   x1_13 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_13
```

```
: obj) =>
      ({def} Usc (.A77_1) <<=
      x1_13 : prop)]) Intersection
   .M_1) =>
   ({def} case1_9 : that ((Misset_1
   Mbold2 thelawchooses_1 Set
   [(x1_12 : obj) =>
      ({def} Usc (.C77_1) <<=
      x1_12 : prop)]) Intersection
   .M_1) <<= (Misset_1 Mbold2
   thelawchooses_1 Set [(x1_12
      : obj) =>
      ({def} Usc (.A77_1) <<=
      x1_12 : prop)]) Intersection
   .M_1)]) : that ((Misset_1
Mbold2 thelawchooses_1 Set [(x1_11
   : obj) =>
   ({def} Usc (.C77_1) <<=
   x1_11 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_11
   : obj) =>
   ({def} Usc (.A77_1) <<=
   x1_11 : prop)]) Intersection
.M_1)], [(dir2_8 : that
((Misset_1 Mbold2 thelawchooses_1
Set [(x1_12 : obj) =>
   ({def} Usc (.C77_1) <<=
   x1_12 : prop)]) Intersection
.M_1) <<= (Misset_1 Mbold2
thelawchooses_1 Set [(x1_12
   : obj) =>
   ({def} Usc (.A77_1) <<=
   x1_12 : prop)]) Intersection
.M_1) =>
({def} Lineab13 (Misset_1, thelawchooses_1, cinm77_1
Iff2 .C77_1 Uscsubs .M_1, .C77_1
Pairinhabited .C77_1) Iff1 .C77_1
```

```
Uscsubs (Misset_1 Mbold2 thelawchooses_1
          Set [(x1_13 : obj) =>
             ({def} Usc (.C77_1) <<=
             x1_13 : prop)]) Intersection
          .M_1 Mpsubs dir2_8 : that .C77_1
          E (Misset_1 Mbold2 thelawchooses_1
          Set [(x1_11 : obj) =>
             (\{def\}\ Usc\ (.A77_1)\ <<=
             x1_11 : prop)]) Intersection
          .M_1)]) : that <<<~ (Misset_1, thelawchooses_1, .A77_1, .C77_1))])
    (<<<~ (Misset_1, thelawchooses_1, .A77_1, .B77_1) & <<<~</pre>
    (Misset_1, thelawchooses_1, .B77_1, .C77_1)) ->
    <c~ (Misset_1, thelawchooses_1, .A77_1, .C77_1))]
lineb84 : [(.M_1 : obj), (Misset_1
    : that Isset (.M_1)), (.thelaw_1
    : [(S_2 : obj) \Rightarrow (--- : obj)]), (thelawchooses_1)
    : [(.S_2 : obj), (subsetev_2 : that
       .S_2 \ll .M_1), (inev_2 : that
       Exists ([(x_4 : obj) =>
          ({def} x_4 E .S_2 : prop))) =>
       (---: that .thelaw_1 (.S_2) E .S_2)]), (.A77_1)
    : obj), (.B77_1 : obj), (ainm77_1
    : that .A77_1 E .M_1), (binm77_1
    : that .B77_1 E .M_1), (.C77_1 : obj), (cinm77_1
    : that .C77_1 E .M_1) \Rightarrow (--- : that
    (<<<~ (Misset_1, thelawchooses_1, .A77_1, .B77_1) & <<<~</pre>
    (Misset_1, thelawchooses_1, .B77_1, .C77_1)) ->
    <c<~ (Misset_1, thelawchooses_1, .A77_1, .C77_1))]
{move 0}
>>> open
   {move 2}
```

The purported order is transitive. It really is a strict linear order, it's all true!

Our aim now is to show that the order is well-founded, so a well-ordering.

```
begin Lestrade execution
```

```
>>> open

{move 3}

>>> declare S obj

S : obj

{move 3}
```

```
>>> declare Ssubm that S <<= M
Ssubm : that S <<= M
{move 3}
>>> declare z obj
z : obj
{move 3}
>>> declare zins that z E S
zins : that z E S
{move 3}
>>> define chosenof S : thelaw (Rcal1 \setminus
    S)
{\tt chosenof} \; : \; [(S_1 \; : \; {\tt obj}) \; => \; (---
    : obj)]
{move 2}
>>> goal that chosenof S E S
that chosenof (S) E S
```

```
{move 3}
>>> define line85 Ssubm zins : Fixform \
    (chosenof S E S, Line27 Ssubm, Ei1 \
    z zins)
line85 : [(.S_1 : obj), (Ssubm_1)]
    : that .S_1 \ll M, (.z_1
    : obj), (zins_1 : that .z_1
    E .S_1) \Rightarrow (--- : that chosen of
    (.S_1) E .S_1]
{move 2}
>>> open
   {move 4}
   >>> declare xx obj
   xx : obj
   {move 4}
   >>> goal that Forall [xx => \
           (xx E S) \rightarrow (xx = chosenof \setminus
           S) V (chosenof S < xx)]
   that Forall ([(xx : obj) =>
       (\{def\} (xx E S) \rightarrow (xx
```

```
= chosenof (S)) V chosenof
    (S) < xx : prop)])
{move 4}
>>> open
   {move 5}
   >>> declare thehyp that xx \setminus
       E S
   the
hyp : that {\tt xx} \ {\tt E} \ {\tt S}
   {move 5}
   >>> define line86 thehyp : Excmid \setminus
        (xx = chosen of S)
   line86 : [(thehyp_1 : that
       xx E S) => (--- : that
       (xx = chosenof (S)) V ~ (xx
       = chosenof (S)))]
   {move 4}
   >>> open
      {move 6}
      >>> declare case1 that \
```

```
case1 : that xx = chosenof
 (S)
{move 6}
>>> declare case2 that \
    \sim (xx = chosenof S)
case2 : that \tilde{} (xx = chosenof
 (S))
{move 6}
>>> define line87 case1 \
    : Add1 (chosenof S <~ \
    xx, case1)
line87 : [(case1_1 : that
    xx = chosenof(S)) =>
    (---: that (xx = chosen of
    (S)) V chosenof (S) <~
    [(xx)]
{move 5}
>>> goal that Rcal1 S = Rcal \setminus
    chosenof S
that Rcal1 (S) = Rcal
             130
```

xx = chosen of S

```
(chosenof (S))
{move 6}
>>> define line88 : Fixform \
    (Rcal1 S E Mbold, Line4 \
    Ssubm, Ei1 z zins)
line88 : that Rcal1 (S) E Mbold
{move 5}
>>> define line89 : Iff2 \setminus
    (Mpsubs line85 Ssubm zins, Linea13 \setminus
    Ssubm, Ei1 z zins, Uscsubs \
    chosenof S Rcal1 S)
line89 : that Usc (chosenof
 (S)) <<= Rcal1 (S)
{move 5}
>>> define linea90 : (Line4 \
    Ssubm, Ei1 z zins) Conj \
    line89 Conj (Inusc2 chosenof \
    S)
```

end Lestrade execution