

File Propice Inspect Trace Option Display

Help

Active

Idle

Stopped

Run

Step

Next

Halt

Reset

Unpost: (? (~ (PROPERTY-P RECURSIVE <Op_instance 0x508eb0>))) from lMeta Factorial Goal.
 Posting the goal: (! (INTENDED-OP <Op_instance 0x539c78>))
 Post: (! (INTENDED-OP <Op_instance 0x539c78>)) from lMeta Factorial Goal.
 Posting the fact: (APPLICABLE-OPS-GOAL <Goal: (! (INTENDED-OP <Op_instance 0x539c78>))> (<Op_instance 0x4ff9d8> .))
 (! (INTENDED-OP <Op_instance 0x539c78>)) achieved by lMeta IntendI.
 Unpost: (! (INTENDED-OP <Op_instance 0x539c78>)) from lMeta Factorial Goal.
 (APPLICABLE-OPS-GOAL <Goal 0x508f38> (<Op_instance 0x508eb0> <Op_instance 0x539c78> .)) led to the successful execution of lMeta Factorial Goal.
 Posting the goal: (? (PREFER-ITERATIVE))
 Post: (? (PREFER-ITERATIVE)) from lMeta Factorial Goal.
 Unpost: (? (PREFER-ITERATIVE)) from lMeta Factorial Goal.
 Posting the goal: (? (PREFER-RECURSIVE))
 Post: (? (PREFER-RECURSIVE)) from lMeta Factorial Goal.

```
->lMeta Factorial Goal 0<-
(APPLICABLE-OPS-GOAL
 <Goal 0x509878>
 (<Op_instance 0x50b260>
  <Op_instance 0x50b290> .))
```

lPrint Factorial 0

(! (PRINT-FACTORIAL

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(! (PRINT-FACTORIAL

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(! (PRINT-FACTORIAL

Meta Factorial Goal

INVOCATION:

(APPLICABLE-OPS-GOAL \$GOAL \$X)

CONTEXT:

(AND (EQUAL (LENGTH \$X) 2)
 (== (GOAL-STATEMENT \$GOAL)
 (! (FACTORIAL \$PAR1 \$PAR2)))
 (> \$PAR1 10))

PROPERTIES:

((DECISION-PROCEDURE T))

