

File created: 15-Jul-88 16:02:58 {POGO:AINORTH:XEROX}<LOOPSCORE>TRUCKIN>PLAYERS>HIGHROLLE  
R.;2

changes to: (CLASSES HighRoller)  
(METHODS HighRoller.TakeTurn HighRoller.SellGoods HighRoller.GoToStoppingPlace  
HighRoller.FindStoppingPlace HighRoller.BuyGoods)  
(VARS HIGHROLLERCOMS)

previous date: 15-Sep-87 19:27:51 {POGO:AINORTH:XEROX}<LOOPSCORE>TRUCKIN>PLAYERS>HIGHROLLER.;1

Read Table: INTERLISP

Package: INTERLISP

Format: XCCS

::  
:: Copyright (c) 1987, 1988 by Xerox Corporation. All rights reserved.

```
(RPAQQ HIGHROLLERCOMS ((DECLARE%: DONTCOPY (PROP MAKEFILE-ENVIRONMENT HIGHROLLER))
  (INSTANCES)
  (CLASSES HighRoller)
  (FNS HighRoller.BuyGoods HighRoller.FindStoppingPlace HighRoller.GoToStoppingPlace
    HighRoller.SellGoods HighRoller.TakeTurn)
  (METHODS HighRoller.BuyGoods HighRoller.FindStoppingPlace HighRoller.GoToStoppingPlace
    HighRoller.SellGoods HighRoller.TakeTurn)))

(DECLARE%: DONTCOPY

(PUTPROPS HIGHROLLER MAKEFILE-ENVIRONMENT (:PACKAGE "IL" :READTABLE "INTERLISP" :BASE 10)
)

(DEFCLASSES HighRoller)

(DEFCLASS HighRoller (MetaClass PlayerMeta doc "HighRoller is a player who specializes in LuxuryGoods. It has a
  simple endgame strategy which usually works. This is a slightly modified version of
  the winner of the knowledge competition in the first Loops course in January 1983
  (Toyota by Dick Lyon)" Edited%: (* mjs%:"18-FEB-83 19:54"))
  (Supers Traveler)
  (InstanceVariables (destination NIL doc "Current destination.")
    (direction NIL doc "Forward or Backward direction of travel on the highway.")
    (sitCount 0 doc "Number of turns sitting at Alices Restaurant during an EndGame.")
    (goal NIL doc "Buy, Sell, SitTight, or GoToAlices.)))

(DEFINEQ

(HighRoller.BuyGoods
[LAMBDA (self)
  (CL:MACROLET [[ArgsOfMethodBeingCompiled NIL ''(self)]
    (ClassNameOfMethodOwner NIL ''HighRoller)
    (SelectorOfMethodBeingCompiled NIL ''BuyGoods)
    (SelfOfMethodBeingCompiled NIL 'self)
    [_Super
      (&REST Send-Super-Args)
      (COND
        ((NULL Send-Super-Args)
          '(DOAPPLY* (FindSuperMethod self 'BuyGoods (LOADTIMECONSTANT (OldClass HighRoller)))
            self))
        ((NEQ 'BuyGoods (CADR Send-Super-Args))
          (ERROR "Selector to _Super does not match method selector" (CADR Send-Super-Args)))
        ((NEQ 'self (CAR Send-Super-Args))
          (ERROR "Can't _Super to other then first arg of method" (CDR Send-Super-Args)))
        (T (APPEND '(DOAPPLY* (FindSuperMethod self 'BuyGoods (LOADTIMECONSTANT (OldClass
          HighRoller)
          self)
          ))
          (CDDR Send-Super-Args]
    [_Super?
      (&REST Send-Super-Args)
      (COND
        ((NULL Send-Super-Args)
          '(DOAPPLY* (FindSuperMethod self 'BuyGoods (LOADTIMECONSTANT (OldClass HighRoller))
            (FUNCTION NIL))
            self))
        ((NEQ 'BuyGoods (CADR Send-Super-Args))
          (ERROR "Selector to _Super does not match method selector" (CADR Send-Super-Args)))
        ((NEQ 'self (CAR Send-Super-Args))
          (ERROR "Can't _Super to other then first arg of method" (CDR Send-Super-Args)))
        (T (APPEND '(DOAPPLY* (FindSuperMethod self 'BuyGoods (LOADTIMECONSTANT (OldClass
          HighRoller)
          self)
          ))
          (FUNCTION NIL))
          self)
      (CDDR Send-Super-Args]
    [_SuperFringe
      (&REST Send-Super-Args)
```

```
(COND
  [(NULL Send-Super-Args)
   (LIST 'for 'cls 'in (LIST 'fetch 'localSupers 'of (LIST 'LOADTIMECONSTANT
                                                       (LIST 'OldClass class-name)))
         'do
         (LIST* 'DOAPPLY* [LIST* 'OR (LIST 'FetchMethod 'cls (LIST 'QUOTE selector))
                                     '(FUNCTION NIL)]
                 (NCONC args)
                 ((NEQ 'BuyGoods (CADR Send-Super-Args))
                  (ERROR "Selector to _Super does not match method selector" (CADR Send-Super-Args)))
                 ((NEQ 'self (CAR Send-Super-Args))
                  (ERROR "Can't _Super to other then first arg of method" (CDR Send-Super-Args)))
                 (T (LIST* 'for 'cls 'in '(fetch localSupers of (LOADTIMECONSTANT (OldClass HighRoller)))
                          'bind
                          [LIST 'argList '_ (LIST* 'MAPCAR [LIST 'QUOTE (CONS (CAR Send-Super-Args)
                                                                              (NCONC (CDDR Send-Super-Args)
                                                                              '(FUNCTION EVAL)]
                                                                              '(do (APPLY (OR (FetchMethod cls 'BuyGoods)
                                                                    (FUNCTION NIL))
                                                                    argList]
                                                                              (PROG (^auditRecord ^value commodity volumeCapacity weightCapacity volumeLimit weightLimit cashLimit
                                                                              producerLimit numBuy)
                                                                              ^firstRules
                                                                              [SETQ ^value (SETQ commodity (GetClassValue (GetValue (GetValue self 'truck)
                                                                              'location)
                                                                              'Commodity)]
                                                                              [COND
                                                                              ((NOT (SUBCLASS commodity ($ LuxuryGoods)))
                                                                               (SETQ ^value (PROGN (RuleSetStop NIL 'NoBuy 'NotLuxury)
                                                                               (GO QUIT]
                                                                               (* ^value set by RuleSetStop)
                                                                              [SETQ ^value (PROGN [SETQ volumeCapacity (DIFFERENCE (GetClassValue (GetValue self 'truck)
                                                                              'MaxVolume)
                                                                              (GetValue (GetValue self 'truck)
                                                                              'volume)
                                                                              [SETQ weightCapacity (DIFFERENCE (GetClassValue (GetValue self 'truck)
                                                                              'MaxWeight)
                                                                              (GetValue (GetValue self 'truck)
                                                                              'weight)
                                                                              [SETQ volumeLimit (QUOTIENT volumeCapacity (GetClassValue commodity
                                                                              'VolPerQty)
                                                                              [SETQ weightLimit (QUOTIENT weightCapacity (GetClassValue commodity
                                                                              'WtPerQty)
                                                                              [SETQ cashLimit (QUOTIENT (GetValue (GetValue self 'truck)
                                                                              'cashBox)
                                                                              (PricePerUnit (GetValue (GetValue self 'truck)
                                                                              'location)
                                                                              (SETQ producerLimit (GetValue (GetValue (GetValue self 'truck)
                                                                              'location)
                                                                              'qty))
                                                                              (SETQ numBuy (MIN volumeLimit weightLimit cashLimit producerLimit]
                                                                              [COND
                                                                              ((GEQ numBuy 1)
                                                                               (SETQ ^value (PROGN [PROGN (SETQ ^auditRecord (_ ($ StandardAuditRecord)
                                                                              New))
                                                                              (PutValue ^auditRecord 'rule (GetObjFromUID '(LOX0.%.F5.o28.D_;
                                                                              . 589)
                                                                              (_ gameMaster Buy self numBuy)
                                                                              (PutAuditRec self 'goal 'Sell ^auditRecord)
                                                                              (PutAuditRec self 'destination (NearestRoadStop (Buyers commodity))
                                                                              ^auditRecord]
                                                                              QUIT
                                                                              ^lastRules
                                                                              (RETURN ^value])
```

**(HighRoller.FindStoppingPlace**

```
[LAMBDA (self)
  (CL:MACROLET [[ArgsOfMethodBeingCompiled NIL ''(self)]
                (ClassNameOfMethodOwner NIL ''HighRoller)
                (SelectorOfMethodBeingCompiled NIL ''FindStoppingPlace)
                (SelfOfMethodBeingCompiled NIL 'self)
                [_Super
                 (&REST Send-Super-Args)
                 (COND
                  ((NULL Send-Super-Args)
                   '(DOAPPLY* (FindSuperMethod self 'FindStoppingPlace (LOADTIMECONSTANT (OldClass
                                                                                          HighRoller))
                               self))
                  ((NEQ 'FindStoppingPlace (CADR Send-Super-Args))
                   (ERROR "Selector to _Super does not match method selector" (CADR Send-Super-Args)))
                  ((NEQ 'self (CAR Send-Super-Args))
                   (ERROR "Can't _Super to other then first arg of method" (CDR Send-Super-Args)))
                  (T (APPEND '(DOAPPLY* (FindSuperMethod self 'FindStoppingPlace (LOADTIMECONSTANT
```

```

(OldClass HighRoller)))
      self)
      (CDDR Send-Super-Args]
[_Super?
(&REST Send-Super-Args)
(COND
  ((NULL Send-Super-Args)
   '(DOAPPLY* (FindSuperMethod self 'FindStoppingPlace (LOADTIMECONSTANT (OldClass
                                                                    HighRoller))
              (FUNCTION NIL))
              self))
  ((NEQ 'FindStoppingPlace (CADR Send-Super-Args))
   (ERROR "Selector to _Super does not match method selector" (CADR Send-Super-Args)))
  ((NEQ 'self (CAR Send-Super-Args))
   (ERROR "Can't _Super to other then first arg of method" (CADR Send-Super-Args)))
  (T (APPEND '(DOAPPLY* (FindSuperMethod self 'FindStoppingPlace (LOADTIMECONSTANT
                                                                    (OldClass HighRoller))
              (FUNCTION NIL))
              self)
        (CDDR Send-Super-Args]
[_SuperFringe
(&REST Send-Super-Args)
(COND
  [(NULL Send-Super-Args)
   (LIST 'for 'cls 'in (LIST 'fetch 'localSupers 'of (LIST 'LOADTIMECONSTANT
                                                         (LIST 'OldClass class-name)))
         'do
         (LIST* 'DOAPPLY* [LIST* 'OR (LIST 'FetchMethod 'cls (LIST 'QUOTE selector))
                           '((FUNCTION NIL))
                           (NCONC args)
                           ((NEQ 'FindStoppingPlace (CADR Send-Super-Args))
                            (ERROR "Selector to _Super does not match method selector" (CADR Send-Super-Args)))
                           ((NEQ 'self (CAR Send-Super-Args))
                            (ERROR "Can't _Super to other then first arg of method" (CADR Send-Super-Args)))
                           (T (LIST* 'for 'cls 'in ' (fetch localSupers of (LOADTIMECONSTANT (OldClass HighRoller)))
                                'bind
                                [LIST 'argList '_ (LIST* 'MAPCAR [LIST 'QUOTE (CONS (CAR Send-Super-Args)
                                                                                    (NCONC (CDDR Send-Super-Args)
                                                                                    ]
                                ' ((FUNCTION EVAL))
                                ' (do (APPLY (OR (FetchMethod cls 'FindStoppingPlace)
                                                (FUNCTION NIL))
                                                argList]
                                (PROG (^auditRecord ^value wStation gasStation)
      ^firstRules
      [COND
        [(EQ (GetValue (GetValue self 'truck)
                      'fuel)
             0)
         (SETQ ^value (PROGN [PROGN
                              (* Make an audit record for this rule and set its audit values.)
                              (SETQ ^auditRecord (_ ($ StandardAuditRecord)
                                                    New))
                              (PutValue ^auditRecord 'rule (GetObjFromUID ' (LOX0.%.F5.o28.D_;
                                                                              . 591])
                              (PutAuditRec self 'stoppingPlace (AnyRoadStop ($ UnionHall)
                              ^auditRecord]
        [[AND [LESSP (GetValue (GetValue self 'truck)
                              'fuel)
              (TIMES 0.25 (GetClassValue (GetValue self 'truck)
                              'MaxFuel)
              (GREATERP (GetValue (GetValue self 'truck)
                              'cashBox)
              0)
         (SETQ gasStation (NearestRoadStop (RoadStops ($ GasStation)
                                                    (_ self Rangel)
                                                    NIL
                                                    'Room]
         (SETQ ^value (PROGN [PROGN
                              (* Make an audit record for this rule and set its audit values.)
                              (SETQ ^auditRecord (_ ($ StandardAuditRecord)
                                                    New))
                              (PutValue ^auditRecord 'rule (GetObjFromUID ' (LOX0.%.F5.o28.D_;
                                                                              . 592])
                              (PutAuditRec self 'stoppingPlace gasStation ^auditRecord]
        [[AND [SETQ wStation (NearestRoadStop (RoadStops ($ WeighStation)
                                                    (_ self Rangel)
                                                    (GetValue self 'direction)
                                                    'Room]
              (LESSP (Distance wStation)
                    (Distance (GetValue self 'destination)
                              (SETQ ^value (PROGN [PROGN
                              (* Make an audit record for this rule and set its audit values.)
                              (SETQ ^auditRecord (_ ($ StandardAuditRecord)
                                                    New))
                              (PutValue ^auditRecord 'rule (GetObjFromUID ' (LOX0.%.F5.o28.D_;
                                                                              . 593])
                              (PutAuditRec self 'stoppingPlace wStation ^auditRecord]
        [[AND (LEQ (Distance (GetValue self 'destination)
                          (_ self Rangel))

```

```

(RoomToParkP (GetValue self 'destination]
(SETQ ^value (PROGN [PROGN (* Make an audit record for this rule and set its audit values.)
                          (SETQ ^auditRecord (_ ($ StandardAuditRecord
                                                New))
                          (PutValue ^auditRecord 'rule (GetObjFromUID ' (LOX0.:%F5.o28.D_;
                                                                    . 594]
                          (PutAuditRec self 'stoppingPlace (GetValue self 'destination)
                          ^auditRecord]
[[SETQ gasStation (FurthestRoadStop (RoadStops ($ GasStation)
                                         (_ self Rangel)
                                         (GetValue self 'direction)
                                         'Room]
(SETQ ^value (PROGN [PROGN (* Make an audit record for this rule and set its audit values.)
                          (SETQ ^auditRecord (_ ($ StandardAuditRecord
                                                New))
                          (PutValue ^auditRecord 'rule (GetObjFromUID ' (LOX0.:%F5.o28.D_;
                                                                    . 595]
                          (PutAuditRec self 'stoppingPlace gasStation ^auditRecord]
(T (SETQ ^value (PROGN [PROGN (* Make an audit record for this rule and set its audit values.)
                              (SETQ ^auditRecord (_ ($ StandardAuditRecord
                                                    New))
                              (PutValue ^auditRecord 'rule (GetObjFromUID
                                                                ' (LOX0.:%F5.o28.D_; . 596]
                              (PutAuditRec self 'stoppingPlace (NthRoadStop (GetValue self
                                                                              'maxMove)
                                                                              (GetValue self 'direction)
                                                                              NIL
                                                                              'Room)
                              ^auditRecord]
QUIT
^lastRules
(RETURN ^value])

```

**(HighRoller.GoToStoppingPlace**

```

[LAMBDA (self)
  (CL:MACROLET [[ArgsOfMethodBeingCompiled NIL ''(self]
               (ClassNameOfMethodOwner NIL ''HighRoller)
               (SelectorOfMethodBeingCompiled NIL ''GoToStoppingPlace)
               (SelfOfMethodBeingCompiled NIL 'self)
               [_Super
                (&REST Send-Super-Args)
                (COND
                 ((NULL Send-Super-Args)
                  ' (DOAPPLY* (FindSuperMethod self 'GoToStoppingPlace (LOADTIMECONSTANT (OldClass
                                                                                               HighRoller))
                              self))
                 ((NEQ 'GoToStoppingPlace (CADR Send-Super-Args))
                  (ERROR "Selector to _Super does not match method selector" (CADR Send-Super-Args)))
                 ((NEQ 'self (CAR Send-Super-Args))
                  (ERROR "Can't _Super to other then first arg of method" (CDR Send-Super-Args)))
                 (T (APPEND ' (DOAPPLY* (FindSuperMethod self 'GoToStoppingPlace (LOADTIMECONSTANT
                                                                                               (OldClass HighRoller)))
                              self)
                       (CDDR Send-Super-Args]
                [_Super?
                 (&REST Send-Super-Args)
                 (COND
                  ((NULL Send-Super-Args)
                   ' (DOAPPLY* (FindSuperMethod self 'GoToStoppingPlace (LOADTIMECONSTANT (OldClass
                                                                                               HighRoller))
                               (FUNCTION NIL))
                               self))
                  ((NEQ 'GoToStoppingPlace (CADR Send-Super-Args))
                   (ERROR "Selector to _Super does not match method selector" (CADR Send-Super-Args)))
                  ((NEQ 'self (CAR Send-Super-Args))
                   (ERROR "Can't _Super to other then first arg of method" (CDR Send-Super-Args)))
                  (T (APPEND ' (DOAPPLY* (FindSuperMethod self 'GoToStoppingPlace (LOADTIMECONSTANT
                                                                                               (OldClass HighRoller))
                               (FUNCTION NIL))
                               self)
                       (CDDR Send-Super-Args]
                [_SuperFringe
                 (&REST Send-Super-Args)
                 (COND
                  [(NULL Send-Super-Args)
                   (LIST 'for 'cls 'in (LIST 'fetch 'localSupers 'of (LIST 'LOADTIMECONSTANT
                                                                           (LIST 'OldClass class-name)))
                       'do
                       (LIST* 'DOAPPLY* [LIST* 'OR (LIST 'FetchMethod 'cls (LIST 'QUOTE selector))
                                         ' ((FUNCTION NIL)]
                       (NCONC args]
                  ((NEQ 'GoToStoppingPlace (CADR Send-Super-Args))
                   (ERROR "Selector to _Super does not match method selector" (CADR Send-Super-Args)))
                  ((NEQ 'self (CAR Send-Super-Args))
                   (ERROR "Can't _Super to other then first arg of method" (CDR Send-Super-Args)))

```

```
(T (LIST* 'for 'cls 'in ' (fetch localSupers of (LOADTIMECONSTANT (OldClass HighRoller)))
  'bind
  [LIST 'argList '_ (LIST* 'MAPCAR [LIST 'QUOTE (CONS (CAR Send-Super-Args)
                                                    (NCONC (CDDR Send-Super-Args)
                                                    ]
                                                    )
          '(FUNCTION EVAL)
          ' (do (APPLY (OR (FetchMethod cls 'GoToStoppingPlace)
                        (FUNCTION NIL))
                    argList]
(PROG (^auditRecord ^value realLocation)
  ^firstRules
    (SETQ ^value (PROGN [PROGN
                        (* Make an audit record for this rule and set its audit values.)
                        (SETQ ^auditRecord (_ ($ StandardAuditRecord
                                              New))
                        (PutValue ^auditRecord 'rule (GetObjFromUID '(LOX0.%.F5.o28.D_
                                                                    . 598]
                        (PutAuditRec self 'direction (DirectionOf (GetValue self 'destination)
                        ^auditRecord))
    [SETQ ^value (PROGN (_ self FindStoppingPlace)
                      (_ gameMaster Move self (GetValue self 'stoppingPlace))
                      (SETQ realLocation (GetValue (GetValue self 'truck)
                                                  'location]
    [COND
      ((NEQ realLocation (GetValue self 'stoppingPlace))
       (SETQ ^value (WriteGameStatus NIL "I've been intercepted!"))
    [COND
      ((ISA realLocation ($ GasStation))
       (SETQ ^value (_ self BuyGas]
    [COND
      ((AND (ISA realLocation ($ Producer))
            (SUBCLASS (GetClassValue realLocation 'Commodity)
                      ($ LuxuryGoods))
            (EQ (GetValue self 'goal)
                'Buy))
       (SETQ ^value (_ self BuyGoods]
    [COND
      ((AND (ISA realLocation ($ Consumer))
            (GetValue (GetValue self 'truck)
                    'cargo)
            (EQ (GetValue self 'goal)
                'Sell))
       (SETQ ^value (_ self SellGoods]
QUIT
^lastRules
  (RETURN ^value])
```

**(HighRoller.SellGoods**

```
[LAMBDA (self)
  (CL:MACROLET [[ArgsOfMethodBeingCompiled NIL '' (self]
               [ClassNameOfMethodOwner NIL '' HighRoller]
               [SelectorOfMethodBeingCompiled NIL '' SellGoods]
               [SelfOfMethodBeingCompiled NIL 'self]
               [_Super
                (&REST Send-Super-Args)
                (COND
                 ((NULL Send-Super-Args)
                  ' (DOAPPLY* (FindSuperMethod self 'SellGoods (LOADTIMECONSTANT (OldClass HighRoller)))
                              self))
                 ((NEQ 'SellGoods (CADR Send-Super-Args))
                  (ERROR "Selector to _Super does not match method selector" (CADR Send-Super-Args)))
                 ((NEQ 'self (CAR Send-Super-Args))
                  (ERROR "Can't _Super to other then first arg of method" (CDR Send-Super-Args)))
                 (T (APPEND ' (DOAPPLY* (FindSuperMethod self 'SellGoods (LOADTIMECONSTANT (OldClass
                                                                                               HighRoller
                                                                                               )))
                           self)
                   (CDDR Send-Super-Args]
               [_Super?
                (&REST Send-Super-Args)
                (COND
                 ((NULL Send-Super-Args)
                  ' (DOAPPLY* (FindSuperMethod self 'SellGoods (LOADTIMECONSTANT (OldClass HighRoller)
                                          (FUNCTION NIL))
                              self))
                 ((NEQ 'SellGoods (CADR Send-Super-Args))
                  (ERROR "Selector to _Super does not match method selector" (CADR Send-Super-Args)))
                 ((NEQ 'self (CAR Send-Super-Args))
                  (ERROR "Can't _Super to other then first arg of method" (CDR Send-Super-Args)))
                 (T (APPEND ' (DOAPPLY* (FindSuperMethod self 'SellGoods (LOADTIMECONSTANT (OldClass
                                                                                               HighRoller
                                                                                               )))
                           self)
                   (FUNCTION NIL))
                   self)
                   (CDDR Send-Super-Args]
               [_SuperFringe
                (&REST Send-Super-Args)
```





```

(PutAuditRec self 'goal 'GetClose ^auditRecord)
[SETQ alice (NearestRoadStop (RoadStops ($ AlicesRestaurant]
(PutAuditRec self 'destination (GetValue alice 'prev)
  ^auditRecord]
[COND
  ((AND (LESSP (GetValue Simulator 'timeLeft)
    50)
    (NEQ (GetValue self 'goal)
      'SitTight)
    (NEQ (GetValue self 'goal)
      'GoToAlices))
    (SETQ ^value (PROGN [PROGN
      (* Make an audit record for this rule and set its audit values.)
      (SETQ ^auditRecord (_ ($ StandardAuditRecord
        New))
      (PutValue ^auditRecord 'rule (GetObjFromUID '(LOX0.%.F5.o28.D_;
        . 607]
      [SETQ alice (NearestRoadStop (RoadStops ($ AlicesRestaurant]
      (PutAuditRec self 'destination (GetValue alice 'prev)
        ^auditRecord)
      (PutAuditRec self 'goal 'GetClose ^auditRecord]
[COND
  ((AND (LESSP (GetValue Simulator 'timeLeft)
    20)
    (NOT (ISA (GetValue (GetValue self 'truck)
      'location)
      ($ AlicesRestaurant]
    (SETQ ^value (PROGN [PROGN
      (* Make an audit record for this rule and set its audit values.)
      (SETQ ^auditRecord (_ ($ StandardAuditRecord
        New))
      (PutValue ^auditRecord 'rule (GetObjFromUID '(LOX0.%.F5.o28.D_;
        . 608]
      (PutAuditRec self 'destination (NearestRoadStop (RoadStops ($
        AlicesRestaurant
        )))
      ^auditRecord)
      (PutAuditRec self 'goal 'GoToAlices ^auditRecord]
    (SETQ ^value (_ self GoToStoppingPlace))
QUIT
^lastRules
(RETURN ^value])
)
(\BatchMethodDefs)

```