# Coverage Report: trayAllocRTOpt

## May 6, 2010

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1	AllocatorOneTray	
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cl	.ass AllocatorOneTray is subclass of AllocatorStrategy operations	======

```
-- AllocatorOneTray constructor
        public AllocatorOneTray: TrayAllocator==> AllocatorOneTray
        AllocatorOneTray(ta) ==
            trayAllocator := ta;
        );
        -- Allocates tray if empty at induction offset
        public AllocateTray: nat ==> set of Tray
        AllocateTray (icid) ==
            def posTray = InductionOffset(trayAllocator.trayAtCardReader, icid)
            in
                if trayAllocator.sorterRing(posTray).IsTrayEmpty()
                then return {trayAllocator.sorterRing(posTray)}
                else return {}
        pre icid in set inds trayAllocator.inductionGroup;
        -- Returns true if higher priority inductions in induction group
        public InductionsWithHigherPriority: Induction ==> bool
        InductionsWithHigherPriority(ic) ==
            return exists i in set elems trayAllocator.inductionGroup
                            & i.GetId() <> ic.GetId()
                            and i.GetPriority() > ic.GetPriority()
        pre ic in set elems trayAllocator.inductionGroup;
end AllocatorOneTray
```

Function or operation	Coverage	Calls
AllocateTray	100.0%	29
AllocatorOneTray	100.0%	1
InductionsWithHigherPriority	100.0%	72
AllocatorOneTray.vdmrt	100.0%	102

## 2 AllocatorStrategy

Function or operation	Coverage	Calls
AllocateTray	100.0%	2
InductionOffset	100.0%	32
InductionsWithHigherPriority	100.0%	2
AllocatorStrategy.vdmrt	100.0%	36

## 3 AllocatorTwoTray

```
-- Allocates trays if empty at induction offset and offset + 1
        public AllocateTray: nat ==> set of Tray
        AllocateTray (icid) ==
            let posTray = InductionOffset(trayAllocator.trayAtCardReader, icid)|,
                posTrayNext = if (posTray - 1) = 0 then
                TrayAllocator 'NumOfTrays else posTray - 1
            in
                if trayAllocator.sorterRing(posTray).IsTrayEmpty() and
                   trayAllocator.sorterRing(posTrayNext).IsTrayEmpty()
                then return {trayAllocator.sorterRing(posTray),
                             trayAllocator.sorterRing(posTrayNext) }
                else return {}
        pre icid in set inds trayAllocator.inductionGroup;
        -- Returns true if higher priority inductions in induction group
        public InductionsWithHigherPriority: Induction ==> bool
        InductionsWithHigherPriority(ic) ==
            return exists i in set elems trayAllocator.inductionGroup
                            & i.GetId() <> ic.GetId()
                            and i.GetPriority() > ic.GetPriority()
        pre ic in set elems trayAllocator.inductionGroup;
end AllocatorTwoTray
```

Function or operation	Coverage	Calls
AllocateTray	96.0%	3
AllocatorTwoTray	100.0%	1
InductionsWithHigherPriority	100.0%	3
AllocatorTwoTray.vdmrt	97.0%	7

#### 4 Induction

```
-- Induction ID
       id : nat1;
   operations
   public Induction: nat ==> Induction
   Induction(i) ==
       id := i;
   );
    -- Returns induction controller UID
   public GetId: () ==> nat
   GetId() ==
       return id;
    -- Returns priority of induction controller
   public GetPriority: () ==> nat
   GetPriority() ==
       return priority;
   -- Returns true if induction is wating with an item
   public IsItemWaiting: () ==> bool
   IsItemWaiting() ==
       return priority > 0;
    -- Increment priority for number of tray steps waiting
   public IncrementPriority: () ==> ()
   IncrementPriority() ==
       priority := priority + 1; -- Increment priority wait counter
    -- Clear priority when item is inducted
   public ClearPriority: () ==> ()
   ClearPriority() ==
       priority := 0;
   functions
   sync
    --thread
    traces
end Induction
```

Function or operation	Coverage	Calls
ClearPriority	100.0%	17
GetId	100.0%	963
GetPriority	100.0%	318

IncrementPriority	100.0%	58
Induction	100.0%	4
IsItemWaiting	0.0%	0
Induction.vdmrt	77.0%	1360

#### 5 InductionController

```
-- InductionController in tray allocation for a sortation system
-- By Jos Antonio Esparza and Kim Bjerge - spring 2010
class InductionController
   types
   values
      instance variables
      id : nat1;
                                     -- Induction ID
      allocator : [TrayAllocator] := nil; -- TrayAllocator
      items : seq of Item := [];
                                    -- set of items ready to be inducted
   operations
   public InductionController: nat ==> InductionController
   InductionController(i) ==
      id := i;
   );
   public AssignAllocator: TrayAllocator ==> ()
   AssignAllocator(a) ==
      allocator := a;
   -- Environment feeds a new item on induction
   public FeedItem: nat * nat ==> ()
   FeedItem(icid, size) ==
      --duration (100)
         items := items ^ [new Item(icid, size)];
   );
   -- Returns the next item to be inducted
   GetFirstItem: () ==> Item
   GetFirstItem() ==
      return hd items
   pre len items <> 0;
```

```
-- Removes the first item in sequence and clear priority
   public InductFirstItem: () ==> ()
   InductFirstItem() ==
        items := t1 items
   pre len items <> 0;
    -- Blocked until items to induct
    ItemsToInduct: () ==> bool
    ItemsToInduct () ==
        return len items <> 0;
    -- Thread blocked until removed from Map waitingICs
   Wait: () ==> ()
   Wait() == skip;
   async
   WaitInductItem: () ==> ()
   WaitInductItem() ==
        -- Request tray allocator to induct item and wait for induction
       let item = GetFirstItem()
        in
        (
            allocator.RequestTray(threadid, id, item);
            Wait();
            InductFirstItem();
        );
    InductStep: () ==> ()
    InductStep() ==
        if (ItemsToInduct()) then
            WaitInductItem();
    functions
    sync
        -- Environment and TrayAllocator threads
       mutex (FeedItem);
        mutex (FeedItem, InductFirstItem);
       mutex (WaitInductItem);
        -- Permission predicate on Wait operation
        per Wait => threadid not in set dom allocator.icThreadsWaiting;
   thread
        -- Time units should be TrayAllocator TrayStepTimeUnits*InductionRate
       periodic (12000, 0, 0, 0) (InductStep);
    traces
end InductionController
```

Function or operation	Coverage	Calls
AssignAllocator	100.0%	4
FeedItem	100.0%	26
GetFirstItem	100.0%	21
InductFirstItem	100.0%	17
InductStep	100.0%	48
InductionController	100.0%	8
ItemsToInduct	100.0%	48
Wait	100.0%	17
WaitInductItem	100.0%	21
InductionController.vdmrt	100.0%	210

## 6 Item

```
-- Item in tray allocation for a sortation system
-- By Jos Antonio Esparza and Kim Bjerge - spring 2010
class Item
   types
      public ItemTraySize = nat1
      inv it == it <= MaxTrays;</pre>
   values
      public MinSize : nat = 100;
                               -- Item minimum size in mm
      public MaxTrays: nat = 2;
   instance variables
      id : nat;
                                -- Item ID for induction
      size : nat1;
                                -- Item size in mm
      inv SizeLimits(size);
      sizeOfTrays: ItemTraySize; -- Number of trays item occupies
      trays : set of Tray := {};
      -- If the item is on the sorter ring the size of trays the item occupies
      -- must be equal to number of tray associations
      -- inv let t = card trays in t > 0 => sizeOfTrays = t;
   operations
   -- InductionController constructor
   public Item: nat1 * nat ==> Item
   Item(s, i) ==
     size := s;
```

```
sizeOfTrays := size div Tray 'Size + 1;
        id := i;
   pre SizeLimits(s);
    -- Return item id
   public GetId: () ==> nat
   GetId() ==
       return id;
    -- Returns the number of trays the item occupies
   public GetSizeOfTrays: () ==> ItemTraySize
   GetSizeOfTrays() ==
       return sizeOfTrays;
    -- Return item size
   public GetSize: () ==> nat
   GetSize() ==
        return size;
    -- Creates association between item and tray
   public AssignItemToTray: Tray ==> ()
   AssignItemToTray(tray) ==
        trays := trays union {tray};
    -- Release item from sorter ring - Implicit operation
   public ReleaseItemFromTrays ()
   ext wr trays : set of Tray
   post trays = {};
    functions
    -- Function to check invariant and post condition on limits for size
   SizeLimits: nat -> bool
    SizeLimits(s) ==
       s >= MinSize and s <= MaxSize;
    sync
    --thread
    traces
end Item
```

Function or operation	Coverage	Calls
AssignItemToTray	100.0%	18
GetId	0.0%	0
GetSize	0.0%	0

GetSizeOfTrays	100.0%	168
Item	100.0%	26
ReleaseItemFromTrays	0.0%	0
SizeLimits	100.0%	70
Item.vdmrt	82.0%	282

#### 7 ItemLoader

```
-- ItemLoader in tray allocation for a sortation system
-- By Jos Antonio Esparza and Kim Bjerge - spring 2010
class ItemLoader
   types
      inline = nat * nat * nat;
      InputTP = int * seq of inline;
   values
   instance variables
       -- Not working in Overture version 0.1.9
      io : IO := new IO();
       -- Test with mix of 1 and 2 tray items
      inlines : seq of inline := [mk_{(0,1,100)},
                               mk (0, 2, 800),
                                mk_{(0,3,200)},
                                mk_{(2,1,200)},
                                mk_{(2,2,400)},
                                mk_{2,3,700},
                                mk_{-}(4,1,800),
                                mk_{4,2,300},
                                mk_{-}(4,3,400),
                                mk_{-}(6, 1, 600),
                                mk_{(6,2,400)},
                                mk_{(6,3,300)},
                                mk_{-}(8,1,900),
                                mk_{-}(8,2,300),
                                mk_{-}(8,3,200),
                                mk_{10,1,500},
                                mk_{10,2,300},
                                mk_{10,3,200}
                                ];
      numTimeSteps : nat := 21;
   operations
```

```
-- Loads test scenario from file
   public ItemLoader : seq1 of char ==> ItemLoader
   ItemLoader(fname) ==
      -- Not working in Overture version 0.1.9
     def mk_(-,mk_(timeval,input)) = io.freadval[InputTP](fname)
        (
            numTimeSteps := timeval;
            inlines := input
        );
    );
    -- Returns number of time steps to simulate
   public GetNumTimeSteps : () ==> nat
   GetNumTimeSteps() ==
        return numTimeSteps;
    -- Returns size of item if found in test scenario
    -- Returns zero if no item is found for time step and induction id
   public GetItemAtTimeStep : nat * nat1 ==> nat
   GetItemAtTimeStep(timeStep, icid) ==
        let elm = {e | e in set elems inlines & e.#1 = timeStep
                       and e.#2 = icid
        in
            if elm = {}
            then return 0
            else
                let {mk_(-,-,size)} = elm
                    return size;
   );
   functions
    sync
    --thread
    traces
end ItemLoader
```

Function or operation	Coverage	Calls
GetItemAtTimeStep	100.0%	264
GetNumTimeSteps	100.0%	1018
ItemLoader	100.0%	1

ItemLoader.vdmrt	100.0%	1283
------------------	--------	------

#### 8 SC

```
- -----
-- SorterController in tray allocation for a sortation system
-- By Jos Antonio Esparza and Kim Bjerge - spring 2010
system SC
   instance variables
       -- cpu to deploy induction controller 1
       cpuIC1 : CPU := new CPU (<FCFS>,1E6);
       -- cpu to deploy induction controller 2
       cpuIC2 : CPU := new CPU (<FCFS>, 1E6);
       -- cpu to deploy induction controller 3
       cpuIC3 : CPU := new CPU (<FCFS>, 1E6);
       -- cpu to deploy induction controller 4
       cpuIC4 : CPU := new CPU (<FCFS>, 1E6);
       -- cpu to deploy tray allocator 4
       cpuTA4 : CPU := new CPU (<FCFS>, 1E6);
       -- bus to connect induction controller 1 to the tray allocator
       bus1 : BUS := new BUS (<FCFS>,1E3,{cpuIC1,cpuTA4});
       -- bus to connect induction controller 2 to the tray allocator
       bus2 : BUS := new BUS (<FCFS>, 1E3, {cpuIC2, cpuTA4});
       -- bus to connect induction controller 3 to the tray allocator
       bus3 : BUS := new BUS (<FCFS>,1E3,{cpuIC3,cpuTA4});
       -- bus to connect induction controller 4 to the tray allocator
       bus4 : BUS := new BUS (<FCFS>,1E3,{cpuIC4,cpuTA4});
       public static ic1 : InductionController := new InductionController(1);
       public static ic2 : InductionController := new InductionController(2);
       public static ic3 : InductionController := new InductionController(3);
       public static ic4 : InductionController := new InductionController(4);
       public static inductionGroup : seq of InductionController
                                                := [ic1, ic2, ic3, ic4];
       public static allocator : TrayAllocator := new TrayAllocator();
   operations
```

Function or operation	Coverage	Calls
SC	100.0%	1
SC.vdmrt	100.0%	1

#### 9 SorterEnvironment

```
-- SorterEnvironment in tray allocation for a sortation system
-- By Jos Antonio Esparza and Kim Bjerge - spring 2010
-- -- -- Class SorterEnviroment
types

values

public Speed : nat1 = 2000; -- Sorter speed mm/sec
public Throughput : nat = 10000; -- Required items/hour
public StepMs : nat = 100;
public TUinMS : nat = (StepMs * TrayAllocator TrayStepTimeUnits)
/ ((Tray Size * 1000) / Speed);

instance variables
```

```
public inductionGroup : seq of InductionController := [];
    itemId : nat := 0;
    itemLoader : [ItemLoader] := nil;
    busy : bool := true;
    msCount : nat := 0;
    nextMs : nat := 0;
operations
-- SorterEnviroment constructor
public SorterEnvironment: () ==> SorterEnvironment
SorterEnviroment() ==
);
-- Assigning item loader to SorterEnviroment
public AssignItemLoader: (ItemLoader) ==> ()
AssignItemLoader(il) ==
    itemLoader := il;
);
-- Assigning induction group to SorterEnviroment
public AssignInductionGroup: seq of InductionController ==> ()
AssignInductionGroup(ig) ==
    inductionGroup := ig;
);
public isFinished : () ==> ()
isFinished() == skip;
-- Create assignments releations between objects
CreateAssignments: () ==> ()
CreateAssignments () ==
    SC'allocator.CreateAllocatorObjs();
    SC'ic1.AssignAllocator(SC'allocator);
    SC'ic2.AssignAllocator(SC'allocator);
    SC'ic3.AssignAllocator(SC'allocator);
    SC'ic4.AssignAllocator(SC'allocator);
    AssignInductionGroup (SC 'inductionGroup);
);
functions
sync
per isFinished => not busy;
thread
```

```
CreateAssignments();
        -- Start all threads in the system
        start (SC'allocator);
        for all i in set {1,...,TrayAllocator`NumOfInductions}
        do start (inductionGroup(i));
        while busy do
            -- IO 'print("< " ^ String 'NatToStr(time) ^ ">>>");
            if (time > nextMs)
            then
                nextMs := time + TUinMS;
                for all i in set {1,...,TrayAllocator`NumOfInductions}
                do
                    -- Check for item to feed induction at time step
                    let size = itemLoader.GetItemAtTimeStep(msCount, i)
                    in
                        if (size > 0)
                        then
                            itemId := itemId + 1;
                            IO 'print("[ " ^ String 'NatToStr(msCount)
                             ^ ", " ^ String `NatToStr(itemId)
                             ^ ", " ^ String \NatToStr(size)
                             ^ ", " ^ String \NatToStr(time) ^ "]\n");
                            inductionGroup(i).FeedItem(size, itemId);
                        );
                );
                msCount := msCount + StepMs;
            );
            -- Check if simulation is finish
            if (time >= itemLoader.GetNumTimeSteps()*(TUinMS/StepMs)) then
                SC 'allocator.StopSimulation();
                busy := false;
            );
        );
    );
    traces
end SorterEnviroment
```

Function or operation	Coverage	Calls
AssignInductionGroup	100.0%	1
AssignItemLoader	100.0%	1
CreateAssignments	100.0%	1
SorterEnviroment	0.0%	0
isFinished	100.0%	1
SorterEnviroment.vdmrt	100.0%	4

## 10 String

```
-- String helper class for converting numbers
-- By Jos Antonio Esparza and Kim Bjerge - spring 2010
class String
  types
  values
   instance variables
      static numeric : seq1 of char := "0123456789";
   operations
   static public NatToStr: nat ==> seq1 of char
   NatToStr (val) ==
      dcl string : seq1 of char := " ";
      dcl x1 : nat := val;
      dcl x2 : nat;
      if val = 0 then string := "0";
      while x1 > 0 do
         x2 := (x1 \mod 10) + 1;
         string := [numeric(x2)] ^ string;
         x1 := x1 \text{ div } 10;
      );
      return string;
   );
   functions
end String
```

Function or operation	Coverage	Calls
NatToStr	93.0%	119
String.vdmrt	93.0%	119

## 11 Tray

```
-- Tray in tray allocation for a sortation system
-- By Jos Antonio Esparza and Kim Bjerge - spring 2010
class Tray
   types
      public State = <Empty> | <Full>;
      public UID = nat
      values
      public Size : nat1 = 600
                                       -- Size of any tray mm
   instance variables
      -- It is allowed for a tray to be <Full> with no item associated
      -- in this case an unknown item is detected by the card reader
      state : State := <Empty>;
      item : [Item] := nil;
      -- If an item is associated with a tray the state must be <Full>
      inv item <> nil => state = <Full>;
      id : UID;
                                         -- Tray UID
   operations
   -- Tray constructor
   public Tray: UID ==> Tray
   Tray(i) ==
     id := i;
   );
   -- Return tray id
  public GetId: () ==> nat
   GetId() ==
      return id;
   -- Returns true if tray is empty
   public IsTrayEmpty: () ==> bool
```

```
IsTrayEmpty () ==
    return state = <Empty>;
-- Returns true if tray is full
public IsTrayFull: () ==> bool
IsTrayFull () ==
    return state = <Full>;
-- Returns item on tray
public GetItem: () ==> [Item]
GetItem () ==
    return item;
-- Set state of tray
public SetState: State ==> ()
SetState (s) ==
    if s = \langle Empty \rangle
    then -- Remove item if tray is empty
       item := nil;
   state := s;
);
-- Returns state of tray ==> <empty> or <full>
public GetState: () ==> State
GetState () ==
    return state;
-- Puts an item on the tray and creates association between tray and item
public ItemOnTray: Item ==> ()
ItemOnTray (i) ==
(
    atomic -- Only needed if item is assigned before state
        item := i;
        state := <Full>;
    );
    item.AssignItemToTray(self);
    --LogError
            --IO'print("-> Item id " ^ String'NatToStr(item.GetId()) ^
                         "size " ^ String `NatToStr(item.GetSize())
                         "on tray id " \hat{} String 'NatToStr(id) \hat{} "\n");
pre state = <Empty> and item = nil;
functions
sync
--thread
```

#### traces

end Tray

Function or operation	Coverage	Calls
GetId	100.0%	2580
GetItem	100.0%	36
GetState	100.0%	17
IsTrayEmpty	100.0%	53
IsTrayFull	100.0%	20
ItemOnTray	100.0%	18
SetState	0.0%	0
Tray	100.0%	20
Tray.vdmrt	84.0%	2744

## 12 TrayAllocator

```
-- TrayAllocator in tray allocation for a sortation system
-- By Jos Antonio Esparza and Kim Bjerge - spring 2010
class TrayAllocator
  types
     public ThroughputResult::
                  traysWithItemOnSorter : nat
                  twoTrayItemsOnSorter : nat
                  traySteps : nat
                  inductedItems : nat
                  calcThroughput : real;
  values
     public InductionSeperation: nat = 2;
     public NumOfInductions : nat = 4;
     public NumOfTrays : nat = 20;
     public SecInHour : nat = 3600;
                              -- Number of seconds in an hour
     public TrayStepTimeUnits : nat = 6000 -- Used to simulate tray steps
   instance variables
      -- Ensure sufficient number of trays on sorter ring
      -- based on inductions and separation
     inv NumOfTrays > InductionSeperation * NumOfInductions;
```

```
countItemsInducted : nat := 0; -- Counts the number of items inducted
    -- Induction group and invariants
    public inductionGroup : seq of Induction := [];
    inv inductionGroup <> [] => len inductionGroup = NumOfInductions;
    -- Induction id and inds of inductionGroup sequence must be the same
    inv forall id in set inds inductionGroup
                & inductionGroup(id).GetId() = id;
    -- Sorter ring and invariants
    public sorterRing : inmap Tray 'UID to Tray := { |-> };
    inv sorterRing <> {|->} => card dom sorterRing = NumOfTrays;
    -- Tray id and dom of sorterRing map must be the same
    inv forall id in set dom sorterRing & sorterRing(id).GetId() = id;
    -- Tray at card reader and invariants
    public trayAtCardReader : [Tray 'UID] := nil;
    -- trayAtCardReader must be a valid tray in sorterRing
    inv trayAtCardReader <> nil => trayAtCardReader in set dom sorterRing;
    -- Allocation "strategy pattern" for one and two tray items
    oneTrayStrategy : [AllocatorOneTray] := nil;
    twoTrayStrategy : [AllocatorTwoTray] := nil;
    -- Map of waiting inductions with an item to be inducted
    itemsToInductMap : map nat to (Induction * Item) := { |->};
    -- Map of thread ids to IC ids
    public icThreadsWaiting : map nat to nat1 := { |->};
    inv dom itemsToInductMap = dom icThreadsWaiting;
    -- Counting number of trays simulated
    trayCount: nat := 0;
    -- Flag to stop simulation
    busy: bool := true;
operations
-- TrayAllocator constructor
public TrayAllocator: () ==> TrayAllocator
TrayAllocator() ==
    -- CreateAllocatorObjs();
);
public CreateAllocatorObjs: () ==> ()
CreateAllocatorObjs() ==
    sorterRing := {num |-> new Tray(num) |
                   num in set {1,..., NumOfTrays}};
    inductionGroup := [new Induction(id) |
```

```
id in set {1,..., NumOfInductions}];
    -- Creating strategies for allocation of one and two tray items
    oneTrayStrategy := new AllocatorOneTray(self);
    twoTrayStrategy := new AllocatorTwoTray(self);
);
-- Simulate sorter-ring moved one tray step
public CardReader: Tray 'UID ==> ()
CardReader(uid) ==
    -- Update current tray at card reader
    trayAtCardReader := uid;
    -- Count the number of tray steps
    countTraySteps := countTraySteps + 1;
pre uid in set dom sorterRing;
-- Inducting item on sorter if empty trays and no higher induction priority
public InductItem: Induction * Item ==> bool
InductItem(ic, item) ==
    dcl strategy : AllocatorStrategy;
    -- Determine the strategy to compute the allocation of trays
    let numTrays = item.GetSizeOfTrays()
    in
        cases numTrays:
            1 -> strategy := oneTrayStrategy,
            2 -> strategy := twoTrayStrategy
        end;
    -- Central part of the Tray allocation algorithm
    -- Look for inductions with higher priority
    if strategy.InductionsWithHigherPriority(ic)
    then
        return false
    else
        let trays = strategy.AllocateTray(ic.GetId())
            if trays = \{\}
            then
                return false
            else
                countItemsInducted := countItemsInducted + 1;
                --LogError
                --IO'print("*Induction id "
                             ^ String 'NatToStr(ic.GetId()) ^ "\n");
                -- Assign item to trays
```

```
PutItemOnTrays(item, trays);
                return true;
pre ic in set elems inductionGroup and item.GetSizeOfTrays() <= 2;</pre>
-- To be changed if Tray'ItemMaxTrays is increased
-- Assign item on empty trays
private PutItemOnTrays: Item * set of Tray ==> ()
PutItemOnTrays(item, trays) ==
    if trays <> {} then
    let t in set trays
    in
        t.ItemOnTray(item);
        PutItemOnTrays(item, trays \ {t});
pre forall t in set trays & t.IsTrayEmpty();
-- Returns true if sorter is full
public IsSorterFull: () ==> bool
IsSorterFull() ==
    return forall id in set dom sorterRing &
           sorterRing(id).GetState() = <Full>;
-- Returns calculated throughput of soter capacity
-- for current state of sorter ring
public GetThroughput: () ==> ThroughputResult
GetThroughput () ==
    CalculateThroughput (countTraySteps, rng sorterRing, countItemsInducted);
-- Called by InductionController thread requesting to induct item
public RequestTray: nat * nat * Item ==> ()
RequestTray (tid, icid, item) ==
let ic = inductionGroup(icid)
in
    AddItem(tid, ic, item)
pre icid in set inds inductionGroup
    and tid not in set dom itemsToInductMap;
-- Add induction waiting with item to induct
AddItem: nat * Induction * Item ==> ()
AddItem (t, ic, item) ==
atomic (
        itemsToInductMap := itemsToInductMap munion {t |-> mk_(ic, item)};
        icThreadsWaiting := icThreadsWaiting munion {t |-> ic.GetId()}
pre t not in set dom itemsToInductMap;
-- Release induction waiting with item to induct
ReleaseWaitingIC: nat ==> ()
```

```
ReleaseWaitingIC (t) ==
atomic (
        itemsToInductMap := {t} <-: itemsToInductMap;</pre>
        icThreadsWaiting := {t} <-: icThreadsWaiting</pre>
pre t in set dom itemsToInductMap;
-- Returns
CheckItemsToInduct: () ==> ()
CheckItemsToInduct () ==
    -- Induct items for all waiting inductions
    for all t in set dom itemsToInductMap
    do
        let mk_(ic, item) = itemsToInductMap(t)
            if InductItem(ic, item) then
                ic.ClearPriority();
                ReleaseWaitingIC(t);
            else
                ic.IncrementPriority();
);
public StopSimulation: () ==> ()
StopSimulation () == busy := false;
-- Periodic thread operation that simulates the TrayStep
TrayStep: () ==> ()
TrayStep () ==
(
    if (busy) then
        --IO 'print("< " ^ String 'NatToStr(time) ^ ">>>");
        trayCount := trayCount + 1;
        --LogError IO 'print("< " ^ String 'NatToStr(trayCount) ^ ">");
        CardReader(trayCount mod TrayAllocator 'NumOfTrays + 1);
        -- Induct items for all waiting inductions
        CheckItemsToInduct();
        --IO 'print("<<< " ^ String 'NatToStr(time) ^ ">");
    );
);
functions
-- Calculates the current throughput based on items on sorter ring
/*
```

```
Calculation as sum of simulation
    time steps = number of steps * Tray TraySize/SorterEnviroment Speed
    throughput calculated as items inducted in simulation time converted to items/hour
    calculate the number of items inducted = number of tray with status equal ⟨full>
   minus sum of two tray items divied by 2
   private CalculateThroughput: nat * set of Tray * nat-> ThroughputResult
   CalculateThroughput(steps, trays, items) ==
        let runTime :real = steps * (Tray`Size/SorterEnviroment`Speed),
            traysWithItems = {twi | twi in set trays & twi.IsTrayFull()},
            traysWith2Items = {tw2i | tw2i in set traysWithItems & tw2i.GetItem() <> nil
                                      and tw2i.GetItem().GetSizeOfTrays() = 2},
            itemsOnSorter = card traysWithItems,
            twoTrayItemsOnSorter = card traysWith2Items / 2,
            throughput = itemsOnSorter * SecInHour/runTime
        in
            mk_ThroughputResult(itemsOnSorter, twoTrayItemsOnSorter,
                                steps, items, throughput)
   pre trays <> {};
    sync
   mutex (RequestTray); -- Only allows one induction at a time to induct items
    -- Mutex to ensure syncronization between InductionController and TrayAllocator
   mutex(RequestTray, CheckItemsToInduct);
   thread
        -- Time units to simulate tray steps jitter 0%
        periodic (6000, 0, 0, 0) (TrayStep);
    traces
end TrayAllocator
```

Function or operation	Coverage	Calls
AddItem	100.0%	21
CalculateThroughput	100.0%	1
CardReader	100.0%	23
CheckItemsToInduct	100.0%	23
CreateAllocatorObjs	100.0%	1
GetThroughput	100.0%	1
InductItem	100.0%	75
IsSorterFull	100.0%	1
PutItemOnTrays	100.0%	35
ReleaseWaitingIC	100.0%	17
RequestTray	100.0%	21
StopSimulation	100.0%	1
TrayAllocator	0.0%	0

TrayStep	100.0%	24
TrayAllocator.vdmrt	100.0%	244

#### 13 World

```
-- World in tray allocation for a sortation system
-- By Jos Antonio Esparza and Kim Bjerge - spring 2010
__ ______
class World
   types
   values
   instance variables
      public static env : [SorterEnviroment] := nil;
      loader : [ItemLoader] := nil;
       -- Test files that contains test scenarios
             of items to be feeded on inductions
      testfile1 : seq1 of char := "scenario1.txt";
      testfile2 : seq1 of char := "scenario2.txt";
      testfile3 : seq1 of char := "scenario3.txt";
      testfile4 : seq1 of char := "scenario4.txt";
      testfile5 : seq1 of char := "scenario5.txt";
      testfiles : seq of seq1 of char := [testfile1,
                                      testfile2,
                                      testfile3,
                                      testfile4,
                                      testfile5];
      */
      testfiles : seq of seq1 of char := [testfile1];
   operations
  -- World constructor
   public World: () ==> World
   World() ==
   (
   );
   -- Prints configuration and result of tray allocation model simulation
   public PrintSimulationResult: () ==> ()
```

```
PrintSimulationResult() ==
   -- Prints configuration of simulation
   IO`print("-----\n");
   IO'print("Simulation completed for sorter configuration\n");
   IO 'print ("-----\n");
   IO 'print("Specified throughput [items/hour]: "
   ^ String 'NatToStr(SorterEnvironment 'Throughput) ^ "\n");
   ^ String `NatToStr(SorterEnvironment `Speed) ^ "\n");
   ^ String 'NatToStr(Item 'MaxSize) ^ "\n");
   IO'print("Item min size
   ^ String 'NatToStr(Item 'MinSize) ^ "\n");
   IO'print("Tray size
                                   [mm]: "
   ^ String 'NatToStr(Tray 'Size) ^ "\n");
   IO'print("Number of trays
   ^ String 'NatToStr(TrayAllocator 'NumOfTrays) ^ "\n");
   IO 'print("Number of inductions : "
   ^ String \NatToStr(TrayAllocator \NumOfInductions) ^ "\n");
   IO`print("Induction rate : "
   ^ String `NatToStr(InductionController `InductionRate) ^ "\n");
   IO 'print("Induction separation [trays]: "
   ^ String `NatToStr(TrayAllocator `InductionSeperation) ^ "\n");
   IO 'print("-----\n");
   -- Prints result of simulation
   let r : TrayAllocator `ThroughputResult = SC `allocator.GetThroughput()
   in
   (
      IO'print("Number of trays with items : "
      ^ String `NatToStr(r.traysWithItemOnSorter) ^ "\n");
      IO'print("Two tray items on sorter : "
      ^ String `NatToStr(r.twoTrayItemsOnSorter) ^ "\n");
      IO'print("Number of tray steps
      ^ String `NatToStr(r.traySteps) ^ "\n");
      IO 'print ("Number of inducted items : "
      ^ String 'NatToStr(r.inductedItems) ^ "\n");
      IO 'print("Calculated throughput[items/hour]: "
      ^ String 'NatToStr(floor(r.calcThroughput)) ^ "\n");
   );
   IO 'print ("-----\n");
   if SC'allocator.IsSorterFull() = true
      IO'print(" **** Sorter is full *****\n")
   else
      IO'print(" **** Sorter is not full ****\n");
   IO`print("-----\n");
);
```

```
public Run: () ==> ()
   Run() ==
       -- Performs model testing for each scenarios specified in test file
       for all test in set {1,...,len testfiles}
       do
       (
           env := new SorterEnvironment();
           loader := new ItemLoader(testfiles(test));
           env.AssignItemLoader(loader);
           start(env); -- Start thread in environment
           IO 'print("-----\n");
           IO 'print("Tray allocation RTD1 model #" ^ String 'NatToStr(test)
           ^{\circ} ": " ^{\circ} testfiles(test) ^{\circ} "\n");
           IO 'print("----\n");
           env.isFinished();
          PrintSimulationResult();
      );
   );
   functions
   sync
   --thread
   traces
end World
```

Function or operation	Coverage	Calls
PrintSimulationResult	98.0%	1
Run	100.0%	1
World	0.0%	0
World.vdmrt	98.0%	2