Formal Methods for Concurrent and Real Time Systems

Class Project



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1 Introduction

1.1 Problem Definition

The objective of the following document is to describe a formal model of the interaction of an Human Operator and a Robot.

The Robot to be modelled is analogous to the KUKA KMR-iiwa (https://www.kuka.com/en-us/products/robotics-systems) which is a manipulator and mobile robot, used mainly for industrial use: welding, assembly, loading and unloading.

The scenario is one of Robot Human Collaboration where the Robot has to aid the operator in performing a given task.

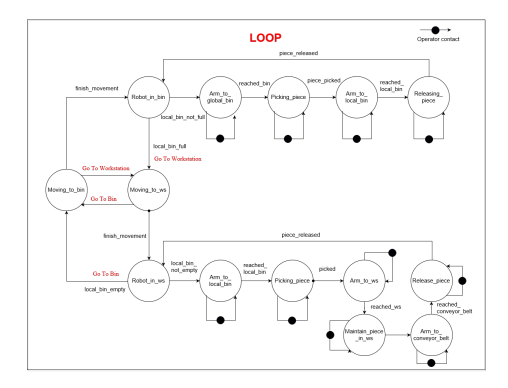
Specifically the Robot has to bring Work Pieces from a Global Bin to a Work Station.

After being elaborated in some fashion by either additional machinery or the Operator, the pieces are placed on a Conveyor Belt.

Normally the Robot operates in a sort of loop, going back and forth from the Global Bin to the Work Station in order to bring pieces.

It's also possible for the Operator to give the Robot additional commands.

For a more precise description of the Robot tasks it's possible to refer to the graph below.



1.2 Assumptions and Conventions

- All the signals are considered instantaneous and valid only in the time instant in which they are asserted.
- We assume a reasonable behaviour of the operator when using the remote controller. Specifically, no more than one signal can be sent in the same time instant.
- We assume that all the information related to the position of entities are retrieved by sensors deployed in the environment.
- We also assume that the contact of the operator is retrieved by sensors positioned in the robot arm. Specifically, the operator contact signal is active when the robot arm is near to the operator (e.g. less than 5 cm). Furthermore, the operator contact has no effect if it occurs in non-working zones, since the arm is locked in position (retracted). Finally, at the end of operator contact, the state of the robot body and arm are in a valid state modeled by the controller.
- For what concerns the specification of time bounded formulas (i.e. $UpToNow_{ie}$) we adopted the following convention: the first subscript refers to the left part of the time interval while the second one refers to the right part of the time interval.
- We assume that all logic formulas are implicitly valid for all time instants (i.e. as they are contained in an Always() predicate)

1.3 Document Structure

The document is structured in 6 main sections describing the main components of the system and their interactions:

- Environment: This section describes the Environment in which the Entities operate.
 - The Environment is represented as a tiled Map.
 - Each Tile of the Map has certain characteristics that are used in modelling the behaviour of the entities.
- Safety Policy: This section contains the axioms that define the characteristics that our model has to satisfy in order to guarantee a reasonable degree of safety.
- Controller: This section describes the Controller for the Robot Body and Robot Arm behaviour.
 - The Controller receives information coming from Operator, Robot Body and Robot Arm.
 - The Controller sends the signals that determine the behaviour of the Robot Arm and Robot Body.

- RobotBody: This section describes the characteristics and the behaviour of the RobotBody.
 - Such behaviour is modelled by describing the responses of the Robot Body to control signals.
- **RobotArm**: This section describes the characteristics and the behaviour of the RobotArm.
 - Such behaviour is modelled by describing the responses of the Robot Arm to control signals.
- Operator: This section describes the characteristics and the behaviour of the Operator.
 - In this section the behaviour is not modelled in much detail in order to account for different types of Operator behaviour.

2 Environment

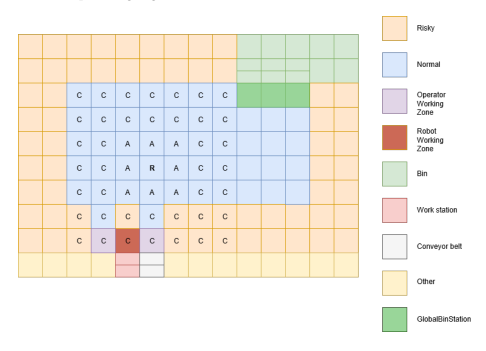
The environment where the Robot will be moving has been modeled accordingly to the picture below. Each tile has the dimension of the Robot (almost 1 m x 1 m), thus the Robot perfectly fits one tile and under simplifying assumptions, also the Operator occupies one tile.

The Light Blue tiles (i.e. the ones marked as Normal) are regions where the Robot will be moving with less restricted safety policy; while the Orange ones are still regions where the Robot will be moving but more carefully since we are close to the walls.

The Dark Green tiles instead, will be devoted to the Robot for loading pieces on its local bin; notice that the Light Green tiles (in particular the ones that have been split in two parts) are the regions where the Robot arm will go to take the pieces from the global bin.

The Dark Red tile is where the Robot will stay when working at the working station, whereas the Light Purple next to it are the tiles where the Operator will stay when collaborating with the Robot. Again, the tiles split in two parts in front of the Dark Red (i.e. Conveyorbelt and Workstation) are the regions where the arm of the robot may be when in the working station.

For clarity, notice that the *Orange* tile next to the *Workstation* tile has been intentionally positioned there so that, when the Robot has to leave the working station and it has the Operator adjacent, it is forced to maximize the distance from the operator going in a tile marked as *Normal*.



2.0.1 Constants and domain

- Map: Tile[0], ..., Tile[N]
- **TileType**: { risky, normal, operatorWorkingZone, robotWorkingZone, bin, workStation, conveyorBelt, globalBinStation }
- TileWalkability: { walkable, notWalkable }
- Entity: { robotBody, robotArm, operator }
- N: integer

2.1 Predicates

What follows is the formalization in terms of logic predicates of the Environment where the Robot and the Operator will work.

First we define the notion of distance with respect to the concept of Tile and we also define the main feature of a Tile. Finally, we extend the notion of distance with respect to the Entities.

The following definitions have to be considered valid for all time instant.

2.1.1 Maps predicates

Left(Tile[i], Tile[j])

True if and only if Tile[j] is on the left side of Tile[i]:

$$\forall i, j \ Left(Tile[i], Tile[j]) \iff j = (i-1) \land (i-1) = (i-1) \ mod \ (\lceil \frac{j}{J} \rceil \cdot J))$$

$$(1)$$

Right(Tile[i], Tile[j])

True if and only if Tile[j] is on the right side of Tile[i]:

$$\forall i, j \ Right(Tile[i], Tile[j]) \iff j = (i+1) \land (i+1) = (i+1) \ mod \ (\lceil \frac{j}{J} \rceil \cdot J))$$

$$(2)$$

Up(Tile[i],Tile[j])

True if and only if Tile[j] is on the upper side of Tile[i]:

$$\forall i, j \ Up(Tile[i], Tile[j]) \iff j = (i - J) \land (i - J) > 0)$$

$$(3)$$

Down(Tile[i], Tile[j])

True if and only if Tile[j] is on the lower side of Tile[i]:

$$\forall i, j \ Down(Tile[i], Tile[j]) \iff j = (i+J) \land (i+J) < N$$

$$(4)$$

LeftUp(Tile[i],Tile[j])

True if and only if Tile[j] is on the upper-left side of Tile[i]:

$$\forall i, j \ LeftUp(Tile[i], Tile[j]) \iff j = (i - J - 1) \land (i - J - 1) = (i - J - 1) \ mod \ (\lceil \frac{j}{J} \rceil) \cdot J \land (i - J - 1) > 0)$$

$$(5)$$

LeftDown(Tile[i], Tile[j])

True if and only if Tile[j] is on the lower-left side of Tile[i]:

$$\forall i, j \ LeftDown(Tile[i], Tile[j]) \iff (j = (i + J - 1) \land (i + J - 1) = (i + J - 1) \ mod \ (\lceil \frac{j}{J} \rceil \cdot J) \land (i + J - 1) < N)$$

$$(6)$$

RightUp(Tile[i], Tile[j])

True if and only if Tile[j] is on the upper-right side of Tile[i]:

$$\forall i, j \; RightUp(Tile[i], Tile[j]) \iff j = (i - J + 1) \land (i - J + 1) = (i - J + 1) \; mod \; (\lceil \frac{j}{J} \rceil \cdot J) \land (i - J + 1) > 0$$

$$(7)$$

RightDown(Tile[i], Tile[j])

True if and only if Tile[j] is on the lower-right side of Tile[i]:

$$\forall i, j \; RightDown(Tile[i], Tile[j]) \iff j = (i + J + 1) \land (i + J + 1) = (i + J + 1) \; mod \; (\lceil \frac{j}{J} \rceil \cdot J) \land (i + J + 1) < N$$

$$(8)$$

Adjacent(Tile[i], Tile[j])

True if and only if Tile[j] and Tile[i] are adjacent:

$$\forall i, j: i \neq j, \ Adjacent(Tile[i], Tile[j]) \iff \\ Up(Tile[i], Tile[j]) \lor \\ Down(Tile[i], Tile[j]) \lor \\ Left(Tile[i], Tile[j]) \lor \\ Right(Tile[i], Tile[j]) \lor \\ LeftUp(Tile[i], Tile[j]) \lor \\ RightUp(Tile[i], Tile[j]) \lor \\ LeftDown(Tile[i], Tile[j]) \lor \\ RightDown(Tile[i], Tile[i], Tile[i]) \lor \\ RightDown(Tile[i], Tile[i], Tile[i]) \lor \\ RightDown(Tile[i], Tile[i], Tile[i$$

Are AtDistance(Tile[i], Tile[j], N)

True if and only if Tile[j] and Tile[i] shares a Tile[k] that is at distance (N-1) to Tile[i] and adjacent to Tile[j] or, if N=1, if the two tiles are adjacent:

$$\forall i, j: i \neq j, AreAtDistance(Tile[i], Tile[j], N) \iff (N > 1 \land \\ \exists k: AreAtDistance(Tile[i], Tile[k], N - 1) \land \\ Adjacent(Tile[j], Tile[k]) \land \\ \neg Adjacent(Tile[i], Tile[j])) \lor \\ (N = 1 \land Adjacent(Tile[i], Tile[j])$$

HasType(Tile[i])

Returns the TileType value of a Tile[i]:

$$\forall i, \; HasType(Tile[i]) = t \in TileType \tag{11}$$

HasWalkability(Tile[i])

Returns the Walkability value of a Tile[i]:

$$\forall i, \ HasWalkability(Tile[i]) = w \in TileWalkability \tag{12}$$

Tile properties

Each Tile[i] has a TileType:

$$\forall \ k, \ Tile[k] \in Map, \ \exists! \ p_k \in TileType : HasType(Tile[k]) = p_k$$
 and a $TileWalkability$:

$$\forall k, \ Tile[k] \in Map, \ \exists! \ p_k \in TileWalkability :$$

$$HasWalkability(Tile[k]) = p_k$$

$$(14)$$

RobotWorking Zone

A Tile is robotWorkingZone if and only if its lower Tile is workStation:

$$\forall i, \ HasType(Tile[i]) = robotWorkingZone \\ \iff \\ \exists \ j: \ Down(Tile[i], Tile[j]) \land \\ HasType(Tile[j]) = workStation$$
 (15)

Operator Working Zone

A Tile is operatorWorkingZone if and only if its lower-left or lower-right Tile is workStation:

$$\forall i: HasType(Tile[i]) = operatorWorkingZone \\ \iff \\ \exists j: (DownLeft(Tile[i], Tile[j]) \lor \\ DownRight(Tile[i], Tile[j])) \land \\ HasType(Tile[j]) = workStation$$
 (16)

2.1.2 Entities predicates and function

IsIn(Entity)

Defines the IsIn function that returns the Tile in which the Entity is located and this Tile is unique:

$$\forall e \in Entity, \ \exists ! \ i : \ IsIn(e) = Tile[i]$$
 (17)

Entities Are Adjacent(Entity, Entity)

Given two different entities, EntitiesAreAdjacent is True if and only if the two entities are in adjacent Tiles:

$$\forall e, e' \in Entity, \ AreAdjacent(e, e')$$

$$\iff$$

$$\exists \ i, j: \ i \neq j \land$$

$$IsIn(e) = Tile[i] \land$$

$$IsIn(e') = Tile[j] \land$$

$$Adjacent(Tile[i], Tile[j])$$

$$(18)$$

Entities Are Close(Entity, Entity)

Given two different entities, *EntitiesAreClose* is True if and only if the two entities are at distance 2 or 3:

$$\forall e, e' \in Entity, \ EntitiesAreClose(e, e') \\ \iff \\ \exists \ i, j: \ i \neq j \land \\ IsIn(e) = Tile[i] \land \\ IsIn(e') = Tile[j] \land \\ (AreAtDistance(Tile[i], Tile[j], 2) \lor \\ AreAtDistance(Tile[i], Tile[j], 3))$$

$$(19)$$

Entities Are Far(Entity, Entity)

Given two different entities, EntitiesAreFar is True if and only if the two entities are at a distance greater than 3:

$$\forall e, e' \in Entity, \ EntitiesAreFar(e, e') \\ \iff \\ \exists \ i, j: \ i \neq j \land \\ IsIn(e) = Tile[i] \in Map \land \\ IsIn(e') = Tile[j] \in Map \land \\ AreAtDistance(Tile[i], Tile[j], n) \land \\ n > 3 \end{cases} \tag{20}$$

3 Safety Policy

3.1 Body Movement Safety Policy

The following formulas define the Safety Policy for what concerns the Robot Body movements, valid for all time instant.

If the Operator is close and the Robot is in a position where there is no risk of "trapping" the operator, the Robot is moving slow.

$$Operator Proximity = close \land$$

$$Risk = low$$

$$\Rightarrow$$

$$Body State = moving_{slow}$$
(21)

If the Operator is adjacent and the Robot is in a position where there is no risk of "trapping" the operator, the Robot is still.

$$Operator Proximity = adjacent \land$$

$$Risk = low$$

$$\Longrightarrow$$

$$Body State = still$$
(22)

If the Operator is neither adjacent nor close and the Robot is in a position where there is a risk of "trapping" the operator, the Robot is moving slow.

$$\neg(OperatorProximity = close \lor \\ OperatorProximity = adjacent) \land \\ Risk = high \\ \Longrightarrow \\ BodyState = moving_{slow}$$
 (23)

If the Operator is either adjacent or close and the Robot is in a position where there is a risk of "trapping" the operator, the Robot is still.

If the Robot Body state is inWorkStation or inGlobalBin then it must be in a Tile that is coherent with such state.

$$WorkingState = inWorkStation$$

$$\Longrightarrow \qquad (25)$$

$$HasType(isIn(robotBody)) = robotWorkingZone$$

$$WorkingState = inGlobalBin$$

$$\Longrightarrow \qquad (26)$$

$$HasType(isIn(robotBody)) = globalBinStation$$

If the Robot Body state is inWorkStation or inGlobalBin the Body State is Still.

$$WorkingState = inWorkStation$$

$$\Longrightarrow (27)$$
 $BodyState = Still$

$$WorkingState = inGlobalBin$$

$$\Longrightarrow$$

$$BodyState = Still$$
(28)

3.2 Arm Movement Safety Policy

The following formulas define the Safety Policy for what concerns the Robot Arm movement and the Operator contact, valid for all time instants.

If the Robot is transferring between Global Bin and Work Station or viceversa, then the Arm is retracted over the Robot Body. This guarantees that if the arm is extended then the Robot must be either in the *inWorkingStation* or in the *inGlobalBin* working state.

$$WorkingState = inTransit$$

$$\Longrightarrow$$

$$ArmState = Retracted$$
(29)

If the Operator is in contact with the Robot Arm, no signal is sent from the controller which in turn means that no action is performed.

$$\begin{array}{c}
OPContact \\
\Rightarrow \\
\neg(NewArmSignal)
\end{array} \tag{30}$$

If the Robot extends or retracts its Arm fast, then the Operator must not be adjacent (these also guarantees that there is no contact with the Operator).

$$(ExtendFast \lor RetractFast) \\ \Longrightarrow \\ \neg (OperatorProximity = adjacent)$$
 (31)

If the Robot extends or retracts its Arm slow, then the Operator can be adjacent but there must not be any contact with him.

$$(ExtendSlow \lor RetractSlow) \\ \Longrightarrow \\ \neg (OpContact)$$
 (32)

4 Controller

4.1 Time independent

constants

 $taskWS_{max}$ = maximum time required to complete an arm task when the robot is in work station (i.e. the time required to extend, pick and retract).

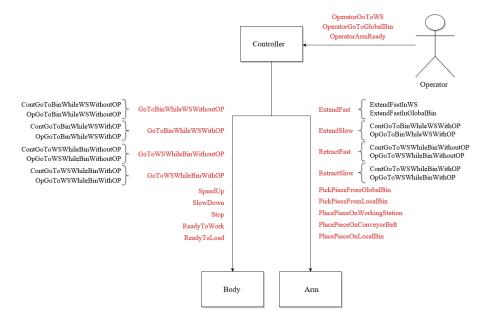
 $taskBin_{max}$ = maximum time required to complete the task when the robot is working at the global bin station (i.e. the time required to extend, release and retract).

We assume that such constants are sufficiently large in order to complete the given task. When a task completion depends upon an operator signal we assume that such signal will arrive within a reasonable time frame.

4.2 Controller predicates

What follows is a formalization in terms of logic predicates of the Controller component of the Robot. First we translate all the signals that can be sent by the Operator in terms of Controller signals.

Finally, we define the control model for the Robot Body and for the Robot Arm separately.



4.2.1 Mapping of controller and operator task signals directed to body

The following signals maps the operator and controller signals that are sent to the body in order to accomplish a task.

The following signals are defined both in section (4.4) and (4.3).

$GoToBin\,While\,WS\,Without\,OP$

$$OpGoToBinWhileWSWithoutOP \lor ContGoToBinWhileWSWithoutOP \Leftrightarrow$$

$$\iff (33)$$

GoToBinWhileWSWithoutOP

GoToBinWhileWSWithOP

$$OpGoToBinWhileWSWithOP \lor$$
 $ContGoToBinWhileWSWithOP$
 \iff
 $GoToBinWhileWSWithOP$

$$(34)$$

GoToWSWhileBinWithoutOP

$$OpGoToWSWhileBinWithoutOP \lor \\ ContGoToWSWhileBinWithoutOP \\ \Longleftrightarrow$$
 (35)

GoToWSWhileBinWithoutOP

GoToWSWhileBinWithOP

$$OpGoToWSWhileBinWithOP \lor$$
 $ContGoToWSWhileBinWithOP$
 \iff
 $GoToWSWhileBinWithOP$

$$(36)$$

4.2.2 Other operator task signals directed to body and arm

The operator can also send signals to the body while the robot is moving in order to change its direction. This signals are:

- \bullet GoToBinWhileTransit
- \bullet GoToWSWhileTransit

Another signal is sent by the operator to the arm when the robot is in the working zone and has to move the piece that the arm is holding, from the working zone to the conveyor belt. This signal is:

• OpArmReady

This signals are defined in section (4.4).

4.2.3 Mapping of controller signals directed to body to manage robot speed

The controller can also send the following signals to the body in order to control its speed.

This signals are defined in the section (4.3).

SpeedUp

$$SpeedUpSafeZone \lor SpeedUpStillState \lor SpeedUpRiskyZone \longleftrightarrow SpeedUp$$

$$\Leftrightarrow SpeedUp$$

Stop

$$StopSafeZone \lor StopRiskyZone \\ \iff Stop$$

$$Stop$$

$$(38)$$

SlowDown

$$SlowDownRiskyZone \lor SlowDownSafeZone \Leftrightarrow SlowDown$$

$$(39)$$

4.2.4 Other controller task signals directed to the body

The controller also send the following signals to the body in order to change the *WorkingState* of the Robot Body:

- \bullet ReadyToWork
- \bullet ReadyToLoad
- \bullet ReadyToLeaveWorkingStation
- \bullet ReadyToLeaveGlobalBin

This signals are defined in section (4.3).

4.2.5 Controller task signals directed to the arm

The controller can send signals to the Arm in order to accomplish some tasks. We need to have the duplicate of each command, one for the GlobalBin and one for the WorkStation, whereas the final signal that is seen by the Arm is just one.

This signals are defined in section (4.5).

ExtendFast

 $ExtendFastInGlobalBin \lor$

ExtendFastInWorkStation (40)

 \iff

ExtendFast

ExtendSlow

 $ExtendSlowInGlobalBin \lor$

Extend Slow In Work Station

(41)

 \iff

ExtendSlow

RetractFast

 $RetractFastInGlobalBin \lor$

RetractFastInWorkStation (42)

 \iff

RetractFast

RetractSlow

 $RetractSlowInGlobalBin \lor$

RetractSlowInWorkStation

(43)

RetractSlow

4.3 Body predicates

4.3.1 Body task signals

$Cont Go \, To \, WS \, While Bin \, Without \, OP$

The ContGoToWSWhileBinWithOP signal is sent to the body if and only if up to now the body WorkingState was in bin and the body was not moving. Furthermore, at the current time, the local bin is full, the arm is retracted with the end effector in idle and the operator not adjacent:

$$UpToNow_{ie}(WorkingState = inGlobalBin \land BodyState = still) \land ReadyToLeaveGlobalBin \land \neg (OperatorProximity = adjacent) \Leftrightarrow ContGoToWSWhileBinWithoutOP$$

$$(44)$$

$Cont Go \, To \, WS \, While Bin \, With \, OP$

The ContGoToWSWhileBinWithOP signal is like the previous one but is sent to the body when the operator is adjacent to the robot but there is no contact:

$$UpToNow_{ie}(WorkingState = inGlobalBin \land BodyState = still) \land ReadyToLeaveGlobalBin \land OperatorProximity = adjacent \land \Leftrightarrow ContGoToWSWhileBinWithOP$$

$$(45)$$

ContGoToBinWhileWSWithoutOP

The ContGoToBinWhileWSWithoutOP signal is sent to the body if and only if up to now the body WorkingState was in work station and the body was not moving. Moreover, at the current time, the local bin is empty, the arm is retracted with the end effector in idle and the operator not adjacent:

$$UpToNow_{ie}(WorkingState = inWorkStation \land BodyState = still) \land ReadyToLeaveWorkStation \land \neg (OperatorProximity = adjacent) \Leftrightarrow ContGoToBinWhileWSWithoutOP$$

$$(46)$$

ContGoToBinWhileWSWithOP

The ContGoToBinWhileWSWithOP signal is like the previous one but is sent to the body when the operator is adjacent to the robot, it is in the operatorWorkingZone but there is no contact:

$$UpToNow_{ie}(WorkingState = inWorkStation \land BodyState = still) \land ReadyToLeaveWorkStation \land HasType(IsIn(operator)) = operatorWorkingZone \land \Leftrightarrow ContGoToBinWhileWSWithOP$$

$$(47)$$

4.3.2 Body speed signals

Slow Down Safe Zone

If and only if up to now the Robot was moving fast, it is in a safe zone, and the operator is close, the SlowDownSafeZone flag is true:

$$WorkingState = inTransit \land UpToNow_{ie}(BodyState = moving_{fast}) \land Risk = low \land OperatorProximity = close \Leftrightarrow SlowDownSafeZone$$

$$(48)$$

SlowDownRiskyZone

If and only if up to now the Robot is moving fast, it is in a risky zone and the operator is far, the SlowDownRiskyZone flag is true:

$$WorkingState = inTransit \land UpToNow_{ie}(BodyState = moving_{fast}) \land Risk = high \land OperatorProximity = far \Leftrightarrow SlowDownRiskyZone$$

$$(49)$$

Speed Up Safe Zone

If and only if the Robot is moving slow in a safe zone, no signal is received from operator and the operator is far, then the SpeedUpSafeZone flag is true:

$$WorkingState = inTransit \land UpToNow_{ie}(BodyState = moving_{slow}) \land Risk = low \land OperatorProximity = far \Leftrightarrow SpeedUpSafeZone$$

$$(50)$$

SpeedUpRiskyZone

If and only if the Robot is still in a risky zone, no signal is received from operator and the operator is far, then the SpeedUpRiskyZone flag is true:

$$WorkingState = inTransit \land UpToNow_{ie}(BodyState = still) \land Risk = high \land OperatorProximity = far \Leftrightarrow SpeedUpRiskyZone$$

$$(51)$$

Speed Up Still State

If and only if the Robot is still in a safe zone and no signal is received from operator and the operator is adjacent, then the *SpeedUpStillState* flag is true:

$$WorkingState = inTransit \land UpToNow_{ie}(BodyState = still) \land Risk = low \land OperatorProximity = close \Leftrightarrow SpeedUpStillState$$

$$(52)$$

StopSafeZone

If and only if the Robot is moving slow in a safe zone, no signal is received from operator and the operator is adjacent, then the StopSafeZone flag is true:

$$WorkingState = inTransit \land UpToNow_{ie}(BodyState = moving_{slow}) \land Risk = low \land OperatorProximity = adjacent \Leftrightarrow StopSafeZone$$

$$(53)$$

StopRiskyZone

If and only if the Robot is moving slow in a risky zone, no signal is received from operator and the operator is close or adjacent, the StopRiskyZone flag is true:

$$WorkingState = inTransit \land UpToNow_{ie}(BodyState = moving_{slow}) \land Risk = high \land (OperatorProximity = close \lor OperatorProximity = adjacent) \iff StopRiskyZone$$

$$(54)$$

4.3.3 Other body task signals

Ready To Work

The *ReadyToWork* signal is sent to the body if and only if up to now the robot was in transit to the work station, it was moving slow and now it is located in a *WorkStation* Tile:

$$UpToNow_{ie}(WorkingState = inTransit \land BodyState = moving_{slow} \land Direction = toWorkStation) \land (55)$$

$$HasType(IsIn(RobotBody)) = robotWorkingZone \Leftrightarrow ReadyToWork$$

Ready To Load

The ReadyToLoad signal is sent to the body if and only if up to now the robot was in transit to the global bin, it was moving slow and now it is located in a globalBinStation Tile:

$$UpToNow_{ie}(WorkingState = inTransit \land BodyState = moving_{slow} \land Direction = toBin)$$

$$\land hasType(IsIn(RobotBody)) = globalBinStation$$

$$\iff ReadyToLoad$$
(56)

Ready To Leave Work Station

This flag is active if and only if the robot is in working station, the arm is retracted, the local bin is empty (i.e. all the pieces are unloaded), the end effector is idle and there is no operator contact.

```
WorkingState = inWorkStation \land
ArmState = retracted \land
EndEffectorState = idle \land
LocalBinStatus = empty \land
\neg(OpContact)
\iff
ReadyToLeaveWorkStation
(57)
```

Ready To Leave Global Bin

The ReadyToLeaveGlobalBin flag is active if and only if the arm is retracted, the end effector is in idle and the local bin of the robot is full: In any case there should not be any operator contact.

$$WorkingState = inGlobalBin \land$$

$$ArmState = retracted \land$$

$$EndEffectorState = idle \land$$

$$LocalBinStatus = full \land$$

$$\neg(OpContact)$$

$$\iff$$

$$ReadyToLeaveGlobalBin$$

$$(58)$$

4.4 Operator predicates

OPSignal is True if and only if an order has been received from the operator. These signals are sent by the operator in order to make the robot move to the *WorkingStation* or to the *GlobalBin* and start working there; the last signal instead, is sent by the operator when the piece is ready to be moved from the working zone to the conveyor belt:

$$OPSignal$$
 \iff
 $OperatorGoToWS \lor (59)$
 $OperatorGoToGlobalBin \lor$
 $OpArmReady$

4.4.1 Operator task signals

$Go\,To\,WS\,While\,Transit$

If and only if an OperatorGoToWS signal is received and up to now the robot was in transit (and still it is), moving towards the global bin, then a GoToWSWhileTransit signal is triggered:

$$OperatorGoToWS \land UpToNow_{ii}(BodyState = inTransit) \land UpToNow_{ie}(Direction = toBin) \iff GoToWSWhileTransit$$

$$(60)$$

OpGoToWSWhileBinWithoutOP

If and only if in $taskBin_{max}$ the operator sent an OperatorGoToWS signal while the operator is not adjacent, up to now the robot is in the global bin, the end effector is idle and the arm is retracted, then a $GoToWSWhile\ BinWithoutOP$ signal is propagated:

$$UpToNow_{ie}(WorkingState = inGlobalBin) \land Within(OperatorGoToWS, \\ -taskBin_{max}) \land \\ EndEffectorState = idle \land \\ ArmState = retracted \land \\ \neg (OperatorProximity = adjacent) \\ \Longleftrightarrow \\ OpGoToWSWhileBinWithoutOP$$

$$(61)$$

OpGoToWSWhileBinWithOP

Same as above but now the operator is adjacent and there is no operator contact, thus an OpGoToWSWhileBinWithOP signal is issued:

$$UpToNow_{ie}(WorkingState = inGlobalBin) \land Within(OperatorGoToWS, \\ -taskBin_{max}) \land \\ EndEffectorState = idle \land \\ ArmState = retracted \land \\ OperatorProximity = adjacent \land \\ \neg(OpContact) \\ \Longleftrightarrow \\ OpGoToWSWhileBinWithOP$$

$$(62)$$

GoToBinWhileTransit

If and only if an OperatorGoToGlobalBin signal is received and up to now the robot was in transit (and still it is), moving towards the working station, then a $GoToGlobalBin\ WhileTransit$ signal is triggered:

$$OperatorGoToGlobalBin \land UpToNow_{ii}(WorkingState = inTransit) \land UpToNow_{ie}(Direction = toWorkStation) \iff GoToBinWhileTransit$$

$$(63)$$

OpGoToBinWhileWSWithoutOP

If and only if in $taskWS_{max}$ the operator sent an OperatorGoToBin signal while the operator is not adjacent, up to now the robot was in the working station, the end effector is idle and the arm is retracted, then a GoToBin WhileWSWithoutOP signal is propagated:

```
UpToNow_{ie}(WorkingState = inWorkingStation) \land Within(OperatorGoToBin, \\ -taskWS_{max}) \land \\ EndEffectorState = idle \land \\ ArmState = retracted \land \\ \neg (OperatorProximity = adjacent) \\ \Longleftrightarrow \\ OpGoToBinWhileWSWithoutOP
(64)
```

OpGoToBinWhileWSWithOP

Same as above but now the operator is adjacent and there is no operator contact, thus an OpGoToBinWhileWSWithOP signal is issued:

```
UpToNow_{ie}(WorkingState = inWorkingStation) \land Within(OperatorGoToBin, \\ -taskWS_{max}) \land \\ EndEffectorState = idle \land \\ ArmState = retracted \land \\ UpToNow_{ie}(OperatorProximity = adjacent) \land \\ OperatorWorkingState = inWorkStation \land \\ \neg (OpContact) \\ \Longleftrightarrow \\ OpGoToBinWhileWSWithOP
(65)
```

4.5 Arm predicates

4.5.1 Arm tasks in global bin

ExtendFastInBin

The ExtendFastInBin is sent if and only if the robot is in global bin, the arm is retracted, the end effector is in idle, the local bin is not full (otherwise the new piece won't be loaded) and the operator is not adjacent to the robot (i.e. there cannot be a contact with the operator):

$$WorkingState = inGlobalBin \land$$

$$ArmState = retracted \land$$

$$EndEffectorState = idle \land$$

$$\neg(LocalBinStatus = full) \land$$

$$\neg(OperatorProximity = adjacent)$$

$$\Longleftrightarrow$$

$$ExtendFastInGlobalBin$$

$$(66)$$

ExtendSlowInBin

Like before, but it can be sent only if the operator is adjacent and there is no contact from the operator.

$$WorkingState = inGlobalBin \land (ArmState = retracted \lor Armstate = extending) \land EndEffectorState = idle \land \neg (LocalBinStatus = full) \land (67)$$

$$OperatorProximity = adjacent \land \neg (OpContact) \Leftrightarrow ExtendSlowInGlobalBin$$

PickPieceFromGlobalBin

This signal is sent is possible only when the arm is in the global bin (extended), the end effector state is in idle (otherwise it means that the piece it has already been taken), the local bin has space for the piece (not full) and there is no contact of the operator.

$$WorkingState = inGlobalBin \land \\ ArmState = extended \land \\ EndEffectorState = idle \land \\ \neg (LocalBinStatus = full) \land \\ \neg (OpContact) \\ \Longleftrightarrow \\ PickPieceFromGlobalBin$$
 (68)

Place Piece On Local Bin

This signal is sent only when the arm is retracted, the end effector state is holding a piece, the local bin has space for the piece (not full) and there is no contact with the operator.

$$WorkingState = inGlobalBin \land ArmState = retracted \land EndEffectorState = holding \land \neg (LocalBinStatus = full) \land \neg (OpContact) \Leftrightarrow PlacePieceOnLocalBin$$
(69)

RetractArmFastGlobalBin

The RetractArmFastGlobalBin signal is sent if and only if the robot is in global bin, the arm is extended, the effector is in holding and the operator is not adjacent to the robot (i.e. there cannot be a contact with the operator).

$$WorkingState = inGlobalBin \land$$

$$ArmState = extended \land$$

$$EndEffectorState = holding \land$$

$$\neg(OperatorProximity = adjacent)$$

$$\iff$$

$$RetractArmFastGlobalBin$$

$$(70)$$

RetractArmSlowGlobalBin

Like before, but it can be sent only if the operator is adjacent and there is no contact from the operator.

$$WorkingState = inGlobalBin \land (ArmState = extended \lor ArmState = retracting) \land EndEffectorState = holding \land OperatorProximity = adjacent \land \neg (OpContact) \Leftrightarrow RetractArmSlowGlobalBin$$

$$(71)$$

4.5.2 Arm tasks in working station

PickPieceFromLocalBin

This signal is sent when the arm is retracted, the end effector state is idle (otherwise it has already took a piece), the local bin is not empty and there is no contact (clearly for safety reasons).

$$WorkingState = inWorkingStation \land$$

$$ArmState = retracted \land$$

$$EndEffectorState = idle \land$$

$$\neg(BinStatus = empty) \land$$

$$\neg(OpContact)$$

$$\iff$$

$$PickPieceFromLocalBin$$

$$(72)$$

ExtendFastInWS

The ExtendFastInWS signal is sent if and only if the robot is in work station, the arm is retracted, the end effector is holding a piece (since it should have

just picked a piece from the local bin) and the operator is not adjacent to the robot (i.e. there cannot be a contact with the operator).

$$WorkingState = inWorkingStation \land$$

$$ArmState = retracted \land$$

$$EndEffectorState = holding \land$$

$$\neg(OperatorProximity = adjacent)$$

$$\Longleftrightarrow$$

$$ExtendFastInWS$$

$$(73)$$

ExtendSlowInWS

Like before, but it can be sent only if the operator is adjacent and there is no contact from the operator.

$$WorkingState = inWorkingStation \land (ArmState = retracted \lor ArmState = retracting) \land EndEffectorState = holding \land OperatorProximity = adjacent \land \neg (OpContact) \Leftrightarrow ExtendSlowInWS$$

$$(74)$$

$Place Piece \ On \ Working Station$

The controller sends this signal to the arm if and only if the arm is extended, the end effector state is holding a piece and there is no contact.

$$WorkingState = inWorkingStation \land$$

$$ArmState = extended \land$$

$$EndEffectorState = holding \land$$

$$\neg(OpContact)$$

$$\iff$$

$$PlacePieceOnWorkingStation$$
(75)

Place Piece On Conveyor Belt

The controller sends this signal to the arm if and only if the arm is extended, the end effector state is holding a piece and there is no contact (clearly for safety reasons).

$$WorkingState = inWorkingStation \land$$

$$ArmState = extended \land$$

$$EndEffectorState = inPlace \land$$

$$OPArmReady \land \qquad (76)$$

$$\neg(OpContact)$$

$$\iff$$

$$PlacePieceOnConveyorBelt$$

RetractArmFastWorkingStation

This signal is sent to the arm if and only if the robot is in working station, the arm is extended, the end effector is in idle and the operator is not adjacent to the robot.

$$WorkingState = inWorkingStation \land$$

$$ArmState = extended \land$$

$$EndEffectorState = idle \land$$

$$\neg(OperatorProximity = adjacent)$$

$$\iff$$

$$RetractArmFastWorkingStation$$

$$(77)$$

RetractArmSlowWorkingStation

This signal is sent if and only if the robot is in working station, the arm is extended or retracting, the end effector is in idle and the operator is adjacent to the robot but there is no contact.

$$WorkingState = inWorkingStation \land \\ (ArmState = extended \lor \\ ArmState = retracting) \land \\ EndEffectorState = idle \land \\ \neg (OpContact) \land \\ OperatorProximity = adjacent \\ \Longleftrightarrow \\ RetractArmSlowWorkingStation$$
 (78)

5 Robot Body

5.1 Time independent

constants

 $\delta_{slow}=$ the distance covered in a time instant when the robot is $moving_{slow}$ (i.e. 1 tile)

 δ_{fast} = the distance covered in a time instant when the robot is $moving_{fast}$ (i.e. 2 tiles)

In general, we suppose: $\delta_{slow} \leq \delta_{max}$.

5.2 Time dependent

variables

```
BodyState = \{still, moving_{slow}, moving_{fast} \}
Direction = \{none, toBin, toWorkStation \}
WorkingState = \{inGlobalBin, inWorkStation, inTransit \}
LocalBinStatus = \{empty, full\}
OperatorProximity = \{adjacent, close, far\}
```

5.3 Predicates

What follows is a formalization in terms of logic predicates of the behaviour of the Robot Body component. First we define what are the regions of the Map where the Robot can go and we also define the concept of moving with different speed levels. Finally, we define the behaviour of the Body with respect to all the signals that it can receive from the Controller.

5.3.1 Body position

The position of the body is always in a walkable tile:

$$HasWalkability(IsIn(robotBody)) = walkable$$
 (79)

For all instants, the position of the robot body at t+1 is the same as t or in an adjacent Tile or in a Tile at distance 2:

$$\exists i : IsIn(operator) = Tile[i]$$

$$\iff$$

$$Futr(IsIn(operator) = Tile[i], 1) \lor$$

$$(\exists j : Futr(IsIn(operator) = Tile[j], 1) \land$$

$$(Adjacent(Tile[i], Tile[j]) \lor$$

$$AreAtDistance(Tile[i], Tile[j], 2))$$
(80)

5.3.2 Body working states

The following predicates, define the possible working state of the robot body (inBin, inWorkStation or inTransit).

inBin

The robot is considered to be inBin only when its position tile is of type globalBin, the body is still and without a direction:

$$WorkingState = inBin$$
 \iff
 $BodyState = still \land$
 $Direction = none$
 $HasType(IsIn(robotBody)) = globalBin$
(81)

in Work Station

The robot is considered to be inWorkStation only when its position tile is of type robotWorkingZone, the body is still and without a direction.

$$WorkingState = inWorkStation$$
 \iff
 $BodyState = still \land$
 $Direction = none$
 $hasType(isIn(RobotBody)) = robotWorkingZone$
(82)

in Transit

The robot is considered to be *inTransit* only when it has a valid direction:

$$WorkingState = inTransit$$

$$\iff$$

$$Direction = toBin \lor$$

$$Direction = toWorkStation$$
(83)

5.3.3 Local Bin Behaviour

The local bin of the robot can become *empty* if a piece has been taken from the local bin in the previous time instant.

Similarly, it can become full only if a piece has been previously taken from the global bin:

empty

$$Becomes(LocalBinStatus = empty)$$

$$\implies (84)$$

$$Past(PickPieceFromLocalBin, 1)$$

full

$$Becomes(LocalBinStatus = full)$$

$$\implies (85)$$

$$Past(PlacePieceOnLocalBin, 1)$$

5.3.4 Operator proximity

The operator proximity is defined with respect to the concept of adjacent, close and far that have been modeled in the Environment section.

adjacent

$$Operator Proximity = adjacent \iff Entities Are Adjacent (robot Body, operator)$$

$$(86)$$

close

$$OperatorProximity = close \iff EntitiesAreClose(robotBody, operator)$$
(87)

far

$$Operator Proximity = far \iff Entities Are Far(robot Body, operator)$$
(88)

5.3.5 Risk

The risk variable is defined with regard to the position of the robot: if the robot is in a Tile near to the working zone or to the global bin (operatorWorkingZone, robotWorkingZone, globalBinStation), or near the edges of the map (risky Tiles) the value of Risk is high, otherwise it's low:

high

$$Risk = high$$

$$\iff hasType(isIn(robotBody)) = risky \lor$$

$$hasType(isIn(robotBody)) = globalBinStation \lor$$

$$hasType(isIn(robotBody)) = operatorWorkingZone \lor$$

$$hasType(isIn(robotBody)) = robotWorkingZone$$
(89)

low

$$Risk = low \\ \iff \\ hasType(isIn(robotBody)) = normal$$
 (90)

5.3.6 Body state

Moving slow

The Robot is $moving_{slow}$ if and only if in the next time interval the position of the Robot is in a Tile at distance δ_{slow} with respect to the Tile in which the Robot currently is:

$$BodyState = moving_{slow}$$

$$\iff$$

$$\exists i, j: Futr(IsIn(Robot) = Tile[i], 1) \land$$

$$IsIn(Robot) = Tile[j] \land$$

$$areAtDistance(Tile[i], Tile[j], \delta_{slow})$$

$$(91)$$

Moving fast

The Robot is $moving_{fast}$ if and only if in the next time tick the position of the Robot is in a Tile at distance δ_{fast} with respect to the Tile in which the Robot currently is:

$$BodyState = moving_{fast}$$

$$\iff$$

$$\exists i, j: Futr(IsIn(Robot) = Tile[i], 1) \land$$

$$IsIn(Robot) = Tile[j] \land$$

$$areAtDistance(Tile[i], Tile[j], \delta_{fast})$$
(92)

Still

The Robot is considered to be still if and only if its position in the next time tick remain unchanged with respect to the current time tick:

$$BodyState = still \\ \iff \\ \exists i, j: Futr(IsIn(Robot, Tile[i]), 1) \land$$

$$IsIn(Robot) = Tile[j] \land$$

$$i = j$$

$$(93)$$

Speed changes binding

The Robot speed can change if and only if a NewBodySignal has been received:

$$\exists s \in BodyState : Past(BodyState = s, 1) \land BodyState \neq s \\ \iff NewBodySignal$$

$$(94)$$

In general the Robot can have only one speed at a time:

$$\forall s : BodyState = s$$

$$\Longrightarrow$$

$$\not\exists s' : s' ! = s \land$$

$$BodyState = s'$$

$$(95)$$

Robot in transit

If the robot is not still, then it is in transit. This holds since any time we are not still (i.e. $moving_{slow}$ or $moving_{fast}$) then it means we are moving towards the work station or the bin since when the robot arrives to such locations won't be moving (it will be still). The reader may notice that few can be said about when the robot is still: it may be the case that it is working somewhere or it is in transit but for safety reasons it stopped.

$$\neg (BodyState = still) \\ \Longrightarrow \\ WorkingState = inTransit$$
 (96)

5.3.7 Robot direction

If the robot is inTransit and the direction is toWorkStation, then in a certain time in the future (given a sufficiently large time bound and if the Operator do not impose another direction using the remote) the working state of the robot will be inWorkStation.

$$WorkingState = inTransit \land Direction = toWorkStation$$

$$\Longrightarrow SomeF(WorkingState = inWorkStation) \lor (97)$$

$$\neg (Until (\neg GoToBinWhileTransit, WorkingState = inWorkStation))$$

Same if the destination is toGlobalBin.

$$WorkingState = inTransit \land Direction = toGlobalBin$$

$$\Longrightarrow SomeF(WorkingState = inBin) \lor (98)$$

$$\neg(Until (\neg GoToWSWhileTransit, WorkingState = toGlobalBin))$$

5.3.8 Signals

Body signals

List of all the possible signals that the body can receive from the controller that are not sent by the operator:

$$NewBodySignal \\ \iff \\ SpeedUp \lor$$
 (99)
$$SlowDown \lor \\ Stop$$

Operator signals

List of all the possible signals that the body can receive from the controller that are sent by the operator:

$$NewOPSignal \iff GoToWSWhileTransit \lor GoToBinWhileTransit$$

$$(100)$$

Shared operator and body signals

List of all the possible signals that the body can receive from the controller and the operator:

$$NewSharedSignal \\ \iff \\ GoToWSWhileBinWithoutOP \lor \\ GoToWSWhileBinWithOP \lor \\ GoToBinWhileWSWithoutOP \lor \\ GoToBinWhileWSWithOP \\ \end{cases}$$

$$(101)$$

5.3.9 Body movement with controller signals

The BodyState of the Robot changes if and only if a NewBodySignal, NewOPSignal or NewSharedSignal is received by the Controler:

$$NewBodySignal \iff \exists s \in BodyState : Past(BodyState = s, 2) \land BodyState \neq s$$

$$(102)$$

The same is true for the *Direction*:

$$NewOPSignal \lor$$
 $NewSharedSignal \lor$
 $ReadyToWork \lor$
 $ReadyToLoad$
 \iff
 $\exists d \in Direction : Past(Direction = d, 1) \land$
 $Direction \neq d$

Go to work station while in transit

When a GoToWSWhileTransit signal is received the Robot changes its direction and starts moving towards the work station unless a new signal is received or it finally reaches its destination:

$$GoToWSWhileTransit$$
 \Longrightarrow
 $Becomes(Direction = toWorkStation) \land$
 $Until($
 $Direction = toWorkStation,$
 $(NewOpSignal \lor WorkingState = inWorkStation))$

Go to work station while in bin without adjacent operator

When a GoToWSWhileBinWithoutOP signal is received the Robot changes its state into inTransit, its direction into toWorkingStation and starts moving since the Operator position has already been checked by the internal Controller and the situation is supposed to be safe, until a newOpSignal is received or it reaches the destination:

```
GoToWSWhileBinWithoutOP
\Longrightarrow
Until(
(Direction = toWorkStation \land 
WorkingState = inTransit),
(NewOpSignal \lor 
WorkingState = inWorkStation))
```

Go to work station while in bin with adjacent operator

If the Robot body receives a GoToWSWhileBinWithOP it only changes the direction and the working state without moving, until a NewOpSignal is received or it reaches the destination:

$$GoToWSWhileBinWithOP$$
 \Longrightarrow
 $Until($
 $(Direction = toWorkStation \land$
 $WorkingState = inTransit),$
 $(NewOpSignal \lor$
 $WorkingState = inWorkStation))$

Go to bin while in transit

When a *GoToglobalBinWhileTransit* signal is received the Robot changes its direction and starts moving towards the global bin unless a new signal is received or it finally reaches its destination:

```
GoToGlobalBinWhileTransit
\Longrightarrow
Becomes(Direction = toBin) \land
Until(
Direction = toBin,
(NewOpSignal \lor
WorkingState = inGlobalBin))
```

Go to bin while in work station without adjacent operator

When a GoToBinWhileWSWithoutOP signal is received the Robot changes its direction and starts moving towards the global bin unless a new signal is received or it finally reaches its destination:

```
GoToBinWhileWSWithoutOP
\Longrightarrow
Until(
(Direction = toBin \land 
WorkingState = inTransit),
(NewOpSignal \lor 
WorkingState = inGlobalBin))
```

Go to bin while in work station with adjacent operator

When a *GoToBinWhileWSWithOP* signal is received the Robot changes its direction and starts moving towards the global bin, unless a new signal is received or it finally reaches its destination.

Furthermore, the next time instant it will be at distance 2 to the operator in a *low* risk Tile:

```
GoToBinWhileWSWithOP
\Longrightarrow
Until(
(Direction = toBin \land WorkingState = inTransit),
(NewOpSignal \lor WorkingState = inGlobalBin))
\land \qquad (109)
NextTime(
AreAtDistance(
IsIn(robotBody), Tile[j], 2)
\land \qquad Risk = low, 1)
\land \qquad IsIn(operator) = Tile[j]
```

Slow down while moving fast

If the Robot body receives a *SlowDown* signal while moving fast, it starts moving slow, until a new Signal is received.

$$SlowDown \land UpToNow(BodyState = moving_{fast})$$

$$\Longrightarrow (110)$$

$$Until(BodyState = moving_{slow},$$

$$NewBodySignal)$$

Stop

If the Robot body receives a Stop signal while moving slow, it stands still until a new Signal is received.

$$Stop \land UpToNow(BodyState = moving_{slow})$$

$$\Longrightarrow (111)$$

$$Until(BodyState = still,$$

$$NewBodySignal)$$

Speed up while moving slow

If the Robot body receives a SpeedUp signal while moving slow, it starts moving fast, until a NewBodySignal is received.

$$SpeedUp \wedge UpToNow(BodyState = moving_{slow})$$

$$\Longrightarrow$$

$$Until(BodyState = moving_{fast},$$

$$NewBodySignal)$$
(112)

Speed up while still

If the Robot body receives a SpeedUp signal while still, it starts moving slow until a NewBodySignal is received.

$$SpeedUp \wedge UpToNow(BodyState = still)$$

$$\Rightarrow$$

$$Until(BodyState = moving_{slow},$$

$$NewBodySignal)$$
(113)

Start working in Work Station

If the robot is ReadyToWork then the body state must be still, without a direction and in the work station.

$$ReadyToWork \\ \Longrightarrow \\ BodyState = still \land \\ Direction = none \land \\ WorkingState = inWorkStation \\ \end{cases} \tag{114}$$

Start Loading in Global Bin

If the robot is ReadyToLoad then the body state must be still, without a direction and in the work station.

6 Robot Arm

6.1 Time dependent variables

ArmState = { retracted, retracting, extended, extending } EndEffectorState = { idle, holding, inPlace }

6.2 Predicates

What follows is a formalization in terms of logic predicates of the behaviour of the Robot Arm. First we define what are the the regions where the Arm can be and then we describe the behaviour of the Arm with respect to all the signals it can receive from the Controller.

6.2.1 ArmState

retracted

The Arm is considered to be *retracted* if and only if its position is the same as the Robot Body position:

$$ArmState = retracted$$
 \iff
 $IsIn(robotArm) = IsIn(robotBody)$
(116)

retracting/extending

The Arm is considered to be retracting or extending if and only if its position is adjacent to the Robot Body position and if such tile is of type bin or workStation:

```
ArmState = retracting \lor ArmState = extending \cr \iff (Adjacent(IsIn(robotArm), IsIn(robotBody)) \land \\ (HasType(IsIn(RobotArm)) = bin \lor \\ HasType(IsIn(RobotArm)) = workStation))
(117)
```

extended

The Arm is considered to be *extended* if and only if its position is at distance 2 from the Robot Body position and if such tile is of type *Bin* or *workStation* or *conveyorBelt*:

$$ArmState = extended \iff (AreAtDistance(IsIn(robotArm), IsIn(robotBody), 2) \land (HasType(IsIn(robotArm)) = bin \lor \\ HasType(IsIn(robotArm)) = workStation \lor \\ HasType(IsIn(robotArm)) = conveyorBelt))$$

$$(118)$$

Arm retracted while moving

The Arm is always retracted if the Robot WorkingState is inTransit. This concept is expressly defined here even though the behaviour of the Controller already guarantees such property.

$$WorkingState = inTransit$$

$$\Longrightarrow$$

$$ArmState = retracted$$
(119)

6.2.2 OPContact signal

The contact of the operator can happen if and only if the operator is adjacent:

$$OpContact \implies OperatorProximity = adjacent$$
 (120)

6.2.3 Arm generic movements

ExtendFast

If the Robot receives an ExtendFast signal, at the next time instant the Arm is extended.

$$ExtendFast \Longrightarrow (121) Futr(Becomes(ArmState = extended), 1)$$

ExtendSlow

If the Robot receives an *ExtendSlow* signal with the arm *retracted*, at the next time instant the Arm is *extending*.

$$ExtendSlow \land UpToNow_{ei}(ArmState = retracted)$$

$$\Longrightarrow Futr(Becomes(ArmState = extending), 1)$$
(122)

ExtendSlow II

If the Robot receives an *ExtendSlow* signal with the arm *extending*, at the next time instant the Arm is *extended*.

$$ExtendSlow \land UpToNow_{ei}(ArmState = extending)$$

$$\Longrightarrow Futr(Becomes(ArmState = extended), 1)$$
(123)

RetractFast

If the Robot receives an RetractFast signal, at the next time instant the Arm is retracted.

$$RetractFast \\ \Longrightarrow \\ (Becomes(ArmState = retracted), 1)$$

RetractSlow

If the Robot receives a *RetractSlow* signal with the Arm *extended*, at the next time instant the Arm is *retracting*.

$$RetractSlow \land UpToNow_{ei}(ArmState = extended)$$

$$\Longrightarrow Futr(Becomes(ArmState = retracting), 1)$$
(125)

RetractSlow II

If the Robot receives a *RetractSlow* signal with the Arm *retracting*, at the next time instant the Arm is *retracted*.

$$RetractSlow \land UpToNow_{ei}(ArmState = retracting)$$

$$\Longrightarrow Futr(Becomes(ArmState = retracted), 1)$$
(126)

PickPieceFromGlobalBin

If the Robot receives a PickPieceFromGlobalBin signal at the next time instant the end effector will be holding a piece.

$$PickPieceFromGlobalBin \Longrightarrow (127)$$
$$Futr(Becomes(EndEffectorState = holding), 1)$$

Place Piece On Local Bin

If the Robot receives a PlacePieceOnLocalBin signal at the next time instant the end effector will be idle, having released the piece it was holding.

$$PlacePieceOnLocalBin \\ \Longrightarrow \\ Futr(Becomes(EndEffectorState = idle), 1) \\$$
(128)

PickPieceFromLocalBin

If the Robot receives a PickPieceFromLocalBin signal at the next time instant the end effector will be holding a piece.

$$PickPieceFromLocalBin \\ \Longrightarrow \\ Futr(Becomes(EndEffectorState = holding), 1) \\$$
(129)

$Place Piece \ On \ Working Station$

If the Robot receives a PlacePieceOnWorkingStation signal at the next time instant the end effector will be inPlace, which means the Operator can start working on the piece.

$$PlacePieceOnWorkingStation \\ \Longrightarrow \\ Futr(Becomes(EndEffectorState = inPlace, 1) \\ \end{cases}$$

$$(130)$$

Place Piece On Conveyor Belt

If the Robot receives a *PlacePieceOnConveyorBelt* signal at the next time instant the Hand Effector will be *idle* as the piece will be placed on the conveyor belt.

$$PlacePieceOnConveyorBelt$$

$$\Rightarrow Futr(Becomes(EndEffectorState = idle \land HasType(IsIn(robotArm)) = conveyorBelt), 1) \land$$

$$(131)$$

6.2.4 Arm State behaviour

The state of the arm can change if and only if the Robot has received a NewArmSignal from the controller in the last time instant:

$$(\exists s \in ArmState : Past(ArmState = s, 1) \land \\ ArmState \neq s) \iff \\ (Past(ExtendFast \lor \\ ExtendSlow \lor \\ RetractFast \lor \\ RetractSlow), 1)$$

$$(132)$$

6.3 End Effector State behaviour

The state of the end effector can change if and only if the Robot has received a new signal from the Controller in the last time instant:

```
(\exists s \in EndEffectorState : Past(EndEffectorState = s, 1) \land \\ EndEffectorState \neq s) \iff \\ (Past(PickPieceFromGlobalBin \lor \\ PickPieceFromLocalBin \lor \\ PlacePieceOnWorkingStation \lor \\ PlacePieceOnConveyorBelt), 1)
(133)
```

7 Operator

The operator movements are not modelled. The environment only keeps track of its position.

As stated in the introduction, we assume that the contact of the operator is retrieved by sensors positioned in the robot arm. Specifically, the operator contact signal is active when the robot arm is near to the operator (e.g. less than 5 cm).

Furthermore, the operator contact has no effect if it occurs in non-working zones, since the arm is locked in position (retracted).

Finally, at the end of operator contact, the state of the robot body and arm are in a valid state modeled by the controller.

7.1 Signals to controller

Operator signals to Controller:

$$OPSignal$$
 \iff
 $OperatorGoToWS \lor$
 $OperatorGoToGlobalBin \lor$
 $OpArmReady$
 (134)

7.2 Predicates

Operator position

For all instants, the position of the operator at t+1 is the same as t or in an adjacent Tile:

$$\exists i : IsIn(operator) = Tile[i]$$

$$\iff$$

$$Futr(isIn(Operator) = Tile[i], 1) \lor$$

$$(\exists j : Futr(IsIn(operator) = Tile[j], 1) \land$$

$$adjacent(Tile[i], Tile[j]))$$
(135)

The position of the operator is always in a walkable tile:

$$HasWalkability(IsIn(operator)) = walkable$$
 (136)