A Graphic Specification of a High-Voltage Station

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In this report we present the development of an industrial case study using the SMoLCS formal method, see [Reg98, LR97], precisely the high-voltage stations for the distribution of the electric power used by ENEL, the Italian National Company of Electricity. The stations are the nodes of the electric high-voltage net. They allow: the setting of energy coming from the production centers and/or from other nodes, the transformation of the levels of voltage and the distribution to other nodes where the energy is used, for example transformation cabins.

We have organized the development of such case study in the following phases.

Capture and specification of the requirements Determination and specification the fundamental requirements on the high-voltage stations considered by ENEL.

First development step Refinement of such stations by considering only those managed by a software automatism: the components of the station that constitute the plant are completely designed. We give a functional description of the automatism, without structuring it, so that we leave as much freedom as possible to its implementation.

Second development step Specification of the particular automatism designed by ENEL. This specification has to be interfaced with those already defined at the second level, to obtain the complete specification of the ENEL stations. The most relevant difficulty found at this level has been to understand correctly the concurrent activity of the components of the automatism, starting from the informal description provided by ENEL. It has been possible to overcome this difficulty thanks to a constant verification with the designers of the automatism.

In this report we present both the formal and the informal specifications of the stations produced at the various steps using for both of them a graphic notation; sometimes we report the informal specification as comments within the formal one.

Acknowledgements. I thank V. Filippi of ENEL for her cooperation to the development of this case study and A. Morgavi that has given a very preliminary specification of these stations in hers master thesis.

STATION.PHASE 1

In this phase we specify the *high-voltage stations* (shortly *stations* from now on) considered by ENEL by giving the fundamental properties of their interactions with their external environment.

STATION.PHASE 1: Natural Description

The stations are the nodes of the electric high-voltage net. They allow: the setting of energy coming from the production centers and/or from other nodes, the transformation of the levels of voltage; and the distribution to other nodes where the energy is used, for example transformation cabins.

In this case study we consider stations formed by a double bar (i.e., a pair of wires) and by a set of devices, breakers and isolators connected to the bars and to lines reaching the station. The connections between lines and bars are realized with the opening and closing of devices suitable to this kind of connections.

The problem of automatizing the management of these stations has brought to an analysis of their structure to permit a classification of the devices composing them in sets accordingly to their different functionalities; every identified set, called *functional unit*, performs a precise duty for what concerns the automation of the station, at a higher level of abstraction with respect to the simple opening and closing of a single device. Thus we can see a station as formed by a set of functional units, each belonging to an identified typology.

The class of stations considered is defined by the set of types of functional units associated with constraints on their possible topological combinations.

In this case study we consider only stations with two bars denoted by "A" and "B", respectively, and with three kinds of functional units: Ae, Dd and Fa.

Fig. 1 presents the kinds of functional units with their positions.

An Fa is a functional unit that makes the electric connection between the pair of bars and a line either for one bar or for the other; it can be in three positions:

- open, when the line is not electrically connected to any bar;
- closed on bar A, when the line is electrically connected to bar A;
- closed on bar B, when the line is electrically connected to bar B.

A Dd is a functional unit which electrically connects the two bars equalizing their actual tensions; the possible positions are:

- open, when the two bars are not connected;
- closed, when the two bars are connected.

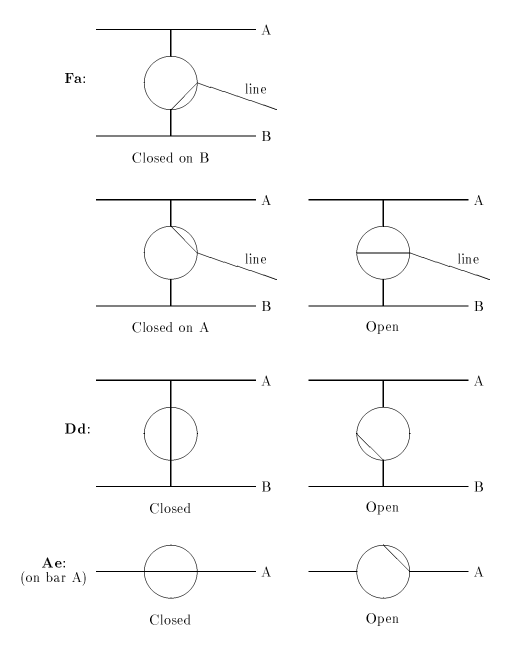


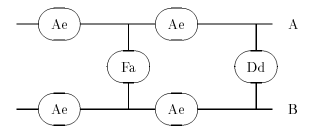
Figure 1: The kinds of the functional units and their positions

An Ae is a functional unit which allows to isolate electrically sections of a bar to permit upkeep; it is *closed (open)* when the two bar sections are connected (not connected).

Every station can be represented with a combination of elements belonging to such types. The elements are placed down on bars, with the following bounds:

- Ae's are always in pairs (one for each bar);
- bars can be sectioned by any number of pairs of Ae's (also none);
- there must exist at least one Fa and
- there must exist at least one Dd.

Below we graphically present an example of an admissible station.



The operator can require operations on the functional units of a station by using non-detailed commands, remitting to the station the task of managing other possible functional units and in particular of managing the composing devices. The request of an operation consists in the selection of a functional unit, by means of an identifier, and of the final position that the unit has to reach. The possible final positions are: for units of kind Fa, closed on bar A, closed on bar B and open; while for units of kind Ae and Dd are closed and open.

If the execution of an operation is going on, the station does not accept requests of other operations.

Moreover, if the required operation is useless (the position of the unit required by that operation is already reached), then it must not be executed and the operator has to be informed.

Before of executing any operation, the station has to verify that the bars involved are under tension; on the contrary an error rises, treated as a generic failure.

Below we briefly explain how to perform the various operations on the functional units.

The functional unit of kind Ae and Dd can be opened and closed, and those of kind Fa opened.

To close on bar A an Fa closed on bar B, or converse, is called "bar exchange"; to execute this operation it is necessary that the two bars are connected each other at least by a Dd. The station has to identify a *closing path* and to operate on the corresponding Dd without the operator, if necessary.

We identify the closing path using the following rules in decreasingly order of priority:

• if there exists one closed Dd s.t. every Ae, which possibly separates it from the Fa, is closed, the operation can take place;

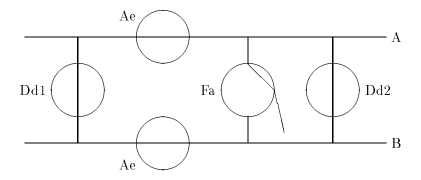


Figure 2: Either Dd1 or Dd2 may be chosen for building the closing path for Fa.

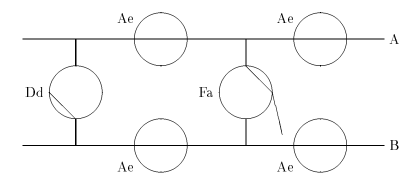


Figure 3: Dd must be closed for building the closing path for Fa.

- otherwise, if there exists some open Dd s.t. every Ae, which possibly separates it from the Fa, is closed, it is necessary to close one of them and after the operation can take place
- otherwise, the station has to signal to the operator that it is impossible to execute the operation (an Ae has to be closed).

Fig. 2, 3 and 4 show examples of such three cases.

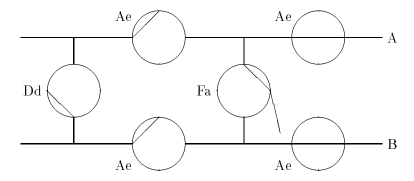


Figure 4: No closing path for Fa is possible, some Ae must be closed.

STATION.PHASE 1: Border Determination

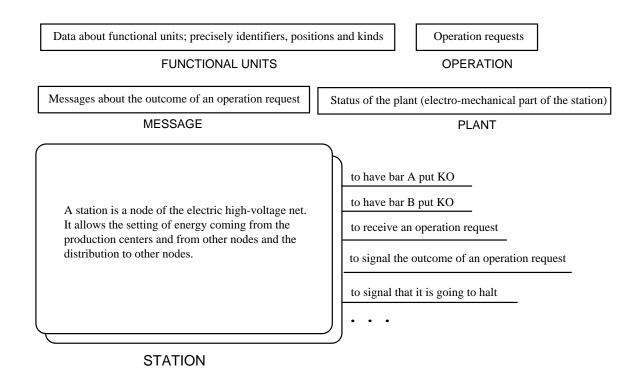
A station is an open system, because it may interact with the external environment consisting of an operator and of the other nodes of the high-voltage electric net. There are no hypotheses on the behaviour of the nodes and of the operator, so they are considered outside the specified system.

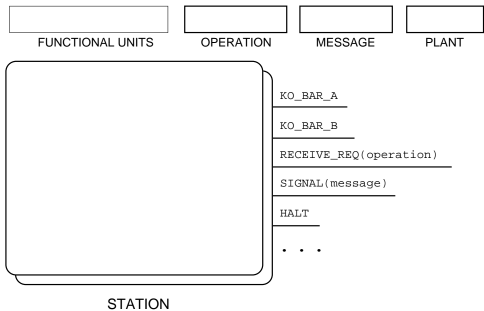
STATION.PHASE 1: Shadow Spots

The Natural Description does not say what to do when the station receives a wrong operation request, for example to operate on a non-existing unit. We have assumed that the station will receive only correct operation requests.

STATION.PHASE 1: Specification

Structure & Interactions





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STATION.PHASE 1: Basic Data Structures

Data about functional units; precisely identifiers, positions (Open, Close, Close on)show

FUNCTIONAL UNITS

FUNCTIONAL UNITS

Operation requests, consisting of the identifier of the unit on which to operate and of the position to reach.

OPERATION

Messages about the result of an operation request: Completed, Useless, Impossible.

MESSAGE

```
unit_identifier = NAT
unit_kind ::= Ae | Dd | Fa
unit_position ::= Open | Close | Close_On_A | Close_On_B | Broken
```

FUNCTIONAL UNITS

FUNCTIONAL UNITS

operation ::= Opr(unit_ident,unit_position)

OPERATION

```
message ::= Completed | Useless | Impossible
```

MESSAGE

PLANT

FUNCTIONAL UNITS

The status of a functional unit, characterized by the identity, the kind and the position. A unit of kind AE or Dd may beopen, closed or broke; and one of kind Fa may be open, closed on A, closed on B or broken.

FUNCTIONAL_UNIT_STATUS

The electrical status of a bar: in tension and not in tension.

BAR_STATUS

BAR_STATUS

FUNCTIONAL_UNIT_STATUS

The status of a plant is given by the status of the two bars and of the functional units connected to each bar. In each case Fa's and Dd's are connected to both bars, while Ae's are connected only to one bar, but there is one Ae on a bar iff there is another Ae on the other bar.

In the plants of the adimissible stations there is at least one Dd and one Fa.

PLANT

FUNCTIONAL UNITS

- op Kind: functional_unit -> unit_kind
- op Position: functional_unit -> unit_position
- op Id: functional_unit -> unit_ident
- if Kind(fu) = Ae or Kind(fu) = Dd then
 (Position(fu) = Open or Position(fu) = Closed or Position(fu) = Broken)
- if Kind(fu) = Fa then
 Position(fu) = Open or Position(fu) = Close_On_A or
 Position(fu) = Close_On_B or Position(fu) = Broken

fu: functional_unit

FUNCTIONAL_UNIT_STATUS

bar ::= OK | KO

BAR_STATUS

```
BAR_STATUS
                   FUNCTIONAL_UNIT_STATUS
plant ::=
  < bar bar >
  < functional_unit functional_unit > & plant |
  < functional_unit > & plant
   The status of the plant consists either
    of just the status of the two bars,
    or of the status of two functional units (one for each bar) plus the status of
   the remain plant,
\ensuremath{^{**}} or of the status of a functional unit (connected to both bars) plus the status
** of the remaining plant
** checks if a functional unit is connect to bar A (B)
pr On_A, On_B: functional_unit plant
ax On_A(fu,<fu> & pl)
ax On_A(fu, \langle ful \rangle \& pl) if On_A(fu, pl)
ax On_A(fu,<fu fu1> & pl)
ax On_B(fu,<fu> & pl)
ax On_B(fu, \langle fu1 \rangle \& p1) if On_B(fu, p1)
ax On_B(fu,<ful fu> & pl)
** checks if a functional unit is present in the plant
pr Is_In: functional_unit plant
ax if On_A(fu,pl) or On_B(fu,pl) then Is_In(fu,pl)
    checks whether the connections of the functional units on the bars are
    admissible, i.e. if each one of kind either Fa or Dd is connected to both
**
    the bars and those of kind Ae are present in pairs
pr Ok_Con: plant
ax Ok_Con(<ba bb>)
ax if Ok_Con(pl) and Kind(ful) = Ae and Kind(fu2) = Ae then
    Ok_Con(<ful fu2> & pl)
ax if Ok_Con(pl) and Kind(fu) = Dd then Ok_Con(<fu> & pl)
ax if Ok_Con(pl) and Kind(fu) = Fa then Ok_Con(<fu> & pl)
   checks whether a station is admissible, i.e. if the connections are admissible
* *
   and there is at least a functional unit of kind Fa and one of kind Dd
pr Ok_Plant: plant
ax Ok_Plant(pl) iff
        Ok_Con(pl) and
        (exists fu: Is_In(fu,pl) and Kind(fu) = Fa) and
        (exists fu: Is_In(fu,pl) and Kind(fu) = Dd)
** returns the status of bar B (B)
op Bar_A, Bar_B: plant -> bar
ax Bar_A(\bar{ba}) = ba
ax Bar_A(\langle fu \rangle \& pl) = Bar_A(pl)
ax Bar_A(<ful fu> & pl) = Bar_A(pl)
ax Bar_B(\ ba bb>) = bb
ax Bar_B(\langle fu \rangle \& pl) = Bar_B(pl)
ax Bar_B(<ful fu> & pl) = Bar_B(pl)
```

| ſ | FUNCTIONAL UNITS | OPERATION | MESSAGE | PLANT | | |
|----------|--|-----------------|---------------|-------|--|--|
| ** | the status of the physical components of the station (the plant) | | | | | |
| ** pr | checks whether the station is executing an operation | | | | | |
| ** pr | checks whether the Initial: station | station is in a | initial state | | | |

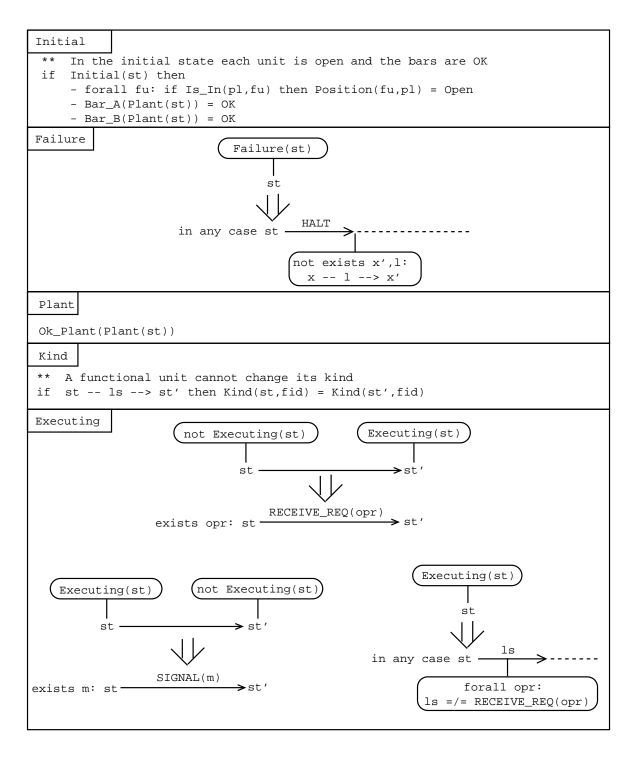
STATION1 (states)

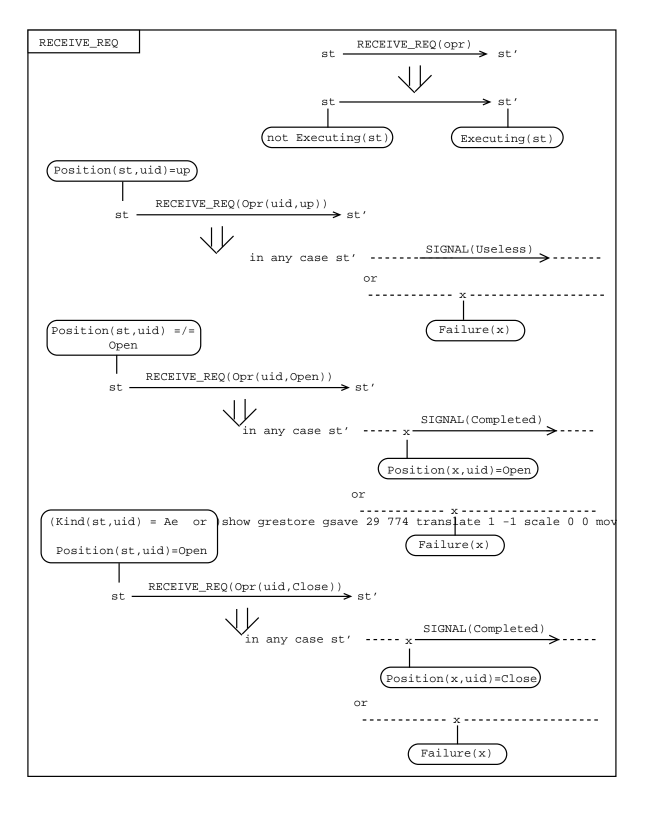
STATION.PHASE 1: Activity

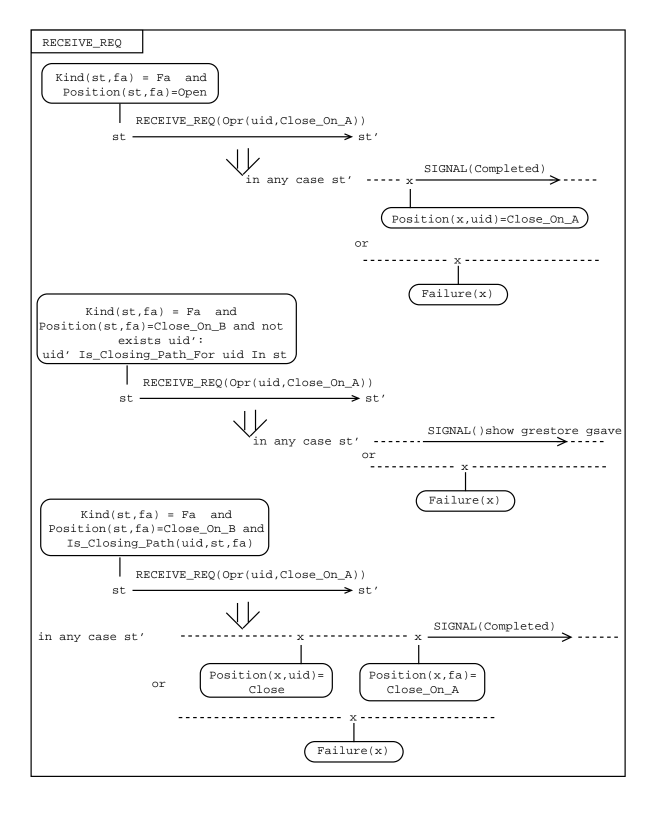
```
checks if there is a failure in station
pr
   Failure: station
   If there exists a broken functional unit, then there is a failure in station
   exists uid: Position(st,uid) = Broken then Failure(st)
   If the station has received a request to perform an operation on a functional
   unit connected to a failed bar, then there is a failure in station
if exists uid, st', up: st' -- RECEIVE_REQ(Opr(uid,up)) --> st and
   On_Failed_Bar(uid,Plant(st)) then
        Failure(st)
               checks if a functional unit is connected to a failed bar
           pr On_Failed_Bar: unit_ident plant
           if On_Bar_A(fu,pl) and Bar_A(pl) = KO then On_Failed_Bar(Id(fu),pl)
           if On_Bar_B(fu,pl) and Bar_B(pl) = KO then On_Failed_Bar(Id(fu),pl)
** returns the kind of a functional unit
op Kind: station unit ident -> kind
Kind(st,uid) = k iff (exists fu: fu Is_In Plant(st) and Kind(fu)=k and Id(fu)=uid)
   returns the position of a functional unit
op Position: station unit_ident -> unit_position
Position(st,uid) = up iff
    (exists fu: fu Is_In Plant(st) and Position(fu) = up and Id(fu) = uid)
     checks wether a functional unit is a closing path in a station for a given Fa
 pr _ Is_Closing_Path_For _ In _: unit_ident unit_ident station
  ** If the the functional unit fid is a closing path for idfa, then fid is a
  ** Dd on the same bar section of idfa and either is closed or open and in such
     case there does not exist a closed Dd on the same bar section of idfa
 if fid Is_Closing_Path_For fa In st then
      - Kind(st,uid) = Dd
      - SameSection(Plant(st), fa, uid)
      - Position(st,uid) = Closed or
        (Position(st,uid) = Open and not exists uid': Kind(st,uid') = Dd and
        Position(st,uid') = Closed and SameSection(Plant(st),fa,uid'))
  ** If there exists a functional unit that is a Dd and on the same bar section
  ** of fa, then there exists a functional unit that is a closing path for fa
 if exists uid: Kind(st,uid) = Dd and SameSection(Plant(st),fa,uid) then
     exists uid': fid' Is_Closing_Path_For fa In st
    ** checks whether two functional units are on the same bar section in a plant
    pr SameSection: plant unit_ident unit_ident
    if On_Bar_A(fu,pl) and On_Bar_A(fu',pl) then SameSection(pl,Id(fu),Id(fu'))
    if On_Bar_B(fu,pl) and On_Bar_A(fu',pl) then SameSection(pl,Id(fu),Id(fu'))
```

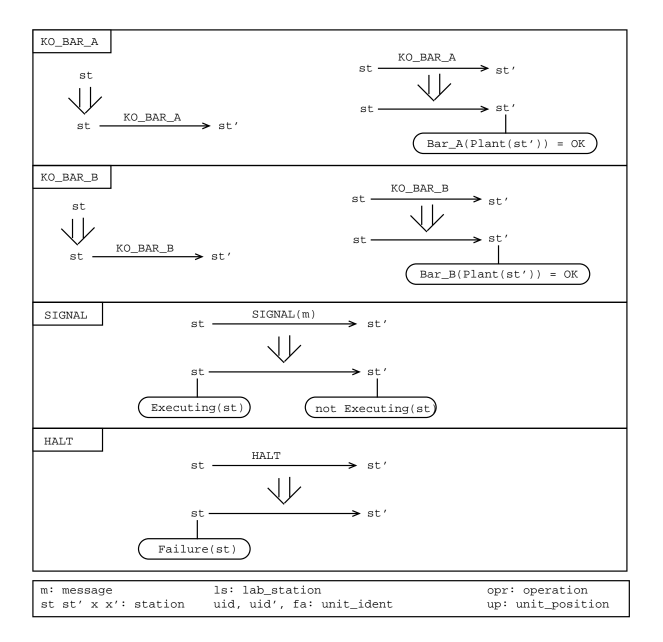
```
uid, uid', fa: unit_identfu, fu': funk: kindst: stationup: unit_position
```

(auxiliary)









STATION.PHASE 2.step 1

In this phase we specify the class of the stations handled by an automatism; clearly they are a subclass of those specified in PHASE 1.

STATION.PHASE 2.step 1: Natural Description

A unique operator manages sets of stations and power plants. Thus the absence of local operators in the stations, due to the installation of an automatic system, raises the necessity for the system to satisfy security requirements of command and control; besides, to make easy the tasks of the operator, the command of the operations has to take place by means of orders to the automatism, which ensures also a continual caretaking of the devices of the plant.

The automatism has to be adaptable to different stations, which can be modified and widened also after the installation. To realize its own task, the automatism has to know the topology of the station on which it works, so we can assume that during the installation phase the diagram of the station topology is provided.

The automatism has the task of checking the position of the devices of the plant and of operating them accordingly to operator requests. So it has to collect continually information coming from such devices about their own positions (reading the signals from an interface with the field) and it has to be able to transmit (by means of the same interface) operating orders.

The interface is connected to the automatism by a set of channels, one for each device of the station. Each channel can contain one of the following symbols:

- OP if the device communicates "open";
- CL if the device communicates "closed";
- XX, if "open" and "closed" are communicated simultaneously or if a failure of the device is detected by the interface;
- it can be empty if none of the previous conditions is satisfied (for example when the device is moving). Indeed we assume that, as the operation time of the devices is faster than the reading one (order of hundreds of milliseconds), the automatism can read several times the value of a channel before it can find the "closed" symbol. Please notice that the channel keeps no memory of the position left from the device.

Moreover, every bar transmits its state, analogously to devices, through an appropriate channel, which can contain either the symbol "OK" if the corresponding bar works correctly, or the symbol "KO" if the tension is down (breakdown or earth-wire).

In the same way, orders given from the automatism to each device of the plant are symbols transmitted on such channels: CL for "close" and OP for "open".

To verify the correct execution of an order, it is necessary for the automatism to check the position reached by the used device.

The operation of opening and closing a device has to be executed within a certain time from the sending of the command. If the automatism does not receive within that time the signal that the required state has been reached, the device has to be considered damaged.

The operator must have a self-starting key of the automatism. This key works also as a "reset hardware" key; when the system reaches an irrecoverable error state, due, for example, to the reading of symbol XX transmitted from a device of the plant through the interface towards the field.

The automatism performs two fundamental tasks: *monitoring* and *management* of the station components.

The monitoring has to be performed continuously, from system starting to its stopping and during every operation. It consists in verifying:

- that the devices remain in the positions required by the operator and
- the rising of failures and abnormal situations.

In case of failure the system has to signal that to the operator and to stop its own activity. In this case study we do not distinguish the different kinds of failure and we do not perform recover activity. The automatism has to be able to recognize, when starting, an inconsistent state of the station.

The management activity consists in verifying the feasibility of the operations required by the operator and in executing these operations and checking their results.

The operator can guide the functional unit operations using not detailed commands, remitting to the automatism the task of managing other possible functional units and in particular of managing their devices. The request of an operation consists in the selection of a functional unit, by means of an identifier, and of the final state that the functional unit has to reach. The possible final states are: closed on bar A (CA), closed on bar B (CB) and open (OP); for functional units like Ae and Dd, the commands CA and CB stand for the "closed" command.

If the execution of an operation is going on, the automatism does not accept request of other operations.

Moreover, if the operation ordered has already been executed (the position of the functional unit required by that operation is already reached) it must not be executed and the operator has to be informed.

Before of executing any operation, the automatism has to verify that bars involved are under tension; on the contrary an error rises, treated as a generic failure.

Below we briefly explain how the functional units are made of devices and how the various operations are performed on them.

The devices present in the station (breakers, isolators) can be in two positions: on and off (open and close in the following).

The breakers can be put on/off under tension and have operation time of the order of hundreds of milliseconds; isolators cannot be used undertension (except bar isolators) and have operation time of the order of some seconds. The result is that functional units own a breaker for opening the whole unit, before using isolators and for closing it at the end of the operation.

In this case study we have analyzed three kinds of functional units:

• Ae made by a bar isolator;

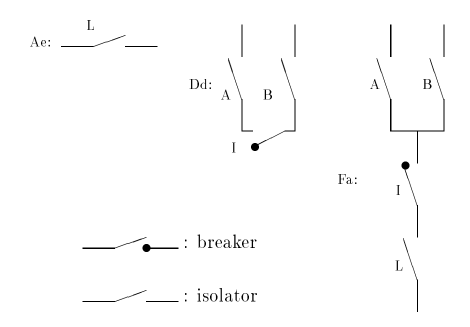


Figure 5: Schemas of the functional units

- Dd made by a breaker, a bar isolator connected to bar A and a bar isolator connected to bar B;
- Fa made by a line isolator, a breaker, a bar isolator connected to bar A and a bar isolator connected to bar B.

The schemas of the various functional unit kinds are presented in Fig. 5.

An Fa is a functional unit that makes the electric connection between the pair of bars and a line either for one bar or for the other; it can be in three positions:

- open, when the three isolators are open (thus the line is not electrically connected to any bar);
- closed on bar A, when the isolator on bar A, the line isolator L and the breaker I are closed, while the isolator on bar B is open (thus the line is electrically connected to bar A);
- closed on bar B, when the isolator on bar B, the line isolator and the line breaker are closed, while the bar isolator A is open (thus the line is electrically connected to bar B).

A Dd is a functional unit which electrically connects the two bars equalizing the two actual tensions; the possible positions are:

- "open", when the two isolators and the breaker are open (thus the two bars are not connected);
- "closed", when the two isolators and the breaker are closed (thus the two bars are connected).

An Ae is a functional unit, consisting simply of a bar isolator, which allows to isolate electrically sections of bar to permit upkeep; it is open/closed when its isolator is open/closed.

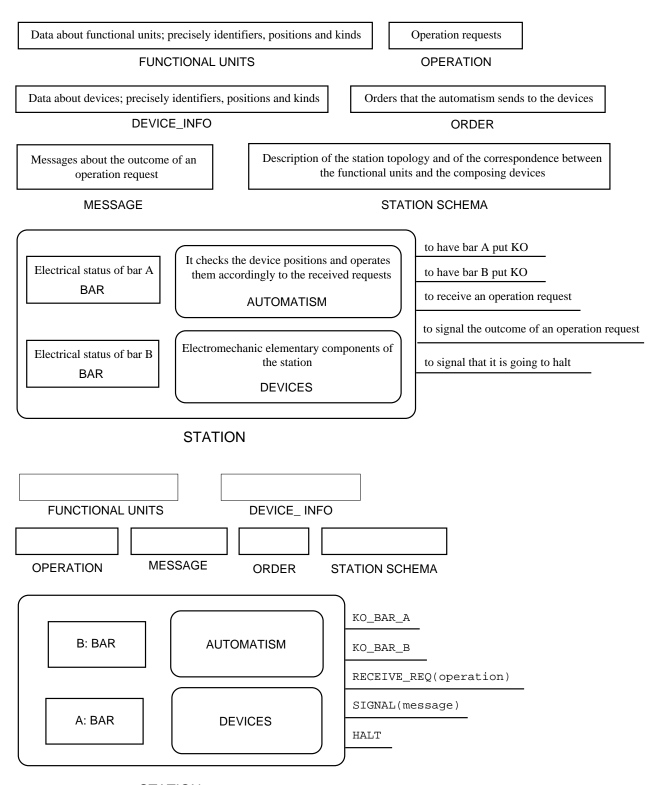
- **AE operations** The functional unit Ae is composed by a single device (an isolator); so its closing/opening corresponds to the opening/closing of its isolator.
- **Dd operations** The functional unit Dd is composed by a breaker S and two isolators A and B; it can be closed or open. The opening operation consists of opening, in the following order, S, A and B; and the closing operation consists of closing, in the following order, S, A and B.
- **Fa operations** The functional unit Fa is composed by a breaker S and three isolators L, A, B; it can be closed on bar A, or on bar B, or open.

The opening operation consists of opening S, then A and then B. The closing operation on bar A of an Fa open consists of closing A, then closing L and then closing S, analogously for closing on bar B.

Closing operation on bar A of an Fa closed on bar B, or converse, is called "bar exchange"; to execute this operation it is necessary that the two bars are connected each other by a Dd. The automatism has to identify a *closing path* and to operate the corresponding Dd without the operator, if necessary.

We identify the closing path with the rules already presented in the natural description of PHASE 1.

Structure & Interactions



STATION

Data about functional units; precisely identifiers, positions (Open, Close, Close on bar A, Close on bar B, Broken) and kinds (Ae, Dd, Fa)

FUNCTIONAL UNITS

FUNCTIONAL UNITS

Operation requests, consisting of the identifier of the unit on which to operate and of the position to reach.

OPERATION

Messages about the resulkt of an operation request: Completed, Useless, Impossible.

MESSAGE

Data about devices; precisely identifiers, positions (open, close and broken [XX]) and kinds (breaker and isolator).

DEVICE_INFO

DEVICE_INFO

Orders sent from the automatism to the device, consisting of the identifier of the interested devices and of the position that it must reach.

ORDER

```
unit_identifier = NAT
unit_kind ::= Ae | Dd | Fa
unit_position ::= Open | Close | Close_On_A | Close_On_B | Broken
```

FUNCTIONAL UNITS

FUNCTIONAL UNITS

operation ::= Opr(unit_ident,unit_position)

OPERATION

```
device_ident = NAT
  device_kind ::= Br | Is
  device_position ::= OP | CL | XX
```

DEVICE_INFO

DEVICE_INFO

order ::= Open: device_ident | Close: device_ident

ORDER

message ::= Completed | Useless | Impossible

MESSAGE

STATION SCHEMA

DEVICE_INFO

The schemas of the devices composing a functional unit. Each device is represented by its identifier. An Ae has just an isolator; a Dd has an isolator on bar A, one on bar B and a breaker; an Fa has a line isolator, a breaker and an isolator on bar A and one on bar B.

DEVICE SCHEMA

DEVICE SCHEMA

FUNCTIONAL UNIT

The schemas of the functional units, characterized by their identifiers and by the schema of their devices.

UNIT SCHEMA

UNIT SCHEMA

The station schemas describe the station topology and the correspondence between the functional units and the composing devices.

STATION SCHEMA

```
devices_schema ::=
  Ae(device_ident) |
  Dd(device_ident,device_ident,device_ident) |
  Fa(device_ident,device_ident,device_ident)

** The device schema of a functional unit is either the identifier of the
  ** isolator (Ae), or the identifiers of the isolator on bar A, of that on bar B
  ** and of the breaker (Dd), or the identifiers of the line isolator, of the
  ** breaker and of the isolator on bar A and of that on bar B (Fa)
```

DEVICE SCHEMA

DEVICE SCHEMA FUNCTIONAL UNIT

unit_schema ::= Fu(unit_ident,devices_schema)

UNIT SCHEMA

```
UNIT SCHEMA
station_schema ::=
  E
  < unit_schema > & station_schema |
  < unit_schema unit_schema > & station_schema
    The station is either empty or consists of a functional unit (an Fa or a Dd)
    plus the reamining of the station or consists of two functional units
    (two Ae's) plus the reamining of the station
    given a station schema, checks if a functional unit is connected to bar A/B
pr On_BarA, On_BarB: unit_ident station_schema
ax On_BarA(uid,<Fu(uid,dsch)> & sch)
ax if On_BarA(uid,sch) then On_BarA(uid,<Fu(uid1,dsch)> & sch)
ax On_BarA(uid1,<Fu(uid1,dsch1) Fu(uid2,dsch2)> & sch)
ax if On_BarA(uid,sch) then On_BarA(uid,<Fu(uid1,dsch1) Fu(uid2,dsch2)> & sch)
ax On_BarB(uid,<Fu(uid,dsch)> & sch)
ax if On_BarB(uid,sch) then On_BarB(uid,<Fu(uid1,dsch)> & sch)
ax On_BarB(uid1,<Fu(uid1,dsch1) Fu(uid2,dsch2)> & sch)
ax if On_BarB(uid,sch) then On_BarB(uid,<Fu(uid1,dsch1) Fu(uid2,dsch2)> & sch)
ax if On_BarB(uid,sch) then On_BarB(uid,<Fu(uid1,dsch1) Fu(uid2,dsch2)> & sch)
    given a station schema and a functional unit identifier, returns its kind
op Kind: station_schema unit_ident -> kind
ax Kind(<Fu(uid,Ae(id1)) Fu(fid2,Ae(id2))> & sch,uid)=Ae
   Kind(<Fu(uid1,Ae(id1)) Fu(uid,Ae(id2))> & sch,uid)=Ae
   if uid=/=uid1 and uid=/=fid2 then
    Kind(<Fu(uid1,Ae(id1)) Fu(uid2,Ae(id2))> & sch,uid)=Kind(sch,uid)
   Kind(<Fu(uid,Dd(id1,id2,id3))> & sch,uid)=Dd
ax
   Kind(<Fu(uid,Fa(id1,id2,id3,id4))> & sch,uid)=Fa
   if uid=/=uid' then Kind(<Fu(uid',dsch)> & sch,uid)=Kind(sch,uid)
                                             uid uid' uid1 uid2: unit_ident
sch: station_schema
```

sch: station_schemauid uid' uidl uid2: unit_identdsch dschl dschl: device_schemaid1, id2, id3, id4: device_ident

STATION SCHEMA (continues)

```
given a station schema and a functional unit identifier return respectively
   the identifier of its isolator on bar A/on bar B, if any, i.e. if it is
    either a Dd or an Fa, of its breaker, if any, i.e. if it is either a Dd or
   an Fa, of its isolator, if any, i.e. if it is an Ae
op Isolator_On_A, Isolator_On_B, Breaker, Isolator:
                              station_schema unit_ident -> device_ident partial
ax Isolator_On_A(<us1 us2> & sch,uid)=Isolator_On_A(sch,uid)
ax Isolator_On_A(<Fu(uid,Dd(id1,id2,id3))> & sch,uid)=id1
ax Isolator_On_A(<Fu(uid,Fa(id1,id2,id3,id4))> & sch,uid)=id3
ax if uid =/= uid' then
    Isolator_On_A(<Fu(uid',dsch)> & sch,uid)=Isolator_On_A(sch,uid)
ax Isolator_On_B(<us1 us2> & sch,uid) = Isolator_On_B(sch,uid)
ax Isolator_On_B(<Fu(uid,Dd(id1,id2,id3))> & sch,uid)=id1
ax Isolator_On_B(<Fu(uid,Fa(id1,id2,id3,id4))> & sch,uid)=id3
ax if uid=/=uid' then
    Isolator_On_B(<Fu(uid',dsch)> & sch,uid) = Isolator_On_B(sch,uid)
ax Breaker(<us1 us2> & sch,v) = Breaker(sch,uid)
ax Breaker(<Fu(uid,Dd(id1,id2,id3))> & sch,uid)=id3
ax Breaker(<Fu(uid,Fa(id1,id2,id3,id4))> & sch,uid)=id2
ax if uid=/=uid' then Breaker(<Fu(uid',dsch)> & sch,uid)=Breaker(sch,uid)
ax Isolator(<Fu(uid,Ae(id1)) Fu(uid',Ae(id2))> & sch,uid)=id1
   Isolator(<Fu(uid',Ae(id1)) Fu(uid,Ae(id2))> & sch,uid)=id2
ax if uid=/=uid1 and uid=/=uid2 then
    Isolator(<Fu(uid1,Ae(id1)) Fu(uid2,Ae(id2))> & sch,uid)=Isolator(sch,uid)
ax Isolator(<us1> & sch,uid)=Isolator(sch,uid)
```

sch: station_schema uid uid' uidl uidl: unit_ident

dsch dsch1 dsch2: devices_schema us1 us2: unit_schema

id1,id2,id3,id4: device_ident

STATION SCHEMA (end)

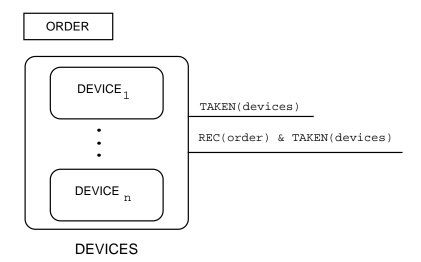
BAR: Specification

** Electrical status of the bar: in tension and not in tension bar ::= OK \mid KO

BAR

DEVICES: Specification

Structure & Interactions

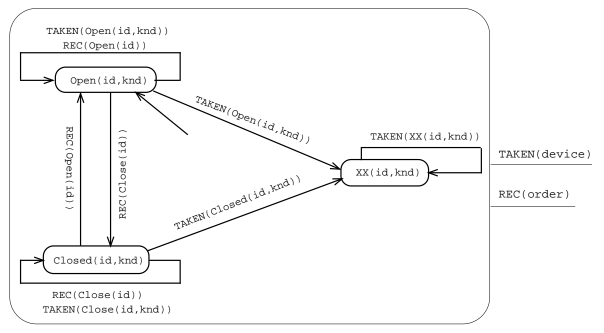


${\sf DEVICE} \colon \mathbf{Specification}$

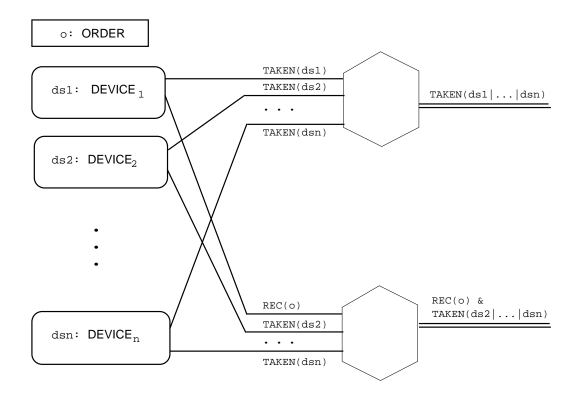
id: device_ident knd: device_kind

DEVICE_INFO

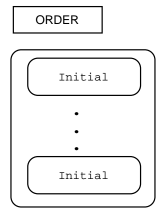
ORDER



${\sf DEVICES} \colon \mathbf{Activity}$



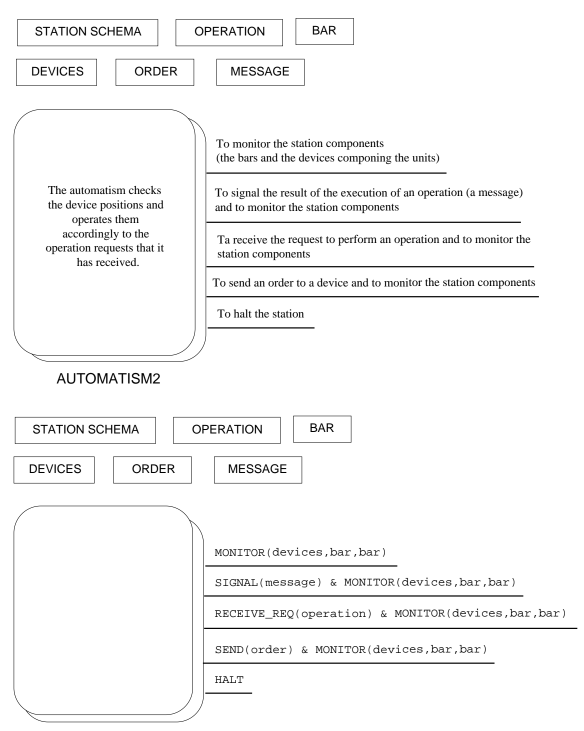
Initial States



DEVICES (initial states)

AUTOMATISM.PHASE 2.step 1: Specification

Structure & Interactions



AUTOMATISM2

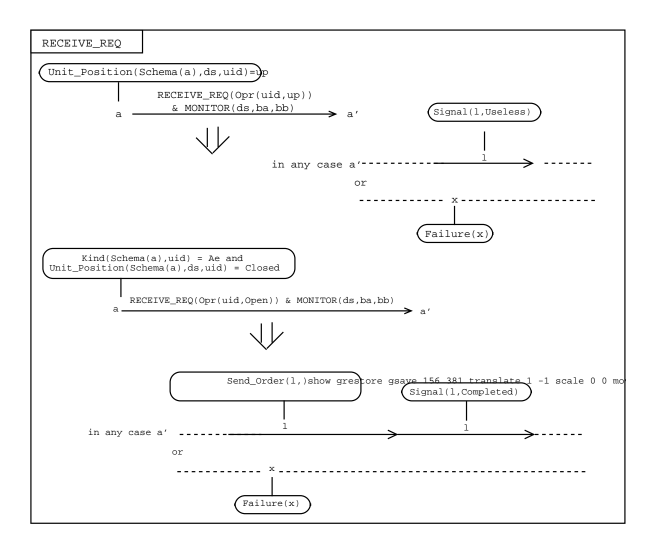
DEVICES

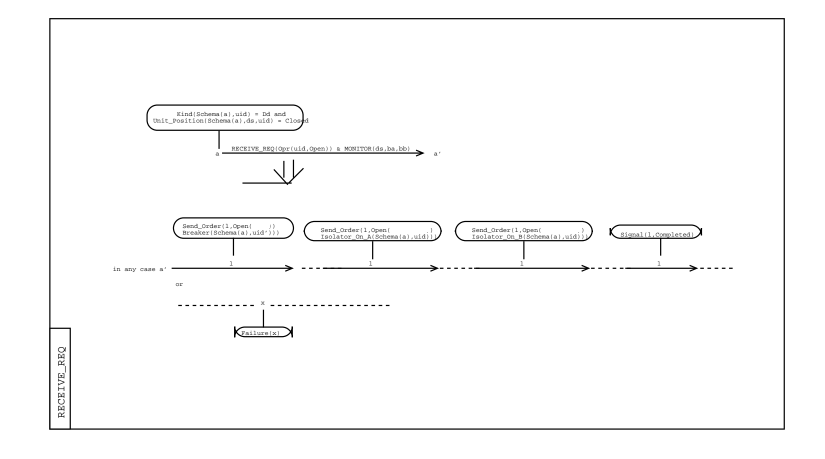
STATION_SCHEMA

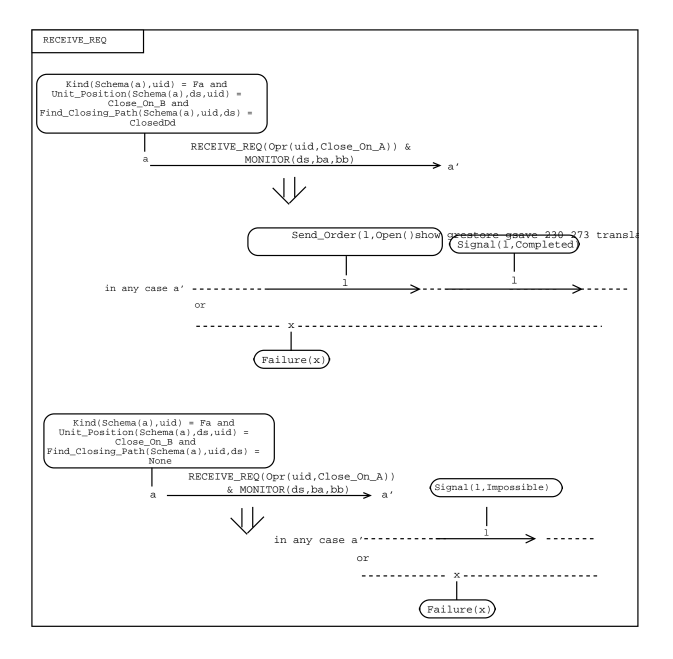
- ** checks if the automatism is in an initial state
- pr Initial: automatism
- ** given an automatism returns the schema of the handled station
- op Schema: automatism -> station_schema
- ** checks if the automatism is executing an operation
- pr Executing: automatism
- ** returns the recorded position of a device, if any
- op Device_Position: device_ident automatism -> position partial
- ** checks if the automatism has detected a failure in the station
- pr Failure: automatism

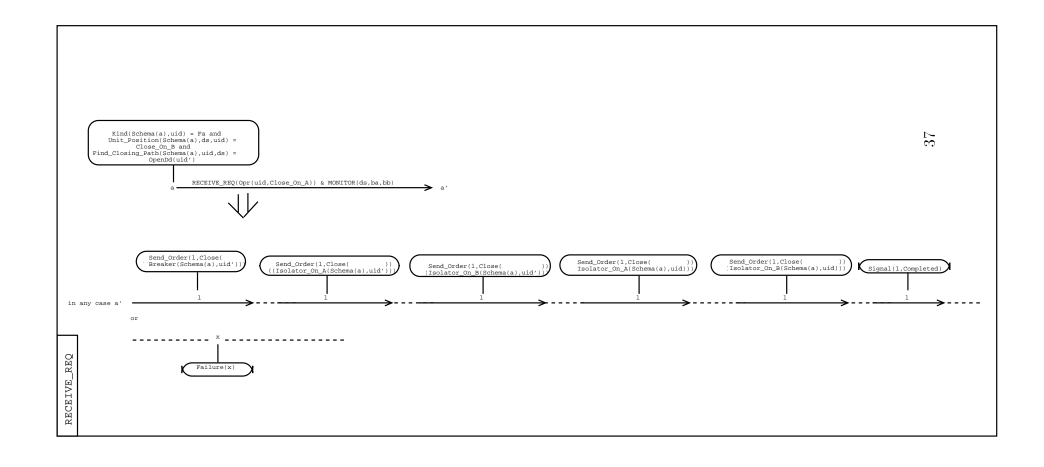
AUTOMATISM2 (states)

```
Initial
if Initial(a) then
- if OK(Device_Position(id,a)) then Device_Position(id,a)=OP
- not Executing(a)
Schema
** The station schema does not change
if a -- 1 --> a' then Schema(a)=Schema(a')
Failure
                                                            Device_Position(id,a) =/= 0
                                             SEND(Open(id))
                        in a case -----
                                   Device_Position(id,a) =/= 0
                                                                   Failure(a)
                     SEND(Close(id))
in a case -----
                                           Failure(a)
      (not Send_Order(al,Open(id))
                                   Device_Position(id,a)
                 and
      (not Send_Order(al,Close(id)
                                   Device_Position(id,a
                  al
                                         Failure(a)
                                  On_Failed_Bar(uid,Schema(a),ba,b))
    RECEIVE_REQ(Opr(uid,up)) & MONITOR(ds,ba,bb)
      Failure(a)
                                               Failure(a)
in any case a-
         (not exists x',l: x -- 1 --> k'
```









```
Given a station schema, the states of the devices and a functional unit
   identifier returns the position of such unit
op Unit_Position: station_schema devices unit_ident -> unit_position
ax Unit_Position(E,ds,fid)=00
ax Unit_Position(<FU(uid,dsch)> & sch,ds,uid)=Position(dsch,ds)
ax if uid =/= uid' then
   Unit_Position(<FU(uid',dsch)> & sch,ds,uid)=Unit_Position(sch,ds,uid)
ax Unit_Position(<FU(uid,dsch1) FU(uid2,dsch2)> & sch,ds,uid)=
   Position(dsch1,ds)
ax Unit_Position(<FU(uid1,dsch1) FU(uid,dsch2)> & sch,ds,uid)=
   Position(dsch2,ds)
ax if uid =/= uid1 and uid =/= uid2 then
    Unit_Position(<FU(uid1,dsch1) FU(uid2,dsch2)> & sch,ds,uid)=
    Unit_Position(sch,ds,uid)
\ensuremath{^{**}} checks whether an automatism interaction includes to signal a message
pr Signalling: lab_automatism message
ax Signalling(al,m) iff exists ds,ba,bb: al = SIGNAL(m) & MONITOR(ds,ba,bb)
    checks whether an automatism interaction includes to send an order
   Send_Order: lab_automatism order
pr
ax Send_Order(al,o) iff exists ds,ba,bb: al = SEND(o) & MONITOR(ds,ba,bb)
```

AUTOMATISM2 (auxiliary)

Initial

If the automatism is in in an initial situaion, then all devices are open and it is not executing.

Schema

The station schema never does not change

Failure

If the automatism has detected a failure in the station, then in any case it signals that the station is going to halt and after stops

If a device is in position XX, then the automatism detects a failure in the station

If the automatism has sent the open order to a device id and sees that id is not open, then it detects a failure in the station

If the automatism has sent the close order to a device id and sees that id is not closed, then it detects a failure in the station

If a device changes position without receiving an order, then the automatism detects a failure in the station

If the automatism receives an operation request for an unit connected to afailed bar, then it detects a failure in the station

On_Failed_Bar

Checks whether a functional unit is connected to a failed bar

Device_Position

If the automatism monitors the plant seeing that a device id has position p, then the recorded position of id is p

Executing

If the automatism is executing and becomes not executing, then it signals the end of an operation

If the automatism is not executing and become executing, then it receives an operation request

RECEIVE REO

If the automatism monitors the plant and receives the request of putting a unit in the actual position, then in any case either eventually it will signal that the required operation is useless or eventually it will detect a failure in the station

If the automatism monitors the plant and receives the request of opening a closed Ae, then in any case either eventually it will order to the Ae's isolator of opening and after will signal that the operation has been completed or eventually it will detect a failure in the station

If the automatism monitors the plant and receives the request of opening a closed Dd uid, then in any case either eventually it will order to the uid's breaker of opening, after to the uid's isolator on the bar A of opening, after to the uid's isolator on bar B of opening and after it will signal that the operation has been completed or eventually it will detect a failure in the station

If the automatism monitors the plant and receives the request of closing on bar A an Fa uid closed on bar B, and there exists a closing path made by a closed Dd, then in any case either eventually it will order to the uid's isolator on A of closing, after to the uid's isolator on B of opening, and after it will signal that the operation has been completed or eventually there will be a failure in the station

If the automatism monitors the plant and receives the request of closing on bar A an Fa uid closed on bar B and there exists a closing path made by the open Dd uid', then in any case either eventually it will order to the breaker of uid' of closing, after to the isolator on bar B of uid' of closing, after to the isolator on bar B of uid' of closing, after to the isolator on A of uid of closing, after to the isolator on B of uid of opening and after it will signal that the operation has been completed or eventually there will be a failure in the station

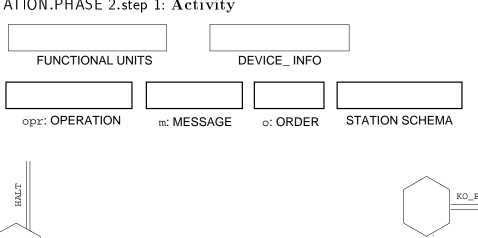
If the automatism monitors the plant and receives the request of closing on bar A an Fa uid, sees that it is closed on bar B and there exists no closing path, then in any case either eventually it will signal that the required operation is impossible or eventually it will detect a failure in the station $\mathbf{q}_{\mathbf{Q}}$

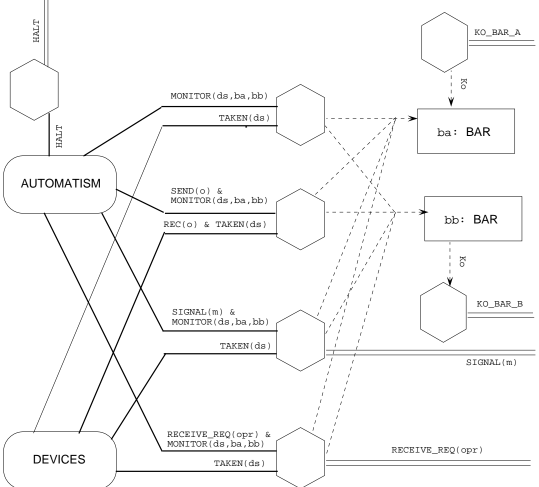
```
given the schema of the devices of a functional unit and the states of its
   devices, returns the functional unit position
  Position: devices_schema devices -> unit_position
   The position of an Ae is equal to that of its isolator
   if Open(id, Is) In ds then Position(Ae(id), ds) = Open
ax
  if Closed(id, Is) In ds then Position(Ae(id), ds) = Close
ax
  if XX(id, Is) In ds then Position(Ae(id), ds) = Broken
   The position of a Dd whose devices are all open is open
  if Open(id1,Br) Open(id2,Is) Open(id3,Is) SubEq ds then
   Position(Dd(id1,id2,id3),ds) = Open
  The position of a Dd whose devices are all closed is closed
  if Closed(id1,Br) | Closed(id2,Br) | Closed(id3,Is) SubEq ds then
   Position(Dd(id1,id2,id3),ds) = Close
   If a device is broken then the position of a Dd is broken
  if XX(id1,Br) In ds then Position(Dd(id1,id2,id3),ds) = Broken
ax if XX(id2,Is) In ds then Position(Dd(id1,id2,id3),ds) = Broken
ax if XX(id3,Is) In ds then Position(Dd(id1,id2,id3),ds) = Broken
   In any other case the position of a Dd is moving
   if Open(id1,Br) | Closed(id2,Br) SubEq ds then Position(Dd(id1,id2,id3),ds) = 00
   if Open(id1,Br) | Closed(id3,Is) SubEq ds then Position(Dd(id1,id2,id3),ds) = 00
   if Closed(id1,Br) Open(id2,Is) SubEq ds then Position(Dd(id1,id2,id3),ds) = 00
ax if Closed(id1,Br) | Open(id3,Is) SubEq ds then Position(Dd(id1,id2,id3),ds) = 00
   The position of an Fa whose devices are all open is open
ax if Open(id1, Is) | Open(id2, Br) | Open(id3, Is) | Open(id4, Is) SubEq ds then
   Position(Fa(id1,id2,id3,id4),ds) = Open
  The position of an Fa whose isolator is closed, the breaker is closed, the
** isolator on bar A is closed and that on bar B is open, is closed on bar A
ax if Closed(id1,Is)|Closed(id2,Br)|Closed(id3,Is)|Open(id4,Is) SubEq ds then
   Position(Fa(id1,id2,id3,id4),ds) = Closed_On_A
** The position of an Fa whose isolator is closed, the breaker is closed, the
** isolator on bar B is closed and that on bar A is open, is closed on bar B
ax if Closed(id1,Is) | Closed(id2,Br) | Open(id3,Is) | Closed(id4,Is) SubEq ds then
   Position(Fa(id1,id2,id3,id4),ds) = Closed_On_B
  If a device is broken then the position of an Fa is broken
ax if XX(id1,Is) In ds then Position(Fa(id1,id2,id3,id4),ds) = Broken
   if XX(id2,Br) In ds then Position(Fa(id1,id2,id3,id4),ds) = Broken
ax if XX(id3,Is) In ds then Position(Fa(id1,id2,id3,id4),ds) = Broken
ax if XX(id4,Is) In ds then Position(Fa(id1,id2,id3,id4),ds) = Broken
ax if Open(id1,Is) | Closed(id3,Is) SubEq ds then
   Position(Fa(id1,id2,id3,id4),ds) = 00
ax if Open(id1,Is) | Closed(id4,Is) SubEq ds then
   Position(Fa(id1,id2,id3,id4),ds) = 00
ax if Open(id2,Br) | Closed(id3,Is) SubEq ds then
   Position(Fa(id1,id2,id3,id4),ds) = 00
ax if Open(id2,Br) | Closed(id3,Is) SubEq ds then
   Position(Fa(id1,id2,id3,id4),ds) = 00
ax if Closed(id1,Is) | Open(id3,Is) | Open(id4,Is) SubEq ds then
   Position(Fa(id1,id2,id3,id4),ds) = 00
ax if Closed(id2,Br) | Open(id3,Is) | Open(id4,Is) SubEq ds then
   Position(Fa(id1,id2,id3,id4),ds) = 00
ax if Closed(id1,Is) | Closed(id2,Br) | Closed(id3,Is) | Closed(id4,Is) SubEq ds then
   Position(Fa(id1,id2,id3,id4),ds) = pp
```

```
answer ::= None | ClosedDd | OpenDd(unit_ident)
** Find_Closing_Path given a station schema, a devices state and the identifier
   of an Fa uid says whether either for uid there exists no closing path, or
there exists a closing
** path made by an open or closed Dd
op Find_Closing_Path: station_schema unit_ident devices -> answer
  Find_Closing_Path returns closed Dd iff there exists a closed Dd on the same
** bar section of the FA
ax Find Closing Path(sch,fa,ds)=ClosedDd iff
       exists fid: Position(sch,ds,fid)=Open and Kind(sch,fid)=Dd and
             SameSection(sch,fa,fid,ds)
** Find_Closing_Path returns an open Dd uid iff uid is an open
** Dd on the same bar section of fa and there does not exist a closed Dd on
** the same bar setion of fa
ax Find_Closing_Path(sch,fa,ds)=OpenDd(uid) iff
        (Position(sch,ds,uid)=Open and Kind(sch,uid)=Dd and
        SameSection(sch,fa,uid) and
        not exists fid':
            (Position(sch,ds,uid')=Open and Kind(sch,uid') and
            SameSection(Schema(st),fa,uid')))
** Find_Closing_Path returns that no closing path exist iff there does not exist
* *
   a Dd on the same bar setion of fa
ax Find_Closing_Path(sch,fa,ds)=None iff
       not exists fid': (Is_Dd(st,fid') and SameSection(Schema(st),fa,fid'))
        checks whether two units are on the same bar section in a station
    pr SameSection: station_schema unit_ident unit_ident
    ax if uid =/= uid1 and uid =/= uid2 and SameSection(sch,uid1,uid2,ds) then
        SameSection(Fu(uid,dsch) & sch,uid1,fid2,ds)
    ax if Connect(sch,uid,ds) then
        SameSection(<Fu(uid,dsch)> & sch,uid,uid',ds)
    ax if Connect(sch, uid, ds) then
        SameSection(<Fu(uid,dsch)> & sch,uid',uid,ds)
    ax if SameSection(sch,uid1,uid2,ds) then
        SameSection(<fus1 fus2> & sch,uid1,uid2,ds)
            checks whether there is no cut before a given functional unit in a
        * *
           station
        pr Connect: station_schema fun_unit_ident devices
        ax if uid =/= uid' and Connect(sch,uid',ds) then
            Connect(<Fu(uid,dsch)> & sch,uid',ds)
        ax Connect(<Fu(uid,dsch)> & sch,uid,ds)
        ax if Position(Ae(id1),ds)=Open and Position(Ae(id2),ds)=Open and
            Connect(sch,uid,ds) then
            Connect(<Fu(uid1,Ae(id1)) Fu(uid2,Ae(id2))> & sch,uid,ds)
```

AUTOMATISM2 (auxiliary)

STATION.PHASE 2.step 1: Activity





STATION.PHASE 2.step 2

At this level we specify the stations handled by the automatism designed by ENEL, because the automatism was the only part given by a requirement specification in PHASE 2.step 1, in this step we just give its design specification.

STATION.PHASE 2.step 2: Natural Description

Task of the automatism The automatism has the task of collecting information from the devices, of interpreting them for determining the positions of the corresponding functional units and of managing such devices to perform the operations required by the operator. The automatism must have a representation of the situation of the station, which evolves dynamically following the variations of situations of the physical system. Such representation contains information on the station topology and on the composing functional units.

Structure of the automatism The automatism is made by the *console*, the *coordinator*, the *bar managers* and the *functional unit managers*.

The console is the interface of the automatism towards the operator, while the bar and functional unit managers are those towards the station components; each functional unit manager is associated with a functional unit, of whom memorizes the current position depending on the positions of the component devices, and to whom sends the operations required by the operator.

The coordinator supervises the management activity, verifying the practicability of the operations; to do that it analyses the topology of the station and the positions of the functional units (information present in the functional unit managers).

Activity of the automatism When the automatism starts, each functional unit manager begins to monitor the devices of the associate functional unit; if it detects a failure, then it informs the console and the station stops. The failures of the bars have no immediate effect: the station stops when someone attempts to perform an operation on a functional unit connected to a failed bar.

If the operator requires an operation, the console sends it to the manager of the selected functional unit, which, if the functional unit is not already in the required position, requires the authorization to the coordinator and, if it receives an affirmative answer, translates the operation in orders for the single devices composing the functional unit; afterwards it communicates to the coordinator the result of the operation.

Since the operations must be done in sequential way, the console cannot receive a request from the moment of sending an operation until it receives the message about the result of the same.

In the case of bar exchange operation, the coordinator after having looked for the closing path, if the operation is impossible, then it informs directly the console and denies the authorization to the involved Fa; if it is needed to close a path, then it sends the closing operation

to the manager of the Dd to be used for such operation, and when it receives the message that the operation has been successfully completed, it gives the authorization to the execution of the bar exchange to the Fa that have required it.

Components

Console The console is the interface of the automatism towards the operator; it filters the requests of operations from the operator and sends them to the functional unit managers. Moreover it receives from the coordinator and from the functional unit managers messages about the station functioning and communicates them to the operator. To perform its activity the console needs some information; in particular it must know: which operation request has received from the operator and the messages received by the other components of the automatism.

Managers Each functional unit present in the station is controlled by a manager that is the interface between the functional unit itself and the automatism. These managers have two tasks:

- to check that the devices of the associate functional unit keep their positions, sending a failure signal to the coordinator and to the console otherwise;
- to interpret the operations received either from the console or from the coordinator and managing the devices of the associate functional unit to reach the required position.

When a manager receives an operation, it checks the positions of the devices of the associate functional unit obtaining by them the position of the functional unit itself; if this is equal to that required it informs the console that the operation is useless, otherwise, if the operation arrives from the console, it requires to the coordinator the authorization for its execution and, if it receives an affirmative answer, it translates the operation into a sequence of orders for the single devices realizing it; at the end it checks the position reached by the functional unit and communicates the result to the coordinator.

For the managers of functional unit of kind Fa, the operation close on bar A (respectively on bar B) has different interpretation depending on the functional unit position: if it is open, then there is the simple closing, if it is closed on bar B (respectively on bar A), there is the bar exchange.

Coordinator The coordinator has the task of managing the activity of the functional units (through their managers), depending on the operation required by the operator by means of the console, and on the information on the situation of the station obtained by combining those known from the managers (current situations of the various units and bars), with those contained in the schema (topology of the station). Moreover it transmits to the console the messages about to the result of the operation. Another task of the coordinator is the control of the situation of the station: if it finds a failure, then it orders to all managers and to the console the end of the activity.

When the coordinator receives from a manager the authorization request for executing an operation on a functional unit, then this is ready for such execution, i.e., it is not already in the required position and there are not failures in the station.

The coordinator manages in different way the three kinds of operations: opening, closing and bar exchange.

In each case it checks that the operation is valid, i.e., that the bars connected to the functional unit to be used are not failed; to do that it reads in the corresponding managers the situations of the involved bars and if one of them is failed, it informs the console and all managers that there is a failure.

In the case of closing on a bar of a functional unit of kind Fa, the coordinator must determine if the operation is either of bar exchange or of closing; to do that it checks the situation of such Fa (reading it in the corresponding manager).

For the bar exchange operation, it must analyze the schema for determining the closing path:

- if there is already a closed Dd, it allows the operation;
- if it is needed to close a proper or not proper Dd but electrically connected, i.e., such that the isolators that divides the pieces of bar of the Fa and of the Dd are closed, it orders to the Dd to close and, after that, allows the operation of the Fa;
- if it is needed to close a not proper Dd and not electrically connected, it does not allow the operation of the Fa and informs the console that it is needed to close an Ae.

AUTOMATISM.PHASE 2.step 2: Specification

Structure & Interactions

BAR STATION SCHEMA **OPERATION**

DEVICES

ORDER

MESSAGE

A description of the station structure in terms of functional units.

TOPOLOGY

The console is the interface of the automatism towards the operator; it filters the requests of operations from the operator and send them to the functional unit managers. Moreover it receives from the coordinator and from the functional unit and bar managers messages concerning the station functioning and communicates them to the operator.

CONSOLE

To monitor the station components (the bars and the devices componing the units)

The (functional units and bar) managers are the interface of the automatism towards the functional units and the bars.

MANAGERS

To signal the result of the execution of an operation (a message) and to monitor the station components

Ta receive an operation request and to monitor the station components

The coordinator has the task of managing the activity of the functional units (through their managers), depending on the operation required by the operator by means of the console, and on the information on the situation of the station obtained by combining those known by the managers (current situations of the various units and)show grestore gsave 44 475 translate 1 -1 scale 0 0 moveto 0 sets

To send an order to a device and to monitor the station components

To halt the station

messages about to the results of the operations. Another task of the coordinator is to control the situation of the station: if it detects a failure, then it orders to all managers and to the console to end the activity.

COORDINATOR

AUTOMATISM

| STATION SCHEMA | OPERATION BAR |
|-------------------|---|
| DEVICES ORDER | MESSAGE |
| | TOPOLOGY |
| CONSOLE MANAGERS | SIGNAL(message) & MONITOR(devices,bar,bar) |
| | MONITOR(devices,bar,bar) |
| | SEND(order) & MONITOR(devices,bar,bar) |
| | RECEIVE_REQ(operation) & MONITOR(devices,bar,bar) |
| COORDINATOR | HALT |
| | |

AUTOMATISM

```
FUNCTIONAL UNITS
   The station topology, i.e. a description of the station structure in terms of
** functional units
topology ::=
 E
 Fa(_) & _: unit_ident topology |
  Dd(_) & _: unit_ident topology
 Ae(_, _) & _: unit_ident unit_ident topology
** given a topology return the station parts on the right and on the left of a
** functional unit respectively
op RPart, LPart: topology unit_ident -> topology
ax RPart(Fa(fid) & tp,fid) = tp
ax RPart(Dd(fid) & tp,fid) = tp
ax RPart(Ae(fid1,fid) & tp,fid) = tp
ax RPart(Ae(fid,fid1) & tp,fid) = tp
ax if fid =/= fid1 then RPart(Fa(fid1) & tp,fid) = RPart(tp,fid)
ax if fid =/= fid1 then RPart(Dd(fid1) & tp,fid) = RPart(tp,fid)
ax if fid =/= fid1 and fid =/= fid2 then
    RPart(Ae(fid1,fid) & tp,fid) = RPart(tp,fid)
ax LPart(tp,fid) = LPart1(tp,fid,E)
    op LPart1: topology unit_ident topology -> topology
    ax LPart1(Dd(fid) & tp,fid,tp1) = tp1
    ax LPart1(Fa(fid) & tp,fid,tp1) = tp1
    ax LPart1(Ae(fid1,fid) & tp,fid,tp1) = tp1
    ax LPart1(Ae(fid,fid1) & tp,fid,tp1) = tp1
    ax if fid =/= fid1 then
       LPart1(Fa(fid1) & tp,fid,tp1) = LPart1(tp,fid,Fa(fid1) & tp1)
    ax if fid =/= fid1 then
       LPart1(Dd(fid1) & tp,fid,tp1) = LPart1(tp,fid,Dd(fid1) & tp1)
    ax if fid =/= fid1 and fid =/= fid2 then
       LPart1(Ae(fid1,fid2) & tp,fid,tp1) = LPart1(tp,fid,Ae(fid1,fid2) & tp1)
 ** given a station topology and a functional unit identifier returns its kind,
 ** if it is part ofthe station
 op Kind: topology unit_ident -> kind (partial)
 ax Kind(Ae(fid,fid1) & tp,fid) = Ae
 ax Kind(Ae(fid,fid1) & tp,fid1) = Ae
 ax Kind(Dd(fid) \& tp,fid) = Dd
 ax Kind(Fa(fid) & tp,fid) = Fa
    if fid =/= fid1 then Kind(Dd(fid) & tp,fid1) = Kind(tp,fid1)
    if fid =/= fid1 then Kind(Fa(fid) & tp,fid1) = Kind(tp,fid1)
 ax if fid =/= fid1 and fid =/= fid2 then
     Kind(Ae(fid1,fid2) & tp,fid) = Kind(tp,fid)
```

TOPOLOGY (continues)

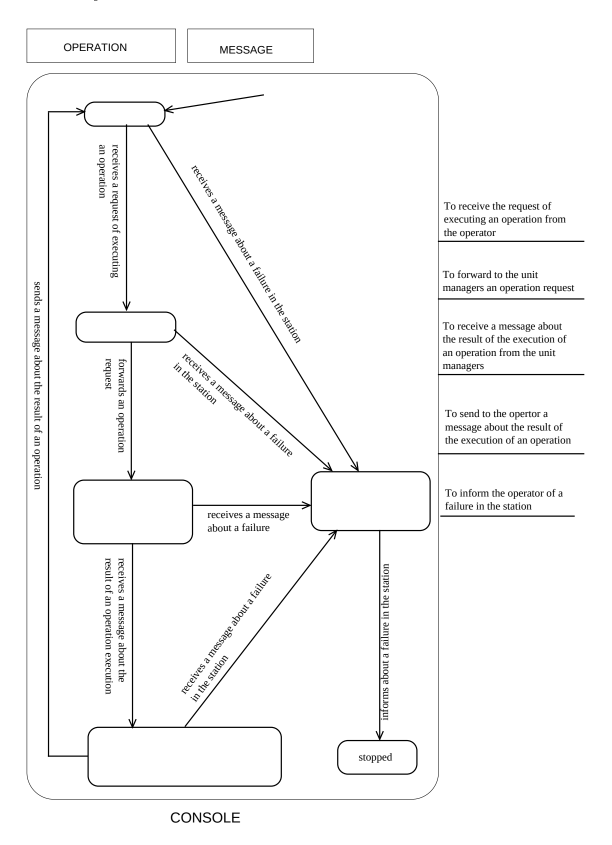
```
** given a station topology checks whether in such topology a functional unit
    is connected to a bar
pr    On_BarA, On_BarB: unit_ident topology

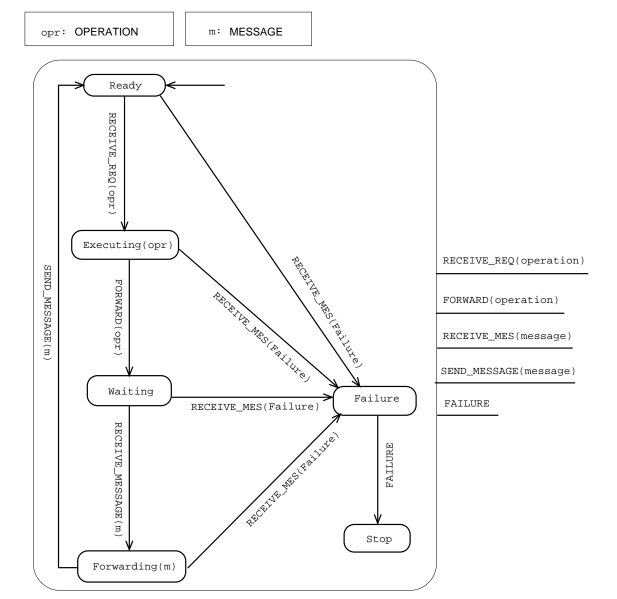
ax    On_BarA(uid,Fa(uid) & tp)
    ax    On_BarA(uid,Dd(uid) & tp)
    ax    On_BarA(uid,Ae(uid,uid1) & tp)
    ax    if On_BarA(uid,tp) then On_BarA(uid,Fa(uid1) & tp)
    ax    if On_BarA(uid,tp) then On_BarA(uid,Dd(uid1) & tp)
    ax    if On_BarA(uid,tp) then On_BarA(uid,Ae(uid1,uid2) & tp)

ax    On_BarB(uid,Fa(uid) & tp)
    ax    On_BarB(uid,Dd(uid) & tp)
    ax    on_BarB(uid,Ae(uid1,uid) & tp)
    ax    if On_BarB(uid,tp) then On_BarA(uid,Fa(uid1) & tp)
    ax    if On_BarB(uid,tp) then On_BarA(uid,Dd(uid1) & tp)
    ax    if On_BarB(uid,tp) then On_BarA(uid,Dd(uid1) & tp)
    ax    if On_BarB(uid,tp) then On_BarA(uid,Dd(uid1) & tp)
    ax    if On_BarB(uid,tp) then On_BarA(uid,Dd(uid1,uid2) & tp)
```

TOPOLOGY (end)

CONSOLE: Specification

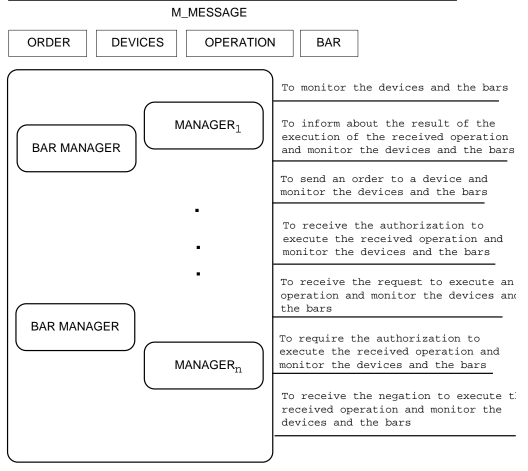




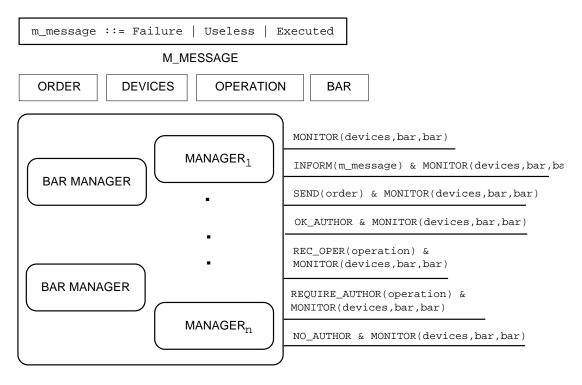
CONSOLE

MANAGERS: Specification

Manager messages: there is a failure, the required operation is useless/has been executed.



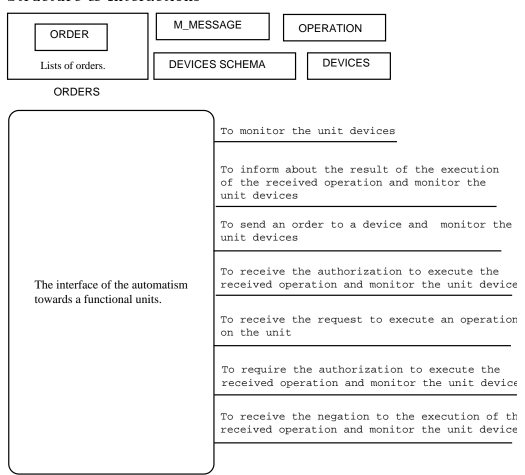
MANAGERS



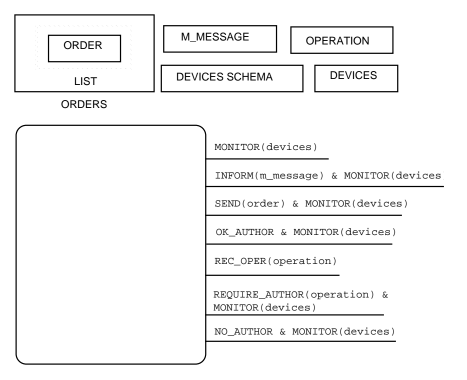
MANAGERS

MANAGER: Specification

Structure & Interactions

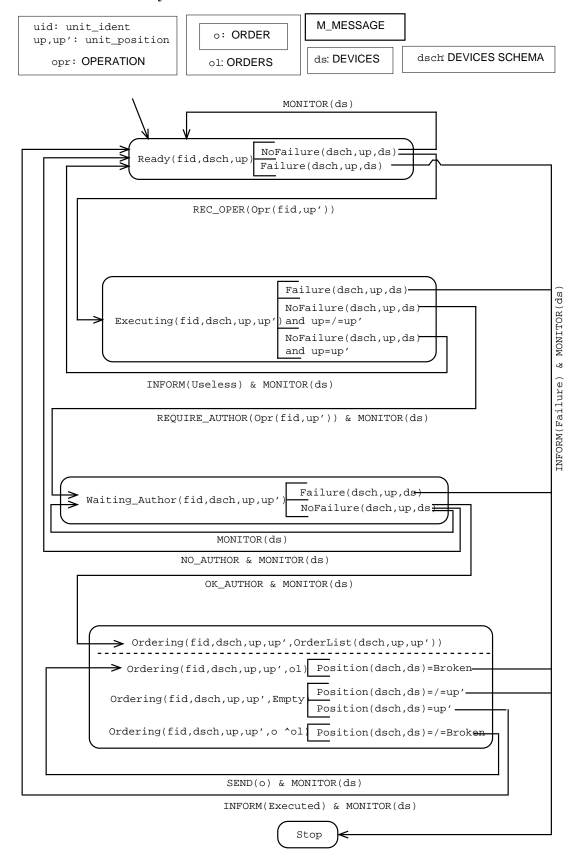


MANAGER



MANAGER

MANAGER: Activity



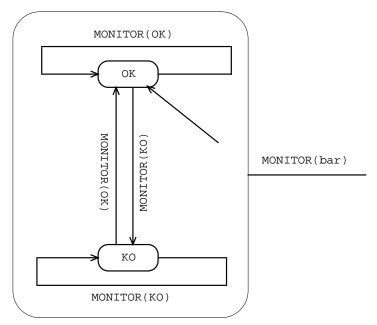
```
given the schema of a functional unit and the set of the states of its
    devices returns its position
op Position: devices_schema devices -> unit_position
                                                               partial
    The position of an Ae is equal to that of its isolator
   if Open(id, Is) In ds then Position(Ae(id), ds) = Open
ax
    if Closed(id, Is) In ds then Position(Ae(id), ds) = Close
    if XX(id,Is) In ds then Position(Ae(id),ds) = Broken
    The position of a Dd whose devices are all open is open
    if Open(id1,Br) | Open(id2,Is) | Open(id3,Is) SubEq ds then
    Position(Dd(id1,id2,id3),ds) = Open
    The position of a Dd whose devices are all closed is closed
    if Closed(id1,Br) | Closed(id2,Br) | Closed(id3,Is) SubEq ds then
    Position(Dd(id1,id2,id3),ds) = Close
* *
    If a device is broken then the position of a Dd is broken
    if XX(id1,Br) In ds then Position(Dd(id1,id2,id3),ds) = Broken
    if XX(id2,Is) In ds then Position(Dd(id1,id2,id3),ds) = Broken
   if XX(id3,Is) In ds then Position(Dd(id1,id2,id3),ds) = Broken
* *
    The position of an Fa whose devices are all open is open
ax if Open(id1,Is) | Open(id2,Br) | Open(id3,Is) | Open(id4,Is) SubEq ds then
    Position(Fa(id1,id2,id3,id4),ds)=Open
    The position of an Fa whose isolator is closed, the breaker is closed, the
* *
    isolator on bar A is closed and that on bar B is open, is closed on bar A
ax if Closed(id1,Is) | Closed(id2,Br) | Closed(id3,Is) | Open(id4,Is) SubEq ds then
    Position(Fa(id1,id2,id3,id4),ds)=Close_On_A
    The position of an Fa whose isolator is closed, the breaker is closed, the
    isolator on bar B is closed and that on bar A is open, is closed on bar B
ax if Closed(id1,Is)|Closed(id2,Br)|Open(id3,Is)|Closed(id4,Is) SubEq ds then
    Position(Fa(id1,id2,id3,id4),ds)=Close_On_B
    If a device is broken then the position of an Fa is broken
ax if XX(id1,Is) In ds then Position(Fa(id1,id2,id3,id4),ds)=Broken
ax if XX(id2,Br) In ds then Position(Fa(id1,id2,id3,id4),ds)=Broken
ax if XX(id3,Is) In ds then Position(Fa(id1,id2,id3,id4),ds)=Broken
ax if XX(id4,Is) In ds then Position(Fa(id1,id2,id3,id4),ds)=Broken
    checks if there is/is not a failure in the managed functional unit
pr Failure, No_Failure: devices_schema unit_position devices
ax if Position(dsch,ds) =/= Broken then No_Failure(dsch,Position(dsch,ds),ds)
ax if Position(dsch,ds) = Broken then Failure(dsch,up,ds)
ax if Position(dsch,ds) =/= up then Failure(dsch,up,ds)
```

auxiliary (continues)

```
given the schema a functional unit, its position and the position to reach,
   returns the list of the orders to be sent to its devices
op Order_List: devices_schema unit_position unit_position -> orders
** The order corresponding to an operation on an Ae is go to the required
   position
ax Order_List(Ae(id),up,Open) = Open(id) Empty
ax Order_List(Ae(id),up,Close) = Close(id) Empty
   The orders corresponding to opening a Dd are: open the breaker, the isolator
   on bar A and then the isolator on bar B
ax Order_List(Dd(id1,id2,id3),up,Open) = Open(id1) Open(id2) Open(id3) Empty
   The orders corresponding to closing a Dd are: close the isolator on bar B,
   the isolator on bar A and then the breaker
ax Order_List(Dd(id1,id2,id3),up,Close) = Close(id3) Open(id2) Close(id1) Empty
   The orders corresponding to closing on a bar an open Fa are: close the
**
   isolator on the corresponding bar, the isolator and then the breaker
ax Order_List(Fa(id1,id2,id3,id4),Open,Close_On_A) =
   Close(id3) Close(id1) Close(id2) Empty
ax Order_List(Fa(id1,id2,id3,id4),Open,Close_On_B) =
   Close(id4) Close(id1) Close(id2) Empty
** The orders corresponding to the operation of bar exchange of an Fa are:
** close the isolator on the bar that is open and open the one that is closed
ax Order_List(Fa(id1,id2,id3,id4),Close_On_A,Close_On_B) =
   Close(id4) Open(id3) Empty
ax Order_List(Fa(id1,id2,id3,id4),Close_On_B,Close_On_A) =
   Close(id3) Open(id4) Empty
```

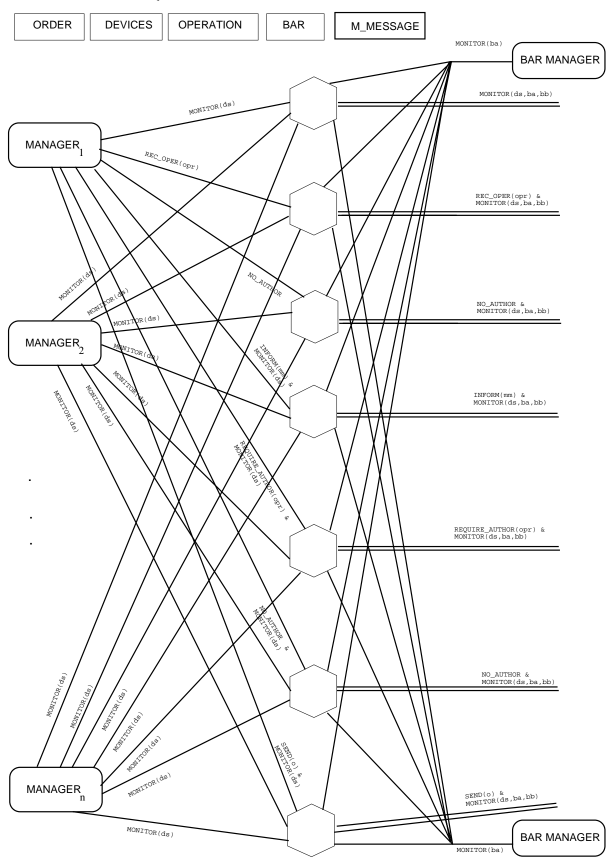
auxiliary (end)





BAR_MANAGER

MANAGERS: Activity



Unit positions allows to represent the positions of the units as known by the coordinator

OPERATION

TOPOLOGY

UNITS POSITIONS

The coordinator has the task of managing the activity of the functional units (through their managers), depending on the operation required by the operator by means of the console, and on the information on the situation of the station obtained by combining those known from the managers (current)show grestore grave 33 230 translate 1-1 scale 0 0 mo

(topology of the station). Moreover it transmits to the console the messages about to the result of the operation. Another task of the coordinator is the control of the situation of the station: if it finds a failure, then it orders to all managers and to the console the end of the activity.

When the coordinator receives from a manager the authorization request for executing an operation on a functional unit, then this is ready for such execution, ie, it is not already in the required position and there are not failures in the station.

The coordinator manages in different way the three kinds of operations: opening, closing and bar exchange.

In each case it checks that the operation is valid, ie, that the bars connected to the functional unit to be used are not failed; to do that it reads in the corresponding managers the situations of the involved bars and if one of them is failed, it informs the console and all managers that there is a failure. In the case of closing on a bar of a functional unit of kind Fa, the coordinator must determine if the operation is either of bar exchange or of closing; to do that it checks the situation of such Fa (reading it in the corresponding)show gres

For the bar exchange operation, it must analyze the schema for determining the closing path:

- if there is already a closed Dd, it allows the operation;
- if it is needed to close a proper or not proper Dd but electrically connected, i.e., such that the isolators that divides the pieces of bar of the Fa and of the Dd are closed, it orders to the Dd to close and, after that, allows the operation of the Fa;
- if it is needed to close a not proper Dd and not electrically connected, it does not allow the operation of the Fa and informs the console that it is needed to close an Ae.

To halt the station due to some failure

To detect a failure in a unit

To receive an authorization request

To signal the completition of an operation

To deny the authorization to the execution of an operation

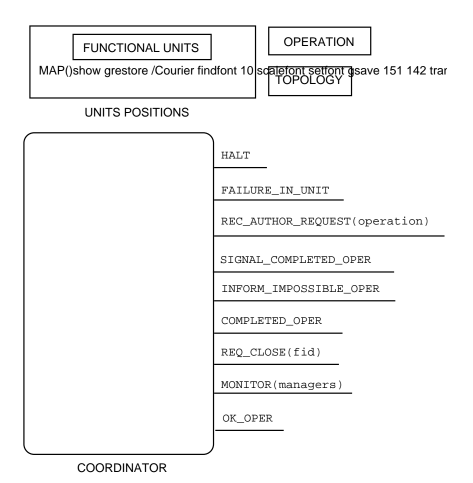
To be informed that the operation has been completed

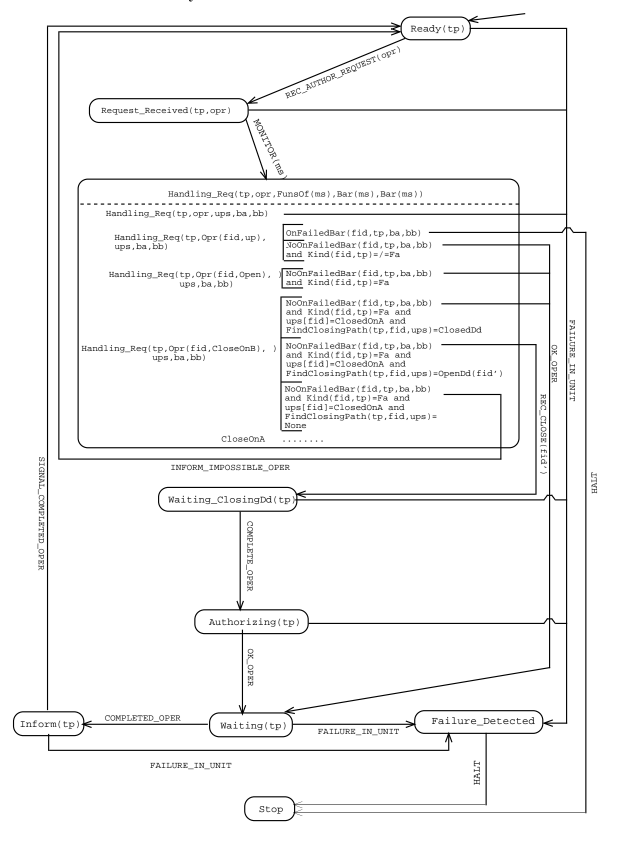
To require to close a Dd ore gsave 33 446 translate 1 -1 scale 0 0 move

To monitor the units and the bars throughout their managers

To authorize the execution of an operation

COORDINATOR





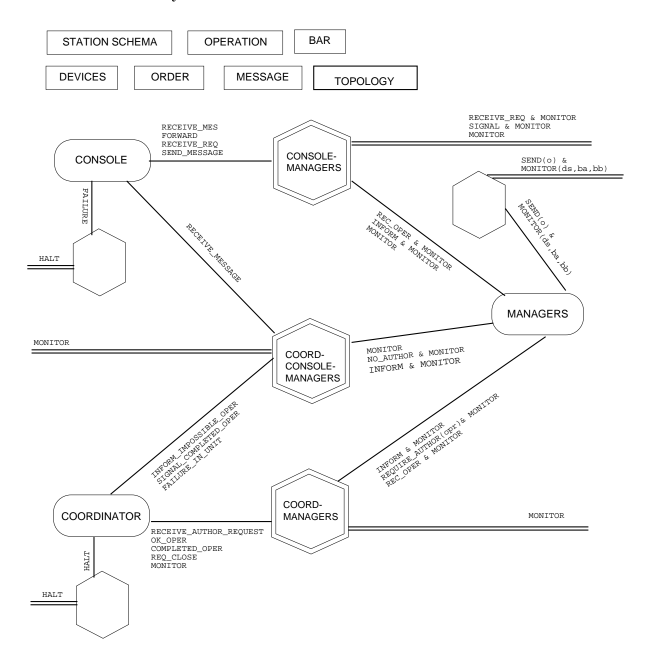
```
None, ClosedDd: answer | OpenDd: unit_ident
    given a set of functional unit managers returns the positions of the
   associated functional units
op Positions_From: managers -> units_positions
ax Positions_From({})=[]
ax Positions_From(Ready(uid,dsch,up) | ms)= Positions_From(ms)[up / uid]
ax Positions_From(Executing(uid,dsch,up,up')|ms)=Positions_From(ms)[up/uid]
ax Positions_From(Waiting_Authorization(uid,dsch,up,up') | ms) =
    Positions_From(ms)[up/uid]
ax Positions_From(Ordering(fid,dsch,up,up',ol)|ms)=Positions_From(ms)[up/uid]
   Find_Closing_Path given a station topology, the functional unit positions and
   the identifier of an Fa returns an answer saying whether for such unit no
   closing path exists, a closing path made by an open or by a closed Dd exists
op Find_Closing_Path: topology unit_ident units_positions -> answer
   If on the right of the functional unit fa there exists a proper closing path,
   then there exists a proper closing path for fa
ax if Path(RPart(tp,fa),ups,None) = ClosedDd then
        Find_Closing_Path(tp,fa,ups) = ClosedDd
   If on the left of the functional unit fa there exists a proper closing path,
   then there exists a proper closing path for fa
ax if Path(LPart(tp,fa),ups,None) = ClosedDd then
       Find_Closing_Path(tp,fa,ups) = ClosedDd
** If on the right of the functional unit fa there exists a non-proper closing
** path and on the left of fa there does not exist a proper closing path, then
** there exists a non-proper closing path for fa
ax if Path(RPart(tp,fa),ups,None) = Open(uid) and
    Path(LPart(tp,fa),ups,None) =/= ClosedDd then
        Find_Closing_Path(tp,fa,ups) = Open(uid)
  If on the left of the functional unit fa there exists a non-proper closing
   path and on the right of fa there does not exist a closing path, then there
   exists a non-proper closing path for fa
ax if Path(LPart(tp,fa),ups,None) = Open(uid) and
    Path(RPart(tp,fa),ups,None) = None then
        Find_Closing_Path(tp,fa,ups) = Open(uid)
   If on the left and on the right of the functional unit fa no closing path
    exist, then no closing path exists for fa
ax if Path(LPart(tp,fa),ups,None) = None and
       Path(RPart(tp,fa),ups,None) = None then
       Find_Closing_Path(tp,fa,ups) = None
```

auxiliary (continues)

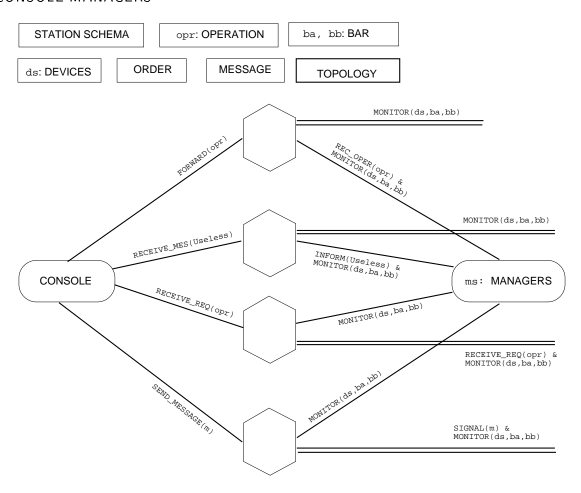
```
** Path given the topology of one part of the station, the functional unit
      * *
          positions and the identifier of an Fa returns an answer saying whether in
      * *
          such part of the station for such unit no closing path exists, a closing
      * *
          path made by an open or by a closed Dd exists
      op Path: topology units_positions answer -> answer
          If the station has been scanned until the end Path returns the recorded
      ** answer
      ax Path(E, ups, a) = a
         If uid is a closed Dd then Path returns there is a closing path made by
      ** a closed Dd
      ax if ups[uid] = Close then Path(Dd(uid) & tp,ups,a) = ClosedDd
         If uid is an open Dd and there is already recorded an open Dd, then the
      * *
          scanning of the bars goes on
      ax if ups[uid] = Open then
              Path(Dd(uid) & tp,ups,OpenDd(uid')) = Path(tp,ups,OpenDd(uid'))
          If uid is an open Dd and nothing is recorded, then the scanning of the
      ** bars goes on recording it
      ax if ups[uid] = Open then
              Path(Dd(uid) & tp,ups,None) = Path(tp,ups,OpenDd(uid))
      ** If uid1 and uid2 are two closed Ae, then the scanning of the bars goes on
      ax if ups[uid] = Close and ups[uid] = Close then
              Path(Ae(uid1,uid2) & tp,ups,a) = Path(tp,ups,a)
      ** If either uid1 or uid2 is open, then the recorded answer is returned
      ax if (ups[uid] = Open or ups[uid] = Open) then
              Path(Ae(uid1,uid2) \& tp,ups,a) = a
         If uid is an Fa, then the scanning of the bars goes on
      ax Path(Fa(uid) & tp,ups,a) = Path(tp,ups,a)
   checks whether a functional unit is/is not connected to a failed bar
op No_On_Failed_Bar, On_Failed_Bar: unit_ident topology bar bar
ax if Non_On_BarA(uid,tp) then No_On_Failed_Bar(uid,tp,KO,bb)
ax if Non_On_BarB(uid,tp) then No_On_Failed_Bar(uid,tp,ba,KO)
op On_Failed_Bar: unit_ident topology bar bar
ax if On_BarA(uid,tp) then On_Failed_Bar(uid,tp,KO,bb)
ax if On_BarB(uid,tp) then On_Failed_Bar(uid,tp,ba,KO)
op Bar: bar_manager -> bar
ax Bar(OK) = OK
ax Bar(KO) = KO
```

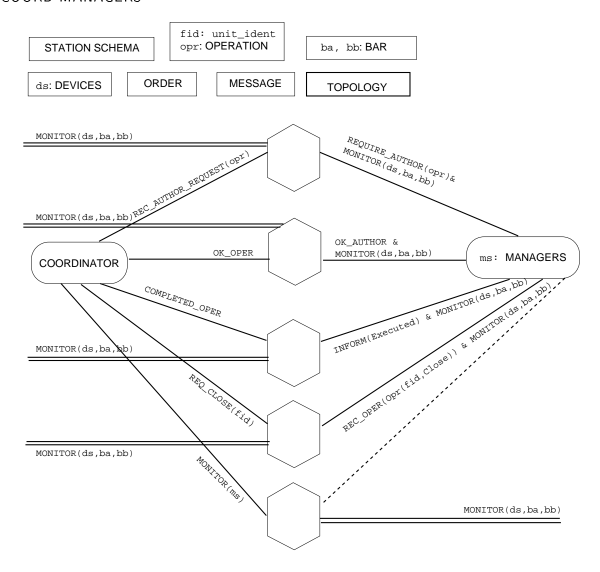
```
opr: operation a: answer ups: unit_positions uid, uid', fa: unit_ident ms: set(manager) ba,bb: bar tp: topology dsch: devices_schema up up': unit_position ol: orders
```

auxiliary (end)

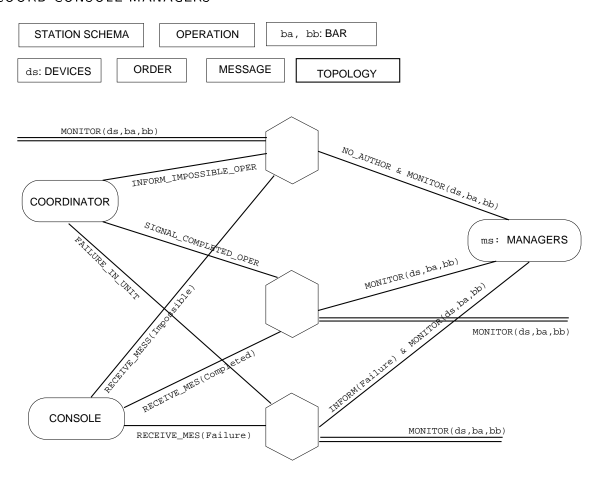


CONSOLE-MANAGERS





COORD-CONSOLE-MANAGERS



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- [Reg98] G. Reggio. A Guide to the Use of the SMoLCS Methodology. Technical Report DISI—TR-98-3, DISI—Università di Genova, Italy, 1998.