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Natalia Sidorova Martin Steffen

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## Verifying Mascara Control

Natalia Sidorova<sup>1</sup> and Martin Steffen<sup>2</sup>

 <sup>1</sup> Department of Electrical Engineering Eindhoven University of Technology, The Netherlands natalia@ics.ele.tue.nl
 <sup>2</sup> Institut für angewandte Mathematik und Informatik Christian-Albrechts-Universität Preußerstraße 1–9, D-24105 Kiel, Deutschland ms@informatik.uni-kiel.de

**Abstract.** This document reports on a series of verification experiments on the control-part of Mascara, a medium-access protocol for wireless ATM-networks.

## 1 Introduction

#### 1.1 Mascara control

Let's begin surveying quickly tasks and structure of Mascara control. For a more thorough picture of the protocol, consult the specification report [4] or the official Wand documents [12, 6, 5].

As the name suggests, the *Mascara control* entity (MCL) is the part of Mascara responsible for the protocol's control and signalling tasks. It uses the services of the underlying segmentation and reassembly entity, the sliding-window entities (WDLC's), and in general the low-layer datapump. In turn, the control layer offers its services to the ATM-layer above.

Mascara-control falls into four subentities, each divided in various sub-processes themselves. The two important and complex ones are the *dynamic control* (DC) and the *steady-state control* (SSC). Th two of minor complexity are the radio control entity (RCL) and the generic Mascara control (GMC). We will concentrate on the first two.

Mascara-control takes care of *associations*, connecting access points to mobile terminals, and *connections*, i.e., the basic data and signalling transfer channels. Both are managed by MCL either in response to requests from the upper layer or by taking initiative of its own.

The division of work between the dynamic and the steady-state control is roughly as follows: SSC monitors in various ways current associations and the quality of the radio-environment, in order to initiate in time change of associations, so-called handovers. The dynamic control's task, on the other hand, is to set-up and tear down the associations and connections, while managing the related administrative work like addressmanagement, resource allocation, etc. Figure 1 gives an overview over the static process structure and the signal connections at a mobile terminal of the model we used in the verifications to follow.<sup>3</sup> The counterpart at the access point is similar.



Fig. 1. Mascara-control processes and signals (MT-side)

#### 1.2 General approach

In a series of experiments of increasing complexity, working bottom-up, we investigate the dynamic control resp. steady-state control in isolation, a combination of steady-state and dynamic control for a one-sided configuration, and a full configuration for one MT and one AP. As starting point for each of the verification experiments, we used the common, global

 $<sup>^3</sup>$  To be precise: the picture shows part of the structure for the "MT-side-only" configuration. The process structure for the other configurations is similar and omitted here.

SDL-specification [3] with an appropriately chosen and adapted part of the control-entity. The model is closed by an environment representing the rest of Mascara and the upper layer and issuing requests to the dynamic control, where the form of the abstraction and the environment depends on the entity under investigation.

Besides the simplifications and abstractions described more concretely below, we stuck to Mascara's overall model [3] developed in the specification part of Mascara as close as possible. This especially means that we kept the process and interfaces structure of [3], but in general simplified heavily on the *data* stored and transmitted and consequently also on the parameters transmitted on the signals. In other words, a principal, general simplification we used was *data abstraction*.

To model-check various properties, we used the Spin model-checker [8] [9], respectively its discrete-time extension DTSpin [7] [2] developed in Eindhoven within the Vires project. To feed the model into Spin, the SDL-code is translated in two steps:

- 1. translating SDL to the intermediate format using sdl2if [13], and
- 2. translating the result into *Spin*'s input language Promela, using *if2pml* [10].

In case of an error found or in case of the reachability checks, we tried to produce the *shortest* trail witnessing the error or reaching the chosen control-point. In some cases, especially for the later, more complex models and properties, minimizing the trail with *Spin* was too time-consuming; in those cases we manually reduced the depth of *Spin*'s seach-space in a few steps until we found a trace of tolerable length.

## 1.3 Properties

The exact properties for the different configurations are given and explained in the corresponding sections. When dealing with the various setups, we basically followed a bottom-up approach not only proceeding from smaller entities to larger, combined ones, but also advancing from simpler to more complex properties. In all cases we routinely started with just checking rather simple *reachability* properties, basically check-pointing various crucial steps in the protocols of interest to see whether they are reachable at all. We nevertheless checked them, to make sure that the more complicated properties listed later are not trivially satisfied. The reachability checks are very easily and quickly done by just checking *assertion violations* (or, a little more complicated, checking LTL-formulas



Fig. 2. Successful association

in *Spin* marking the property of interest as "undesired", while hoping for their satisfaction and the corresponding error traces). In this way we found some "obviously reachable" states being unreachable and thus a couple of unexpected errors of various kinds. Moreover, the resulting traces are rather useful illustrating characteristic desired scenarios, such as association setup, connection setup, etc.<sup>4</sup> giving a better understanding of the behavior of the protocol enhancing the confidence in our models (and our translations, for that matter...). We found it quite useful to compare the traces with the message sequence charts developed by the Wand-consortium [15].

<sup>&</sup>lt;sup>4</sup> Cf. Figure 2 for one simple example, the complete set of such pictures is accessible via the corresponding web pages.

After a few of the reachability checks, we in general proceeded to more advanced properties, like safety or liveness properties. Depending on whether the property was found to hold or not, it is listed as error or a verified property. In the error-cases, we will discuss if the error shows up in the global model as well.

#### 1.4 General simplifications and abstractions

Mascara-control is a sublayer of Mascara, located on top of a few lower layers. More specifically, MCL relies on

- control-segmentation and reassembly,
- wireless data-link control, and the
- MAC data pump

as lower entities of the protocol stack to perform its task. In our model, all peer-to-peer communication of the dynamic control entities has been replaced by *direct, buffered communication* between the entities, either reliable or lossy. In case of lossy channels, the scheduler as part of the data pump, whose internals are not available to us, is abstracted into fairness assumptions wrt. to loosing messages.

## 1.5 Further information

This part of the verification document parallels the material at the Vires verification web-pages, offering a reorganized and more distilled picture, while the net resources contain the complete verification material, including the source code of the models, version information about precise changes and repairs in the model during the verification effort, resource consumption, and, if appropriate, graphical representations of error traces encountered. Due to limitations of space (and general interest), we don't include all of this microscopic information into the report, but refer the tireless reader to

```
http://www.informatik.uni-kiel.de/~seriv/Deliv/Veri
```

#### 1.6 Structure

In the following Sections, we summarize the results for three configurations and abstractions of increasing complexity: first, Section 2 and Section 3 discuss a configuration with concerning an abstract version of steady-state control, concentrating on its most complex component, the MT target cell and the dynamic control part, afterwards a combination of dynamic and steady-state control, first for a one-sided configuration, only (Section 4) and afterwards modelling both AP's and MT's side of the protocol (Section 5). We conclude in Section 6.1 summing up the experiences and discussing the relevance of the experiments.

## 2 Steady-state control

We did a series of verification experiments, using tools *sdl2if*, *if2pml*, *Spin*, *DTSpin*. At first, we started with two modest goals:

- to try the combination of all the tools involved in the verification process,
- and to check the limits of the verifiers (*Spin* and *DTSpin*).

Later it turned out that we were able to achieve more than we had expected. In fact, we were not only able to go through the whole verification process on just a small example, as we intended initially, but we also managed to expose some bugs in the tools and several errors in the Steady State Control specification (i.e., its SDL model).

## 2.1 Experiments

We have done about 20 verification experiments whose complexity increased progressively. All of them were devoted to analysing the behaviour of MTC — the most complex component of the Steady State Control module. We went through the following phases.

First, we wanted to obtain the Promela model of MTC, by pushing the SDL specification through the pipe of translators *sdl2if* and *if2pml*. This worked quite smoothly, after we managed to get a syntactically correct SDL specification of MTC. During this phase, some minor bugs were exposed in *sdl2if* and *if2pml*, but these were easy to correct.

Second, the SDL specification of MTC had to be closed by providing an environment. We hand coded a greatly simplified environment directly in Promela. This consisted in observing that MTC communicates with its environment by several variants of simple request/confirm protocols which were coded as separate Promela processes. The verification experiments performed during the second phase were mostly inconclusive, due to the fact that *Spin* could not enumerate the state space (even with 2048MB of memory). However, one of the experiments exposed a bug in *Spin*. This was reported to Gerard Holzmann who kindly corrected it. The state explosion problem was caused, in our opinion, by our initial environment being too nondeterministic, i.e. too abstract. But even this simple abstraction allowed to expose a deadlock (described later).

Third, we decided to build a less abstract environment by replacing our simple Promela processes with the SDL models of all the Steady State Control components which MTC relies on. Of course, we had to slightly modify the components in order to abstract out the real behaviour of other components on which the whole Steady State Control relied, in turn. After this phase we had quite a faithful Promela model for the whole Steady State Control, obtained automatically, via *sdl2if* and *if2pml*. The verification experiments performed during the third phase were more successful (described later). Also, another bug was exposed in *Spin*.

We started using Spin during the second and third phase while DT-Spin was used during the third phase only.

## 2.2 Results

*First deadlock* An experiment performed in the second phase exposed the following deadlock scenario:

During the initialization phases, Gen\_MC\_proc sends signals INIT\_MDC to start initialising MT Dynamic Control and INIT\_MSS to start initialising MT Steady State Control (both action are performed together in an atomical way). After receiving them, MDG (in MT Dynamic Control) and MSG (in Steady State Control) initialise other entities of MT Dynamic/Steady State Control.

MAA is initialized by MDG and sends SYNCHRO\_WITH to MTC at the moment when MTC is not initialised yet. The only signal MTC is waiting for is INIT\_MTC. So it discards this SYNCHRO\_WITH, and then it gets and consumes INIT\_MTC. Now MTC is waiting for SYN-CHRO\_WITH from MAA while MAA is waiting for SYNCHRO\_WITH\_ACK from MTC, resulting in a deadlock.

This error was removed by enforcing a proper initialization order between MAA and MTC. It was obtained by sending a 'synchronising' signal from MTC to MAA.

Second deadlock An experiment performed in the third phase exposed another, and this time more complex, deadlock:

The deadlock scenario actually starts when after a normal initialisation stage, MTC sends INIT\_HO\_SEEK\_INFO to MTI. After that, MTC goes to the Associated state again and receives GET\_TARGET\_AP(backward\_ho) from MHI. They perform the backward handover procedure at the end of which MTC is in Associated state again while MHI is in non\_assoc.

Now it is supposed that MTC, MAA and MHI will go through the SYNCHRO\_WITH + ASSOCIATION\_COMPLETED stage, but instead of that, MTC gets the reply INIT\_HO\_SEEK\_INFO\_OK as an answer to its previous request to MTI and leaves the Associated state (MTC is inside the TIP procedure now). As a result of that, signal SYNCHRO\_WITH, which is received somewhere in between, will be discarded. Consequently, SYNCHRO\_WITH\_ACK will not be sent back to MAA, thus MAA will be blocked and it can send ASSOCIATION\_COMPLETED neither to MTC nor to MHI. Thus MHI will be blocked too and the deadlock occurs.

This error was corrected by informing MTI about the handover request.

*Third deadlock* Next, we considered a simplified model of the MTC environment allowing to initiate a forward handover procedure only to MTC not to MPX.

After enumerating the state space, *DTSpin* reported unreachable code:

```
line 323, state 163, "the_channel = i"
line 324, state 164, "q_rcm_0!acquire_new_ap,_pid,the_channel"
and
```

```
line 569, state 373, "ap_mac_addr = i"
line 570, state 374, "q_mhi_0!target_ap_found,_pid,ap_mac_addr"
line 571, state 375, "beacon_received = 0"
```

From this, it can be deduced that the forward handover never takes place. On the other hand the part of the code where AP\_LOST was sent by MTC to MHI was reachable. Moreover this signal was eventually consumed by MHI and it started the forward handover procedure.

Now we reconstructed with Spin such a scenario (which turned out to be a deadlock) by putting assert(false) after consuming AP\_LOST in MAA.

After some normal activity MHI initializes a backward handover. MTC successfully finds the new AP and tries to get back the association to its old AP for the period it will be waiting for the association with the new AP. However, the old AP has been lost, so MTC receives ACQUIRE\_NEW\_AP\_KO being in the return\_to\_old\_ap state. According to the code, MTC sends AP\_LOST to MHI in order to initiate a forward handover, sets Beacon\_received into false and goes to Non\_Associated state. MHI forwards AP\_LOST to MAA. As the result we have MTC in the Non\_Associated state, where it waits only for SYNCHRO\_WITH from MAA; MHI in find\_target\_ap waiting for TARGET\_AP\_FOUND from MTC (or one more AP\_LOST); and MAA in the state where it waits for a signal from Ccon. On the other hand, Ccon will send this signal only after receiving HO\_IND from MHI. So we have a classical deadlock situation because of a circular waiting.

Analysis of the code showed that there is an error caused by mixing the situation when MT tries to get back the connection to the old AP after the TIP procedure and after the backward handover procedure. Any unsuccessful attempt to get the connection back after the TIP procedure led to deadlock too. We corrected the code to avoid deadlocks.

Functional property Finally, we decided to check some functional property of MTC. As was already mentioned, MTC communicates with its environment using several simple request/confirm protocols where the request should alternate with the confirmation. (In fact, there are several variants of this protocol, depending on whether the confirmation is a double success/failure signal, a single success signal, or no signal at all, in which case it must be guarded by a timer.)

In particular, MTC uses this alternating pattern when it communicates with GDP, in order to temporarily suspend MSC and later resume it. Since the suspend and resume messages are sent in separate parts of the SDL specification of MTC, it is not obvious, just by inspecting the SDL code, whether the suspend and resume messages alternate. A simple experiment indeed confirmed that this is always the case.

We first tried to encode this simple safety property as a so-called trace observer

```
trace {
   do
    :: gdp!suspend_msc -> gdp!resume_msc
   od
}
```

but this experiment exposed a bug in *Spin*. So the property was instead encoded as a direct observer, via **assert** statements embedded directly in the Promela code (just before sending the relevant messages), and *Spin* could enumerate the whole state space checking that the property is not violated.

In this experiment, *Spin* reported the following statistics:

```
State-vector 416 byte, depth reached 3450, errors: 0
    55959 states, stored
23.727MB memory usage for states
25.582MB total actual memory usage
```

which should be read in the following way:

State-vector 416 byte is the memory needed to represent one state.

- 55959 states, stored is the number of different states found in the model (all the states must be kept during the state space enumeration, so 23.727MB memory was needed for states).
- depth reached 3450 is the longest acyclic path through the model (since *Spin* must keep a state stack of at least this depth, about 1.7MB was needed in addition to the state memory).

As a conclusion, it is quite likely that with our 2048MB memory we will be able to handle a model about 75 times bigger!

**False errors** Since we worked with an abstraction of the Steady State Control, the errors reported by *Spin* (i.e., the erroneous traces) had to be always interpreted in the context of the whole SDL specification for MASCARA, to single out so-called false negatives.

For example, one of the verification experiments found a livelock caused by RCM: MAA sends SYNCHRO\_WITH and this triggers MTC to send ACQUIRE\_NEW\_AP to RCM, to which RCM in turn replies with ACQUIRE\_NEW\_AP\_KO, so MTC answers the initial SYNCHRO\_WITH with SYNCHRO\_WITH\_ACK(fail), and this can be repeated again.

After analysing the SDL code, it turned out that this potential livelock is allowed by the MASCARA protocol.

Currently, the often tedious and time consuming task of interpreting an erroneous trace cannot be automated since it would call for a separate tool able to convert the *Spin* error report to an input of the simulation tool for SDL.

As standard *Spin* does not support modeling time, in the experiments described in the previous section we had to use an abstracted version of timers and timer operations, based on non-deterministic timer expirations. This implied that in our system we could consider time only in a qualitative way.

In order to deal with the real-time aspects in a quantitative manner, in the third phase of our experiments we used the discrete-time extension of *Spin*, *DTSpin*, developed in the framework of the VIRES project. We repeated with *DTSpin* all our experiments using the values of the timing parameters as they were defined in the SDL specification. The outcome was essentially the same as with the standard *Spin*, i.e. we detected the same deadlocks and we were able to verify the same aforementioned functional property. Moreover, it turns out that the introduction of time did not significantly increase the state space of the verified model (less than one order of magnitude).

## 3 Dynamic control

The dynamic control forms one large part of MCL, its basic task is to set up and tear down *associations* and *connections*. It has an upper interface to the control layer on top of Mascara. The peer-to-peer signals are sent to and received from the control segmentation and reassembly for the actual transmission. It exchanges control signals with many other entities of the Mascara-protocol.

#### 3.1 Simplifications and abstractions

To tackle properties of the dynamic control independently of the rest of the protocol, the relevant entities had to be cut-out of the global protocol. The dynamic control relies on

- control-segmentation and reassembly,
- wireless data-link control, and the
- MAC data pump

as lower entities of the protocol stack to perform its task. In our model, all peer-to-peer communication of the dynamic control entities has been replaced by *direct, reliable communication* between the entities. From the entities of the dynamic control, only the

- 1. generic dynamic agents, the
- 2. association agents, and the
- 3. MVC agents

are included. This means especially, the handover indicator, nominally part of the dynamic control, has been left out in this series, since its behavior is more closely related to the task of the steady-state control and is treated together with that part. So the rest of Mascara control including handover indicator has been abstracted away and replaced by a more or less chaotic environment. Creation and termination of processes, an important part of the behavior of the dynamic control, has been replaced by statically starting a fixed number of instances and simulating creation and termination by appropriate signaling. This was motivated by the lack of process creation in the IF-language.

Figure 3 gives a global overview about the configuration, where the lower-layers have just been replaced by a direct connection between the two sides and where the rest of Mascara, especially the steady-state control, has been replaced by abstract versions (AP\_MASC and MT\_MASC). The model has been closed by adding a separate environment process (entity UPPER of the Figure).



Fig. 3. Dynamic control global model

**Model** As sketched in Figure 3, the SDL-model of the dynamic control, fed into the translators from SDL to Promela, consists of the following parts:

- common upper layer
- AP side
  - dynamic generic agent
  - association agent
  - MVC agent
- MT side

- dynamic generic agent
- association agent
- MVC agent
- underlying medium, assuring reliable, peer-to-peer communication using direct SDL-channels.

The static structure of the processes ADG, AAA, and AMA is shown in Figure 4, the counter-part at the mobile terminal is (almost) symmetric. As usual, the complete code can be obtained from the web resources bundling the verification results.



Fig. 4. Dynamic control processes, AP-side

For a beginning, we choose to start with the additional simplifying assumption, that there is only one MT and one AP. This allowed a large reduction in the state space, since in this way, the different addresses to be stored and transmitted can be completely abstracted away. Note that with one AP only, a proper handover cannot be directly modeled and verified, but note that handover is not a service of the dynamic control, but consists of an appropriate sequence of deassociation and association step, the signaling each of which can be modeled using this simplified setup. What cannot be modeled is the correct calculation of the addresses, but this is the task of the data procedures and independent of the signaling, on which we chose to concentrate here.

## 3.2 Results

Table 1 collects the corresponding verification results. The verification efforts concentrated on the proper functioning of the association-related functionality of dynamic control, i.e., neglecting the connection-oriented features for a start. The latter are modeled in the abstraction, but neither mentioned in the properties and nor stimulated by the environment. Hence, they do not contribute seriously to the state-space.

As described in Section 1, we started with simple reachability properties.

Possbability sheals				
1. AAA associated	partial association			
2. MAA associated	a successfully completed association			
3. terminating an association	after AAA has been notified of a new association, some-			
	thing goes wrong at the MAA side			
Errors				
1. race condition $(1)$	association request too early			
2. race condition (2)	association request still too early			
3. unspecified reception	MT_Deassociation_cnf has 2 possible receivers			
4. unspecified reception	In state aaa.wait_addr_received, signa			
	Association_ind has two possible receivers			
	Verified properties			
1. association/deassociation	Correct handling of association failure at the MT side. If			
	for some reason, the MT decides a power-on handover			
	should not be continued, then also the corresponding			
	AAA will terminate, if it already had taken notice of			
	association being built up.			
2. no unsolicited MT-association	If the MT is associated, reported by Association_cnf			
	to the upper layer, the AP must reported the successful			
	association of the new MT before (by Association_ind)			

Table 1. Verification results for dynamic control (association handling)

**Reachability** Concentrating on properties of the association handling, we check-pointed the crucial stages in the corresponding signal-exchanges. The table contains the stages, where first, the AP-side has all the necessary information, where secondly the MT-side has it, too, thus completing an association,<sup>5</sup> and thirdly a previously established association

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<sup>&</sup>lt;sup>5</sup> Cf. Figure 2 on page 4 for an example, further scenarios are available electronically at Vires' web resources.

is revoked by some signal at the AP or at the MT side. Basically, the first two scenarios are intended to capture the normal course of behavior of the association-related services, and thus allowed to compare the the resulting scenarios with the ones provided by industry [15].

**Errors** Spin, in general, found the counterexamples rather quickly. In the examples below, we show the ones with the shortest error trail.

The properties are simple untimed properties. To avoid an infinite state space, we cannot use an completely chaotic environment —this would fill SDL's input queues beyond any bound; instead we have the environment generate only a finite amount —typically a small number—of signals. To obtain the results, we manually repaired the errors detected earlier in the SDL-code and also partially in the Promela-code.

The errors encountered fall into two categories: *race conditions* and *unspecified receptions*. In the first case, signals are received in an unexpected order, such that one of the signals is just ignored, leading to a deadlock. Figure 5 shows one simple instance of this kind: during initialization at the MT-side, dynamic control is initialized and immediately afterwards, an association request is issued.

In the sealed-off and abstracted model of dynamic control used here, the signals are sent by the *upper* process used to model the environment, including the rest of Mascara's control. In the global Mascara model [3], the routing of the signals is slightly more complex than shown here: the signal Association\_req is sent from the upper layer to MAA as shown, but Init\_MDC actually is sent from Mascara generic control to dynamic generic control in reaction to a request to open the MAC-layer. This opening request comes from the upper layer and Init\_MDC is issued to MDC after the radio-control manager is running, which is not modeled here. Nevertheless, as there is no confirmation to the upper protocol layer that the MAA is indeed running, there's nothing in the global model, as well, to prevent the upper-layer from sending the association request, while the MAA is not ready to receive it.

The verification gave various variants of the scenario of Figure 5. We expect that more instances of this error can be found in the dynamic control, for example for connection setup or for the interactions with the rest of Mascara, which we abstracted away in the current model. This kind of racing condition leading to unexpected reception of signals, especially in the initialization phases, has also been reported earlier in the effort to verify the *steady-state control* entity (cf. Section 2).



Fig. 5. Association request too early

The second type of error is caused using signals where *more than one receiver* is possible.

One such error is shown in Figure 6. It invalidates the *liveness-property*, expressing that deassociation is a confirmed service of Mascara control to the upper layer:

If the upper layer at the MT-side requests a deassociation, eventually the deassociation is confirmed.

The trace shows that this is not the case. The error occurs, when a halfestablished association, i.e., when after sending the first handshake, MAA has reached state *associating\_wo\_addr*. At this point, the association is already being revoked by the upper layer, sending MT\_Deassociate to the dynamic generic control. MAA should then, after a few steps, confirm the deassociation, but since the corresponding signal MT\_Deassociation\_cnf has two possible receivers, the signal is not translated, and in the trace shown the signal is missing.

Another bug of this kind invalidates the *safety property*, which could be dubbed "no unsolicited MT-association":

If the MT is associated, the upper layer of the AP must have been informed by the new MT before.

Figure 7 shows the violation.<sup>6</sup> After receiving the 3rd association handshake of AAA, the agent should signal Association\_ind to the upper layer and complete the set-up by giving the 4th handshake back to MT. In state *wait\_addr\_received* of AAA, Association\_ind has two possible

<sup>&</sup>lt;sup>6</sup> The shown part of the trace starts shortly before the second association handshake only.



Fig. 6. Deassociation confirmation not sent at MT

receivers and therefore is not being translated. Hence the signal is missing in the scenario and model-checking reports an error.

Since the signals and signal-lists of the abstracted version are just the ones from the global model (except simplified parameters), those errors appear in the large model as well. Indeed, considering the amount of overall signals, we expect more such errors lurking in the whole protocol.

While in principle, OBJECTGEODE is smart enough to catch misspecifications like "ambiguous receiver" and often does (for instance also for signals which have no possible receivers), sometimes, as in these two cases, they slip through the checks that the OBJECTGEODE offers. The fact that *sdl2if* refuses to translate signals with ambiguous received shows that the detection is possible at compile time and using the —undocumented— *sdl2if*-option -S one can even get a log-output ...). Which errors go unnoticed and under which conditions is not transparent to us.



Fig. 7. Association indication not sent at AP

Verified properties While the reachability analysis of above mainly checks various standard association-related scenarios of dynamic control, which could be compared with [15], the interesting and error-prone behaviors in this part deal with the *interference* of these services. Indeed, much of the complexity of the control structure of dynamic control is due to the fact, that requests concerning services offered to the above layer must be dealt-with gracefully at any point in time, leading to consistent views about the status of the association in the entities involved. The properties (and the environment) we chose are of that kind, namely that the *interference of association set-up and deassociation* is handled properly.

The first property could be called a "correct handling of initial association failure" at the MT side. More specifically, it tests, whether not the AAA will falsely consider an MT to be associated, if during a power-on handover, i.e., during the very first association signal exchanges, a failure occurs. Setting  $\varphi_1$  as "reception at AAA of the first association handshake",  $\varphi_2$  as "failure reported at MAA", and  $\varphi_3$  termination of AAA, the verified property LTL-property reads:

$$\varphi = \Box(\varphi_1 \to \Box(\varphi_2 \to \Diamond \varphi_3)))$$

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Proposition  $\varphi_1$  denotes the point in time, the association agent at the AP-side is informed for the first time about the intention of the MT to set-up a new association; before that point, the corresponding association agent does not exist. The error-reporting proposition  $\varphi_2$  is set to true at MAA, if for any kind of reason, the association set-up is disrupted or, once established, terminated again. A number of failures and signals can trigger this event at MAA: 1) reception of AP\_Lost when the radio connection breaks down, 2) revoking of the association by the upper layer with the signal MT\_Deassociation\_req, 3) failure at MTC (and lower layers) to synchronize or re-synchronize with the AP, for instance after an incommunicado phase<sup>7</sup>, 4) the maximal number of fruitless MAAattempts to associate with the AP is exceeded, 5) the AP turns down the association request (either using the second or the fourth handshake), or finally 6) the fourth handshake from the AAA arrives too late. Proposition  $\varphi_2$  covers all the six mentioned situations. It should be noted that not all of the six situations are to be expected in a properly working protocol. Inspecting the code of [3], one would for instance conclude with a certain confidence that no incommunicado phase will actually occur during the initial association phase. Nevertheless, we simply check-point with  $\varphi_2$  all possible situations. Moreover, since we are deal with an abstract version of the protocol, the behavior of the rest, especially the steady-state control, is more non-deterministic. Note also that, despite the "eventuality" in  $\varphi$ , the property does not depend on the assumption, the lower layers provide a non-lossy communication buffer, since, after a failure, the  $\Diamond \varphi_3$ -part is guaranteed by time-outs.

The second property is the safety property "no unsolicited MT-association" mentioned above: if the mobile terminal is associated, reported by Association\_cnf to the upper layer, the AP must reported the successful association of the new MT before (by Association\_ind).<sup>8</sup>

#### 3.3 Possible extensions

The experiments reported above cover only part of what could go wrong at the dynamic control. Routinely, one could continue in the same style, using the same model, checking the same properties also for the two other types of handovers —forward and backward— since all three types of handovers are handled almost uniformly in MAA.

<sup>&</sup>lt;sup>7</sup> cf. the Mascara-specification [1] for details.

<sup>&</sup>lt;sup>8</sup> It's the same property as mentioned in the errors-section and shown in Figure 7. The current experiment was done after repairing the cause of the error.

The experiments covered the behavior on the level of associations. The behavior on the level of *connections* is similar, the peer-to-peer partners are then MVC-agents and not association agents. Besides that, the services offered to the upper layer are comparable (opening and closing, and additionally switching) such that corresponding properties can be checked much in the same way. The abstract model contains the corresponding entities and code already, only the environment needed adapting. Besides that it would be worthwhile to check whether there is unhealthy interference between the two layers of services, for instance, what happens with a partially established connection if the whole association is terminated etc.

### 4 Steady-state and dynamic control, MT-side

Following a bottom-up approach, at the next stage, we combine the models for dynamic and steady-state control. Starting from the same global model [3], both abstract models had been worked out in parallel and largely independently in Eindhoven and Kiel, and moreover investigated and cleaned-up separately (cf. Section 2 and Section 3). Targeting at properties for a complete dynamic control configuration, the experiments reported in this section were mainly intended as sanitary checks for consistency after combining back the two models. Since MTs target cell MTC, which is not present at the access point, is the most complex entity of the steady-state control, we choose the combination of steady-state and dynamic control for the mobile terminal to check for consistency of the separately developed models, before turning to the two-sided model in the next section.

#### 4.1 Simplifications and abstractions

The starting point of the model was once more Vires' global specification of Mascara. The *configuration* consists of the control entities of *one mobile terminal*. More specifically, the processes featured in the model are:

- an upper layer as environment upper\_proc
- processes of MT's dynamic and steady-state control
  - MT-target cell
  - handover indicator
  - one instance of MVC-agent
  - association agent
  - tip agent

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- further processes of less importance for the properties checked:
  - \* dynamic generic agent
  - \* radio control manager
  - \* measurement functions
  - \* generic dynamic control
  - \* generic steady-state control
- abstracted rest of MT-behavior (mtmasc\_proc)
- data pump as lower layer

Besides the mentioned simplifications, we stuck to Mascara's overall as close as possible and followed the approach described in Section 1, using the combination of sdl2if and if2pml to obain Promela-code, fed into DTSpin.

#### 4.2 Results

Table 2 collects the corresponding verification results.

**Reachability** We started with checking simple reachability properties like "it is possible that **Synchro\_With** is sent and received", "it is possible for the MT-association agent to get associated".

**Errors** So as we were verifying the model containing both dynamic and steady state control, each of which had been previously verified as a separate model, we mainly aimed to check that putting them together will not cause problems. This series of experiments was considered as an preparatory step in the bottom-up way from the verification of the control subentities to the verification of the whole Mascara control for the two-sided configuration of Section 5.

An important interaction between the dynamic control and the steady state control concerns the phase of establishing the association to an AP. Therefore, the property that should hold is "It is possible for the MT to associate to an AP". This property was successfully verified for the separate closed model of the dynamic control including a simple abstraction of steady state control whose behavior was not chaotic but regular in sense that several assumptions over steady state control behavior were made.

Some of the assumptions fitted the properties that were verified for the model of the steady state control, but some others did only under the new assumptions, that would claim that in several situations control sub-entities are always synchronized. 2. Simple *liveness property*: if the sig- MTC cannot handle Synchro\_With in states other than nal synchro-with is sent, then even- associated and non\_associated. MAA sending this sig-tually the corresponding acknowl- nal waits for the acknowledgment Synchro\_With\_ack, if edgment is received. The property this doesn't come, since MTC has ignored Synchro\_With, does not hold, because of a *deadlock* MAA deadlocks. The error can occur in various situaby unspec. reception (caused by a tions. racing condition).

	Deadlock by "uncooperative" environment			
	deadlock by AP requesting deassociation			
	AP gets lost			
	too early reassociation request			
race condition	After an association has been set up, it is lost again, the			
	upper layer requests a new association, but the signal			
	Synchro_With is not received, so the deadlock occurs.			
unspecified reception	signal MT_Deassociated_cnf has 2 possible receivers. Th			
	fact remained unnoticed by the SDL-checker, and neither			
	the $i\!f\!2pml$ issued a warning, that it could be sent to the			
	wrong place. The scenario produced by $S\!pin$ shows where			
	it fails.			
unspecified reception	In state <code>aaa.wait_addr_received</code> , the signal			
	Association_ind to be sent after the 3rd associa-			
	tion handshake has two possible receivers (and is not			
	being translated). This invalidates the safety property:			
	If the MT is associated (reported by Association_cnf),			
	the upper layer of the AP must have been informed by			
	the new MT before (by Association_ind)			
Table 2. Verification results stead	ady-state and dynamic control (MT only)			

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At the signal exchange level the interaction between the control subentities during the association phase looks like the following: MAA sends signal synchro\_with to MTC. If MTC is in *non-associated* state, it sends a request to RCM to tune the mobile terminal into the correspondent frequency. Depending on the answer of the RCM,MTC sends Synchro\_With\_ack with a positive or negative acknowledgment to MAA.

It is essential that non-associated is the only state where the target cell can process the signal synchro\_with, in all the others it simply discard the signal. It had been already verified on the model of the steady-state control that receiving synchro\_with in this state, MTC always acknowledges it (in one time unit).

Another essential point is that association agent is designed in such a way that after sending synchro\_with it is *locked* until it gets the acknowledgement from MTC. This means that the protocol behavior relies on the assumption that MAA sends synchro\_with only when MTC is in the non-associated state.

So the property we chose to verify was the following: "if the signal synchro\_with is sent, then eventually the corresponding acknowledgement is received". We found a number of situations where this property is violated.

Several of them occur due to an (natural) assumption that the upper layer (which is outside the scope of Mascara's specification) behaves completely chaotically. It turned out that in order to get Mascara working some assumptions on the behavior of the upper layer have to be taken. Therefore, a (non-chaotic) model of the upper layer was built.

Another cause of the error had been again race conditions.

After repairing the model, the property was verified under condition that several assumptions on the environment, basically the upper layer, the property holds.

**Verified properties** Finally, we verified the property that it is possible for the mobile terminal to associate to an AP, though it is also possible that the MT will never get associated to an AP (due to the poor connection quality – in case if it is permanently impossible to tune into the frequency of any AP).

#### 4.3 Possible extensions

The extension that we intended to do at the next verification stage is the model containing the whole Mascara control. In the current model, the AP control was presented by an abstraction based on some assumptions about its behavior (namely, that an AP reacts to all the signals coming from the MT control as it specified in the textual description of Mascara). At the next stage it was supposed to investigate whether the combined model would produce the expected behavior.

Getting the model through the tools As it is shown in the table on the time consumption (Table 5), about a half of the time in this series of experiments were spent on getting the model through the various tools. Besides combining the two separately developed abstract models for dynamic and steady-steady state control, used in the following series for a series of experiments on a two-sided configuration of Mascara-control, an important side-effect of the current series was to hammer out a number of bugs that had went unnoticed before. As we worked with a combination of OBJECTGEODE, sdl2if, if2pml, Spin, and DTSpin, it took some time to identify which of these tools had been the actual source of the error, and localizing which situation, which architecture, which version of tools etc., each bug or curious behavior occurred. This required close cooperation with the tool-developers; in case tools developed within the Vires-project had been spotted as cause of the unexplainable behavior — in most cases rather small glitches— the errors were corrected the shortest possible terms. It should be noted, that when talking about unexplainable behavior of the tool set, this also concerns the more mature tools like OBJECTGEODE, and Spin/XSpin, and even gcc.

## 5 Steady-state and dynamic control

This section reports the results about the verification of a complete Mascara control configuration, complete in sense that at least one MT and one AP are involved. Thus, it generalizes and extends the verification results for a one-sided configuration from Section 4, which dealt with a one-sided configuration and Section 3, dealing with the dynamic control part, only.

Different from the results in Section 3 and 4, the properties to be verified here concentrate on the proper operation of an existing association (which is more or less the task of the steady-state control, however, the dynamic control also contributes to it). More precisely, the model is used to verify the combined functioning of the protocols for

- I'm alive, for
- incommunicado, and for the

in the context of one single MT and one AP. Thus, neglecting the pure data transfer functionality, the investigation covers much of the most complicated behavior of Mascara in the higher layers of the protocol (layers above the data-pump and the WDLC).

#### 5.1 Simplifications and abstractions

Concentrating on Mascara control entity, the model again replaces layers below the control-layer by simplified versions. The abstract version of the data pump is inspired by the simplified model produced in Grenoble. While preserving more or less the "official" interface with the upper layer, the data-pump and the sliding-window entities simply transfer the required signals as a *lossy communication channel* between the two instances of Mascara and especially generate **framestart** signals periodically.

The layers upper the control entities are partly merged into the association agents to simplify the model such that it can be handled by the model-checker. All the behavior related to interaction with the physical reality (measuring the signal strength, measuring the error rate etc. at the lower layers) is replaced by non-deterministic behavior.

This leads to the following *configuration*, consisting of dynamic and steady-state control entities of *one mobile terminal* and one *access point*. More specifically, the processes featured in the model are:

- at the mobile terminal
  - MT-target cell
  - hand-over indicator
  - association agent (partly serving as upper layer)
  - tip agent
  - radio control manager
- at the access point
  - tip agent
  - I'm alive agent
- lower layer: generic data pump

**Model** The starting point of the verification was again a stand-alone, sealed-off version of the entities mentioned, developed in Eindhoven, which was cut out of the global "official" Vires-model of Mascara. Besides the

mentioned simplifications, we sticked to Mascara's overall model as close as possible.

The model has been translated by the Vires-toolset into Promela and checked with *DTSpin*. To model-check various properties, we used the model-checker *DTSpin*, a discrete-time extension of the *Spin* modelchecker, developed in Eindhoven within the Vires project. To feed the model into spin, the SDL-code is translated in two steps:

- 1. translating SDL to the intermediate format using *sdl2if*, and
- 2. translating the result into Spin's input language Promela, using *if2pml*

## 5.2 Results

Table 3 collects the corresponding verification results, where both timed and untimed sets of experiments are carried out with *DTSpin*. The results concerning the verified properties and the errors found in general depend on each other, in that errors found while trying to verify the property led to a corrected version of the model.

Unlike in the preliminary series, this time we ran into more serious state-space problems.<sup>9</sup> Especially for the later versions of the model (after necessary corrections and modifications) to obtain a model for which we tried to verify the timed property, the size increased considerably, *Spin*quickly ran out of memory even for minimal buffer sizes, and we had to fiddle some time to obtain a small-enough model.

#### Reachability

Again we started checking whether a number of crucial points in the various protocols mentioned above which contribute to the combined behavior, are reachable at all. The *reachability* checks are done by simply checking *assertion violations*. Figure 8 shows one typical behavior of one of the protocols, namely completing one single cycle of the incommunicado protocol. Further scenarios concerning the signal exchanges for various handovers are available at the corresponding web resources.

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<sup>&</sup>lt;sup>9</sup> Some figures concerning resource consumption can be found at the corresponding web-page.

Reachability							
1. MT can go incommunicado							
2. forward hand-over possible							
3. incommunicado scenario							
4. backward hand-over at MT	return to old AP						
Erre	Errors found						
1. value out of range	number of associated MT's becomes negative						
2. twice "start-of-tip" without end-of-tip in	caused by break of connection during incommuni-						
between	cado						
3. twice "end-of-tip" without start-of-tip in	caused by unreported typo in the SDL-model						
between $\leftarrow$ illegal termination							
4. incommunicado becomes impossible	caused by interference of backward hand-over and incommunicado protocol						
5. illegal termination	MTI isn't aware of backward hand-over						
6. infinite undetected loop in backward hand- In case radio quality is generally bad, MTC car							
over	loop forever in scanning the environment and no						
	one notices.						
Verifie	d properties						
1. no illegal termination	verified after repairing of model						
2. toggle-array chooses correct branches in	verified after repairing of model						
ATI (start-tip)							
3. toggle-array chooses correct branches in	verified after repairing of model						
ATI (end-of-tip)							
Timed properties (po	sitive and negative results)						
1. AP gives up association before MT							
2. AP gives up too early $(2)$							
3. <i>permanent</i> backward hand-overs possible	MT is too eager to scan environment, without time to send MT_alive						
4. AP gives up the association too early	wrong combination of values for 4 timers and 4 other program constants						
5 AP gives up association too early							
6. permanent backward hand-over impossible	corrects an earlier error						
7. AP will always wait long enough before cf. a previously listed error, here a different choic							
giving up association	of values for the timers/constants verifies the						
-	property.						

 Table 3. Verification results



Fig. 8. Incommunicado scenario

## Errors

The second block of entries of Table 3 shows the errors in overview.

The first error by an interference of *backward* and a *forward* handover, leading to erroneous behavior at the *I'm-alive-agent* at the AP-side. In the AIA it seems not to been foreseen that a deassociation request can occur "at the same time" as a forward handover. The AIA keeps track of the number of associated MTs using the variable N\_ASS, increasing resp. decreasing this counter at each association resp. deassociation. An obvious *invariant* for this counter, that it never takes negative values, does not

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hold. The error trace shows the situation where the error occurs:<sup>10</sup> if for a given, previously established association, a maximal number of "I'malive"-invitations remain unanswered by the concerned mobile terminal, AIA gives up this association, it initiates a forward handover by the signal AP\_Lost and decreases its counter. If, immediately afterwards, the upperlayer requests a deassociation, ADG relays the signal MT\_Deassociated and the number is decreased another time *without checking* whether the association is still in operation. The relevant pieces of code are shown in Figure 9.



Fig. 9. Number of associated MT can get negative (AIA)

The same erroneous behavior is possible in the AIA of the global model [3], as well, if the upper layer issues the deassociation request immediately following the forward handover is initiated. Considering the behavior of the concrete Mascara protocol and the concrete environment, we see that the upper layer is being informed about the loss of association by the signal AP\_Association\_Lost\_ind from ADG and it is plausible to expect that an upper layer will not request a deassociation of an MT after being told that the association has been lost. Nevertheless, due to the asynchronous nature of message passing, there's nothing in the model to prevent the upper layer to request deassociation while it has not yet received the AP\_Association\_Lost\_ind-message.

 $<sup>^{10}</sup>$  With 500 steps the trail is too long to be conveniently be shown here.

The error has been corrected in later versions by checking whether the MT is still associated before decrementing the counter.

The next two errors concern the proper functioning of the *incommu*nicado protocol. The incommunicado protocol is a peer-to-peer protocol between a pair of Tip-agents MTI and ATI, where the ATI functions as server granting permissions to go incommunicado to the MTI-clients. As long as an association remains established, an MT once in a while goes temporarily incommunicado and turns back shortly after.<sup>11</sup> So each MT, driven by its timers, toggles between a silent incommunicado and the normal communication phase.

One property of the incommunicado protocol is that never twice a start-of-tip is request without either a end-of-tip request of a MTI-timeout in between". The property does not hold and the error is caused by an interference of the incommunicado protocol with the forward and the backward handover under certain circumstances. Figure 10 shows an error trace: After and association has been established and if in the course of a backward handover, the MT fails to reconnect to the old AP,<sup>12</sup> this triggers a forward handover. In case this forward handover happens to connect to the old AP once again, the scenario shown occurs, leading to a second request for incommunicado. As a consequence, the MTI will never be allowed to go incommunicado in the new association, since the MT is already in incommunicado from the perspective of the AP.

Another error related to the incommunicado protocol concerns the reaction of the AP tip-agent to the end-of-tip request: when one of the MTI-peers has left for its incommunicado phase, it is expected to report back into duty by *one single* end-of-tip signal. Receiving *two* such signals without another start-of-tip in between is considered as an error by ATI.

In effect, receiving two end-of-tip signals leads to an *illegal termination* of ATI, and thus would result in a rather serious error, since not only the ill-behaved association would be affected, but *all* current and future associations of the AP (basically, the complete MAC-layer of the given AP would go silently out of business, and no precautions seem to have been taken, to restart the process again — or any other). The reason,

<sup>&</sup>lt;sup>11</sup> For the purpose of the incommunicado-phases, the details of granting incommunicado permission, and the behavior during incommunicado, consult the specification report [4].

<sup>&</sup>lt;sup>12</sup> Backward handover is the graceful form of handover, where before changing to the new AP, the connection to the old one is re-activated to allow for a proper deassociation.



why the designers expected that under no circumstances twice the endof-tip should be received is understandable: the MTI-peer strictly toggles between incommunicado and communicating phases; even if the service requests or their (positive or negative) acknowledgments are lost, the code shows that MTI at least never signals twice the end-of-tip request. In the worst case it would just stay incommunicado.

So we checked the property, where the erroneous termination state if ATI is *reachable*. Indeed, it is reachable, the error trace is given in Figure 11. The reason for the error is rather prosaic: it is caused by a typo in MTI, where in the signal MPDU\_Tip, the parameter mt\_mac\_addr is used instead of the correct my\_mt\_mac\_address, which make the ATI confuse the originator of the request and consequently leads to the termination of the tip-agent. OBJECTGEODE did not give warnings about the use of the uninitialized variable. It is not clear, whether the actual error can be traced back to [3] (let alone the industry's model), but the signals and the possible termination are the same in the global model. Besides that we consider it unwise, to simply terminate the process and in consequence, crippling the whole MAC-layer, as soon as it receives an unexpected address (just imagine a malicious MT chooses to send twice an end-of-tip or an en-of-tip with a fake address).

A related error occurs considering common behavior of the incommunicado protocol and a *backward handover*. The error trace is given in Figure 12. Just just after the incommunicado is granted to MTI, a backward handover is initiated by MHI. After this has been successfully completed by returning to the same AP again —possibly via visiting others in between— the next request for going incommunicado will be ignored and all subsequent ones as well. The error has been repaired and the mentioned property verified afterwards.

The same error —illegal termination— occurs also *after* a removing the typo, this time in connection to a *backward handover*: the MTI keeps on trying to go incommunicado, even when a handover occurs. So if after associating anew to an AP, i.e., the same AP in the scenario, ATI receives an positive start-of-tip MPDU, it gets confused and terminates.

The error has been repaired by introducing new signal Suspend\_MTI. The signal is sent in the "associated"-state from MTC to MTI in response to a handover request, to reset MTI and stop it from looking for incommunicado in case it does so at that time (cf. Figure 13).

The next error concerns the behavior of the MT target cell (MTC). The property checked is the invariance:



Fig. 11. Twice end-of-tip

$$\Box(\varphi_{mt-lost} \to \varphi_{ap-lost}) \tag{1}$$

meaning intuitively that it must always be the mobile terminal that gives up an association before the access point does so. Proposition  $\varphi_{mt-lost}$ describes sending the signal MT\_Lost, whereby AP's I'm-alive-agent relinquishes the association. Similarly,  $\varphi_{ap-lost}$  captures the situations, where the mobile terminal gives up the association by signaling AP\_Lost or HO\_ind (both from MHI).

The property is important for the correct working of Mascara-control, especially the correct management of addresses by the dynamic control entity: if the access point considers prematurely a mobile terminal to be deassociated, while in fact the MT is still trying to get back into contact, the AP might give away the addresses anew, which will cause confusion.

Whether this property holds or not depends intuitively on a number of timers and program variables. But the error discussed concerning MTC here shows up irrespective of any timer settings. A closer investigation



Fig. 12. Incommunicado and backward handover

of Mascara-control wrt. to this property and various timers will follow below.

Spin reports a violation of this property. The trace, given in Figure 14, can be interpreted as follows. During the initial phase of a backward handover, when MTC scans the candidate APs, it can happen that the radio quality is generally bad such that no appropriate candidate AP is found during the scan. MTC reacts in repeating the scan loop (without exit condition in the loop), so MTC can loop indefinitely scanning the environment and no one notices. Especially, no timer at MT breaks the loop and no alarm signal (as AP\_Lost or H0\_ind) is ever issued, hence  $\varphi_{ap-lost}$  will never be true, AP gives up after a while, and property (1) fails to hold.

The error shows up also in the global Vires model [3]. Note that the error cannot be avoided in the abstract model by imposing fairness assumptions on the decision of the radio-control manager, here modeled by non-deterministic choice, whether the radio quality is good enough to warrant an association attempt. Neither would this be justified in the concrete model, since an endured deterioration of the radio connection cannot be ruled out. The problem is, that if a complete loss of connections should happen, at least it ought to be noticed by the responsible parts of Mascara-control, especially by MHI, and reported to the upper layers.

The error has been repaired by distinguishing forward and backward handover in MTC (cf. Figure 15).



Fig. 13. Signal MTI\_Suspend

Verified properties In the following we shortly describe the properties verified on the abstract version of Mascara-control (cf. also Table 3). The section is comparatively short, since basically it is just a re-run of the verification attempts, which failed in the previous section, after correcting the code. Besides that, we explain in some greater length the verification of the timed property (1) mentioned afore.

The first property verified proves "absence of illegal termination" of AP's Tip-agent, which means, never twice an "end-of-tip" without an "start-of-tip" in between (cf. the corresponding paragraph in the previous error-section.

The next two properties concern the behavior of a data-structure in ATI, the "toggle-array" which keeps track in which state —incommunicado or not— each associated MT currently is, and the values are updated



Fig. 14. Loop in backward handover

appropriately upon reception of the start-of-tip and end-of-tip server requests. Upon repairing two previously reported errors concerning the incommunicado protocol, the proper behavior of the ATI could be proved. The proof works for a non-lossy communication channel and for lossy channel under the proviso that the timer at MTI has a large enough value, such that non-lost acknowledgments reach MTI before the timeout. Since we proved that, based on the values of the toggle-array, ATI always choose the correct branch, we could remove this data structure and optimize ATI accordingly (cf. Figure 16).

*Timed property* The most complex property investigated in the current set-up is a *timed property* (cf. Equation 1) guaranteed by the proper behavior of mainly

- MT

- MTC
- MHI and data pump
- MTI
- AP
  - ATI



Fig. 15. Loop in MTC

## • AIA

An important functionality for maintaining an established association is to determine, when the association *breaks down* (as opposed to terminating an association properly by deassociating). Driven by various timers, both AP and MT continuously check whether the current association is still functioning. (cf. the informal description [3] of the protocol for a more detailed explanation of the various entities.)

To determine that an association has gone for good, MT and AP must act independently and rely on their *local* timers, since if indeed the connection is lost, no further communication is possible in the worst case. Indeed, the functionality of Mascara's control entities investigated here is the part of the protocol which for the reasons just mentioned, relies most heavily on timers in complex ways. This was one of the reasons we chose the current setup for experiments concerning timed behavior of Mascara.

In determining the loss of connection, an important safety requirement is, that "never the access point gives up the association before the mobile terminal does". The reason for this requirement is that in case the AP gives up the association, it is free to reuse the various addresses allocated to that association for possible new associations from a different MT. If



Fig. 16. Start and end of tip in ATI

it then happens that the MT still clambers to reactivate the temporarily broken connection and indeed succeeds in doing so, the same addresses will be in use for 2 different MT's, leading to errors.

In order to avert this unsafe behavior, the *minimal* time for the AP to give up the association must be larger than the *maximal* time for the MT to do so. The following set of timers and constants influence these times:

side	timer	program constant	process entity
AP-side	T_IAA_poll_period	MAXTIMEPERIODS	AIA
	T_framestart_period	IAAMAX	AIA
MT-side	T_GPD_period	MAXCELLERRORS	GDP
	T_RCM_period	MAXAPINDEX	MTC
	Table 4. Parameters	for the timed prop	perty

The minimal amount it takes for the AP-side to give up is

$$\varphi_{AP} = (Max\_Time\_Periods + 1) * T_{iaa\_poll} + (IAA\_Max - 1) * T_{frame\_start}$$

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and the maximal time for the mobile terminal is

$$\varphi_{MT} = (Max\_Cellerrors) * T_{GDP\_period} + T_{rcm} * (Max\_AP\_Index + 1)$$

Property (1) holds, if the following inequation is satisfied:<sup>13</sup>

$$\varphi_{AP} > \varphi_{MT} \tag{2}$$

We checked satisfaction and violation of the property for various combination of values, especially for some border-cases. The exact settings can be found at the web-pages.

## 6 Discussion and evaluation

#### 6.1 Significance

For signalling is a complex task in mobile ATM networks, trying to verify Mascara-control is challenging, and, neglecting the pure data transfer functionality, covers much of the most complicated behavior of Mascara in the higher layers, i.e., above data-pump and WDLC. Furthermore, in contrast to some parts in the lower layers of the protocol, this portion of the specification [11] [3] was relatively complete and, as we believe, rather faithful to the specification used in industry, at least as far as the control-part was concerned. This increases the chance, that errors found in our model have some relevance, indicating errors or proving properties of the actual design.

Besides being just large, Mascara-control seemed an excellent touchstone for our tools, since it contains all complications we set out to deal with in the project. Being responsible for the signalling aspects, it contains a wealth of non-trivial *data structures*. Used for signalling, the datastructures are used to administer the behavior of Mascara and thus interfere with the reactive behavior of the protocol. The control part is especially responsible for the *mobility* features of Mascara, and related to that, the dynamic aspects of process creation. To perform its task, MCL

<sup>&</sup>lt;sup>13</sup> The discrete nature of DTSpin's time model makes the *exact* values for the inequation above a little subtle, hence the increments +1 and decrements -1 at various places. For instance, one has to take into account, that, for particular combination of values, timers may expire at the same clock tick, in which non-deterministically one of them expires first. The inequation is further muddied by the obscure style of programming in the components, as the for-loops representing the number of attempts are given by goto's, and the number of iterations is sometimes less or equal than the nominal upper bound and sometimes strictly less.

relies on various, non-standard protocols, which interact with each other and heavily rely on *timers*. Thanks to the layered design of the protocol, the control part can cleanly be isolated from the lower layers. Even if the exact specification for the lower layers was not available for us, they could thus be abstracted away and replaced by reasonable and standard assumptions about their behaviour (like lossy or non-lossy Fifo-channels).

The verification results and the errors detected have been all obtained using various abstractions of the Vires protocol model [3], so the question is, to which extent conclusions can be drawn wrt. to the global model and to the industry's specification or even the real product. Of course, for each error we compared the abstraction with our global specification to sort out false negatives; the relation to the industry's code is more speculative. Nevertheless, in this section we try to put the result into perspective.

The properties verified resp. the errors found are rather different in nature, where the most interesting (and complex) are the ones concerning the timed behavior of the complete Mascara-configuration.

Quite a number of errors discovered were "just" programming errors, including such classics as uninitialized variables (even uninitialized variables due to a typo), forgotten branches in case distinction, mal-considered limit cases in loops (which in Mascara take the form of goto's...) and much more. And obviously by far not all such errors are reported here, since we started this series from a model, where we wanted those silly errors out of the way, and much manual debugging had been done prior to the verification effort. The amount of repair nevertheless necessary —cf. the remarks in the respective sections— is in accordance with the experiences of other groups.

As for this kind of error, better support from the modeling tools would be rather desirable. OBJECTGEODE detects quite a number of such violations, but experience tells, not all and not under all circumstances, and the way it does or does not is not transparent to us. At any rate, modelchecking is just a much too costly way of debugging things which could and should have been caught by static analysis or similar techniques.

For this category of bugs, we cannot be sure that the same error also occurs in the "real" Mascara-protocol, sometimes they had been even introduced in the abstraction, but we do think it is fair to say that similar bugs occur or will have occurred there, and the experiences, we expect, will in principle carry over.

For the various untimed properties (other than the trivial ones), the errors found in the abstracted model here constitute real errors in the Vires' global model [11]. Depending on how much insight into the actual SDL-specification had been collected on the collaboration visits to Intracom, there is a good chance that the errors indicate problems with the specification used for the implementation of the Wand-protocol.

Looking at the timed property discussed for the combined model, it is obvious that it reflects behavior of the concrete protocol, since we included all the timers in our current abstracted version. It is likewise clear that, since we abstracted away from the lower layers and additionally we don't have the real values of the timers in the concrete model, we can only make relative statements about the behavior and point to potential problems. We expect that in the implementation, the timer values and constants chosen (for example guided by experience, by experimenting and testing, or by simply thinking) are such that the erroneous behavior will not occur.

So here the significance, as we see it, is in demonstrating, that our tools can in principle verify timed properties of a model as complex as shown.

## 6.2 On the use of various tools

**SDL and ObjectGeode** In principle, model-checking the listed properties was comparatively quite easy, once the model was prepared. Even neglecting the (long) time it took, to come up with the overall Mascara model in the specification part of Vires, most of the time for checking the above shrink-to-fit models actually was spent in isolating a closed SDL model of the dynamic control, even if this task involved nothing more complicated than cutting out relevant parts of the overall model, deleting the unused parts, adapting the interface, and closing it with the appropriate environment (programming the environment, indeed, was the shortest of the things to do here). That the seemingly simple task takes such an unproportional time indicates, as we feel, that SDL together with the editing tools are not ideal handling complex specifications in a modular way. This is necessary, however, if one want to constantly feed back the verification results into the overall model and especially if one models various aspects of the protocol at different levels of abstraction.

Another aspect concerns the consistency-checking abilities of OB-JECTGEODE. Considering the huge number of different signals in a protocol of this size<sup>14</sup> and errors like "unspecified-reception" and "ambiguousreceiver" are hard to detect and very tedious to debug. Even if it is

 $<sup>^{14}</sup>$  [3] contains over 100 signals almost 150 signallists (all named similar to <code>MAMA2MMMA\_MPDU...</code>).

consoling that by model-checking and analysing the resulting erroneous behavior, one can find them, it is clear that model-checking is a too heavy tool for this task. it would be preferable instead, if the tools informed the user reliably about this type of error, the more so as similar inconsistencies are being reported by OBJECTGEODE, and actually the *sdl2if*-translator provides information also in the above situations.

Model-checking with Spin and *DTSpin* As to the final stage of the verification, namely pressing the button, the general observation is rather positive: some strange effects also in *Spin* and gcc notwithstanding, once an abstract model had been obtained and after the translators had swallowed the model and produced Promela-code, the phase of pushing the proverbial button went in general smooth. In the later, more complex models and properties, we sometimes had problems with the state space where we had to fiddle still with the model, but those where minor in comparison. The reason, we assume, is that we chose the abstractions not only with respect to interesting properties by also with a prospective eye to the state space, so we never even tried brute-force state-exploration without throwing out as much data-structures as possible.

The translation process The gap between the modeling language SDL and Promela we used for model-checking was bridged by two translators under heavy development during the verification period. Since each of the translator only handled (and handles) a subset of its input language, it was wise to model the the protocol with the restrictions in mind, but did not help in speeding up the verification. The three levels of languages additionally imposed rather an amount of overhead in the specify-modelcheck-repair feed-back loop.

On the other hand, stretching the tools and translations while they are still being developed, exercising them for the verification of a protocol of the size of Mascara no doubt gave valuable feedback to this part of the project and helps to straighten out a number of rough edges.

#### 6.3 Time consumption

Let's finally, rough and ready, collect the time-effort for the series of experiments on Mascara control, classified according to various tasks involved (cf. Table 5). The verification reported here was done by one resp. two experienced people who had been using the tools involved before and are familiar with Mascara, so no "warm-up" time is counted. The time is the absolute time in days, not scaled with the number of persons (nor the length of the working days...).

The starting point had been either the global, overall Mascara-model where the isolated and cleaned-up models for steady-state and dynamic control developed and tested before. *Not* counted here is —of course the considerable time it took to model and understand Mascara in a whole. In case of the latter two series of experiments, we could already start with separated, abstracted and cleaned versions of steady-state and dynamic control in isolation and the time there refers only the the effort to combine the separately developed abstract models back into a single abstract version and seal it off with a common environment (in the last case we started from a ready-to-use model).

The sequential ordering of the work from 1 to 6 is of course idealized in the sense for instance, that in case of manifest errors (at least those with intelligible cause) the necessary corrections had to be fed back into the model and that changes in the model revealed new rough edges in the tools, etc. But the basic modelling (especially isolating a set of entities, abstracting the rest appropriately, and sealing it off with a suitable environment) had to be done only once for each series of experiments, the corrections necessary in the course of the verification, once an error had been found and understood, were minor in comparison.

task	time in days		
	DC	MT-only	MT+AP
	(1  person)	(2  persons)	(2  persons)
1. discussing possible properties to check for both	. —	1	1/2
entities in combination			
2. produce a model an appropriate common environ-	4	1/2	0
ment			
3. getting the model "through the tools"	3	4	1/2
4. getting the model small enough for state-space	0	0	$1 \ 1/2$
enumeration			
5. finding errors of various kinds	2	1	3
6. collecting, cleaning up, categorizing the results	1	2	1
$\Sigma$	10	$8\ 1/2$	$6\ 1/2$

Table 5. Time consumption

The point of "discussing properties" applies to the last two verification series from Section 4 and 5 only, since they consisted in combining the two separately modelled sub-entities DC and SSC of Mascara-control into a global model, and by comparing and discussing the mutual assumptions concerning the respective partial models, to come up with properties that should or should not hold for the combined one. Half a day or one day for discussing the properties may seem relatively long, but we wanted properties that were within the reach of verification, that concerns both entities together (and preferably with timed-properties).

The point "getting it through the tools" refers to the effort it took to massage the model that it not only matched our logical understanding of the entities involve, but also to convince the tools to accept our model. Reasons for the comparatively long time were,

- 1. the number of tools involved, some of them under development, thus increasing the "friction" between the translations and
- 2. a couple of errors and unexpected behaviors of the tools detected during the course of the development.

The unexpected behaviours of the tools were caused by (small) errors in the tools which went unnoticed first. Often the results led to a corrected, new version of the tool involved. As small as the glitches had been in almost each case,<sup>15</sup> they were nevertheless time-consuming for the verification task, since they were revealed (for us) sometimes only in trying to model-check the resulting code and encountering unexplainable results. When no solution was readily to be expected, we in a few cases decided to change the model to go on with the specification without further delay. Note that when mentioning unexpected behavior of the tools, this also and especially includes rather mature tools like OBJECTGEODE, *Spin*, and in one case even gcc (!). We had the impression that the number of strange and unexpected behaviors considerably decreased in the later series.<sup>16</sup>

As for the "verification" entries in the list, most effort (especially in the last column) went into the verification, refutation, and repair of the *timed* properties, which turned out to be complex (cf. Section 5). Timeconsuming was neither finding the desired property nor formulating the property as LTL-formula, but repairing on the way various errors (some unexpected) in the protocol and understanding more closely the interplay of the timers to be able to come up with meaningful counterexamples or interpretable results for various timer settings. More complex than in the

<sup>&</sup>lt;sup>15</sup> Once it was a file ending with an (invisible) newline-character that made one of the tools in the chain choke...

<sup>&</sup>lt;sup>16</sup> Each series had been carried out each in one concentrated effort, with some weeks pause in between the series.

other experiments here was additionally to get the model small enough to get it through *Spin*.

The time for collecting the results basically refers the time to fill in a preliminary version of the corresponding web-pages, it does *not* include the time to write this part of the verification deliverable.

## 6.4 Perspective and lessons learned

Besides developing new tools and enhancing existing technology, one of the goals of Vires was to *apply* formal techniques, especially modelchecking, to an industrial protocol. Hence, besides the theoretical aspects of model-checking and verification and issues of tool development, a few more down-to-earth remarks in hindsight about the *use* of model-checking on a piece of software of this size are in place, as trivial as some observations may appear

**On finding properties** One of the minor problems in the effort is, in our experience, finding properties to verify. First of all, one can achieve already a lot checking simple properties such as finding dead code and illegal termination. For instance, we found it helpful routinely checking reachability of crucial control-points in the expected behaviors.<sup>17</sup> Secondly, a good understanding of the protocol, and after working on the specification for a while, one cannot help having a fairly good understanding, easily gives scores of properties to check: The functionality of each entity or each group of entities can often be understood as a set of services offered either to a communication peer or to some upper layer, and thus *safety* properties like "each acknowledgment must be caused by a previous request" and *liveness* properties like "each request will eventually lead to an answer". Especially fruitful for finding errors and unexpected reactions are verifying such properties under interferences of various protocols.

**Software-engineering aspects** In many of the verification experiments investigating Mascara, we used our model-checking tools as advanced *de-bugging* facility. This is in accordance with the *bottom-up* methodology, starting from smaller entities and, after verifying a number of properties,

<sup>&</sup>lt;sup>17</sup> Indeed, we started to do so after a "proving" a sophisticated property only to learn later, that the premise of the implication was rather unexpectedly false, since unreachable.

thereby debugging and cleaning them up, putting them together to larger ones.

If employed in this way, the abstraction/model-check/repair loop should be supported with much greater ease. While in principle, it is not complicated to trace back errors found by model-checking that final Promelamodel to the original SDL-model, in case it corresponds to a real error, to repair it and start anew, a simple thing which would make life easier is that an error spotted in the translated code would be approximately found in the original SDL-model. In the straightforward abstractions we used, this seems not unsurmountable (again a question of tool-integration). Another simple things is that errors, warnings, informations, that appear "only" due to the fact that in an experiment one chooses to ignore parts of the behavior must be suppressed: the error reporting facilities of OBJECTGEODE are usable (but not perfect), spotting and repairing fair amounts of errors. When confronted with *hundreds* of pieces of informations, where most are just artifacts of choosing an abstraction, they tend to get ignored.

More effort on specification Looking at the amount of time in the project alloted to and expended on the specification task, recommending more time might seem paradoxical or exaggerated. We don't think so.

Looking at the overall specification of Mascara, as far as available to us, the global structure, the modularization into subentities was welldesigned and clear. The fact, that Mascara enjoys a well-thought-of design, with layering of services, clear division of functionality, etc., was of course invaluable for dealing with parts of the model in separation, replacing others by abstract representations, and still be able to draw reasonable, if not completely formal, in most cases, conclusions about the global model. The positive remarks about clearness apply to the actual SDL-code to a lesser extent. The SDL-specification used for the verification is in principle detailed enough to describe an actual implementation of the protocol, except that some parts were not accessible to us, most notably the scheduler and many data implementations. Much of the SDLcode suffered from a certain unstructuredness, which did not facilitate the the understanding of the protocol.<sup>18</sup> Often, one would have wished to just re-specify this part or the other, but it would have been difficult to jus-

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<sup>&</sup>lt;sup>18</sup> Graphical or not, sometimes we came to suspect that SDL does not much to discourage a certain unstructuredness. This goes as far as at a number of places, goto's jump right into the middle of a single transition; the only excuse we could think of is that it spares the specifier from the effort of drawing the picture of the code again.

tify that we had found errors in the "real" protocol. So for most of the experiments we did, it was chosen to bite the bullet, take the code as it was at some point, and go ahead as far as possible.

**On the use of abstraction** The size of the protocol rendered any direct attempt of model-checking out of question, and one of the main general tools of our methodological arsenal was *abstraction*. In this series of experiments, this amounted to choose a part of Mascara of interest and manually abstract away from the rest, condensing it into an appropriate abstract version of an environment. Guided by the understanding of the protocol and the already proven ---or by at least reasonable--- assump-tions about the environment and the lower layers, may seem ad-hoc. It was largely driven by the decision to keep as close as possible to the actual code of the specification, so as to find errors in the "real protocol" or at least in our version of it [3]. The module structure of the whole protocol and the general responsibility of each entity, as said before, is quite clear and well-organized, which helped much to consider single entities and groups of entities while representing the rest in an abstract way. On the other hand, the code of the single processes is often, say, obscure, hence to find manually a justifiably sound abstraction (and possibly a cleaned-up one) of an entity was in most case not attempted, since the gap between a redesigned, cleaned-up abstract version of an entity (or even the complete Mascara) and the concrete code would have been even more time-consuming and, worse still, seemed simply to call for new sources of errors. The only abstraction we did routinely here was to simplify the *data-structures* as much as possible,<sup>19</sup> while leaving the control-structure untouched.

Another positive effect of choosing straightforward abstractions is, that transferring verification results, from the abstract version to the concrete level, are not too hard to obtain. Especially in case of negative answers from the model-checker, tracing the scenarios back to the global model is straightforward.

The previous series of experiments demonstrates, as we hope, that proceeding this straightforward way one can obtain significant results about Mascara as a whole, basically debugging the code step by step, and with enough time and manpower one could doubtlessly continue in this style repairing more errors and verifying further parts of Mascara. In

<sup>&</sup>lt;sup>19</sup> Not always, of course, is it possible to remove data altogether. Depending on the experiment and the entity, some simplified, abstract data domain has to remain.

should be noted, that, though the strategy we followed currently is rather time consuming and tedious, the reasons for it are more mundane than of theoretical or principal nature.

One silly but important reason is, that it is already quite time-consuming to produce an abstract model from the complex original one by doing *nothing else* than ignoring parts of the protocol and replacing them by a simple environment. The effort is not even to find an environment or an abstract version of an entity, but is caused by the sheer amount of signals in the original protocol: throwing out parts of the model means, that the tools start to complain about non-fitting parameter lists, unsent signals, signals without receivers and the like. Consequently, much time is spent to clean up —or at least check for significance— lists of literally hundreds of warnings, informations, and errors until the abstracted model is accepted again by the OBJECTGEODE and the translators. What is worse: the time in cleaning-up the abstracted model does in no way contribute to the understanding of the protocol or enhancing it. And, needless to mention, for each abstraction, the effort has to be repeated.

As we stressed above, time spent on proper and clean modelling is hardly ever lost. We doubt, though, that industry, working under stricter time-pressure<sup>20</sup> as we did, would be willing to accept any technology that forces the developer to spent effort on routine tasks, which neither help the understanding of the problem nor enhance the product.

**Perspective** As mentioned a few times afore, the number of various tools, partly under development, caused some friction between the tools. Of course, a tighter *integration* of the various tools involved is indispensable. If model-checking and abstraction is to become routine in the software development process, routine tasks as above must be supported routinely, which means automatically, if it should not end up as shelved technology.

As for a perspective, all of this is *good* news rather than bad, for none of the problems seems particularly intractable. Not that seamless tool-integration is in any way a trivial task, but it is not an enterprise alien to industry either, and good software engineering and enough manpower will do the job. Our experiences on Mascara are encouraging enough to warrant the effort.

<sup>&</sup>lt;sup>20</sup> Or at least a different time pressure in the sense, that some abstractions alone, as safe and verified as they might be, do not constitute a final product.

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