
AdamMC – A User’s Guide

A Flow-LTL Model Checker
for the Analysis of Distributed
Asynchronous Models

<https://uol.de/csd/adamMC/>

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Chapter 1

About AdamMC

AdamMC is a model checker providing three different kind of input domains for asynchronous distributed systems: software-defined networks & Flow-LTL, Petri nets with transits & Flow-LTL, and 1-bounded Petri nets & LTL. Internally it reduces the problems to a verification problem of circuits which is checked by ABC, a large toolbox of hardware verification algorithms.

In *software-defined networks (SDNs)* the *data plane* of a network is separated of the *control plane* to allow for a simplified network management. *Flow-LTL* is a linear temporal logic to separately reason with LTL about the control plane and also with LTL about the data plane. AdamMC allows for checking SDNs with *concurrent overlapping updates*, i.e., updates which can be rolled out concurrently during the network's execution without demanding a package to be either routed by the initial or the final configuration but allow for a mixture. In addition to Flow-LTL formulas standard properties like *connectivity*, *loop freedom*, *drop freedom*, and *packet coherence* can be checked.

Internally, Petri nets with transits are used to represent SDNs with updates. *Petri nets with transits* refine the flow relation of standard 1-bounded Petri nets to allow for the modeling of the precise flow of the data. In general Petri nets with transits can be used to distinguish the flow of tokens in a Petri net in cases where the additional complexity introduced by Colored Petri nets is not needed. Further application domains apart from SDNs are for example the flow of work pieces in a *smart factory* or the flow of people in *access control* scenarios.

Internally, this problem is reduced to the checking of 1-bounded Petri nets against LTL. *Petri nets* are one of the most suitable formalism to model asynchronous systems with a high degree of concurrency. AdamMC takes Petri nets in PNML or APT format.

AdamMC is a command line tool, which once started does not allow any further interaction. It does not provide a graphical interface for the input models but

provide automatically created outputs using the DOT format of Graphviz. Detailed information about the background can be found here:

Bernd Finkbeiner, Manuel Giesekeing, Jesko Hecking-Harbusch, and Ernst-Rüdiger Olderog. Model checking data flows in concurrent network updates. In *Automated Technology for Verification and Analysis - 16th International Symposium, ATVA 2019*, 2019a

Bernd Finkbeiner, Manuel Giesekeing, Jesko Hecking-Harbusch, and Ernst-Rüdiger Olderog. Model checking data flows in concurrent network updates (full version). *arXiv preprint arXiv:1907.11061*, 2019b. URL <https://arxiv.org/abs/1907.11061>

Chapter 2

Setting up AdamMC

2.1 Download

The most recent version of AdamMC can be found at <https://uol.de/csd/adamMC/>. At the given address additionally to the binary JAR file the corresponding source code is provided. The license is GNU GPLv3, for details please see the COPYING file provided in the main folder.

2.2 Dependencies

AdamMC needs Java in a version ≥ 9 and uses the following external tools for dedicated subprocesses:

- Mandatory:
 - MCHyper
 - ABC
 - Aigertools (aigtoaig and aigtodot)
- Optional:
 - DOT in a version $\geq 2.36.0$. For the visualization of the input and intermediate results.

Note that we adapted MCHyper such that formulas can be read from a file and increased an offset such that larger formulas can be handled. Also the output is slightly adapted. A patch to integrate the changes is provided in the tarball.

Furthermore, AdamMC uses the following libraries included in the JAR file:

- APT
- Apache commons-cli-1.2
- Apache commons-collections4-4.0
- Apache commons-io-2.4
- antlr-4.5.1

Finally, AdamMC is integrated into the ADAM framework.

2.3 Installation

For unpacking the downloaded tarball into the current directory navigate to the file and type

```
$ tar -xf adam_mc.tar.gz
```

For the external tools please consult the documented installation processes provided by the given websites. For MCHyper please firstly apply the patch `mchyper.patch` located in the `res` folder to the downloaded sources, i.e., navigate to the extracted main folder of MCHyper `mchyper-0.91`

```
$ cd mchyper-0.91
$ patch -p1 < <mainfolder>/res/mchyper.patch
```

Add the corresponding paths to the installed binaries to the `ADAM.properties` file for example like this:

```
aigertools=/home/user/tools/aiger/
mcHyper=/home/user/tools/mchyper-0.91/mchyper
abcBin=/home/user/tools/abc/abc
dot=dot
time=/usr/bin/time
```

Now AdamMC is easily started by the given bash script

```
$ ./adam_mc
```

or direct by calling java with

```
$ java -DPROPERTY_FILE=./ADAM.properties -jar adam_mc.jar
```

When so far everything went fine, you should see a list of available modules. For some example calls of AdamMC please see Sec. 3.

2.4 Compiling from Source

For compiling the provided sources the *make* script in the main folder can be used. For also using the tests the following jars have to be put into `./test/lib/`:

- javassist-3.21.0.GA
- testng-6.9.9
- scannotation-1.0.2

You can either change the `build.properties` of each module (`client/ui`, `logics`, `modelchecking`, `petrinetWithTransits`, `tools`) or you put the above mentioned libraries (APT, Apache commons-cli-1.2, Apache commons-collections4-4.0, Apache commons-io-2.4, antlr-4.5.1) into the `./lib/` folder. Either you use the naming and folder structure *ant* will tell you while compiling or you adapt the `libs.res` and `testlibs.res` for each module. With

```
$ make
```

a new folder `./deploy` is created containing the binary, a bash script for calling `AdamMC`, and the `ADAM.properties` copied from the main source folder (you have to adapt the path as mentioned in Section 2.3). For deleting all created files you can use

```
$ make clean
```

or to also delete the created files from the test

```
$ make clean-all
```

can be used.

The tests for each module can be executed with the help of *ant*. For each module providing tests you can choose to run all test, a test class, or a test-method. For example for the model checking module you can use

```
$ ant test
```

to run all tests provided (i.e., all classes in `test` annotated with `@Test`). With

```
$ ant test-class -Dclass.name=uniolunisaar.adam.modelchecker.libraries.
  TestingMCHyper
```

the complete class *TestingMCHyper* is run. However,

```
$ ant test-method -Dclass.name=uniolunisaar.adam.modelchecker.circuits.
  TestingModelcheckingFlowLTLParallel -Dmethod.name=updatingNetworkExample
```

tests the specific method *updatingNetworkExample* of the class *TestingMCHyper*.

Chapter 3

Usage of AdamMC

The usage of AdamMC should be self-explanatory by the printable helping dialogues. Calling AdamMC with

```
$ ./adam_mc
```

lists the available modules like

```
Usage: sh adam.sh <module> or java -jar adam.jar <module>
Available modules:
pnwt2dot          Converts a Petri net with transits to a
                  dot file.
pnwt2pdf          Converts a Petri net with transits to a
                  pdf file by using Graphviz (dot has to be
                  executable).
sdn2dot           Converts a Software Defined Networks
                  topology (with an concurrent update) to a
                  Petri net with transits and saves this to
                  a dot file.
sdn2pdf           Converts a Software Defined Networks
                  topology (with an concurrent update) to a
                  Petri net with transits and saves this to
                  a pdf file by using Graphviz (dot has to
                  be executable).
mc_pn             Modelchecking 1-bounded Petri nets with
                  inhibitor arcs against LTL.
mc_pnwt           Modelchecking Petri nets with transits
                  against FlowLTL or LTL.
mc_sdn            Modelchecking Software Defined Networks
                  with concurrent updates.
gen_mc_rm_node_update Generates a network which has an update
                  function to detour exactly one node (the
                  node is chosen randomly). Saves the
                  resulting net in APT and, if dot is
                  executable, as pdf.
gen_mc_redundant_flow_network Generates a network which has two ways to
                  the output. A update function can block
                  one of the ways. This can be done in
                  correct or incorrect ways. Saves the
```

<pre>gen_topologie_zoo</pre>	<pre>resulting net in APT and, if dot is executable, as pdf. Generates a network from the topology given by the input file. Saves the resulting net in APT and, if dot is executable, as pdf.</pre>
------------------------------	---

Calling a module without any parameter results in a helping dialog printing the available and needed parameters. For a complete list see App. A.

There are different kind of modules. The module `*2dot` and `*2pdf` are used the visualize Petri net with transits or SDNs with the help of Graphviz. The module `mc_pnwt` allows for model checking Petri net with transits against Flow-LTL and module `mc_pn` for standard 1-bounded Petri nets against LTL. The module `mc_sdn` is used for the software-defined network scenarios. The remaining modules are used to generate example Petri nets with transits.

You can find several examples for each of the three different application areas of AdamMC in the `examples` folder of the tarball. In the following we list some example calls with the resulting output:

```
$ ./adam_mc mc_pnwt -i ./examples/pnwt-flowltl/detour5.apk -f "A_F_pOut"
# UNSAT
$ ./adam_mc mc_pnwt -i ./examples/pnwt-flowltl/detour5.apk -f "(((F_G_(p2
  AND_(pup_AND_pIn))_IMP_G_F_tup)_AND_((F_G_(pOut_AND_p3)_IMP_G_F_t4)_
  AND_((F_G_(p3_AND_p2)_IMP_G_F_t3)_AND_((F_G_(p1_AND_pIn)_IMP_G_F_t0)_
  AND_(F_G_(p1_AND_p2)_IMP_G_F_t2))))))_IMP_A_F_pOut)" # SAT
$ ./adam_mc mc_pnwt -i ./examples/pnwt-flowltl/detour5.apk -f "(((F_G_(p2
  AND_(pup_AND_pIn))_IMP_G_F_tup)_AND_((F_G_(pOut_AND_p3)_IMP_G_F_t4)_
  AND_((F_G_(p3_AND_p2)_IMP_G_F_t3)_AND_((F_G_(p1_AND_pIn)_IMP_G_F_t0)_
  AND_(F_G_(p1_AND_p2)_IMP_G_F_t2))))))_IMP_A_F_pOut)" -app seqIn # SAT
## with fairness assumptions in APT file
$ ./adam_mc mc_pnwt -i ./examples/pnwt-flowltl/twoWays33C.apk -f "A_F_out
  " -app parIn -v # UNSAT
$ ./adam_mc mc_pnwt -i ./examples/pnwt-flowltl/twoWays33C.apk -f "(NEG_G_
  F_(tupD_OR_tupU)_IMP_A_F_out)" -app parIn -cr_abc # SAT
$ ./adam_mc mc_pnwt -i ./examples/pnwt-flowltl/twoWays33C.apk -f "(G_F_
  createFlows_IMP_(NEG_G_F_(tupD_OR_tupU)_IMP_A_F_out)" -app parIn -max
  NONE # SAT
$ ./adam_mc mc_pnwt -i ./examples/pnwt-flowltl/factory.apk -f "((m_w_AND_
  m_i)_IMP_A_((G_NEG_F_db_w_AND_F_sdb_1)_AND_F_vA_w))" -app parIn -stuck
  GFo # SAT
$ ./adam_mc mc_pnwt -i ./examples/pnwt-flowltl/factory.apk -f "(F_m_w_AND
  _db_w)" -app parIn -max IntC -veri "IC3|BMC2|BMC3" -stats "" # UNSAT
$ ./adam_mc mc_pnwt -i ./examples/pnwt-flowltl/factory.apk -f "A_((F_m_w
  AND_F_db_w)_AND_F_vA_w)" -app parIn -max IntC # SAT
```

Listing 3.1: Example calls for checking Petri nets with transits against Flow-LTL.

```
$ ./adam_mc mc_pn -i ./examples/pn-1tl/AutoFlight-PT-04a/model.pnml -pnml
  -f "NEG_(p73_AND_NEG_p74)" -psst # SAT
$ ./adam_mc mc_pn -i ./examples/pn-1tl/AutoFlight-PT-24a/model.pnml -pnml
  -f "(NEG_p453_OR_p129)" -v # SAT
$ ./adam_mc mc_pn -i ./examples/pn-1tl/BusinessProcesses-PT-01/model.pnml
  -pnml -f "FALSE" -veri "IC3|BMC2" # UNSAT
```

```

$ ./adam_mc mc_pn -i ./examples/pn-1tl/BusinessProcesses-PT-01/model.pnml
  -pnml -f "G_X_F_G_p171" -veri "BMC3" # UNSAT
$ ./adam_mc mc_pn -i ./examples/pn-1tl/DES-PT-02a/model.pnml -pnml -f "F_
  F_(FALSE_U_NEG_(p35_AND_NEG_p93))" -veri "IC3" # SAT
$ ./adam_mc mc_pn -i ./examples/pn-1tl/DES-PT-02a/model.pnml -pnml -f "(
  NEG_(p66_AND_NEG_p51))_U_(NEG_(p94_AND_NEG_p73))_U_NEG_(p47_AND_NEG_p7)
)" -max IntF -v # SAT
$ ./adam_mc mc_pn -i ./examples/pn-1tl/Dekker-PT-010/model.pnml -pnml -f
  "F_NEG_(p34_AND_NEG_p0_8)" -stats "" # SAT
$ ./adam_mc mc_pn -i ./examples/pn-1tl/Dekker-PT-010/model.pnml -pnml -f
  "G_G_G_F_NEG_(p0_9_AND_NEG_flag_0_4)" -veri "IC3|BMC2" # UNSAT
$ ./adam_mc mc_pn -i ./examples/pn-1tl/Raft-PT-05/model.pnml -pnml -f "X_
  G_X_F_NEG_(p62_AND_NEG_p120)" -veri "IC3|BMC3" # UNSAT
$ ./adam_mc mc_pn -i ./examples/pn-1tl/Raft-PT-05/model.pnml -pnml -f "G_
  p43" -veri "BMC2" -max NONE -psst # UNSAT

```

Listing 3.2: Example calls for checking Petri nets against LTL.

```

$ ./adam_mc mc_sdn -i ./examples/sdn/pipelineTopology.txt -u "[[upd(s1.
  fwd(s3/s2))>>>upd(s2.fwd(-/s4))]|_|_upd(s3.fwd(s5))]" -f "A_F_(s4_OR_
  s5)" # SAT
$ ./adam_mc mc_sdn -i ./examples/sdn/pipelineTopology.txt -u "[[upd(s1.
  fwd(s3/s2))>>>upd(s2.fwd(-/s4))]|_|_upd(s3.fwd(s5))]" -c loopFreedom
  -v # SAT
$ ./adam_mc mc_sdn -i ./examples/sdn/pipelineTopology.txt -u "[upd(s1.fwd
  (s4/s2))>>>upd(s2.fwd(-/s4))]" -c connectivity # SAT
$ ./adam_mc mc_sdn -i ./examples/sdn/pipelineTopology.txt -u "[upd(s1.fwd
  (s4/s2))>>>upd(s2.fwd(-/s4))]" -f "A_F_s2" -t # UNSAT
$ ./adam_mc mc_sdn -i ./examples/sdn/pipelineTopology.txt -u "[upd(s2.fwd
  (s3/s4))>>>upd(s3.fwd(s5))]" -c dropFreedom # SAT
$ ./adam_mc mc_sdn -i ./examples/sdn/campus.txt -u "[[upd(S.fwd(C/A))>>>
  upd(L.fwd(P/C))]|_|_upd(C.fwd(L/P))]" -c dropFreedom # SAT
$ ./adam_mc mc_sdn -i ./examples/sdn/campus.txt -u "[[upd(S.fwd(C/A))>>>
  upd(L.fwd(P/C))]|_|_upd(C.fwd(L/P))]" -c connectivity # SAT
$ ./adam_mc mc_sdn -i ./examples/sdn/campus.txt -u "[[upd(S.fwd(C/A))>>>
  upd(L.fwd(P/C))]|_|_upd(C.fwd(L/P))]" -c loopFreedom # SAT

```

Listing 3.3: Example calls for checking SDNs with updates.

These calls are provided as bash scripts `pnwt-FlowLTLExamples`, `pn-LTLExamples`, `sdnExamples` in the main folder.

To compare your own settings for the optimizations of AdamMC on your benchmark families, we provide example scripts in the folder `compare`.

File Formats

4.1 The Input Formats

4.1.1 Petri Nets

Petri nets can be given to AdamMC in the Petri Net Markup Language (PNML) and in the APT format. Since the format of Petri nets with transits in Sec. 4.1.2 extends the APT format, we shortly introduce this format here.

An input file in APT format contains sections for places (*.places*), transitions (*.transitions*) and the connections between them (*.flows*). You have to name the Petri net (*.name "my name"*) and set its type (*.type LPN*). If you like to, you can give a description of the net with *.description "lorem"*. This is the only string which allows line breaks. In general white spaces are ignored and comments are allowed in C syntax. Thus, either whole lines can be commented by *//*, or an area is commented starting with */** and ending with **/*. The section *.initial_marking* contains the initial marking of the Petri net. A simplified grammar for Petri nets in APT format is given by:

pn	= (description flows initialMarking name netOptions places transitions type)*
name	= '.name' STR
type	= '.type' ('LPN' 'PN')
description	= '.description' (STR STR_MULTI)
netOptions	= '.options' (option (',' option)*)?
places	= '.places' place*
place	= (ID NAT) (opts)?
transitions	= '.transitions' transition*
transition	= (ID NAT) (opts)?
opts	= '[option (',' option)* ']
option	= ID '=' STR ID '=' NAT ID '=' NEGNAT

	ID	'='	DOUBLE		ID			
flows	=	'flows'	flow*					
flow	=	(ID NAT)	':'	set	'->' set (opts)?			
set	=	'{'	(obj	','	obj)*	'}'		
obj	=	NAT	'*' (ID NAT) (ID NAT)					
initialMarking	=	'initial_marking'	(set)?					
NAT	=	('0'.. '9')	+					
NEGNAT	=	'-'	('0'.. '9')	+				
DOUBLE	=	'-'?	('0'.. '9')	+	'.'	('0'.. '9')	+	
ID	=	('a'.. 'z' 'A'.. 'Z' '_')	('a'.. 'z' 'A'.. 'Z' '0'.. '9' '_')	*				
COMMENT	=	('//'	~('n' 'r')	*		'/*'	(.)*	'*/')
WS	=	(' ' 'n' 'r' 't')	*					
STR	=	'"'	~('"' 'n' 'r' 't')	*	'"'			
STR_MULTI	=	'"'	~('"' 't')	*	'"'			

Listing 4.1: Simplified grammar of the APT format for labeled Petri nets.

4.1.2 Petri Nets with Transits

The APT format allows to equip places or transitions with additional information. We exploit this generality to obtain a input format for Petri nets with transits. We add for every transition with transit the definition of the transits to the keyword *tfl*. This definition contains a comma separated list of transits. Each transit states the preset place where the flow comes from, or the special character > if a flow is newly started and a set of postset places where the flow is transited to. We additionally allow to mark a transition as weak or as strong fair by the keyword *weakFair* or *strongFair*, respectively. As an example see the following Petri net with transits:

```
.name "twoWays33C"
.type LPN

.places
in
mD
mU
mutex
out [reach="true"]
p0
p1
p2
p3
p4
p5
pupD
pupU
```

```

.transitions
createFlows[ tfl="in -> {in},> -> {in}"]
mtD[ tfl="pupD -> {p3}"]
mtU[ tfl="pupU -> {p0}"]
resD[ strongFair="true", tfl="in -> {in},pupD -> {in}"]
resU[ strongFair="true", tfl="in -> {in},pupU -> {in}"]
tD0[ strongFair="true", tfl="p3 -> {p3},in -> {p3}"]
tD1[ strongFair="true", tfl="p3 -> {p4},p4 -> {p4}"]
tD2[ strongFair="true", tfl="p4 -> {p5},p5 -> {p5}"]
tDout[ strongFair="true", tfl="p5 -> {out},out -> {out}"]
tU0[ strongFair="true", tfl="p0 -> {p0},in -> {p0}"]
tU1[ strongFair="true", tfl="p0 -> {p1},p1 -> {p1}"]
tU2[ strongFair="true", tfl="p1 -> {p2},p2 -> {p2}"]
tUout[ strongFair="true", tfl="p2 -> {out},out -> {out}"]
tupD[ tfl="p3 -> {pupD}"]
tupU[ tfl="p0 -> {pupU}"]

.flows
createFlows: {1*in} -> {1*in}
mtD: {1*pupD, 1*mtD} -> {1*mux, 1*p3}
mtU: {1*mtU, 1*pupU} -> {1*p0, 1*mux}
resD: {1*pupD, 1*in} -> {1*pupD, 1*in}
resU: {1*pupU, 1*in} -> {1*pupU, 1*in}
tD0: {1*in, 1*p3} -> {1*in, 1*p3}
tD1: {1*p3, 1*p4} -> {1*p3, 1*p4}
tD2: {1*p4, 1*p5} -> {1*p4, 1*p5}
tDout: {1*out, 1*p5} -> {1*out, 1*p5}
tU0: {1*p0, 1*in} -> {1*in, 1*p0}
tU1: {1*p1, 1*p0} -> {1*p0, 1*p1}
tU2: {1*p2, 1*p1} -> {1*p2, 1*p1}
tUout: {1*out, 1*p2} -> {1*out, 1*p2}
tupD: {1*mux, 1*p3} -> {1*pupD, 1*mtD}
tupU: {1*p0, 1*mux} -> {1*pupU, 1*mtU}

.initial_marking {1*in, 1*mux, 1*out, 1*p0, 1*p1, 1*p2, 1*p3, 1*p4, 1*
p5}

```

Listing 4.2: An example Petri net with transits in AdamMC's format.

The grammar of the transit relation is given by the following listing:

```

tfl      = (flow (',' flow)*) EOF
flow     = init '->' set
init     = (obj | GR)

set      = '{' ( obj (',' obj)* ) '}'
obj      = ID | INT

INT      = '0'..'9'+
ID       = ('a'..'z'|'A'..'Z'|'_') ('a'..'z'|'A'..'Z'|'0'..'9'|'_')*
GR       = '>'

COMMENT  = ('//'|'~('n'|'r')*) | '/*' (. )*? '*/'
WS       = (' '|'\n'|'\r'|'\t')

```

Listing 4.3: Grammar of the transit relation of Petri nets with transits.



(a) The connections of the example.

(b) The forwardings of the example.

Figure 4.1: Example network topology and initial configuration of a software defined network. The corresponding input file is given in Listing 4.4.

4.1.3 Software Defined Networks and Concurrent Overlapping Updates

For SDNs AdamMC provides an input format to describe a topology with an initial configuration. As an example see the input file in Listing 4.4.

```

.name "campus"
.switches
S
A
C
P
L

.connections
S A
S C
A C
C P
C L
P L

.ingress={S}
.egress={P}

// initial config
.forwarding
S.fwd(A)
A.fwd(C)
L.fwd(C)
C.fwd(P)

```

Listing 4.4: Example for a topology and initial configuration of an SDN.

We define a network with five switches S, A, C, P, and L, with an ingress node S and an egress node P. The connections of the topology and the forwardings of the initial configuration can be seen in Fig. 4.1. The following grammar defines the input format.

ts	= name description? genOptions? switches cons ingress egress forwarding EOF
name	= <code>'.name'</code> STR
description	= <code>'.description'</code> (STR STR_MULTI)
genOptions	= <code>'.options'</code> (option (',' option)*)?
switches	= <code>'.switches'</code> switchT*
switchT	= sw (opts)?
opts	= '[' option (',' option)* ']'
option	= ID '=' STR
cons	= <code>'.connections'</code> con*
con	= sw sw (opts)?
sw	= ID NAT
ingress	= <code>'.ingress='</code> set
egress	= <code>'.egress='</code> set
set	= '{' (sw (',' sw)*) '}'
forwarding	= <code>'.forwarding'</code> forward*
forward	= sw <code>'.fwd(' sw ')'</code>
NAT	= '0'..'9'+
ID	= ('a'..'z' 'A'..'Z' '_') ('a'..'z' 'A'..'Z' '0'..'9' '_')*
STR	= '"' ~('"' '\n' '\r' '\t')* '"'
STR_MULTI	= '"' ~('"' '\t')* '"'
COMMENT	= ('//' '~('n' 'r')* '/*' (.)?* '*/')
WS	= (' ' '\n' '\r' '\t')

Listing 4.5: Grammar of the topology and the initial configuration of SDNs.

Furthermore, AdamMC provides a parser for the concurrent overlapping updates. For examples please see the updates in the example calls of Listing 3.3.

result	= update EOF
update	= swUpdate seqUpdate parUpdate
swUpdate	= <code>'upd(' idi '.fwd(' sidi ('/' idi)? ')'</code>
seqUpdate	= '[' update (SEQ update)* ']'
parUpdate	= '[' update (PAR update)* ']'
sidi	= idi '-'
idi	= ID INT
PAR	= ' '
SEQ	= '>>'
INT	= '0'..'9'+
ID	= ('a'..'z' 'A'..'Z' '_') ('a'..'z' 'A'..'Z' '0'..'9' '_')*
COMMENT	= ('//' '~('n' 'r')* '/*' (.)?* '*/')
WS	= (' ' '\n' '\r' '\t')

Listing 4.6: Grammar of the concurrent overlapping updates of SDNs.

4.1.4 LTL and Flow-LTL

AdamMC also provides a parser for the temporal logics LTL and Flow-LTL. For examples please see the example calls of AdamMC of Listing 3.2 and Listing 3.1. The syntax is given by the following grammar.

flowLTL	= runFormula EOF
runFormula	= ltl '(' ltl rimp runFormula ')' runBinary
flowFormula	
runBinary	= '(' runFormula rbin runFormula ')'
flowFormula	= forallFlows ltl
ltl	= ltlUnary ltlBinary tt ff atom
ltlUnary	= unaryOp ltl
ltlBinary	= '(' ltl binaryOp ltl ')'
atom	= ID INT
// LTL	
unaryOp	= (ltlFinally globally next neg)
binaryOp	= (and or imp bimp until weak release)
ltlFinally	= 'F'
globally	= 'G'
next	= 'X'
neg	= 'NEG' '!'
and	= 'AND'
or	= 'OR'
imp	= 'IMP' '->'
bimp	= 'BIMP' '<->'
until	= 'U'
weak	= 'W'
release	= 'R'
// FlowFormula	
forallFlows	= 'A'
// RunFormula	
rbin	= rand ror
rand	= 'AND'
ror	= 'OR'
rimp	= 'IMP' '->'
tt	= 'TRUE'
ff	= 'FALSE'
INT	= '0'..'9'+
ID	= ('a'..'z' 'A'..'Z' '_') ('a'..'z' 'A'..'Z' '0'..'9' '_'
)*	
COMMENT	= ('//' '~'('\n' '\r'))* '/*' (.)*? '*/'
WS	= (' ' '\n' '\r' '\t')

Listing 4.7: Grammar of the temporal logics Flow-LTL

Chapter 5

Contact

We appreciate your feedback on AdamMC. Please send any bugs, comments, or questions to:

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Appendix A

Detailed List of Modules and Parameters

In the following we list the help dialogues of each module. That is, how to call the module, the possible and needed parameters including their explanations.

Module: pnwt2dot

Converts a Petri net with transits to a dot file. The help dialogue:

```
usage: sh adam.sh pnwt2dot [-d] -i <file> [-l <file>] [-o <file>] [-psst]
      [-v]
Converts a Petri net with transits to a dot file.
-d,--debug          Get some debug infos.
-i,--input <file>  The path to the input file.
-l,--logger <file> The path to an optional logger file. If it's not
                  set, the information will be send to the terminal.
-o,--output <file> The path to the output folder. If it's not given the
                  path from the input file is used.
-psst,--silent      Makes the tool voiceless.
-v,--verbose        Makes the tool chatty.
```

Module: pnwt2pdf

Converts a Petri net with transits to a pdf file by using Graphviz (dot has to be executable). The help dialogue:

```
usage: sh adam.sh pnwt2pdf [-d] -i <file> [-l <file>] [-o <file>] [-psst]
      [-v]
Converts a Petri net with transits to a pdf file by using Graphviz (dot
has to be executable).
-d,--debug          Get some debug infos.
-i,--input <file>  The path to the input file.
-l,--logger <file> The path to an optional logger file. If it's not
```

<code>-o,--output <file></code>	set, the information will be send to the terminal. The path to the output folder. If it's not given the path from the input file is used.
<code>-psst,--silent</code>	Makes the tool voiceless.
<code>-v,--verbose</code>	Makes the tool chatty.

Module: sdn2dot

Converts a Software Defined Networks topology (with an concurrent update) to a Petri net with transits and saves this to a dot file. The help dialogue:

usage: sh adam.sh sdn2dot [-d] -i <file> [-l <file>] [-o <file>] [-optCon] [-psst] [-u <cup>] [-v]	
Converts a Software Defined Networks topology (with an concurrent update) to a Petri net with transits and saves this to a dot file.	
<code>-d,--debug</code>	Get some debug infos.
<code>-i,--input <file></code>	The path to the input file.
<code>-l,--logger <file></code>	The path to an optional logger file. If it's not set, the information will be send to the terminal.
<code>-o,--output <file></code>	The path to the output folder. If it's not given the path from the input file is used.
<code>-optCon,--opt-connections</code>	If set only the necessary connections of the topology are added. This means only those used in the initial configuration and those of the update.
<code>-psst,--silent</code>	Makes the tool voiceless.
<code>-u,--update <cup></code>	A concurrent update.
<code>-v,--verbose</code>	Makes the tool chatty.

Module: sdn2pdf

Converts a Software Defined Networks topology (with an concurrent update) to a Petri net with transits and saves this to a pdf file by using Graphviz (dot has to be executable). The help dialogue:

usage: sh adam.sh sdn2pdf [-d] -i <file> [-l <file>] [-o <file>] [-optCon] [-psst] [-u <cup>] [-v]	
Converts a Software Defined Networks topology (with an concurrent update) to a Petri net with transits and saves this to a pdf file by using Graphviz (dot has to be executable).	
<code>-d,--debug</code>	Get some debug infos.
<code>-i,--input <file></code>	The path to the input file.
<code>-l,--logger <file></code>	The path to an optional logger file. If it's not set, the information will be send to the terminal.
<code>-o,--output <file></code>	The path to the output folder. If it's not given the path from the input file is used.
<code>-optCon,--opt-connections</code>	If set only the necessary connections of the topology are added. This means only those used in the initial configuration and those of the update.
<code>-psst,--silent</code>	Makes the tool voiceless.

<code>-p,--abcParameters <abcParameters></code>	input file is used. Parameters for the verifier / falsifier for abc. Standard: no parameters.
<code>-pnml</code>	Allows to read the Petri net from the PNML format rather than the standard format.
<code>-pre,--preProc <process></code>	Allows to excute any pre-process of abc before the actual veri- or falsifier is started.
<code>-psst,--silent</code>	Makes the tool voiceless.
<code>-stats,--statistics</code>	Calculates and prints some statistics for the call.
<code>-v,--verbose</code>	Makes the tool chatty.
<code>-veri,--verifier <verifier></code>	The set of ver- and falsifieres which should be executed in parallel. Note that even parallel execution has some overhead. Input format: <code>v_1 ... v_n</code> with <code>v_i</code> from {IC3, INT, BMC, BMC2, BMC3}. Standard: IC3

Module: mc_pnwt

Modelchecking Petri nets with transits against FlowLTL or LTL. The help dialogue:

usage: <code>sh adam.sh mc_pnwt [-app <arg>] [-circ] [-cp] [-cr_abc] [-cr_com <arg>] [-cr_sys <arg>] [-d] [-enc <arg>] [-f <LTL Flow-LTL formula>] [-i <file>] [-l <file>] [-max <arg>] [-noF] [-o <file>] [-p <abcParameters>] [-pre <process>] [-psst] [-st <arg>] [-stats] [-t] [-v] [-veri <verifier>]</code>	
Modelchecking Petri nets with transits against FlowLTL or LTL.	
<code>-app,--approach <arg></code>	Chosing the sequential or parallel approach (with or without inhibitor arcs). Possible values: <code>seq seqIn par parIn</code> . Standard: <code>parIn</code> .
<code>-circ,--circuit</code>	Saves the created circuit of the net as PDF. Attention: this could be really huge and dot could need lots of time!
<code>-cp,--check-precon</code>	Checks preconditions like 1-bounded. Takes some time, but should be used if you are not sure that your net fulfills all necessary preconditions!
<code>-cr_abc,--red_abc</code>	Uses abc dfrac to reduce the circuit.
<code>-cr_com,--red_gates_com <arg></code>	Reduces the number of gates of the whole cirucit. That means it reduces the output of McHyper. Possible values: <code>RX-G RX-G-S DS-G DS-G-S DS-G-S-EXTRA NONE</code> . Standard: <code>NONE</code> .
<code>-cr_sys,--red_gates_sys <arg></code>	Reduces the number of gates of the system's circuit. Possible

	values: G G-EQCOM G-I G-I-EQCOM G-I-EXTRA G-I-EXTRA-EQCOM NONE. Standard: NONE.
-d,--debug	Get some debug infos.
-enc,--encoding <arg>	Encoding of the transitions in the circuit. Possible values: logEnc expEnc. Standard: logEnc.
-f,--formula <LTL Flow-LTL formula>	The formula, either Flow-LTL or LTL, which should be checked.
-i,--input <file>	The path to the input file.
-l,--logger <file>	The path to an optional logger file. If it's not set, the information will be send to the terminal.
-max,--maximality <arg>	States which kind of maximality should be used. Possible values: IntC (interleaving calculated within the circuit) IntF (interleaving added to the formula) ConF (concurrent added to the formula) NONE. Standard: IntC.
-noF,--noFile	Does not write the formula to a file for giving it to MCHyper. This causes problems for huge formulas.
-o,--output <file>	The path to the output folder. If it's not given the path from the input file is used.
-p,--abcParameters <abcParameters>	Parameters for the verifier / falsifier for abc. Standard: no parameters.
-pre,--preProc <process>	Allows to excute any pre-process of abc before the actual veri- or falsifier is started.
-psst,--silent	Makes the tool voiceless.
-st,--stuck <arg>	Different formulas for the sequential approach to prevent runs from stucking in a subnet. Possible values: GFo GFANDNpi ANDGFNpi GFoANDNpi. Standard: GFANDNpi.
-stats,--statistics	Calculates and prints some statistics for the call.
-t,--trans	Saves the transformed net in APT format and, in the case that dot is executable, as PDF.
-v,--verbose	Makes the tool chatty.
-veri,--verifier <verifier>	The set of ver- and falsifieres which should be executed in parallel. Note that even parallel execution has some overhead. Input format: v_1 ... v_n with v_i from {IC3, INT, BMC, BMC2, BMC3}. Standard: IC3

Module: mc_sdn

Modelchecking Software Defined Networks with concurrent updates. The help dialogue:

```
usage: sh adam.sh mc_sdn [-app <arg>] -c <property> | -f <LTL | Flow-LTL
formula> [-circ] [-cr_abc] [-cr_com <arg>] [-cr_sys <arg>] [-d]
[-enc <arg>] -i <file> [-l <file>] [-max <arg>] [-noF] [-o <file>]
[-p <abcParameters>] [-pre <process>] [-psst] [-st <arg>] [-stats]
[-t] -u <update> [-v] [-veri <verifier>]
```

Modelchecking Software Defined Networks with concurrent updates.

-app,--approach <arg>	Chosing the sequential or parallel approach (with or without inhibitor arcs). Possible values: seq seqIn par parIn. Standard: parIn.
-c,--check <property>	The standard property to check. Possible values: connectivity loopFreedom weakLoopFreedom dropFreedom packetCoherence
-circ,--circuit	Saves the created circuit of the net as PDF. Attention: this could be really huge and dot could need lots of time!
-cr_abc,--red_abc	Uses abc dfrac to reduce the circuit.
-cr_com,--red_gates_com <arg>	Reduces the number of gates of the whole circuit. That means it reduces the output of McHyper. Possible values: RX-G RX-G-S DS-G DS-G-S DS-G-S-EXTRA NONE. Standard: NONE.
-cr_sys,--red_gates_sys <arg>	Reduces the number of gates of the system's circuit. Possible values: G G-EQCOM G-I G-I-EQCOM G-I-EXTRA G-I-EXTRA-EQCOM NONE. Standard: NONE.
-d,--debug	Get some debug infos.
-enc,--encoding <arg>	Encoding of the transitions in the circuit. Possible values: logEnc expEnc. Standard: logEnc.
-f,--formula <LTL Flow-LTL formula>	The formula, either Flow-LTL or LTL, which should be checked.
-i,--input <file>	The path to the input topology file.
-l,--logger <file>	The path to an optional logger file. If it's not set, the information will be send to the terminal.
-max,--maximality <arg>	States which kind of maximality should be used. Possible values: IntC (interleaving calculated within the circuit) IntF (interleaving added to the formula) ConF (concurrent added to the formula) NONE.

<code>-noF,--noFile</code>	Standard: IntC. Does not write the formula to a file for giving it to MCHyper. This causes problems for huge formulas.
<code>-o,--output <file></code>	The path to the output folder. If it's not given the path from the input file is used.
<code>-p,--abcParameters <abcParameters></code>	Parameters for the verifier / falsifier for abc. Standard: no parameters.
<code>-pre,--preProc <process></code>	Allows to excute any pre-process of abc before the actual veri- or falsifier is started.
<code>-psst,--silent</code>	Makes the tool voiceless.
<code>-st,--stuck <arg></code>	Different formulas for the sequential approach to prevent runs from stucking in a subnet. Possible values: GFo GFANDNpi ANDGFNpi GFoANDNpi. Standard: GFANDNpi.
<code>-stats,--statistics</code>	Calculates and prints some statistics for the call.
<code>-t,--trans</code>	Saves the transformed net in APT format and, in the case that dot is executable, as PDF.
<code>-u,--update <update></code>	The update of the topoloy which should be checked.
<code>-v,--verbose</code>	Makes the tool chatty.
<code>-veri,--verifier <verifier></code>	The set of ver- and falsifieres which should be executed in parallel. Note that even parallel execution has some overhead. Input format: v_1 ... v_n with v_i from {IC3, INT, BMC, BMC2, BMC3}. Standard: IC3

Module: gen_mc_rm_node_update

Generates a network which has an update function to detour exactly one node (the node is chosen randomly). Saves the resulting net in APT and, if dot is executable, as pdf. The help dialogue:

usage: sh adam.sh gen_mc_rm_node_update [-con] [-d] [-l <file >] -nb1 <numberOf_nodes> [-npdf] -o <file > [-psst] [-v]	
Generates a network which has an update function to detour exactly one node (the node is chosen randomly). Saves the resulting net in APT and, if dot is executable, as pdf.	
<code>-con,--connectivity</code>	Adds the formula checking connectivity to the net inscription.
<code>-d,--debug</code>	Get some debug infos.
<code>-l,--logger <file ></code>	The path to an optional logger file. If it's not set, the information will be send to the terminal.
<code>-nb1,--nb_nodes <numberOf_nodes></code>	The desired number of node (≥ 3).
<code>-npdf,--noPDF</code>	Does not create a pdf of the generated

<code>-o,--output <file></code>	<code>net.</code> The output path where the generated Petri net with flows should be saved.
<code>-psst,--silent</code>	Makes the tool voiceless.
<code>-v,--verbose</code>	Makes the tool chatty.

Module: `gen_mc_redundant_flow_network`

Generates a network which has two ways to the output. A update function can block one of the ways. This can be done in correct or incorrect ways. Saves the resulting net in APT and, if dot is executable, as pdf. The help dialogue:

usage: <code>sh adam.sh gen_mc_redundant_flow_network [-con] [-d] [-l <file>] [-nb1 <numberOf_nodesU> -nb2 <numberOf_nodesD> [-npdf] -nv <version> -o <file> [-psst] [-v]</code>	
Generates a network which has two ways to the output. A update function can block one of the ways. This can be done in correct or incorrect ways. Saves the resulting net in APT and, if dot is executable, as pdf.	
<code>-con,--connectivity</code>	Adds the formula checking connectivity to the net inscription.
<code>-d,--debug</code>	Get some debug infos.
<code>-l,--logger <file></code>	The path to an optional logger file. If it's not set, the information will be send to the terminal.
<code>-nb1,--nb_nodesU <numberOf_nodesU></code>	The desired number of node for the upper path (≥ 1).
<code>-nb2,--nb_nodesD <numberOf_nodesD></code>	The desired number of node for the lower path (≥ 1).
<code>-npdf,--noPDF</code>	Does not create a pdf of the generated net.
<code>-nv,--version <version></code>	The desired version of the network (B – basic, U – update, M – mutex, C – correct).
<code>-o,--output <file></code>	The output path where the generated Petri net with flows should be saved.
<code>-psst,--silent</code>	Makes the tool voiceless.
<code>-v,--verbose</code>	Makes the tool chatty.

Module: `gen_topologie_zoo`

Generates a network from the topology given by the input file. Saves the resulting net in APT and, if dot is executable, as pdf. The help dialogue:

usage: <code>sh adam.sh gen_topologie_zoo [-d] -i <path> [-l <file>] [-npdf] -o <file> [-psst] [-v]</code>	
Generates a network from the topology given by the input file. Saves the resulting net in APT and, if dot is executable, as pdf.	
<code>-d,--debug</code>	Get some debug infos.
<code>-i,--input <path></code>	The input file for the topology from which the Petri game should be created.
<code>-l,--logger <file></code>	The path to an optional logger file. If it's not set, the information will be send to the terminal.

<code>-npdf,--noPDF</code>	Does not create a pdf of the generated net.
<code>-o,--output <file></code>	The output path where the generated Petri net with flows should be saved.
<code>-psst,--silent</code>	Makes the tool voiceless.
<code>-v,--verbose</code>	Makes the tool chatty.