

ForFET 2020

Formal Feature Evaluation Tool

António Anastasio Bruto da Costa, Pallab Dasgupta
Formal Methods Laboratory, Dept. of Computer Science and Engineering,
Indian Institute of Technology, Khrargpur

Abstract

This document acts as a guide to using the Formal Feature Evaluation Tool (ForFET) for the evaluation of feature corners for analog mixed-signal systems modeled as hybrid automata. We prescribe a model description language HASLAC for expressing the formal model, and use the Feature Indented Assertion language for specifying quantitative attributes called *features*. The proposed tool interacts with two major third-party tools, namely SpaceEx for reachset analysis of hybrid automata, and dReach/dReal for the problem of finding feature corner stimuli using Satisfiability Modulo Theory (SMT) queries. The document describes specification languages, the tool architecture, installation and usage instructions and example models and features.

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1 Philosophy and Architecture

ForFET is a tool for the formal evaluation of quantitative measurements, called *features*, over hybrid system models specified as hybrid automata (HA). The tool is architected to enable users to create models stored in its Model Library, and specify a list of per model features, and evaluate the *goodness* and *robustness* of models with respect to features. In order to encourage the use of model-based-design in the Analog Mixed-Signal (AMS) Semiconductor Industry, we provide a model language prescription called the *Hybrid Automaton Specification Language for AMS Circuits* (HASLAC). To enable an easier adoption of the MBD philosophy, the model specification language is designed with syntactic elements familiar to the AMS community, specifically used for the behavioural modeling of AMS circuits.

The tool is maintained at: <https://github.com/antoniobruato/ForFET>

2 Specifying Hybrid Automata Models

The Hybrid Automata Specification Language for analog mixed-signal (AMS) circuits (HASLAC) is the modeling language for analog-mixed signal hybrid systems as HA. HASLAC was designed and developed keeping in mind AMS circuit engineers who are familiar with Verilog and SVA-like syntax to encourage adoption of model-based development into the AMS Semiconductor Industry.

We use the following notation to express the syntax of HASLAC.

- Keywords are written in lower case. For example: **module**, **input**, **output** are keywords.
- The symbol ‘|’ represents a grammatical OR.
- Brackets ‘[’ and ‘]’ represent that the contained expression may or may not be present.
- Brackets ‘{’ and ‘}’ represent zero or more repetitions of the contained expression.

- A series ‘...’ may be replaced by the most logically consistent pattern. For instance when used in as part of “a | b | ... | z”, the most logically consistent pattern would be the series of all lower case letters in the English alphabet.
- A syntactic symbol may be followed by a comment that restrains the use of the symbol to the context mentioned in the comment. A comment in the syntax is surrounded by the symbol %.
- Symbols that are part of the language used to describe the syntax may also be part of the grammar, and if so are specified in single quotes ‘’.

2.1 Constants and Operators

```

NUMBER          ::= [sign] REAL_NUMBER
REAL_NUMBER     ::= UNSIGNED_NUMBER.UNSIGNED_NUMBER |
                  UNSIGNED_NUMBER[.UNSIGNED_NUMBER]
                  EXP[SIGN]UNSIGNED_NUMBER
UNSIGNED_NUMBER ::= DIGIT { _ | DIGIT }
DIGIT           ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
EXP             ::= E | E
SIGN            ::= + | -
OPERATOR        ::= + | - | * | \
COMP_OPERATOR   ::= <= | >= | ==
IDENTIFIER      ::= LETTER { _ | IDENTIFIER }
LETTER          ::= A | B | ... | Z | A | B | ... | Z
IMPLIES         ::= ‘|=>

```

2.2 HASLAC Syntax

```

MODULE_DECLARATION ::= module ( MODULE_PORT_LIST )
                   PORT_LIST
                   PARAMETER_LIST
                   MODE_DECLARATION
                   [MODE_PROPERTIES]
                   INITIAL_CONDITIONS
                   endmodule

MODULE_PORT_LIST   ::= SIGNAL_LIST

PORT_LIST          ::= [INPUT_LIST ;] OUTPUT_LIST ;

INPUT_LIST         ::= input SIGNAL_LIST ;

OUTPUT_LIST        ::= output SIGNAL_LIST ;

SIGNAL_LIST        ::= IDENTIFIER {[, IDENTIFIER]} ;

PARAMETER_LIST     ::= parameter ASSIGNMENT_LIST ;

ASSIGNMENT_LIST    ::= CONSTANT_ASSIGNMENT {[, ASSIGNMENT_LIST]} ;

CONSTANT_ASSIGNMENT ::= IDENTIFIER = NUMBER ;

MODE_DECLARATION   ::= mode IDENTIFIER begin DYNAMICS_LIST end

DYNAMICS_LIST      ::= ACTIVITY ; {[, DYNAMICS_LIST]}

ACTIVITY           ::= ddt IDENTIFIER = LINEAR_ARITH_EXPR ;

```

```

LINEAR_ARITH_EXPR ::= LINEAR_ARITH_EXPR + LINEAR_ARITH_EXPR |
                      LINEAR_ARITH_EXPR - LINEAR_ARITH_EXPR |
                      PRODUCT_EXPR | IDENTIFIER

PRODUCT_EXPR ::= CONSTANT / LINEAR_ARITH_EXPR |
               ::= LINEAR_ARITH_EXPR / CONSTANT |
               ::= CONSTANT * LINEAR_ARITH_EXPR |
               ::= LINEAR_ARITH_EXPR * CONSTANT

CONSTANT ::= NUMBER |
           IDENTIFIER % DECLARED AS A PARAMETER %

MODE_PROPERTIES ::= PROPERTY {MODE_PROPERTIES};

PROPERTY ::= property inv INVARIANT endproperty
           property trans TRANSITION endproperty

INVARIANT ::= mode==IDENTIFIER IMPLIES CNF_CONSTRAINTS ;

TRANSITION ::= mode==IDENTIFIER && CNF_CONSTRAINTS
              && mode'==IDENTIFIER IMPLIES RESET_RELATION ;

CNF_CONSTRAINTS ::= CONSTRAINT {&& CNF_CONSTRAINTS}

CONSTRAINT ::= IDENTIFIER COMP_OPERATOR CONSTANT |
               CONSTANT COMP_OPERATOR IDENTIFIER

RESET_RELATION ::= RESET {&& RESET_RELATION}

RESET ::= IDENTIFIER' == LINEAR_ARITH_EXPR

INITIAL_CONDITIONS ::= initial begin INITIAL_STATE_LIST end

INITIAL_STATE_LIST ::= INITIAL_STATE {INITIAL_STATE_LIST}

INITIAL_STATE ::= set begin INITIAL_CONSTRAINTS end

INITIAL_CONSTRAINTS ::= INITIAL_CONSTRAINT ; {INITIAL_CONSTRAINTS}

INITIAL_CONSTRAINT ::= ASSIGNMENT |
                       ASSIGNMENT_RELATION |
                       LINEAR_CONSTRAINT

ASSIGNMENT ::= IDENTIFIER = IDENTIFIER |
               IDENTIFIER = NUMBER

ASSIGNMENT_RELATION ::= IDENTIFIER = '['CONSTANT:CONSTANT']'

LINEAR_CONSTRAINT ::= LINEAR_ARITH_EXPR COMP_OPERATOR
                     LINEAR_ARITH_EXPR

```

Uses of this syntax to express hybrid automata may be found in the examples in Section 7.

3 Specifying Features

The language of features, *Feature Indented Assertions* (FIA), is used to express quantitative measurements to assess the design. The syntax and semantics for FIA is described below.

3.1 Constants and Operators

```

RATIONAL      ::= -?([0-9]+|([0-9]*\.[0-9]+))([eE][i+]?[0-9]+)?
ARITHOP       ::= \+|\-|\*|\/
LEFT_SQR_BRKT ::= [
RIGHT_SQR_BRKT ::= ]
RELOP         ::= < | > | <= | >= | ==
EVENTTYPE     ::= @\+ | @\- | @
BINLOGICOP    ::= (&&) | (\|)
ATOM          ::= ([_a-zA-Z]+)([_a-zA-Z0-9\.]*)

```

3.2 Feature Indented Assertion Syntax

```

FEATURE_SPEC  ::= feature ATOM ( PARAMETER_LIST ); FEATURE_DEFINITION

PARAMETER_LIST ::= PARAMETERS
                | ε

FEATURE_DEFINITION ::= begin FEATURE_BODY end

FEATURE_BODY   ::= VARDECL FEATUREDECL

VARDECL        ::= var PARAMETERS ;
                | ε

PARAMETERS     ::= PARAMETERS, ATOM
                | ATOM

FEATUREDECL    ::= SEQUENCE_EXPR |-> FEATURE_ASSIGNMENT ;

SEQUENCE_EXPR ::= ( SEQUENCE_EXPR ) DELAY ( SEQUENCE_EXPR )
                | EXPR, Assignment
                | EXPR

EXPR           ::= PORVExpr
                | PORVExpr && EVENT
                | EVENT && PORVExpr
                | EVENT

PORVExpr       ::= ( CONJUNCT \| CONJUNCT )
                | CONJUNCT

CONJUNCT       ::= PORV && CONJUNCT
                | PORV

PORV           ::= ArithExpr RELOP ArithExpr

EVENT          ::= EVENTTYPE ( PORV )

ASSIGNMENT     ::= ASSIGNMENT, ATOM = ArithExpr
                | ATOM = ArithExpr

DELAY          ::= ## LEFT_SQR_BRKT RATIONAL:$ RIGHT_SQR_BRKT
                | ## RATIONAL

ArithExpr      ::= ArithExpr ARITHOP ArithExpr )
                | ATOM
                | RATIONAL
                | $time
                | ( ArithExpr )

```

```
FEATURE_ASSIGNMENT ::= ATOM = ArithExpr
```

- The non-terminal **ATOM** in the **FEATURE_ASSIGNMENT**, must match the feature name produced by the non-terminal **ATOM** in the partial production rule **FEATURE_SPEC -> feature ATOM (PARAMETER_LIST)**;

Please note that the main difference between the feature specification languages of the two tools are:

1. Each subexpression is a disjunction of conjunct terms, that together may be conjuncted with an event.
2. An event is specified as $@*(PORV)$, where $*$ $\in \{+, -, \}$.

Uses of this syntax to express features may be found in the examples in Section 7.

4 Tool Directory Structure

This section describes the implementation items that make up the ForFET tool, the directory structure of the code-based and lists the pre-requisites and build instructions for compiling the tool into a binary.

The tool directory structure is depicted in Figure 1.

At the root of the tool you may find the following content:

- **[docs]: Directory** : Contains documentation pertaining to the tool and the language reference manual for modelling language for HASLAC for Hybrid Automata specification.
- **[forFET]: Directory** : Contains the code for the tool ForFET and example models and features. The contents of this directory are exposed later.
- **run:** This script is to be used to setup the work-directory and build the binary. The run-script internally calls a build-script and suppresses minor compiler warnings.
- **ReadME:** A readMe document briefly detailing installation and execution instructions for ForFET.

The code for the tool is contained in the **[forFET]** directory. The contents of this directory are as follows:

- **[lib]:** Contains the library of hybrid automaton examples that can be used out of the box and can be run when the tool is setup. When a new model is to be used, the following steps must be followed:
 1. Add the name of the model, $\langle \text{ModelName} \rangle$ in `lib/modelList.txt`.
 2. Add the model $\langle \text{ModelName} \rangle$.ha in `lib/models`.

To add feature specifications for the model the following steps must be followed:

1. Create the directory: `lib/features/⟨ModelName⟩`.
2. Create the feature list as line separated feature names in the file: `lib/features/⟨ModelName⟩/featureList.txt`

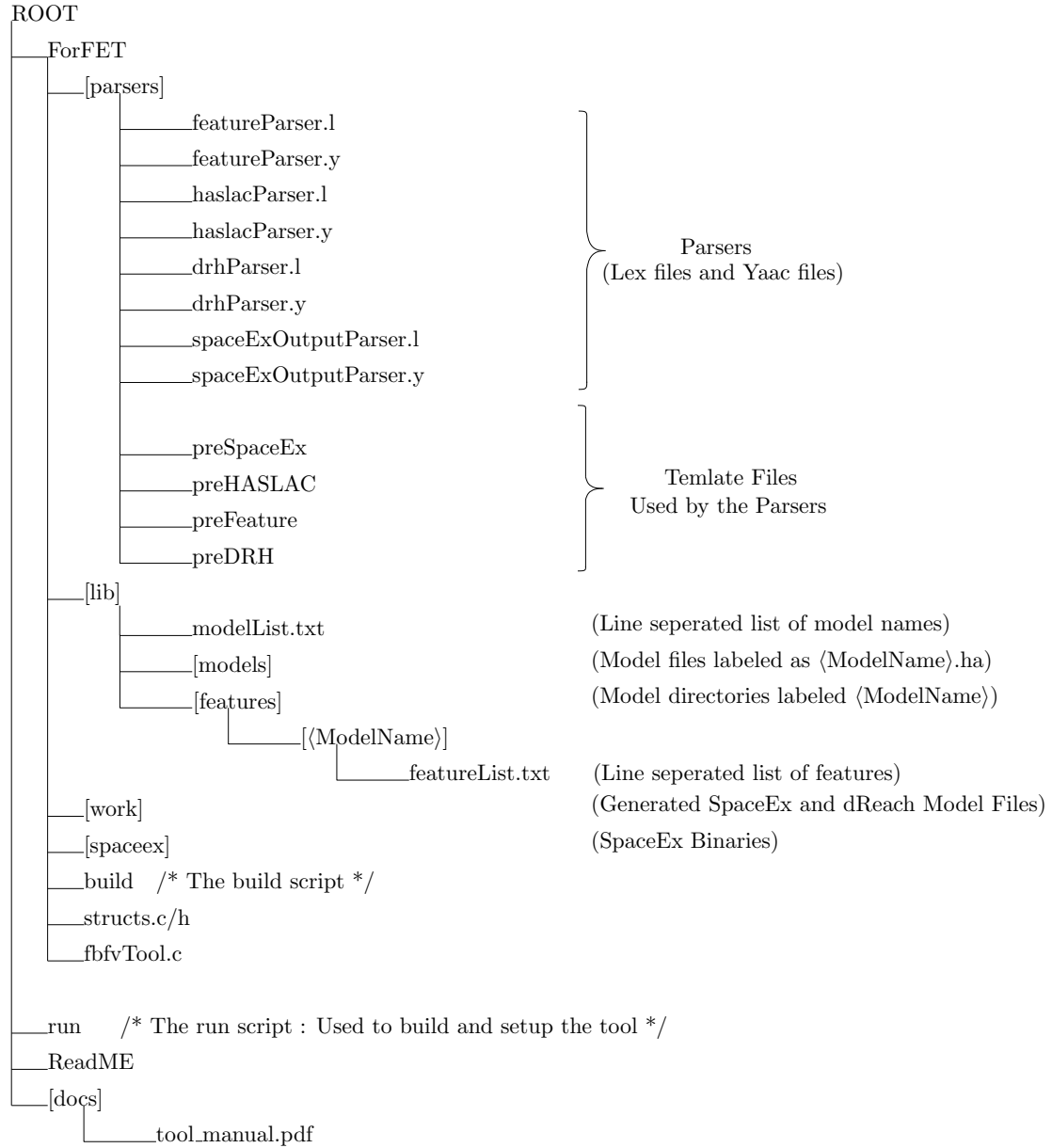


Figure 1: ForFET Tool File and Directory Structure

3. Add the feature: <FeatureName>.dat in: lib/features/<ModelName>/.

- **[parsers]:** Contains Lex and Yaac files for the parsers used by the tool to parse the feature description, hybrid automaton specification, and third party tool outputs. Addition support files for building the parsers are also present in this folder.
- **[spaceex]:** When the tool is executed the spaceex binaries are expected to be in this

directory, but depending on your setup, may also be placed elsewhere and specified in the configuration. SpaceEx executable binaries are required for running the SpaceEx Hybrid Automaton Reachability Analysis Tool.

- **[work]:** Contains intermediate files such as models and trace files generated by the tool for feature analysis.

Other files present in the tool's **[forFET]** directory and their function is detailed below:

- **build.sh:** is the build-script used to compile the parsers and the supporting code for the tool ForFET.
- **struct.c, structs.h:** All structures and supporting functions used for creating and maintaining the feature specification and the hybrid automaton can be found in the structs files. **structs.h** contains the structures and function definitions of all supporting functions, whereas **structs.c** contains the implementations of all functions specified in the header file.
- **fbfvTool.c:** All supervising methods that control the overall process of accepting the hybrid automaton and feature specification inputs, parsing them, computing the product of the feature automaton and the hybrid automaton, executing third party tools and finally displaying the results of analysis are present in **fbfvTool.c**.
- **forFET:** is the binary for ForFET, generated using the build-script, and once the supporting tools are successfully running on the machine.
- **degault.cfg:** is the example configuration file.

Additional 3rd party tools such as *Hyst* may also be present in the directory **[forFET]**.

5 Installation Instruction

In this section we list the dependencies of ForFET and instructions for building and running the tool.

5.1 Libraries and 3rd Party Tools

The tool requires the following libraries and packages to run:

- C/C++ compilers: g++ was used to build the tool
- Lexical Analyzer lex
- Bison C Parser
- Java Runtime Enviroment (Required for "Hyst" - a language converter for converting between a variety of HA modeling languages).
- Libraries: glib-2.0, json-glib-1.0, C/C++ standard libraries for 32 bit binaries (ia32-libs on Ubuntu 10.04 and later). Ofcourse, one would need to determine what works depending on the linux distribution being used.
- Download SpaceEx binaries from:


```
http://spaceex.imag.fr/sites/default/files/downloads/private/spaceex_
exe-0.9.8f.tar.gz
```

Extract spaceex from the tarball. Ensure that the SpaceEx binary executes on your system. Running the command: `chmod +555 spaceex` in the directory `spaceex_exe` for the spaceex script should make the binary executable.

- Download and extract dReach and dReal3 to accessible paths. Links for dReach and dReal3:

```
https://github.com/dreal/dreal3/releases.
```

5.2 Building Tool Binaries

To build the tool, execute `./buildForFET.sh` from the tool's root folder.

The tool generates parser and code files during the build process within the `forFET` directory and creates the tool binary "forFET".

Once the tool is setup, you can proceed to use the tool by first creating hybrid automaton models and writing features, which the tool then automatically accepts.

6 Tool Usage

To use the tool, create a configuration file (instructions in Section 6.1. The configuration file specifies paths for the working directory (where ForFET stores intermediary model files), the library for storing models and features, the paths for third party tools dReach and spaceEx. Before running `forFET` ensure that the paths specified are usable and that the working directory can be written into. Also ensure that the tool `Hyst.jar` is in the same directory as the binary `forFET`.

Using the tool involves executing the binary:

```
./forFET <path-config-file>
```

The binary `forFET` is present in the ForFET tool directory when first built, but depending on your internal IT policy may be placed elsewhere. For instance, it may be in your user `bin` path.

6.1 Necessary Configurations

The tool uses a configuration which specifies paths for 3rd party tools, the model/feature library, and a write-enabled workspace directory

An example configuration is as follows:

```
work_PATH=work/
libs_PATH=lib
dReach_PATH=../../dReal-3.16.06.02-linux/bin/dReach
spaceEx_PATH=./spaceex/spaceex_exe/spaceex
```

The following paths are specified:

- `work_PATH`: Writable directory where model files and intermediate files are written.
- `libs_PATH`: Library of models and features

- **dReach_PATH:** The path containing the `dReal` and `dReach` binaries.
- **spaceEx_PATH:** The path containing the `spaceex` script.

Incorrect path specifications are indicated by the tool. Ensure that binaries are all “executable”.

6.2 Interacting with ForFET

The steps followed by the tool are as follows:

- **Indicate Path Statuses:** Indicates if all 3rd party tools, library and work paths are accessible.
- **Choice of Model:** The tool presents an enumerated list of models. Here you may enter a number to choose which model you wish to analyze.
- **Edit Model Parameters:** The tool presents an enumerated list of model parameters that may be edited by choosing a index for the parameter (as displayed in the list) and entering the parameter’s new value. The value is a rational number.
When satisfied with the parameter values, enter the number zero, 0, when asked for the next choice of parameter.
- **Specifying Tool Parameters:** The tool has three core parameters it uses, a *timescale* which indicates a time-precision to be used, and a *trace time horizon* which limits the lengths of runs explored to a specified value. The units of all numbers is “seconds”. The last parameter is a *maximum expected rational value*, this is the largest number you expect the tool to see. By specifying this number, you would help bound the search space, the domains of variables in the model. The largest rational value is also one that must be as large or larger than the chosen time horizon.
- **Choice of Feature:** A list of enumerated features is presented from which you may choose the feature for which you wish to evaluate the model.
- **SpaceEx Scenario:** We use the tool SpaceEx to obtain conservative estimates of the feature. SpaceEx uses two core methods for achieving this, *LGG*, which is more mature and accurate but computationally more expensive; and *STC*, which is less mature but produces quicker results. Please note that SpaceEx is also an academic tool and is not guaranteed to always produce an output. If for one choice of algorithm, LGG or STC, analysis fails, please try a different choice in a new attempt.
- **SpaceEx Analysis Results:** Results of the SpaceEx analysis are displayed. The results show an interval for the feature.
- **Extremal Analysis - Path Length:** For extremal analysis we use an SMT solver, which requires a bound to be specified on the number of automaton location/mode changes. This must be specified here as the path length. The tool explores all paths of length upto the specified bound.
- **Extremal Analysis - Precision Limit:** The extremal analysis uses a search over SMT problem instances. The search terminates when it finds conclusive feature extremals. It decides on termination when a given precision limit on the feature value is reached. This value-precision-limit must be specified here.

- **Feature Extremal Corners:** Once the extremal analysis converges, it indicates convergence by providing the feature corner values and identifier numbers for JSON trace files describing concrete traces that achieves these corners in the model.

6.3 Usability Extensions

ForFET provides the following usability characteristics:

- **Environment Validation:** ForFET validates the environment, including write-access permissions for the work-directory, and indicates any access permission problems encountered to the user when ForFET is executed.
- **Scripting:** ForFET allows the user to use it in a script. It allows for standard UNIX piping for inputs and outputs. The usage is

```
./forFET [config] [<input] [>output]
```

Note that artifacts contained within square brackets are optional.

- **Logging:** ForFET logs major analysis steps and analysis options in a log, “analysis-Log.txt”, created within the “work” directory.
- **Auto-save inputs:** All inputs to ForFET within a run are saved to a log file, “run_timestamp”, created within the “work” directory. The `timestamp` is the timestamp of the run. The file can be reused by piping it as an input, to re-run any previous executions of ForFET, in a non-interactive mode of execution.
- **Extremal Trace File Recording:** Extremal analysis produces a trace corresponding to each extremal feature corner and all intermediate search steps. Due to the existence of special “urgent” modes used by ForFET, standard tools are unable to process the traces generated by the tool. We post-process the trace to enable the dReal/dReach ODE-Visualization tool to be used directly on the trace files generated by ForFET.

7 Examples

Examples of models and features, by default, can be found in the folder “./forFET/lib/”. If not present download them from the author’s website¹, or contact your IT-Team if you are using ForFET in a secure environment.

7.1 Battery Charger

The hybrid automaton model of the battery charger is in Figure 2.

7.1.1 HASLAC Description

```
module batteryCharger(v,i)
  output v,i;

  parameter
    Vinit = 0,
    Vdischarge = -10e-5,
```

¹The tool is available for download at: <http://cse.iitkgp.ac.in/~bdcaa/ForFET/>

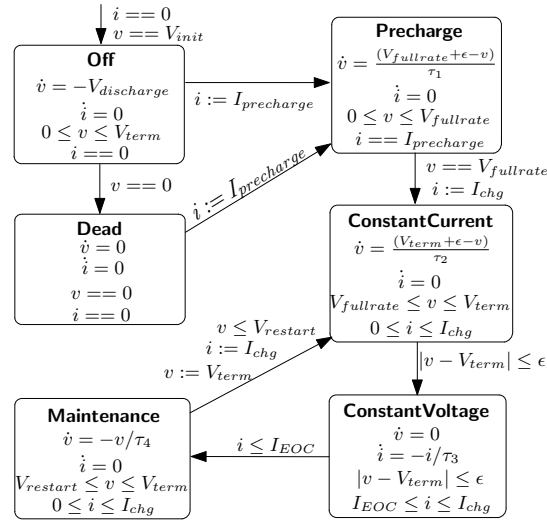


Figure 2: Battery Charger Hybrid Automaton Model

```

Vterm = 4.2,
Vfullrate = 3,
Vrestart = 4,
Iprecharge = 0.05,
Ichg = 1,
IEOC = 0.025,
E = 0.005,
T1 = 1200,
T2 = 150,
T3 = 150,
T4 = 1200;

mode off
begin
  ddt v = -Vdischarge;
  ddt i = 0;
end

mode precharge
begin
  ddt v = ( Vfullrate + E - v ) / T1;
  ddt i = 0;
end

mode constantCurrent
begin
  ddt v = (Vterm + E - v)/T2;
  ddt i = 0;
end

mode constantVoltage
begin
  ddt v = 0;
  ddt i = -i/T3;
end

mode maintenance

```

```

begin
    ddt v = -v/T4;
    ddt i = 0;
end

property inv off
mode == off | => 0<=v && v<=Vterm && i==0;
endproperty

property inv precharge
mode == precharge | => 0<=v && v<=Vfullrate && i==Iprecharge;
endproperty

property inv constantCurrent
mode == constantCurrent | => (Vfullrate-E)<=v && v<=Vterm
&& 0<=i && i<=Ichg;
endproperty

property inv constantVoltage
mode == constantVoltage | => (Vterm-E)<=v && v<=(Vterm+E)
&& (IEOC-E)<=i && i<=Ichg;
endproperty

property inv maintenance
mode == maintenance | => Vrestart<=v && v<=Vterm
&& 0<=i && i<=Ichg;
endproperty

property trans off_pc
mode == off && mode' == precharge && true | => i'==Iprecharge && v'==v;
endproperty

property trans pc_cc
mode == precharge && mode' == constantCurrent && v>=(Vfullrate - E) && v<=Vfullrate
| => i'==Ichg && v'==v;
endproperty

property trans cc_cv
mode == constantCurrent && mode'==constantVoltage && (Vterm-E)<=v && v<=(Vterm+E)
| => i'==i && v'==v;
endproperty

property trans cv_maint
mode == constantVoltage && mode'==maintenance && i<=IEOC
| => i'==i && v'==v;
endproperty

property trans main_cc
mode == maintenance && mode'==constantCurrent && v<=(Vrestart+E)
| => i'==Ichg && v'==v;
endproperty

initial begin
    set begin
        mode == off;
        i == 0;
        v == 0;
    end
end

endmodule

```

7.1.2 Features

We analyze the following features for the battery charger model.

Time to Charge: The time for the battery to charge from ϵ volts (completely drained of charge) to the battery's rated voltage.

```
feature ChargeTime(Vterm,epsilon);
begin
  var t1, t2;
  (state == PRECHARGE) && @+(V >= epsilon), t1 = $time
  ##[0,$] (state == CV) && @+(V == Vterm), t2 = $time
  |-> ChargeTime = t2-t1;
end
```

Restoration Time: Time taken for the voltage to rise from V_{restart} , in the maintenance mode, to V_{term} , in the constant voltage mode.

```
feature restorationTime;
begin
  var t1,t2;
  (state == maintenance) && @+(v <= Vrestart), t1=$time ##[0:$]
  (state == cv && i == IEOC) && @+(v >= Vterm), t2=$time
  |-> restorationTime = t2 -t1;
end
```

7.2 Nuclear Charger

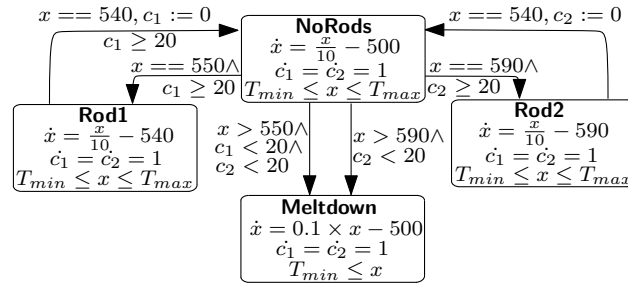


Figure 3: Nuclear Reactor Cooling Hybrid Automaton Model

7.2.1 HASLAC Description

```
module nuclearReactor(x,c1,c2)
  output x,c1,c2;

  parameter
    minTemp = 500,
    maxTemp = 600,
    R0 = 50,
    R1 = 56,
    R2 = 60;

  mode noRods
  begin
    ddt x = 0.1*x - R0;
    ddt c1 = 1;
```

```

        ddt c2 = 1;
end

mode rod1
begin
    ddt x = 0.1*x - R1;
    ddt c1 = 1;
    ddt c2 = 1;
end

mode rod2
begin
    ddt x = 0.1*x - R2;
    ddt c1 = 1;
    ddt c2 = 1;
end

mode meltdown
begin
    ddt x = 0;
    ddt c1 = 0;
    ddt c2 = 0;
end

property inv noRods
mode == noRods | => x<=maxTemp && x>=minTemp;
endproperty

property inv rod1
mode == rod1 | => x<=maxTemp && x>=540;
endproperty

property inv rod2
mode == rod2 | => x<=maxTemp && x>=540;
endproperty

property inv meltdown
mode == meltdown | => x<=maxTemp && x>=minTemp && c1<=20 && c2<=20;
endproperty

property trans noRods_rod1
mode == noRods && mode' == rod1 && x == 550 && c1>=20
| => x' == x && c1' == c1 && c2' == c2;
endproperty

property trans noRods_rod2
mode == noRods && mode' == rod2 && x == 590 && c2>=20
| => x' == x && c1' == c1 && c2' == c2;
endproperty

property trans rod1_noRods
mode == rod1 && mode' == noRods && x == 540
| => x' == x && c1' == 0 && c2' == c2;
endproperty

property trans rod2_noRods
mode == rod2 && mode' == noRods && x == 540
| => x' == x && c1' == c1 && c2' == 0;
endproperty

property trans noRods_meltdown
mode == noRods && mode' == meltdown && c1<(R1 - 1)*10 && c2<20 && x>(R1 - 1)*10

```

```

    |=> x' == x && c1' == c1 && c2' == c2;
endproperty

property trans noRods_meltdown
mode == noRods && mode' == meltdown && c2<20 && x>(R2 - 1)*10
|=> x' == x && c1' == c1 && c2' == c2;
endproperty

initial begin
    set begin
        mode == noRods;
        x == 530;
        c1 == 20;
        c2 == 20;
    end
end

endmodule

```

7.2.2 Features

Unsafe Operating Temperature: A temperature of the reactor that if reached can lead to an unsafe meltdown of the reactor.

```

feature unsafe();
begin
    var temp;
    (state == meltdown), temp = x
    |-> unsafe = temp;
end

```

Safe Operating Temperature: Temperatures of the reactor reached during its safe operation.

```

feature unsafe();
begin
    var temp;
    (state == Rod1) || (state==Rod2), temp = x
    |-> unsafe = temp;
end

```

7.3 Cruise Control

The cruise control model HA is shown in Figure 4.

7.3.1 HASLAC Description

```

module cruiseControl(v,x,t)
output v,x,t;

mode brake_strong1
begin
ddt v = -t - 2.5;
ddt x = 0;
ddt t = 1;
end

mode brake_strong2
begin
ddt v = -5;
ddt x = 0;

```

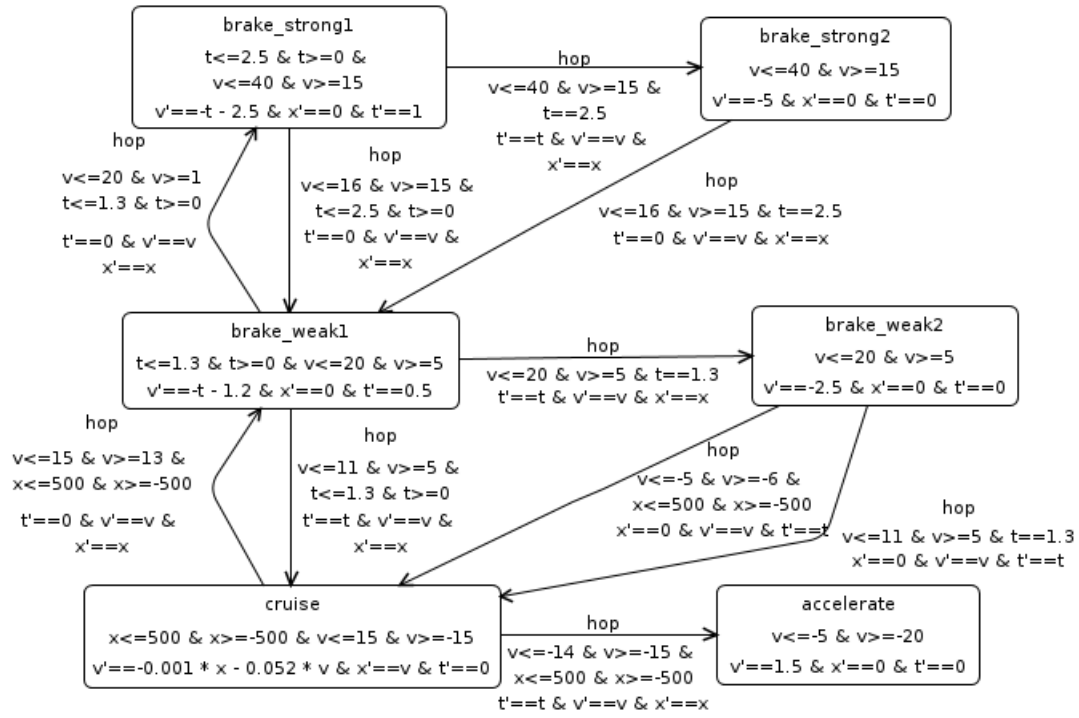



Figure 4: Cruise Control Hybrid Automaton Model (A snippet from the SpaceEx Model Editor)

```

ddt t = 0;
end

mode brake_weak1
begin
ddt v = -t - 1.2;
ddt x = 0;
ddt t = 0.5;
end

mode brake_weak2
begin
ddt v = -2.5;
ddt x = 0;
ddt t = 0;
end

mode cruise
begin
ddt v = -0.001*x - 0.052*v;
ddt x = v;
ddt t = 0;
end

mode accelerate
begin
ddt v = 1.5;

```

```

ddt x = 0;
ddt t = 0;
end

property inv strong1
mode == brake_strong1 | => v>=15 && v<=40 && t>=0 && t<=2.5;
endproperty

property inv strong2
mode == brake_strong2 | => v>=15 && v<=40;
endproperty

property inv weak1
mode == brake_weak1 | => v>=5 && v<=20 && t>=0 && t<=1.3;
endproperty

property inv weak2
mode == brake_weak2 | => v>=5 && v<=20;
endproperty

property inv cruise
mode == cruise | => v>=-15 && v<=15 && x>=-500 && x<=500;
endproperty

property inv accelerate
mode == accelerate | => v>=-20 && v<=-5;
endproperty

property trans s1w1
mode == brake_strong1 && mode' == brake_weak1
&& t>=0 && t<=2.5 && v>=15 && v<=16
| => t' == 0 && v'==v && x'==x;
endproperty

property trans s1s2
mode == brake_strong1 && mode' == brake_strong2
&& t==2.5 && v>=15 && v<=40
| => t' == t && v'==v && x'==x;
endproperty

property trans s2w1
mode == brake_strong2 && mode' == brake_weak1 &&
t==2.5 && v>=15 && v<=16
| => t' == 0 && v'==v && x'==x;
endproperty

property trans w1s1
mode == brake_weak1 && mode' == brake_strong1 &&
t>=0 && t<=1.3 && v>=18 && v<=20
| => t' == 0 && v'==v && x'==x;
endproperty

property trans w1w2
mode == brake_weak1 && mode' == brake_weak2 &&
t==1.3 && v>=5 && v<=20
| => t' == t && v'==v && x'==x;
endproperty

property trans w1c
mode == brake_weak1 && mode' == cruise &&
t>=0 && t<=1.3 && v>=5 && v<=11

```

```

|=> t' == t && v'==v && x'==x;
endproperty

property trans w2c
mode == brake_weak2 && mode' == cruise
&& t==1.3 && v>=5 && v<=11
|=> x' == 0 && v'==v && t'==t;
endproperty

property trans cw1
mode == cruise && mode' == brake_weak1 &&
x>=-500 && x<=500 && v>=13 && v<=15
|=> t' == 0 && v'==v && x'==x;
endproperty

property trans ca
mode == cruise && mode' == accelerate &&
x>=-500 && x<=500 && v>=-15 && v<=-14
|=> t' == t && v'==v && x'==x;
endproperty

property trans ac
mode == brake_weak2 && mode' == cruise &&
x>=-500 && x<=500 && v>=-6 && v<=-5
|=> x' == 0 && v'==v && t'==t;
endproperty

initial begin
set begin
mode == brake_strong1;
x==0;
t>=0;
t<=2.5;
v>=0;
v<=40;
end
end
endmodule

```

7.3.2 Features

Time for Speed Capture from a precise speed difference for strong braking from a precise speed difference, k , to a zero difference between target and actual speed, i.e. when the target speed is reached.

```

feature speedCapturePrecise(k);
begin
var t1, t2;
((state == brake_strong2) && (v == k), t1=$time
##[0,$] ((state == cruise) && @+(v == 0), t2=$time
|-> speedCapturePrecise = t2-t1;
end

```

Time for Speed Capture from a range of speed differences from any speed difference within the range of $[k_1, k_2]$ to a zero difference between target and actual speed, i.e. when the target speed is reached.

```

feature speedCaptureRange(k1,k2);
begin
var t1, t2;
(v >= k1 && v <= k2), t1 = $time ##[0,$]
((state == cruise) && @+(v == 0), t2 = $time

```

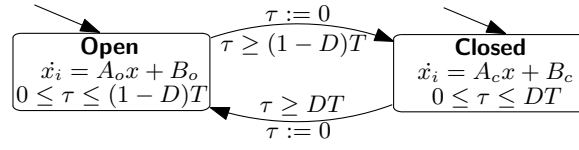


Figure 5: Buck Regulator Hybrid Automaton Model

```

|-> speedCaptureRange = t2-t1;
end

```

7.4 Buck Regulator

The buck regulator model HA is shown in Figure 5.

7.4.1 HASLAC Description

```

module buck(v,i,t)
output v,i,t;

parameter
a00o = 0,
a01o = -21052.6316,
a10o = 38095.2381,
a11o = -40100.2506,
a00c = 0,
a01c = -21052.6316,
a10c = 38095.2381,
a11c = -40100.2506,
bounds = 1000,
T = 1e-05,
b0o = 0,
b1o = 0,
b0c = 21052.6316,
b1c = 0,
Vs = 12,
D = 0.51667;

mode closed
begin
  ddt t = 1;
  ddt v = (a10c * i + a11c * v + b1c * Vs);
  ddt i = (a00c * i + a01c * v + b0c * Vs);
end

mode open
begin
  ddt t = 1;
  ddt v = (a10o * i + a11o * v + b1o * Vs);
  ddt i = (a00o * i + a01o * v + b0o * Vs);
end

property inv closed
mode == closed
|=> v<=bounds && v>=-bounds && i<=bounds &&
i>=-bounds && t<=D * T && t>=0;
endproperty

```

```

property inv precharge
mode == open
|=> v<=bounds && v>=-bounds && i<=bounds &&
i>=-bounds && t<=(1-D) * T && t>=0;
endproperty

property trans closed_open
mode == closed && mode' == open && t>=D * T
|=> i'==i && t'==0 && v'==v;
endproperty

property trans open_closed
mode == open && mode' == closed && t>=(1-D) * T
|=> i'==i && t'==0 && v'==v;
endproperty

initial begin
set begin
mode == closed;
i == 0;
v == 0;
t == 0;
end
end

endmodule

```

7.4.2 Features

Settle Time: Time taken for the output voltage to settle to below $V_r + \epsilon$, where V_r is the rated voltage for the regulator, for two successive openings of the capacitor switch.

```

feature settleTime(Vr,E);
begin
    var st;
    (x1>=Vr+E) ##[0:$] @+(state==Open) && (x1<=Vr+E), st=$time
    ##[0:$] @+(state==Open) && (x1<=Vr+E)
    |-> settleTime = st;
end

```

Peak Overshoot: The maximum peak value of the voltage response curve measured from the desired response of the system.

```

feature overshoot(Vr);
begin
    var v1;
    (state == closed) && (x1 >= Vr), v1 = x1
    |-> overshoot = v1;
end

```

8 Proposed Extensions and Usability Enhancements

Through interactions with our liaisons on this project, a number of extensions and usability enhancements have been proposed. In this section we details those that have not yet been implemented. Note that this list will evolve with future versions of the tool.

8.1 Extensions to ForFET

During the cycle of evaluation, our liaisons proposed a number of extensions that would be useful to the use of ForFET. Here we list interesting ideas that may become enhancements to the tool in the future, but have not been incorporated into the present version of ForFET.

1. **Global Time for Features, and Sharing of Feature Results across Analyses:** It is proposed that there feature analyses may be synchronized using a global timer that is used across multiple feature analyses. Additionally, the results of one feature analysis may be used to guide a different feature analysis (synchronously/asynchronously).
2. **Batch Feature Analyses:** It is proposed that multiple features be analyzed simultaneously. The sharing of information across feature analyses from Proposal 1 would also be relevant when analyzing multiple features, synchronously or asynchronously.

8.2 Usability Enhancements

1. **Multiple Library Sources:** ForFET allows the user to specify a library of models and features that are then available for analysis. It is proposed that users be allowed to specify multiple library paths, indicating multiple sources for models and respective features, that taken together would constitute a larger model/feature library.
2. **Comments/Descriptions for Model Parameters** A formal (hybrid automaton) model may be treated as a model skeleton that is instantiated during analysis by assigning values to the parameters of the model. Different combination of parameters yield models with possibly uniquely different behaviours. To aid with identification of parameters and decide on alterations to their values, it would be useful to provide a facility to associate comments with the parameters in the model. The comments associated with parameters are displayed during an interactive session with ForFET, as an aid to the user, to give insights into how a parameter change affects the model behaviour.

9 Disclaimer

The tool is developed primarily for research and we do not guarantee that the code is bug-free.

Applying this tool to models in any domain requires expert knowledge in the domain in which it is used. We do not consider this document to be complete and not all functions and parameters of the tool have been explained in this document. This is due to the fact that some aspects of the tool are experimental, are still in development, or are targeted towards special applications and limited audiences. The directory structure is to be treated as tentative. The hierarchy described is always evolving over time as we receive feedback from Project Liaisons and the Academic community.

For reporting any bugs or for contacting the authors, please visit cse.iitkgp.ac.in or e-mail:

- **Pallab Dasgupta:** pallab@cse.iitkgp.ac.in
- **António A. B. da Costa:** antonio@iitkgp.ac.in

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