Formalization and composition of languages for the modeling of fire safety systems

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Abstract: Modeling complex systems, such as the ones found in the certification of fire protection systems, generally requires the intervention of many specialists, each one using its own formalisms, concepts and tools. To model such systems, many specific languages are required and to be integrated they should be formally described. In this proposal, we suggest to use functional programming concepts to formalize and integrate the languages involved in the field of fire safety systems. Formalization is done by specifying constructor functions and integration by the way of generic/higher-order functions.

Keywords: Domain Specific Languages, functional programming, fire safety.

1. INTRODUCTION

A complex system is generally studied by considering various points of view, each one based on specific models and languages. Thus, global modeling requires means (i.e. concepts and tools) to express in a unified way modeling languages and their relations. Moreover, the elements considered have to be precise (i.e. with mathematical foundations) to make possible proofs (e.g. no information is lost, safety properties are satisfied, etc.).

In the domain of computer science, languages used by specialists are called Domain Specific Languages (DSLs), see van Deursen et al. [2000] for a more precise definition of the concept and examples. These languages are: 1) based on concepts and features of a domain, and 2) used to describe and generate programs in a specific field. The use of DSLs offers the possibility for analysis, optimization and transformation of models, and has the advantage to enable the reuse of software artifacts, Biggerstaff [1998].

As a complex system, the evaluation of a fire safety system requires the use and the integration of many models and languages to describe the architecture, fire attitude, physical properties of the materials, behavior of security system, etc. The contribution of the present paper is in the precise definition of the needed languages, and the illustration of how functional programming concepts can facilitate their integration.

The current paper is divided into three parts: the first one describes the main components of fire safety systems and the fundamental concepts that make functional programming interesting. The second part gives a formal definition of the specific languages used in the process of evaluation of the safety level, and their integration. The last part concludes by summarizing the main points presented and by giving the perspectives considered.

2. FIRE PROTECTION AND FUNCTIONAL PROGRAMMING

2.1 Fire protection systems

The certification of a building against fire is based on the evaluation of the safety sub-systems installed. A fire safety system is composed of various components distributed in a building to collect information regarding to fire safety. To evaluate the fire safety level in a building, engineers try to reproduce the phenomena observed in a fire situation. Based on various configurations (figure 1), they use simulators to calculate physical quantities that can lead to destruction of materials or death of persons (what defines the undesired events). Certification of fire protection system involves:

- Many models to be integrated such as architectural model, undesired event, simulator, checker, etc.
- The use of a simulator to get system evolution \(X(t) = [P(t), T(t)]\) by considering an initial state \(X(0)\), pressures \(P_i\) of a location, temperature \(T_i\), etc.
- The resulting behavior \(X(t)\) is used to check safety properties (e.g. \(P_i(t) > V\)), and many behaviors have to be considered depending of the initial configuration \(X(0)\), i.e. where a fire begins, or choices of fire protection sub-systems.
Till now the evaluation of fire safety level depends on the knowledge of specialists and is done manually. There exists many available simulators based on various fire propagation models with for instance the ones described by Hu et al. [2007] or Parry et al. [2003].

Our institute the CSTB (the Scientific and Technical Center for Building), develops a specific simulator called CIFI [Curtat [2002] ,Bodart and Curtat [1987] ] based on a two zones fire model, to get the behavior \( X(t) \). An example of input configuration \( X(0) \) for the simulator is given bellow (we will refer to this file by the name configuration):

- Simulation properties
  \&MISC JOBNAME='F3' TETAFIN=5400.0 DTETA=0.10 ATOL=1.D-9 RTOL=1.D-7 NSAVE=600/
  \&REAC XRAD=0.30D0 COYIELD=0.004D0 SODDYIELD=0.015D0 NU_H=6.20D0 NU_O=2.5D0 /
  \&EXT T=20.0 /

- Local description
  \&LOC ID='LOC1' H=2.2 LONG=75. LARG=15. ALT=0.
  TININI=21. E(1)=0.2 LAMBD(A1)=1.6 RHO(1)=2300. CS(1)=1000. EMIP(1)=0.9
  ISOLANT(1)=.FALSE. E(2)=0.2 LAMBD(A2)=1.6 RHO(2)=2300. CS(2)=1000.
  EMIP(2)=0.9 ISOLANT(2)=.FALSE. /

- External temperature
  \&EXT T=20.0 /

- Local description
  \&OVU ID='OUV1' ALLEGE=0. LINTEAU=1.
  LARGEU=3.6 FUITE=0.01 ALT=0.
  LOCIDS='LOC1', 'EXT1' CTRLID='ETATOUV1' /

- Smoke evacuation
  \&OVU ID='OUV2' ALLEGE=0. LINTEAU=2.2
  LARGEU=4.5 FUITE=0.01 ALT=0.
  LOCIDS='LOC1', 'EXT2' CTRLID='ETATOUV2' /

- Smoke evacuation
  \&SBO ID='FOYER' LOCID='LOC1' ZF=0. TVAP=300.
  LVAP=1.8D6 AFMAX=12. ILOI=1 RAMP='LIN'
  TPLT=300. MPDTONMAX=0.6944 TDEC=300.
  TFIN=3300. /

- Controllers
  \&CTRL ID='ETATOUV1' ON_INI=.TRUE. /
  \&CTRL ID='ETATOUV2' ON_INI=.TRUE. /

**Fig. 1. Models in a fire protection system**

The block &LOC describes the geometry of one local in a building. This one is identified by an ID. Some parameters are filled by an architect, such as H, LONG, LARG and ALT, but some others are filled by a fire safety engineer as they represent the characteristics of construction materials and fire resistance (as E, LAMBD(A), RHO, etc).

The &REAC block gives mainly architectural information, but also leakage (physics) when the opening is closed.

The &SBO block gives information about the location of the fireplace (LOCID), and also the parameters of the curve combustion based on the fuel material. It describes one kind of fireplaces (for example a table), if the fire safety engineer changes for another fireplace (a chair for example), he has to replace the whole block by new parameters.

Based on the knowledge of many specialists, many data are composed to make an input file (or a configuration) for the simulator.

The main problem is that an architect, a chemist or a fire safety engineer use their own languages, but they have to translate it into this configuration language to correspond to the structure of the input file (an example of an input configuration is given in subsection 2.1). So to allow the experts to use their preferred languages, a specific tool has to be proposed to merge these expert specific languages and to generate the initial configuration of the simulator.

Moreover as explained above, many initial configurations \( X(0) \) have to be considered (e.g. \( P_i(0) \in [P_{min}, P_{max}] \)) what corresponds to another specific language. Finally, a language has to be defined for the checker and the properties to automatic the safety level detector.

### 2.2 Formalization of languages

Models represent abstractions of systems. They are expressed by using languages, i.e. set of terms generated by a set of production rules formalized by "a grammar", Chomsky [1959]. A grammar \( G = (\mathcal{T}, \mathcal{N}, \mathcal{S}, m) \) is defined by:

1) Terminal Symbols \( \mathcal{T} \), e.g. \( '+' \), \( '(' \), \( ')' \), \( '1' \), \( '2' \)
2) Non-Terminal symbols \( \mathcal{N} \), e.g. \( \text{Exp} \), \( \text{Syntax} \)
3) A Start symbol \( \mathcal{S} \) (NT and 4) A map \( m : (\mathcal{T} \cup \mathcal{N})^* \rightarrow \mathcal{N} \), where \( X^* \) denotes a sequence of \( X \).

Grammars are generally expressed by using specific languages, as in particular the Backus-Naur Form (BNF) language, Chomsky [1959], or the Extended Backus-Naur Form (EBNF). As an illustration, the EBNF representation of the grammar for elementary arithmetic expressions \( \text{Exp} \) is:

\[
\text{Exp} \ ::= <\text{Val}> | <\text{Exp} > + <\text{Exp}> | <\text{Exp}> * <\text{Exp}> \\
\text{Val} \ ::= (0 | 1 | 2 | ... | 9)*
\]

The symbol \( (:=) \) is called the definition symbol, it separates the right parts from the left parts of a rule. Rules having the same results are grouped together by using the choice symbol \( (|) \).

In the above example, an expression is either \((\text{Val})\) a value \( \text{Val} \), a sum between two expressions in an infixed notation \( \text{Exp} + \text{Exp} \), or a sub-expression enclosed in parenthesis \( <\text{Exp}> \). A value is a non empty sequence \( (+) \) of digits \( 0 | 1 | 2 | ... | 9 \).
In the definition below, Exp, and Val are non-terminal
symbols, they are written between angle brackets <>; and
+, (, ) ... (X(t)).
The simulation results are controlled to check if some
conditions are achieved or not (figure 4). These values

As a remark, A or B can be functions sets (e.g. A = C \to D)
and f is then called "an higher-order function". Now,
the tree data structure Exp can be specified by a family of
functions (or an algebraic specification, Ehrig and Mahr
[1985]) usable to define a particular value, e.g. "(1+2)+3"
corresponds to \( \text{plus(plus(val(1),val(2)),val(3))} \).

The constructor functions can be grouped together in
Haskell by the mean of a datatype definition as bellow:

data Exp = Val Real
  | Plus (Exp, Exp)

Then functions (and its particular eval) can specify how
each constructor is transformed:

eval : Exp \to Integer

eval(val(v)) = v

eval(plus(e1,e2)) = eval(e1)+eval(e2)

From a theoretical point of view, "eval" is a particular
case of a catamorphism (Meijer et al. [1991]), a concept of
Category Theory used to express generic transformations,
to calculate programs or to make proofs (Fokkinga [1992]).

Our group has studied for a while the benefits of the
functional representations of languages and systems and
the present paper gives another application of the concepts
proposed, e.g. Thiry and Thirion [2008], Thiry and Thirion
[2009], Thiry and Hassenforder [2013].

3. DSLS INTEGRATION FOR FIRE SAFETY

3.1 System descriptions

As explained, the description of fire safety systems is
based on the architecture of the building, the technical
and organizational safety measures and the fire simulator.
The proposed fire safety detector proposed is composed of
a generator (based on different models and simulation), a
fire simulator and a checker as seen in figure 2.

Fig. 2. Components used to evaluate the fire safety levels

Evaluation of the safety level in a building, needs to study
several configurations and this is the goal of the generator.
It automatically build many configurations and randomly
selecting values into intervals which constitute the input
files of the fire simulator.

Fig. 3. Detailed process of the generation of configurations

Each configuration is made by composition of architectural
model, fireplace and undesired events. A configuration
describes the architecture of the building based on a digital map with information
concerning the geometry of the building and dimension
and position of the different openings. These data are
expressed in a specific language used by the architects.
Characteristics of the materials (e.g. information about the
stability of materials against fire) and other parameters
which describe a fireplace are also necessary to make a
configuration as seen in figure 3. A library is proposed
in order to save these kind of information. These data
are collected and merged in a special format, and then
sent to the generator to make many configurations. A
configuration is then sent to the fire simulator to calculate
some physical quantities (X(t)).

The simulation results are controlled to check if some
conditions are achieved or not (figure 4). These values
characterize the undesired events (UE) that be expressed by using another specific language. The generator has to describe the undesired events properly too, as they depend on the configuration. More precisely, the evaluation of the safety level in a building is based on the frequency occurrence of the UE. The checker is in charge of this task.

3.2 The architectural model

Each configuration describes the architecture of the building using an architectural model. Based on a digital map, information concerning the geometry of the building, dimension and position of the different openings are extracted on an IFC format, the specific language of architects, Spearpoint [2006].

The architecture of the building is described by a geometry model exported as an IFC (Industry Foundation Classes) file, Spearpoint [2006] and Martens and Herbert [2004]. Industry Foundation Classes (IFC) is a standard which allows building simulation software to automatically acquire building geometry and other building data from project models. An example of an IFC file is:

```
#9512= IFCBUILDINGSTOREY(‘3y21a0uc9x4yAgPZ0uny1G6E’,
    #16, ‘Story’,$,$,
    #9509, $,$, ELEMENT, .6200.);
#9509= IFCLCALCPLACEMENT(#115,#9506);
#9506= IFCAxis2Placement(#9502,#9498,#9494);
#9502= IFCCartesianPoint((0.,0.,6200.));
#9498= IFCCartesianPoint((1.,0.,0.,1.));
#9494= IFCDIRECTION((1.,0.,0.,1.));
```

For a more abstract point of view, this file is fundamentally a map $I \rightarrow C(X_1, X_2,..., X_n)$ where $I$ is an index, $C$ a component (e.g. IFCDIRECTION), and $X_i$ can be a value $V$, an index $I$ or a component $C$.

By taking back the concepts introduced in part 2.2, the language is formalized by a grammar and the next step is to define a datatype to store information (and the parse function associated). Here an IFC can be abstracted by a list [/] composed of an integer (the index), a string (the component type) and values (the parameters):

```
data Ifc = [(Int, String, Value)]
```

A Value is either an integer (for references), a string (for values) or a pair composed of a string and a list of values (for sub components):

```
data Value = Int | String | (String,[Value])
```

Finally a parse function has been defined by encoding the grammar with dedicated tool, i.e.

```
parseIfc :: String -> Ifc
```

Utility functions has been defined to extracts particular information component for instance, i.e.

```
get: (Ifc, Int) --> (String,[Value])
```

3.3 Materials and fireplaces

Some additional properties must be defined to constitute the configuration. Information about construction materials and characteristics of potential fireplaces are defined in a library. The library has many entries divided into categories: the first one describes the construction materials which informs about the tenability of the walls, it corresponds to the entry &MAT. The second one lists and describes the combustion curves of potential fireplaces. It corresponds to the &SBO entry. Each entry is defined by a unique identifier (ID). An example of a library is:

```
&MAT ID='CONCRETE,1' E=0.20 LAMBDA=1.2
RHO=2100. CS=900. EMIP=0.9
ISOLANT=.FALSE. /
&MAT ID='WOOD' E=0.20 LAMBDA=1.6
RHO=2300. CS=1000. EMIP=0.9
ISOLANT=.FALSE. /
&SBO ID='TABLE' ZP=0.8 TVAP=300.
LYAP=1.8D6 APMAX=5. ILDI=5
RAMP=’LIN’ TPLT=600. NPDOTMAX=0.045
TDEC=1200. TFIN=1800. /
&SBO ID='CHAIR' ZP=0. TVAP=300. LYAP=1.8D6
APMAX=5. ILDI=2 RAMP=’LIN’ TPLT=600.
NPDOTMAX=0.1 TDEC=1800. TFIN=2700. /
```

In the example above two kinds of materials are defined: CONCRETE,1 and WOOD, each one with its own properties. Two kind of fireplaces are defined too: a fireplace for a table and another for a chair. Each one corresponds to a list of parameters describing the curve combustion of the fireplace. The grammar used is based on the configuration grammar and is not specific to the fire safety engineer, but can be changed freely without disturbing the software. Its structure can be summarized by the following grammar:

```
library ::= [ENTRY]
ENTRY ::= #INTEGER ::= (PARAMS)
INTEGER ::= <DIGIT>*
PARAMS ::= epsilon | <PARAM> <CONT>
PARAM ::= #: INTEGER | # INTEGER | <DIGIT>*
CONT ::= epsilon | <PARAM> <CONT>
IDENTIFIER ::= <LETTER> <DIGIT>*
VALUE ::= <DIGIT>*
```
The library is composed of many entries \( ENTRY^* \) divided into the description of materials \( MAT \) for the description of the fireplaces \( SBO \). Each entry began with the special character & and the keyword \( MAT \) or \( SBO \). Each entry has an identifier \( ID \) followed by an equal symbol (=) and a list of parameters \( PARAM \). Each one is defined by a sequence of letters \( LETTER^* \), followed by an equal sign (=) and a value \( VAL \).

By taking back the concepts introduced in part 2.2, the language is formalized by a grammar and the next step is to define a datatype to store information (and the parse function associated).

A datatype \( Lib \) can be seen as a list:

\[
data \ Lib = [(Cat, String, Params)]
\]

Where a category \( Cat \) corresponds to:

\[
data \ Cat = MAT \ String | SBO \ String
\]

Finally a parse function has been defined by encoding the grammar with dedicated tool, i.e.

\[
parseLib :: String -> Lib
\]

Utility functions has been defined to extracts parameters of a particular entry i.e.

\[
\begin{align*}
get: & (Lib, Cat, String) -> [Params] \\
The function get returns a list of parameters corresponding to the specific entry defined by a library, a category and an identifier (string).
\end{align*}
\]

### 3.4 The Undesired Event (UE)

An undesired event (UE) is defined by some safety properties. It is specified as the last event in a chain of events with devastating impact on one or more individuals, ecosystems or materials. It is strongly correlated to the thermal conditions, the amount of toxic gases and smokes, and the pressure in a local. It is considered as an extrem condition.

An UE can be the reaching of a certain temperature in the upper layer \( (T_U) \) of a local (gas temperature), a certain height of the smoke or the achievement of a critical pressure. Based on the frequency occurrence of the undesired events (UE), the safety level is evaluated. Some examples of Undesired Events are:

- \( 2 \ Tu > 550 \)
- \( 1 \ Tu > 450 \& \ ZD < 0.55 \)
- \( 1 \ \tau < 650 \& \ Tu > 450 \& \ ZD < 0.55 \)

Concerning the grammar, an event is defined by symbols \( S \) (e.g. \( Tu, ZD \)), some values \( V \) (e.g. \( 0.55, 450 \)), a room \( N \) in a building and the following following:

\[
\begin{align*}
&<S>: = <V> <U> \\
&<U>: = <S> < V> | <S> = V | U < D> & <U>
\end{align*}
\]

We then define the abstract syntactic tree:

\[
data \ UE = \ Inf \ (Int, String, Float) | Sup \ (Int, String, Float) | And \ (Int, UE, UE)
\]

Next, the result of the simulator is used to define a "context" function to get the value of a particular symbol.

\[
\begin{align*}
type \ Time & = Integer \\
type \ Context & = (Time, String) -> Float
\end{align*}
\]

To evaluate an event in a context, the function eval is defined:

\[
eval :: (UE, Context, Time) -> Float
\]

\[
eval(\text{Inf}(i, a, v), c, t) = c(t, a) < v
\]

\[
eval(\text{Sup}(i, a, v), c, t) = c(t, a) > v
\]

\[
eval(\text{And}(i, e1, e2), c, t) = eval(e1, c, t) \& eval(e2, c, t)
\]

Finally a parseUE function is defined and used with the eval function to get the checker component: \( checker = eval \circ parseUE \)

### 3.5 Global integration

The simulation language has now to refer the previously defined languages and to specify a range for some quantities (e.g. \([18.0..38.0 / 2.0]\), \(["BOX","TABLE","CHAIR"]\)). An extract of this file is given by:

\[
\begin{align*}
&\text{MISC NAME='conf' PLAN='room.ifc' LIB='library.data'} \\
&\text{MAX_CONFIGURATION=8 TETAFIN=3600. DTETA=1. ATOL=1.D-9} \\
&\text{RTOL=1.D-7 SAVE=60/}
\end{align*}
\]

\[
\begin{align*}
&\text{AREAC REAC='REAC_SIMPLE' /} \\
&\text{EXT T= [ 18.0 .. 38.0 / 2.0 ] DP(1)=0./} \\
&\text{LOC ID='LOC1' GED='LOC1' MAT='CONCRETE_1' T16INI=20.1 /} \\
&\text{ - A door} \\
&\text{OUV ID='OUV1' GED='OUV1' ON_INI=.FALSE. /} \\
&\text{ - Windows} \\
&\text{OUV ID='OUV2' GED='OUV2' ON_INI=.TRUE. /} \\
&\text{OUV ID='OUV3' GED='OUV3' ON_INI=.FALSE. /} \\
&\text{SBO ID='FOYER' LOCID='LOC1' SBO= ['BOX','TABLE','CHAIR']/} \\
&\text{ENS ID='GOODS' LOCID='LOC1' EXP='TMZH > 600' /} \\
&\text{ENS ID='HUMAN' LOCID='LOC1' EXP='TMZH > 180 && ZD < 1.8'/} \\
&\text{END /}
\end{align*}
\]

To specify a range of values, the configuration grammar is augmented to deal with an interval notation into square brackets with initial, final and the step values (see the &EXT block) or just a comma separated interval values (see the &SBO block) enclosed by a square brackets.

A function read the content of the external files simulation, archi and lib files. The simulation file refers to the archi and lib files. The simulation file is sent to the generator which get randomly a value in intervals to make a configuration. These steps are repeated many times to produce several configurations (input to the fire simulator). The following code reads the external files, then transforms their contents in specific types (Ifc, Lib, ...), and generates an initial state (ctx[0]). By applying this initial state on the architectural and fire models, it calculates a new state and save it in result file. This step is repeated many times (“N” times).

\[
\begin{align*}
&\text{simu = parseSimu(read("simulation.txt"))} \\
&\text{archi = parseArch(read("archi.txt"))} \\
&\text{lib = parseLib(read("lib.txt"))} \\
&\text{model = parse(read("model.txt"))}
\end{align*}
\]

for i = 1 to get(ctx, \"MAX_CONFIGURATION\")

\[
\begin{align*}
&\text{config = generate-random(seq(simu, archi, lib))} \\
&\text{ctx[0] = exec(config,[])} \\
&\text{for n = 1 to get(config,\"N\")}
\end{align*}
\]

\[
\begin{align*}
&\text{ctx[n] = exec(seq(model, config), ctx[n-1])} \\
&\text{write(config, \"config-\"i++\".txt\")}
\end{align*}
\]
write(ctx ,"result-"+i+".txt")

The context ”ctx” contains successive values of the quantities calculated by the model for example the temperature in upper layer. The evolution state of the system is saved in ”result-” files. The ”config” contains the different configurations generated by the generator and saved in the ”config-” files.

Based on the definition of undesired events, the results of simulation are sent to the checker to verify if the undesired events have been reached or not. The results of checking and the fire safety level correlated to the occurrence frequency of the UE are saved in the ”result” file.

4. CONCLUSION

In order to integrate the different models and (specific) languages required in the field of fire safety on a unique platform, this paper proposed a particular use of functional programming. It allows in a formal way and the definition of higher level function the transformation, integration and composition of several models that do not necessarily use the same language.

In order to formalize and integrate the models of a fire safety system, the first step is to define the languages used by a specific model and to describe it concepts by a grammar. Then define the abstract datatype (or abstract tree) to store the information. Based on the tree definition, specific parsers and some higher order functions must be defined in order to convert information from a datatype to another, to compose many heterogeneous models and extract required information.

The perspective of this work is to integrate the human behavior in the evaluation system. How to describe and integrate it and which languages and models are necessary?

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