Rupeas: Ruby Powered Event Analysis DSL

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Abstract—Wireless Sensor Networks (WSNs) are unique embedded computer systems for distributed sensing of a dispersed phenomenon. As WSNs are deployed in remote locations for long-term unattended operation, assurance of correct functioning of the system is of prime concern. Thus, the design and development of WSNs requires specialized tools to allow for testing. To this end, we present a novel language, Rupeas, for analyzing WSNs based on collected events during system operation. Rupeas is independent from test specifics and thus generally applicable for analyzing event logs of WSN test executions.

I. INTRODUCTION

Testing of WSNs is a crucial part of the development process as a functional, performing and resource-efficient system at deployment time is of utmost importance. A main methodology for testing a WSN system is using a WSN specific test platform such as a testbed [1] or simulator [2] and logging test specific information.

A vital part of a test is the analysis of a trace, the information logged from a system during its execution. However, this information is dependent on: (i) the specific application, (ii) what information is logged on the sensor nodes and (iii) the test platform used. The analysis is chiefly dependent on so-called logging policies, i.e. which data is logged and its meaning w.r.t. the application. As an example the relation between send and receive events may be studied. A transmission typically associates a sent log message on a node and a received log message on the intended receiver. However, depending on the logging policy, i.e. where the sending of the message is monitored, the resulting log differs considerably. Logging on the link layer results in sent messages, which have no corresponding received messages, since a transmission may fail. On the network layer a message is only logged as sent if the message has actually been received on the receiver node, i.e. there is a one-to-one correspondence. On the transport layer only the final destination node logs a receive indication. Hence, the analysis needs to consider the logging policy and allow for describing the semantic information of logged information. Since tools and languages need to adapt to the employed logging policy, in practice ad-hoc scripts are often used for analyzing execution logs. However, for increasing reusability of analyses across different tests and test platforms, a more rigorous approach is needed.

We previously presented a generic framework for the analysis of WSN logs allowing independent of logging policies, test and test platforms based on an event analysis [3]. In this work, we leverage this event analysis framework to create a Domain specific language (DSL) for analyzing logs of WSN systems: Rupeas, a Ruby Powered Event Analysis.

Rupeas design goal is to provide a simple, concise notation by using the domain specific abstraction of event analysis. Rupeas provides the following contributions:  
1) It allows for automated analysis of execution logs.  
2) It uses an event abstraction, which allows for test-, logging policy and platform-independent formulation of tests.  
3) Rupeas is a language especially designed for WSN event trace analysis. It facilitates writing analyses using a concise, declarative notation.

Rupeas does not impose any structure on the monitoring and its formats. Moreover, it is targeted for integration into a larger test [4] or design [5] framework. Hence, Rupeas needs to be integrated with a scripting language allowing for typical testing tasks such as test automation, data processing or visualization. To this end, Rupeas is integrated with a powerful scripting language: Ruby.

II. DOMAIN SPECIFIC LANGUAGE

Event analysis is an abstraction using the notion of events and event sets [3]. This domain specific abstraction can be used for formulating a Domain Specific Language (DSL). The basic idea of a DSL is to facilitate the use of a language by focussing on the domain-specific tasks, here processing of event sets, rather than providing a general purpose language. Examples for DSLs include the query language SQL, make or ant for building software or CSS for web design. DSLs are categorized based on whether they have a custom syntax such as SQL or make, or if they use the syntax of a host language. Due to its embedding, Rupeas can leverage Ruby’s flexible syntax, which facilitates developing internal DSLs with a large degree of freedom on program structure.

Nevertheless, Rupeas is a language specifically designed for the analyzing event sets: it is a DSL with a dedicated purpose. As such Rupeas leverages the semantic model of event analysis in order to process event sets and to extract behavioral information in order to analyze test executions. Using Rupeas provides several benefits: (i) The event analysis is written in a specifically designed concise language with clear semantics and reduced syntactical noise, (ii) supplementary processing or analyses can be formulated in Ruby, (iii) Rupeas can be easily extended in Ruby, e.g. for plotting results1 or statistical analysis2, (iv) Rupeas is valid Ruby syntax and thus immediately usable on platforms providing Ruby interpreters

1http://rgnuplot.sourceforge.net/  
2http://rubyforge.org/projects/rsruby/
such as Linux and Mac OS X, and (v) with merely adding a
simple event parser, Rupeas is usable for any project.

III. LANGUAGE IMPLEMENTATION

The Rupeas DSL uses a separate context to define the
starting point of an event analysis. The listing below shows
the inclusion of the Rupeas library and the creation of the
context [6], providing a sand-boxed execution of Rupeas
scripts, i.e. Rupeas functionality is only valid within the
context for event declaration and processing.

```ruby
require 'rupeas.rb' #Load Rupeas language definition
Rupeas.new do
  #Sandboxed Rupeas context
end
```

A. Event Declaration

In Rupeas, users declare each event type in a trace to be
analyzed. Using an event declaration, Rupeas automatically
parses the event trace in a flat file format with individual event
texts as displayed below. Each event lists its properties, with
the first column signifying the event type.

```
... senddone 53 21 0 4111.546244
receive 53 60 0 4111.564199
senddone 53 60 0 52 4111.564367
...
```

Rupeas declares event types in a Type block: Each prop-
erty of a type is specified by its name, its type, acceptable
values and notification levels on outliers. Types include the
basic types (integer, float and strings) with the addition of
a :periodic type, which can be used for wrapping inte-
gers, e.g. counters, commonly found in embedded systems.
Notification levels for input trace format problems include the
:warning and the :error. Warnings only display a message
and the cause for the warning, while errors stop the analysis.
As an example, a :senddone event type definition as shown
in Listing 1 specifies that each :senddone key is followed by
a :periodic-type sequence number in the range of 0
to 255. In case the there is an event with a :seqNo outside
the range 0...255, Rupeas stops the analysis with an error
assertion.

```ruby
Type :senddone do
with :name => :seqNo, :fieldtype => :periodic,
  :range => 0..255, :notification => :error
end
```

Listing 1. Type declaration of :senddone events

B. Processing event sets

Rupeas is based on event operators for processing event
sets. It provides: (i) a filter operator to select a set of events
into a subset based on the values of event keys, (ii) a set
transformator selecting a subset A from a base set by using a
predicate \( \varphi(A) \) and processing \( A \) based on a transformation
function. An iterative application of the set transformator
computing the least fixed point of a given function on event
set, called Fixed point processor. For definition and details on
these operators the interested reader is referred to [3], [6].

Filtering in Rupeas is as simple as selecting the events from
the set. Either, events are selected based on having a specific
key or by the value of a specific key as shown below. From a
set of all events only the (communication) events featuring
an :origin key are selected. Subsequently the events are
filtered, which feature a :senddone type.

```ruby
# select all events having an :origin key
originevents = all[:origin]
# select all events having a :type key with value :senddone
sends = originevents[:type => :senddone]
```

Listing 2. Filtering :senddone events from event set all

All other operators are applied to a given set, e.g. the all
event set in line 2 of Listing 3. In this case the set transformator
(:transform) returns a set, which is assigned in this case
to route start. It is specified as a block, with the number
and name of events it processes, here only sending. The
selection predicate is specified using two constraints on the
sending event. The start of a routing path is selected, hence
the event must be a :senddone event and its node identifier
must match the origin of the packet. If such a route start event
is selected, its type gets changed to :route. As described
before, a fixed point processor is similar to a set transformator
but iteratively performs the transformation until a fixed point is
reached. Hence in Rupeas the only difference of a fixed point
processor to a set transformator is an :iterative indication
on the according code block as shown in line 9 of Listing 3.

Selection predicates are differentiated depending on their
usage: Constraints (constraint) are global invariants on
the set. Selections (select) specify predicates, which depend
on the the specifics of the events in the set. Selections
only allow for conjunction of terms and may be composed
by disjunction into a compound predicate. An example for
selections is shown in Listing 3 for determining the actual
route in the :iterate step. The association of individual
send and receive events depends on the current events in
the set. In Listing 3, a :senddone event is first merged with
a :receive event, forming a :route (lines 2-6). This :route event is subsequently merged with another
:senddone event (lines 9-15) and so on. Notice in this case,
the selection depends on the current state of the processing
of the set. As an example for a global invariant, the packets must
always feature the same sequence number and origin. Hence,
this is specified as a constraint in the :iterative step of
Listing 3.

Transformation functions are restricted to only generate new
events, e.g. based on the events selected by the predicate.
These new events may either be simply added (in Rupeas by
using the keyword create) or replace existing events (using
merge). Transformation functions are specified in terms of
resulting events: Each event generated is specified in terms of
key-value pairs of the constituent selected events. As an
example, Listing 3 shows how the start of a packet route
is determined. First, the event must indicate a sent packet (:senddone, line 3) and secondly, the origin of the event must match its node identifier (line 4). The transformation function maintains the inherent information in the event, but changes the type to :route to mark the route start (line 5). The fixed point processor (line 9) associates a send and receive event. Only packets with the same sequence number and origin are joined (lines 10-11). Now a given event is joined with either a new sent event on the same node (line 12) or with a receive event of a node to which a message is sent to (line 13, sending[:dest] == receive[:nodeid]). Finally, the events are merged into a :route event (line 14), which may be further processed in a further iteration.

IV. CASE STUDY

As an example for an analysis of a data gathering application, Rupeas is applied to data from simulating Multiphop Oscilloscope with two sink nodes in TOSSIM [2]. Some of the questions Rupeas can answer are: Which paths were data packets actually sent along? What is the average hop count? Are packets routed to both of the sinks equally? To this end, the Collection Tree Protocol (CTP) is instrumented to log sent and received packets. The simulation topology is a 70 node grid (cf. Fig. 1) including two sink nodes (0, 100). The simulation uses gain and noise models based on USC’s Realistic Wireless Link Quality Model and Generator 3. The log file and input for Rupeas captures data from a 6 hour run resulting in over 2 million events.

The analysis features two basic steps: Loading the event trace using the event description and using the fixed point processor (cf. Listing 3). Rupeas allows for filtering routing paths for final destination, route selection and hop count. The main results obtained are visualized in Figure 1, where all nodes are indexed by their row (A-G) and column (0-9).

As an example, the node where the routes originate from is node B4.

3http://anrg.usc.edu/www/index.php/Downloads

4As an example, the node where the routes originate from is node B4.
Rupeas allows for performing common analyses of test executions, e.g. for data collection applications described above: What is the data yield from each node? What do the routing paths look like? Such analysis can be performed by Rupeas even for multi-sink systems as shown in Sec. IV. As an example, routing paths are determined by formulating a relation on send and receive events gathered in traces. Rupeas does not rely on any information about a specific application or test platform, but rather generates all routing paths by applying user-specified relations on event sets. Further analysis on these productions identifies the desired information, e.g. average routing path length to determine efficiency.

Previously proposed approaches cannot help with such analyses: Diagnostic simulation [7] using data mining techniques on simulation data, can help you with outlier detection, but does not provide a comprehensive analysis. Note also that outlier detection relies on statistics and learned good behavior for detection, while Rupeas looks at individual executions and determines success based on domain knowledge. As such Rupeas is similar to assertions on distributed, global state [8], [9]. While event based approaches analyze causal or temporal sequences, i.e. patterns, signifying a specific behavior, such global state-based approaches focus on snapshots of the distributed state, i.e. at a certain instant in time. Hence, these state-based approaches are rather targeted at identifying problems such as selection of a parent of the routing protocol, but cannot help in the analysis of taken routes. Another difference is that with assertions, the collection of information and analysis oracles are tightly coupled. Even tighter integration is intended with Wringer [10], a debugging system running on individual nodes, utilizing dynamic instrumentation and collecting global information through in-band communication. At its core a Scheme interpreter is used for evaluating debugging scripts, using predicates to determine localized state conditions. Rupeas takes a different approach: The monitoring and information collection is decoupled allowing for running different analyses on the same monitoring data or analyses from different test platforms.

Analysis tools from other domains, e.g. wired distributed systems, typically have large requirements on the instrumentation of a system. As an example, Pip [11] is a system for automatically checking the behavior of a distributed system by specifying (or generating) expectations of program behavior and checking the executions. However the considerable requirements on instrumentation prohibit its use in resource- and instrumentation-constrained WSNs. As discussed, these limitations in instrumentation lead to different logging policies and differing communication relations on individual protocol layers. These application- and logging-specific behavior needs to be integrated in the analysis. Hence, standard methods as used in wired distributed systems cannot be employed. Analysis of wireless systems has focussed on inferring information from passively collected information, e.g. in WSNs [12], [13] and in WLAN [14], [15]; however for tests, logging information is complete, yet dependent on application and test.

VI. SUMMARY

Rupeas is a DSL in Ruby for analyzing WSN test log files. It can also be used to analyze the maintenance logs typically collected during actual deployments. It provides a clear syntax based on a domain abstraction of event sets. Its embedding in Ruby allows for integration into test and design frameworks or maintenance routines. Rupeas is an open source project (http://code.google.com/p/rupeas/).

VII. ACKNOWLEDGMENTS

The work presented here was supported by the National Competence Center in Research on Mobile Information and Communication Systems (NCCR-MICS), a center supported by the Swiss National Science Foundation under grant number 5005-67322.

REFERENCES