Examples of architecture models

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Example 1. Car race scenarios

This example introduces the event grammar notation.

car_race:   { + driving_a_car +};
driving_a_car: go_straight (* ( go_straight | turn_left | turn_right ) *) stop;
go_straight:   ( accelerate | decelerate | cruise );

Similar to context-free grammars, event grammars can be used as production grammars to generate instances of event traces. An instance of event trace satisfying the grammar can be visualized as an acyclic directed graph with two types of edges (one for each of the basic relations).

Fig. 1. An event trace derived from the event grammar in Example 1.

Example 2. Simple pipe/filter architecture pattern

SCHEMA simple_message_flow
ROOT Task_A: (* send *);
ROOT Task_B: (* receive *);
COORDINATE (* $x: send *> FROM Task_A, (* $y: receive *> FROM Task_B
ADD $x PRECEDES $y;
In order to establish coordination between sending and receiving messages, we use the behavior composition operation **COORDINATE**. In this example the composition operation takes two traces and defines a modified event trace (merges behaviors of Task_A and Task_B) by adding the **PRECEDES** relation between selected **send** and **receive**.

The first part of composition operation (the source) uses event patterns to specify segments of root traces that should be selected. The (**sx:** **send**) pattern identifies the sequence of totally ordered **send** events (with respect to the transitive closure of **PRECEDES** relation – **PRECEDES**). Use of the (**p:** **receive**) pattern for selection means that all events **p** in the source root should be ordered, both iterations should have the same number of selected elements (**send** events from the first trace and **receive** events from the second), both should be totally ordered, and pair selection follows this ordering (**synchronous coordination**). Labels **sx** and **sy** provide access to the events selected within each iteration. The **ADD** keyword completes the behavior adjustment, specifying that ordering relation will be imposed on each pair of selected events. Behavior specified by this schema is a set of matching event traces for Task_A and Task_B with the modifications imposed by the composition.

The composition operation may be considered as an abstract interface description for root behaviors. When **asynchronous coordination** is needed, an iterative set pattern can be used. For example,

**COORDINATE (**sx:** E1) FROM A, (**sy:** E2) FROM B ADD **sx** PRECEDES **sy**;

In this case matching root traces for A and B still should contain an equal number of selected events of types E1 and E2, correspondingly. But now the resulting merged traces will include all permutations of events E2 from B matching events E1 from A, with the **PRECEDES** relation imposed on each selected pair. This assumes that other constraints, like the partial ordering axioms from Appendix 1, are satisfied. Each permutation yields one potential instance of resulting trace for the schema deploying this composition. In order to reduce the exponential explosion, optimizations similar to symmetry reduction in model checking tools should be considered. Changing (**...**) for (**...**) in Example 2 may increase the number of composed traces in the schema.

Different views can be extracted from MP schemas. For example, each root may be visualized as a box, and if there is a composition operation specifying an interaction between root behaviors, the boxes are connected by arrow marked by the interacting event types. The root behavior may be visualized with UML Activity Diagrams [Booch et al. 2000]. The MP developer’s environment may have a library of predefined views providing different visualizations for schemas.

**Example 3. Data items as behaviors. Data flow.**

Data items in MP are represented by actions (events) that may be performed on that data. This principle follows the ADT concept introduced in [Liskov, Zilles 1974].
**Example 4. Stack behavior**

**SCHEMA** Stack
ROOT Stack_operation: (* (push | pop) *);
SATISFIES FOREACH $x$: pop FROM Stack_operation
( Number_of (pop) before $(x)$ < Number_of (push) before $(x)$ );

This schema specifies behavior of a stack in terms of stack primitive operations. Let IN* denote the transitive closure of IN relation (similarly PRECEDES* is a transitive closure for PRECEDES). The domain of universal quantifier is the set of all pop events e, such that (e IN* Stack_operation). The operation Number_of (pop) before $(x)$ yields the number of pop events e such that (e PRECEDES* $x$). The set of event traces specified by this schema contains only traces that satisfy the constraint. This example presents a filtering operation as yet another kind of behavior composition.

**Example 5. Reuse of a schema**

**SCHEMA** Two_stacks_in_use
INCLUDE Stack;
ROOT Main:  {* (do_something | use_S1 | use_S2) *};
use_S1:   (push | pop);
use_S2:   (push | pop);
ROOT S1:  {* use_S1 *}
ROOT S2:  {* use_S2 *};

S1, Main SHARE ALL use_S1;
S2, Main SHARE ALL use_S2;
-- this also ensures that access to each stack is sequential, because of use_Si ordering in each of Si

MAP  S1  TO  $a:  NEW Stack
     (* pop *) FROM  S1  AS  (* pop *)  FROM $a,
     (* push *) FROM  S1  AS  (* push *)  FROM $a ;

MAP  S2  TO  $a:  NEW Stack
     (* pop *) FROM  S2  AS  (* pop *)  FROM $a,
     (* push *) FROM  S2  AS  (* push *)  FROM $a ;

The INCLUDE statement brings the schema Stack into the scope. This means that all constraints
specified in the Stack also will be included. The rule for Main is intentionally left very lax without
imposing any specific ordering on embedded activities. Roots S1 and S2 represent the two
independent stacks as data items. The ordering of pop and push events in each stack behavior is
ensured and will be brought into the resulting trace by the included Stack behavior as a result of
MAP coordination. Each A AS B pair in MAP establishes A and B as aliases. For atomic events it is
equivalent to SHARE, for composite events and ROOTs it means merging the behaviors as follows.

If original event structures are as
A: structure1;
B: structure2;
Then MAP A AS B establishes an event AB (for which both A and B are aliases).
AB: { structure1, structure2};

Iterative patterns in the AS pair require numbers of events in each iterative group be equal, and
events in each group be totally ordered under PRECEDES. See also Example 16.

In this example FROM qualifiers are optional since event's identification is unambiguous within
corresponding source or target.

Example 6. Components and connectors

Connectors and components, which are the core elements in architecture description, can be
uniformly modeled in MP as behaviors. The idea that connectors should be elevated to the first-
class-citizen status on a par with components is often discussed in literature, for example, in
[Taylor et al. 2010].

Suppose that the communication between the components is implemented via a buffer of size
max_buffer_size, and not necessarily all sent messages should be consumed, i.e. some of them could
stay in the buffer indefinitely. Each message may be consumed no more than once, and the ordering
of receiving does not necessarily correspond to the ordering of sending. The root Buffered_channel
simulates the behavior of a connector between Task_A and Task_B. This behavior model does not
provide details about what happens after the buffer overflow event.
SCHEMA Buffered_transaction
ROOT Task_A: (* Send *); 
ROOT Task_B: (* Receive *); 
ROOT Buffered_channel: {* (Send [ Receive ] ) *} (Overflow | Normal);

Task_A, Buffered_channel SHARE ALL Send; 
Task_B, Buffered_channel SHARE ALL Receive;

SATISFIES FOREACH $x$: Receive FROM Buffered_channel
  ( Number_of (Send) before ($x$) - Number_of (Receive) before ($x$) ) <= max_buffer_size;

SATISFIES FOREACH $x$: Overflow FROM Buffered_channel
  ( Number_of (Send) before ($x$) - Number_of (Receive) before ($x$) ) > max_buffer_size;

SATISFIES FOREACH $x$: Normal FROM Buffered_channel
  ( Number_of (Send) before ($x$) - Number_of (Receive) before ($x$) ) <= max_buffer_size;

If the schema should satisfy only behaviors without buffer overflow, the three SATISFIES conditions above can be replaced by the following constraint (and the Overflow event can be removed from the schema):

SATISFIES FOREACH $x$: Send FROM Buffered_channel
  Number_of ($y$: Send) before ($x$) SUCH THAT ( ¬ Has_next(Receive)($y$) ) < max_buffer_size;

Note that PRECEDES relation is defined explicitly either in the grammar rule, or by ADD composition operation, and is a proper subset of its transitive closure PRECEDES*. The predicate Has_next(T)(e1) is true iff there exists an event e2 of the type T in the trace, such that e1 PRECEDES e2.

Fig. 4. a) an example of event trace (without overflow) for the Buffered_transaction schema with max_buffer_size = 3. 
b) an architecture view for the Buffered_transaction schema.

1. ENVIRONMENT’S BEHAVIOR

The following example demonstrates how to integrate the behavior of environment with the behavior of system. The ATM_withdrawal schema specifies a set of possible scenarios of interactions between the Customer, ATM_system, and Data_Base. Each event trace generated from this schema can be considered as a use case example.
Example 7. Withdraw money from ATM.

SCHEMA ATM_withdrawal
ROOT Customer: (* insert_card
 ( ( identification_succeeds
 request_withdrawal
 ( get_money | not_sufficient_funds ) ) |
 identification_fails ) *)
ROOT ATM_system: (* read_card validate_id
 ( id_successful check_balance
 ( sufficient_balance dispense_money |
 insufficient_balance ) |
 id_failed ) *)
ROOT Data_Base: (* ( validate_id | check_balance ) *)

Data_Base, ATM_system SHARE ALL validate_id, check_balance ;

COORDINATE (* $x$: insert_card *) FROM Customer,
 (* $y$: read_card *) FROM ATM_system ADD $x$ precedes $y$
COORDINATE (* $x$: request_withdrawal *) FROM Customer,
 (* $y$: check_balance *) FROM ATM_system ADD $x$ precedes $y$
COORDINATE (* $x$: identification_succeeds *) FROM Customer,
 (* $y$: id_successful *) FROM ATM_system ADD $y$ precedes $x$
COORDINATE (* $x$: get_money *) FROM Customer,
 (* $y$: dispense_money *) FROM ATM_system ADD $y$ precedes $x$
COORDINATE (* $x$: not_sufficient_funds *) FROM Customer,
 (* $y$: insufficient_balance *) FROM ATM_system ADD $y$ precedes $x$
COORDINATE (* $x$: identification_fails *) FROM Customer,
 (* $y$: id_failed *) FROM ATM_system ADD $y$ precedes $x$

Fig. 5. a) an example of event trace for the ATM_withdrawal schema.
   b) an architecture view for the ATM_withdrawal schema.
If the view of the whole system’s behavior emphasizing the interaction between the parts (components) can be visualized as in Fig. 5, b), the view of root’s standalone behavior can be visualized as an UML Activity Diagram. Since event aggregates (iterations, alternatives, sets) in MP are well structured, it is possible to use Nassi–Shneiderman diagrams as well. This example demonstrates that MP models can be integrated into standard frameworks, like UML, SysML, DoDAF, providing the level of abstraction convenient for architecture models.

Fig. 6. A view on the Customer root event behavior

Fig. 7. A view on the ATM_system and Data_Base root events behavior
2. MERGING SCHEMAS

So far, we have seen examples of assembling schemas using previously defined schemas (Example 5). Each schema in the assembly holds its own roots and composition operations (SATISFIES filter and interaction constraints, like COORDINATE and SHARE ALL) within its scope.

The join operation for schemas looks like:
SCHEMA A EXTENDS B
Roots for A
Constraints and composition operations involving roots from both A and B

The resulting schema A joins roots defined in A and roots defined in B, merges within its scope all constraints and composition operations defined in B, and may have additional constraints and composition operations involving all roots. The following example contains Base schema specifying properties for basic relations IN* and PRECEDES*. It is assumed that any MP schema extends on Base. This operation on schemas is inspired by Z schema expressions concept [Spivey 1989].

A typical use of such schema composition may be for assembling the architecture of a System of Systems from the architectures of its constituent systems. Each MP schema uses the Base as a default extension. As a result, each schema will filter its event traces accordingly, for example, the following schema has empty set of traces, because it violates Axiom 5 for partial ordering.

SCHEMA Wrong EXTENDS Base
ROOT A: a b;
ROOT B: b a;
A, B SHARE ALL a, b;

Base specifies a filter for every event trace and ensures that it satisfies partial order axioms for IN* and PRECEDES* relations. It uses predefined generic event type Event. The special variable $Trace stands for the whole trace specified by a schema. The purpose of this schema is similar to the purpose of virtual class in OO paradigm.

Example 8. Schema inheritance

SCHEMA Base
-- there are no roots, this schema is used only to bring the following filter into derived schema
SATISFIES FOREACH $a, $b, $c: Event FROM $Trace

-- Mutual Exclusion of Relations

( $a PRECEDES* $b \Rightarrow \neg($b IN* $a) ) \land -- Axiom 1
( $a PRECEDES* $b \Rightarrow \neg($b IN* $a) ) \land -- Axiom 2
( $a IN* $b \Rightarrow \neg($a PRECEDES* $b) ) \land -- Axiom 3
( $a IN* $b \Rightarrow \neg($b PRECEDES* $a) ) \land -- Axiom 4

-- Non-commutativity

( $a PRECEDES* $b \Rightarrow \neg($b PRECEDES* $a) ) \land -- Axiom 5
( $a IN* $b \Rightarrow \neg($b IN* $a) ) \land -- Axiom 6

-- Irreflexivity for PRECEDES* and IN* follows from non-commutativity.

-- Transitivity

( ( $a PRECEDES* $b) \land ( $b PRECEDES* $c) ) \Rightarrow ( $a PRECEDES* $c) ) \land -- Axiom 7
( ( $a IN* $b) \land ( $b IN* $c) ) \Rightarrow ( $a IN* $c) ) \land -- Axiom 8

-- Distributivity
( (a IN* b) \land (b PRECEDES* c) \Rightarrow (a PRECEDES* c) ) \land
( (a PRECEDES* b) \land (c IN* b) \Rightarrow (a PRECEDES* c) );
-- Axiom 9)

Example 9. Architecture model for MP/C++ prototype trace generator

-- MP/C++ trace generator architecture
-- Mikhail Auguston, CS Dept NPS, May 2011

SCHEMA MP_CPP_architecture

ROOT User: set_up_scope
set_up_strategy [error_messages]
(* result [ visualize_trace ] *) ;

ROOT Parsing: set_up_scope
set_up_strategy {ast_building, [ error_messages ] };

ast_building: {write, syntax_analysis};
syntax_analysis: {process_roots,
process_composites,
process_constraints,
process_queries };

User, Parsing SHARE ALL set_up_scope,
set_up_strategy,
error_messages;

ROOT AST: write read;

Parsing, AST SHARE ALL write;

ROOT Preprocessing: { read, transformations};
transformations: eliminating_iterators
trace_estimation
create_updated_AST;

create_updated_AST: write_updated_AST;

Preprocessing, AST SHARE ALL read;

ROOT Updated_AST: write_updated_AST read_updated_AST;

Preprocessing, Updated_AST SHARE ALL write_updated_AST;

ROOT CPP_generation: read_updated_AST code_generation;

code_generation: generate_root_predicates
generate_event_signatures
generate_main_subroutine
cpp_code;

CPP_generation, Updated_AST SHARE ALL read_updated_AST;

ROOT CPP_compiler: includePermanent_part
cpp_code
executable;

ROOT mp_dot_h: includePermanent_part;

CPP_generation, CPP_compiler SHARE ALL cpp_code;
mp_dot_h, CPP_compiler SHARE ALL includePermanent_part;

ROOT Trace_search: executable generate_traces;
generate_traces: create_signatures
   sort_segment_lists
   (* _assemble_a_trace
      check_global_constraints
      ( pass_global_check [ perform_queries ] |
         fail_global_check )
   *)
assemble_a_trace: expandComposite_segments
   match_root_segments;
perform_queries: ( execute_query show_result |
     check_assertion
     [ assertion_fails
       report_assertionViolation ]
   )
   [ visualize_trace ];
show_result: result;
report_assertionViolation: result;

Trace_search, CPP_compiler SHARE ALL executable;

Trace_search, User SHARE ALL result, visualize_trace;
Example of work – statistics of event traces generated from the model above.

For scope 3, total 1328 traces generated, with total 79836 events
  (average 60.1175 events/trace, max trace length 69);
Initial search space (number of all root trace pairs before filtering) 35100;
Selection ratio 3.78348%, generation speed 18021.8 events/sec;
Elapsed time (including compilation of the generated C++ code) 4.42997 sec.

Example 10. Two components communicating via unreliable channel.

-- AtoB.mp Created by Mike Auguston on 3/18/10.

SCHEMA AtoB

ROOT TaskA: (* A_sends_request_to_B

( A_receives_data_from_B | A_timeout_waiting_from_B )
*)

-- assumes that A is the leading actor;
-- this model can be modified making A and B to behave
-- similarly

ROOT TaskB: (* (B_working | request_bounces_back) *)

B_working: B_receives_request_from_A B_sends_data_to_A;

-- request_bounces_back activity simulates the connector's
-- unsuccessful attempt to connect to B

ROOT Connector_A_to_B: (* A_sends_request_to_B

( B_receives_request_from_A | [ request_bounces_back ]
    A_timeout_waiting_from_B )
*)

-- A_timeout_waiting_from_B may happen either because
-- Connector_A_to_B just fails or because TaskB is not working

ROOT Connector_B_to_A: (* B_sends_data_to_A

( A_receives_data_from_B | A_timeout_waiting_from_B )
*)

-- sharing constraints
TaskA, Connector_A_to_B SHARE ALL A_sends_request_to_B;
TaskB, Connector_A_to_B SHARE ALL B_receives_request_from_A,
    request_bounces_back;
TaskB, Connector_B_to_A SHARE ALL B_sends_data_to_A;
TaskA, Connector_B_to_A SHARE ALL A_receives_data_from_B;

TaskA, Connector_A_to_B |+| Connector_B_to_A SHARE ALL A_timeout_waiting_from_B;

-- |+| means an exclusive union (i.e. a partitioning of shared events), A_timeout_waiting_from_B can not be shared by both Connector_A_to_B and Connector_B_to_A.

**Example 11. Architecture of compiler front end**

This compiler front-end model is inspired by the unforgettable picture of compiler architecture from the "Dragon Book" [Aho, Sethi, Ullman 1986] (page 13).

**Example 11.a. Compiler front end in the batch processing mode.**

The simple model of lexical analyzer captures the behavior of the typical LEX machine.

**SCHEMA Lexer**

**ROOT Text_Input:** (* (Get_char | Unget_char) *);

**ROOT Token_processing:** (* Token_recognition *);

The Token_recognition event defines the Lexer behavior following typical Unix/LEX semantics, when the regular expression in each LEX rule is applied independently, and hence no ordering is imposed. Each RegExpr_Match consumes one or more Get_char events until all finite automata involved in the token recognition enter the Error state, then the winner is selected, and all look-ahead characters beyond the recognized lexeme are returned back into the input stream by Unget_char; the Fire_rule event follows it.

```
Token_recognition:   { * RegExpr_Match *}
                   (* Unget_char *) Fire_rule;
RegExpr_Match:       (+ Get_char +);
Fire_rule:           Put_token additional_processing;
```

**ALL RegExpr_Match FROM Token_recognition SHARE ALL Get_char;**

```
Number_of( Get_char) in (Token_recognition) >
    Number_of( Unget_char) in (Token_recognition);
```

The first constraint enables the synchronization between a sequence of one or more consecutive Get_char and a single Put_token, which follows this Get_char group via the Fire_rule. The second constraint ensures that at least one character will be consumed. All those constraints are imposed on the Lexer behavior when the schema is included.

The following schema provides a rough model of bottom-up parsing with a stack (represented by push and pop events).

**SCHEMA Parser**

**INCLUDE** Stack;  -- see Example 4

**ROOT Parsing_stack:** ;

```
    MAP Parsing_stack TO NEW Stack;
```

**ROOT Parsing:** push -- push the start symbol

```
    (* Get_token (* Reduce *) Shift *) [Syntax_error];
```
Shift: push;
Reduce: (+ pop +) push Put_node;
Parsing, Parsing_stack SHARE ALL pop, push;

ROOT Output_nodes: (* Put_node *);
Parsing, Output_nodes SHARE ALL Put_node;

Put_node events represent the construction of a parse tree. The behavior of the stack can be encapsulated for reuse in a separate schema and included in the Parser schema when needed. Stack behavior constraint will be inherited from the INCLUDE operation.

To merge both Lexer and Parser schemas into a single schema we need to tell how those components will interact. The following schema specifies batch processing.

```plaintext
SCHEMA Batch_processing EXTENDS Lexer, Parser
ROOT Batch: Produce_tokens Consume_tokens;
    Produce_tokens: (* Put_token *);
    Consume_tokens: (* Get_token *);

Batch, Lexer  SHARE ALL Put_token;
Batch, Parser  SHARE ALL Get_token;
SATISFIES Number_of(Put_token) in (Batch) >=
           Number_of(Get_token) in (Batch);
```

The ordering of Produce_tokens and Consume_tokens events in this schema ensures that production of the whole set of tokens will precede the consumption. The constraint requires that the number of produced tokens is sufficient, although there is no specific requirement how the tokens are consumed (e.g. by storing them in the queue or on the stack).

The following diagram represents a view of the Batch_processing architecture.

![Diagram of Compiler's front end in batch mode]

Fig. An architecture view on the Compiler’s front end in batch mode.

**Example 11.b. Compiler’s front end in incremental mode.**

Yet another possible interaction is a case in which the Parser requests the next token and triggers an event inside the Lexer, generating a token (the LEX/YACC operation pattern). The schema Incremental represents this operation mode. The IN relation imposed here reflects the cause/effect dependency or synchronization...
between events in Lexer and Parser behaviors involved in the token request/delivery. In fact, the Get_token event is now refined with the Token_recognition event.

\textbf{SCHEMA Incremental\_processing} EXTENDS Lexer, Parser

COORDINATE (* $x$: Token\_recognition *) FROM Token\_processing,
(* $y$: Get\_token *) FROM Parsing

ADD $x$ IN $y$;

The merged architecture defines a set of event traces where all structuring is inherited from Lexer, Parser, into Incremental\_processing schema with the additional constraints for sharing the token processing events. The composition of the Incremental\_parsing schema bears an analogy with the Aspect Oriented Programming approach.

The following diagram represents a view of the Incremental\_processing architecture.

![Diagram](image)

\textbf{Fig. An architecture view on the Compiler's front end in incremental mode.}

\textbf{Example 12.}

MP example developed from the problem set in


\textbf{Problem.} The channel between endpoints A and B can pass messages in both directions simultaneously until it receives a disconnect message from one end after which it neither delivers nor accepts messages at that end. It continues to deliver and accept messages at the other end until the disconnect message arrives after which it can do nothing. The order of messages sent in a given direction is preserved.

\textbf{SCHEMA P1}

\textbf{ROOT A:} { (* successful\_send\_A *) (* missed\_send\_A *) ,
(* receive\_A *)
}
disconnect\_A;

\textbf{ROOT B:} { (* successful\_send\_B *) (* missed\_send\_B *) ,
(* receive\_B *)
}
disconnect\_B;

\textbf{ROOT Ch:} { (* (successful\_send\_A receive\_B) *) } disconnect\_B,
A, Ch SHARE ALL successful_send_A, missed_send_A, receive_A, disconnect_A;

B, Ch SHARE ALL successful_send_B, missed_send_B, receive_B, disconnect_B;

-- These constraints are supposed to ensure that order of messages sent and received
-- is preserved

SATISFIES FOREACH $x$: receive_A FROM A
    Number_of(successful_send_B) before ($x) ==
    Number_of(receive_A) before ($x) + 1;

SATISFIES FOREACH $x$: receive_B FROM B
    Number_of(successful_send_A) before ($x) ==
    Number_of(receive_B) before ($x) + 1;

Example 13. Multilayer architecture

An event in top layer deploys several events in the previous layer. Demonstrates the use of 1..n multiplicity coordination.

SCHEMA Multilayer
ROOT Top_layer: (* do_something top_event doanything_else *);
ROOT Bottom_layer: (* something bottom_event anything_else *);

COORDINATE (* $x$: top_event *) FROM Top_layer,
    (* $y$: (+ bottom_event +) *) FROM Bottom_layer
    ADD $y$ IN $x$;

This models the case when one top_event contains one or more bottom_event. If needed, more refined iteration multiplicity can be used, like:

    $y$: (* <1..3> bottom_event *)

to limit repetitions of bottom_event.

We can even use multiplicity on each coordination source, as in the following:

ROOT Top_layer: (* top_event anything_else *);
ROOT Bottom_layer: (* bottom_event anything_else *);

COORDINATE
    (* $x$: (<1..3> top_event *) *) FROM Top_layer,
    (* $y$: (*<1..4> bottom_event *) *) FROM Bottom_layer
    ADD $x$ PRECEDES $y;$
to tell that groups of top_event are placed under PRECEDES with groups of bottom_event.

**Example 14 (suggested by Kristin Giammarco)**

1. User provides a general identification.
2. System requests unique identification.
3. User provides a unique identification.
4. If the supplied credentials are valid, the System authorizes the User to access the System’s services; otherwise the System notifies the User that invalid credentials were received and the user may re-attempt access up to two more times.

**SCHEMA Authentication_Scenario**

ROOT User:
```
request_access
(* creds_invalid request_access *)
```
```
( creds_valid (run_services | abandon_access_request) |
creds_invalid
(attempt_exhausted| abandon_access_request) )
```

```
-- the alternative for abandon_access_request always include an interaction
-- with the System. Absence of the interaction triggers long_wait_for_User in the System
```
```
request_access: provide_general_ID provide_unique_ID;
```

ROOT System:
```
request_unique_ID
[ creds_invalid request_unique_ID
  [ creds_invalid attempt_exhausted
    invalid_creds_notice cancel_access_request] ]
[(creds_valid (authorize_access run_services |
  long_wait_for_User cancel_access_request) ) |
creds_invalid long_wait_for_User cancel_access_request ]
]
```

```
User, System SHARE ALL creds_valid, creds_invalid,
attempt_exhausted, run_services;
```

COORDINATE (* $x: provide_general_ID *) FROM User,
```
(* $y: request_unique_ID *) FROM System
ADD $x PRECEDES $y;
```

COORDINATE (* $x: request_unique_ID *) FROM System,
```
(* $y: provide_unique_ID *) FROM User
ADD $x PRECEDES $y;
```

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a) User gets access after one unsuccessful attempt

b) User has been denied access after three unsuccessful attempts
Example 15.
Access in mutual exclusion to a single resource, where two concurrent agents are performing some activities and need at a certain time to use a single available resource before releasing it. If one agent wants to take the resource, while it is being used by the other agent, it has to wait.

ROOT Agent1: (* (do_something | use_resource) *);
ROOT Agent2: (* (do_something | use_resource) *);
ROOT Resource: (* (idle | use_resource) *);

Agent1 + Agent2, Resource SHARE ALL use_resource;
-- Agent1 + Agent2 means a union of events;
-- but this does not prevent Agent1 and Agent2 from sharing the same use_resource event
-- we need an additional constraint:

SATISFIES not EXISTS $x$: use_resource FROM Resource ( $x$ IN Agent1 and $x$ IN Agent2 );
-- where IN is a recursive closure for the IN relation;
-- this constraint imposes the mutual exclusion of sharing the use_resource event

Alternative notation.

Agent1 |+| Agent2, Resource SHARE ALL use_resource;
-- Agent1 |+| Agent2 means exclusive union (partition) w.r.t. SHARE ALL

Example 16 (suggested by Monica Farah-Stapleton)
This is an example of architecture template reuse. Example 14 provides a typical architecture solution for user’s login in order to receive access to system’s services. This solution may be reused as another architecture’s part.

SCHEMA Request_Person_Info
INCLUDE Authentication_Scenario
-- the task is to reuse the behavior from the Authentication_Condition schema (Example 14).
-- The INCLUDE statement brings specification of Authentication_Condition into the current context;
-- we need to map events in the current schema onto events in Authentication_Condition, this is done with
-- corresponding COORDINATE construct.

ROOT User
  
  (* work_session *)
  
work_session: (+ log_in +)
  
  ( login_succeeds work |
  
    login_fails )
  
work: (* request_person_info
  
    (receive_person_info process_person_info |

    error )
  
  *)
  
ROOT Authentication_service: (* credentials_check *)
  
credentials_check: ( authorize_access | refuse_access )
  
ROOT Federator:
  
  (* receive_request
query_DB ( receive_DB_response
  
    create_person_info
  
    send_person_info |

  
    DB_error

    error )
  
  *)
  
ROOT DB:
  
  (* query_DB ( send_DB_response | DB_error ) *) ;

-- here are coordination constructs shaping the behavior of the Request_Person_Info schema

COORDINATE (* $x: request_person_info *) FROM User,
  
(* $y: receive_request *) FROM Federator
ADD $x PRECEDES $y;

COORDINATE (* $x: send_person_info *) FROM Federator,
  
(* $y: receive_person_info *) FROM User,
ADD $x PRECEDES $y;

User, Federator SHARE ALL error;

Federator, DB SHARE ALL query_DB, DB_error;

COORDINATE (* $x: send_DB_response *) FROM DB,
  
(* $y: receive_DB_response *) FROM Federator
ADD $x PRECEDES $y;

COORDINATE (* $a: authorize_access*) FROM Authentication_service,
  
(* $b: login_succeeds *) FROM User
ADD $a PRECEDES $b;
COORDINATE (* $a$: refuse_access*) FROM Authentication_service,
(* $b$: login_fails *) FROM User
ADD $a$ PRECEDES $b$;

-- the following MAP construct deploys the reuse of Authentication_Scenario schema by mapping events from the current schema onto events within Authentication_Scenario. Each selected source event is mapped (declared to be an alias) onto a target event. As a result, the behavior of the Authentication_Scenario schema, including the coordination constraints, is applied to the source events.

MAP EACH (* work_session *) FROM User,
(* credentials_check *) FROM Authentication_service
TO NEW Authentication_Scenario
work_session AS User,
(* log_in *) AS (* request_access *),
credentials_check AS System,
work AS run_services,
authorize_access AS authorize_access,
refuse_access AS cancel_access_request;

User gets access and runs services after the first login attempt.
Architecture view for the Request_Person_Info schema with reused components of Authentication_Scenario.
REFERENCES
HOLZMANN, G., 2004, The SPIN Model Checker, Boston, Addison-Wesley


