

TOWARDS A FORMAL MODEL OF CyberRail

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Abstract Based on a number of reports and publications, primarily by Takahiko Ogino [14], [15], [16] (in these proceedings), and [17], on the emerging concept of CyberRail, we attempt to show what a formal domain model of CyberRail might look like, and what benefits one might derive from establishing and having such a formal model.

Keywords: CyberRail, Formalisation, Domain Model, RAISE, RSL, CSP, Non-determinism, Abstract Data Types

1. Background

The background for the work reported in this extended abstract is threefold: (i) Many years of actual formal specification as well as research into how to engineer such formal specifications, by the first author, of domains, including the railway domain [8] [7] [9] [10] [1] [6] [3] [2] [5] — using abstraction and

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modelling principles and techniques extensively covered in three forthcoming software engineering textbooks [4]. (ii) A term project with four MSc students. And (iii) Some fascination as whether one could formalise an essence of the novel ideas of CyberRail. We strongly believe that we can capture one crucial essence of CyberRail — such as this paper will show.

The formalisation of CyberRail is expressed in the RAISE [12] Specification Language, RSL [11]. RAISE stands for Rigorous Approach to Industrial Software Engineering. In the current abstract model we especially make use of RSL’s parallel process modeling capability. It builds on, ie., borrows from Tony Hoare’s algebraic process concept of Communicating Sequential Processes, CSP [13].

2. A Rough Sketch Formal Model

2.1 An Overall CyberRail System

CyberRail consists of an index set of traveller behaviours and one cyber behaviour “running” in parallel. Each traveller behaviour is uniquely identified, $p:\text{Tx}$. Traveller behaviours communicate with the cyber behaviour. We abstract the communication medium as an indexed set of channels, $\text{ct}[p]$, from the cyber behaviour to each individual traveller behaviour, and $\text{tc}[p]$, from traveller behaviours to the cyber behaviour. Messages over channels are of respective types, CT and TC. The cyber behaviour starts in an initial state ω_i , and each traveller behaviour, p , starts in some initial state $m\sigma_i(p)$.

type

$\text{Tx}, \Sigma, \Omega, \text{CT}, \text{TC}$

$M\Sigma = \text{Tx} \xrightarrow{m} \Sigma$

channel

$\{\text{ct}[p]:\text{CT}, \text{tc}[p]:\text{TC} \mid p:\text{Tx}\}, \text{cr}:\text{CR}, \text{rc}:\text{RC}$

value

$m\sigma_i:M\Sigma, \omega_i:\Omega$

cyberrail_system: Unit \rightarrow Unit

$\text{cyberrail_system}() \equiv \parallel \{ \text{traveller}(p)(m\sigma_i(p)) \mid p:\text{Tx} \} \parallel \text{cyber}(\omega)$

cyber: $\Omega \rightarrow$ in $\{\text{tc}[p] \mid p:\text{Tx}\}, \text{cr}$ out $\{\text{ct}[p] \mid p:\text{Tx}\}, \text{rc}$ Unit

$\text{cyber}(\omega) \equiv$

$\text{cyber_as_server}(\omega) \parallel \text{cyber_as_proactive}(\omega) \parallel \text{cyber_as_co_director}(\omega)$

traveller: $p:\text{Tx} \rightarrow \Sigma \rightarrow$ in $\text{ct}[p]$ out $\text{tc}[p]$ Unit

$\text{traveller}(p)(\sigma) \equiv \text{active_traveller}(p)(\sigma) \parallel \text{passive_traveller}(p)(\sigma)$

The cyber behaviour either acts as a server: Ready to engage in communication input from any traveller behaviour; or the cyber behaviour acts pro-actively: Ready to engage in performing output to one, or some traveller behaviours; or the cyber behaviour acts in consort with the “rest” of the transportation market (including rail infrastructure owners, train operators, etc.), in improving and changing services, and in otherwise responding to unforeseen circumstances of that market.

Similarly any traveller behaviour acts as a client: Ready to engage in performing output to the cyber behaviour; or its acts passively: Ready to accept input from the cyber behaviour.

2.2 Travellers

2.2.1 Active Travellers. Active traveller behaviours alternate internally non-deterministically, ie., at their own choice, between *start (travel) planning* st_pl , *select (among suggested) travel plan(s)* se_pl , *change (travel) planning* ch_pl , *begin travel* be_tr , *board train* bo_tr , *leave train* lv_tr , *ignore train* ig_tr , *cancel travel* ca_tr , *seeking guidance* se_gu , *notifying cyber* no_cy , *entertainment* ent , *deposit resource* de_re (park car, ...), *claim resource* cl_re (retrieve car, ...), *get resource* ge_re (rent a car, ...), *return resource* re_re (return rent-car, ...), *going to restaurant* $rest$ (or other), *change travel* ch_tr , *interrupt travel* in_tr , *resume travel* re_tr , *leave train* le_tr , *end travel* en_tr , and many other choices. Each of these normally entail an output communication to the cyber behaviour, and for those we can assume immediate response from the cyber behaviour, where applicable.

value

```

active_traveller: p:Tx → Σ → out tc[p] in ct[p] Unit
active_traveller(p)(σ) ≡
  let choice = st_pl [] ac_pl [] ch_pl [] en_tr [] ... [] le_tr [] te_tr in
  let σ' = case choice of
    st_pl → start_planning(p)(σ),
    se_pl → select_travel_plan(p)(σ),
    ch_pl → change_trael_plan(p)(σ),
    be_tr → begin_travel(p)(σ),
    bo_tr → board_train(p)(σ),
    ... → ..,
    le_tr → leave_train(p)(σ),
    en_tr → end_travel(p)(σ),
    ... → ..
  end in
  traveller(p)(σ') end end

```

4

```

start_planning: p:Tx → Σ → out tc[p] in ct[p] Σ
start_planning(p)(σ) ≡
  let (σ',plan) = magic_plan(σ) in
    tc[p]!plan;
  let sps = ct[p]? in updateΣ((plan,sps))(σ') end end
...
updateΣ: Update → Σ → Σ
type
Update == mkInPIRes(ip:InitialPlan,ps:Plan-set) | ...

```

2.2.2 Passive Travellers. When not engaging actively with the cyber behaviour, traveller behaviours are ready to accept any cyber initiated action. The traveller behaviour basically “assimilates” messages received from cyber — and may make use of these in future.

```

value
passive_traveller: p:Tx → Σ → in ct[p] out tc[p] Unit
passive_traveller(p)(σ) ≡ let res = ct[p]? in updateΣ(res)(σ) end

```

2.2.3 Active Traveller Actions. The *active_traveller* behaviour performs either of the internally non-deterministically chosen actions: *start_planning*, *select_travel_plan*, *change_travel_plan*, *begin_travel*, *board_train*, ..., *leave_train*, or *end_travel*. They make use only of the “sum total state” (σ) that that traveller behaviour “is in”. Each such action basically communicates either of a number of plans (or parts thereof, here simplified into plans). Let us summarise:

```

type
Plan
Request = Initial_Plan | Selected_Plan | Change_Plan | Begin_Travel
         | Board_Train | ... | Leave_Train | End_Travel | ...
Initial_Plan == mkIniPl(pl:Plan)
Selected_Plan == mkSelPl(pl:Plan)
Change_Plan == mkChgPl(pl:Plan)
Begin_Travel == mkBTrav(pl:Plan)
Board_Train == mkBTrai(pl:Plan)
...
Leave_Train == mkLeTr(pl:Plan)
End_Travel == mkEnTr(pl:Plan)
value
∀ f: p:Tx → Σ → out tc[p] Σ

```

$$\text{magic_f: } \Sigma \rightarrow \Sigma \times \text{Request}$$

$$f(p)(\sigma) \equiv \mathbf{let} (\sigma', \text{req}) = \text{magic_f}(\sigma) \mathbf{in} \text{tc}[p]!\text{req};\sigma' \mathbf{end}$$

The `magic_functions` access and changes the state while otherwise yielding some `request`. They engage in no events with other than the traveller state. There are the possibility of literally “zillions” such functions, all fitted into the above sketched traveller behaviour.

2.3 cyber

2.3.1 cyber as Server. `cyber` is at any moment ready to engage in actions with any traveller behaviour. `cyber` is assumed here to respond immediately to “any and such”.

value

$$\text{cyber_rail_as_server: } \Omega \rightarrow \mathbf{in} \{ \text{tc}[p] | p:\text{Tx} \} \mathbf{out} \{ \text{ct}[p] | p:\text{Tx} \} \mathbf{Unit}$$

$$\text{cyber_rail_as_server}(\omega) \equiv$$

$$\square \{ \mathbf{let} \text{req} = \text{tc}[p]? \mathbf{in} \text{cyber}(\text{serve_traveller}(p, \text{req})(\omega)) \mathbf{end} \mid p:\text{Tx} \}$$

$$\text{serve_traveller: } p:\text{Tx} \times \text{Req} \rightarrow \Omega \rightarrow \mathbf{in} \{ \text{tc}[p] | p:\text{Tx} \} \mathbf{out} \{ \text{ct}[p] | p:\text{Tx} \} \Omega$$

$$\text{serve_traveller}(p, \text{req})(\omega) \equiv$$

case req of

$$\text{mkIniPl}(pl) \rightarrow$$

$$\mathbf{let} (\omega', \text{pls}) = \text{sugg_pls}(p, pl)(\omega) \mathbf{in} \text{ct}[p]!\text{pls}; \text{cyberrail}(\omega') \mathbf{end}$$

$$\text{mkSelPl}(pl) \rightarrow$$

$$\mathbf{let} (\omega', \text{res}) = \text{res_pl}(p, pl)(\omega) \mathbf{in} \text{ct}[p]!\text{book}; \text{cyberrail}(\omega') \mathbf{end}$$

$$\text{mkChgPl}(pl) \rightarrow$$

$$\mathbf{let} (\omega', pl') = \text{chg_pl}(p, pl)(\omega) \mathbf{in} \text{ct}[p]!pl'; \text{cyberrail}(\omega') \mathbf{end}$$

$$\text{mkBTrav}(pl) \rightarrow \dots$$

$$\text{mkBTrai}(pl) \rightarrow \dots$$

...

$$\text{mkLeTr}(pl) \rightarrow \dots$$

$$\text{mkEnTr}(pl) \rightarrow \dots$$

end

2.3.2 cyber as Pro-Active. `cyber`, on its own volition, may, typically based on its accumulated knowledge of traveller behaviours, engage in sending messages of one kind or another to selected groups of travellers. Section 2.3.5 rough sketch–formalises one of these.

type

$$\text{CR_act} == \text{gu_tr} \mid \text{no_tr} \mid \text{co_tr} \mid \text{wa_tr} \mid \dots$$

value

```

cyber_as_proactive:  $\Omega \rightarrow \mathbf{out} \{ct[p] | p:Tx\} \mathbf{Unit}$ 
cyber_as_proactive( $\omega$ )  $\equiv$ 
  let cho = gu_tr  $\square$  no_tr  $\square$  co_tr  $\square$  wa_tr  $\square$  ... in
  let  $\omega'$  = case cho of gu_tr  $\rightarrow$  guide_traveller( $\omega$ ),
    no_tr  $\rightarrow$  notify_traveller( $\omega$ ),
    co_tr  $\rightarrow$  commercial_to_travellers( $\omega$ ),
    wa_tr  $\rightarrow$  warn_travellers( $\omega$ ),
    ...  $\rightarrow$  ... end in
  cyber( $\omega'$ ) end end

```

2.3.3 cyber as Co-Director. We do not specify this behaviour. It concerns the actions that cyber takes together with the “rest” of the transportation market. One could mention input from cyber_as_co_director to the train operators as to new traveller preferences, profiles, etc., and output from the rail (ie., net) infrastructure owners or train operators to cyber_as_co_director as to net repairs or train shortages, etc. The decomposition of **CyberRail** into cyber and the “rest”, may — to some — be artificial, namely in countries where there is no effective privatisation and split-up into infrastructure owners and train operators. But it is a decomposition which is relevant, structurally, in any case.

2.3.4 cyber Server Actions. We sketch:

value

```

sugg_plans:  $p:Tx \times Plan \rightarrow \Omega \rightarrow \Omega \times Plan\text{-set}$ 
res_pl:  $p:Tx \times Plan \rightarrow \Omega \rightarrow \Omega \times Plan$ 
chg_pl:  $p:Tx \times Plan \rightarrow \Omega \rightarrow \Omega \times Plan$ 
...

```

There are many other such traveller instigated cyber actions.

2.3.5 Pro-Active cyber Actions. We rough sketch just a single of the possible “dozens” of cyber initiated actions versus the travellers.

value

```

guide_traveller:  $\Omega \rightarrow \mathbf{out} \{ct[p] | p:Tx\} \Omega$ 
guide_traveller( $\omega$ )  $\equiv$ 
  let ( $\omega'$ , (ps, guide)) = any_guide( $\omega$ ) in broadcast(ps, guide) ;  $\omega'$  end

any_guide:  $\Omega \rightarrow \Omega \times (Tx\text{-set} \times Guide)$ 

notify_traveller:  $\Omega \rightarrow \mathbf{out} \{ct[p] | p:Tx\} \Omega$ 

```

```

commercial_to_travellers:  $\Omega \rightarrow \mathbf{out} \{ct[p] | p:Tx\} \Omega$ 
warn_traveller:  $\Omega \rightarrow \mathbf{out} \{ct[p] | p:Tx\} \Omega$ 
...

broadcast:  $Tx\text{-set} \times CT \rightarrow \mathbf{Unit}$ 
broadcast(ps,msg)  $\equiv$ 
  case ps of  $\{\} \rightarrow \mathbf{skip}, \{p\} \cup ps' \rightarrow ct[p]!msg; broadcast(ps',msg)$  end

```

type

```

CT = Guide | Notification | Commercial | Warning | ...
Guide == mkGui(...)
Notification == mkNot(...)
Commercial == mkCom(...)
Warning == mkWar(...)
...

```

3. Conclusion

A formalisation of a crucial aspect of CyberRail has been sketched. Namely the interplay between the rôles of travellers and the central CyberRail system.

Next we need analyse carefully all the action functions with respect to the way in which they use and update the respective states ($\sigma : \Sigma$) of traveller behaviours and the cyber behaviour ($\omega : \Omega$). At the end of such an analysis one can then come up with precise, formal descriptions, including axioms, of what the title of [16] refers to as the *Information Infrastructure*. We look forward to report on that in a near future.

The aim of this work is to provide a foundation, a domain theory, for CyberRail. A set of models from which to “derive”, in a systematic way, proposals for computing systems, including software architectures.

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