

# MSc Project Notes

Opale

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## 1 Memory model constructor cheatsheet

Note  $X^? \stackrel{\text{def}}{=} X \uplus \perp$ ,  $X^\emptyset \stackrel{\text{def}}{=} X \uplus \emptyset$

### 1.1 Examples per language

Language	Memory Model
WISL	$\text{PMap}(\text{Loc}, \text{OneShot}(\text{List}(\text{Exc}(\text{Val}))))$
JSIL	$\text{PMap}(\text{Loc}, \text{PMap}(\text{Str}, \text{Exc}(\text{Val}^\emptyset)) \otimes \text{PMap}(\text{Loc}, \text{Ag}(\text{Val})))$

### 1.2 State Models

Base building blocks for later transformers. They store values of type  $\tau$ , usually *Value* or something derived from it. They all define a **load** and **store** action.

Name	Purpose	Type	Predicates
Exc	Exclusive ownership of a specific resources	$\tau^?$	<b>PointsTo</b>
Ag	Multiple parties agree on the same value for a resource	$\tau$	<b>Agree</b>
Frac	Allow partial (readonly) ownership of an object	$\tau \times (0, 1]$	<b>Frac</b>

### 1.3 State Model Transformers

State model transformers take one or more input state models  $\mathbb{S}$  (and an auxiliary sort  $I$  in the case of  $\text{PMap}$ ), and result in a new state model. Here the “Type” column only specifies the type of the resulting memory model, the inputs are inferred.  $\mathbb{S}.\Sigma$  stands for the heap type of memory model  $\mathbb{S}$ .

Name	Purpose	Type	Actions	Predicates
Product ( $\otimes$ )	Two simultaneous states, each being updated separately (eg. <i>List</i> )	$\mathbb{S}_1.\Sigma \times \mathbb{S}_2.\Sigma$	lift with <b>A1</b> , <b>A2</b>	
Sum ( $\oplus$ )	Either of two states existing	$\mathbb{S}_1.\Sigma \uplus \mathbb{S}_2.\Sigma$	lift with <b>A1</b> , <b>A2</b>	
PMap	Define memory as a map of address (a sort $I$ ) to value	$(I \xrightarrow{\text{fin}} \mathbb{S}.\Sigma) \times \mathcal{P}(I)^? \text{ *1}$	lift with index in-param	
List	Ensure continuous memory allocation	$(\mathbb{N} \xrightarrow{\text{fin}} \mathbb{S}.\Sigma) \times \mathbb{N}^? \text{ *2}$	lift with index in-param	
OneShot	The program only has one go at something (eg. freeing memory)	$\text{Exc}(\mathbb{S}.\Sigma) \oplus \text{Exc}(\{\emptyset\})$	<b>free</b>	

\*1 Full definition:  $\{(h, d) \in (I \xrightarrow{\text{fin}} \tau) \times \mathcal{P}(I)^? \mid \text{dom}(h)^? \subseteq d\}$ , with the heap  $h$  and  $d$  the domain set indicating the non-missing indices.

\*2 Full definition:  $\{(b, n^?) \in (\mathbb{N} \xrightarrow{\text{fin}} \tau) \times \mathbb{N}^? \mid \text{dom}(b) \subseteq [0, n^?]\}$ , with  $b$  the block and  $n$  the size of the block if known.

## 2 MonadicSMemory Functions

Name/Type	Description
<code>type init_data</code>	Data needed to initialise the memory model
<code>type vt</code> <code>= SVal.M.t</code>	Type of GIL Values - <b>Any reason for this to not always be SVal.M?</b>
<code>type st</code> <code>= SVal.SESubst.t</code>	Type of substitutions
<code>type c_fix_t</code>	How to fix missing errors
<code>type err_t</code>	Errors encountered (missing, program errors, logical errors)
<code>type t</code>	State type
<code>type action_ret</code> <code>= (t * vt list, err_t) result</code>	Alias for return type of actions/consume
<code>val init</code> <code>init_data -&gt; t</code>	Construct the state model <b>Obtained from ParserAndCompiler?</b>
<code>val get_init_data</code> <code>t -&gt; init_data</code>	Returns the <code>init_data</code> used to construct this memory model <b>What's the use? CTRL+F makes it seem it's never used</b>
<code>val clear</code> <code>t -&gt; t</code>	Returns an “empty” copy of the state (?)
<code>val execute_action</code> <code>action_name:string -&gt; t -&gt; vt list</code> <code>-&gt; action_ret Delayed.t</code>	Executes a GIL action with given parameters, returns a symbolic outcome
<code>val consume</code> <code>core_pred:string -&gt; t -&gt; vt list</code> <code>-&gt; action_ret Delayed.t</code>	Subtract the state corresponding to the given core predicate, <code>vt list</code> being the in-params of the predicate
<code>val produce</code> <code>core_pred:string -&gt; t -&gt; vt list</code> <code>-&gt; t Delayed.t</code>	Extend the state with the given core predicate – <code>vt list</code> are the out-params (?) of the predicate
<code>val is_overlapping_asrt</code> <code>string -&gt; bool</code>	?
<code>val copy</code> <code>t -&gt; t</code>	?
<code>val pp</code> <code>Format.formatter -&gt; t -&gt; unit</code>	?
<code>val substitution_in_place</code> <code>st -&gt; t -&gt; t Delayed.t</code>	?
<code>val clean_up</code> <code>?keep:Expr.Set.t -&gt; t -&gt;</code> <code>Expr.Set.t * Expr.Set.t</code>	?
<code>val lvars</code> <code>t -&gt; Containers.SS.t</code>	?
<code>val alocs</code> <code>t -&gt; Containers.SS.t</code>	?
<code>val assertions</code> <code>?to_keep:Containers.SS.t -&gt; t</code> <code>-&gt; Asrt.t list</code>	?
<code>val mem_constraints</code> <code>t -&gt; Formula.t list</code>	?
<code>val pp_c_fix</code> <code>Format.formatter -&gt; c_fix_t -&gt; unit</code>	?
<code>val get_recovery_tactic</code> <code>t -&gt; err_t -&gt; vt Recovery_tactic.t</code>	?
<code>val pp_err</code> <code>Format.formatter -&gt; err_t -&gt; unit</code>	?
<code>val get_failing_constraint</code> <code>err_t -&gt; Formula.t</code>	?
<code>val get_fixes</code> <code>t -&gt; PFS.t -&gt; Type.env.t -&gt; err_t</code> <code>-&gt; (c_fix_t list * Formula.t list *</code> <code>(string * Type.t) list * Containers.SS.t) list</code>	?
<code>val can_fix</code> <code>err_t -&gt; bool</code>	?

<b>val apply_fix</b> t -> c.fix_t -> (t, err_t) result Delayed.t	?
<b>val pp-by-need</b> Containers.SS.t -> Format.formatter -> t -> unit	?
<b>val get_print_info</b> Containers.SS.t -> t -> Containers.SS.t * Containers.SS.t	?
<b>val sure_is_nonempty</b> t -> bool	?
<b>val split_further</b> t -> string -> vt list -> err_t -> (vt list list * vt list) option	?

### 3 Mismatches

Differences between the theory and what is implemented in Gillian.

Theory	Gillian
<b>val eval_action :</b> $\mathcal{A} \rightarrow \Sigma \rightarrow Val\ list \rightarrow (\mathcal{O} \times Val \times \Sigma)\ set$	<b>val execute_action :</b> $string \rightarrow t \rightarrow vt\ list \rightarrow action\_ret\ Delayed.t$ with $action\_ret = (t * vt\ list, err\_t)\ result$ (note <b>vt list</b> , rather than <b>vt</b> )
<b>produce</b> $\sigma\ \delta\ \vec{v}_i\ \vec{v}_o = \{\sigma \cdot \sigma_\delta \mid \sigma_\delta \models \langle \delta \rangle (\vec{v}_i, \vec{v}_o)\}$ , ie. <b>val produce :</b> $\Sigma \rightarrow \Delta \rightarrow Val\ list \rightarrow Val\ list \rightarrow \Sigma\ list$	<b>val produce :</b> $core\_pred:string \rightarrow t \rightarrow vt\ list \rightarrow t\ Delayed.t$ (note there is only one <b>vt list</b> input, for $\vec{v}_i$ )