

MSc Project Notes

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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 τ , 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	$\tau^?$	PointsTo
Ag	Multiple parties agree on the same value for a resource	τ	Agree
Frac	Allow partial (readonly) ownership of an object	$\tau \times (0, 1]$	Frac

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 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 A1 , A2	
Sum (\oplus)	Either of two states existing	$\mathbb{S}_1.\Sigma \uplus \mathbb{S}_2.\Sigma$	lift with A1 , A2	
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	
Freeable	The program only has one go at something (eg. freeing memory)	$\text{Exc}(\mathbb{S}.\Sigma) \oplus \text{Exc}(\{\emptyset\})$	free	

*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
type <code>init_data</code>	Data needed to initialise the memory model (global context)
type <code>vt</code> <code>= SVal.M.t</code>	Type of GIL Values - always <code>SVal.M</code>
type <code>st</code> <code>= SVal.SESubst.t</code>	Type of substitutions
type <code>c_fix.t</code>	How to fix missing errors
type <code>err.t</code>	Errors encountered (missing, program errors, logical errors)
type <code>t</code>	State type
type <code>action.ret</code> <code>= (t * vt list, err.t) result</code>	Alias for return type of actions/consume
val <code>init</code> <code>init_data -> t</code>	Construct the state model, with <code>init_data</code> obtained from <code>ParserAndCompiler</code>
val <code>get_init_data</code> <code>t -> init_data</code>	Returns the <code>init_data</code> used to construct this memory model, to avoid having the engine keep track of it
val <code>clear</code> <code>t -> t</code>	Returns an “empty” copy of the state, ie. the state when it is constructed from <code>init_data</code>
val <code>execute_action</code> <code>action_name:string -> t -> vt list</code> <code>-> action.ret Delayed.t</code>	Executes a GIL action with given parameters, returns a symbolic outcome
val <code>consume</code> <code>core_pred:string -> t -> vt list</code> <code>-> action.ret Delayed.t</code>	Subtract the state corresponding to the given core predicate, the given <code>vt list</code> being the in-params of the predicate, and the <code>vt list</code> of the returned <code>action.ret</code> being the out-params.
val <code>produce</code> <code>core_pred:string -> t -> vt list</code> <code>-> t Delayed.t</code>	Extend the state with the given core predicate – <code>vt list</code> are the in-params AND the out-params of the predicate
val <code>is_overlapping_asrt</code> <code>string -> bool</code>	Always false, to make Gillian handle overlapping equality stuff
val <code>copy</code> <code>t -> t</code>	Produces a copy of the state (in case it is mutable)
val <code>pp</code> <code>Format.formatter -> t -> unit</code>	Pretty print the state
val <code>substitution_in_place</code> <code>st -> t -> t Delayed.t</code>	Applies substitution to the state, replacing variables with their values. Not in place.
val <code>clean_up</code> <code>?keep:Expr.Set.t -> t</code> <code>-> Expr.Set.t * Expr.Set.t</code>	Ignore
val <code>lvars</code> <code>t -> Containers.SS.t</code>	Returns all logical values in the state to ensure that simplifications don’t remove variables we need
val <code>alocs</code> <code>t -> Containers.SS.t</code>	Returns all the abstract locations in the state – ignore for now or return recursively
val <code>assertions</code> <code>?to_keep:Containers.SS.t -> t</code> <code>-> Asrt.t list</code>	Make a list of logical assertions from the state (<code>*</code> , predicates, formulae, typing...). Note sure what <code>to_keep</code> is.
val <code>mem_constraints</code> <code>t -> Formula.t list</code>	Weird extra well-formedness assertions, that shouldn’t matter because they should be handled in <code>produce</code> anyways.
val <code>pp_c_fix</code> <code>Format.formatter -> c_fix.t -> unit</code>	Pretty print fix value
val <code>get_recovery_tactic</code> <code>t -> err.t -> vt Recovery_tactic.t</code>	Given a state and error, returns two lists of values that should be folded and unfolded respectively
val <code>pp_err</code> <code>Format.formatter -> err.t -> unit</code>	Pretty print error
val <code>get_failing_constraint</code> <code>err.t -> Formula.t</code>	A formula that must be satisfied to avoid causing the given error (?)
val <code>get_fixes</code> <code>t -> PFS.t -> Type.env.t -> err.t</code> <code>-> (c_fix.t list * Formula.t list * (string * Type.t) list * Containers.SS.t) list</code>	???

Name/Type	Description
val can_fix err_t -> bool	If an error is fixable (if missing)
val apply_fix t -> c_fix_t -> (t, err_t) result Delayed.t	Apply a given fix to a state, possibly resulting in a new error
val pp_by_need Containers.SS.t -> Format.formatter -> t -> unit	Pretty print the state (?)
val get_print_info Containers.SS.t -> t -> Containers.SS.t * Containers.SS.t	Given ? and a state, returns a tuple of ? and ? to print
val sure_is_nonempty t -> bool	If this state fragment is empty - can be over-approximated to always be false
val split_further t -> string -> vt list -> err_t -> (vt list list * vt list) option	If an error occurred when trying to split a core predicate, offers a new way of splitting it, with a list of ins and ways of learning the outs. Related to wands. Can always return None

3 Mismatches

Differences between the theory and what is implemented in Gillian.

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

4 Unsoundness in Sum

4.1 Unsoundness

The sum state model transformer, $\mathbb{S}_1 \oplus \mathbb{S}_2$ with \mathbb{S}_1 and \mathbb{S}_2 two valid state models, is currently unsound. In particular, any action that allows flipping the sum from one side to the other is unsound, as it doesn't satisfy frame substraction. This is, for instance, the case with the **free** action of the Freeable state model, which is just a type of sum.

The sum state model is defined as $(\mathbb{S}_1 \oplus \mathbb{S}_2).\Sigma \stackrel{\text{def}}{=} \mid \perp \mid \mathbb{S1} \ \mathbb{S1}.\Sigma \mid \mathbb{S2} \ \mathbb{S2}.\Sigma$, and composition is defined as:

$$\begin{aligned} \sigma \cdot \perp &= \sigma \\ \perp \cdot \sigma &= \sigma \\ (\mathbb{S1} \ \sigma) \cdot (\mathbb{S1} \ \sigma') &= \mathbb{S1} \ (\sigma \cdot \sigma') \\ (\mathbb{S2} \ \sigma) \cdot (\mathbb{S2} \ \sigma') &= \mathbb{S2} \ (\sigma \cdot \sigma') \\ &\text{undefined otherwise} \end{aligned}$$

We also remind the frame substraction property, defined as:

$$\begin{aligned} p \vdash (\sigma \cdot \sigma_f, e) \Downarrow_{\theta} o : (\sigma', v) \implies \\ (\exists o', v', \sigma''. p \vdash (\sigma, e) \Downarrow_{\theta} o' : (\sigma'', v') \wedge \\ (o' \neq \text{Miss} \Rightarrow \sigma' = \sigma'' \cdot \sigma_f \wedge o = o' \wedge v = v')) \end{aligned}$$

Proof.

Proposition: Sum actions that swap sides are not frame preserving

Assuming

(H1) \mathbb{S}_1 is a well formed PCM, $\mathbb{S}_1 \stackrel{\text{def}}{=} (\Sigma_1, 0_1, \cdot)$

(H2) \mathbb{S}_2 is a well formed PCM, $\mathbb{S}_2 \stackrel{\text{def}}{=} (\Sigma_2, 0_2, \cdot)$

(H3) There is an action **swap** that accepts no parameters and that, for a state $\mathbb{S1} \ \sigma$ or $\mathbb{S2} \ \sigma$, converts it to $\mathbb{S2} \ \sigma_2$ or $\mathbb{S1} \ \sigma_1$ respectively, with σ_1 and σ_2 target states of \mathbb{S}_1 and \mathbb{S}_2 . It uses a function $\text{is_fully_owned} : \Sigma \rightarrow \text{bool}$ that returns **true** if and only if σ is part of $\underline{\Sigma}$. It is defined as:

```
let swap  $\sigma$  =
  match  $\sigma$  with
  |  $\mathbb{S1} \ \sigma$  when is_fully_owned  $\sigma \rightarrow \text{ok} \ (\langle \rangle, \ \mathbb{S2} \ \sigma_2)$ 
  |  $\mathbb{S2} \ \sigma$  when is_fully_owned  $\sigma \rightarrow \text{ok} \ (\langle \rangle, \ \mathbb{S1} \ \sigma_1)$ 
  | _  $\rightarrow \text{miss} \ (\text{MissingState}, \ \sigma)$ 
```

We want to prove frame substraction does not hold with action **swap**.

(H2) From (P1) and per definition of sum composition, we have $(\mathbb{S1} \ \sigma) \cdot (\mathbb{S1} \ 0_1) = \mathbb{S1} \ \sigma$

(H3) Per (P3) and (H2), $p \vdash ((\mathbb{S1} \ \sigma) \cdot (\mathbb{S1} \ \perp_1), \text{swap} \ \langle \rangle) \Downarrow_{\theta} 0k : (\mathbb{S2} \ \sigma_2, \langle \rangle)$

Per (H1) and (H3):

(H4) $\exists o', v', \sigma''. p \vdash ((\mathbb{S1} \ \sigma), \text{swap} \ \langle \rangle) \Downarrow_{\theta} o' : (\sigma'', v')$, and

(H5) $o' \neq \text{Miss} \Rightarrow \mathbb{S2} \ \sigma_2 = \sigma'' \cdot \mathbb{S1} \ 0_1 \wedge 0k = o' \wedge \langle \rangle = v'$

(H6) Per (P3) and (H4), we have $o' = 0k$, $\sigma'' = \mathbb{S2} \ \sigma_2$ and $v' = \langle \rangle$

(H7) Per (H5) and (H6), we thus have $\mathbb{S2} \ \sigma_2 = (\mathbb{S2} \ \sigma_2) \cdot (\mathbb{S1} \ 0_1)$

(H8) However, per definition of sum composition, $(\mathbb{S2} \ \sigma_2) \cdot (\mathbb{S1} \ 0_1)$ is undefined, thus $(\mathbb{S2} \ \sigma_2) \cdot (\mathbb{S1} \ 0_1) \neq \mathbb{S2} \ \sigma_2$. Our assumption (H1) is thus incorrect – frame substraction does not hold for **swap**

□

4.2 Sound Sum

To define a sound version of sum, we thus need to remove the 0 element of both sides from the allowed states, resulting in $(\mathbb{S}_1 \oplus \mathbb{S}_2). \Sigma \stackrel{\text{def}}{=} \perp \mid \mathbf{S1} (\mathbb{S}_1. \Sigma \setminus \{0_1\}) \mid \mathbf{S2} (\mathbb{S}_2. \Sigma \setminus \{0_2\})$. This ensure the states $\mathbf{S1} \ 0_1$ and $\mathbf{S2} \ 0_2$ aren't allowed, avoiding the problem in frame subtraction. Additionally, both sides of the sum must also provide a `is_fully_owned` : $\Sigma \rightarrow \text{bool}$ function, that tests if the state is also part of $\underline{\Sigma}$.

Proof.

Given

(P1) \mathbb{S}_1 is a well formed PCM, $\mathbb{S}_1 \stackrel{\text{def}}{=} (\Sigma_1, 0_1, \cdot)$

(P2) \mathbb{S}_2 is a well formed PCM, $\mathbb{S}_2 \stackrel{\text{def}}{=} (\Sigma_2, 0_2, \cdot)$

(P3) There is an action `swap` that accepts no parameters and that, for a state $\mathbf{S1} \ \sigma$ or $\mathbf{S2} \ \sigma$, converts it to $\mathbf{S2} \ \sigma_2$ or $\mathbf{S1} \ \sigma_1$ respectively, with σ_1 and σ_2 target states of \mathbb{S}_1 and \mathbb{S}_2 . It uses a function `is_fully_owned` : $\Sigma \rightarrow \text{bool}$ that returns `true` if and only if σ is part of $\underline{\Sigma}$. It is defined as:

```
let swap σ =
  match σ with
  | S1 σ when is_fully_owned σ -> ok ((), S2 σ2)
  | S2 σ when is_fully_owned σ -> ok ((), S1 σ1)
  | _ -> miss (MissingState, σ)
```

Case $\mathbf{S1} \ \sigma, \mathbf{S1} \ \sigma'$

(H1) Per definition of sum composition, we have $(\mathbf{S1} \ \sigma) \cdot (\mathbf{S1} \ \sigma') = \mathbf{S1} \ (\sigma \cdot \sigma')$.

(H2A) If `is_fully_owned` $\sigma \cdot \sigma' = \text{true}$, then as per (P3) and (H1), $p \vdash ((\mathbf{S1} \ \sigma) \cdot (\mathbf{S1} \ \sigma'), \text{swap} \ \square) \Downarrow_{\theta} \text{Ok} : (\mathbf{S2} \ \sigma_2, \square)$

(H2B) Per the definition of sum, $\mathbf{S1} \ 0_1$ is not allowed, thus per inextensibility of full states if `is_fully_owned` $\sigma \cdot \sigma' = \text{true}$ then `is_fully_owned` $\sigma = \text{false}$.

(H2C) Per (H2B) and (P3), we have $p \vdash (\mathbf{S1} \ \sigma, \text{swap} \ \square) \Downarrow_{\theta} \text{Miss} : (\mathbf{S1} \ \sigma, \square)$. The outcome is `Miss`, thus frame subtraction is satisfied.

(H3A) If `is_fully_owned` $\sigma \cdot \sigma' = \text{false}$, then as per (P3) and (H1),
 $p \vdash ((\mathbf{S1} \ \sigma) \cdot (\mathbf{S1} \ \sigma'), \text{swap} \ \square) \Downarrow_{\theta} \text{Miss} : ((\mathbf{S1} \ \sigma) \cdot (\mathbf{S1} \ \sigma'), \square)$

(H3B) Per (H3A) it must follow that `is_fully_owned` $\sigma = \text{false}$

(H3C) Per (H3B) and (P3), we have $p \vdash (\mathbf{S1} \ \sigma, \text{swap} \ \square) \Downarrow_{\theta} \text{Miss} : (\mathbf{S1} \ \sigma, \square)$. The outcome is `Miss`, thus frame subtraction is satisfied.

Case $\mathbf{S1} \ \sigma, \mathbf{S2} \ \sigma'$

(H1) Per definition of sum composition, $\mathbf{S1} \ \sigma \cdot \mathbf{S2} \ \sigma'$ is undefined, $p \vdash (\mathbf{S1} \ \sigma \cdot \mathbf{S2} \ \sigma', \text{swap} \ \square) \Downarrow_{\theta} o : (\sigma', v)$ is thus false and frame subtraction is satisfied.

Case $\mathbf{S1} \ \sigma, \perp$

(H1) Per definition of sum composition, $\mathbf{S1} \ \sigma \cdot \perp = \mathbf{S1} \ \sigma$

(H2) Per (H1), $p \vdash (\mathbf{S1} \ \sigma \cdot \perp, \text{swap} \ \square) \Downarrow_{\theta} o : (\sigma', v) \iff p \vdash (\mathbf{S1} \ \sigma, \text{swap} \ \square) \Downarrow_{\theta} o : (\sigma', v)$, frame subtraction is satisfied.

Cases $\mathbf{S2} \ \sigma$ and $\mathbf{S1} \ \sigma', \mathbf{S2} \ \sigma', \perp$

These cases can be proven analogously to the previous ones.

Cases \perp and σ

(H1) Per definition of sum composition, $\perp \cdot \sigma = \sigma$, which is always defined.

(H2) Per (P3), $p \vdash (\perp, \text{swap} \ \square) \Downarrow_{\theta} \text{Miss} : (\perp, v)$

(H3) Per (H1) and (H2), frame subtraction is thus satisfied.

□