

Relaxing Safely: Verified On-the-Fly Garbage Collection for x86-TSO

Peter Gammie, Tony Hosking and Kai Engelhardt

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Abstract

We model an instance of Schism, a state-of-the-art real-time garbage collection scheme for weak memory, and show that it is safe on x86-TSO.

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1 Introduction

We verify the memory safety of one of the Schism garbage collectors as developed by Pizlo (201x); Pizlo, Ziarek, Maj, Hosking, Blanton, and Vitek (2010) with respect to the x86-TSO model (a total store order memory model for modern multicore Intel x86 architectures) developed and validated by Sewell, Sarkar, Owens, Nardelli, and Myreen (2010).

Our development is inspired by the original work on the verification of concurrent mark/sweep collectors by Dijkstra, Lamport, Martin, Scholten, and Steffens (1978), and the more realistic models and proofs of Doligez and Gonthier (1994). We leave a thorough survey of formal garbage collection verification to future work.

We present our model of the garbage collector in §2, the predicates we use in our assertions in §3, the detailed invariants in §4 and §5, and the high-level safety results in §17. A concrete system state that satisfies our invariants is exhibited in §18. The other sections contain the often gnarly proofs and lemmas starring in supporting roles. The modelling language CIMP used in this development is described in the AFP entry ConcurrentIMP (Gammie 2015).

2 A model of a Schism garbage collector

The following formalises Figures 2.8 (*mark-object-fn*), 2.9 (load and store but not alloc), and 2.15 (garbage collector) of Pizlo (201x); see also Pizlo et al. (2010).

We additionally need to model TSO memory, the handshakes and compare-and-swap (CAS). We closely model things where interference is possible and abstract everything else.

NOTE: this model is for TSO *only*. We elide any details irrelevant for that memory model.

We begin by defining the types of the various parts. Our program locations are labelled with strings for readability. We enumerate the names of the processes in our system. The safety proof treats an arbitrary (unbounded) number of mutators.

type-synonym *location* = *string*

datatype *'mut process-name* = *mutator 'mut* | *gc* | *sys*

The garbage collection process can be in one of the following phases.

datatype *gc-phase*
 = *ph-Idle*
 | *ph-Init*
 | *ph-Mark*
 | *ph-Sweep*

The garbage collector instructs mutators to perform certain actions, and blocks until the mutators signal these actions are done. The mutators always respond with their work list (a set of references). The handshake can be of one of the specified types.

datatype *hs-type*
 = *ht-NOOP*
 | *ht-GetRoots*
 | *ht-GetWork*

We track how many `noop` and `get_roots` handshakes each process has participated in as ghost state. See §2.2.

datatype *hs-phase*
 = *hp-Idle* — done 1 noop
 | *hp-IdleInit*
 | *hp-InitMark*
 | *hp-Mark* — done 4 noops
 | *hp-IdleMarkSweep* — done get roots

definition

hs-step :: *hs-phase* ⇒ *hs-phase*

where

hs-step ph = (case *ph* of
 hp-Idle ⇒ *hp-IdleInit*
 | *hp-IdleInit* ⇒ *hp-InitMark*
 | *hp-InitMark* ⇒ *hp-Mark*
 | *hp-Mark* ⇒ *hp-IdleMarkSweep*
 | *hp-IdleMarkSweep* ⇒ *hp-Idle*)

An object consists of a garbage collection mark and two partial maps. Firstly the types:

- *'field* is the abstract type of fields.

- *'ref* is the abstract type of object references.
- *'mut* is the abstract type of the mutators' names.

The maps:

- *obj-fields* maps *'fields* to object references (or *None* signifying NULL or type error).
- *obj-payload* maps a *'field* to non-reference data. For convenience we similarly allow that to be NULL.

type-synonym *gc-mark* = *bool*

record (*'field*, *'payload*, *'ref*) *object* =
obj-mark :: *gc-mark*
obj-fields :: *'field* \rightarrow *'ref*
obj-payload :: *'field* \rightarrow *'payload*

The TSO store buffers track store actions, represented by (*'field*, *'ref*) *mem-store-action*.

datatype (*'field*, *'payload*, *'ref*) *mem-store-action*
= *mw-Mark* *'ref* *gc-mark*
| *mw-Mutate* *'ref* *'field* *'ref* *option*
| *mw-Mutate-Payload* *'ref* *'field* *'payload* *option*
| *mw-fA* *gc-mark*
| *mw-fM* *gc-mark*
| *mw-Phase* *gc-phase*

An action is a request by a mutator or the garbage collector to the system.

datatype (*'field*, *'ref*) *mem-load-action*
= *mr-Ref* *'ref* *'field*
| *mr-Payload* *'ref* *'field*
| *mr-Mark* *'ref*
| *mr-Phase*
| *mr-fM*
| *mr-fA*

datatype (*'field*, *'mut*, *'payload*, *'ref*) *request-op*
= *ro-MFENCE*
| *ro-Load* (*'field*, *'ref*) *mem-load-action*
| *ro-Store* (*'field*, *'payload*, *'ref*) *mem-store-action*
| *ro-Lock*
| *ro-Unlock*
| *ro-Alloc*
| *ro-Free* *'ref*
| *ro-hs-gc-load-pending* *'mut*
| *ro-hs-gc-store-type* *hs-type*
| *ro-hs-gc-store-pending* *'mut*
| *ro-hs-gc-load-W*
| *ro-hs-mut-load-pending*
| *ro-hs-mut-load-type*
| *ro-hs-mut-done* *'ref* *set*

abbreviation *LoadfM* \equiv *ro-Load* *mr-fM*

abbreviation *LoadMark* *r* \equiv *ro-Load* (*mr-Mark* *r*)

abbreviation *LoadPayload* *r* *f* \equiv *ro-Load* (*mr-Payload* *r* *f*)

abbreviation *LoadPhase* \equiv *ro-Load* *mr-Phase*

abbreviation *LoadRef* *r* *f* \equiv *ro-Load* (*mr-Ref* *r* *f*)

abbreviation *StorefA* *m* \equiv *ro-Store* (*mw-fA* *m*)

abbreviation *StorefM* *m* \equiv *ro-Store* (*mw-fM* *m*)

abbreviation $StoreMark\ r\ m \equiv ro-Store\ (mw-Mark\ r\ m)$
abbreviation $StorePayload\ r\ f\ pl \equiv ro-Store\ (mw-Mutate-Payload\ r\ f\ pl)$
abbreviation $StorePhase\ ph \equiv ro-Store\ (mw-Phase\ ph)$
abbreviation $StoreRef\ r\ f\ r' \equiv ro-Store\ (mw-Mutate\ r\ f\ r')$

type-synonym $(\text{'field}, \text{'mut}, \text{'payload}, \text{'ref})\ request$
 $= \text{'mut}\ process-name \times (\text{'field}, \text{'mut}, \text{'payload}, \text{'ref})\ request-op$

datatype $(\text{'field}, \text{'payload}, \text{'ref})\ response$
 $= mv-Bool\ bool$
 $| mv-Mark\ gc-mark\ option$
 $| mv-Payload\ \text{'payload}\ option$ — the requested reference might be invalid
 $| mv-Phase\ gc-phase$
 $| mv-Ref\ \text{'ref}\ option$
 $| mv-Refs\ \text{'ref}\ set$
 $| mv-Void$
 $| mv-hs-type\ hs-type$

The following record is the type of all processes's local states. For the mutators and the garbage collector, consider these to be local variables or registers.

The system's fA , fM , $phase$ and $heap$ variables are subject to the TSO memory model, as are all heap operations.

record $(\text{'field}, \text{'mut}, \text{'payload}, \text{'ref})\ local-state =$
— System-specific fields
 $heap :: \text{'ref} \rightarrow (\text{'field}, \text{'payload}, \text{'ref})\ object$
— TSO memory state
 $mem-store-buffers :: \text{'mut}\ process-name \Rightarrow (\text{'field}, \text{'payload}, \text{'ref})\ mem-store-action\ list$
 $mem-lock :: \text{'mut}\ process-name\ option$
— Handshake state
 $hs-pending :: \text{'mut} \Rightarrow bool$
— Ghost state
 $ghost-hs-in-sync :: \text{'mut} \Rightarrow bool$
 $ghost-hs-phase :: hs-phase$

— Mutator-specific temporaries
 $new-ref :: \text{'ref}\ option$
 $roots :: \text{'ref}\ set$
 $ghost-honorary-root :: \text{'ref}\ set$
 $payload-value :: \text{'payload}\ option$
 $mutator-data :: \text{'field} \rightarrow \text{'payload}$
 $mutator-hs-pending :: bool$

— Garbage collector-specific temporaries
 $field-set :: \text{'field}\ set$
 $mut :: \text{'mut}$
 $muts :: \text{'mut}\ set$

— Local variables used by multiple processes
 $fA :: gc-mark$
 $fM :: gc-mark$
 $cas-mark :: gc-mark\ option$
 $field :: \text{'field}$
 $mark :: gc-mark\ option$
 $phase :: gc-phase$
 $tmp-ref :: \text{'ref}$
 $ref :: \text{'ref}\ option$
 $refs :: \text{'ref}\ set$
 $W :: \text{'ref}\ set$
— Handshake state

hs-type :: *hs-type*
 — Ghost state
ghost-honorary-grey :: 'ref set

We instantiate CIMP's types as follows:

type-synonym (*'field*, *'mut*, *'payload*, *'ref*) *gc-com*
 = ((*'field*, *'payload*, *'ref*) *response*, *location*, (*'field*, *'mut*, *'payload*, *'ref*) *request*, (*'field*, *'mut*, *'payload*, *'ref*) *local-state*) *com*
type-synonym (*'field*, *'mut*, *'payload*, *'ref*) *gc-loc-comp*
 = ((*'field*, *'payload*, *'ref*) *response*, *location*, (*'field*, *'mut*, *'payload*, *'ref*) *request*, (*'field*, *'mut*, *'payload*, *'ref*) *local-state*) *loc-comp*
type-synonym (*'field*, *'mut*, *'payload*, *'ref*) *gc-pred*
 = ((*'field*, *'payload*, *'ref*) *response*, *location*, *'mut process-name*, (*'field*, *'mut*, *'payload*, *'ref*) *request*, (*'field*, *'mut*, *'payload*, *'ref*) *local-state*) *state-pred*
type-synonym (*'field*, *'mut*, *'payload*, *'ref*) *gc-system*
 = ((*'field*, *'payload*, *'ref*) *response*, *location*, *'mut process-name*, (*'field*, *'mut*, *'payload*, *'ref*) *request*, (*'field*, *'mut*, *'payload*, *'ref*) *local-state*) *system*

type-synonym (*'field*, *'mut*, *'payload*, *'ref*) *gc-event*
 = (*'field*, *'mut*, *'payload*, *'ref*) *request* × (*'field*, *'payload*, *'ref*) *response*
type-synonym (*'field*, *'mut*, *'payload*, *'ref*) *gc-history*
 = (*'field*, *'mut*, *'payload*, *'ref*) *gc-event list*

type-synonym (*'field*, *'mut*, *'payload*, *'ref*) *lst-pred*
 = (*'field*, *'mut*, *'payload*, *'ref*) *local-state* ⇒ *bool*

type-synonym (*'field*, *'mut*, *'payload*, *'ref*) *lsts*
 = *'mut process-name* ⇒ (*'field*, *'mut*, *'payload*, *'ref*) *local-state*

type-synonym (*'field*, *'mut*, *'payload*, *'ref*) *lsts-pred*
 = (*'field*, *'mut*, *'payload*, *'ref*) *lsts* ⇒ *bool*

We use one locale per process to define a namespace for definitions local to these processes. Mutator definitions are parametrised by the mutator's identifier *m*. We never interpret these locales; we typically use their contents by prefixing identifiers with the locale name. This might be considered an abuse. The attributes depend on locale scoping somewhat, which is a mixed blessing.

If we have more than one mutator then we need to show that mutators do not mutually interfere. To that end we define an extra locale that contains these proofs.

locale *mut-m* = **fixes** *m* :: 'mut
locale *mut-m'* = *mut-m* + **fixes** *m'* :: 'mut **assumes** *mm'[iff]*: *m* ≠ *m'*
locale *gc*
locale *sys*

2.1 Object marking

Both the mutators and the garbage collector mark references, which indicates that a reference is live in the current round of collection. This operation is defined in Pizlo (201x, Figure 2.8). These definitions are parameterised by the name of the process.

context
fixes *p* :: 'mut *process-name*
begin

abbreviation *lock-syn* :: *location* ⇒ (*'field*, *'mut*, *'payload*, *'ref*) *gc-com* **where**
lock-syn *l* ≡ {*l*} *Request* (λ*s*. (*p*, *ro-Lock*)) (λ- *s*. {*s*})
notation *lock-syn* (⟨{*l*}-⟩ *lock*⟩)

abbreviation *unlock-syn* :: *location* ⇒ (*'field*, *'mut*, *'payload*, *'ref*) *gc-com* **where**

$unlock\text{-}syn\ l \equiv \{l\} Request (\lambda s. (p, ro\text{-}Unlock)) (\lambda s. \{s\})$

notation $unlock\text{-}syn\ (\langle\{l\}\rangle unlock)$

abbreviation

$load\text{-}mark\text{-}syn :: location \Rightarrow (('field, 'mut, 'payload, 'ref) local\text{-}state \Rightarrow 'ref)$
 $\Rightarrow ((gc\text{-}mark\ option \Rightarrow gc\text{-}mark\ option)$
 $\Rightarrow ('field, 'mut, 'payload, 'ref) local\text{-}state$
 $\Rightarrow ('field, 'mut, 'payload, 'ref) local\text{-}state) \Rightarrow ('field, 'mut, 'payload, 'ref) gc\text{-}com$

where

$load\text{-}mark\text{-}syn\ l\ r\ upd \equiv \{l\} Request (\lambda s. (p, LoadMark (r\ s))) (\lambda mv\ s. \{ upd\ \langle m \rangle\ s \mid m. mv = mv\text{-}Mark\ m \})$

notation $load\text{-}mark\text{-}syn\ (\langle\{l\}\rangle load'\text{-}mark)$

abbreviation $load\text{-}fM\text{-}syn :: location \Rightarrow ('field, 'mut, 'payload, 'ref) gc\text{-}com$ **where**

$load\text{-}fM\text{-}syn\ l \equiv \{l\} Request (\lambda s. (p, ro\text{-}Load\ mr\text{-}fM)) (\lambda mv\ s. \{ s(\{fM := m\}) \mid m. mv = mv\text{-}Mark (Some\ m) \})$

notation $load\text{-}fM\text{-}syn\ (\langle\{l\}\rangle load'\text{-}fM)$

abbreviation

$load\text{-}phase :: location \Rightarrow ('field, 'mut, 'payload, 'ref) gc\text{-}com$

where

$load\text{-}phase\ l \equiv \{l\} Request (\lambda s. (p, LoadPhase)) (\lambda mv\ s. \{ s(\{phase := ph\}) \mid ph. mv = mv\text{-}Phase\ ph \})$

notation $load\text{-}phase\ (\langle\{l\}\rangle load'\text{-}phase)$

abbreviation

$store\text{-}mark\text{-}syn :: location \Rightarrow (('field, 'mut, 'payload, 'ref) local\text{-}state \Rightarrow 'ref) \Rightarrow (('field, 'mut, 'payload, 'ref) local\text{-}state \Rightarrow bool) \Rightarrow ('field, 'mut, 'payload, 'ref) gc\text{-}com$

where

$store\text{-}mark\text{-}syn\ l\ r\ fl \equiv \{l\} Request (\lambda s. (p, StoreMark (r\ s) (fl\ s))) (\lambda s. \{ s(\{ghost\text{-}honorary\text{-}grey := \{r\ s\}) \})$

notation $store\text{-}mark\text{-}syn\ (\langle\{l\}\rangle store'\text{-}mark)$

abbreviation

$add\text{-}to\text{-}W\text{-}syn :: location \Rightarrow (('field, 'mut, 'payload, 'ref) local\text{-}state \Rightarrow 'ref) \Rightarrow ('field, 'mut, 'payload, 'ref) gc\text{-}com$

where

$add\text{-}to\text{-}W\text{-}syn\ l\ r \equiv \{l\} \lfloor \lambda s. s(\{ W := W\ s \cup \{r\ s\}, ghost\text{-}honorary\text{-}grey := \{\} \}) \rfloor$

notation $add\text{-}to\text{-}W\text{-}syn\ (\langle\{l\}\rangle add'\text{-}to'\text{-}W)$

The reference we're marking is given in *ref*. If the current process wins the CAS race then the reference is marked and added to the local work list *W*.

TSO means we cannot avoid having the mark store pending in a store buffer; in other words, we cannot have objects atomically transition from white to grey. The following scheme blackens a white object, and then reverts it to grey. The *ghost-honorary-grey* variable is used to track objects undergoing this transition.

As CIMP provides no support for function calls, we prefix each statement's label with a string from its callsite.

definition

$mark\text{-}object\text{-}fn :: location \Rightarrow ('field, 'mut, 'payload, 'ref) gc\text{-}com$

where

$mark\text{-}object\text{-}fn\ l =$

$\{l @ \text{"-mo-null"}\} IF \neg (NULL\ ref) THEN$
 $\{l @ \text{"-mo-mark"}\} load\text{-}mark (the \circ ref) mark\text{-}update ;;$
 $\{l @ \text{"-mo-fM"}\} load\text{-}fM ;;$
 $\{l @ \text{"-mo-mtest"}\} IF mark \neq Some \circ fM THEN$
 $\{l @ \text{"-mo-phase"}\} load\text{-}phase ;;$
 $\{l @ \text{"-mo-ptest"}\} IF phase \neq \langle ph\text{-}Idle \rangle THEN$
 — CAS: claim object
 $\{l @ \text{"-mo-co-lock"}\} lock ;;$
 $\{l @ \text{"-mo-co-cmark"}\} load\text{-}mark (the \circ ref) cas\text{-}mark\text{-}update ;;$
 $\{l @ \text{"-mo-co-ctest"}\} IF cas\text{-}mark = mark THEN$
 $\{l @ \text{"-mo-co-mark"}\} store\text{-}mark (the \circ ref) fM$
 $FI ;;$

```

    {l @ "-mo-co-unlock"} unlock ;;
    {l @ "-mo-co-won"} IF cas-mark = mark THEN
      {l @ "-mo-co-W"} add-to-W (the o ref)
    FI
  FI
FI
FI
FI

```

end

The worklists (field W) are not subject to TSO. As we later show (§4.4), these are disjoint and hence operations on these are private to each process, with the sole exception of when the GC requests them from the mutators. We describe that mechanism next.

2.2 Handshakes

The garbage collector needs to synchronise with the mutators. Here we do so by having the GC busy-wait: it sets a *pending* flag for each mutator and then waits for each to respond.

The system side of the interface collects the responses from the mutators into a single worklist, which acts as a proxy for the garbage collector's local worklist during *get-roots* and *get-work* handshakes. We carefully model the effect these handshakes have on the processes' TSO buffers.

The system and mutators track handshake phases using ghost state; see §4.3.

The handshake type and handshake pending bit are not subject to TSO as we expect a realistic implementation of handshakes would involve synchronisation.

abbreviation $hp\text{-}step :: hs\text{-}type \Rightarrow hs\text{-}phase \Rightarrow hs\text{-}phase$ **where**

```

hp-step ht ≡
  case ht of
    ht-NOOP ⇒ hs-step
  | ht-GetRoots ⇒ hs-step
  | ht-GetWork ⇒ id

```

context sys

begin

definition

$handshake :: ('field, 'mut, 'payload, 'ref) gc\text{-}com$

where

```

handshake =
  {"sys-hs-gc-set-type"} Response
  (λreq s. { (s| hs-type := ht,
             ghost-hs-in-sync := ⟨False⟩,
             ghost-hs-phase := hp-step ht (ghost-hs-phase s) |),
            mv-Void)
  | ht. req = (gc, ro-hs-gc-store-type ht) })
⊕ {"sys-hs-gc-mut-reqs"} Response
  (λreq s. { (s| hs-pending := (hs-pending s)(m := True) |), mv-Void)
  | m. req = (gc, ro-hs-gc-store-pending m) })
⊕ {"sys-hs-gc-done"} Response
  (λreq s. { (s, mv-Bool (¬hs-pending s m))
  | m. req = (gc, ro-hs-gc-load-pending m) })
⊕ {"sys-hs-gc-load-W"} Response
  (λreq s. { (s| W := {} |), mv-Refs (W s))
  |::unit. req = (gc, ro-hs-gc-load-W) })
⊕ {"sys-hs-mut-pending"} Response
  (λreq s. { (s, mv-Bool (hs-pending s m))
  | m. req = (mutator m, ro-hs-mut-load-pending) })
⊕ {"sys-hs-mut"} Response

```

```

(λreq s. { (s, mv-hs-type (hs-type s))
  | m. req = (mutator m, ro-hs-mut-load-type) })
⊕ { "sys-hs-mut-done" } Response
(λreq s. { (s | hs-pending := (hs-pending s)(m := False),
  W := Ws ∪ W',
  ghost-hs-in-sync := (ghost-hs-in-sync s)(m := True) |),
  mv-void)
|m W'. req = (mutator m, ro-hs-mut-done W') })

```

end

The mutators' side of the interface. Also updates the ghost state tracking the handshake state for *ht-NOOP* and *ht-GetRoots* but not *ht-GetWork*.

Again we could make these subject to TSO, but that would be over specification.

context *mut-m*

begin

abbreviation *mark-object-syn* :: *location* ⇒ ('field, 'mut, 'payload, 'ref) *gc-com* (⟨{ } mark'-object⟩ [0] 71) **where**

```
{l} mark-object ≡ mark-object-fn (mutator m) l
```

abbreviation *mfence-syn* :: *location* ⇒ ('field, 'mut, 'payload, 'ref) *gc-com* (⟨{ } MFENCE⟩ [0] 71) **where**

```
{l} MFENCE ≡ {l} Request (λs. (mutator m, ro-MFENCE)) (λ- s. {s})
```

abbreviation *hs-load-pending-syn* :: *location* ⇒ ('field, 'mut, 'payload, 'ref) *gc-com* (⟨{ } hs'-load'-pending'-⟩ [0] 71) **where**

```
{l} hs-load-pending- ≡ {l} Request (λs. (mutator m, ro-hs-mut-load-pending)) (λmv s. { s | mutator-hs-pending := b | b. mv = mv-Bool b })
```

abbreviation *hs-load-type-syn* :: *location* ⇒ ('field, 'mut, 'payload, 'ref) *gc-com* (⟨{ } hs'-load'-type⟩ [0] 71) **where**

```
{l} hs-load-type ≡ {l} Request (λs. (mutator m, ro-hs-mut-load-type)) (λmv s. { s | hs-type := ht | ht. mv = mv-hs-type ht })
```

abbreviation *hs-noop-done-syn* :: *location* ⇒ ('field, 'mut, 'payload, 'ref) *gc-com* (⟨{ } hs'-noop'-done'-⟩) **where**

```
{l} hs-noop-done- ≡ {l} Request (λs. (mutator m, ro-hs-mut-done { }))
(λ- s. { s | ghost-hs-phase := hs-step (ghost-hs-phase s) | })
```

abbreviation *hs-get-roots-done-syn* :: *location* ⇒ ((('field, 'mut, 'payload, 'ref) *local-state* ⇒ 'ref set) ⇒ ('field, 'mut, 'payload, 'ref) *gc-com* (⟨{ } hs'-get'-roots'-done'-⟩) **where**

```
{l} hs-get-roots-done- wl ≡ {l} Request (λs. (mutator m, ro-hs-mut-done (wl s)))
(λ- s. { s | W := { }, ghost-hs-phase := hs-step (ghost-hs-phase s) | })
```

abbreviation *hs-get-work-done-syn* :: *location* ⇒ ((('field, 'mut, 'payload, 'ref) *local-state* ⇒ 'ref set) ⇒ ('field, 'mut, 'payload, 'ref) *gc-com* (⟨{ } hs'-get'-work'-done-⟩) **where**

```
{l} hs-get-work-done wl ≡ {l} Request (λs. (mutator m, ro-hs-mut-done (wl s)))
(λ- s. { s | W := { } | })
```

definition

```
handshake :: ('field, 'mut, 'payload, 'ref) gc-com
```

where

```
handshake =
  { "hs-load-pending" } hs-load-pending- ;;
  { "hs-pending" } IF mutator-hs-pending
  THEN
    { "hs-mfence" } MFENCE ;;
    { "hs-load-ht" } hs-load-type ;;
    { "hs-noop" } IF hs-type = ⟨ht-NOOP⟩
```

```

THEN
  {"hs-noop-done"} hs-noop-done-
ELSE {"hs-get-roots"} IF hs-type = ⟨ht-GetRoots⟩
THEN
  {"hs-get-roots-refs"} 'refs := 'roots ;;
  {"hs-get-roots-loop"} WHILE ¬EMPTY refs DO
    {"hs-get-roots-loop-choose-ref"} 'ref := Some 'refs ;;
    {"hs-get-roots-loop"} mark-object ;;
    {"hs-get-roots-loop-done"} 'refs := ('refs - {the 'ref})
  OD ;;
  {"hs-get-roots-done"} hs-get-roots-done- W
ELSE {"hs-get-work"} IF hs-type = ⟨ht-GetWork⟩
THEN
  {"hs-get-work-done"} hs-get-work-done W
FI FI FI
FI

```

end

The garbage collector's side of the interface.

context *gc*

begin

abbreviation *set-hs-type* :: *location* ⇒ *hs-type* ⇒ ('field, 'mut, 'payload, 'ref) *gc-com* (⟨{-} set'-hs'-type⟩) **where**
 {-} *set-hs-type ht* ≡ {-} Request (λs. (gc, ro-hs-gc-store-type ht)) (λ- s. {s})

abbreviation *set-hs-pending* :: *location* ⇒ (('field, 'mut, 'payload, 'ref) *local-state* ⇒ 'mut) ⇒ ('field, 'mut, 'payload, 'ref) *gc-com* (⟨{-} set'-hs'-pending⟩) **where**
 {-} *set-hs-pending m* ≡ {-} Request (λs. (gc, ro-hs-gc-store-pending (m s))) (λ- s. {s})

abbreviation *load-W* :: *location* ⇒ ('field, 'mut, 'payload, 'ref) *gc-com* (⟨{-} load'-W⟩) **where**
 {-} *load-W* ≡ {-} @ "load-W" Request (λs. (gc, ro-hs-gc-load-W))
 (λresp s. {s | W := W' | W'. resp = mv-Refs W'})

abbreviation *mfence* :: *location* ⇒ ('field, 'mut, 'payload, 'ref) *gc-com* (⟨{-} MFENCE⟩) **where**
 {-} *MFENCE* ≡ {-} Request (λs. (gc, ro-MFENCE)) (λ- s. {s})

definition

handshake-init :: *location* ⇒ *hs-type* ⇒ ('field, 'mut, 'payload, 'ref) *gc-com* (⟨{-} handshake'-init⟩)

where

```

{-} handshake-init req =
  {-} @ "-init-type" set-hs-type req ;;
  {-} @ "-init-muts" 'muts := UNIV ;;
  {-} @ "-init-loop" WHILE ¬ (EMPTY muts) DO
    {-} @ "-init-loop-choose-mut" 'mut := 'muts ;;
    {-} @ "-init-loop-set-pending" set-hs-pending mut ;;
    {-} @ "-init-loop-done" 'muts := ('muts - {'mut})
  OD

```

definition

handshake-done :: *location* ⇒ ('field, 'mut, 'payload, 'ref) *gc-com* (⟨{-} handshake'-done⟩)

where

```

{-} handshake-done =
  {-} @ "-done-muts" 'muts := UNIV ;;
  {-} @ "-done-loop" WHILE ¬EMPTY muts DO
    {-} @ "-done-loop-choose-mut" 'mut := 'muts ;;
    {-} @ "-done-loop-rendezvous" Request
      (λs. (gc, ro-hs-gc-load-pending (mut s)))

```

$(\lambda mv s. \{ s(| muts := muts s - \{ mut s | done. mv = mv-Bool done \wedge done \} |)\})$

OD

definition

$handshake-noop :: location \Rightarrow ('field, 'mut, 'payload, 'ref) gc-com (\langle \{l\} handshake'-noop \rangle)$

where

$\{l\} handshake-noop =$
 $\{l @ "-mfence"\} MFENCE ;;$
 $\{l\} handshake-init ht-NOOP ;;$
 $\{l\} handshake-done$

definition

$handshake-get-roots :: location \Rightarrow ('field, 'mut, 'payload, 'ref) gc-com (\langle \{l\} handshake'-get'-roots \rangle)$

where

$\{l\} handshake-get-roots =$
 $\{l\} handshake-init ht-GetRoots ;;$
 $\{l\} handshake-done ;;$
 $\{l\} load-W$

definition

$handshake-get-work :: location \Rightarrow ('field, 'mut, 'payload, 'ref) gc-com (\langle \{l\} handshake'-get'-work \rangle)$

where

$\{l\} handshake-get-work =$
 $\{l\} handshake-init ht-GetWork ;;$
 $\{l\} handshake-done ;;$
 $\{l\} load-W$

end

2.3 The system process

The system process models the environment in which the garbage collector and mutators execute. We translate the x86-TSO memory model due to Sewell et al. (2010) into a CIMP process. It is a reactive system: it receives requests and returns values, but initiates no communication itself. It can, however, autonomously commit a store pending in a TSO store buffer.

The memory bus can be locked by atomic compare-and-swap (CAS) instructions (and others in general). A processor is not blocked (i.e., it can read from memory) when it holds the lock, or no-one does.

definition

$not-blocked :: ('field, 'mut, 'payload, 'ref) local-state \Rightarrow 'mut process-name \Rightarrow bool$

where

$not-blocked s p = (case mem-lock s of None \Rightarrow True | Some p' \Rightarrow p = p')$

We compute the view a processor has of memory by applying all its pending stores.

definition

$do-store-action :: ('field, 'payload, 'ref) mem-store-action \Rightarrow ('field, 'mut, 'payload, 'ref) local-state \Rightarrow ('field, 'mut, 'payload, 'ref) local-state$

where

$do-store-action wact =$
 $(\lambda s. case wact of$
 $mw-Mark r gc-mark \Rightarrow s(|heap := (heap s)(r := map-option (\lambda obj. obj(|obj-mark := gc-mark|)) (heap s r)))|)$
 $| mw-Mutate r f new-r \Rightarrow s(|heap := (heap s)(r := map-option (\lambda obj. obj(|obj-fields := (obj-fields obj)(f := new-r|)) (heap s r)))|)$
 $| mw-Mutate-Payload r f pl \Rightarrow s(|heap := (heap s)(r := map-option (\lambda obj. obj(|obj-payload := (obj-payload obj)(f := pl|)) (heap s r)))|)$
 $| mw-fM gc-mark \Rightarrow s(|fM := gc-mark|)$
 $| mw-fA gc-mark \Rightarrow s(|fA := gc-mark|)$

| *mw-Phase gc-phase* $\Rightarrow s(\text{phase} := \text{gc-phase})$)

definition

fold-stores :: ('field, 'payload, 'ref) *mem-store-action list* \Rightarrow ('field, 'mut, 'payload, 'ref) *local-state* \Rightarrow ('field, 'mut, 'payload, 'ref) *local-state*

where

fold-stores ws = *fold* ($\lambda w. (\circ)$ (*do-store-action w*)) *ws id*

abbreviation

processors-view-of-memory :: 'mut *process-name* \Rightarrow ('field, 'mut, 'payload, 'ref) *local-state* \Rightarrow ('field, 'mut, 'payload, 'ref) *local-state*

where

processors-view-of-memory p s \equiv *fold-stores* (*mem-store-buffers s p*) *s*

definition

do-load-action :: ('field, 'ref) *mem-load-action*
 \Rightarrow ('field, 'mut, 'payload, 'ref) *local-state*
 \Rightarrow ('field, 'payload, 'ref) *response*

where

do-load-action ract =
($\lambda s. \text{case } ract \text{ of}$
mr-Ref r f \Rightarrow *mv-Ref* (*Option.bind* (*heap s r*) ($\lambda obj. \text{obj-fields } obj f$))
| *mr-Payload r f* \Rightarrow *mv-Payload* (*Option.bind* (*heap s r*) ($\lambda obj. \text{obj-payload } obj f$))
| *mr-Mark r* \Rightarrow *mv-Mark* (*map-option obj-mark* (*heap s r*))
| *mr-Phase* \Rightarrow *mv-Phase* (*phase s*)
| *mr-fM* \Rightarrow *mv-Mark* (*Some* (*fM s*))
| *mr-fA* \Rightarrow *mv-Mark* (*Some* (*fA s*)))

definition

sys-load :: 'mut *process-name*
 \Rightarrow ('field, 'ref) *mem-load-action*
 \Rightarrow ('field, 'mut, 'payload, 'ref) *local-state*
 \Rightarrow ('field, 'payload, 'ref) *response*

where

sys-load p ract = *do-load-action ract* \circ *processors-view-of-memory p*

context *sys*

begin

The semantics of TSO memory following Sewell et al. (2010, §3). This differs from the earlier Owens, Sarkar, and Sewell (2009) by allowing the TSO lock to be taken by a process with a non-empty store buffer. We omit their treatment of registers; these are handled by the local states of the other processes. The system can autonomously take the oldest store in the store buffer for processor *p* and commit it to memory, provided *p* either holds the lock or no processor does.

definition

mem-TSO :: ('field, 'mut, 'payload, 'ref) *gc-com*

where

mem-TSO =
 $\{\{ \text{"tso-load"} \} \text{Response } (\lambda req s. \{ (s, \text{sys-load } p \text{ mr } s) \mid p \text{ mr. req} = (p, \text{ro-Load } mr) \wedge \text{not-blocked } s p \})$
 $\oplus \{\{ \text{"tso-store"} \} \text{Response } (\lambda req s. \{ (s \mid \text{mem-store-buffers} := (\text{mem-store-buffers } s)(p := \text{mem-store-buffers } s p @ [w]) \mid), \text{mv-Void}) \mid p w. req = (p, \text{ro-Store } w) \})$
 $\oplus \{\{ \text{"tso-mfence"} \} \text{Response } (\lambda req s. \{ (s, \text{mv-Void}) \mid p. req = (p, \text{ro-MFENCE}) \wedge \text{mem-store-buffers } s p = [] \})$
 $\oplus \{\{ \text{"tso-lock"} \} \text{Response } (\lambda req s. \{ (s \mid \text{mem-lock} := \text{Some } p \mid), \text{mv-Void}) \mid p. req = (p, \text{ro-Lock}) \wedge \text{mem-lock } s = \text{None} \})$
 $\oplus \{\{ \text{"tso-unlock"} \} \text{Response } (\lambda req s. \{ (s \mid \text{mem-lock} := \text{None} \mid), \text{mv-Void}) \})$

$$\begin{aligned} & |p. req = (p, ro-Unlock) \wedge mem-lock\ s = Some\ p \wedge mem-store-buffers\ s\ p = [] \} \\ \oplus \{ \text{"tso-dequeue-store-buffer"} \} & LocalOp\ (\lambda s. \{ (do-store-action\ w\ s) | mem-store-buffers := (mem-store-buffers \\ s)(p := ws) \}) & \\ & | p\ w\ ws. mem-store-buffers\ s\ p = w \# ws \wedge not-blocked\ s\ p \wedge p \neq sys \} \end{aligned}$$

We track which references are allocated using the domain of *heap*.

For now we assume that the system process magically allocates and deallocates references.

We also arrange for the object to be marked atomically (see §2.4) which morally should be done by the mutator. In practice allocation pools enable this kind of atomicity (wrt the sweep loop in the GC described in §2.5).

Note that the `abort` in Pizlo (201x, Figure 2.9: Alloc) means the atomic fails and the mutator can revert to activity outside of `Alloc`, avoiding deadlock. We instead signal the exhaustion of the heap explicitly, i.e., the `ro-Alloc` action cannot fail.

definition

alloc :: ('field, 'mut, 'payload, 'ref) gc-com
where
alloc = { "alloc" } Response ($\lambda req\ s.$
 if *dom* (*heap* *s*) = UNIV
 then { (*s*, *mv-Ref* None) | -::unit. *snd* *req* = *ro-Alloc* }
 else { (*s* | *heap* := (*heap* *s*)(*r* := Some (| *obj-mark* = *fA* *s*, *obj-fields* = *Map.empty*, *obj-payload* = *Map.empty*)) | *mv-Ref* (Some *r*))
 | *r*. *r* \notin *dom* (*heap* *s*) \wedge *snd* *req* = *ro-Alloc* })

References are freed by removing them from *heap*.

definition

free :: ('field, 'mut, 'payload, 'ref) gc-com
where
free = { "sys-free" } Response ($\lambda req\ s.$
 { (*s* | *heap* := (*heap* *s*)(*r* := None) | *mv-Void*) | *r*. *snd* *req* = *ro-Free* *r* })

The top-level system process.

definition

com :: ('field, 'mut, 'payload, 'ref) gc-com
where
com =
 LOOP DO
 mem-TSO
 \oplus *alloc*
 \oplus *free*
 \oplus *handshake*
 OD

end

2.4 Mutators

The mutators need to cooperate with the garbage collector. In particular, when the garbage collector is not idle the mutators use a *write barrier* (see §2.1).

The local state for each mutator tracks a working set of references, which abstracts from how the process's registers and stack are traversed to discover roots.

context *mut-m*

begin

Allocation is defined in Pizlo (201x, Figure 2.9). See §2.3 for how we abstract it.

abbreviation *alloc* :: ('field, 'mut, 'payload, 'ref) gc-com **where**

alloc \equiv
 { "alloc" } Request ($\lambda s. (mutator\ m, ro-Alloc)$
 ($\lambda mv\ s. \{ s | roots := roots\ s \cup set-option\ opt-r \} | opt-r. mv = mv-Ref\ opt-r \}$)

The mutator can always discard any references it holds.

abbreviation $discard :: ('field, 'mut, 'payload, 'ref) gc-com$ **where**

$$discard \equiv \{\!\{ "discard-refs" \}\!\} LocalOp (\lambda s. \{ s \mid roots := roots' \} \mid roots'. roots' \subseteq roots s \})$$

Load and store are defined in Pizlo (201x, Figure 2.9).

Dereferencing a reference can increase the set of mutator roots.

abbreviation $load :: ('field, 'mut, 'payload, 'ref) gc-com$ **where**

$$load \equiv \{\!\{ "mut-load-choose" \}\!\} LocalOp (\lambda s. \{ s \mid tmp-ref := r, field := f \} \mid r f. r \in roots s \}) ;; \\ \{\!\{ "mut-load" \}\!\} Request (\lambda s. (mutator m, LoadRef (tmp-ref s) (field s))) \\ (\lambda mv s. \{ s \mid roots := roots s \cup set-option r \} \\ \mid r. mv = mv-Ref r \})$$

Storing a reference involves marking both the old and new references, i.e., both *insertion* and *deletion* barriers are installed. The deletion barrier preserves the *weak tricolour invariant*, and the insertion barrier preserves the *strong tricolour invariant*; see §4.2 for further discussion.

Note that the the mutator reads the overwritten reference but does not store it in its roots.

abbreviation

$mut-deref :: location$

$$\Rightarrow (('field, 'mut, 'payload, 'ref) local-state \Rightarrow 'ref)$$

$$\Rightarrow (('field, 'mut, 'payload, 'ref) local-state \Rightarrow 'field)$$

$$\Rightarrow (('ref option \Rightarrow 'ref option) \Rightarrow ('field, 'mut, 'payload, 'ref) local-state \Rightarrow ('field, 'mut, 'payload, 'ref)$$

$$local-state) \Rightarrow ('field, 'mut, 'payload, 'ref) gc-com (\langle \{\!\{ - \}\!\} deref \rangle)$$

where

$$\{\!\{ l \}\!\} deref r f upd \equiv \{\!\{ l \}\!\} Request (\lambda s. (mutator m, LoadRef (r s) (f s)))$$

$$(\lambda mv s. \{ upd \langle opt-r' \rangle (s \mid ghost-honorary-root := set-option opt-r') \} \mid opt-r'. mv =$$

$$mv-Ref opt-r' \})$$

abbreviation

$store-ref :: location$

$$\Rightarrow (('field, 'mut, 'payload, 'ref) local-state \Rightarrow 'ref)$$

$$\Rightarrow (('field, 'mut, 'payload, 'ref) local-state \Rightarrow 'field)$$

$$\Rightarrow (('field, 'mut, 'payload, 'ref) local-state \Rightarrow 'ref option)$$

$$\Rightarrow ('field, 'mut, 'payload, 'ref) gc-com (\langle \{\!\{ - \}\!\} store'-ref \rangle)$$

where

$$\{\!\{ l \}\!\} store-ref r f r' \equiv \{\!\{ l \}\!\} Request (\lambda s. (mutator m, StoreRef (r s) (f s) (r' s))) (\lambda s. \{ s \mid ghost-honorary-root := \{\!\{ \}\!\} \})$$

definition

$store :: ('field, 'mut, 'payload, 'ref) gc-com$

where

$store =$

— Choose vars for $ref \rightarrow field := new-ref$

$$\{\!\{ "store-choose" \}\!\} LocalOp (\lambda s. \{ s \mid tmp-ref := r, field := f, new-ref := r' \} \mid$$

$$\mid r f r'. r \in roots s \wedge r' \in Some \text{ ' } roots s \cup \{None\} \}) ;;$$

— Mark the reference we're about to overwrite. Does not update roots.

$$\{\!\{ "deref-del" \}\!\} deref tmp-ref field ref-update ;;$$

$$\{\!\{ "store-del" \}\!\} mark-object ;;$$

— Mark the reference we're about to insert.

$$\{\!\{ "lop-store-ins" \}\!\} 'ref := 'new-ref ;;$$

$$\{\!\{ "store-ins" \}\!\} mark-object ;;$$

$$\{\!\{ "store-ins" \}\!\} store-ref tmp-ref field new-ref$$

Load and store payload data.

abbreviation $load\text{-}payload :: ('field, 'mut, 'payload, 'ref) gc\text{-}com$ **where**

$load\text{-}payload \equiv$

$\{\!\!|$ "mut-load-payload-choose" $\!\!\}$ $LocalOp (\lambda s. \{ s \mid tmp\text{-}ref := r, field := f \mid r f. r \in roots\ s \})$;;

$\{\!\!|$ "mut-load-payload" $\!\!\}$ $Request (\lambda s. (mutator\ m, LoadPayload (tmp\text{-}ref\ s) (field\ s)))$
 $(\lambda mv\ s. \{ s \mid mutator\text{-}data := (mutator\text{-}data\ s)(var := pl) \mid$
 $var\ pl. mv = mv\text{-}Payload\ pl \})$

abbreviation $store\text{-}payload :: ('field, 'mut, 'payload, 'ref) gc\text{-}com$ **where**

$store\text{-}payload \equiv$

$\{\!\!|$ "mut-store-payload-choose" $\!\!\}$ $LocalOp (\lambda s. \{ s \mid tmp\text{-}ref := r, field := f, payload\text{-}value := pl\ s \mid r f pl. r \in roots\ s \})$;;

$\{\!\!|$ "mut-store-payload" $\!\!\}$ $Request (\lambda s. (mutator\ m, StorePayload (tmp\text{-}ref\ s) (field\ s) (payload\text{-}value\ s)))$
 $(\lambda mv\ s. \{ s \mid mutator\text{-}data := (mutator\text{-}data\ s)(f := pl) \mid$
 $f\ pl. mv = mv\text{-}Payload\ pl \})$

A mutator makes a non-deterministic choice amongst its possible actions. For completeness we allow mutators to issue MFENCE instructions. We leave CAS (etc) to future work. Neither has a significant impact on the rest of the development.

definition

$com :: ('field, 'mut, 'payload, 'ref) gc\text{-}com$

where

$com =$

$LOOP\ DO$

$\{\!\!|$ "mut-local-computation" $\!\!\}$ $LocalOp (\lambda s. \{ s \mid mutator\text{-}data := f (mutator\text{-}data\ s) \mid f. True \})$

$\oplus alloc$

$\oplus discard$

$\oplus load$

$\oplus store$

$\oplus load\text{-}payload$

$\oplus store\text{-}payload$

$\oplus \{\!\!|$ "mut-mfence" $\!\!\}$ $MFENCE$

$\oplus handshake$

OD

end

2.5 Garbage collector

We abstract the primitive actions of the garbage collector thread.

abbreviation

$gc\text{-}deref :: location$

$\Rightarrow (('field, 'mut, 'payload, 'ref) local\text{-}state \Rightarrow 'ref)$

$\Rightarrow (('field, 'mut, 'payload, 'ref) local\text{-}state \Rightarrow 'field)$

$\Rightarrow (('ref\ option \Rightarrow 'ref\ option) \Rightarrow ('field, 'mut, 'payload, 'ref) local\text{-}state \Rightarrow ('field, 'mut, 'payload, 'ref)$

$local\text{-}state) \Rightarrow ('field, 'mut, 'payload, 'ref) gc\text{-}com$

where

$gc\text{-}deref\ l\ r\ f\ upd \equiv \{\!\!| \}$ $Request (\lambda s. (gc, LoadRef (r\ s) (f\ s)))$

$(\lambda mv\ s. \{ upd \langle r' \rangle s \mid r'. mv = mv\text{-}Ref\ r' \})$

abbreviation

$gc\text{-}load\text{-}mark :: location$

$\Rightarrow (('field, 'mut, 'payload, 'ref) local\text{-}state \Rightarrow 'ref)$

$\Rightarrow ((gc\text{-}mark\ option \Rightarrow gc\text{-}mark\ option) \Rightarrow ('field, 'mut, 'payload, 'ref) local\text{-}state \Rightarrow ('field, 'mut,$

$'payload, 'ref) local\text{-}state)$

$\Rightarrow ('field, 'mut, 'payload, 'ref) gc\text{-}com$

where

$gc\text{-}load\text{-}mark\ l\ r\ upd \equiv \{\!\!| \}$ $Request (\lambda s. (gc, LoadMark (r\ s))) (\lambda mv\ s. \{ upd \langle m \rangle s \mid m. mv = mv\text{-}Mark\ m \})$

syntax

$-gc-fassign :: location \Rightarrow idt \Rightarrow 'ref \Rightarrow 'field \Rightarrow ('field, 'mut, 'payload, 'ref) gc-com (\langle \{l\} \rangle ' - := ' - \rightarrow -) [0, 0, 0, 70] 71)$

$-gc-massign :: location \Rightarrow idt \Rightarrow 'ref \Rightarrow ('field, 'mut, 'payload, 'ref) gc-com (\langle \{l\} \rangle ' - := ' - \rightarrow flag) [0, 0, 0] 71)$

syntax-consts

$-gc-fassign \equiv gc-deref$ **and**

$-gc-massign \equiv gc-load-mark$

translations

$\{l\} 'q := 'r \rightarrow f \Rightarrow CONST gc-deref l r \langle f \rangle (-update-name q)$

$\{l\} 'm := 'r \rightarrow flag \Rightarrow CONST gc-load-mark l r (-update-name m)$

context gc**begin**

abbreviation $store-fA-syn :: location \Rightarrow (('field, 'mut, 'payload, 'ref) local-state \Rightarrow gc-mark) \Rightarrow ('field, 'mut, 'payload, 'ref) gc-com (\langle \{l\} \rangle store-fA)$ **where**

$\{l\} store-fA f \equiv \{l\} Request (\lambda s. (gc, StorefA (f s))) (\lambda s. \{s\})$

abbreviation $load-fM-syn :: location \Rightarrow ('field, 'mut, 'payload, 'ref) gc-com (\langle \{l\} \rangle load-fM)$ **where**

$\{l\} load-fM \equiv \{l\} Request (\lambda s. (gc, LoadfM)) (\lambda mv s. \{ s\{fM := m\} | m. mv = mv-Mark (Some m) \})$

abbreviation $store-fM-syn :: location \Rightarrow ('field, 'mut, 'payload, 'ref) gc-com (\langle \{l\} \rangle store-fM)$ **where**

$\{l\} store-fM \equiv \{l\} Request (\lambda s. (gc, StorefM (fM s))) (\lambda s. \{s\})$

abbreviation $store-phase-syn :: location \Rightarrow gc-phase \Rightarrow ('field, 'mut, 'payload, 'ref) gc-com (\langle \{l\} \rangle store-phase)$ **where**

$\{l\} store-phase ph \equiv \{l\} Request (\lambda s. (gc, StorePhase ph)) (\lambda s. \{s\{ phase := ph \})$

abbreviation $mark-object-syn :: location \Rightarrow ('field, 'mut, 'payload, 'ref) gc-com (\langle \{l\} \rangle mark-object)$ **where**

$\{l\} mark-object \equiv mark-object-fn gc l$

abbreviation $free-syn :: location \Rightarrow (('field, 'mut, 'payload, 'ref) local-state \Rightarrow 'ref) \Rightarrow ('field, 'mut, 'payload, 'ref) gc-com (\langle \{l\} \rangle free)$ **where**

$\{l\} free r \equiv \{l\} Request (\lambda s. (gc, ro-Free (r s))) (\lambda s. \{s\})$

The following CIMP program encodes the garbage collector algorithm proposed in Figure 2.15 of [Pizlo \(201x\)](#).

definition (in gc)

$com :: ('field, 'mut, 'payload, 'ref) gc-com$

where

$com =$

$LOOP DO$

$\{ "idle-noop" \} handshake-noop ;; \text{--- } hp-Idle$

$\{ "idle-load-fM" \} load-fM ;;$

$\{ "idle-invert-fM" \} 'fM := (\neg 'fM) ;;$

$\{ "idle-store-fM" \} store-fM ;;$

$\{ "idle-flip-noop" \} handshake-noop ;; \text{--- } hp-IdleInit$

$\{ "idle-phase-init" \} store-phase ph-Init ;;$

$\{ "init-noop" \} handshake-noop ;; \text{--- } hp-InitMark$

$\{ "init-phase-mark" \} store-phase ph-Mark ;;$

$\{ "mark-load-fM" \} load-fM ;;$

$\{ "mark-store-fA" \} store-fA fM ;;$

$\{ "mark-noop" \} handshake-noop ;; \text{--- } hp-Mark$

$\{\text{"mark-loop-get-roots"}\} \text{handshake-get-roots} \;; \text{--- hp-IdleMarkSweep}$

$\{\text{"mark-loop"}\} \text{WHILE } \neg \text{EMPTY } W \text{ DO}$
 $\{\text{"mark-loop-inner"}\} \text{WHILE } \neg \text{EMPTY } W \text{ DO}$
 $\{\text{"mark-loop-choose-ref"}\} \text{'tmp-ref} \in \text{'W} \;;$
 $\{\text{"mark-loop-fields"}\} \text{'field-set} := \text{UNIV} \;;$
 $\{\text{"mark-loop-mark-object-loop"}\} \text{WHILE } \neg \text{EMPTY } \text{field-set} \text{ DO}$
 $\{\text{"mark-loop-mark-choose-field"}\} \text{'field} \in \text{'field-set} \;;$
 $\{\text{"mark-loop-mark-deref"}\} \text{'ref} := \text{'tmp-ref} \rightarrow \text{'field} \;;$
 $\{\text{"mark-loop"}\} \text{mark-object} \;;$
 $\{\text{"mark-loop-mark-field-done"}\} \text{'field-set} := (\text{'field-set} - \{\text{'field}\})$
 $\text{OD} \;;$
 $\{\text{"mark-loop-blacken"}\} \text{'W} := (\text{'W} - \{\text{'tmp-ref}\})$
 $\text{OD} \;;$
 $\{\text{"mark-loop-get-work"}\} \text{handshake-get-work}$
 $\text{OD} \;;$

--- sweep

$\{\text{"mark-end"}\} \text{store-phase ph-Sweep} \;;$
 $\{\text{"sweep-load-fM"}\} \text{load-fM} \;;$
 $\{\text{"sweep-refs"}\} \text{'refs} := \text{UNIV} \;;$
 $\{\text{"sweep-loop"}\} \text{WHILE } \neg \text{EMPTY } \text{refs} \text{ DO}$
 $\{\text{"sweep-loop-choose-ref"}\} \text{'tmp-ref} \in \text{'refs} \;;$
 $\{\text{"sweep-loop-load-mark"}\} \text{'mark} := \text{'tmp-ref} \rightarrow \text{flag} \;;$
 $\{\text{"sweep-loop-check"}\} \text{IF } \neg \text{NULL } \text{mark} \wedge \text{the } \circ \text{mark} \neq \text{fM} \text{ THEN}$
 $\{\text{"sweep-loop-free"}\} \text{free tmp-ref}$
 $\text{FI} \;;$
 $\{\text{"sweep-loop-ref-done"}\} \text{'refs} := (\text{'refs} - \{\text{'tmp-ref}\})$
 $\text{OD} \;;$
 $\{\text{"sweep-idle"}\} \text{store-phase ph-Idle}$
 OD

end

primrec

$\text{gc-coms} :: \text{'mut process-name} \Rightarrow (\text{'field}, \text{'mut}, \text{'payload}, \text{'ref}) \text{gc-com}$

where

$\text{gc-coms} (\text{mutator } m) = \text{mut-m.com } m$
 $| \text{gc-coms } \text{gc} = \text{gc.com}$
 $| \text{gc-coms } \text{sys} = \text{sys.com}$

3 Proofs Basis

Extra HOL.

lemma *Set-bind-insert[simp]*:

$\text{Set.bind} (\text{insert } a \ A) \ B = B \ a \cup (\text{Set.bind } A \ B)$

$\langle \text{proof} \rangle$

lemma *option-bind-invE[elim]*:

$\llbracket \text{Option.bind } f \ g = \text{None}; \bigwedge a. \llbracket f = \text{Some } a; \ g \ a = \text{None} \rrbracket \Longrightarrow Q; \ f = \text{None} \Longrightarrow Q \rrbracket \Longrightarrow Q$

$\llbracket \text{Option.bind } f \ g = \text{Some } x; \bigwedge a. \llbracket f = \text{Some } a; \ g \ a = \text{Some } x \rrbracket \Longrightarrow Q \rrbracket \Longrightarrow Q$

$\langle \text{proof} \rangle$

lemmas *conj-explode = conj-imp-eq-imp-imp*

Tweak the default simpset:

- "not in dom" as a premise negates the goal
- we always want to execute suffix
- we try to make simplification rules about *fun-upd* more stable

```
declare dom-def[simp]  
declare suffix-to-prefix[simp]  
declare map-option.compositionality[simp]  
declare o-def[simp]  
declare Option.Option.option.set-map[simp]  
declare bind-image[simp]
```

```
declare fun-upd-apply[simp del]  
declare fun-upd-same[simp]  
declare fun-upd-other[simp]
```

```
declare gc-phase.case-cong[cong]  
declare mem-store-action.case-cong[cong]  
declare process-name.case-cong[cong]  
declare hs-phase.case-cong[cong]  
declare hs-type.case-cong[cong]
```

```
declare if-split-asm[split]
```

Collect the component definitions. Inline everything. This is what the proofs work on. Observe we lean heavily on locales.

```
context gc  
begin
```

```
lemmas all-com-defs =  
  handshake-done-def handshake-init-def handshake-noop-def handshake-get-roots-def handshake-get-work-def  
  mark-object-fn-def
```

```
lemmas com-def2 = com-def[simplified all-com-defs append.simps if-True if-False]
```

```
intern-com com-def2
```

```
end
```

```
context mut-m  
begin
```

```
lemmas all-com-defs =  
  mut-m.handshake-def mut-m.store-def  
  mark-object-fn-def
```

```
lemmas com-def2 = mut-m.com-def[simplified all-com-defs append.simps if-True if-False]
```

```
intern-com com-def2
```

```
end
```

```
context sys  
begin
```

lemmas *all-com-defs* =
sys.alloc-def sys.free-def sys.mem-TSO-def sys.handshake-def

lemmas *com-def2* = *com-def[simplified all-com-defs append.simps if-True if-False]*

intern-com *com-def2*

end

lemmas *all-com-interned-defs* = *gc.com-interned mut-m.com-interned sys.com-interned*

named-theorems *inv Location-sensitive invariant definitions*

named-theorems *nie Non-interference elimination rules*

3.1 Model-specific functions and predicates

We define a pile of predicates and accessor functions for the process's local states. One might hope that a more sophisticated approach would automate all of this (cf [Schirmer and Wenzel \(2009\)](#)).

abbreviation *prefixed* :: *location* \Rightarrow *location set* **where**

prefixed p \equiv { *l . prefix p l* }

abbreviation *suffixed* :: *location* \Rightarrow *location set* **where**

suffixed p \equiv { *l . suffix p l* }

abbreviation *is-mw-Mark* *w* \equiv $\exists r fl. w = mw\text{-Mark } r fl$

abbreviation *is-mw-Mutate* *w* \equiv $\exists r f r'. w = mw\text{-Mutate } r f r'$

abbreviation *is-mw-Mutate-Payload* *w* \equiv $\exists r f pl. w = mw\text{-Mutate-Payload } r f pl$

abbreviation *is-mw-fA* *w* \equiv $\exists fl. w = mw\text{-fA } fl$

abbreviation *is-mw-fM* *w* \equiv $\exists fl. w = mw\text{-fM } fl$

abbreviation *is-mw-Phase* *w* \equiv $\exists ph. w = mw\text{-Phase } ph$

abbreviation (*input*) *pred-in-W* :: *'ref* \Rightarrow *'mut process-name* \Rightarrow (*'field, 'mut, 'payload, 'ref*) *lsts-pred* (**infix** $\langle in'\text{-}W \rangle$ 50) **where**

r in-W p \equiv $\lambda s. r \in W (s p)$

abbreviation (*input*) *pred-in-ghost-honorary-grey* :: *'ref* \Rightarrow *'mut process-name* \Rightarrow (*'field, 'mut, 'payload, 'ref*) *lsts-pred* (**infix** $\langle in'\text{-ghost}'\text{-honorary}'\text{-grey} \rangle$ 50) **where**

r in-ghost-honorary-grey p \equiv $\lambda s. r \in ghost\text{-honorary-grey } (s p)$

abbreviation *gc-cas-mark* *s* \equiv *cas-mark (s gc)*

abbreviation *gc-fM* *s* \equiv *fM (s gc)*

abbreviation *gc-field* *s* \equiv *field (s gc)*

abbreviation *gc-field-set* *s* \equiv *field-set (s gc)*

abbreviation *gc-mark* *s* \equiv *mark (s gc)*

abbreviation *gc-mut* *s* \equiv *mut (s gc)*

abbreviation *gc-muts* *s* \equiv *muts (s gc)*

abbreviation *gc-phase* *s* \equiv *phase (s gc)*

abbreviation *gc-tmp-ref* *s* \equiv *tmp-ref (s gc)*

abbreviation *gc-ghost-honorary-grey* *s* \equiv *ghost-honorary-grey (s gc)*

abbreviation *gc-ref* *s* \equiv *ref (s gc)*

abbreviation *gc-refs* *s* \equiv *refs (s gc)*

abbreviation *gc-the-ref* \equiv *the* \circ *gc-ref*

abbreviation *gc-W* *s* \equiv *W (s gc)*

abbreviation *at-gc* :: *location* \Rightarrow (*'field, 'mut, 'payload, 'ref*) *lsts-pred* \Rightarrow (*'field, 'mut, 'payload, 'ref*) *gc-pred* **where**

at-gc l P \equiv *at gc l* \longrightarrow *LSTP P*

abbreviation $atS-gc :: location\ set \Rightarrow ('field, 'mut, 'payload, 'ref)\ lsts-pred \Rightarrow ('field, 'mut, 'payload, 'ref)\ gc-pred$
where

$atS-gc\ ls\ P \equiv atS\ gc\ ls \longrightarrow LSTP\ P$

context $mut-m$
begin

abbreviation $at-mut :: location \Rightarrow ('field, 'mut, 'payload, 'ref)\ lsts-pred \Rightarrow ('field, 'mut, 'payload, 'ref)\ gc-pred$
where

$at-mut\ l\ P \equiv at\ (mutator\ m)\ l \longrightarrow LSTP\ P$

abbreviation $atS-mut :: location\ set \Rightarrow ('field, 'mut, 'payload, 'ref)\ lsts-pred \Rightarrow ('field, 'mut, 'payload, 'ref)\ gc-pred$
where

$atS-mut\ ls\ P \equiv atS\ (mutator\ m)\ ls \longrightarrow LSTP\ P$

abbreviation $mut-cas-mark\ s \equiv cas-mark\ (s\ (mutator\ m))$

abbreviation $mut-field\ s \equiv field\ (s\ (mutator\ m))$

abbreviation $mut-fM\ s \equiv fM\ (s\ (mutator\ m))$

abbreviation $mut-ghost-honorary-grey\ s \equiv ghost-honorary-grey\ (s\ (mutator\ m))$

abbreviation $mut-ghost-hs-phase\ s \equiv ghost-hs-phase\ (s\ (mutator\ m))$

abbreviation $mut-ghost-honorary-root\ s \equiv ghost-honorary-root\ (s\ (mutator\ m))$

abbreviation $mut-hs-pending\ s \equiv mutator-hs-pending\ (s\ (mutator\ m))$

abbreviation $mut-hs-type\ s \equiv hs-type\ (s\ (mutator\ m))$

abbreviation $mut-mark\ s \equiv mark\ (s\ (mutator\ m))$

abbreviation $mut-new-ref\ s \equiv new-ref\ (s\ (mutator\ m))$

abbreviation $mut-phase\ s \equiv phase\ (s\ (mutator\ m))$

abbreviation $mut-ref\ s \equiv ref\ (s\ (mutator\ m))$

abbreviation $mut-tmp-ref\ s \equiv tmp-ref\ (s\ (mutator\ m))$

abbreviation $mut-the-new-ref \equiv the \circ mut-new-ref$

abbreviation $mut-the-ref \equiv the \circ mut-ref$

abbreviation $mut-refs\ s \equiv refs\ (s\ (mutator\ m))$

abbreviation $mut-roots\ s \equiv roots\ (s\ (mutator\ m))$

abbreviation $mut-W\ s \equiv W\ (s\ (mutator\ m))$

end

abbreviation $sys-heap :: ('field, 'mut, 'payload, 'ref)\ lsts \Rightarrow 'ref \Rightarrow ('field, 'payload, 'ref)\ object\ option$
where
 $sys-heap\ s \equiv heap\ (s\ sys)$

abbreviation $sys-fA\ s \equiv fA\ (s\ sys)$

abbreviation $sys-fM\ s \equiv fM\ (s\ sys)$

abbreviation $sys-ghost-honorary-grey\ s \equiv ghost-honorary-grey\ (s\ sys)$

abbreviation $sys-ghost-hs-in-sync\ m\ s \equiv ghost-hs-in-sync\ (s\ sys)\ m$

abbreviation $sys-ghost-hs-phase\ s \equiv ghost-hs-phase\ (s\ sys)$

abbreviation $sys-hs-pending\ m\ s \equiv hs-pending\ (s\ sys)\ m$

abbreviation $sys-hs-type\ s \equiv hs-type\ (s\ sys)$

abbreviation $sys-mem-store-buffers\ p\ s \equiv mem-store-buffers\ (s\ sys)\ p$

abbreviation $sys-mem-lock\ s \equiv mem-lock\ (s\ sys)$

abbreviation $sys-phase\ s \equiv phase\ (s\ sys)$

abbreviation $sys-W\ s \equiv W\ (s\ sys)$

abbreviation $atS-sys :: location\ set \Rightarrow ('field, 'mut, 'payload, 'ref)\ lsts-pred \Rightarrow ('field, 'mut, 'payload, 'ref)\ gc-pred$
where

$atS-sys\ ls\ P \equiv atS\ sys\ ls \longrightarrow LSTP\ P$

Projections on TSO buffers.

abbreviation $(input)\ tso-unlocked\ s \equiv mem-lock\ (s\ sys) = None$

abbreviation $(input)\ tso-locked-by\ p\ s \equiv mem-lock\ (s\ sys) = Some\ p$

abbreviation (*input*) $tso\text{-}pending\ p\ P\ s \equiv filter\ P\ (mem\text{-}store\text{-}buffers\ (s\ sys)\ p)$
abbreviation (*input*) $tso\text{-}pending\text{-}store\ p\ w\ s \equiv w \in set\ (mem\text{-}store\text{-}buffers\ (s\ sys)\ p)$

abbreviation (*input*) $tso\text{-}pending\text{-}fA\ p \equiv tso\text{-}pending\ p\ is\text{-}mw\text{-}fA$

abbreviation (*input*) $tso\text{-}pending\text{-}fM\ p \equiv tso\text{-}pending\ p\ is\text{-}mw\text{-}fM$

abbreviation (*input*) $tso\text{-}pending\text{-}mark\ p \equiv tso\text{-}pending\ p\ is\text{-}mw\text{-}Mark$

abbreviation (*input*) $tso\text{-}pending\text{-}mw\text{-}mutate\ p \equiv tso\text{-}pending\ p\ is\text{-}mw\text{-}Mutate$

abbreviation (*input*) $tso\text{-}pending\text{-}mutate\ p \equiv tso\text{-}pending\ p\ (is\text{-}mw\text{-}Mutate \vee is\text{-}mw\text{-}Mutate\text{-}Payload)$ — TSO makes it (mostly) not worth distinguishing these.

abbreviation (*input*) $tso\text{-}pending\text{-}phase\ p \equiv tso\text{-}pending\ p\ is\text{-}mw\text{-}Phase$

abbreviation (*input*) $tso\text{-}no\text{-}pending\text{-}marks \equiv \forall p. LIST\text{-}NULL\ (tso\text{-}pending\text{-}mark\ p)$

A somewhat-useful abstraction of the heap, following [14.verified](#), which asserts that there is an object at the given reference with the given property. In some sense this encodes a three-valued logic.

definition $obj\text{-}at :: (('field, 'payload, 'ref)\ object \Rightarrow bool) \Rightarrow 'ref \Rightarrow ('field, 'mut, 'payload, 'ref)\ lsts\text{-}pred\ \mathbf{where}$
 $obj\text{-}at\ P\ r \equiv \lambda s. case\ sys\text{-}heap\ s\ r\ of\ None \Rightarrow False\ |\ Some\ obj \Rightarrow P\ obj$

abbreviation (*input*) $valid\text{-}ref :: 'ref \Rightarrow ('field, 'mut, 'payload, 'ref)\ lsts\text{-}pred\ \mathbf{where}$
 $valid\text{-}ref\ r \equiv obj\text{-}at\ \langle True \rangle\ r$

definition $valid\text{-}null\text{-}ref :: 'ref\ option \Rightarrow ('field, 'mut, 'payload, 'ref)\ lsts\text{-}pred\ \mathbf{where}$
 $valid\text{-}null\text{-}ref\ r \equiv case\ r\ of\ None \Rightarrow \langle True \rangle\ |\ Some\ r' \Rightarrow valid\text{-}ref\ r'$

abbreviation $pred\text{-}points\text{-}to :: 'ref \Rightarrow 'ref \Rightarrow ('field, 'mut, 'payload, 'ref)\ lsts\text{-}pred\ (\mathbf{infix}\ \langle points'\text{-}to \rangle\ 51)\ \mathbf{where}$
 $x\ points\text{-}to\ y \equiv \lambda s. obj\text{-}at\ (\lambda obj. y \in ran\ (obj\text{-}fields\ obj))\ x\ s$

We use Isabelle’s standard transitive-reflexive closure to define reachability through the heap.

definition $reaches :: 'ref \Rightarrow 'ref \Rightarrow ('field, 'mut, 'payload, 'ref)\ lsts\text{-}pred\ (\mathbf{infix}\ \langle reaches \rangle\ 51)\ \mathbf{where}$
 $x\ reaches\ y = (\lambda s. (\lambda x\ y. (x\ points\text{-}to\ y)\ s)**\ x\ y)$

The predicate $obj\text{-}at\text{-}field\text{-}on\text{-}heap$ asserts that $obj\text{-}at\ (\lambda s. True)\ r$ and if f is a field of the object referred to by r then it satisfies P .

definition $obj\text{-}at\text{-}field\text{-}on\text{-}heap :: ('ref \Rightarrow bool) \Rightarrow 'ref \Rightarrow 'field \Rightarrow ('field, 'mut, 'payload, 'ref)\ lsts\text{-}pred\ \mathbf{where}$
 $obj\text{-}at\text{-}field\text{-}on\text{-}heap\ P\ r\ f \equiv \lambda s.$
 $case\ map\text{-}option\ obj\text{-}fields\ (sys\text{-}heap\ s\ r)\ of$
 $None \Rightarrow False$
 $| Some\ fs \Rightarrow (case\ fs\ f\ of\ None \Rightarrow True$
 $| Some\ r' \Rightarrow P\ r')$

3.2 Object colours

We adopt the classical tricolour scheme for object colours due to [Dijkstra et al. \(1978\)](#), but tweak it somewhat in the presence of worklists and TSO. Intuitively:

White potential garbage, not yet reached

Grey reached, presumed live, a source of possible new references (work)

Black reached, presumed live, not a source of new references

In this particular setting we use the following interpretation:

White: not marked

Grey: on a worklist or *ghost-honorary-grey*

Black: marked and not on a worklist

Note that this allows the colours to overlap: an object being marked may be white (on the heap) and in *ghost-honorary-grey* for some process, i.e. grey.

abbreviation *marked* :: 'ref \Rightarrow ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**
marked $r\ s \equiv \text{obj-at } (\lambda \text{obj. obj-mark obj} = \text{sys-fM } s) r\ s$

definition *white* :: 'ref \Rightarrow ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**
white $r\ s \equiv \text{obj-at } (\lambda \text{obj. obj-mark obj} \neq \text{sys-fM } s) r\ s$

definition *WL* :: 'mut process-name \Rightarrow ('field, 'mut, 'payload, 'ref) *lsts* \Rightarrow 'ref set **where**
WL $p = (\lambda s. W (s\ p) \cup \text{ghost-honorary-grey } (s\ p))$

definition *grey* :: 'ref \Rightarrow ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**
grey $r = (\exists p. \langle r \rangle \in WL\ p)$

definition *black* :: 'ref \Rightarrow ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**
black $r \equiv \text{marked } r \wedge \neg \text{grey } r$

These demonstrate the overlap in colours.

lemma *colours-distinct[dest]*:

black $r\ s \implies \neg \text{grey } r\ s$
black $r\ s \implies \neg \text{white } r\ s$
grey $r\ s \implies \neg \text{black } r\ s$
white $r\ s \implies \neg \text{black } r\ s$

<proof>

lemma *marked-imp-black-or-grey*:

marked $r\ s \implies \text{black } r\ s \vee \text{grey } r\ s$
 $\neg \text{white } r\ s \implies \neg \text{valid-ref } r\ s \vee \text{black } r\ s \vee \text{grey } r\ s$

<proof>

In some phases the heap is monochrome.

definition *black-heap* :: ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**
black-heap = $(\forall r. \text{valid-ref } r \longrightarrow \text{black } r)$

definition *white-heap* :: ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**
white-heap = $(\forall r. \text{valid-ref } r \longrightarrow \text{white } r)$

definition *no-black-refs* :: ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**
no-black-refs = $(\forall r. \neg \text{black } r)$

definition *no-grey-refs* :: ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**
no-grey-refs = $(\forall r. \neg \text{grey } r)$

3.3 Reachability

We treat pending TSO heap mutations as extra mutator roots.

abbreviation *store-refs* :: ('field, 'payload, 'ref) *mem-store-action* \Rightarrow 'ref set **where**
store-refs $w \equiv \text{case } w \text{ of } \text{mw-Mutate } r\ f\ r' \Rightarrow \{r\} \cup \text{Option.set-option } r' \mid \text{mw-Mutate-Payload } r\ f\ pl \Rightarrow \{r\} \mid - \Rightarrow \{\}$

definition (in *mut-m*) *tso-store-refs* :: ('field, 'mut, 'payload, 'ref) *lsts* \Rightarrow 'ref set **where**
tso-store-refs = $(\lambda s. \bigcup w \in \text{set } (\text{sys-mem-store-buffers } (\text{mutator } m) s). \text{store-refs } w)$

abbreviation (in *mut-m*) *root* :: 'ref \Rightarrow ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**
root $x \equiv \langle x \rangle \in \text{mut-roots} \cup \text{mut-ghost-honorary-root} \cup \text{tso-store-refs}$

definition (in *mut-m*) *reachable* :: 'ref \Rightarrow ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**

reachable $y = (\exists x. \text{root } x \wedge x \text{ reaches } y)$

definition *grey-reachable* :: 'ref \Rightarrow ('field, 'mut, 'payload, 'ref) lsts-pred **where**
grey-reachable $y = (\exists g. \text{grey } g \wedge g \text{ reaches } y)$

3.4 Sundry detritus

lemmas *eq-imp-simps* = — equations for deriving useful things from *eq-imp* facts

eq-imp-def
all-conj-distrib
split-paired-All split-def fst-conv snd-conv prod-eq-iff
conj-explode
simp-thms

lemma *p-not-sys*:

$p \neq \text{sys} \longleftrightarrow p = \text{gc} \vee (\exists m. p = \text{mutator } m)$

<proof>

lemma (in *mut-m'*) *m'm[iff]*: $m' \neq m$

<proof>

obj at

lemma *obj-at-cong*[*cong*]:

$\llbracket \bigwedge \text{obj. } \text{sys-heap } s \ r = \text{Some } \text{obj} \implies P \ \text{obj} = P' \ \text{obj}; r = r'; s = s' \rrbracket$
 $\implies \text{obj-at } P \ r \ s \longleftrightarrow \text{obj-at } P' \ r' \ s'$

<proof>

lemma *obj-at-split*:

$Q \ (\text{obj-at } P \ r \ s) = ((\text{sys-heap } s \ r = \text{None} \longrightarrow Q \ \text{False}) \wedge (\forall \text{obj. } \text{sys-heap } s \ r = \text{Some } \text{obj} \longrightarrow Q \ (P \ \text{obj})))$

<proof>

lemma *obj-at-split-asm*:

$Q \ (\text{obj-at } P \ r \ s) = (\neg ((\text{sys-heap } s \ r = \text{None} \wedge \neg Q \ \text{False}) \vee (\exists \text{obj. } \text{sys-heap } s \ r = \text{Some } \text{obj} \wedge \neg Q \ (P \ \text{obj}))))$

<proof>

lemmas *obj-at-splits* = *obj-at-split obj-at-split-asm*

lemma *obj-at-eq-imp*:

eq-imp $(\lambda (-::\text{unit}) \ s. \ \text{map-option } P \ (\text{sys-heap } s \ r))$
 $(\text{obj-at } P \ r)$

<proof>

lemmas *obj-at-fun-upd*[*simp*] = *eq-imp-fun-upd*[*OF obj-at-eq-imp, simplified eq-imp-simps*]

lemma *obj-at-simps*:

$\text{obj-at } (\lambda \text{obj. } P \ \text{obj} \wedge Q \ \text{obj}) \ r \ s \longleftrightarrow \text{obj-at } P \ r \ s \wedge \text{obj-at } Q \ r \ s$

<proof>

obj at field on heap

lemma *obj-at-field-on-heap-cong*[*cong*]:

$\llbracket \bigwedge r' \ \text{obj. } \llbracket \text{sys-heap } s \ r = \text{Some } \text{obj}; \text{obj-fields } \text{obj } f = \text{Some } r' \rrbracket \implies P \ r' = P' \ r'; r = r'; f = f'; s = s' \rrbracket$
 $\implies \text{obj-at-field-on-heap } P \ r \ f \ s \longleftrightarrow \text{obj-at-field-on-heap } P' \ r' \ f' \ s'$

<proof>

lemma *obj-at-field-on-heap-split*:

$Q \ (\text{obj-at-field-on-heap } P \ r \ f \ s) \longleftrightarrow ((\text{sys-heap } s \ r = \text{None} \longrightarrow Q \ \text{False})$
 $\wedge (\forall \text{obj. } \text{sys-heap } s \ r = \text{Some } \text{obj} \wedge \text{obj-fields } \text{obj } f = \text{None} \longrightarrow Q \ \text{True}))$

$$\wedge (\forall r' \text{ obj. sys-heap } s \ r = \text{Some obj} \wedge \text{obj-fields obj } f = \text{Some } r' \longrightarrow Q (P \ r'))$$

$\langle \text{proof} \rangle$

lemma *obj-at-field-on-heap-split-asm*:

$$\begin{aligned} Q (\text{obj-at-field-on-heap } P \ r \ f \ s) &\longleftrightarrow (\neg ((\text{sys-heap } s \ r = \text{None} \wedge \neg Q \ \text{False}) \\ &\vee (\exists \text{ obj. sys-heap } s \ r = \text{Some obj} \wedge \text{obj-fields obj } f = \text{None} \wedge \neg Q \ \text{True}) \\ &\vee (\exists r' \text{ obj. sys-heap } s \ r = \text{Some obj} \wedge \text{obj-fields obj } f = \text{Some } r' \wedge \neg Q (P \ r')))) \end{aligned}$$

$\langle \text{proof} \rangle$

lemmas *obj-at-field-on-heap-splits = obj-at-field-on-heap-split obj-at-field-on-heap-split-asm*

lemma *obj-at-field-on-heap-eq-imp*:

$$\begin{aligned} \text{eq-imp } (\lambda(-::\text{unit}) \ s. \ \text{sys-heap } s \ r) \\ (\text{obj-at-field-on-heap } P \ r \ f) \end{aligned}$$

$\langle \text{proof} \rangle$

lemmas *obj-at-field-on-heap-fun-upd[simp] = eq-imp-fun-upd[OF obj-at-field-on-heap-eq-imp, simplified eq-imp-simps]*

lemma *obj-at-field-on-heap-imp-valid-ref[elim]*:

$$\begin{aligned} \text{obj-at-field-on-heap } P \ r \ f \ s &\Longrightarrow \text{valid-ref } r \ s \\ \text{obj-at-field-on-heap } P \ r \ f \ s &\Longrightarrow \text{valid-null-ref } (\text{Some } r) \ s \end{aligned}$$

$\langle \text{proof} \rangle$

lemma *obj-at-field-on-heapE[elim]*:

$$\begin{aligned} \llbracket \text{obj-at-field-on-heap } P \ r \ f \ s; \text{sys-heap } s' \ r = \text{sys-heap } s \ r; \bigwedge r'. P \ r' \Longrightarrow P' \ r' \rrbracket \\ \Longrightarrow \text{obj-at-field-on-heap } P' \ r \ f \ s' \end{aligned}$$

$\langle \text{proof} \rangle$

lemma *valid-null-ref-eq-imp*:

$$\begin{aligned} \text{eq-imp } (\lambda(-::\text{unit}) \ s. \ \text{Option.bind } r \ (\text{map-option } \langle \text{True} \rangle \circ \text{sys-heap } s)) \\ (\text{valid-null-ref } r) \end{aligned}$$

$\langle \text{proof} \rangle$

lemmas *valid-null-ref-fun-upd[simp] = eq-imp-fun-upd[OF valid-null-ref-eq-imp, simplified]*

lemma *valid-null-ref-simps[simp]*:

$$\begin{aligned} \text{valid-null-ref } \text{None } s \\ \text{valid-null-ref } (\text{Some } r) \ s \longleftrightarrow \text{valid-ref } r \ s \end{aligned}$$

$\langle \text{proof} \rangle$

Derive simplification rules from *case* expressions

simps-of-case *hs-step-simps[simp]: hs-step-def (splits: hs-phase.split)*

simps-of-case *do-load-action-simps[simp]: fun-cong[OF do-load-action-def[simplified atomize-eq]] (splits: mem-load-act)*

simps-of-case *do-store-action-simps[simp]: fun-cong[OF do-store-action-def[simplified atomize-eq]] (splits: mem-store-a)*

lemma *do-store-action-prj-simps[simp]*:

$$\begin{aligned} fM (\text{do-store-action } w \ s) = fl &\longleftrightarrow (fM \ s = fl \wedge w \neq mw-fM (\neg fM \ s)) \vee w = mw-fM \ fl \\ fl = fM (\text{do-store-action } w \ s) &\longleftrightarrow (fl = fM \ s \wedge w \neq mw-fM (\neg fM \ s)) \vee w = mw-fM \ fl \\ fA (\text{do-store-action } w \ s) = fl &\longleftrightarrow (fA \ s = fl \wedge w \neq mw-fA (\neg fA \ s)) \vee w = mw-fA \ fl \\ fl = fA (\text{do-store-action } w \ s) &\longleftrightarrow (fl = fA \ s \wedge w \neq mw-fA (\neg fA \ s)) \vee w = mw-fA \ fl \\ \text{ghost-hs-in-sync } (\text{do-store-action } w \ s) &= \text{ghost-hs-in-sync } s \\ \text{ghost-hs-phase } (\text{do-store-action } w \ s) &= \text{ghost-hs-phase } s \\ \text{ghost-honorary-grey } (\text{do-store-action } w \ s) &= \text{ghost-honorary-grey } s \\ \text{hs-pending } (\text{do-store-action } w \ s) &= \text{hs-pending } s \\ \text{hs-type } (\text{do-store-action } w \ s) &= \text{hs-type } s \\ \text{heap } (\text{do-store-action } w \ s) \ r = \text{None} &\longleftrightarrow \text{heap } s \ r = \text{None} \\ \text{mem-lock } (\text{do-store-action } w \ s) &= \text{mem-lock } s \end{aligned}$$

$phase (do-store-action w s) = ph \iff (phase s = ph \wedge (\forall ph'. w \neq mw-Phase ph') \vee w = mw-Phase ph)$
 $ph = phase (do-store-action w s) \iff (ph = phase s \wedge (\forall ph'. w \neq mw-Phase ph') \vee w = mw-Phase ph)$
 $W (do-store-action w s) = W s$

$\langle proof \rangle$

reaches

lemma *reaches-refl*[*iff*]:

$(r \text{ reaches } r) s$

$\langle proof \rangle$

lemma *reaches-step*[*intro*]:

$\llbracket (x \text{ reaches } y) s; (y \text{ points-to } z) s \rrbracket \implies (x \text{ reaches } z) s$

$\llbracket (y \text{ reaches } z) s; (x \text{ points-to } y) s \rrbracket \implies (x \text{ reaches } z) s$

$\langle proof \rangle$

lemma *reaches-induct*[*consumes 1, case-names refl step, induct set: reaches*]:

assumes $(x \text{ reaches } y) s$

assumes $\bigwedge x. P x x$

assumes $\bigwedge x y z. \llbracket (x \text{ reaches } y) s; P x y; (y \text{ points-to } z) s \rrbracket \implies P x z$

shows $P x y$

$\langle proof \rangle$

lemma *converse-reachesE*[*consumes 1, case-names base step*]:

assumes $(x \text{ reaches } z) s$

assumes $x = z \implies P$

assumes $\bigwedge y. \llbracket (x \text{ points-to } y) s; (y \text{ reaches } z) s \rrbracket \implies P$

shows P

$\langle proof \rangle$

lemma *reaches-fields*: — Complicated condition takes care of *alloc*: collapses no object and object with no fields

assumes $(x \text{ reaches } y) s'$

assumes $\forall r'. \bigcup (ran \text{ 'obj-fields' set-option (sys-heap } s' r')) = \bigcup (ran \text{ 'obj-fields' set-option (sys-heap } s r'))$

shows $(x \text{ reaches } y) s$

$\langle proof \rangle$

lemma *reaches-eq-imp*:

eq-imp $(\lambda r' s. \bigcup (ran \text{ 'obj-fields' set-option (sys-heap } s r')))$

$(x \text{ reaches } y)$

$\langle proof \rangle$

lemmas *reaches-fun-upd*[*simp*] = *eq-imp-fun-upd*[*OF reaches-eq-imp, simplified eq-imp-simps, rule-format*]

Location-specific facts.

lemma *obj-at-mark-dequeue*[*simp*]:

obj-at $P r (s(sys := s sys \setminus heap := (sys-heap s)(r' := map-option (obj-mark-update (\lambda-. fl)) (sys-heap s r')), mem-store-buffers := wb' \setminus))$

$\iff obj-at (\lambda obj. (P (if r = r' then obj \setminus obj-mark := fl \setminus else obj))) r s$

$\langle proof \rangle$

lemma *obj-at-field-on-heap-mw-simps*[*simp*]:

obj-at-field-on-heap $P r0 f0$

$(s(sys := (s sys) \setminus heap := (sys-heap s)(r := map-option (\lambda obj :: ('field, 'payload, 'ref) object. obj \setminus obj-fields := (obj-fields obj)(f := opt-r')) (sys-heap s r)),$

$mem-store-buffers := (mem-store-buffers (s Sys))(p := ws) \setminus))$

$\iff ((r \neq r0 \vee f \neq f0) \wedge obj-at-field-on-heap P r0 f0 s)$

$\vee (r = r0 \wedge f = f0 \wedge valid-ref r s \wedge (case opt-r' of Some r'' \Rightarrow P r'' \setminus - \Rightarrow True))$

obj-at-field-on-heap $P r f (s(sys := s sys \setminus heap := (sys-heap s)(r' := map-option (obj-mark-update (\lambda-. fl)) (sys-heap s r')), mem-store-buffers := sb' \setminus))$

\longleftrightarrow *obj-at-field-on-heap* $P r f s$
 ⟨*proof*⟩

lemma *obj-at-field-on-heap-no-pending-stores*:

$\llbracket \text{sys-load } (mutator\ m) (mr\text{-Ref } r\ f) (s\ sys) = mv\text{-Ref } opt\text{-}r'; \forall opt\text{-}r'. mw\text{-Mutate } r\ f\ opt\text{-}r' \notin set\ (sys\text{-mem}\text{-store}\text{-buffers } (mutator\ m)\ s); \text{valid-ref } r\ s \rrbracket$

\implies *obj-at-field-on-heap* $(\lambda r. opt\text{-}r' = Some\ r) r\ f\ s$

⟨*proof*⟩

4 Global Invariants

4.1 The valid references invariant

The key safety property of a GC is that it does not free objects that are reachable from mutator roots. The GC also requires that there are objects for all references reachable from grey objects.

definition *valid-refs-inv* :: $('field, 'mut, 'payload, 'ref)$ *lsts-pred* **where**

$\text{valid-refs-inv} = (\forall m\ x. mut\text{-}m.\text{reachable } m\ x \vee grey\text{-reachable } x \longrightarrow \text{valid-ref } x)$

The remainder of the invariants support the inductive argument that this one holds.

4.2 The strong-tricolour invariant

As the GC algorithm uses both insertion and deletion barriers, it preserves the *strong tricolour-invariant*:

abbreviation *points-to-white* :: $'ref \Rightarrow 'ref \Rightarrow ('field, 'mut, 'payload, 'ref)$ *lsts-pred* (**infix** $\langle \text{points}'\text{-to}'\text{-white} \rangle$ 51) **where**

$x\ \text{points-to-white } y \equiv x\ \text{points-to } y \wedge \text{white } y$

definition *strong-tricolour-inv* :: $('field, 'mut, 'payload, 'ref)$ *lsts-pred* **where**

$\text{strong-tricolour-inv} = (\forall b\ w. \text{black } b \longrightarrow \neg b\ \text{points-to-white } w)$

Intuitively this invariant says that there are no pointers from completely processed objects to the unexplored space; i.e., the grey references properly separate the two. In contrast the weak tricolour invariant allows such pointers, provided there is a grey reference that protects the unexplored object.

definition *has-white-path-to* :: $'ref \Rightarrow 'ref \Rightarrow ('field, 'mut, 'payload, 'ref)$ *lsts-pred* (**infix** $\langle \text{has}'\text{-white}'\text{-path}'\text{-to} \rangle$ 51) **where**

$x\ \text{has-white-path-to } y = (\lambda s. (\lambda x\ y. (x\ \text{points-to-white } y)\ s)^{*} x\ y)$

definition *grey-protects-white* :: $'ref \Rightarrow 'ref \Rightarrow ('field, 'mut, 'payload, 'ref)$ *lsts-pred* (**infix** $\langle \text{grey}'\text{-protects}'\text{-white} \rangle$ 51) **where**

$g\ \text{grey-protects-white } w = (grey\ g \wedge g\ \text{has-white-path-to } w)$

definition *weak-tricolour-inv* :: $('field, 'mut, 'payload, 'ref)$ *lsts-pred* **where**

$\text{weak-tricolour-inv} =$

$(\forall b\ w. \text{black } b \wedge b\ \text{points-to-white } w \longrightarrow (\exists g. g\ \text{grey-protects-white } w))$

lemma *strong-tricolour-inv* $s \implies$ *weak-tricolour-inv* s

⟨*proof*⟩

The key invariant that the mutators establish as they perform *get-roots*: they protect their white-reachable references with grey objects.

definition *in-snapshot* :: $'ref \Rightarrow ('field, 'mut, 'payload, 'ref)$ *lsts-pred* **where**

$\text{in-snapshot } r = (\text{black } r \vee (\exists g. g\ \text{grey-protects-white } r))$

definition (**in** *mut-m*) *reachable-snapshot-inv* :: $('field, 'mut, 'payload, 'ref)$ *lsts-pred* **where**

$\text{reachable-snapshot-inv} = (\forall r. \text{reachable } r \longrightarrow \text{in-snapshot } r)$

4.3 Phase invariants

The phase structure of this GC algorithm greatly complicates this safety proof. The following assertions capture this structure in several relations.

We begin by relating the mutators' *mut-ghost-hs-phase* to *sys-ghost-hs-phase*, which tracks the GC's. Each mutator can be at most one handshake step behind the GC. If any mutator is behind then the GC is stalled on a pending handshake. We include the handshake type as *get-work* can occur any number of times.

definition *hp-step-rel* :: (*bool* × *hs-type* × *hs-phase* × *hs-phase*) *set* **where**

$$\begin{aligned} \text{hp-step-rel} = & \\ & \{ \text{True} \} \times (\{ (\text{ht-NOOP}, \text{hp}, \text{hp}) \mid \text{hp}. \text{hp} \in \{ \text{hp-Idle}, \text{hp-IdleInit}, \text{hp-InitMark}, \text{hp-Mark} \} \} \\ & \cup \{ (\text{ht-GetRoots}, \text{hp-IdleMarkSweep}, \text{hp-IdleMarkSweep}) \\ & \quad , (\text{ht-GetWork}, \text{hp-IdleMarkSweep}, \text{hp-IdleMarkSweep}) \}) \\ \cup \{ \text{False} \} \times & \{ (\text{ht-NOOP}, \quad \text{hp-Idle}, \quad \text{hp-IdleMarkSweep}) \\ & \quad , (\text{ht-NOOP}, \quad \text{hp-IdleInit}, \quad \text{hp-Idle}) \\ & \quad , (\text{ht-NOOP}, \quad \text{hp-InitMark}, \quad \text{hp-IdleInit}) \\ & \quad , (\text{ht-NOOP}, \quad \text{hp-Mark}, \quad \text{hp-InitMark}) \\ & \quad , (\text{ht-GetRoots}, \text{hp-IdleMarkSweep}, \text{hp-Mark}) \\ & \quad , (\text{ht-GetWork}, \text{hp-IdleMarkSweep}, \text{hp-IdleMarkSweep}) \} \end{aligned}$$

definition *handshake-phase-inv* :: ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**

$$\begin{aligned} \text{handshake-phase-inv} = & (\forall m. \\ & \text{sys-ghost-hs-in-sync } m \otimes \text{sys-hs-type} \otimes \text{sys-ghost-hs-phase} \otimes \text{mut-}m.\text{mut-ghost-hs-phase } m \in \langle \text{hp-step-rel} \rangle \\ & \wedge (\text{sys-hs-pending } m \longrightarrow \neg \text{sys-ghost-hs-in-sync } m)) \end{aligned}$$

In some phases we need to know that the insertion and deletion barriers are installed, in order to preserve the snapshot. These can ignore TSO effects as the process doing the marking holds the TSO lock until the mark is committed to the shared memory (see §4.4).

Note that it is not easy to specify precisely when the snapshot (of objects the GC will retain) is taken due to the raggedness of the initialisation.

Read the following as “when mutator *m* is past the specified handshake, and has yet to reach the next one, ... holds.”

abbreviation *marked-insertion* :: ('field, 'payload, 'ref) *mem-store-action* ⇒ ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**

$$\text{marked-insertion } w \equiv \lambda s. \text{ case } w \text{ of } mw\text{-Mutate } r \ f \ (\text{Some } r') \Rightarrow \text{marked } r' \ s \mid - \Rightarrow \text{True}$$

abbreviation *marked-deletion* :: ('field, 'payload, 'ref) *mem-store-action* ⇒ ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**

$$\text{marked-deletion } w \equiv \lambda s. \text{ case } w \text{ of } mw\text{-Mutate } r \ f \ \text{opt-}r' \Rightarrow \text{obj-at-field-on-heap } (\lambda r'. \text{marked } r' \ s) \ r \ f \ s \mid - \Rightarrow \text{True}$$

context *mut-m*

begin

definition *marked-insertions* :: ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**

$$\text{marked-insertions} = (\forall w. \text{tso-pending-store } (\text{mutator } m) \ w \longrightarrow \text{marked-insertion } w)$$

definition *marked-deletions* :: ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**

$$\text{marked-deletions} = (\forall w. \text{tso-pending-store } (\text{mutator } m) \ w \longrightarrow \text{marked-deletion } w)$$

primrec *mutator-phase-inv-aux* :: *hs-phase* ⇒ ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**

$$\begin{aligned} \text{mutator-phase-inv-aux } \text{hp-Idle} & = \langle \text{True} \rangle \\ \mid \text{mutator-phase-inv-aux } \text{hp-IdleInit} & = \text{no-black-refs} \\ \mid \text{mutator-phase-inv-aux } \text{hp-InitMark} & = \text{marked-insertions} \\ \mid \text{mutator-phase-inv-aux } \text{hp-Mark} & = (\text{marked-insertions} \wedge \text{marked-deletions}) \\ \mid \text{mutator-phase-inv-aux } \text{hp-IdleMarkSweep} & = (\text{marked-insertions} \wedge \text{marked-deletions} \wedge \text{reachable-snapshot-inv}) \end{aligned}$$

abbreviation *mutator-phase-inv* :: ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**

$mutator-phase-inv \equiv mutator-phase-inv-aux \text{ \$ } mut-ghost-hs-phase$

end

abbreviation $mutators-phase-inv :: ('field, 'mut, 'payload, 'ref) lsts-pred \text{ where}$
 $mutators-phase-inv \equiv (\forall m. mut-m.mutator-phase-inv m)$

This is what the GC guarantees. Read this as “when the GC is at or past the specified handshake, ... holds.”

primrec $sys-phase-inv-aux :: hs-phase \Rightarrow ('field, 'mut, 'payload, 'ref) lsts-pred \text{ where}$
 $sys-phase-inv-aux hp-Idle = ((If sys-fA = sys-fM Then black-heap Else white-heap) \wedge no-grey-refs)$
 $| sys-phase-inv-aux hp-IdleInit = no-black-refs$
 $| sys-phase-inv-aux hp-InitMark = (sys-fA \neq sys-fM \longrightarrow no-black-refs)$
 $| sys-phase-inv-aux hp-Mark = \langle True \rangle$
 $| sys-phase-inv-aux hp-IdleMarkSweep = ((sys-phase = \langle ph-Idle \rangle \vee tso-pending-store gc (mw-Phase ph-Idle)) \longrightarrow no-grey-refs)$

abbreviation $sys-phase-inv :: ('field, 'mut, 'payload, 'ref) lsts-pred \text{ where}$
 $sys-phase-inv \equiv sys-phase-inv-aux \text{ \$ } sys-ghost-hs-phase$

4.3.1 Writes to shared GC variables

Relate $sys-ghost-hs-phase$, $gc-phase$, $sys-phase$ and writes to the phase in the GC’s TSO buffer.

The first relation treats the case when the GC’s TSO buffer does not contain any writes to the phase.

The second relation exhibits the data race on the phase variable: we need to precisely track the possible states of the GC’s TSO buffer.

definition $handshake-phase-rel :: hs-phase \Rightarrow bool \Rightarrow gc-phase \Rightarrow bool \text{ where}$

$handshake-phase-rel hp in-sync ph =$
 $(case\ hp\ of$
 $hp-Idle \quad \Rightarrow ph = ph-Idle$
 $| hp-IdleInit \quad \Rightarrow ph = ph-Idle \vee (in-sync \wedge ph = ph-Init)$
 $| hp-InitMark \quad \Rightarrow ph = ph-Init \vee (in-sync \wedge ph = ph-Mark)$
 $| hp-Mark \quad \Rightarrow ph = ph-Mark$
 $| hp-IdleMarkSweep \Rightarrow ph = ph-Mark \vee (in-sync \wedge ph \in \{ ph-Idle, ph-Sweep \}))$

definition $phase-rel :: (bool \times hs-phase \times gc-phase \times gc-phase \times ('field, 'payload, 'ref) mem-store-action list)$
 $set \text{ where}$

$phase-rel =$
 $(\{ (in-sync, hp, ph, ph, []) \mid in-sync\ hp\ ph.\ handshake-phase-rel\ hp\ in-sync\ ph \}$
 $\cup (\{ True \} \times \{ (hp-IdleInit, ph-Init, ph-Idle, [mw-Phase\ ph-Init]),$
 $(hp-InitMark, ph-Mark, ph-Init, [mw-Phase\ ph-Mark]),$
 $(hp-IdleMarkSweep, ph-Sweep, ph-Mark, [mw-Phase\ ph-Sweep]),$
 $(hp-IdleMarkSweep, ph-Idle, ph-Mark, [mw-Phase\ ph-Sweep, mw-Phase\ ph-Idle]),$
 $(hp-IdleMarkSweep, ph-Idle, ph-Sweep, [mw-Phase\ ph-Idle]) \})$

definition $phase-rel-inv :: ('field, 'mut, 'payload, 'ref) lsts-pred \text{ where}$

$phase-rel-inv = ((\forall m. sys-ghost-hs-in-sync m) \otimes sys-ghost-hs-phase \otimes gc-phase \otimes sys-phase \otimes tso-pending-phase$
 $gc \in \langle phase-rel \rangle)$

Similarly we track the validity of $sys-fM$ (respectively, $sys-fA$) wrt $gc-fM$ ($sys-fA$) and the handshake phase. We also include the TSO lock to rule out the GC having any pending marks during the $hp-Idle$ handshake phase.

definition $fM-rel :: (bool \times hs-phase \times gc-mark \times gc-mark \times ('field, 'payload, 'ref) mem-store-action list \times$
 $bool) set \text{ where}$

$fM-rel =$
 $\{ (in-sync, hp, fM, fM, [], l) \mid fM\ hp\ in-sync\ l.\ hp = hp-Idle \longrightarrow \neg in-sync \}$
 $\cup \{ (in-sync, hp-Idle, fM, fM', [], l) \mid fM\ fM'\ in-sync\ l.\ in-sync \}$
 $\cup \{ (in-sync, hp-Idle, \neg fM, fM, [mw-fM (\neg fM)], False) \mid fM\ in-sync.\ in-sync \}$

definition $fM\text{-rel}\text{-inv} :: ('field, 'mut, 'payload, 'ref) \text{ lsts-pred } \mathbf{where}$

$fM\text{-rel}\text{-inv} = ((\forall m. \text{ sys-ghost-hs-in-sync } m) \otimes \text{ sys-ghost-hs-phase} \otimes \text{ gc-fM} \otimes \text{ sys-fM} \otimes \text{ tso-pending-fM } gc \otimes (\text{ sys-mem-lock} = \langle \text{Some } gc \rangle) \in \langle fM\text{-rel} \rangle)$

definition $fA\text{-rel} :: (\text{ bool } \times \text{ hs-phase} \times \text{ gc-mark} \times \text{ gc-mark} \times ('field, 'payload, 'ref) \text{ mem-store-action list}) \text{ set } \mathbf{where}$

$fA\text{-rel} =$
 $\{ (\text{ in-sync}, \text{ hp-Idle}, fA, fM, []) \mid fA \text{ fM in-sync. } \neg \text{ in-sync} \longrightarrow fA = fM \}$
 $\cup \{ (\text{ in-sync}, \text{ hp-IdleInit}, fA, \neg fA, []) \mid fA \text{ in-sync. True } \}$
 $\cup \{ (\text{ in-sync}, \text{ hp-InitMark}, fA, \neg fA, [\text{mw-fA } (\neg fA)]) \mid fA \text{ in-sync. in-sync } \}$
 $\cup \{ (\text{ in-sync}, \text{ hp-InitMark}, fA, fM, []) \mid fA \text{ fM in-sync. } \neg \text{ in-sync} \longrightarrow fA \neq fM \}$
 $\cup \{ (\text{ in-sync}, \text{ hp-Mark}, fA, fA, []) \mid fA \text{ in-sync. True } \}$
 $\cup \{ (\text{ in-sync}, \text{ hp-IdleMarkSweep}, fA, fA, []) \mid fA \text{ in-sync. True } \}$

definition $fA\text{-rel}\text{-inv} :: ('field, 'mut, 'payload, 'ref) \text{ lsts-pred } \mathbf{where}$

$fA\text{-rel}\text{-inv} = ((\forall m. \text{ sys-ghost-hs-in-sync } m) \otimes \text{ sys-ghost-hs-phase} \otimes \text{ sys-fA} \otimes \text{ gc-fM} \otimes \text{ tso-pending-fA } gc \in \langle fA\text{-rel} \rangle)$

4.4 Worklist invariants

The worklists track the grey objects. The following invariant asserts that grey objects are marked on the heap except for a few steps near the end of *mark-object-fn*, the processes' worklists and *ghost-honorary-greys* are disjoint, and that pending marks are sensible.

The safety of the collector does not depend on disjointness; we include it as proof that the single-threading of grey objects in the implementation is sound.

Note that the phase invariants of §4.3 limit the scope of this invariant.

definition $\text{ valid-W-inv} :: ('field, 'mut, 'payload, 'ref) \text{ lsts-pred } \mathbf{where}$

$\text{ valid-W-inv} =$
 $(\forall p \ r. r \text{ in-W } p \vee (\text{ sys-mem-lock} \neq \langle \text{Some } p \rangle \wedge r \text{ in-ghost-honorary-grey } p) \longrightarrow \text{ marked } r)$
 $\wedge (\forall p \ q. \langle p \neq q \rangle \longrightarrow \text{ WL } p \cap \text{ WL } q = \langle \{\} \rangle)$
 $\wedge (\forall p \ q \ r. \neg (r \text{ in-ghost-honorary-grey } p \wedge r \text{ in-W } q))$
 $\wedge (\text{ EMPTY } \text{ sys-ghost-honorary-grey})$
 $\wedge (\forall p \ r \ fl. \text{ tso-pending-store } p (\text{ mw-Mark } r \ fl)$
 $\longrightarrow \langle fl \rangle = \text{ sys-fM}$
 $\wedge r \text{ in-ghost-honorary-grey } p$
 $\wedge \text{ tso-locked-by } p$
 $\wedge \text{ white } r$
 $\wedge \text{ tso-pending-mark } p = \langle [\text{mw-Mark } r \ fl] \rangle)$

4.5 Coarse invariants about the stores a process can issue

abbreviation $\text{ gc-writes} :: ('field, 'payload, 'ref) \text{ mem-store-action} \Rightarrow \text{ bool } \mathbf{where}$

$\text{ gc-writes } w \equiv \text{ case } w \text{ of } \text{ mw-Mark } - \Rightarrow \text{ True} \mid \text{ mw-Phase } - \Rightarrow \text{ True} \mid \text{ mw-fM } - \Rightarrow \text{ True} \mid \text{ mw-fA } - \Rightarrow \text{ True} \mid - \Rightarrow \text{ False}$

abbreviation $\text{ mut-writes} :: ('field, 'payload, 'ref) \text{ mem-store-action} \Rightarrow \text{ bool } \mathbf{where}$

$\text{ mut-writes } w \equiv \text{ case } w \text{ of } \text{ mw-Mutate } - \Rightarrow \text{ True} \mid \text{ mw-Mark } - \Rightarrow \text{ True} \mid - \Rightarrow \text{ False}$

definition $\text{ tso-store-inv} :: ('field, 'mut, 'payload, 'ref) \text{ lsts-pred } \mathbf{where}$

$\text{ tso-store-inv} =$
 $(\forall w. \text{ tso-pending-store } gc \quad w \longrightarrow \langle \text{ gc-writes } w \rangle)$
 $\wedge (\forall m \ w. \text{ tso-pending-store } (\text{ mutator } m) \ w \longrightarrow \langle \text{ mut-writes } w \rangle)$

4.6 The global invariants collected

definition $\text{ invs} :: ('field, 'mut, 'payload, 'ref) \text{ lsts-pred } \mathbf{where}$

$\text{ invs} =$
 $(\text{ handshake-phase-inv}$

\wedge *phase-rel-inv*
 \wedge *strong-tricolour-inv*
 \wedge *sys-phase-inv*
 \wedge *tso-store-inv*
 \wedge *valid-refs-inv*
 \wedge *valid-W-inv*
 \wedge *mutators-phase-inv*
 \wedge *fA-rel-inv* \wedge *fM-rel-inv*)

4.7 Initial conditions

We ask that the GC and system initially agree on some things:

- All objects on the heap are marked (have their flags equal to *sys-fM*, and there are no grey references, i.e. the heap is uniformly black).
- The GC and system have the same values for *fA*, *fM*, etc. and the phase is *Idle*.
- No process holds the TSO lock and all write buffers are empty.
- All root-reachable references are backed by objects.

Note that these are merely sufficient initial conditions and can be weakened.

locale *gc-system* =
fixes *initial-mark* :: *gc-mark*
begin

definition *gc-initial-state* :: ('field, 'mut, 'payload, 'ref) *lst-pred* **where**
gc-initial-state *s* =
(*fM* *s* = *initial-mark*
 \wedge *phase* *s* = *ph-Idle*
 \wedge *ghost-honorary-grey* *s* = {}
 \wedge *W* *s* = {})

definition *mut-initial-state* :: ('field, 'mut, 'payload, 'ref) *lst-pred* **where**
mut-initial-state *s* =
(*ghost-hs-phase* *s* = *hp-IdleMarkSweep*
 \wedge *ghost-honorary-grey* *s* = {}
 \wedge *ghost-honorary-root* *s* = {}
 \wedge *W* *s* = {})

definition *sys-initial-state* :: ('field, 'mut, 'payload, 'ref) *lst-pred* **where**
sys-initial-state *s* =
($\forall m. \neg$ *hs-pending* *s* *m* \wedge *ghost-hs-in-sync* *s* *m*)
 \wedge *ghost-hs-phase* *s* = *hp-IdleMarkSweep* \wedge *hs-type* *s* = *ht-GetRoots*
 \wedge *obj-mark* 'ran (*heap* *s*) \subseteq {*initial-mark*}
 \wedge *fA* *s* = *initial-mark*
 \wedge *fM* *s* = *initial-mark*
 \wedge *phase* *s* = *ph-Idle*
 \wedge *ghost-honorary-grey* *s* = {}
 \wedge *W* *s* = {}
 \wedge ($\forall p. \text{mem-store-buffers}$ *s* *p* = [])
 \wedge *mem-lock* *s* = *None*)

abbreviation

root-reachable *y* $\equiv \exists m x. \langle x \rangle \in \text{mut-m.mut-roots } m \wedge x \text{ reaches } y$

definition *valid-refs* :: ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**
valid-refs = ($\forall y. \text{root-reachable } y \longrightarrow \text{valid-ref } y$)

definition *gc-system-init* :: ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**
gc-system-init =
 (($\lambda s. gc\text{-initial-state } (s\ gc)$)
 $\wedge (\lambda s. \forall m. mut\text{-initial-state } (s\ (mutator\ m)))$)
 $\wedge (\lambda s. sys\text{-initial-state } (s\ sys))$)
 $\wedge valid\text{-refs}$)

The system consists of the programs and these constraints on the initial state.

abbreviation *gc-system* :: ('field, 'mut, 'payload, 'ref) *gc-system* **where**
gc-system $\equiv (\downarrow PGMs = gc\text{-coms}, INIT = gc\text{-system-init}, FAIR = \langle True \rangle)$

end

5 Local invariants

5.1 TSO invariants

context *gc*
begin

The GC holds the TSO lock only during the CAS in *mark-object*.

locset-definition *tso-lock-locs* :: *location set* **where**
tso-lock-locs = ($\bigcup l \in \{ "mo-co-cmark", "mo-co-ctest", "mo-co-mark", "mo-co-unlock" \}. suffixed\ l$)

definition *tso-lock-invL* :: ('field, 'mut, 'payload, 'ref) *gc-pred* **where**
 $[inv]: tso\text{-lock-invL} =$
 ($atS\text{-gc } tso\text{-lock-locs} \quad (tso\text{-locked-by } gc)$)
 $\wedge atS\text{-gc } (\neg tso\text{-lock-locs}) (\neg tso\text{-locked-by } gc)$)

end

context *mut-m*
begin

A mutator holds the TSO lock only during the CASs in *mark-object*.

locset-definition *tso-lock-locs* =
 ($\bigcup l \in \{ "mo-co-cmark", "mo-co-ctest", "mo-co-mark", "mo-co-unlock" \}. suffixed\ l$)

definition *tso-lock-invL* :: ('field, 'mut, 'payload, 'ref) *gc-pred* **where**
 $[inv]: tso\text{-lock-invL} =$
 ($atS\text{-mut } tso\text{-lock-locs} \quad (tso\text{-locked-by } (mutator\ m))$)
 $\wedge atS\text{-mut } (\neg tso\text{-lock-locs}) (\neg tso\text{-locked-by } (mutator\ m))$)

end

5.2 Handshake phases

Connect *sys-ghost-hs-phase* with locations in the GC.

context *gc*
begin

locset-definition *idle-locs* = *prefixed "idle"*
locset-definition *init-locs* = *prefixed "init"*
locset-definition *mark-locs* = *prefixed "mark"*
locset-definition *sweep-locs* = *prefixed "sweep"*
locset-definition *mark-loop-locs* = *prefixed "mark-loop"*

locset-definition *hp-Idle-locs* =
 (prefixed "idle-noop" - { idle-noop-mfence, idle-noop-init-type })
 \cup { idle-load-fM, idle-invert-fM, idle-store-fM, idle-flip-noop-mfence, idle-flip-noop-init-type }

locset-definition *hp-IdleInit-locs* =
 (prefixed "idle-flip-noop" - { idle-flip-noop-mfence, idle-flip-noop-init-type })
 \cup { idle-phase-init, init-noop-mfence, init-noop-init-type }

locset-definition *hp-InitMark-locs* =
 (prefixed "init-noop" - { init-noop-mfence, init-noop-init-type })
 \cup { init-phase-mark, mark-load-fM, mark-store-fA, mark-noop-mfence, mark-noop-init-type }

locset-definition *hp-IdleMarkSweep-locs* =
 { idle-noop-mfence, idle-noop-init-type, mark-end }
 \cup sweep-locs
 \cup (mark-loop-locs - { mark-loop-get-roots-init-type })

locset-definition *hp-Mark-locs* =
 (prefixed "mark-noop" - { mark-noop-mfence, mark-noop-init-type })
 \cup { mark-loop-get-roots-init-type }

abbreviation

hs-noop-prefixes \equiv { "idle-noop", "idle-flip-noop", "init-noop", "mark-noop" }

locset-definition *hs-noop-locs* =
 $(\bigcup l \in \text{hs-noop-prefixes. prefixed } l - (\text{suffixed "-noop-mfence" } \cup \text{suffixed "-noop-init-type"}))$

locset-definition *hs-get-roots-locs* =
 prefixed "mark-loop-get-roots" - { mark-loop-get-roots-init-type }

locset-definition *hs-get-work-locs* =
 prefixed "mark-loop-get-work" - { mark-loop-get-work-init-type }

abbreviation *hs-prefixes* \equiv

hs-noop-prefixes \cup { "mark-loop-get-roots", "mark-loop-get-work" }

locset-definition *hs-init-loop-locs* = $(\bigcup l \in \text{hs-prefixes. prefixed } (l @ \text{"-init-loop"}))$

locset-definition *hs-done-loop-locs* = $(\bigcup l \in \text{hs-prefixes. prefixed } (l @ \text{"-done-loop"}))$

locset-definition *hs-done-locs* = $(\bigcup l \in \text{hs-prefixes. prefixed } (l @ \text{"-done"}))$

locset-definition *hs-none-pending-locs* = - (*hs-init-loop-locs* \cup *hs-done-locs*)

locset-definition *hs-in-sync-locs* =
 (- ($(\bigcup l \in \text{hs-prefixes. prefixed } (l @ \text{"-init"})) \cup \text{hs-done-locs}$))
 \cup $(\bigcup l \in \text{hs-prefixes. } \{l @ \text{"-init-type"}\})$

locset-definition *hs-out-of-sync-locs* =
 $(\bigcup l \in \text{hs-prefixes. } \{l @ \text{"-init-muts"}\})$

locset-definition *hs-mut-in-muts-locs* =
 $(\bigcup l \in \text{hs-prefixes. } \{l @ \text{"-init-loop-set-pending"}, l @ \text{"-init-loop-done"}\})$

locset-definition *hs-init-loop-done-locs* =
 $(\bigcup l \in \text{hs-prefixes. } \{l @ \text{"-init-loop-done"}\})$

locset-definition *hs-init-loop-not-done-locs* =
 (*hs-init-loop-locs* - $(\bigcup l \in \text{hs-prefixes. } \{l @ \text{"-init-loop-done"}\})$)

definition *handshake-invL* :: ('field, 'mut, 'payload, 'ref) gc-pred **where**

[*inv*]: *handshake-invL* =

$$\begin{aligned}
& (atS-gc\ hs-noop-locs \quad (sys-hs-type = \langle ht-NOOP \rangle)) \\
& \wedge atS-gc\ hs-get-roots-locs \quad (sys-hs-type = \langle ht-GetRoots \rangle) \\
& \wedge atS-gc\ hs-get-work-locs \quad (sys-hs-type = \langle ht-GetWork \rangle) \\
& \wedge atS-gc\ hs-mut-in-muts-locs \quad (gc-mut \in gc-muts) \\
& \wedge atS-gc\ hs-init-loop-locs \quad (\forall m. \neg \langle m \rangle \in gc-muts \longrightarrow sys-hs-pending\ m \\
& \quad \quad \quad \vee sys-ghost-hs-in-sync\ m) \\
& \wedge atS-gc\ hs-init-loop-not-done-locs \quad (\forall m. \langle m \rangle \in gc-muts \longrightarrow \neg sys-hs-pending\ m \\
& \quad \quad \quad \wedge \neg sys-ghost-hs-in-sync\ m) \\
& \wedge atS-gc\ hs-init-loop-done-locs \quad ((sys-hs-pending\ \$\ gc-mut \\
& \quad \quad \vee sys-ghost-hs-in-sync\ \$\ gc-mut) \\
& \quad \quad \wedge (\forall m. \langle m \rangle \in gc-muts \wedge \langle m \rangle \neq gc-mut \\
& \quad \quad \quad \longrightarrow \neg sys-hs-pending\ m \\
& \quad \quad \quad \wedge \neg sys-ghost-hs-in-sync\ m)) \\
& \wedge atS-gc\ hs-done-locs \quad (\forall m. sys-hs-pending\ m \vee sys-ghost-hs-in-sync\ m) \\
& \wedge atS-gc\ hs-done-loop-locs \quad (\forall m. \neg \langle m \rangle \in gc-muts \longrightarrow \neg sys-hs-pending\ m) \\
& \wedge atS-gc\ hs-none-pending-locs \quad (\forall m. \neg sys-hs-pending\ m) \\
& \wedge atS-gc\ hs-in-sync-locs \quad (\forall m. sys-ghost-hs-in-sync\ m) \\
& \wedge atS-gc\ hs-out-of-sync-locs \quad (\forall m. \neg sys-hs-pending\ m \\
& \quad \quad \wedge \neg sys-ghost-hs-in-sync\ m) \\
& \\
& \wedge atS-gc\ hp-Idle-locs \quad (sys-ghost-hs-phase = \langle hp-Idle \rangle) \\
& \wedge atS-gc\ hp-IdleInit-locs \quad (sys-ghost-hs-phase = \langle hp-IdleInit \rangle) \\
& \wedge atS-gc\ hp-InitMark-locs \quad (sys-ghost-hs-phase = \langle hp-InitMark \rangle) \\
& \wedge atS-gc\ hp-IdleMarkSweep-locs \quad (sys-ghost-hs-phase = \langle hp-IdleMarkSweep \rangle) \\
& \wedge atS-gc\ hp-Mark-locs \quad (sys-ghost-hs-phase = \langle hp-Mark \rangle)
\end{aligned}$$

Tie the garbage collector's control location to the value of *gc-phase*.

locset-definition *no-pending-phase-locs* :: *location set where*

no-pending-phase-locs =

$$\begin{aligned}
& (idle-locs - \{ idle-noop-mfence \}) \\
& \cup (init-locs - \{ init-noop-mfence \}) \\
& \cup (mark-locs - \{ mark-load-fM, mark-store-fA, mark-noop-mfence \})
\end{aligned}$$

definition *phase-invL* :: ('*field*, '*mut*, '*payload*, '*ref*) *gc-pred where*

[*inv*]: *phase-invL* =

$$\begin{aligned}
& (atS-gc\ idle-locs \quad (gc-phase = \langle ph-Idle \rangle) \\
& \wedge atS-gc\ init-locs \quad (gc-phase = \langle ph-Init \rangle) \\
& \wedge atS-gc\ mark-locs \quad (gc-phase = \langle ph-Mark \rangle) \\
& \wedge atS-gc\ sweep-locs \quad (gc-phase = \langle ph-Sweep \rangle) \\
& \wedge atS-gc\ no-pending-phase-locs \quad (LIST-NULL (tso-pending-phase\ gc)))
\end{aligned}$$

end

Local handshake phase invariant for the mutators.

context *mut-m*

begin

locset-definition *hs-noop-locs* = *prefixed "hs-noop"*

locset-definition *hs-get-roots-locs* = *prefixed "hs-get-roots"*

locset-definition *hs-get-work-locs* = *prefixed "hs-get-work"*

locset-definition *no-pending-mutations-locs* =

$$\begin{aligned}
& \{ hs-load-ht \} \\
& \cup (prefixed\ "hs-noop") \\
& \cup (prefixed\ "hs-get-roots") \\
& \cup (prefixed\ "hs-get-work")
\end{aligned}$$

locset-definition *hs-pending-loaded-locs* = (*prefixed "hs" - { hs-load-pending }*)

locset-definition *hs-pending-locs* = (*prefixed "hs" - { hs-load-pending, hs-pending }*)

locset-definition *ht-loaded-locs* = (prefixed "hs-" - { *hs-load-pending*, *hs-pending*, *hs-mfence*, *hs-load-ht* })

definition *handshake-invL* :: ('field, 'mut, 'payload, 'ref) *gc-pred* **where**

[*inv*]: *handshake-invL* =
 (atS-mut *hs-noop-locs* (sys-hs-type = ⟨*ht-NOOP*⟩)
 ∧ atS-mut *hs-get-roots-locs* (sys-hs-type = ⟨*ht-GetRoots*⟩)
 ∧ atS-mut *hs-get-work-locs* (sys-hs-type = ⟨*ht-GetWork*⟩)
 ∧ atS-mut *ht-loaded-locs* (mut-hs-pending \longrightarrow mut-hs-type = sys-hs-type)
 ∧ atS-mut *hs-pending-loaded-locs* (mut-hs-pending \longrightarrow sys-hs-pending *m*)
 ∧ atS-mut *hs-pending-locs* (mut-hs-pending)
 ∧ atS-mut *no-pending-mutations-locs* (LIST-NULL (tso-pending-mutate (mutator *m*))))

end

Validity of *sys-fM* wrt *gc-fM* and the handshake phase. Effectively we use *gc-fM* as ghost state. We also include the TSO lock to rule out the GC having any pending marks during the *hp-Idle* handshake phase.

context *gc*

begin

locset-definition *fM-eq-locs* = (- { *idle-store-fM*, *idle-flip-noop-mfence* })

locset-definition *fM-tso-empty-locs* = (- { *idle-flip-noop-mfence* })

locset-definition *fA-tso-empty-locs* = (- { *mark-noop-mfence* })

locset-definition

fA-eq-locs = { *idle-load-fM*, *idle-invert-fM* }
 ∪ prefixed "idle-noop"
 ∪ (*mark-locs* - { *mark-load-fM*, *mark-store-fA*, *mark-noop-mfence* })
 ∪ *sweep-locs*

locset-definition

fA-neq-locs = { *idle-phase-init*, *idle-store-fM*, *mark-load-fM*, *mark-store-fA* }
 ∪ prefixed "idle-flip-noop"
 ∪ *init-locs*

definition *fM-fA-invL* :: ('field, 'mut, 'payload, 'ref) *gc-pred* **where**

[*inv*]: *fM-fA-invL* =
 (atS-gc *fM-eq-locs* (gc-fM = sys-fM)
 ∧ at-gc *idle-store-fM* (gc-fM \neq sys-fM)
 ∧ at-gc *idle-flip-noop-mfence* (sys-fM \neq gc-fM \longrightarrow \neg LIST-NULL (tso-pending-fM gc))
 ∧ atS-gc *fM-tso-empty-locs* (LIST-NULL (tso-pending-fM gc))

 ∧ atS-gc *fA-eq-locs* (gc-fM = sys-fA)
 ∧ atS-gc *fA-neq-locs* (gc-fM \neq sys-fA)
 ∧ at-gc *mark-noop-mfence* (gc-fM \neq sys-fA \longrightarrow \neg LIST-NULL (tso-pending-fA gc))
 ∧ atS-gc *fA-tso-empty-locs* (LIST-NULL (tso-pending-fA gc)))

end

5.3 Mark Object

Local invariants for *mark-object-fn*. Invoking this code in phases where *sys-fM* is constant marks the reference in *ref*. When *sys-fM* could vary this code is not called. The two cases are distinguished by *p-ph-enabled*.

Each use needs to provide extra facts to justify validity of references, etc. We do not include a post-condition for *mark-object-fn* here as it is different at each call site.

locale *mark-object* =

fixes *p* :: 'mut *process-name*

fixes *l* :: *location*

fixes $p\text{-ph-enabled} :: ('field, 'mut, 'payload, 'ref) \text{ lsts-pred}$
 assumes $p\text{-ph-enabled-eq-imp} : \text{eq-imp } (\lambda(-::\text{unit}) s. s p) p\text{-ph-enabled}$
begin

abbreviation (*input*) $p\text{-cas-mark } s \equiv \text{cas-mark } (s p)$

abbreviation (*input*) $p\text{-mark } s \equiv \text{mark } (s p)$

abbreviation (*input*) $p\text{-fM } s \equiv \text{fM } (s p)$

abbreviation (*input*) $p\text{-ghost-hs-phase } s \equiv \text{ghost-hs-phase } (s p)$

abbreviation (*input*) $p\text{-ghost-honorary-grey } s \equiv \text{ghost-honorary-grey } (s p)$

abbreviation (*input*) $p\text{-ghost-hs-in-sync } s \equiv \text{ghost-hs-in-sync } (s p)$

abbreviation (*input*) $p\text{-phase } s \equiv \text{phase } (s p)$

abbreviation (*input*) $p\text{-ref } s \equiv \text{ref } (s p)$

abbreviation (*input*) $p\text{-the-ref} \equiv \text{the} \circ p\text{-ref}$

abbreviation (*input*) $p\text{-W } s \equiv W (s p)$

abbreviation $at\text{-p} :: \text{location} \Rightarrow ('field, 'mut, 'payload, 'ref) \text{ lsts-pred} \Rightarrow ('field, 'mut, 'payload, 'ref) \text{ gc-pred}$
where

$at\text{-p } l' P \equiv at p (l @ l') \longrightarrow \text{LSTP } P$

abbreviation (*input*) $p\text{-en-cond } P \equiv p\text{-ph-enabled} \longrightarrow P$

abbreviation (*input*) $p\text{-valid-ref} \equiv \neg \text{NULL } p\text{-ref} \wedge \text{valid-ref } \$ p\text{-the-ref}$

abbreviation (*input*) $p\text{-tso-no-pending-mark} \equiv \text{LIST-NULL } (\text{tso-pending-mark } p)$

abbreviation (*input*) $p\text{-tso-no-pending-mutate} \equiv \text{LIST-NULL } (\text{tso-pending-mutate } p)$

abbreviation (*input*)

$p\text{-valid-W-inv} \equiv ((p\text{-cas-mark} \neq p\text{-mark} \vee p\text{-tso-no-pending-mark}) \longrightarrow \text{marked } \$ p\text{-the-ref})$
 $\wedge (\text{tso-pending-mark } p \in (\lambda s. \{\[], [\text{mw-Mark } (p\text{-the-ref } s) (p\text{-fM } s)]\}))$

abbreviation (*input*)

$p\text{-mark-inv} \equiv \neg \text{NULL } p\text{-mark}$
 $\wedge ((\lambda s. \text{obj-at } (\lambda \text{obj}. \text{Some } (\text{obj-mark } \text{obj}) = p\text{-mark } s) (p\text{-the-ref } s) s)$
 $\vee \text{marked } \$ p\text{-the-ref})$

abbreviation (*input*)

$p\text{-cas-mark-inv} \equiv (\lambda s. \text{obj-at } (\lambda \text{obj}. \text{Some } (\text{obj-mark } \text{obj}) = p\text{-cas-mark } s) (p\text{-the-ref } s) s)$

abbreviation (*input*) $p\text{-valid-fM} \equiv p\text{-fM} = \text{sys-fM}$

abbreviation (*input*)

$p\text{-ghg-eq-ref} \equiv p\text{-ghost-honorary-grey} = \text{pred-singleton } (\text{the} \circ p\text{-ref})$

abbreviation (*input*)

$p\text{-ghg-inv} \equiv \text{If } p\text{-cas-mark} = p\text{-mark} \text{ Then } p\text{-ghg-eq-ref} \text{ Else } \text{EMPTY } p\text{-ghost-honorary-grey}$

definition $\text{mark-object-invL} :: ('field, 'mut, 'payload, 'ref) \text{ gc-pred} \text{ where}$

$\text{mark-object-invL} =$
 $(at\text{-p } \text{"-mo-null"} \quad \langle \text{True} \rangle$
 $\wedge at\text{-p } \text{"-mo-mark"} \quad (p\text{-valid-ref})$
 $\wedge at\text{-p } \text{"-mo-fM"} \quad (p\text{-valid-ref} \wedge p\text{-en-cond } (p\text{-mark-inv}))$
 $\wedge at\text{-p } \text{"-mo-mtest"} \quad (p\text{-valid-ref} \wedge p\text{-en-cond } (p\text{-mark-inv} \wedge p\text{-valid-fM}))$
 $\wedge at\text{-p } \text{"-mo-phase"} \quad (p\text{-valid-ref} \wedge p\text{-mark} \neq \text{Some} \circ p\text{-fM} \wedge p\text{-en-cond } (p\text{-mark-inv} \wedge p\text{-valid-fM}))$
 $\wedge at\text{-p } \text{"-mo-ptest"} \quad (p\text{-valid-ref} \wedge p\text{-mark} \neq \text{Some} \circ p\text{-fM} \wedge p\text{-en-cond } (p\text{-mark-inv} \wedge p\text{-valid-fM}))$
 $\wedge at\text{-p } \text{"-mo-co-lock"} \quad (p\text{-valid-ref} \wedge p\text{-mark-inv} \wedge p\text{-valid-fM} \wedge p\text{-mark} \neq \text{Some} \circ p\text{-fM} \wedge p\text{-tso-no-pending-mark})$
 $\wedge at\text{-p } \text{"-mo-co-cmark"} \quad (p\text{-valid-ref} \wedge p\text{-mark-inv} \wedge p\text{-valid-fM} \wedge p\text{-mark} \neq \text{Some} \circ p\text{-fM} \wedge p\text{-tso-no-pending-mark})$
 $\wedge at\text{-p } \text{"-mo-co-ctest"} \quad (p\text{-valid-ref} \wedge p\text{-mark-inv} \wedge p\text{-valid-fM} \wedge p\text{-mark} \neq \text{Some} \circ p\text{-fM} \wedge p\text{-cas-mark-inv} \wedge$
 $p\text{-tso-no-pending-mark})$
 $\wedge at\text{-p } \text{"-mo-co-mark"} \quad (p\text{-cas-mark} = p\text{-mark} \wedge p\text{-valid-ref} \wedge p\text{-valid-fM} \wedge \text{white } \$ p\text{-the-ref} \wedge p\text{-tso-no-pending-mark})$

$\wedge at-p \text{''-mo-co-unlock''}$ ($p\text{-ghg-inv} \wedge p\text{-valid-ref} \wedge p\text{-valid-fM} \wedge p\text{-valid-W-inv}$)
 $\wedge at-p \text{''-mo-co-won''}$ ($p\text{-ghg-inv} \wedge p\text{-valid-ref} \wedge p\text{-valid-fM} \wedge \text{marked } \$ p\text{-the-ref} \wedge p\text{-tso-no-pending-mutate}$)
 $\wedge at-p \text{''-mo-co-W''}$ ($p\text{-ghg-eq-ref} \wedge p\text{-valid-ref} \wedge p\text{-valid-fM} \wedge \text{marked } \$ p\text{-the-ref} \wedge p\text{-tso-no-pending-mutate}$)

end

The uses of *mark-object-fn* in the GC and during the root marking are straightforward.

interpretation *gc-mark: mark-object gc gc.mark-loop* $\langle \text{True} \rangle$
 $\langle \text{proof} \rangle$

lemmas (in *gc*) *gc-mark-mark-object-invL-def2*[*inv*] = *gc-mark.mark-object-invL-def*[*unfolded loc-defs, simplified, folded loc-defs*]

interpretation *mut-get-roots: mark-object mutator m mut-m.hs-get-roots-loop* $\langle \text{True} \rangle$ **for** *m*
 $\langle \text{proof} \rangle$

lemmas (in *mut-m*) *mut-get-roots-mark-object-invL-def2*[*inv*] = *mut-get-roots.mark-object-invL-def*[*unfolded loc-defs, simplified, folded loc-defs*]

The most interesting cases are the two asynchronous uses of *mark-object-fn* in the mutators: we need something that holds even before we read the phase. In particular we need to avoid interference by an *fM* flip.

interpretation *mut-store-del: mark-object mutator m "store-del" mut-m.mut-ghost-hs-phase m* $\neq \langle \text{hp-Idle} \rangle$ **for** *m*
 $\langle \text{proof} \rangle$

lemmas (in *mut-m*) *mut-store-del-mark-object-invL-def2*[*inv*] = *mut-store-del.mark-object-invL-def*[*simplified, folded loc-defs*]

interpretation *mut-store-ins: mark-object mutator m mut-m.store-ins mut-m.mut-ghost-hs-phase m* $\neq \langle \text{hp-Idle} \rangle$ **for** *m*
 $\langle \text{proof} \rangle$

lemmas (in *mut-m*) *mut-store-ins-mark-object-invL-def2*[*inv*] = *mut-store-ins.mark-object-invL-def*[*unfolded loc-defs, simplified, folded loc-defs*]

Local invariant for the mutator's uses of *mark-object*.

context *mut-m*
begin

locset-definition *hs-get-roots-loop-locs* = *prefixed "hs-get-roots-loop"*

locset-definition *hs-get-roots-loop-mo-locs* =
prefixed "hs-get-roots-loop-mo" \cup {hs-get-roots-loop-done}

abbreviation *mut-async-mark-object-prefixes* \equiv { *"store-del", "store-ins"* }

locset-definition *hs-not-hp-Idle-locs* =

($\bigcup_{\text{pref} \in \text{mut-async-mark-object-prefixes.}}$
 $\bigcup_{l \in \{ \text{"mo-co-lock"}, \text{"mo-co-cmark"}, \text{"mo-co-ctest"}, \text{"mo-co-mark"}, \text{"mo-co-unlock"}, \text{"mo-co-won"}, \text{"mo-co-W"} \}}$
 $\{ \text{pref @ " " @ l} \}$)

locset-definition *async-mo-ptest-locs* =

($\bigcup_{\text{pref} \in \text{mut-async-mark-object-prefixes.}}$ { *pref @ "-mo-ptest"* })

locset-definition *mo-ptest-locs* =

($\bigcup_{\text{pref} \in \text{mut-async-mark-object-prefixes.}}$ { *pref @ "-mo-ptest"* })

locset-definition *mo-valid-ref-locs* =

(*prefixed "store-del" \cup prefixed "store-ins" \cup {deref-del, lop-store-ins}*)

This local invariant for the mutators illustrates the handshake structure: we can rely on the insertion barrier earlier than on the deletion barrier. Both need to be installed before *get-roots* to ensure we preserve the strong tricolour invariant. All black objects at that point are allocated: we need to know that the insertion barrier is installed to preserve it. This limits when *fA* can be set.

It is interesting to contrast the two barriers. Intuitively a mutator can locally guarantee that it, in the relevant phases, will insert only marked references. Less often can it be sure that the reference it is overwriting is marked. We also need to consider stores pending in TSO buffers: it is key that after the "*init-noop*" handshake there are no pending white insertions (mutations that insert unmarked references). This ensures the deletion barrier does its job.

locset-definition

$$\begin{aligned} \text{ghost-honorary-grey-empty-locs} = \\ (- (\bigcup \text{pref} \in \{ \text{"hs-get-roots-loop"}, \text{"store-del"}, \text{"store-ins"} \}. \\ \bigcup l \in \{ \text{"mo-co-unlock"}, \text{"mo-co-won"}, \text{"mo-co-W"} \}. \{ \text{pref} @ \text{"-"} @ l \})) \end{aligned}$$

locset-definition

$$\begin{aligned} \text{ghost-honorary-root-empty-locs} = \\ (- (\text{prefixed } \text{"store-del"} \cup \{ \text{lop-store-ins} \} \cup \text{prefixed } \text{"store-ins"})) \end{aligned}$$

locset-definition *ghost-honorary-root-nonempty-locs* = *prefixed "store-del" - {store-del-mo-null}*

locset-definition *not-idle-locs* = *suffixed "-mo-ptest"*

locset-definition *ins-barrier-locs* = *prefixed "store-ins"*

locset-definition *del-barrier1-locs* = *prefixed "store-del-mo" ∪ {lop-store-ins}*

definition *mark-object-invL* :: (*'field*, *'mut*, *'payload*, *'ref*) *gc-pred* **where**

[*inv*]: *mark-object-invL* =

$$\begin{aligned} & (\text{atS-mut } \text{hs-get-roots-loop-locs} \quad (\text{mut-refs} \subseteq \text{mut-roots} \wedge (\forall r. \langle r \rangle \in \text{mut-roots} - \text{mut-refs} \longrightarrow \text{marked } r)) \\ & \wedge \text{atS-mut } \text{hs-get-roots-loop-mo-locs} \quad (\neg \text{NULL } \text{mut-ref} \wedge \text{mut-the-ref} \in \text{mut-roots}) \\ & \wedge \text{at-mut } \text{hs-get-roots-loop-done} \quad (\text{marked } \$ \text{ mut-the-ref}) \\ & \wedge \text{at-mut } \text{hs-get-roots-loop-mo-ptest} \quad (\text{mut-phase} \neq \langle \text{ph-Idle} \rangle) \\ & \wedge \text{at-mut } \text{hs-get-roots-done} \quad (\forall r. \langle r \rangle \in \text{mut-roots} \longrightarrow \text{marked } r) \\ \\ & \wedge \text{atS-mut } \text{mo-valid-ref-locs} \quad ((\neg \text{NULL } \text{mut-new-ref} \longrightarrow \text{mut-the-new-ref} \in \text{mut-roots}) \\ & \quad \wedge (\text{mut-tmp-ref} \in \text{mut-roots})) \\ & \wedge \text{at-mut } \text{store-del-mo-null} \quad (\neg \text{NULL } \text{mut-ref} \longrightarrow \text{mut-the-ref} \in \text{mut-ghost-honorary-root}) \\ & \wedge \text{atS-mut } \text{ghost-honorary-root-nonempty-locs} \quad (\text{mut-the-ref} \in \text{mut-ghost-honorary-root}) \\ \\ & \wedge \text{atS-mut } \text{not-idle-locs} \quad (\text{mut-phase} \neq \langle \text{ph-Idle} \rangle \longrightarrow \text{mut-ghost-hs-phase} \neq \langle \text{hp-Idle} \rangle) \\ & \wedge \text{atS-mut } \text{hs-not-hp-Idle-locs} \quad (\text{mut-ghost-hs-phase} \neq \langle \text{hp-Idle} \rangle) \\ \\ & \wedge \text{atS-mut } \text{mo-ptest-locs} \quad (\text{mut-phase} = \langle \text{ph-Idle} \rangle \longrightarrow (\text{mut-ghost-hs-phase} \in \{ \langle \text{hp-Idle} \rangle, \langle \text{hp-IdleInit} \rangle \} \\ & \quad \vee (\text{mut-ghost-hs-phase} = \langle \text{hp-IdleMarkSweep} \rangle \\ & \quad \wedge \text{sys-phase} = \langle \text{ph-Idle} \rangle))) \\ & \wedge \text{atS-mut } \text{ghost-honorary-grey-empty-locs} \quad (\text{EMPTY } \text{mut-ghost-honorary-grey}) \\ - \text{insertion barrier} \\ & \wedge \text{at-mut } \text{store-ins} \quad ((\text{mut-ghost-hs-phase} \in \{ \langle \text{hp-InitMark} \rangle, \langle \text{hp-Mark} \rangle \} \\ & \quad \vee (\text{mut-ghost-hs-phase} = \langle \text{hp-IdleMarkSweep} \rangle \wedge \text{sys-phase} \neq \langle \text{ph-Idle} \rangle)) \\ & \quad \wedge \neg \text{NULL } \text{mut-new-ref} \\ & \quad \longrightarrow \text{marked } \$ \text{ mut-the-new-ref}) \\ & \wedge \text{atS-mut } \text{ins-barrier-locs} \quad (((\text{mut-ghost-hs-phase} = \langle \text{hp-Mark} \rangle \\ & \quad \vee (\text{mut-ghost-hs-phase} = \langle \text{hp-IdleMarkSweep} \rangle \wedge \text{sys-phase} \neq \langle \text{ph-Idle} \rangle)) \\ & \quad \wedge (\lambda s. \forall \text{opt-r}'. \neg \text{tso-pending-store } (\text{mutator } m) (\text{mw-Mutate } (\text{mut-tmp-ref } s) \\ & \quad (\text{mut-field } s) \text{ opt-r}') s) \\ & \quad \longrightarrow (\lambda s. \text{obj-at-field-on-heap } (\lambda r'. \text{marked } r' s) (\text{mut-tmp-ref } s) (\text{mut-field } s) \\ & \quad s)) \\ & \wedge (\text{mut-ref} = \text{mut-new-ref})) \end{aligned}$$

— deletion barrier

$$\begin{aligned} & \wedge \text{atS-mut del-barrier1-locs} && ((\text{mut-ghost-hs-phase} = \langle \text{hp-Mark} \rangle \\ & && \vee (\text{mut-ghost-hs-phase} = \langle \text{hp-IdleMarkSweep} \rangle \wedge \text{sys-phase} \neq \langle \text{ph-Idle} \rangle)) \\ & && \wedge (\lambda s. \forall \text{opt-r}'. \neg \text{tso-pending-store (mutator } m) (\text{mw-Mutate (mut-tmp-ref } s) \\ & (\text{mut-field } s) \text{ opt-r}') s) \\ & && \longrightarrow (\lambda s. \text{obj-at-field-on-heap } (\lambda r. \text{mut-ref } s = \text{Some } r \vee \text{marked } r s) (\text{mut-tmp-ref} \\ & s) (\text{mut-field } s) s)) \\ & \wedge \text{at-mut lop-store-ins} && ((\text{mut-ghost-hs-phase} = \langle \text{hp-Mark} \rangle \\ & && \vee (\text{mut-ghost-hs-phase} = \langle \text{hp-IdleMarkSweep} \rangle \wedge \text{sys-phase} \neq \langle \text{ph-Idle} \rangle)) \\ & && \wedge \neg \text{NULL mut-ref} \\ & && \longrightarrow \text{marked } \$ \text{ mut-the-ref }) \end{aligned}$$

— after *init-noop*. key: no pending white insertions *at-mut hs-noop-done* which we get from *handshake-invL*.

$$\begin{aligned} & \wedge \text{at-mut mut-load} && (\text{mut-tmp-ref} \in \text{mut-roots}) \\ & \wedge \text{atS-mut ghost-honorary-root-empty-locs} && (\text{EMPTY mut-ghost-honorary-root}) \end{aligned}$$

end

5.4 The infamous termination argument

We need to know that if the GC does not receive any further work to do at *get-roots* and *get-work*, then there are no grey objects left. Essentially this encodes the stability property that grey objects must exist for mutators to create grey objects.

Note that this is not invariant across the scan: it is possible for the GC to hold all the grey references. The two handshakes transform the GC's local knowledge that it has no more work to do into a global property, or gives it more work.

definition (in *mut-m*) *gc-W-empty-mut-inv* :: ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**

$$\begin{aligned} \text{gc-W-empty-mut-inv} = & \\ & ((\text{EMPTY sys-W} \wedge \text{sys-ghost-hs-in-sync } m \wedge \neg \text{EMPTY (WL (mutator } m))) \\ & \longrightarrow (\exists m'. \neg \text{sys-ghost-hs-in-sync } m' \wedge \neg \text{EMPTY (WL (mutator } m')))) \end{aligned}$$

context *gc*

begin

locset-definition *gc-W-empty-locs* :: *location set* **where**

$$\begin{aligned} \text{gc-W-empty-locs} = & \\ & \text{idle-locs} \cup \text{init-locs} \cup \text{sweep-locs} \cup \{\text{mark-load-fM}, \text{mark-store-fA}, \text{mark-end}\} \\ & \cup \text{prefixed "mark-noop"} \\ & \cup \text{prefixed "mark-loop-get-roots"} \\ & \cup \text{prefixed "mark-loop-get-work"} \end{aligned}$$

locset-definition *get-roots-UN-get-work-locs* = *hs-get-roots-locs* \cup *hs-get-work-locs*

locset-definition *black-heap-locs* = {*sweep-idle*, *idle-noop-mfence*, *idle-noop-init-type*}

locset-definition *no-grey-refs-locs* = *black-heap-locs* \cup *sweep-locs* \cup {*mark-end*}

definition *gc-W-empty-invL* :: ('field, 'mut, 'payload, 'ref) *gc-pred* **where**

$$\begin{aligned} [\text{inv}]: \text{gc-W-empty-invL} = & \\ & (\text{atS-gc get-roots-UN-get-work-locs} \quad (\forall m. \text{mut-m.gc-W-empty-mut-inv } m) \\ & \wedge \text{at-gc mark-loop-get-roots-load-W} \quad (\text{EMPTY sys-W} \longrightarrow \text{no-grey-refs}) \\ & \wedge \text{at-gc mark-loop-get-work-load-W} \quad (\text{EMPTY sys-W} \longrightarrow \text{no-grey-refs}) \\ & \wedge \text{at-gc mark-loop} \quad (\text{EMPTY gc-W} \longrightarrow \text{no-grey-refs}) \\ & \wedge \text{atS-gc no-grey-refs-locs} \quad \text{no-grey-refs} \\ & \wedge \text{atS-gc gc-W-empty-locs} \quad (\text{EMPTY gc-W}) \end{aligned}$$

end

5.5 Sweep loop invariants

context *gc*

begin

locset-definition *sweep-loop-locs* = *prefixed "sweep-loop"*

locset-definition *sweep-loop-not-choose-ref-locs* = (*prefixed "sweep-loop" - {sweep-loop-choose-ref}*)

definition *sweep-loop-invL* :: ('field, 'mut, 'payload, 'ref) *gc-pred* **where**

[*inv*]: *sweep-loop-invL* =

$$\begin{aligned} & (at\text{-}gc\text{-}sweep\text{-}loop\text{-}check \quad (\neg NULL\ gc\text{-}mark \longrightarrow (\lambda s. obj\text{-}at\ (\lambda obj. Some\ (obj\text{-}mark\ obj) = gc\text{-}mark\ s) \\ & (gc\text{-}tmp\text{-}ref\ s) s)) \\ & \quad \wedge (NULL\ gc\text{-}mark \wedge valid\text{-}ref\ \$\ gc\text{-}tmp\text{-}ref \longrightarrow marked\ \$\ gc\text{-}tmp\text{-}ref)) \\ & \wedge at\text{-}gc\text{-}sweep\text{-}loop\text{-}free \quad (\neg NULL\ gc\text{-}mark \wedge the\ \circ\ gc\text{-}mark \neq gc\text{-}fM \wedge (\lambda s. obj\text{-}at\ (\lambda obj. Some \\ & (obj\text{-}mark\ obj) = gc\text{-}mark\ s) (gc\text{-}tmp\text{-}ref\ s) s)) \\ & \wedge at\text{-}gc\text{-}sweep\text{-}loop\text{-}ref\text{-}done \quad (valid\text{-}ref\ \$\ gc\text{-}tmp\text{-}ref \longrightarrow marked\ \$\ gc\text{-}tmp\text{-}ref) \\ & \wedge atS\text{-}gc\text{-}sweep\text{-}loop\text{-}locs \quad (\forall r. \neg \langle r \rangle \in gc\text{-}refs \wedge valid\text{-}ref\ r \longrightarrow marked\ r) \\ & \wedge atS\text{-}gc\text{-}black\text{-}heap\text{-}locs \quad (\forall r. valid\text{-}ref\ r \longrightarrow marked\ r) \\ & \wedge atS\text{-}gc\text{-}sweep\text{-}loop\text{-}not\text{-}choose\text{-}ref\text{-}locs\ (gc\text{-}tmp\text{-}ref \in gc\text{-}refs)) \end{aligned}$$

For showing that the GC's use of *mark-object-fn* is correct.

When we take grey *tmp-ref* to black, all of the objects it points to are marked, ergo the new black does not point to white, and so we preserve the strong tricolour invariant.

definition *obj-fields-marked* :: ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**

obj-fields-marked =

$$(\forall f. \langle f \rangle \in (-\ gc\text{-}field\text{-}set) \longrightarrow (\lambda s. obj\text{-}at\text{-}field\text{-}on\text{-}heap\ (\lambda r. marked\ r\ s) (gc\text{-}tmp\text{-}ref\ s)\ f\ s))$$

locset-definition *mark-loop-mo-locs* = *prefixed "mark-loop-mo"*

locset-definition *obj-fields-marked-good-ref-locs* = *mark-loop-mo-locs* \cup {*mark-loop-mark-field-done*}

locset-definition

ghost-honorary-grey-empty-locs =

$$(-\ \{ mark\text{-}loop\text{-}mo\text{-}co\text{-}unlock, mark\text{-}loop\text{-}mo\text{-}co\text{-}won, mark\text{-}loop\text{-}mo\text{-}co\text{-}W \})$$

locset-definition

obj-fields-marked-locs =

{*mark-loop-mark-object-loop*, *mark-loop-mark-choose-field*, *mark-loop-mark-deref*, *mark-loop-mark-field-done*, *mark-loop-blacken*}

\cup *mark-loop-mo-locs*

definition *obj-fields-marked-invL* :: ('field, 'mut, 'payload, 'ref) *gc-pred* **where**

[*inv*]: *obj-fields-marked-invL* =

$$\begin{aligned} & (atS\text{-}gc\text{-}obj\text{-}fields\text{-}marked\text{-}locs \quad (obj\text{-}fields\text{-}marked \wedge gc\text{-}tmp\text{-}ref \in gc\text{-}W) \\ & \wedge atS\text{-}gc\text{-}obj\text{-}fields\text{-}marked\text{-}good\text{-}ref\text{-}locs\ (\lambda s. obj\text{-}at\text{-}field\text{-}on\text{-}heap\ (\lambda r. gc\text{-}ref\ s = Some\ r \vee marked\ r\ s) (gc\text{-}tmp\text{-}ref \\ & s) (gc\text{-}field\ s) s) \\ & \wedge atS\text{-}gc\text{-}mark\text{-}loop\text{-}mo\text{-}locs \quad (\forall y. \neg NULL\ gc\text{-}ref \wedge (\lambda s. ((gc\text{-}the\text{-}ref\ s)\ reaches\ y)\ s) \longrightarrow valid\text{-}ref\ y) \\ & \wedge at\text{-}gc\text{-}mark\text{-}loop\text{-}fields \quad (gc\text{-}tmp\text{-}ref \in gc\text{-}W) \\ & \wedge at\text{-}gc\text{-}mark\text{-}loop\text{-}mark\text{-}field\text{-}done \quad (\neg NULL\ gc\text{-}ref \longrightarrow marked\ \$\ gc\text{-}the\text{-}ref) \\ & \wedge at\text{-}gc\text{-}mark\text{-}loop\text{-}blacken \quad (EMPTY\ gc\text{-}field\text{-}set) \\ & \wedge atS\text{-}gc\text{-}ghost\text{-}honorary\text{-}grey\text{-}empty\text{-}locs\ (EMPTY\ gc\text{-}ghost\text{-}honorary\text{-}grey)) \end{aligned}$$

end

5.6 The local invariants collected

definition (in *gc*) *invsL* :: ('field, 'mut, 'payload, 'ref) *gc-pred* **where**

invsL =

(*fM-fA-invL*

\wedge *gc-mark.mark-object-invL*

\wedge *gc-W-empty-invL*

\wedge *handshake-invL*

\wedge *obj-fields-marked-invL*
 \wedge *phase-invL*
 \wedge *sweep-loop-invL*
 \wedge *tso-lock-invL*

definition (in *mut-m*) *invsL* :: ('field, 'mut, 'payload, 'ref) *gc-pred* **where**

invsL =
 (*mark-object-invL*
 \wedge *mut-get-roots.mark-object-invL* *m*
 \wedge *mut-store-ins.mark-object-invL* *m*
 \wedge *mut-store-del.mark-object-invL* *m*
 \wedge *handshake-invL*
 \wedge *tso-lock-invL*)

definition *invsL* :: ('field, 'mut, 'payload, 'ref) *gc-pred* **where**

invsL = (*gc.invsL* \wedge ($\forall m. \text{mut-m.invsL } m$))

6 CIMP specialisation

6.1 Hoare triples

Specialise CIMP's pre/post validity to our system.

definition

valid-proc :: ('field, 'mut, 'payload, 'ref) *gc-pred* \Rightarrow 'mut *process-name* \Rightarrow ('field, 'mut, 'payload, 'ref) *gc-pred* \Rightarrow *bool* ($\langle \{-\} - \{-\} \rangle$)

where

$\{\{P\}\} p \{\{Q\}\} = (\forall (c, \text{afts}) \in \text{vcg-fragments } (gc\text{-coms } p). gc\text{-coms}, p, \text{afts} \vdash \{\{P\}\} c \{\{Q\}\})$

abbreviation

valid-proc-inv-syn :: ('field, 'mut, 'payload, 'ref) *gc-pred* \Rightarrow 'mut *process-name* \Rightarrow *bool* ($\langle \{-\} \rightarrow [100,0] 100 \rangle$)

where

$\{\{P\}\} p \equiv \{\{P\}\} p \{\{P\}\}$

lemma *valid-pre*:

assumes $\{\{Q\}\} p \{\{R\}\}$
assumes $\bigwedge s. P s \Longrightarrow Q s$
shows $\{\{P\}\} p \{\{R\}\}$

<proof>

lemma *valid-conj-lift*:

assumes $x: \{\{P\}\} p \{\{Q\}\}$
assumes $y: \{\{P'\}\} p \{\{Q'\}\}$
shows $\{\{P \wedge P'\}\} p \{\{Q \wedge Q'\}\}$

<proof>

lemma *valid-all-lift*:

assumes $\bigwedge x. \{\{P x\}\} p \{\{Q x\}\}$
shows $\{\{\lambda s. \forall x. P x s\}\} p \{\{\lambda s. \forall x. Q x s\}\}$

<proof>

6.2 Tactics

6.2.1 Model-specific

The following is unfortunately overspecialised to the GC. One might hope for general tactics that work on all CIMP programs.

The system responds to all requests. The schematic variable is instantiated with the semantics of the responses. Thanks to Thomas Sewell for the hackery.

schematic-goal *system-responds-actionE*:

$$\begin{aligned} & \llbracket (\{l\} \text{ Response action, afts}) \in \text{fragments (gc-coms } p) \{\}; v \in \text{action } x \text{ s}; \\ & \llbracket p = \text{sys}; ?P \rrbracket \Longrightarrow Q \rrbracket \Longrightarrow Q \\ & \langle \text{proof} \rangle \end{aligned}$$

schematic-goal *system-responds-action-caseE*:

$$\begin{aligned} & \llbracket (\{l\} \text{ Response action, afts}) \in \text{fragments (gc-coms } p) \{\}; v \in \text{action (pname, req) s}; \\ & \llbracket p = \text{sys}; \text{case-request-op } ?P1 ?P2 ?P3 ?P4 ?P5 ?P6 ?P7 ?P8 ?P9 ?P10 ?P11 ?P12 ?P13 ?P14 \text{ req} \rrbracket \Longrightarrow \\ & Q \rrbracket \Longrightarrow Q \\ & \langle \text{proof} \rangle \end{aligned}$$

schematic-goal *system-responds-action-specE*:

$$\begin{aligned} & \llbracket (\{l\} \text{ Response action, afts}) \in \text{fragments (gc-coms } p) \{\}; v \in \text{action } x \text{ s}; \\ & \llbracket p = \text{sys}; \text{case-request-op } ?P1 ?P2 ?P3 ?P4 ?P5 ?P6 ?P7 ?P8 ?P9 ?P10 ?P11 ?P12 ?P13 ?P14 \text{ (snd } x) \rrbracket \\ & \Longrightarrow Q \rrbracket \Longrightarrow Q \\ & \langle \text{proof} \rangle \end{aligned}$$

6.2.2 Locations

lemma *atS-dests*:

$$\begin{aligned} & \llbracket \text{atS } p \text{ } ls \text{ } s; \text{atS } p \text{ } ls' \text{ } s \rrbracket \Longrightarrow \text{atS } p \text{ } (ls \cup ls') \text{ } s \\ & \llbracket \neg \text{atS } p \text{ } ls \text{ } s; \neg \text{atS } p \text{ } ls' \text{ } s \rrbracket \Longrightarrow \neg \text{atS } p \text{ } (ls \cup ls') \text{ } s \\ & \llbracket \neg \text{atS } p \text{ } ls \text{ } s; \text{atS } p \text{ } ls' \text{ } s \rrbracket \Longrightarrow \text{atS } p \text{ } (ls' - ls) \text{ } s \\ & \llbracket \neg \text{atS } p \text{ } ls \text{ } s; \text{at } p \text{ } l \text{ } s \rrbracket \Longrightarrow \text{atS } p \text{ } (\{l\} - ls) \text{ } s \\ & \langle \text{proof} \rangle \end{aligned}$$

lemma *schematic-prem*: $\llbracket Q \Longrightarrow P; Q \rrbracket \Longrightarrow P$
 $\langle \text{proof} \rangle$

lemma *TrueE*: $\llbracket \text{True}; P \rrbracket \Longrightarrow P$
 $\langle \text{proof} \rangle$

lemma *thin-locs-pre-discardE*:

$$\begin{aligned} & \llbracket \text{at } p \text{ } l' \text{ } s \longrightarrow P; \text{at } p \text{ } l \text{ } s; l' \neq l; Q \rrbracket \Longrightarrow Q \\ & \llbracket \text{atS } p \text{ } ls \text{ } s \longrightarrow P; \text{at } p \text{ } l \text{ } s; l \notin ls; Q \rrbracket \Longrightarrow Q \\ & \langle \text{proof} \rangle \end{aligned}$$

lemma *thin-locs-pre-keep-atE*:

$$\llbracket \text{at } p \text{ } l \text{ } s \longrightarrow P; \text{at } p \text{ } l \text{ } s; P \Longrightarrow Q \rrbracket \Longrightarrow Q$$

$$\langle \text{proof} \rangle$$

lemma *thin-locs-pre-keep-atSE*:

$$\llbracket \text{atS } p \text{ } ls \text{ } s \longrightarrow P; \text{at } p \text{ } l \text{ } s; l \in ls; P \Longrightarrow Q \rrbracket \Longrightarrow Q$$

$$\langle \text{proof} \rangle$$

lemma *thin-locs-post-discardE*:

$$\begin{aligned} & \llbracket \text{AT } s' = (\text{AT } s)(p := lfn, q := lfn'); l' \notin lfn; p \neq q \rrbracket \Longrightarrow \text{at } p \text{ } l' \text{ } s' \longrightarrow P \\ & \llbracket \text{AT } s' = (\text{AT } s)(p := lfn); l' \notin lfn \rrbracket \Longrightarrow \text{at } p \text{ } l' \text{ } s' \longrightarrow P \\ & \llbracket \text{AT } s' = (\text{AT } s)(p := lfn, q := lfn'); \bigwedge l. l \in lfn \Longrightarrow l \notin ls; p \neq q \rrbracket \Longrightarrow \text{atS } p \text{ } ls \text{ } s' \longrightarrow P \\ & \llbracket \text{AT } s' = (\text{AT } s)(p := lfn); \bigwedge l. l \in lfn \Longrightarrow l \notin ls \rrbracket \Longrightarrow \text{atS } p \text{ } ls \text{ } s' \longrightarrow P \\ & \langle \text{proof} \rangle \end{aligned}$$

lemmas *thin-locs-post-discard-conjE* =

$$\begin{aligned} & \text{conjI}[\text{OF } \text{thin-locs-post-discardE}(1)] \\ & \text{conjI}[\text{OF } \text{thin-locs-post-discardE}(2)] \\ & \text{conjI}[\text{OF } \text{thin-locs-post-discardE}(3)] \end{aligned}$$

$conjI[OF\ thin-locs-post-discardE(4)]$

lemma *thin-locs-post-keep-locsE*:

$$\begin{aligned} & \llbracket (L \longrightarrow P) \wedge R; R \Longrightarrow Q \rrbracket \Longrightarrow (L \longrightarrow P) \wedge Q \\ & L \longrightarrow P \Longrightarrow L \longrightarrow P \end{aligned}$$

$\langle proof \rangle$

lemma *thin-locs-post-keepE*:

$$\begin{aligned} & \llbracket P \wedge R; R \Longrightarrow Q \rrbracket \Longrightarrow (L \longrightarrow P) \wedge Q \\ & P \Longrightarrow L \longrightarrow P \end{aligned}$$

$\langle proof \rangle$

lemma *ni-thin-locs-discardE*:

$$\begin{aligned} & \llbracket at\ proc\ l\ s \longrightarrow P; AT\ s' = (AT\ s)(p := lfn, q := lfn'); at\ proc\ l'\ s'; l \neq l'; proc \neq p; proc \neq q; Q \rrbracket \Longrightarrow Q \\ & \llbracket at\ proc\ l\ s \longrightarrow P; AT\ s' = (AT\ s)(p := lfn); at\ proc\ l'\ s'; l \neq l'; proc \neq p; Q \rrbracket \Longrightarrow Q \\ & \llbracket atS\ proc\ ls\ s \longrightarrow P; AT\ s' = (AT\ s)(p := lfn, q := lfn'); at\ proc\ l'\ s'; l' \notin ls; proc \neq p; proc \neq q; Q \rrbracket \Longrightarrow Q \\ & \llbracket atS\ proc\ ls\ s \longrightarrow P; AT\ s' = (AT\ s)(p := lfn); at\ proc\ l'\ s'; l' \notin ls; proc \neq p; Q \rrbracket \Longrightarrow Q \end{aligned}$$

$$\begin{aligned} & \llbracket at\ proc\ l\ s \longrightarrow P; AT\ s' = (AT\ s)(p := lfn, q := lfn'); atS\ proc\ ls'\ s'; l \notin ls'; proc \neq p; proc \neq q; Q \rrbracket \Longrightarrow Q \\ & \llbracket at\ proc\ l\ s \longrightarrow P; AT\ s' = (AT\ s)(p := lfn); atS\ proc\ ls'\ s'; l \notin ls'; proc \neq p; Q \rrbracket \Longrightarrow Q \end{aligned}$$

$\langle proof \rangle$

lemma *ni-thin-locs-keep-atE*:

$$\begin{aligned} & \llbracket at\ proc\ l\ s \longrightarrow P; AT\ s' = (AT\ s)(p := lfn, q := lfn'); at\ proc\ l'\ s'; proc \neq p; proc \neq q; P \Longrightarrow Q \rrbracket \Longrightarrow Q \\ & \llbracket at\ proc\ l\ s \longrightarrow P; AT\ s' = (AT\ s)(p := lfn); at\ proc\ l'\ s'; proc \neq p; P \Longrightarrow Q \rrbracket \Longrightarrow Q \end{aligned}$$

$\langle proof \rangle$

lemma *ni-thin-locs-keep-atSE*:

$$\begin{aligned} & \llbracket atS\ proc\ ls\ s \longrightarrow P; AT\ s' = (AT\ s)(p := lfn, q := lfn'); at\ proc\ l'\ s'; l' \in ls; proc \neq p; proc \neq q; P \Longrightarrow Q \rrbracket \\ & \Longrightarrow Q \\ & \llbracket atS\ proc\ ls\ s \longrightarrow P; AT\ s' = (AT\ s)(p := lfn); at\ proc\ l'\ s'; l' \in ls; proc \neq p; P \Longrightarrow Q \rrbracket \Longrightarrow Q \\ & \llbracket atS\ proc\ ls\ s \longrightarrow P; AT\ s' = (AT\ s)(p := lfn, q := lfn'); atS\ proc\ ls'\ s'; ls' \subseteq ls; proc \neq p; proc \neq q; P \Longrightarrow Q \rrbracket \\ & \Longrightarrow Q \\ & \llbracket atS\ proc\ ls\ s \longrightarrow P; AT\ s' = (AT\ s)(p := lfn); atS\ proc\ ls'\ s'; ls' \subseteq ls; proc \neq p; P \Longrightarrow Q \rrbracket \Longrightarrow Q \end{aligned}$$

$\langle proof \rangle$

lemma *loc-mem-tac-intros*:

$$\begin{aligned} & \llbracket c \notin A; c \notin B \rrbracket \Longrightarrow c \notin A \cup B \\ & c \neq d \Longrightarrow c \notin \{d\} \\ & c \notin A \Longrightarrow c \in -A \\ & c \in A \Longrightarrow c \notin -A \\ & A \subseteq A \end{aligned}$$

$\langle proof \rangle$

lemmas *loc-mem-tac-elim* =

$$\begin{aligned} & singletonE \\ & UnE \end{aligned}$$

lemmas *loc-mem-tac-simps* =

$$\begin{aligned} & append.simps\ list.simps\ rev.simps \text{ --- evaluate string equality} \\ & char.inject\ cong-exp-iff-simps \text{ --- evaluate character equality} \\ & prefix-code\ suffix-to-prefix \\ & simp-thms \end{aligned}$$

Eq-FalseI
not-Cons-self

lemmas *vcg-fragments'-simps* =
valid-proc-def gc-coms.simps vcg-fragments'.simps atC.simps
ball-Un bool-simps if-False if-True

lemmas *vcg-sem-simps* =
lconst.simps
simp-thms
True-implies-equals
prod.simps fst-conv snd-conv
gc-phase.simps process-name.simps hs-type.simps hs-phase.simps
mem-store-action.simps mem-load-action.simps request-op.simps response.simps

lemmas *vcg-inv-simps* =
simp-thms

$\langle ML \rangle$

7 Global invariants lemma bucket

declare *mut-m.mutator-phase-inv-aux.simps*[*simp*]
case-of-simps *mutator-phase-inv-aux-case: mut-m.mutator-phase-inv-aux.simps*
case-of-simps *sys-phase-inv-aux-case: sys-phase-inv-aux.simps*

7.1 TSO invariants

lemma *tso-store-inv-eq-imp:*
eq-imp ($\lambda p s. \text{mem-store-buffers } (s \text{ sys}) p$)
tso-store-inv

$\langle \text{proof} \rangle$

lemmas *tso-store-inv-fun-upd*[*simp*] = *eq-imp-fun-upd*[*OF tso-store-inv-eq-imp, simplified eq-imp-simps, rule-format*]

lemma *tso-store-invD*[*simp*]:
tso-store-inv s $\implies \neg \text{sys-mem-store-buffers } gc \ s = mw\text{-Mutate } r \ f \ r' \ \# \ ws$
tso-store-inv s $\implies \neg \text{sys-mem-store-buffers } gc \ s = mw\text{-Mutate-Payload } r \ f \ pl \ \# \ ws$
tso-store-inv s $\implies \neg \text{sys-mem-store-buffers } (mutator \ m) \ s = mw\text{-fA } fl \ \# \ ws$
tso-store-inv s $\implies \neg \text{sys-mem-store-buffers } (mutator \ m) \ s = mw\text{-fM } fl \ \# \ ws$
tso-store-inv s $\implies \neg \text{sys-mem-store-buffers } (mutator \ m) \ s = mw\text{-Phase } ph \ \# \ ws$

$\langle \text{proof} \rangle$

lemma *mut-do-store-action*[*simp*]:
 $\llbracket \text{sys-mem-store-buffers } (mutator \ m) \ s = w \ \# \ ws; \text{tso-store-inv } s \rrbracket \implies fA \ (\text{do-store-action } w \ (s \ \text{sys})) = \text{sys-fA}$
 $\llbracket \text{sys-mem-store-buffers } (mutator \ m) \ s = w \ \# \ ws; \text{tso-store-inv } s \rrbracket \implies fM \ (\text{do-store-action } w \ (s \ \text{sys})) = \text{sys-fM}$
 $\llbracket \text{sys-mem-store-buffers } (mutator \ m) \ s = w \ \# \ ws; \text{tso-store-inv } s \rrbracket \implies \text{phase } (\text{do-store-action } w \ (s \ \text{sys})) = \text{sys-phase } s$

$\langle \text{proof} \rangle$

lemma *tso-store-inv-sys-load-Mut*[*simp*]:
assumes *tso-store-inv s*
assumes $(ract, v) \in \{ (mr\text{-fM}, mv\text{-Mark } (Some \ (\text{sys-fM } s))), (mr\text{-fA}, mv\text{-Mark } (Some \ (\text{sys-fA } s))), (mr\text{-Phase}, mv\text{-Phase } (\text{sys-phase } s)) \}$
shows *sys-load* (*mutator m*) *ract* (*s sys*) = *v*

$\langle \text{proof} \rangle$

lemma *tso-store-inv-sys-load-GC*[simp]:

assumes *tso-store-inv* *s*

shows $\text{sys-load } gc \ (mr\text{-Ref } r \ f) \ (s \ \text{sys}) = mv\text{-Ref} \ (Option.\text{bind} \ (\text{sys-heap } s \ r) \ (\lambda obj. \ \text{obj-fields } obj \ f)) \ (\text{is } ?lhs = mv\text{-Ref } ?rhs)$

<proof>

lemma *tso-no-pending-marksD*[simp]:

assumes *tso-pending-mark* *p* *s* = []

shows $\text{sys-load } p \ (mr\text{-Mark } r) \ (s \ \text{sys}) = mv\text{-Mark} \ (\text{map-option } \text{obj-mark} \ (\text{sys-heap } s \ r))$

<proof>

lemma *no-pending-phase-sys-load*[simp]:

assumes *tso-pending-phase* *p* *s* = []

shows $\text{sys-load } p \ mr\text{-Phase} \ (s \ \text{sys}) = mv\text{-Phase} \ (\text{sys-phase } s)$

<proof>

lemma *gc-no-pending-fM-write*[simp]:

assumes *tso-pending-fM* *gc* *s* = []

shows $\text{sys-load } gc \ mr\text{-fM} \ (s \ \text{sys}) = mv\text{-Mark} \ (\text{Some} \ (\text{sys-fM } s))$

<proof>

lemma *tso-store-refs-simps*[simp]:

$$\begin{aligned} & mut\text{-m.tso-store-refs } m \ (s(\text{mutator } m' := s \ (\text{mutator } m')(\text{roots} := \text{roots}')))) \\ &= mut\text{-m.tso-store-refs } m \ s \\ & \quad mut\text{-m.tso-store-refs } m \ (s(\text{mutator } m' := s \ (\text{mutator } m')(\text{ghost-honorary-root} := \{\}), \\ & \quad \quad \quad \text{sys} := s \ \text{sys}(\text{mem-store-buffers} := (\text{mem-store-buffers} \ (s \ \text{sys}))(\text{mutator } m' := \\ & \text{sys-mem-store-buffers} \ (\text{mutator } m') \ s \ @ \ [mw\text{-Mutate } r \ f \ \text{opt-r'}])))) \\ &= mut\text{-m.tso-store-refs } m \ s \cup \ (\text{if } m' = m \ \text{then } \text{store-refs} \ (mw\text{-Mutate } r \ f \ \text{opt-r}') \ \text{else } \{\}) \\ & \quad mut\text{-m.tso-store-refs } m \ (s(\text{sys} := s \ \text{sys}(\text{mem-store-buffers} := (\text{mem-store-buffers} \ (s \ \text{sys}))(\text{mutator } m' := \text{sys-mem-store-} \\ & (\text{mutator } m') \ s \ @ \ [mw\text{-Mutate-Payload } r \ f \ \text{pl}]))) \\ &= mut\text{-m.tso-store-refs } m \ s \cup \ (\text{if } m' = m \ \text{then } \text{store-refs} \ (mw\text{-Mutate-Payload } r \ f \ \text{pl}) \ \text{else } \{\}) \\ & \quad mut\text{-m.tso-store-refs } m \ (s(\text{sys} := s \ \text{sys}(\text{heap} := (\text{sys-heap } s)(r' := \text{None})))) \\ &= mut\text{-m.tso-store-refs } m \ s \\ & \quad mut\text{-m.tso-store-refs } m \ (s(\text{mutator } m' := s \ (\text{mutator } m')(\text{roots} := \text{insert } r \ (\text{roots} \ (s \ (\text{mutator } m')))), \ \text{sys} := s \\ & \text{sys}(\text{heap} := (\text{sys-heap } s)(r \mapsto \text{obj})))) \\ &= mut\text{-m.tso-store-refs } m \ s \\ & \quad mut\text{-m.tso-store-refs } m \ (s(\text{mutator } m' := s \ (\text{mutator } m')(\text{ghost-honorary-root} := Option.\text{set-option } \text{opt-r}', \ \text{ref} \\ & := \text{opt-r'}))) \\ &= mut\text{-m.tso-store-refs } m \ s \\ & \quad mut\text{-m.tso-store-refs } m \ (s(\text{sys} := s \ \text{sys}(\text{heap} := (\text{sys-heap } s)(r := \text{map-option} \ (\lambda obj. \ \text{obj}(\text{obj-fields} := (\text{obj-fields} \\ & \text{obj})(f := \text{opt-r'}))) \ (\text{sys-heap } s \ r)), \\ & \quad \quad \quad \text{mem-store-buffers} := (\text{mem-store-buffers} \ (s \ \text{sys}))(p := \text{ws}))) \\ &= (\text{if } p = \text{mutator } m \ \text{then } \bigcup w \in \text{set } ws. \ \text{store-refs } w \ \text{else } mut\text{-m.tso-store-refs } m \ s) \\ & \quad mut\text{-m.tso-store-refs } m \ (s(\text{sys} := s \ \text{sys}(\text{heap} := (\text{sys-heap } s)(r := \text{map-option} \ (\lambda obj. \ \text{obj}(\text{obj-payload} := (\text{obj-payload} \\ & \text{obj})(f := \text{pl}))) \ (\text{sys-heap } s \ r)), \\ & \quad \quad \quad \text{mem-store-buffers} := (\text{mem-store-buffers} \ (s \ \text{sys}))(p := \text{ws}))) \\ &= (\text{if } p = \text{mutator } m \ \text{then } \bigcup w \in \text{set } ws. \ \text{store-refs } w \ \text{else } mut\text{-m.tso-store-refs } m \ s) \\ & \quad \text{sys-mem-store-buffers } p \ s = mw\text{-Mark } r \ \text{fl} \ \# \ \text{ws} \\ \implies & mut\text{-m.tso-store-refs } m \ (s(\text{sys} := s \ \text{sys}(\text{heap} := (\text{sys-heap } s)(r := \text{map-option} \ (\text{obj-mark-update} \ (\lambda-. \ \text{fl})) \\ & (\text{sys-heap } s \ r)), \ \text{mem-store-buffers} := (\text{mem-store-buffers} \ (s \ \text{sys}))(p := \text{ws})))) \\ &= mut\text{-m.tso-store-refs } m \ s \end{aligned}$$

<proof>

lemma *fold-stores-points-to*[*rule-format*, *simplified conj-explode*]:

$\text{heap} \ (\text{fold-stores } ws \ (s \ \text{sys})) \ r = \text{Some } obj \wedge \ \text{obj-fields } obj \ f = \text{Some } r'$

$\longrightarrow (r \ \text{points-to } r') \ s \vee \ (\exists w \in \text{set } ws. \ r' \in \text{store-refs } w) \ (\text{is } ?P \ (\text{fold-stores } ws) \ \text{obj})$

<proof>

lemma *points-to-Mutate*:

(*x points-to y*)
 $(s(\text{sys} := (s \text{ sys}) \llbracket \text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\lambda \text{obj. } \text{obj} \llbracket \text{obj-fields} := (\text{obj-fields } \text{obj})(f := \text{opt-r}') \rrbracket) (\text{sys-heap } s \ r))$,
 $\text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))(\text{p} := \text{ws}) \rrbracket)$)
 $\iff (r \neq x \wedge (x \ \text{points-to } y) \ s) \vee (r = x \wedge \text{valid-ref } r \ s \wedge (\text{opt-r}' = \text{Some } y \vee ((x \ \text{points-to } y) \ s \wedge \text{obj-at } (\lambda \text{obj. } \exists f'. \ \text{obj-fields } \text{obj } f' = \text{Some } y \wedge f \neq f') \ r \ s)))$
 $\langle \text{proof} \rangle$

7.2 FIXME mutator handshake facts

lemma — *Sanity*

$hp' = \text{hs-step } hp \implies \exists in' \ ht. (in', ht, hp', hp) \in \text{hp-step-rel}$
 $\langle \text{proof} \rangle$

lemma — *Sanity*

$(\text{False}, ht, hp', hp) \in \text{hp-step-rel} \implies hp' = \text{hp-step } ht \ hp$
 $\langle \text{proof} \rangle$

lemma (*in mut-m*) *handshake-phase-invD*:

assumes *handshake-phase-inv s*
shows $(\text{sys-ghost-hs-in-sync } m \ s, \ \text{sys-hs-type } s, \ \text{sys-ghost-hs-phase } s, \ \text{mut-ghost-hs-phase } s) \in \text{hp-step-rel}$
 $\wedge (\text{sys-hs-pending } m \ s \longrightarrow \neg \text{sys-ghost-hs-in-sync } m \ s)$
 $\langle \text{proof} \rangle$

lemma *handshake-in-syncD*:

$\llbracket \text{All } (\text{ghost-hs-in-sync } (s \ \text{sys})); \ \text{handshake-phase-inv } s \rrbracket$
 $\implies \forall m'. \ \text{mut-m.mut-ghost-hs-phase } m' \ s = \text{sys-ghost-hs-phase } s$
 $\langle \text{proof} \rangle$

lemmas *fM-rel-invD = iffD1* [*OF fun-cong* [*OF fM-rel-inv-def* [*simplified atomize-eq*]]]

Relate *sys-ghost-hs-phase*, *gc-phase*, *sys-phase* and writes to the phase in the GC's TSO buffer.

simps-of-case *handshake-phase-rel-simps*[*simp*]: *handshake-phase-rel-def* (*splits: hs-phase.split*)

lemma *phase-rel-invD*:

assumes *phase-rel-inv s*
shows $(\forall m. \ \text{sys-ghost-hs-in-sync } m \ s, \ \text{sys-ghost-hs-phase } s, \ \text{gc-phase } s, \ \text{sys-phase } s, \ \text{tso-pending-phase } gc \ s) \in \text{phase-rel}$
 $\langle \text{proof} \rangle$

lemma *mut-m-not-idle-no-fM-write*:

$\llbracket \text{ghost-hs-phase } (s \ (\text{mutator } m)) \neq \text{hp-Idle}; \ \text{fM-rel-inv } s; \ \text{handshake-phase-inv } s; \ \text{tso-store-inv } s; \ p \neq \text{sys} \rrbracket$
 $\implies \neg \text{sys-mem-store-buffers } p \ s = \text{mw-fM } fl \ \# \ ws$
 $\langle \text{proof} \rangle$

lemma (*in mut-m*) *mut-ghost-handshake-phase-idle*:

$\llbracket \text{mut-ghost-hs-phase } s = \text{hp-Idle}; \ \text{handshake-phase-inv } s; \ \text{phase-rel-inv } s \rrbracket$
 $\implies \text{sys-phase } s = \text{ph-Idle}$
 $\langle \text{proof} \rangle$

lemma *mut-m-not-idle-no-fM-writeD*:

$\llbracket \text{sys-mem-store-buffers } p \ s = \text{mw-fM } fl \ \# \ ws; \ \text{ghost-hs-phase } (s \ (\text{mutator } m)) \neq \text{hp-Idle}; \ \text{fM-rel-inv } s; \ \text{handshake-phase-inv } s; \ \text{tso-store-inv } s; \ p \neq \text{sys} \rrbracket$
 $\implies \text{False}$
 $\langle \text{proof} \rangle$

7.3 points to, reaches, reachable mut

lemma (in *mut-m*) *reachable-eq-imp*:

$$\begin{aligned} & \text{eq-imp } (\lambda r'. \text{mut-roots } \otimes \text{mut-ghost-honorary-root } \otimes (\lambda s. \bigcup (\text{ran } \text{'obj-fields' } \text{'set-option' } (\text{sys-heap } s \text{ } r'))) \\ & \quad \otimes \text{tso-pending-mutate } (\text{mutator } m)) \\ & \quad (\text{reachable } r) \end{aligned}$$

$\langle \text{proof} \rangle$

lemmas *reachable-fun-upd*[*simp*] = *eq-imp-fun-upd*[*OF mut-m.reachable-eq-imp, simplified eq-imp-simps, rule-format*]

lemma *reachableI*[*intro*]:

$$\begin{aligned} & x \in \text{mut-m.mut-roots } m \text{ } s \implies \text{mut-m.reachable } m \text{ } x \text{ } s \\ & x \in \text{mut-m.tso-store-refs } m \text{ } s \implies \text{mut-m.reachable } m \text{ } x \text{ } s \end{aligned}$$

$\langle \text{proof} \rangle$

lemma *reachable-points-to*[*elim*]:

$$\llbracket (x \text{ points-to } y) \text{ } s; \text{mut-m.reachable } m \text{ } x \text{ } s \rrbracket \implies \text{mut-m.reachable } m \text{ } y \text{ } s$$

$\langle \text{proof} \rangle$

lemma (in *mut-m*) *mut-reachableE*[*consumes 1, case-names mut-root tso-store-refs*]:

$$\begin{aligned} & \llbracket \text{reachable } y \text{ } s; \\ & \quad \bigwedge x. \llbracket (x \text{ reaches } y) \text{ } s; x \in \text{mut-roots } s \rrbracket \implies Q; \\ & \quad \bigwedge x. \llbracket (x \text{ reaches } y) \text{ } s; x \in \text{mut-ghost-honorary-root } s \rrbracket \implies Q; \\ & \quad \bigwedge x. \llbracket (x \text{ reaches } y) \text{ } s; x \in \text{tso-store-refs } s \rrbracket \implies Q \rrbracket \implies Q \end{aligned}$$

$\langle \text{proof} \rangle$

lemma *reachable-induct*[*consumes 1, case-names root ghost-honorary-root tso-root reaches*]:

$$\begin{aligned} & \text{assumes } r: \text{mut-m.reachable } m \text{ } y \text{ } s \\ & \text{assumes } \text{root}: \bigwedge x. \llbracket x \in \text{mut-m.mut-roots } m \text{ } s \rrbracket \implies P \text{ } x \\ & \text{assumes } \text{ghost-honorary-root}: \bigwedge x. \llbracket x \in \text{mut-m.mut-ghost-honorary-root } m \text{ } s \rrbracket \implies P \text{ } x \\ & \text{assumes } \text{tso-root}: \bigwedge x. x \in \text{mut-m.tso-store-refs } m \text{ } s \implies P \text{ } x \\ & \text{assumes } \text{reaches}: \bigwedge x \text{ } y. \llbracket \text{mut-m.reachable } m \text{ } x \text{ } s; (x \text{ points-to } y) \text{ } s; P \text{ } x \rrbracket \implies P \text{ } y \end{aligned}$$

shows $P \text{ } y$

$\langle \text{proof} \rangle$

lemma *mutator-reachable-tso*:

$$\begin{aligned} & \text{sys-mem-store-buffers } (\text{mutator } m) \text{ } s = \text{mw-Mutate } r \text{ } f \text{ } \text{opt-r}' \text{ } \# \text{ } w \text{ } s \\ & \implies \text{mut-m.reachable } m \text{ } r \text{ } s \wedge (\forall r'. \text{opt-r}' = \text{Some } r' \longrightarrow \text{mut-m.reachable } m \text{ } r' \text{ } s) \\ & \text{sys-mem-store-buffers } (\text{mutator } m) \text{ } s = \text{mw-Mutate-Payload } r \text{ } f \text{ } \text{pl} \text{ } \# \text{ } w \text{ } s \\ & \implies \text{mut-m.reachable } m \text{ } r \text{ } s \end{aligned}$$

$\langle \text{proof} \rangle$

7.4 Colours

lemma *greyI*[*intro*]:

$$\begin{aligned} & r \in \text{ghost-honorary-grey } (s \text{ } p) \implies \text{grey } r \text{ } s \\ & r \in W \text{ } (s \text{ } p) \implies \text{grey } r \text{ } s \\ & r \in WL \text{ } p \text{ } s \implies \text{grey } r \text{ } s \end{aligned}$$

$\langle \text{proof} \rangle$

lemma *blackD*[*dest*]:

$$\begin{aligned} & \text{black } r \text{ } s \implies \text{marked } r \text{ } s \\ & \text{black } r \text{ } s \implies r \notin WL \text{ } p \text{ } s \end{aligned}$$

$\langle \text{proof} \rangle$

lemma *whiteI*[*intro*]:

$$\text{obj-at } (\lambda \text{obj. } \text{obj-mark } \text{obj} = (\neg \text{sys-fM } s)) \text{ } r \text{ } s \implies \text{white } r \text{ } s$$

$\langle \text{proof} \rangle$

lemma *marked-not-white*[*dest*]:

$$\text{white } r \ s \Longrightarrow \neg \text{marked } r \ s$$

<proof>

lemma *white-valid-ref*[*elim!*]:

$$\text{white } r \ s \Longrightarrow \text{valid-ref } r \ s$$

<proof>

lemma *not-white-marked*[*elim!*]:

$$\llbracket \neg \text{white } r \ s; \text{valid-ref } r \ s \rrbracket \Longrightarrow \text{marked } r \ s$$

<proof>

lemma *black-eq-imp*:

$$\text{eq-imp } (\lambda :: \text{unit}. (\lambda s. r \in (\bigcup p. \text{WL } p \ s)) \otimes \text{sys-fM} \otimes (\lambda s. \text{map-option obj-mark } (\text{sys-heap } s \ r))) \\ (\text{black } r)$$

<proof>

lemma *grey-eq-imp*:

$$\text{eq-imp } (\lambda :: \text{unit}. (\lambda s. r \in (\bigcup p. \text{WL } p \ s))) \\ (\text{grey } r)$$

<proof>

lemma *white-eq-imp*:

$$\text{eq-imp } (\lambda :: \text{unit}. \text{sys-fM} \otimes (\lambda s. \text{map-option obj-mark } (\text{sys-heap } s \ r))) \\ (\text{white } r)$$

<proof>

lemmas *black-fun-upd*[*simp*] = *eq-imp-fun-upd*[*OF black-eq-imp, simplified eq-imp-simps, rule-format*]

lemmas *grey-fun-upd*[*simp*] = *eq-imp-fun-upd*[*OF grey-eq-imp, simplified eq-imp-simps, rule-format*]

lemmas *white-fun-upd*[*simp*] = *eq-imp-fun-upd*[*OF white-eq-imp, simplified eq-imp-simps, rule-format*]

coloured heaps

lemma *black-heap-eq-imp*:

$$\text{eq-imp } (\lambda r'. (\lambda s. \bigcup p. \text{WL } p \ s) \otimes \text{sys-fM} \otimes (\lambda s. \text{map-option obj-mark } (\text{sys-heap } s \ r'))) \\ (\text{black-heap})$$

<proof>

lemma *white-heap-eq-imp*:

$$\text{eq-imp } (\lambda r'. \text{sys-fM} \otimes (\lambda s. \text{map-option obj-mark } (\text{sys-heap } s \ r'))) \\ (\text{white-heap})$$

<proof>

lemma *no-black-refs-eq-imp*:

$$\text{eq-imp } (\lambda r'. (\lambda s. (\bigcup p. \text{WL } p \ s)) \otimes \text{sys-fM} \otimes (\lambda s. \text{map-option obj-mark } (\text{sys-heap } s \ r'))) \\ (\text{no-black-refs})$$

<proof>

lemmas *black-heap-fun-upd*[*simp*] = *eq-imp-fun-upd*[*OF black-heap-eq-imp, simplified eq-imp-simps, rule-format*]

lemmas *white-heap-fun-upd*[*simp*] = *eq-imp-fun-upd*[*OF white-heap-eq-imp, simplified eq-imp-simps, rule-format*]

lemmas *no-black-refs-fun-upd*[*simp*] = *eq-imp-fun-upd*[*OF no-black-refs-eq-imp, simplified eq-imp-simps, rule-format*]

lemma *white-heap-imp-no-black-refs*[*elim!*]:

$$\text{white-heap } s \Longrightarrow \text{no-black-refs } s$$

<proof>

lemma *black-heap-no-greys*[*elim*]:

$$\llbracket \text{no-grey-refs } s; \forall r. \text{marked } r \ s \vee \neg \text{valid-ref } r \ s \rrbracket \Longrightarrow \text{black-heap } s$$

<proof>

lemma *heap-colours-colours*:

black-heap s $\implies \neg$ *white r s*

white-heap s $\implies \neg$ *black r s*

\langle *proof* \rangle

The strong-tricolour invariant

lemma *strong-tricolour-invD*:

\llbracket *black x s*; (*x points-to y*) *s*; *valid-ref y s*; *strong-tricolour-inv s* \rrbracket

\implies *marked y s*

\langle *proof* \rangle

lemma *no-black-refsD*:

no-black-refs s $\implies \neg$ *black r s*

\langle *proof* \rangle

lemma *has-white-path-to-induct*[*consumes 1, case-names refl step, induct set: has-white-path-to*]:

assumes (*x has-white-path-to y*) *s*

assumes $\bigwedge x. P x x$

assumes $\bigwedge x y z. \llbracket$ (*x has-white-path-to y*) *s*; *P x y*; (*y points-to z*) *s*; *white z s* $\rrbracket \implies P x z$

shows *P x y*

\langle *proof* \rangle

lemma *has-white-path-toD*[*dest*]:

(*x has-white-path-to y*) *s* \implies *white y s* \vee *x = y*

\langle *proof* \rangle

lemma *has-white-path-to-refl*[*iff*]:

(*x has-white-path-to x*) *s*

\langle *proof* \rangle

lemma *has-white-path-to-step*[*intro*]:

\llbracket (*x has-white-path-to y*) *s*; (*y points-to z*) *s*; *white z s* $\rrbracket \implies$ (*x has-white-path-to z*) *s*

\llbracket (*y has-white-path-to z*) *s*; (*x points-to y*) *s*; *white y s* $\rrbracket \implies$ (*x has-white-path-to z*) *s*

\langle *proof* \rangle

lemma *has-white-path-toE*[*elim!*]:

\llbracket (*x points-to y*) *s*; *white y s* $\rrbracket \implies$ (*x has-white-path-to y*) *s*

\langle *proof* \rangle

lemma *has-white-path-to-reaches*[*elim*]:

(*x has-white-path-to y*) *s* \implies (*x reaches y*) *s*

\langle *proof* \rangle

lemma *has-white-path-to-blacken*[*simp*]:

(*x has-white-path-to w*) (*s*(*gc* := *s gc* (\llbracket *W* := *gc-W s* - *rs* \rrbracket))) \longleftrightarrow (*x has-white-path-to w*) *s*

\langle *proof* \rangle

lemma *has-white-path-to-eq-imp'*: — Complicated condition takes care of *alloc*: collapses no object and object with no fields

assumes (*x has-white-path-to y*) *s'*

assumes $\forall r'. \bigcup (\text{ran } \text{'obj-fields' set-option (sys-heap s' r')}) = \bigcup (\text{ran } \text{'obj-fields' set-option (sys-heap s r')})$

assumes $\forall r'. \text{map-option obj-mark (sys-heap s' r')} = \text{map-option obj-mark (sys-heap s r')}$

assumes *sys-fM s' = sys-fM s*

shows (*x has-white-path-to y*) *s*

\langle *proof* \rangle

lemma *has-white-path-to-eq-imp*:

$eq\text{-imp } (\lambda r'. \text{sys-fM } \otimes (\lambda s. \bigcup (\text{ran } ' \text{obj-fields } ' \text{set-option } (\text{sys-heap } s \ r')))) \otimes (\lambda s. \text{map-option obj-mark } (\text{sys-heap } s \ r')))$
 $(x \text{ has-white-path-to } y)$
 $\langle \text{proof} \rangle$

lemmas $\text{has-white-path-to-fun-upd}[\text{simp}] = \text{eq-imp-fun-upd}[\text{OF has-white-path-to-eq-imp, simplified eq-imp-simps, rule-format}]$

grey protects white

lemma $\text{grey-protects-whiteD}[\text{dest}]$:

$(g \text{ grey-protects-white } w) \ s \implies \text{grey } g \ s \wedge (g = w \vee \text{white } w \ s)$
 $\langle \text{proof} \rangle$

lemma $\text{grey-protects-whiteI}[\text{iff}]$:

$\text{grey } g \ s \implies (g \text{ grey-protects-white } g) \ s$
 $\langle \text{proof} \rangle$

lemma $\text{grey-protects-whiteE}[\text{elim!}]$:

$\llbracket (g \text{ points-to } w) \ s; \text{grey } g \ s; \text{white } w \ s \rrbracket \implies (g \text{ grey-protects-white } w) \ s$
 $\llbracket (g \text{ grey-protects-white } y) \ s; (y \text{ points-to } w) \ s; \text{white } w \ s \rrbracket \implies (g \text{ grey-protects-white } w) \ s$
 $\langle \text{proof} \rangle$

lemma $\text{grey-protects-white-reaches}[\text{elim}]$:

$(g \text{ grey-protects-white } w) \ s \implies (g \text{ reaches } w) \ s$
 $\langle \text{proof} \rangle$

lemma $\text{grey-protects-white-induct}[\text{consumes 1, case-names refl step, induct set: grey-protects-white}]$:

assumes $(g \text{ grey-protects-white } w) \ s$
assumes $\bigwedge x. \text{grey } x \ s \implies P \ x \ x$
assumes $\bigwedge x \ y \ z. \llbracket (x \text{ has-white-path-to } y) \ s; P \ x \ y; (y \text{ points-to } z) \ s; \text{white } z \ s \rrbracket \implies P \ x \ z$
shows $P \ g \ w$
 $\langle \text{proof} \rangle$

7.5 valid-W-inv

lemma $\text{valid-W-inv-sys-ghg-empty-iff}[\text{elim!}]$:

$\text{valid-W-inv } s \implies \text{sys-ghost-honorary-grey } s = \{\}$
 $\langle \text{proof} \rangle$

lemma $\text{WLI}[\text{intro}]$:

$r \in W \ (s \ p) \implies r \in \text{WL } p \ s$
 $r \in \text{ghost-honorary-grey } (s \ p) \implies r \in \text{WL } p \ s$
 $\langle \text{proof} \rangle$

lemma WL-eq-imp :

$eq\text{-imp } (\lambda (-::\text{unit}) \ s. (\text{ghost-honorary-grey } (s \ p), W \ (s \ p)))$
 $(\text{WL } p)$
 $\langle \text{proof} \rangle$

lemmas $\text{WL-fun-upd}[\text{simp}] = \text{eq-imp-fun-upd}[\text{OF WL-eq-imp, simplified eq-imp-simps, rule-format}]$

lemma $\text{valid-W-inv-eq-imp}$:

$eq\text{-imp } (\lambda (p, r). (\lambda s. W \ (s \ p)) \otimes (\lambda s. \text{ghost-honorary-grey } (s \ p)) \otimes \text{sys-fM} \otimes (\lambda s. \text{map-option obj-mark } (\text{sys-heap } s \ r)) \otimes \text{sys-mem-lock} \otimes \text{tso-pending-mark } p)$
 valid-W-inv
 $\langle \text{proof} \rangle$

lemmas $\text{valid-W-inv-fun-upd}[\text{simp}] = \text{eq-imp-fun-upd}[\text{OF valid-W-inv-eq-imp, simplified eq-imp-simps, rule-format}]$

lemma *valid-W-invE[elim!]*:

$\llbracket r \in W (s p); \text{valid-W-inv } s \rrbracket \implies \text{marked } r s$

$\llbracket r \in \text{ghost-honorary-grey } (s p); \text{sys-mem-lock } s \neq \text{Some } p; \text{valid-W-inv } s \rrbracket \implies \text{marked } r s$

$\llbracket r \in W (s p); \text{valid-W-inv } s \rrbracket \implies \text{valid-ref } r s$

$\llbracket r \in \text{ghost-honorary-grey } (s p); \text{sys-mem-lock } s \neq \text{Some } p; \text{valid-W-inv } s \rrbracket \implies \text{valid-ref } r s$

$\llbracket \text{mw-Mark } r \text{ fl} \in \text{set } (\text{sys-mem-store-buffers } p s); \text{valid-W-inv } s \rrbracket \implies r \in \text{ghost-honorary-grey } (s p)$

$\langle \text{proof} \rangle$

lemma *valid-W-invD*:

$\llbracket \text{sys-mem-store-buffers } p s = \text{mw-Mark } r \text{ fl} \# ws; \text{valid-W-inv } s \rrbracket$

$\implies \text{fl} = \text{sys-fM } s \wedge r \in \text{ghost-honorary-grey } (s p) \wedge \text{tso-locked-by } p s \wedge \text{white } r s \wedge \text{filter is-mw-Mark } ws = []$

$\llbracket \text{mw-Mark } r \text{ fl} \in \text{set } (\text{sys-mem-store-buffers } p s); \text{valid-W-inv } s \rrbracket$

$\implies \text{fl} = \text{sys-fM } s \wedge r \in \text{ghost-honorary-grey } (s p) \wedge \text{tso-locked-by } p s \wedge \text{white } r s \wedge \text{filter is-mw-Mark}$

$(\text{sys-mem-store-buffers } p s) = [\text{mw-Mark } r \text{ fl}]$

$\langle \text{proof} \rangle$

lemma *valid-W-inv-colours*:

$\llbracket \text{white } x s; \text{valid-W-inv } s \rrbracket \implies x \notin W (s p)$

$\langle \text{proof} \rangle$

lemma *valid-W-inv-no-mark-stores-invD*:

$\llbracket \text{sys-mem-lock } s \neq \text{Some } p; \text{valid-W-inv } s \rrbracket$

$\implies \text{tso-pending } p \text{ is-mw-Mark } s = []$

$\langle \text{proof} \rangle$

lemma *valid-W-inv-sys-load[simp]*:

$\llbracket \text{sys-mem-lock } s \neq \text{Some } p; \text{valid-W-inv } s \rrbracket$

$\implies \text{sys-load } p (\text{mr-Mark } r) (s \text{ sys}) = \text{mv-Mark } (\text{map-option obj-mark } (\text{sys-heap } s r))$

$\langle \text{proof} \rangle$

7.6 grey-reachable

lemma *grey-reachable-eq-imp*:

$\text{eq-imp } (\lambda r'. (\lambda s. \bigcup p. \text{WL } p s) \otimes (\lambda s. \text{Set.bind } (\text{Option.set-option } (\text{sys-heap } s r')) (\text{ran} \circ \text{obj-fields})))$

$(\text{grey-reachable } r)$

$\langle \text{proof} \rangle$

lemmas *grey-reachable-fun-upd[simp]* = *eq-imp-fun-upd[OF grey-reachable-eq-imp, simplified eq-imp-simps, rule-format]*

lemma *grey-reachableI[intro]*:

$\text{grey } g s \implies \text{grey-reachable } g s$

$\langle \text{proof} \rangle$

lemma *grey-reachableE*:

$\llbracket (g \text{ points-to } y) s; \text{grey-reachable } g s \rrbracket \implies \text{grey-reachable } y s$

$\langle \text{proof} \rangle$

7.7 valid refs inv

lemma *valid-refs-invI*:

$\llbracket \bigwedge m x y. \llbracket (x \text{ reaches } y) s; \text{mut-m.root } m x s \vee \text{grey } x s \rrbracket \implies \text{valid-ref } y s$

$\rrbracket \implies \text{valid-refs-inv } s$

$\langle \text{proof} \rangle$

lemma *valid-refs-inv-eq-imp*:

$\text{eq-imp } (\lambda (m', r'). (\lambda s. \text{roots } (s (\text{mutator } m'))) \otimes (\lambda s. \text{ghost-honorary-root } (s (\text{mutator } m'))) \otimes (\lambda s. \text{map-option}$

$\text{obj-fields } (\text{sys-heap } s r')) \otimes \text{tso-pending-mutate } (\text{mutator } m') \otimes (\lambda s. \bigcup p. \text{WL } p s))$

valid-refs-inv
<proof>

lemmas *valid-refs-inv-fun-upd[simp] = eq-imp-fun-upd[OF valid-refs-inv-eq-imp, simplified eq-imp-simps, rule-format]*

lemma *valid-refs-invD[elim]:*

$\llbracket x \in \text{mut-m.mut-roots } m \ s; (x \text{ reaches } y) \ s; \text{valid-refs-inv } s \rrbracket \implies \text{valid-ref } y \ s$
 $\llbracket x \in \text{mut-m.mut-roots } m \ s; (x \text{ reaches } y) \ s; \text{valid-refs-inv } s \rrbracket \implies \exists \text{obj. sys-heap } s \ y = \text{Some obj}$
 $\llbracket x \in \text{mut-m.tso-store-refs } m \ s; (x \text{ reaches } y) \ s; \text{valid-refs-inv } s \rrbracket \implies \text{valid-ref } y \ s$
 $\llbracket x \in \text{mut-m.tso-store-refs } m \ s; (x \text{ reaches } y) \ s; \text{valid-refs-inv } s \rrbracket \implies \exists \text{obj. sys-heap } s \ y = \text{Some obj}$
 $\llbracket w \in \text{set (sys-mem-store-buffers (mutator } m) \ s); x \in \text{store-refs } w; (x \text{ reaches } y) \ s; \text{valid-refs-inv } s \rrbracket \implies \text{valid-ref } y \ s$
 $\llbracket w \in \text{set (sys-mem-store-buffers (mutator } m) \ s); x \in \text{store-refs } w; (x \text{ reaches } y) \ s; \text{valid-refs-inv } s \rrbracket \implies \exists \text{obj. sys-heap } s \ y = \text{Some obj}$
 $\llbracket \text{grey } x \ s; (x \text{ reaches } y) \ s; \text{valid-refs-inv } s \rrbracket \implies \text{valid-ref } y \ s$
 $\llbracket \text{mut-m.reachable } m \ x \ s; \text{valid-refs-inv } s \rrbracket \implies \text{valid-ref } x \ s$
 $\llbracket \text{mut-m.reachable } m \ x \ s; \text{valid-refs-inv } s \rrbracket \implies \exists \text{obj. sys-heap } s \ x = \text{Some obj}$
 $\llbracket x \in \text{mut-m.mut-ghost-honorary-root } m \ s; (x \text{ reaches } y) \ s; \text{valid-refs-inv } s \rrbracket \implies \text{valid-ref } y \ s$
 $\llbracket x \in \text{mut-m.mut-ghost-honorary-root } m \ s; (x \text{ reaches } y) \ s; \text{valid-refs-inv } s \rrbracket \implies \exists \text{obj. sys-heap } s \ y = \text{Some obj}$
<proof>

reachable snapshot inv

context *mut-m*
begin

lemma *reachable-snapshot-invI[intro]:*

$(\bigwedge y. \text{reachable } y \ s \implies \text{in-snapshot } y \ s) \implies \text{reachable-snapshot-inv } s$
<proof>

lemma *reachable-snapshot-inv-eq-imp:*

$\text{eq-imp } (\lambda r'. \text{mut-roots } \otimes \text{mut-ghost-honorary-root } \otimes (\lambda s. r' \in (\bigcup p. \text{WL } p \ s)) \otimes \text{sys-fM}$
 $\otimes (\lambda s. \bigcup (\text{ran } \text{'obj-fields' } \text{'set-option (sys-heap } s \ r')))) \otimes (\lambda s. \text{map-option obj-mark (sys-heap } s \ r'))$
 $\otimes \text{tso-pending-mutate (mutator } m))$
reachable-snapshot-inv
<proof>

end

lemmas *reachable-snapshot-fun-upd[simp] = eq-imp-fun-upd[OF mut-m.reachable-snapshot-inv-eq-imp, simplified eq-imp-simps, rule-format]*

lemma *in-snapshotI[intro]:*

$\text{black } r \ s \implies \text{in-snapshot } r \ s$
 $\text{grey } r \ s \implies \text{in-snapshot } r \ s$
 $\llbracket \text{white } w \ s; (g \ \text{grey-protects-white } w) \ s \rrbracket \implies \text{in-snapshot } w \ s$
<proof>

lemma — *Sanity*

$\text{in-snapshot } r \ s \implies \text{black } r \ s \vee \text{grey } r \ s \vee \text{white } r \ s$
<proof>

lemma *in-snapshot-valid-ref:*

$\llbracket \text{in-snapshot } r \ s; \text{valid-refs-inv } s \rrbracket \implies \text{valid-ref } r \ s$
<proof>

lemma *reachableI2[intro]:*

$x \in \text{mut-m.mut-ghost-honorary-root } m \ s \implies \text{mut-m.reachable } m \ x \ s$
<proof>

lemma *tso-pending-mw-mutate-cong*:

$$\begin{aligned} & \llbracket \text{filter } \text{is-mw-Mutate } (\text{sys-mem-store-buffers } p \ s) = \text{filter } \text{is-mw-Mutate } (\text{sys-mem-store-buffers } p \ s') \rrbracket \\ & \quad \wedge r \ f \ r'. \ P \ r \ f \ r' \longleftrightarrow Q \ r \ f \ r' \rrbracket \\ & \implies (\forall r \ f \ r'. \ \text{mw-Mutate } r \ f \ r' \in \text{set } (\text{sys-mem-store-buffers } p \ s) \longrightarrow P \ r \ f \ r') \\ & \quad \longleftrightarrow (\forall r \ f \ r'. \ \text{mw-Mutate } r \ f \ r' \in \text{set } (\text{sys-mem-store-buffers } p \ s') \longrightarrow Q \ r \ f \ r') \end{aligned}$$

<proof>

lemma (*in mut-m*) *marked-insertions-eq-imp*:

$$\text{eq-imp } (\lambda r'. \ \text{sys-fM } \otimes (\lambda s. \ \text{map-option } \text{obj-mark } (\text{sys-heap } s \ r')) \otimes \text{tso-pending-mw-mutate } (\text{mutator } m))$$

marked-insertions

<proof>

lemmas *marked-insertions-fun-upd[simp]* = *eq-imp-fun-upd[OF mut-m.marked-insertions-eq-imp, simplified eq-imp-simps, rule-format]*

lemma *marked-insertionD[elim!]*:

$$\begin{aligned} & \llbracket \text{sys-mem-store-buffers } (\text{mutator } m) \ s = \text{mw-Mutate } r \ f \ (\text{Some } r') \ \# \ \text{ws}; \ \text{mut-m.marked-insertions } m \ s \rrbracket \\ & \implies \text{marked } r' \ s \end{aligned}$$

<proof>

lemma *marked-insertions-store-buffer-empty[intro]*:

$$\text{tso-pending-mutate } (\text{mutator } m) \ s = [] \implies \text{mut-m.marked-insertions } m \ s$$

<proof>

lemma (*in mut-m*) *marked-deletions-eq-imp*:

$$\begin{aligned} & \text{eq-imp } (\lambda r'. \ \text{sys-fM } \otimes (\lambda s. \ \text{map-option } \text{obj-fields } (\text{sys-heap } s \ r')) \otimes (\lambda s. \ \text{map-option } \text{obj-mark } (\text{sys-heap } s \ r')) \\ & \otimes \text{tso-pending-mw-mutate } (\text{mutator } m)) \\ & \quad \text{marked-deletions} \end{aligned}$$

<proof>

lemmas *marked-deletions-fun-upd[simp]* = *eq-imp-fun-upd[OF mut-m.marked-deletions-eq-imp, simplified eq-imp-simps, rule-format]*

lemma *marked-deletions-store-buffer-empty[intro]*:

$$\text{tso-pending-mutate } (\text{mutator } m) \ s = [] \implies \text{mut-m.marked-deletions } m \ s$$

<proof>

7.8 Location-specific simplification rules

lemma *obj-at-ref-sweep-loop-free[simp]*:

$$\text{obj-at } P \ r \ (s(\text{sys} := (s \ \text{sys})(\text{heap} := (\text{sys-heap } s)(r' := \text{None})))) \longleftrightarrow \text{obj-at } P \ r \ s \wedge r \neq r'$$

<proof>

lemma *obj-at-alloc[simp]*:

$$\begin{aligned} & \text{sys-heap } s \ r' = \text{None} \\ & \implies \text{obj-at } P \ r \ (s(m := \text{mut-m-s}', \ \text{sys} := (s \ \text{sys})(\text{heap} := (\text{sys-heap } s)(r' \mapsto \text{obj})))) \\ & \longleftrightarrow (\text{obj-at } P \ r \ s \vee (r = r' \wedge P \ \text{obj})) \end{aligned}$$

<proof>

lemma *valid-ref-valid-null-ref-simps[simp]*:

$$\begin{aligned} & \text{valid-ref } r \ (s(\text{sys} := \text{do-store-action } w \ (s \ \text{sys})(\text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))(p := \text{ws})))) \longleftrightarrow \\ & \text{valid-ref } r \ s \\ & \quad \text{valid-null-ref } r' \ (s(\text{sys} := \text{do-store-action } w \ (s \ \text{sys})(\text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))(p := \text{ws})))) \\ & \longleftrightarrow \text{valid-null-ref } r' \ s \\ & \quad \text{valid-null-ref } r' \ (s(\text{mutator } m := \text{mut-s}', \ \text{sys} := (s \ \text{sys})(\text{heap} := (\text{heap } (s \ \text{sys}))(r'' \mapsto \text{obj})))) \longleftrightarrow \text{valid-null-ref} \end{aligned}$$

lemma *no-grey-refs-not-grey-reachableD*:

$no\text{-grey-refs } s \implies \neg grey\text{-reachable } x s$
 $\langle proof \rangle$

lemma *no-grey-refsD*:

$no\text{-grey-refs } s \implies r \notin W (s p)$
 $no\text{-grey-refs } s \implies r \notin WL p s$
 $no\text{-grey-refs } s \implies r \notin ghost\text{-honorary-grey } (s p)$
 $\langle proof \rangle$

lemma *no-grey-refs-marked[dest]*:

$\llbracket marked r s; no\text{-grey-refs } s \rrbracket \implies black r s$
 $\langle proof \rangle$

lemma *no-grey-refs-bwD[dest]*:

$\llbracket heap (s sys) r = Some obj; no\text{-grey-refs } s \rrbracket \implies black r s \vee white r s$
 $\langle proof \rangle$

context *mut-m*

begin

lemma *reachable-blackD*:

$\llbracket no\text{-grey-refs } s; reachable\text{-snapshot-inv } s; reachable r s \rrbracket \implies black r s$
 $\langle proof \rangle$

lemma *no-grey-refs-not-reachable*:

$\llbracket no\text{-grey-refs } s; reachable\text{-snapshot-inv } s; white r s \rrbracket \implies \neg reachable r s$
 $\langle proof \rangle$

lemma *no-grey-refs-not-rootD*:

$\llbracket no\text{-grey-refs } s; reachable\text{-snapshot-inv } s; white r s \rrbracket$
 $\implies r \notin mut\text{-roots } s \wedge r \notin mut\text{-ghost-honorary-root } s \wedge r \notin tso\text{-store-refs } s$
 $\langle proof \rangle$

lemma *reachable-snapshot-inv-white-root*:

$\llbracket white w s; w \in mut\text{-roots } s \vee w \in mut\text{-ghost-honorary-root } s; reachable\text{-snapshot-inv } s \rrbracket \implies \exists g. (g grey\text{-protects-white } w) s$
 $\langle proof \rangle$

end

lemma *black-dequeue-Mark[simp]*:

$black b (s(sys := (s sys)\langle heap := (sys\text{-heap } s)(r := map\text{-option } (obj\text{-mark-update } (\lambda\cdot fl)) (sys\text{-heap } s r)),$
 $mem\text{-store-buffers := (mem\text{-store-buffers } (s sys))(p := ws) \rangle))$
 $\longleftrightarrow (black b s \wedge b \neq r) \vee (b = r \wedge fl = sys\text{-fM } s \wedge valid\text{-ref } r s \wedge \neg grey r s)$
 $\langle proof \rangle$

lemma *colours-sweep-loop-free[iff]*:

$black r (s(sys := s sys)\langle heap := (heap (s sys))(r' := None) \rangle)) \longleftrightarrow (black r s \wedge r \neq r')$
 $grey r (s(sys := s sys)\langle heap := (heap (s sys))(r' := None) \rangle)) \longleftrightarrow (grey r s)$
 $white r (s(sys := s sys)\langle heap := (heap (s sys))(r' := None) \rangle)) \longleftrightarrow (white r s \wedge r \neq r')$
 $\langle proof \rangle$

lemma *colours-get-work-done[simp]*:

$black r (s(mutator m := (s (mutator m))\langle W := \{\} \rangle),$

$$\begin{aligned}
& \text{sys} := (s \text{ sys}) \langle \text{hs-pending} := hp', W := W (s \text{ sys}) \cup W (s (\text{mutator } m)), \\
& \quad \text{ghost-hs-in-sync} := his' \rangle \longleftrightarrow \text{black } r \text{ s} \\
\text{grey } r & (s(\text{mutator } m := (s (\text{mutator } m)) \langle W := \{ \} \rangle), \\
& \quad \text{sys} := (s \text{ sys}) \langle \text{hs-pending} := hp', W := W (s \text{ sys}) \cup W (s (\text{mutator } m)), \\
& \quad \text{ghost-hs-in-sync} := his' \rangle \longleftrightarrow \text{grey } r \text{ s} \\
\text{white } r & (s(\text{mutator } m := (s (\text{mutator } m)) \langle W := \{ \} \rangle), \\
& \quad \text{sys} := (s \text{ sys}) \langle \text{hs-pending} := hp', W := W (s \text{ sys}) \cup W (s (\text{mutator } m)), \\
& \quad \text{ghost-hs-in-sync} := his' \rangle \longleftrightarrow \text{white } r \text{ s}
\end{aligned}$$

$\langle \text{proof} \rangle$

lemma *colours-get-roots-done*[simp]:

$$\begin{aligned}
& \text{black } r (s(\text{mutator } m := (s (\text{mutator } m)) \langle W := \{ \}, \text{ghost-hs-phase} := hs' \rangle), \\
& \quad \text{sys} := (s \text{ sys}) \langle \text{hs-pending} := hp', W := W (s \text{ sys}) \cup W (s (\text{mutator } m)), \\
& \quad \text{ghost-hs-in-sync} := his' \rangle \longleftrightarrow \text{black } r \text{ s} \\
\text{grey } r & (s(\text{mutator } m := (s (\text{mutator } m)) \langle W := \{ \}, \text{ghost-hs-phase} := hs' \rangle), \\
& \quad \text{sys} := (s \text{ sys}) \langle \text{hs-pending} := hp', W := W (s \text{ sys}) \cup W (s (\text{mutator } m)), \\
& \quad \text{ghost-hs-in-sync} := his' \rangle \longleftrightarrow \text{grey } r \text{ s} \\
\text{white } r & (s(\text{mutator } m := (s (\text{mutator } m)) \langle W := \{ \}, \text{ghost-hs-phase} := hs' \rangle), \\
& \quad \text{sys} := (s \text{ sys}) \langle \text{hs-pending} := hp', W := W (s \text{ sys}) \cup W (s (\text{mutator } m)), \\
& \quad \text{ghost-hs-in-sync} := his' \rangle \longleftrightarrow \text{white } r \text{ s}
\end{aligned}$$

$\langle \text{proof} \rangle$

lemma *colours-flip-fM*[simp]:

$$\begin{aligned}
& fl \neq \text{sys-fM } s \implies \text{black } b (s(\text{sys} := (s \text{ sys}) \langle fM := fl, \text{mem-store-buffers} := (\text{mem-store-buffers } (s \text{ sys})) (p := \\
& \text{ws}) \rangle \rangle) \longleftrightarrow \text{white } b \text{ s} \wedge \neg \text{grey } b \text{ s} \\
& \langle \text{proof} \rangle
\end{aligned}$$

lemma *colours-alloc*[simp]:

$$\begin{aligned}
& \text{heap } (s \text{ sys}) \text{ r}' = \text{None} \\
& \implies \text{black } r (s(\text{mutator } m := (s (\text{mutator } m)) \langle \text{roots} := \text{roots}' \rangle), \text{sys} := (s \text{ sys}) \langle \text{heap} := (\text{heap } (s \text{ sys})) (r' \mapsto \\
& \langle \text{obj-mark} = fl, \text{obj-fields} = \text{Map.empty}, \text{obj-payload} = \text{Map.empty} \rangle) \rangle) \\
& \longleftrightarrow \text{black } r \text{ s} \vee (r' = r \wedge fl = \text{sys-fM } s \wedge \neg \text{grey } r' \text{ s}) \\
& \text{grey } r (s(\text{mutator } m := (s (\text{mutator } m)) \langle \text{roots} := \text{roots}' \rangle), \text{sys} := (s \text{ sys}) \langle \text{heap} := (\text{heap } (s \text{ sys})) (r' \mapsto \langle \text{obj-mark} \\
& = fl, \text{obj-fields} = \text{Map.empty}, \text{obj-payload} = \text{Map.empty} \rangle) \rangle) \\
& \longleftrightarrow \text{grey } r \text{ s} \\
& \text{heap } (s \text{ sys}) \text{ r}' = \text{None} \\
& \implies \text{white } r (s(\text{mutator } m := (s (\text{mutator } m)) \langle \text{roots} := \text{roots}' \rangle), \text{sys} := (s \text{ sys}) \langle \text{heap} := (\text{heap } (s \text{ sys})) (r' \mapsto \\
& \langle \text{obj-mark} = fl, \text{obj-fields} = \text{Map.empty}, \text{obj-payload} = \text{Map.empty} \rangle) \rangle) \\
& \longleftrightarrow \text{white } r \text{ s} \vee (r' = r \wedge fl \neq \text{sys-fM } s) \\
& \langle \text{proof} \rangle
\end{aligned}$$

lemma *heap-colours-alloc*[simp]:

$$\begin{aligned}
& \llbracket \text{heap } (s \text{ sys}) \text{ r}' = \text{None}; \text{valid-refs-inv } s \rrbracket \\
& \implies \text{black-heap } (s(\text{mutator } m := s (\text{mutator } m) \langle \text{roots} := \text{roots}' \rangle), \text{sys} := s \text{ sys} \langle \text{heap} := (\text{sys-heap } s) (r' \mapsto \langle \text{obj-mark} \\
& = fl, \text{obj-fields} = \text{Map.empty}, \text{obj-payload} = \text{Map.empty} \rangle) \rangle) \\
& \longleftrightarrow \text{black-heap } s \wedge fl = \text{sys-fM } s \\
& \text{heap } (s \text{ sys}) \text{ r}' = \text{None} \\
& \implies \text{white-heap } (s(\text{mutator } m := s (\text{mutator } m) \langle \text{roots} := \text{roots}' \rangle), \text{sys} := s \text{ sys} \langle \text{heap} := (\text{sys-heap } s) (r' \mapsto \\
& \langle \text{obj-mark} = fl, \text{obj-fields} = \text{Map.empty}, \text{obj-payload} = \text{Map.empty} \rangle) \rangle) \\
& \longleftrightarrow \text{white-heap } s \wedge fl \neq \text{sys-fM } s \\
& \langle \text{proof} \rangle
\end{aligned}$$

lemma *grey-protects-white-hs-done*[simp]:

$$\begin{aligned}
& (g \text{ grey-protects-white } w) (s(\text{mutator } m := s (\text{mutator } m) \langle W := \{ \}, \text{ghost-hs-phase} := hs' \rangle), \\
& \quad \text{sys} := s \text{ sys} \langle \text{hs-pending} := hp', W := \text{sys-W } s \cup W (s (\text{mutator } m)), \\
& \quad \text{ghost-hs-in-sync} := his' \rangle) \\
& \longleftrightarrow (g \text{ grey-protects-white } w) \text{ s} \\
& \langle \text{proof} \rangle
\end{aligned}$$

lemma *grey-protects-white-alloc*[simp]:

$\llbracket fl = \text{sys-fM } s; \text{sys-heap } s \ r = \text{None} \rrbracket$
 $\implies (g \text{ grey-protects-white } w) (s(\text{mutator } m := s(\text{mutator } m)(\text{roots} := \text{roots}'))), \text{sys} := s \ \text{sys}(\text{heap} := (\text{sys-heap } s)(r \mapsto (\text{obj-mark} = fl, \text{obj-fields} = \text{Map.empty}, \text{obj-payload} = \text{Map.empty})))$
 $\longleftrightarrow (g \text{ grey-protects-white } w) \ s$
 $\langle \text{proof} \rangle$

lemma (in *mut-m*) *reachable-snapshot-inv-sweep-loop-free*:

fixes $s :: ('field, 'mut, 'payload, 'ref) \ \text{lists}$
assumes $\text{nmr}: \text{white } r \ s$
assumes $\text{ngs}: \text{no-grey-refs } s$
assumes $\text{rsi}: \text{reachable-snapshot-inv } s$
shows $\text{reachable-snapshot-inv } (s(\text{sys} := (s \ \text{sys})(\text{heap} := (\text{heap } (s \ \text{sys}))(r := \text{None}))))$ (is *reachable-snapshot-inv ?s'*)
 $\langle \text{proof} \rangle$

lemma *reachable-alloc*[simp]:

assumes $\text{rn}: \text{sys-heap } s \ r = \text{None}$
shows $\text{mut-m.reachable } m \ r' (s(\text{mutator } m' := (s(\text{mutator } m'))(\text{roots} := \text{insert } r (\text{roots } (s(\text{mutator } m'))))), \text{sys} := (s \ \text{sys})(\text{heap} := (\text{sys-heap } s)(r \mapsto (\text{obj-mark} = fl, \text{obj-fields} = \text{Map.empty}, \text{obj-payload} = \text{Map.empty}))))$
 $\longleftrightarrow \text{mut-m.reachable } m \ r' \ s \ \vee \ (m' = m \ \wedge \ r' = r)$ (is *?lhs \longleftrightarrow ?rhs*)
 $\langle \text{proof} \rangle$

context *mut-m*

begin

lemma *reachable-snapshot-inv-alloc*[simp, elim!]:

fixes $s :: ('field, 'mut, 'payload, 'ref) \ \text{lists}$
assumes $\text{rsi}: \text{reachable-snapshot-inv } s$
assumes $\text{rn}: \text{sys-heap } s \ r = \text{None}$
assumes $fl: fl = \text{sys-fM } s$
assumes $\text{vri}: \text{valid-refs-inv } s$
shows $\text{reachable-snapshot-inv } (s(\text{mutator } m' := (s(\text{mutator } m'))(\text{roots} := \text{insert } r (\text{roots } (s(\text{mutator } m'))))), \text{sys} := (s \ \text{sys})(\text{heap} := (\text{sys-heap } s)(r \mapsto (\text{obj-mark} = fl, \text{obj-fields} = \text{Map.empty}, \text{obj-payload} = \text{Map.empty}))))$ (is *reachable-snapshot-inv ?s'*)
 $\langle \text{proof} \rangle$

lemma *reachable-snapshot-inv-discard-roots*[simp]:

$\llbracket \text{reachable-snapshot-inv } s; \text{roots}' \subseteq \text{roots } (s(\text{mutator } m)) \rrbracket$
 $\implies \text{reachable-snapshot-inv } (s(\text{mutator } m := (s(\text{mutator } m))(\text{roots} := \text{roots}')))$
 $\langle \text{proof} \rangle$

lemma *reachable-snapshot-inv-load*[simp]:

$\llbracket \text{reachable-snapshot-inv } s; \text{sys-load } (\text{mutator } m) (\text{mr-Ref } r \ f) (s \ \text{sys}) = \text{mv-Ref } r'; r \in \text{mut-roots } s \rrbracket$
 $\implies \text{reachable-snapshot-inv } (s(\text{mutator } m := s(\text{mutator } m)(\text{roots} := \text{mut-roots } s \cup \text{Option.set-option } r')))$
 $\langle \text{proof} \rangle$

lemma *reachable-snapshot-inv-store-ins*[simp]:

$\llbracket \text{reachable-snapshot-inv } s; r \in \text{mut-roots } s; (\exists r'. \text{opt-r}' = \text{Some } r') \longrightarrow \text{the } \text{opt-r}' \in \text{mut-roots } s \rrbracket$
 $\implies \text{reachable-snapshot-inv } (s(\text{mutator } m := s(\text{mutator } m)(\text{ghost-honorary-root} := \{\}), \text{sys} := s \ \text{sys}(\text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))(\text{mutator } m := \text{sys-mem-store-buffers } (\text{mutator } m) \ s \ @ \ [\text{mw-Mutate } r \ f \ \text{opt-r}']))$
 $\langle \text{proof} \rangle$

end

lemma *WL-mo-co-mark*[simp]:

$ghost-honorary-grey (s p) = \{\}$
 $\implies WL p' (s(p := s p \langle ghost-honorary-grey := rs \rangle)) = WL p' s \cup \{ r \mid r. p' = p \wedge r \in rs \}$
 $\langle proof \rangle$

lemma *ghost-honorary-grey-mo-co-mark[simp]*:

$\llbracket ghost-honorary-grey (s p) = \{\} \rrbracket \implies black b (s(p := s p \langle ghost-honorary-grey := \{r\} \rangle)) \longleftrightarrow black b s \wedge b \neq r$
 $\llbracket ghost-honorary-grey (s p) = \{\} \rrbracket \implies grey g (s(p := (s p) \langle ghost-honorary-grey := \{r\} \rangle)) \longleftrightarrow grey g s \vee g = r$
 $\llbracket ghost-honorary-grey (s p) = \{\} \rrbracket \implies white w (s(p := s p \langle ghost-honorary-grey := \{r\} \rangle)) \longleftrightarrow white w s$
 $\langle proof \rangle$

lemma *ghost-honorary-grey-mo-co-W[simp]*:

$ghost-honorary-grey (s p') = \{r\}$
 $\implies (WL p (s(p' := (s p') \langle W := insert r (W (s p')), ghost-honorary-grey := \{\} \rangle))) = (WL p s)$
 $ghost-honorary-grey (s p') = \{r\}$
 $\implies grey g (s(p' := (s p') \langle W := insert r (W (s p')), ghost-honorary-grey := \{\} \rangle)) \longleftrightarrow grey g s$
 $\langle proof \rangle$

lemma *reachable-sweep-loop-free*:

$mut-m.reachable m r (s(sys := s sys \langle heap := (sys-heap s)(r' := None) \rangle))$
 $\implies mut-m.reachable m r s$
 $\langle proof \rangle$

lemma *reachable-deref-del[simp]*:

$\llbracket sys-load (mutator m) (mr-Ref r f) (s sys) = mv-Ref opt-r'; r \in mut-m.mut-roots m s; mut-m.mut-ghost-honorary-root m s = \{\} \rrbracket$
 $\implies mut-m.reachable m' y (s(mutator m := s (mutator m) \langle ghost-honorary-root := Option.set-option opt-r', ref := opt-r' \rangle))$
 $\longleftrightarrow mut-m.reachable m' y s$
 $\langle proof \rangle$

lemma *no-black-refs-dequeue[simp]*:

$\llbracket sys-mem-store-buffers p s = mw-Mark r fl \# ws; no-black-refs s; valid-W-inv s \rrbracket$
 $\implies no-black-refs (s(sys := s sys \langle heap := (sys-heap s)(r := map-option (obj-mark-update (\lambda-. fl)) (sys-heap s r)), mem-store-buffers := (mem-store-buffers (s sys))(p := ws) \rangle))$
 $\llbracket sys-mem-store-buffers p s = mw-Mutate r f r' \# ws; no-black-refs s \rrbracket$
 $\implies no-black-refs (s(sys := s sys \langle heap := (sys-heap s)(r := map-option (\lambda obj. obj \langle obj-fields := (obj-fields obj)(f := r') \rangle)) (sys-heap s r)), mem-store-buffers := (mem-store-buffers (s sys))(p := ws) \rangle))$
 $\langle proof \rangle$

lemma *colours-blacken[simp]*:

$valid-W-inv s \implies black b (s(gc := s gc \langle W := gc-W s - \{r\} \rangle)) \longleftrightarrow black b s \vee (r \in gc-W s \wedge b = r)$
 $\llbracket r \in gc-W s; valid-W-inv s \rrbracket \implies grey g (s(gc := s gc \langle W := gc-W s - \{r\} \rangle)) \longleftrightarrow (grey g s \wedge g \neq r)$
 $\langle proof \rangle$

lemma *no-black-refs-alloc[simp]*:

$\llbracket heap (s sys) r' = None; no-black-refs s \rrbracket$
 $\implies no-black-refs (s(mutator m' := s (mutator m') \langle roots := roots' \rangle), sys := s sys \langle heap := (sys-heap s)(r' \mapsto \langle obj-mark = fl, obj-fields = Map.empty, obj-payload = Map.empty \rangle) \rangle))$
 $\longleftrightarrow fl \neq sys-fM s \vee grey r' s$
 $\langle proof \rangle$

lemma *no-black-refs-mo-co-mark[simp]*:

$\llbracket ghost-honorary-grey (s p) = \{\}; white r s \rrbracket$
 $\implies no-black-refs (s(p := s p \langle ghost-honorary-grey := \{r\} \rangle)) \longleftrightarrow no-black-refs s$
 $\langle proof \rangle$

lemma *grey-protects-white-mark*[simp]:

assumes *ghg*: *ghost-honorary-grey* (*s p*) = {}

shows ($\exists g. (g \text{ grey-protects-white } w) (s(p := s p \mid \text{ghost-honorary-grey} := \{r\} \mid))$)

$\longleftrightarrow (\exists g'. (g' \text{ grey-protects-white } w) s) \vee (r \text{ has-white-path-to } w) s$ (**is** ?lhs \longleftrightarrow ?rhs)

<proof>

lemma *valid-refs-inv-dequeue-Mutate*:

fixes *s* :: ('field, 'mut, 'payload, 'ref) *lsts*

assumes *vri*: *valid-refs-inv s*

assumes *sb*: *sys-mem-store-buffers* (*mutator m'*) *s* = *mw-Mutate* *r f opt-r' # ws*

shows *valid-refs-inv* (*s*(*sys* := *s sys* \ *heap* := (*sys-heap s*)(*r* := *map-option* ($\lambda \text{obj}. \text{obj} \mid \text{obj-fields} := (\text{obj-fields } \text{obj})(f := \text{opt-r}') \mid$)) (*sys-heap s r*)),

mem-store-buffers := (*mem-store-buffers* (*s sys*))(*mutator m'* := *ws*)) (**is**

valid-refs-inv ?s')

<proof>

lemma *valid-refs-inv-dequeue-Mutate-Payload*:

notes *if-split-asm*[split del]

fixes *s* :: ('field, 'mut, 'payload, 'ref) *lsts*

assumes *vri*: *valid-refs-inv s*

assumes *sb*: *sys-mem-store-buffers* (*mutator m'*) *s* = *mw-Mutate-Payload* *r f pl # ws*

shows *valid-refs-inv* (*s*(*sys* := *s sys* \ *heap* := (*sys-heap s*)(*r* := *map-option* ($\lambda \text{obj}. \text{obj} \mid \text{obj-payload} := (\text{obj-payload } \text{obj})(f := \text{pl}) \mid$)) (*sys-heap s r*)),

mem-store-buffers := (*mem-store-buffers* (*s sys*))(*mutator m* := *ws*)) (**is**

valid-refs-inv ?s')

<proof>

8 Local invariants lemma bucket

8.1 Location facts

context *mut-m*

begin

lemma *hs-get-roots-loop-locs-subseteq-hs-get-roots-locs*:

hs-get-roots-loop-locs \subseteq *hs-get-roots-locs*

<proof>

lemma *hs-pending-locs-subseteq-hs-pending-loaded-locs*:

hs-pending-locs \subseteq *hs-pending-loaded-locs*

<proof>

lemma *ht-loaded-locs-subseteq-hs-pending-loaded-locs*:

ht-loaded-locs \subseteq *hs-pending-loaded-locs*

<proof>

lemma *hs-noop-locs-subseteq-hs-pending-loaded-locs*:

hs-noop-locs \subseteq *hs-pending-loaded-locs*

<proof>

lemma *hs-noop-locs-subseteq-hs-pending-locs*:

hs-noop-locs \subseteq *hs-pending-locs*

<proof>

lemma *hs-noop-locs-subseteq-ht-loaded-locs*:

hs-noop-locs \subseteq *ht-loaded-locs*

<proof>

lemma *hs-get-roots-locs-subseteq-hs-pending-loaded-locs*:
 hs-get-roots-locs \subseteq *hs-pending-loaded-locs*
(*proof*)

lemma *hs-get-roots-locs-subseteq-hs-pending-locs*:
 hs-get-roots-locs \subseteq *hs-pending-locs*
(*proof*)

lemma *hs-get-roots-locs-subseteq-ht-loaded-locs*:
 hs-get-roots-locs \subseteq *ht-loaded-locs*
(*proof*)

lemma *hs-get-work-locs-subseteq-hs-pending-loaded-locs*:
 hs-get-work-locs \subseteq *hs-pending-loaded-locs*
(*proof*)

lemma *hs-get-work-locs-subseteq-hs-pending-locs*:
 hs-get-work-locs \subseteq *hs-pending-locs*
(*proof*)

lemma *hs-get-work-locs-subseteq-ht-loaded-locs*:
 hs-get-work-locs \subseteq *ht-loaded-locs*
(*proof*)

end

declare

mut-m.hs-get-roots-loop-locs-subseteq-hs-get-roots-locs[locset-cache]
mut-m.hs-pending-locs-subseteq-hs-pending-loaded-locs[locset-cache]
mut-m.ht-loaded-locs-subseteq-hs-pending-loaded-locs[locset-cache]
mut-m.hs-noop-locs-subseteq-hs-pending-loaded-locs[locset-cache]
mut-m.hs-noop-locs-subseteq-hs-pending-locs[locset-cache]
mut-m.hs-noop-locs-subseteq-ht-loaded-locs[locset-cache]
mut-m.hs-get-roots-locs-subseteq-hs-pending-loaded-locs[locset-cache]
mut-m.hs-get-roots-locs-subseteq-hs-pending-locs[locset-cache]
mut-m.hs-get-roots-locs-subseteq-ht-loaded-locs[locset-cache]
mut-m.hs-get-work-locs-subseteq-hs-pending-loaded-locs[locset-cache]
mut-m.hs-get-work-locs-subseteq-hs-pending-locs[locset-cache]
mut-m.hs-get-work-locs-subseteq-ht-loaded-locs[locset-cache]

context *gc*
begin

lemma *get-roots-UN-get-work-locs-subseteq-ghost-honorary-grey-empty-locs*:
 get-roots-UN-get-work-locs \subseteq *ghost-honorary-grey-empty-locs*
(*proof*)

lemma *hs-get-roots-locs-subseteq-hp-IdleMarkSweep-locs*:
 hs-get-roots-locs \subseteq *hp-IdleMarkSweep-locs*
(*proof*)

lemma *hs-get-work-locs-subseteq-hp-IdleMarkSweep-locs*:
 hs-get-work-locs \subseteq *hp-IdleMarkSweep-locs*
(*proof*)

end

declare

gc.get-roots-UN-get-work-locs-subseteq-ghost-honorary-grey-empty-locs[locset-cache]
gc.hs-get-roots-locs-subseteq-hp-IdleMarkSweep-locs[locset-cache]
gc.hs-get-work-locs-subseteq-hp-IdleMarkSweep-locs[locset-cache]

8.2 *obj-fields-marked-inv*

context *gc*

begin

lemma *obj-fields-marked-eq-imp*:

eq-imp ($\lambda r'. gc\text{-field-set} \otimes gc\text{-tmp-ref} \otimes (\lambda s. map\text{-option } obj\text{-fields} (sys\text{-heap } s \ r')) \otimes (\lambda s. map\text{-option } obj\text{-mark} (sys\text{-heap } s \ r')) \otimes sys\text{-fM} \otimes tso\text{-pending-mutate } gc$)
obj-fields-marked
 $\langle proof \rangle$

lemma *obj-fields-marked-UNIV*[*iff*]:

obj-fields-marked ($s(gc := (s \ gc) \setminus field\text{-set} := UNIV \))$)
 $\langle proof \rangle$

lemma *obj-fields-marked-invL-eq-imp*:

eq-imp ($\lambda r' s. (AT \ s \ gc, s \downarrow gc, map\text{-option } obj\text{-fields} (sys\text{-heap } s \downarrow r'), map\text{-option } obj\text{-mark} (sys\text{-heap } s \downarrow r'), sys\text{-fM } s \downarrow, sys\text{-W } s \downarrow, tso\text{-pending-mutate } gc \ s \downarrow)$)
obj-fields-marked-invL
 $\langle proof \rangle$

lemma *obj-fields-marked-mark-field-done*[*iff*]:

$\llbracket obj\text{-at-field-on-heap} (\lambda r. marked \ r \ s) (gc\text{-tmp-ref } s) (gc\text{-field } s) \ s; obj\text{-fields-marked } s \rrbracket$
 $\implies obj\text{-fields-marked} (s(gc := (s \ gc) \setminus field\text{-set} := gc\text{-field-set } s - \{gc\text{-field } s\}))$
 $\langle proof \rangle$

end

lemmas *gc-obj-fields-marked-inv-fun-upd*[*simp*] = *eq-imp-fun-upd*[*OF gc.obj-fields-marked-eq-imp, simplified eq-imp-simps, rule-format*]

lemmas *gc-obj-fields-marked-invL-niE*[*nie*] = *iffD1*[*OF gc.obj-fields-marked-invL-eq-imp*[*simplified eq-imp-simps, rule-format, unfolded conj-explode*], *rotated -1*]

8.3 *mark object*

context *mark-object*

begin

lemma *mark-object-invL-eq-imp*:

eq-imp ($\lambda (-::unit) s. (AT \ s \ p, s \downarrow p, sys\text{-heap } s \downarrow, sys\text{-fM } s \downarrow, sys\text{-mem-store-buffers } p \ s \downarrow)$)
mark-object-invL
 $\langle proof \rangle$

lemmas *mark-object-invL-niE*[*nie*] =

iffD1[*OF mark-object-invL-eq-imp*[*simplified eq-imp-simps, rule-format, unfolded conj-explode*], *rotated -1*]

end

lemma *mut-m-mark-object-invL-eq-imp*:

eq-imp ($\lambda r s. (AT \ s \ (mutator \ m), s \downarrow (mutator \ m), sys\text{-heap } s \downarrow r, sys\text{-fM } s \downarrow, sys\text{-phase } s \downarrow, tso\text{-pending-mutate} (mutator \ m) \ s \downarrow)$)
(mut-m.mark-object-invL m)
 $\langle proof \rangle$

lemmas *mut-m-mark-object-invL-niE[nie]* =

iffD1[OF mut-m-mark-object-invL-eq-imp[simplified eq-imp-simps, rule-format, unfolded conj-explode], rotated -1]

9 Initial conditions

context *gc-system*

begin

lemma *init-strong-tricolour-inv*:

$\llbracket \text{obj-mark } ' \text{ran } (\text{sys-heap } (\downarrow GST = s, HST = \square) \downarrow) \subseteq \{gc-fM (\downarrow GST = s, HST = \square) \downarrow\}; \text{sys-fM } (\downarrow GST = s, HST = \square) \downarrow = gc-fM (\downarrow GST = s, HST = \square) \downarrow \rrbracket$

$\implies \text{strong-tricolour-inv } (\downarrow GST = s, HST = \square) \downarrow$

<proof>

lemma *init-no-grey-refs*:

$\llbracket gc-W (\downarrow GST = s, HST = \square) \downarrow = \{\}; \forall m. W (\downarrow GST = s, HST = \square) \downarrow (\text{mutator } m) = \{\}; \text{sys-W } (\downarrow GST = s, HST = \square) \downarrow = \{\};$

$gc\text{-ghost-honorary-grey } (\downarrow GST = s, HST = \square) \downarrow = \{\}; \forall m. \text{ghost-honorary-grey } (\downarrow GST = s, HST = \square) \downarrow (\text{mutator } m) = \{\}; \text{sys-ghost-honorary-grey } (\downarrow GST = s, HST = \square) \downarrow = \{\} \rrbracket$

$\implies \text{no-grey-refs } (\downarrow GST = s, HST = \square) \downarrow$

<proof>

lemma *valid-refs-imp-valid-refs-inv*:

$\llbracket \text{valid-refs } s; \text{no-grey-refs } s; \forall p. \text{sys-mem-store-buffers } p \ s = \square; \forall m. \text{ghost-honorary-root } (s (\text{mutator } m)) = \{\} \rrbracket$

$\implies \text{valid-refs-inv } s$

<proof>

lemma *no-grey-refs-imp-valid-W-inv*:

$\llbracket \text{no-grey-refs } s; \forall p. \text{sys-mem-store-buffers } p \ s = \square \rrbracket$

$\implies \text{valid-W-inv } s$

<proof>

lemma *valid-refs-imp-reachable-snapshot-inv*:

$\llbracket \text{valid-refs } s; \text{obj-mark } ' \text{ran } (\text{sys-heap } s) \subseteq \{\text{sys-fM } s\}; \forall p. \text{sys-mem-store-buffers } p \ s = \square; \forall m. \text{ghost-honorary-root } (s (\text{mutator } m)) = \{\} \rrbracket$

$\implies \text{mut-m.reachable-snapshot-inv } m \ s$

<proof>

lemma *init-inv-sys*: $\forall s. \text{initial-state } gc\text{-system } s \longrightarrow \text{invs } (\downarrow GST = s, HST = \square) \downarrow$

<proof>

lemma *init-inv-mut*: $\forall s. \text{initial-state } gc\text{-system } s \longrightarrow \text{mut-m.invsL } m (\downarrow GST = s, HST = \square)$

<proof>

lemma *init-inv-gc*: $\forall s. \text{initial-state } gc\text{-system } s \longrightarrow gc.\text{invsL } (\downarrow GST = s, HST = \square)$

<proof>

end

definition *I* :: (*'field*, *'mut*, *'payload*, *'ref*) *gc-pred* **where**

$I = (\text{invsL} \wedge \text{LSTP } \text{invs})$

lemmas $I\text{-defs} = gc.\text{invsL-def } mut\text{-m.invsL-def } invsL\text{-def } invs\text{-def } I\text{-def}$

context $gc\text{-system}$

begin

theorem $init\text{-inv}: \forall s. \text{initial-state } gc\text{-system } s \longrightarrow I \ (\! GST = s, HST = [] \!)$
 $\langle proof \rangle$

end

10 Noninterference

lemma $mut\text{-del-barrier1-subseteq-mut-mo-valid-ref-locs[locset-cache]:$
 $mut\text{-m.del-barrier1-locs} \subseteq mut\text{-m.mo-valid-ref-locs}$
 $\langle proof \rangle$

lemma $mut\text{-del-barrier2-subseteq-mut-mo-valid-ref[locset-cache]:$
 $mut\text{-m.ins-barrier-locs} \subseteq mut\text{-m.mo-valid-ref-locs}$
 $\langle proof \rangle$

context gc
begin

lemma $obj\text{-fields-marked-locs-subseteq-hp-IdleMarkSweep-locs:$
 $obj\text{-fields-marked-locs} \subseteq hp\text{-IdleMarkSweep-locs}$
 $\langle proof \rangle$

lemma $obj\text{-fields-marked-locs-subseteq-hs-in-sync-locs:$
 $obj\text{-fields-marked-locs} \subseteq hs\text{-in-sync-locs}$
 $\langle proof \rangle$

lemma $obj\text{-fields-marked-good-ref-subseteq-hp-IdleMarkSweep-locs:$
 $obj\text{-fields-marked-good-ref-locs} \subseteq hp\text{-IdleMarkSweep-locs}$
 $\langle proof \rangle$

lemma $mark\text{-loop-mo-mark-loop-field-done-subseteq-hs-in-sync-locs:$
 $obj\text{-fields-marked-good-ref-locs} \subseteq hs\text{-in-sync-locs}$
 $\langle proof \rangle$

lemma $no\text{-grey-refs-locs-subseteq-hs-in-sync-locs:$
 $no\text{-grey-refs-locs} \subseteq hs\text{-in-sync-locs}$
 $\langle proof \rangle$

lemma $get\text{-roots-UN-get-work-locs-subseteq-gc-W-empty-locs:$
 $get\text{-roots-UN-get-work-locs} \subseteq gc\text{-W-empty-locs}$
 $\langle proof \rangle$

end

declare

$gc.obj\text{-fields-marked-locs-subseteq-hp-IdleMarkSweep-locs[locset-cache]$
 $gc.obj\text{-fields-marked-locs-subseteq-hs-in-sync-locs[locset-cache]$
 $gc.obj\text{-fields-marked-good-ref-subseteq-hp-IdleMarkSweep-locs[locset-cache]$
 $gc.mark\text{-loop-mo-mark-loop-field-done-subseteq-hs-in-sync-locs[locset-cache]$
 $gc.no\text{-grey-refs-locs-subseteq-hs-in-sync-locs[locset-cache]$

gc.get-roots-UN-get-work-locs-subseteq-gc-W-empty-locs[locset-cache]

lemma *handshake-obj-fields-markedD*:

$\llbracket \text{atS } gc \text{ gc.obj-fields-marked-locs } s; gc.\text{handshake-invL } s \rrbracket \implies \text{sys-ghost-hs-phase } s \downarrow = \text{hp-IdleMarkSweep} \wedge \text{All} (\text{ghost-hs-in-sync } (s \downarrow \text{ sys}))$

<proof>

lemma *obj-fields-marked-good-ref-locs-hp-phaseD*:

$\llbracket \text{atS } gc \text{ gc.obj-fields-marked-good-ref-locs } s; gc.\text{handshake-invL } s \rrbracket \implies \text{sys-ghost-hs-phase } s \downarrow = \text{hp-IdleMarkSweep} \wedge \text{All} (\text{ghost-hs-in-sync } (s \downarrow \text{ sys}))$

<proof>

lemma *gc-marking-reaches-Mutate*:

assumes *xy*: $\forall y. (x \text{ reaches } y) s \longrightarrow \text{valid-ref } y \ s$
assumes *xy*: $(x \text{ reaches } y) (s(\text{sys} := s \ \text{sys}(\text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\lambda \text{obj}. \text{obj}(\text{obj-fields} := (\text{obj-fields } \text{obj})(f := \text{opt-r}')) (\text{sys-heap } s \ r)))) (\text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))(p := \text{ws})))$

assumes *sb*: $\text{sys-mem-store-buffers } (\text{mutator } m) \ s = \text{mw-Mutate } r \ f \ \text{opt-r}' \ \# \ \text{ws}$

assumes *vri*: $\text{valid-refs-inv } s$

shows $\text{valid-ref } y \ s$

<proof>

lemma (*in sys*) *gc-obj-fields-marked-invL[intro]*:

notes *filter-empty-conv[simp]*

notes *fun-upd-apply[simp]*

shows

$\{ \{ gc.\text{fM-fA-invL} \wedge gc.\text{handshake-invL} \wedge gc.\text{obj-fields-marked-invL} \wedge \text{LSTP } (\text{fM-rel-inv} \wedge \text{handshake-phase-inv} \wedge \text{mutators-phase-inv} \wedge \text{tso-store-inv} \wedge \text{valid-refs-inv} \wedge \text{valid-W-inv}) \} \}$

sys

$\{ gc.\text{obj-fields-marked-invL} \}$

<proof>

10.1 The infamous termination argument

lemma (*in mut-m*) *gc-W-empty-mut-inv-eq-imp*:

$\text{eq-imp } (\lambda m'. \text{sys-W} \otimes \text{WL } (\text{mutator } m') \otimes \text{sys-ghost-hs-in-sync } m') \ \text{gc-W-empty-mut-inv}$

<proof>

lemmas $\text{gc-W-empty-mut-inv-fun-upd[simp]} = \text{eq-imp-fun-upd}[\text{OF } \text{mut-m.gc-W-empty-mut-inv-eq-imp}, \text{simplified eq-imp-simps}, \text{rule-format}]$

lemma (*in gc*) *gc-W-empty-invL-eq-imp*:

$\text{eq-imp } (\lambda(m', p) \ s. (\text{AT } s \ gc, s \downarrow \ gc, \text{sys-W } s \downarrow, \text{WL } p \ s \downarrow, \text{sys-ghost-hs-in-sync } m' \ s \downarrow)) \ \text{gc-W-empty-invL}$

<proof>

lemmas $\text{gc-W-empty-invL-niE[nie]} =$

$\text{iffD1}[\text{OF } \text{gc.gc-W-empty-invL-eq-imp}[\text{simplified eq-imp-simps}, \text{rule-format}, \text{unfolded conj-explode}, \text{rule-format}], \text{rotated } -1]$

lemma *gc-W-empty-mut-inv-load-W*:

$\llbracket \forall m. \text{mut-m.gc-W-empty-mut-inv } m \ s; \forall m. \text{sys-ghost-hs-in-sync } m \ s; \text{WL } gc \ s = \{\}; \text{WL } \text{sys } s = \{\} \rrbracket \implies \text{no-grey-refs } s$

<proof>

context *gc*

begin

lemma *gc-W-empty-mut-inv-hs-init*[*iff*]:

$mut\text{-}m.gc\text{-}W\text{-empty}\text{-}mut\text{-}inv\ m\ (s(sys := s\ sys(\hs\text{-}type := ht, ghost\text{-}hs\text{-}in\text{-}sync := \langle False \rangle)))$
 $mut\text{-}m.gc\text{-}W\text{-empty}\text{-}mut\text{-}inv\ m\ (s(sys := s\ sys(\hs\text{-}type := ht, ghost\text{-}hs\text{-}in\text{-}sync := \langle False \rangle, ghost\text{-}hs\text{-}phase := hp'$
 $\rangle))$
 $\langle proof \rangle$

lemma *gc-W-empty-invL*[*intro*]:

notes *fun-upd-apply*[*simp*]
shows
 $\{ \{ handshake\text{-}invL \wedge obj\text{-}fields\text{-}marked\text{-}invL \wedge gc\text{-}W\text{-empty}\text{-}invL \wedge LSTP\ valid\text{-}W\text{-inv} \}$
 $\quad gc$
 $\{ gc\text{-}W\text{-empty}\text{-}invL \}$
 $\langle proof \rangle$

end

lemma (**in** *sys*) *gc-gc-W-empty-invL*[*intro*]:

notes *fun-upd-apply*[*simp*]
shows
 $\{ gc.gc\text{-}W\text{-empty}\text{-}invL \}$ *sys*
 $\langle proof \rangle$

lemma *empty-WL-GC*:

$\llbracket atS\ gc\ gc.get\text{-}roots\text{-}UN\text{-}get\text{-}work\text{-}locs\ s; gc.obj\text{-}fields\text{-}marked\text{-}invL\ s \rrbracket \implies gc\text{-}ghost\text{-}honorary\text{-}grey\ s\downarrow = \{\}$
 $\langle proof \rangle$

lemma *gc-hs-get-roots-get-workD*:

$\llbracket atS\ gc\ gc.get\text{-}roots\text{-}UN\text{-}get\text{-}work\text{-}locs\ s; gc.handshake\text{-}invL\ s \rrbracket$
 $\implies sys\text{-}ghost\text{-}hs\text{-}phase\ s\downarrow = hp\text{-}IdleMarkSweep \wedge sys\text{-}hs\text{-}type\ s\downarrow \in \{ht\text{-}GetWork, ht\text{-}GetRoots\}$
 $\langle proof \rangle$

context *gc*

begin

lemma *handshake-sweep-mark-endD*:

$\llbracket atS\ gc\ no\text{-}grey\text{-}refs\text{-}locs\ s; handshake\text{-}invL\ s; handshake\text{-}phase\text{-}inv\ s\downarrow \rrbracket$
 $\implies mut\text{-}m.mut\text{-}ghost\text{-}hs\text{-}phase\ m\ s\downarrow = hp\text{-}IdleMarkSweep \wedge All\ (ghost\text{-}hs\text{-}in\text{-}sync\ (s\downarrow\ sys))$
 $\langle proof \rangle$

lemma *gc-W-empty-mut-mo-co-mark*:

$\llbracket \forall x. mut\text{-}m.gc\text{-}W\text{-empty}\text{-}mut\text{-}inv\ x\ s\downarrow; mutators\text{-}phase\text{-}inv\ s\downarrow;$
 $mut\text{-}m.mut\text{-}ghost\text{-}honorary\text{-}grey\ m\ s\downarrow = \{\};$
 $r \in mut\text{-}m.mut\text{-}roots\ m\ s\downarrow \cup mut\text{-}m.mut\text{-}ghost\text{-}honorary\text{-}root\ m\ s\downarrow; white\ r\ s\downarrow;$
 $atS\ gc\ get\text{-}roots\text{-}UN\text{-}get\text{-}work\text{-}locs\ s; gc.handshake\text{-}invL\ s; gc.obj\text{-}fields\text{-}marked\text{-}invL\ s;$
 $atS\ gc\ gc\text{-}W\text{-empty}\text{-}locs\ s \longrightarrow gc\text{-}W\ s\downarrow = \{\};$
 $handshake\text{-}phase\text{-}inv\ s\downarrow; valid\text{-}W\text{-inv}\ s\downarrow \rrbracket$
 $\implies mut\text{-}m.gc\text{-}W\text{-empty}\text{-}mut\text{-}inv\ m' (s\downarrow(mutator\ m := s\downarrow (mutator\ m)(\ghost\text{-}honorary\text{-}grey := \{r\})))$
 $\langle proof \rangle$

lemma *no-grey-refs-mo-co-mark*:

$\llbracket mutators\text{-}phase\text{-}inv\ s\downarrow;$
 $no\text{-}grey\text{-}refs\ s\downarrow;$
 $gc.handshake\text{-}invL\ s;$
 $at\ gc\ mark\text{-}loop\ s \vee at\ gc\ mark\text{-}loop\text{-}get\text{-}roots\text{-}load\text{-}W\ s \vee at\ gc\ mark\text{-}loop\text{-}get\text{-}work\text{-}load\text{-}W\ s \vee atS\ gc$
 $no\text{-}grey\text{-}refs\text{-}locs\ s;$

$r \in \text{mut-}m.\text{mut-roots } m \text{ s}\downarrow \cup \text{mut-}m.\text{mut-ghost-honorary-root } m \text{ s}\downarrow$; *white* $r \text{ s}\downarrow$;
 $\text{handshake-phase-inv } \text{s}\downarrow \parallel$
 $\implies \text{no-grey-refs } (\text{s}\downarrow(\text{mutator } m := \text{s}\downarrow(\text{mutator } m)(\text{ghost-honorary-grey} := \{r\}))$
 $\langle \text{proof} \rangle$

end

context *mut-m*

begin

lemma *gc-W-empty-invL*[*intro*]:

notes *gc.gc-W-empty-mut-mo-co-mark*[*simp*]

notes *gc.no-grey-refs-mo-co-mark*[*simp*]

notes *fun-upd-apply*[*simp*]

shows

$\{ \text{handshake-invL} \wedge \text{mark-object-invL} \wedge \text{tso-lock-invL}$
 $\quad \wedge \text{mut-get-roots.mark-object-invL } m$
 $\quad \wedge \text{mut-store-del.mark-object-invL } m$
 $\quad \wedge \text{mut-store-ins.mark-object-invL } m$
 $\wedge \text{gc.handshake-invL} \wedge \text{gc.obj-fields-marked-invL}$
 $\wedge \text{gc.gc-W-empty-invL}$
 $\quad \wedge \text{LSTP } (\text{handshake-phase-inv} \wedge \text{mutators-phase-inv} \wedge \text{valid-W-inv}) \}$
 $\text{mutator } m$

$\{ \text{gc.gc-W-empty-invL} \}$

$\langle \text{proof} \rangle$

end

context *gc*

begin

lemma *mut-store-old-mark-object-invL*[*intro*]:

notes *fun-upd-apply*[*simp*]

shows

$\{ \text{fM-fA-invL} \wedge \text{handshake-invL} \wedge \text{sweep-loop-invL} \wedge \text{gc-W-empty-invL}$
 $\quad \wedge \text{mut-m.mark-object-invL } m$
 $\quad \wedge \text{mut-store-del.mark-object-invL } m$
 $\quad \wedge \text{LSTP } (\text{handshake-phase-inv} \wedge \text{mut-m.mutator-phase-inv } m) \}$

gc

$\{ \text{mut-store-del.mark-object-invL } m \}$

$\langle \text{proof} \rangle$

lemma *mut-store-ins-mark-object-invL*[*intro*]:

$\{ \text{fM-fA-invL} \wedge \text{handshake-invL} \wedge \text{sweep-loop-invL} \wedge \text{gc-W-empty-invL}$

$\quad \wedge \text{mut-m.mark-object-invL } m$

$\quad \wedge \text{mut-store-ins.mark-object-invL } m$

$\quad \wedge \text{LSTP } (\text{handshake-phase-inv} \wedge \text{mut-m.mutator-phase-inv } m) \}$

gc

$\{ \text{mut-store-ins.mark-object-invL } m \}$

$\langle \text{proof} \rangle$

lemma *mut-mark-object-invL*[*intro*]:

$\{ \text{fM-fA-invL} \wedge \text{gc-W-empty-invL} \wedge \text{handshake-invL} \wedge \text{sweep-loop-invL}$

$\quad \wedge \text{mut-m.handshake-invL } m \wedge \text{mut-m.mark-object-invL } m$

$\quad \wedge \text{LSTP } (\text{fM-rel-inv} \wedge \text{handshake-phase-inv} \wedge \text{mutators-phase-inv} \wedge \text{sys-phase-inv}) \}$

gc

$\{ \text{mut-m.mark-object-invL } m \}$

$\langle \text{proof} \rangle$

end

lemma *mut-m-get-roots-no-fM-write*:

$\llbracket \text{mut-m.handshake-invL } m \ s; \text{ handshake-phase-inv } s \downarrow; \text{ fM-rel-inv } s \downarrow; \text{ tso-store-inv } s \downarrow \rrbracket$
 $\implies \text{atS } (\text{mutator } m) \text{ mut-m.hs-get-roots-locs } s \wedge p \neq \text{sys} \longrightarrow \neg \text{sys-mem-store-buffers } p \ s \downarrow = \text{mw-fM fl } \# \text{ ws}$
<proof>

lemma (*in sys*) *mut-mark-object-invL[intro]*:

notes *filter-empty-conv[simp]*
notes *fun-upd-apply[simp]*
shows
 $\{ \text{mut-m.handshake-invL } m \wedge \text{mut-m.mark-object-invL } m$
 $\wedge \text{LSTP } (\text{fA-rel-inv} \wedge \text{fM-rel-inv} \wedge \text{handshake-phase-inv} \wedge \text{mutators-phase-inv} \wedge \text{phase-rel-inv} \wedge \text{valid-refs-inv}$
 $\wedge \text{valid-W-inv} \wedge \text{tso-store-inv}) \}$
sys
 $\{ \text{mut-m.mark-object-invL } m \}$
<proof>

11 Global non-interference

proofs that depend only on global invariants + lemmas

lemma (*in sys*) *strong-tricolour-inv[intro]*:

notes *fun-upd-apply[simp]*
shows
 $\{ \text{LSTP } (\text{fM-rel-inv} \wedge \text{handshake-phase-inv} \wedge \text{mutators-phase-inv} \wedge \text{strong-tricolour-inv} \wedge \text{sys-phase-inv} \wedge$
 $\text{tso-store-inv} \wedge \text{valid-W-inv}) \}$
sys
 $\{ \text{LSTP } \text{strong-tricolour-inv} \}$
<proof>

lemma *black-heap-reachable*:

assumes *mut-m.reachable* $m \ y \ s$
assumes *bh: black-heap* s
assumes *vri: valid-refs-inv* s
shows *black* $y \ s$
<proof>

lemma *black-heap-valid-ref-marked-insertions*:

$\llbracket \text{black-heap } s; \text{ valid-refs-inv } s \rrbracket \implies \text{mut-m.marked-insertions } m \ s$
<proof>

context *sys*

begin

lemma *reachable-snapshot-inv-black-heap-no-grey-refs-dequeue-Mutate*:

assumes *sb: sys-mem-store-buffers* $(\text{mutator } m') \ s = \text{mw-Mutate } r \ f \ \text{opt-r}' \ \# \ \text{ws}$
assumes *bh: black-heap* s
assumes *ngr: no-grey-refs* s
assumes *vri: valid-refs-inv* s
shows $\text{mut-m.reachable-snapshot-inv } m \ (s(\text{sys} := s \ \text{sys}(\text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\lambda \text{obj. obj}(\text{obj-fields} := (\text{obj-fields } \text{obj})(f := \text{opt-r}')(\text{sys-heap } s \ r)), \text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))(\text{mutator } m' := \text{ws})))))) \ (\text{is } \text{mut-m.reachable-snapshot-inv } m \ ?s')$
<proof>

lemma *marked-deletions-dequeue-Mark*:

$\llbracket \text{sys-mem-store-buffers } p \ s = \text{mw-Mark } r \ fl \ \# \ ws; \text{mut-m.marked-deletions } m \ s; \text{tso-store-inv } s; \text{valid-W-inv } s \rrbracket$
 $\implies \text{mut-m.marked-deletions } m \ (s(\text{sys} := s \ \text{sys}(\backslash \text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\text{obj-mark-update } (\lambda-. \text{fl})) (\text{sys-heap } s \ r))), \text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))(p := ws)))$
 $\langle \text{proof} \rangle$

lemma *marked-deletions-dequeue-Mutate*:

$\llbracket \text{sys-mem-store-buffers } (\text{mutator } m') \ s = \text{mw-Mutate } r \ f \ \text{opt-r}' \ \# \ ws; \text{mut-m.marked-deletions } m \ s; \text{mut-m.marked-insertions } m' \ s \rrbracket$
 $\implies \text{mut-m.marked-deletions } m \ (s(\text{sys} := s \ \text{sys}(\backslash \text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\lambda \text{obj. } \text{obj}(\backslash \text{obj-fields} := (\text{obj-fields } \text{obj}))(f := \text{opt-r}')) (\text{sys-heap } s \ r))), \text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))((\text{mutator } m') := ws)))$
 $\langle \text{proof} \rangle$

lemma *grey-protects-white-dequeue-Mark*:

assumes *fl*: $fl = \text{sys-fM } s$
assumes *r* $\in \text{ghost-honorary-grey } (s \ p)$
shows $(\exists g. (g \ \text{grey-protects-white } w) \ (s(\text{sys} := s \ \text{sys}(\backslash \text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\text{obj-mark-update } (\lambda-. \text{fl})) (\text{sys-heap } s \ r))), \text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))(p := ws))))$
 $\longleftrightarrow (\exists g. (g \ \text{grey-protects-white } w) \ s) \ (\text{is } (\exists g. (g \ \text{grey-protects-white } w) \ ?s') \longleftrightarrow ?rhs)$
 $\langle \text{proof} \rangle$

lemma *reachable-snapshot-inv-dequeue-Mark*:

$\llbracket \text{sys-mem-store-buffers } p \ s = \text{mw-Mark } r \ fl \ \# \ ws; \text{mut-m.reachable-snapshot-inv } m \ s; \text{valid-W-inv } s \rrbracket$
 $\implies \text{mut-m.reachable-snapshot-inv } m \ (s(\text{sys} := s \ \text{sys}(\backslash \text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\text{obj-mark-update } (\lambda-. \text{fl})) (\text{sys-heap } s \ r))), \text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))(p := ws)))$
 $\langle \text{proof} \rangle$

lemma *marked-insertions-dequeue-Mark*:

$\llbracket \text{sys-mem-store-buffers } p \ s = \text{mw-Mark } r \ fl \ \# \ ws; \text{mut-m.marked-insertions } m \ s; \text{tso-writes-inv } s; \text{valid-W-inv } s \rrbracket$
 $\implies \text{mut-m.marked-insertions } m \ (s(\text{sys} := s \ \text{sys}(\backslash \text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\text{obj-mark-update } (\lambda-. \text{fl})) (\text{sys-heap } s \ r))), \text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))(p := ws)))$
 $\langle \text{proof} \rangle$

lemma *marked-insertions-dequeue-Mutate*:

$\llbracket \text{sys-mem-store-buffers } p \ s = \text{mw-Mutate } r \ f \ r' \ \# \ ws; \text{mut-m.marked-insertions } m \ s \rrbracket$
 $\implies \text{mut-m.marked-insertions } m \ (s(\text{sys} := s \ \text{sys}(\backslash \text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\lambda \text{obj. } \text{obj}(\backslash \text{obj-fields} := (\text{obj-fields } \text{obj}))(f := r')) (\text{sys-heap } s \ r))), \text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))(p := ws)))$
 $\langle \text{proof} \rangle$

lemma *grey-protects-white-dequeue-Mutate*:

assumes *sb*: $\text{sys-mem-store-buffers } (\text{mutator } m) \ s = \text{mw-Mutate } r \ f \ \text{opt-r}' \ \# \ ws$
assumes *mi*: $\text{mut-m.marked-insertions } m \ s$
assumes *md*: $\text{mut-m.marked-deletions } m \ s$
shows $(\exists g. (g \ \text{grey-protects-white } w) \ (s(\text{sys} := s \ \text{sys}(\backslash \text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\lambda \text{obj. } \text{obj}(\backslash \text{obj-fields} := (\text{obj-fields } \text{obj}))(f := \text{opt-r}')) (\text{sys-heap } s \ r))), \text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))((\text{mutator } m := ws))))$
 $\longleftrightarrow (\exists g. (g \ \text{grey-protects-white } w) \ s) \ (\text{is } (\exists g. (g \ \text{grey-protects-white } w) \ ?s') \longleftrightarrow ?rhs)$
 $\langle \text{proof} \rangle$

lemma *reachable-snapshot-inv-dequeue-Mutate*:

notes *grey-protects-white-dequeue-Mutate[simp]*
fixes *s* :: $(\text{'field}, \text{'mut}, \text{'payload}, \text{'ref}) \ \text{lts}$
assumes *sb*: $\text{sys-mem-store-buffers } (\text{mutator } m') \ s = \text{mw-Mutate } r \ f \ \text{opt-r}' \ \# \ ws$

assumes *mi*: *mut-m.marked-insertions m' s*
assumes *md*: *mut-m.marked-deletions m' s*
assumes *rsi*: *mut-m.reachable-snapshot-inv m s*
assumes *sti*: *strong-tricolour-inv s*
assumes *vri*: *valid-refs-inv s*
shows *mut-m.reachable-snapshot-inv m (s(sys := s sys(⟦heap := (sys-heap s)(r := map-option (λobj. obj(⟦obj-fields := (obj-fields obj)(f := opt-r'⟧) (sys-heap s r)), mem-store-buffers := (mem-store-buffers (s sys))(mutator m' := ws)⟧)) (is mut-m.reachable-snapshot-inv m ?s')*
 ⟨*proof*⟩

lemma *mutator-phase-inv[intro]*:

{ LSTP (*fA-rel-inv* ∧ *fM-rel-inv* ∧ *handshake-phase-inv* ∧ *mutators-phase-inv* ∧ *strong-tricolour-inv* ∧ *sys-phase-inv* ∧ *tso-store-inv* ∧ *valid-refs-inv* ∧ *valid-W-inv*) }

sys

{ LSTP (*mut-m.mutator-phase-inv m*) }

⟨*proof*⟩

end

12 Mark Object

These are the most intricate proofs in this development.

context *mut-m*

begin

lemma *mark-object-invL[intro]*:

{ *handshake-invL* ∧ *mark-object-invL*

∧ *mut-get-roots.mark-object-invL m*

∧ *mut-store-del.mark-object-invL m*

∧ *mut-store-ins.mark-object-invL m*

∧ LSTP (*phase-rel-inv* ∧ *handshake-phase-inv* ∧ *phase-rel-inv* ∧ *tso-store-inv* ∧ *valid-refs-inv*) }

mutator m

{ *mark-object-invL* }

⟨*proof*⟩

lemma *mut-store-ins-mark-object-invL[intro]*:

{ *mut-store-ins.mark-object-invL m* ∧ *mark-object-invL* ∧ *handshake-invL* ∧ *tso-lock-invL*

∧ LSTP (*handshake-phase-inv* ∧ *valid-W-inv* ∧ *tso-store-inv* ∧ *valid-refs-inv*) }

mutator m

{ *mut-store-ins.mark-object-invL m* }

⟨*proof*⟩

lemma *mut-store-del-mark-object-invL[intro]*:

{ *mut-store-del.mark-object-invL m* ∧ *mark-object-invL* ∧ *handshake-invL* ∧ *tso-lock-invL*

∧ LSTP (*handshake-phase-inv* ∧ *valid-W-inv* ∧ *tso-store-inv* ∧ *valid-refs-inv*) }

mutator m

{ *mut-store-del.mark-object-invL m* }

⟨*proof*⟩

lemma *mut-get-roots-mark-object-invL[intro]*:

{ *mut-get-roots.mark-object-invL m* ∧ *mark-object-invL* ∧ *handshake-invL* ∧ *tso-lock-invL*

∧ LSTP (*handshake-phase-inv* ∧ *valid-W-inv* ∧ *tso-store-inv* ∧ *valid-refs-inv*) }

mutator m

{ *mut-get-roots.mark-object-invL m* }

⟨*proof*⟩

end

lemma (in *mut-m'*) *mut-mark-object-invL*[*intro*]:

notes *obj-at-field-on-heap-splits*[*split*]

notes *fun-upd-apply*[*simp*]

shows

{ *mark-object-invL* } mutator *m'*

<proof>

12.1 *obj-fields-marked-inv*

context *gc*

begin

lemma *gc-mark-mark-object-invL*[*intro*]:

{ *fM-fA-invL* \wedge *gc-mark.mark-object-invL* \wedge *obj-fields-marked-invL* \wedge *tso-lock-invL*
 \wedge *LSTP valid-W-inv* }

gc

{ *gc-mark.mark-object-invL* }

<proof>

lemma *obj-fields-marked-invL*[*intro*]:

{ *fM-fA-invL* \wedge *phase-invL* \wedge *obj-fields-marked-invL* \wedge *gc-mark.mark-object-invL*
 \wedge *LSTP (tso-store-inv* \wedge *valid-W-inv* \wedge *valid-refs-inv)* }

gc

{ *obj-fields-marked-invL* }

<proof>

end

context *sys*

begin

lemma *mut-store-ins-mark-object-invL*[*intro*]:

notes *mut-m-not-idle-no-fM-writeD*[**where** *m=m, dest!*]

notes *not-blocked-def*[*simp*]

notes *fun-upd-apply*[*simp*]

notes *if-split-asm*[*split del*]

shows

{ *mut-m.tso-lock-invL m* \wedge *mut-m.mark-object-invL m* \wedge *mut-store-ins.mark-object-invL m*
 \wedge *LSTP (fM-rel-inv* \wedge *handshake-phase-inv* \wedge *valid-W-inv* \wedge *tso-store-inv)* }

sys

{ *mut-store-ins.mark-object-invL m* }

<proof>

lemma *mut-store-del-mark-object-invL*[*intro*]:

notes *mut-m-not-idle-no-fM-writeD*[**where** *m=m, dest!*]

notes *not-blocked-def*[*simp*]

notes *fun-upd-apply*[*simp*]

notes *if-split-asm*[*split del*]

shows

{ *mut-m.tso-lock-invL m* \wedge *mut-m.mark-object-invL m* \wedge *mut-store-del.mark-object-invL m*
 \wedge *LSTP (fM-rel-inv* \wedge *handshake-phase-inv* \wedge *valid-W-inv* \wedge *tso-store-inv)* }

sys

{ *mut-store-del.mark-object-invL m* }

<proof>

lemma *mut-get-roots-mark-object-invL*[intro]:

notes *not-blocked-def*[simp]

notes *p-not-sys*[simp]

notes *mut-m.handshake-phase-invD*[**where** $m=m, dest!$]

notes *fun-upd-apply*[simp]

notes *if-split-asm*[split del]

shows

$\{ \{ \text{mut-m.tso-lock-invL } m \wedge \text{mut-m.handshake-invL } m \wedge \text{mut-get-roots.mark-object-invL } m$
 $\wedge \text{LSTP } (fM\text{-rel-inv} \wedge \text{handshake-phase-inv} \wedge \text{valid-W-inv} \wedge \text{tso-store-inv}) \}$

sys

$\{ \text{mut-get-roots.mark-object-invL } m \}$

<proof>

lemma *gc-mark-mark-object-invL*[intro]:

notes *fun-upd-apply*[simp]

notes *if-split-asm*[split del]

shows

$\{ \{ \text{gc.fM-fA-invL} \wedge \text{gc.handshake-invL} \wedge \text{gc.phase-invL} \wedge \text{gc-mark.mark-object-invL} \wedge \text{gc.tso-lock-invL}$
 $\wedge \text{LSTP } (\text{handshake-phase-inv} \wedge \text{phase-rel-inv} \wedge \text{valid-W-inv} \wedge \text{tso-store-inv}) \}$

sys

$\{ \text{gc-mark.mark-object-invL} \}$

<proof>

end

lemma (**in** $\text{mut-m}'$) *mut-get-roots-mark-object-invL*[intro]:

$\{ \text{mut-get-roots.mark-object-invL } m \}$ mutator m'

<proof>

lemma (**in** $\text{mut-m}'$) *mut-store-ins-mark-object-invL*[intro]:

$\{ \text{mut-store-ins.mark-object-invL } m \}$ mutator m'

<proof>

lemma (**in** $\text{mut-m}'$) *mut-store-del-mark-object-invL*[intro]:

$\{ \text{mut-store-del.mark-object-invL } m \}$ mutator m'

<proof>

lemma (**in** gc) *mut-get-roots-mark-object-invL*[intro]:

$\{ \text{handshake-invL} \wedge \text{mut-m.handshake-invL } m \wedge \text{mut-get-roots.mark-object-invL } m \}$ gc $\{ \text{mut-get-roots.mark-object-invL } m \}$

<proof>

lemma (**in** mut-m) *gc-obj-fields-marked-invL*[intro]:

$\{ \text{handshake-invL} \wedge \text{gc.handshake-invL} \wedge \text{gc.obj-fields-marked-invL}$
 $\wedge \text{LSTP } (\text{tso-store-inv} \wedge \text{valid-refs-inv}) \}$

mutator m

$\{ \text{gc.obj-fields-marked-invL} \}$

<proof>

lemma (**in** mut-m) *gc-mark-mark-object-invL*[intro]:

$\{ \text{gc-mark.mark-object-invL} \}$ mutator m

<proof>

13 Handshake phases

Reasoning about phases, handshakes.

Tie the garbage collector's control location to the value of *gc-phase*.

lemma (in *gc*) *phase-invL-eq-imp*:
eq-imp ($\lambda(-::\text{unit}) s. (AT\ s\ gc, s\downarrow\ gc, tso\text{-pending-phase}\ gc\ s\downarrow)$)
phase-invL
 ⟨*proof*⟩

lemmas *gc-phase-invL-niE[nie]* =
iffD1[*OF gc.phase-invL-eq-imp[simplified eq-imp-simps, rule-format, unfolded conj-explode], rotated -1*]

lemma (in *gc*) *phase-invL[intro]*:
 $\{ \{ \text{phase-invL} \wedge LSTP\ \text{phase-rel-inv} \} gc \{ \text{phase-invL} \} \}$
 ⟨*proof*⟩

lemma (in *sys*) *gc-phase-invL[intro]*:
notes *fun-upd-apply[simp]*
notes *if-splits[split]*
shows
 $\{ gc.\text{phase-invL} \} sys$
 ⟨*proof*⟩

lemma (in *mut-m*) *gc-phase-invL[intro]*:
 $\{ gc.\text{phase-invL} \} mutator\ m$
 ⟨*proof*⟩

lemma (in *gc*) *phase-rel-inv[intro]*:
 $\{ handshake\text{-invL} \wedge \text{phase-invL} \wedge LSTP\ \text{phase-rel-inv} \} gc \{ LSTP\ \text{phase-rel-inv} \}$
 ⟨*proof*⟩

lemma (in *sys*) *phase-rel-inv[intro]*:
notes *gc.phase-invL-def[inv]*
notes *phase-rel-inv-def[inv]*
notes *fun-upd-apply[simp]*
shows
 $\{ LSTP\ (\text{phase-rel-inv} \wedge tso\text{-store-inv}) \} sys \{ LSTP\ \text{phase-rel-inv} \}$
 ⟨*proof*⟩

lemma (in *mut-m*) *phase-rel-inv[intro]*:
 $\{ handshake\text{-invL} \wedge LSTP\ (\text{handshake-phase-inv} \wedge \text{phase-rel-inv}) \}$
mutator m
 $\{ LSTP\ \text{phase-rel-inv} \}$
 ⟨*proof*⟩

Connect *sys-ghost-hs-phase* with locations in the GC.

lemma *gc-handshake-invL-eq-imp*:
eq-imp ($\lambda(-::\text{unit}) s. (AT\ s\ gc, s\downarrow\ gc, sys\text{-ghost-hs-phase}\ s\downarrow, hs\text{-pending}\ (s\downarrow\ sys), ghost\text{-hs-in-sync}\ (s\downarrow\ sys), sys\text{-hs-type}\ s\downarrow)$)
gc.handshake-invL
 ⟨*proof*⟩

lemmas *gc-handshake-invL-niE[nie]* =
iffD1[*OF gc-handshake-invL-eq-imp[simplified eq-imp-simps, rule-format, unfolded conj-explode], rotated -1*]

lemma (in *sys*) *gc-handshake-invL[intro]*:
 $\{ gc.\text{handshake-invL} \} sys$
 ⟨*proof*⟩

lemma (in *sys*) *handshake-phase-inv[intro]*:
 $\{ LSTP\ \text{handshake-phase-inv} \} sys$
 ⟨*proof*⟩

lemma (in *gc*) *handshake-invL*[intro]:
notes *fun-upd-apply*[simp]
shows
 $\{\{ \text{handshake-invL} \} \} \text{gc}$
⟨proof⟩

lemma (in *gc*) *handshake-phase-inv*[intro]:
notes *fun-upd-apply*[simp]
shows
 $\{\{ \text{handshake-invL} \wedge \text{LSTP handshake-phase-inv} \} \} \text{gc} \{\{ \text{LSTP handshake-phase-inv} \} \}$
⟨proof⟩

Local handshake phase invariant for the mutators.

lemma (in *mut-m*) *handshake-invL-eq-imp*:
eq-imp ($\lambda(-::\text{unit}) s. (\text{AT } s (\text{mutator } m), s \downarrow (\text{mutator } m), \text{sys-hs-type } s \downarrow, \text{sys-hs-pending } m \downarrow, \text{mem-store-buffers } (s \downarrow \text{sys}) (\text{mutator } m)))$
handshake-invL
⟨proof⟩

lemmas *mut-m-handshake-invL-niE*[nie] =
iffD1[OF *mut-m.handshake-invL-eq-imp*[simplified *eq-imp-simps*, *rule-format*, *unfolded conj-explode*], *rotated -1*]

lemma (in *mut-m*) *handshake-invL*[intro]:
 $\{\{ \text{handshake-invL} \} \} \text{mutator } m$
⟨proof⟩

lemma (in *mut-m'*) *handshake-invL*[intro]:
 $\{\{ \text{handshake-invL} \} \} \text{mutator } m'$
⟨proof⟩

lemma (in *gc*) *mut-handshake-invL*[intro]:
notes *fun-upd-apply*[simp]
shows
 $\{\{ \text{handshake-invL} \wedge \text{mut-m.handshake-invL } m \} \} \text{gc} \{\{ \text{mut-m.handshake-invL } m \} \}$
⟨proof⟩

lemma (in *sys*) *mut-handshake-invL*[intro]:
notes *if-splits*[split]
notes *fun-upd-apply*[simp]
shows
 $\{\{ \text{mut-m.handshake-invL } m \} \} \text{sys}$
⟨proof⟩

lemma (in *mut-m*) *gc-handshake-invL*[intro]:
notes *fun-upd-apply*[simp]
shows
 $\{\{ \text{handshake-invL} \wedge \text{gc.handshake-invL} \} \} \text{mutator } m \{\{ \text{gc.handshake-invL} \} \}$
⟨proof⟩

lemma (in *mut-m*) *handshake-phase-inv*[intro]:
notes *fun-upd-apply*[simp]
shows
 $\{\{ \text{handshake-invL} \wedge \text{LSTP handshake-phase-inv} \} \} \text{mutator } m \{\{ \text{LSTP handshake-phase-inv} \} \}$
⟨proof⟩

Validity of *sys-fM* wrt *gc-fM* and the handshake phase. Effectively we use *gc-fM* as ghost state. We also include

the TSO lock to rule out the GC having any pending marks during the *hp-Idle* handshake phase.

lemma *gc-fM-fA-invL-eq-imp*:

eq-imp ($\lambda(-::\text{unit}) s. (AT\ s\ gc, s\downarrow\ gc, sys-fA\ s\downarrow, sys-fM\ s\downarrow, sys-mem-store-buffers\ gc\ s\downarrow)$)
 $gc.fM-fA-invL$

$\langle proof \rangle$

lemmas *gc-fM-fA-invL-niE[nie]* =

iffD1[OF gc-fM-fA-invL-eq-imp[simplified eq-imp-simps, rule-format, unfolded conj-explode], rotated -1]

context *gc*

begin

lemma *fM-fA-invL[intro]*:

$\{ fM-fA-invL \}$ *gc*

$\langle proof \rangle$

lemma *fM-rel-inv[intro]*:

notes *fun-upd-apply[simp]*

shows

$\{ fM-fA-invL \wedge handshake-invL \wedge tso-lock-invL \wedge LSTP\ fM-rel-inv \}$

gc

$\{ LSTP\ fM-rel-inv \}$

$\langle proof \rangle$

lemma *fA-rel-inv[intro]*:

notes *fun-upd-apply[simp]*

shows

$\{ fM-fA-invL \wedge handshake-invL \wedge LSTP\ fA-rel-inv \}$

gc

$\{ LSTP\ fA-rel-inv \}$

$\langle proof \rangle$

end

context *mut-m*

begin

lemma *gc-fM-fA-invL[intro]*:

$\{ gc.fM-fA-invL \}$ *mutator m*

$\langle proof \rangle$

lemma *fM-rel-inv[intro]*:

notes *fun-upd-apply[simp]*

shows

$\{ LSTP\ fM-rel-inv \}$ *mutator m*

$\langle proof \rangle$

lemma *fA-rel-inv[intro]*:

notes *fun-upd-apply[simp]*

shows

$\{ LSTP\ fA-rel-inv \}$ *mutator m*

$\langle proof \rangle$

end

context *gc*

begin

lemma *fA-neq-locs-diff-fA-tso-empty-locs*:

fA-neq-locs - *fA-tso-empty-locs* = {}

<proof>

end

context *sys*

begin

lemma *gc-fM-fA-invL[intro]*:

{| *gc.fM-fA-invL* \wedge *LSTP* (*fA-rel-inv* \wedge *fM-rel-inv* \wedge *tso-store-inv*) |}

sys

{| *gc.fM-fA-invL* |}

<proof>

lemma *fM-rel-inv[intro]*:

notes *fun-upd-apply[simp]*

shows

{| *LSTP* (*fM-rel-inv* \wedge *tso-store-inv*) |} *sys* {| *LSTP* *fM-rel-inv* |}

<proof>

lemma *fA-rel-inv[intro]*:

notes *fun-upd-apply[simp]*

shows

{| *LSTP* (*fA-rel-inv* \wedge *tso-store-inv*) |} *sys* {| *LSTP* *fA-rel-inv* |}

<proof>

end

13.0.1 sys phase inv

context *mut-m*

begin

lemma *sys-phase-inv[intro]*:

notes *if-split-asm[split del]*

notes *fun-upd-apply[simp]*

shows

{| *handshake-invL*

\wedge *mark-object-invL*

\wedge *mut-get-roots.mark-object-invL* *m*

\wedge *mut-store-del.mark-object-invL* *m*

\wedge *mut-store-ins.mark-object-invL* *m*

\wedge *LSTP* (*fA-rel-inv* \wedge *fM-rel-inv* \wedge *handshake-phase-inv* \wedge *mutators-phase-inv* \wedge *phase-rel-inv* \wedge

sys-phase-inv \wedge *valid-refs-inv*) |}

mutator *m*

{| *LSTP* *sys-phase-inv* |}

<proof>

end

lemma (**in** *gc*) *sys-phase-inv[intro]*:

notes *fun-upd-apply[simp]*

shows

{| *fM-fA-invL* \wedge *gc-W-empty-invL* \wedge *handshake-invL* \wedge *obj-fields-marked-invL*

\wedge *phase-invL* \wedge *sweep-loop-invL*

\wedge *LSTP* (*phase-rel-inv* \wedge *sys-phase-inv* \wedge *valid-W-inv* \wedge *tso-store-inv*) $\}$
 $\overset{gc}{\{$ *LSTP sys-phase-inv* $\}$
 \langle *proof* \rangle

lemma *no-grey-refs-no-marks*[*simp*]:

\llbracket *no-grey-refs* *s*; *valid-W-inv* *s* $\rrbracket \implies \neg$ *sys-mem-store-buffers* *p s* = *mw-Mark* *r fl* $\#$ *ws*
 \langle *proof* \rangle

context *sys*

begin

lemma *black-heap-dequeue-mark*[*iff*]:

\llbracket *sys-mem-store-buffers* *p s* = *mw-Mark* *r fl* $\#$ *ws*; *black-heap* *s*; *valid-W-inv* *s* \rrbracket
 \implies *black-heap* (*s*(*sys* := *s sys*(*heap* := (*sys-heap* *s*)(*r* := *map-option* (*obj-mark-update* (λ -. *fl*)) (*sys-heap* *s r*)),
mem-store-buffers := (*mem-store-buffers* (*s sys*))(p := *ws*)))
 \langle *proof* \rangle

lemma *white-heap-dequeue-fM*[*iff*]:

black-heap *s* \downarrow
 \implies *white-heap* (*s* \downarrow (*sys* := *s* \downarrow *sys*(*fM* := \neg *sys-fM* *s* \downarrow , *mem-store-buffers* := (*mem-store-buffers* (*s* \downarrow *sys*))(gc
:= *ws*)))
 \langle *proof* \rangle

lemma *black-heap-dequeue-fM*[*iff*]:

\llbracket *white-heap* *s* \downarrow ; *no-grey-refs* *s* \downarrow \rrbracket
 \implies *black-heap* (*s* \downarrow (*sys* := *s* \downarrow *sys*(*fM* := \neg *sys-fM* *s* \downarrow , *mem-store-buffers* := (*mem-store-buffers* (*s* \downarrow *sys*))(gc
:= *ws*)))
 \langle *proof* \rangle

lemma *sys-phase-inv*[*intro*]:

notes *if-split-asm*[*split del*]

notes *fun-upd-apply*[*simp*]

shows

$\{$ *LSTP* (*fA-rel-inv* \wedge *fM-rel-inv* \wedge *handshake-phase-inv* \wedge *mutators-phase-inv* \wedge *phase-rel-inv* \wedge *sys-phase-inv*
 \wedge *tso-store-inv* \wedge *valid-W-inv*) $\}$

$\overset{sys}{\{$ *LSTP sys-phase-inv* $\}$
 \langle *proof* \rangle

end

context *mut-m*

begin

lemma *marked-insertions-store-ins*[*simp*]:

\llbracket *marked-insertions* *s*; (\exists *r'*. *opt-r'* = *Some* *r'*) \longrightarrow *marked* (*the opt-r'*) *s* \rrbracket

\implies *marked-insertions*
(*s*(*mutator* *m* := *s* (*mutator* *m*)(*ghost-honorary-root* := $\{\}$),
sys := *s sys*
(*mem-store-buffers* := (*mem-store-buffers* (*s sys*))(*mutator* *m* := *sys-mem-store-buffers* (*mutator*
m) *s* @ [*mw-Mutate* *r f opt-r'*]))))
 \langle *proof* \rangle

lemma *marked-insertions-alloc*[simp]:

$\llbracket \text{heap } (s \text{ sys}) \text{ } r' = \text{None}; \text{valid-refs-inv } s \rrbracket$
 $\implies \text{marked-insertions } (s(\text{mutator } m' := s (\text{mutator } m')(\text{roots} := \text{roots}')), \text{ sys} := s \text{ sys}(\text{heap} := (\text{sys-heap } s)(r' \mapsto \text{obj}'))))$
 $\longleftrightarrow \text{marked-insertions } s$
 $\langle \text{proof} \rangle$

lemma *marked-deletions-store-ins*[simp]:

$\llbracket \text{marked-deletions } s; \text{obj-at-field-on-heap } (\lambda r'. \text{marked } r' s) \text{ } r \text{ } f \text{ } s \rrbracket$
 $\implies \text{marked-deletions}$
 $(s(\text{mutator } m := s (\text{mutator } m)(\text{ghost-honorary-root} := \{\}),$
 $\text{ sys} := s \text{ sys}$
 $(\text{mem-store-buffers} := (\text{mem-store-buffers } (s \text{ sys}))(\text{mutator } m := \text{sys-mem-store-buffers } (\text{mutator } m) s @ [\text{mw-Mutate } r \text{ } f \text{ } \text{opt-r}'])))$
 $\langle \text{proof} \rangle$

lemma *marked-deletions-alloc*[simp]:

$\llbracket \text{marked-deletions } s; \text{heap } (s \text{ sys}) \text{ } r' = \text{None}; \text{valid-refs-inv } s \rrbracket$
 $\implies \text{marked-deletions } (s(\text{mutator } m' := s (\text{mutator } m')(\text{roots} := \text{roots}')), \text{ sys} := s \text{ sys}(\text{heap} := (\text{sys-heap } s)(r' \mapsto \text{obj}'))))$
 $\langle \text{proof} \rangle$

end

13.1 Sweep loop invariants

lemma (*in gc*) *sweep-loop-invL-eq-imp*:

$\text{eq-imp } (\lambda (-::\text{unit}) s. (\text{AT } s \text{ } gc, s \downarrow gc, \text{sys-fM } s \downarrow, \text{map-option } \text{obj-mark} \circ \text{sys-heap } s \downarrow))$
 sweep-loop-invL
 $\langle \text{proof} \rangle$

lemmas *gc-sweep-loop-invL-niE*[*nie*] =

$\text{iffD1}[\text{OF } gc.\text{sweep-loop-invL-eq-imp}[\text{simplified eq-imp-simps, rule-format, unfolded conj-explode, rule-format}], \text{rotated } -1]$

lemma (*in gc*) *sweep-loop-invL*[*intro*]:

$\{ \text{fM-fA-invL} \wedge \text{phase-invL} \wedge \text{sweep-loop-invL} \wedge \text{tso-lock-invL}$
 $\wedge \text{LSTP } (\text{phase-rel-inv} \wedge \text{mutators-phase-inv} \wedge \text{valid-W-inv}) \}$
 gc
 $\{ \text{sweep-loop-invL} \}$
 $\langle \text{proof} \rangle$

context *gc*

begin

lemma *sweep-loop-locs-subseteq-sweep-locs*:

$\text{sweep-loop-locs} \subseteq \text{sweep-locs}$
 $\langle \text{proof} \rangle$

lemma *sweep-locs-subseteq-fM-tso-empty-locs*:

$\text{sweep-locs} \subseteq \text{fM-tso-empty-locs}$
 $\langle \text{proof} \rangle$

lemma *sweep-loop-locs-fM-eq-locs*:

$sweep-loop-locs \subseteq fM-eq-locs$
 $\langle proof \rangle$

lemma $sweep-loop-locs-fA-eq-locs$:
 $sweep-loop-locs \subseteq fA-eq-locs$
 $\langle proof \rangle$

lemma $black-heap-locs-subseteq-fM-tso-empty-locs$:
 $black-heap-locs \subseteq fM-tso-empty-locs$
 $\langle proof \rangle$

lemma $black-heap-locs-fM-eq-locs$:
 $black-heap-locs \subseteq fM-eq-locs$
 $\langle proof \rangle$

lemma $black-heap-locs-fA-eq-locs$:
 $black-heap-locs \subseteq fA-eq-locs$
 $\langle proof \rangle$

lemma $fM-fA-invL-tso-emptyD$:
 $\llbracket atS gc ls s; fM-fA-invL s; ls \subseteq fM-tso-empty-locs \rrbracket \implies tso-pending-fM gc s \downarrow = \llbracket$
 $\langle proof \rangle$

lemma $gc-sweep-loop-invL-locsE[rule-format]$:
 $(atS gc (sweep-locs \cup black-heap-locs) s \longrightarrow False) \implies gc.sweep-loop-invL s$
 $\langle proof \rangle$

end

lemma $(in sys) gc-sweep-loop-invL[intro]$:
 $\{ gc.fM-fA-invL \wedge gc.gc-W-empty-invL \wedge gc.sweep-loop-invL$
 $\wedge LSTP (tso-store-inv \wedge valid-W-inv) \}$
 sys
 $\{ gc.sweep-loop-invL \}$
 $\langle proof \rangle$

lemma $(in mut-m) gc-sweep-loop-invL[intro]$:
 $\{ gc.fM-fA-invL \wedge gc.handshake-invL \wedge gc.sweep-loop-invL$
 $\wedge LSTP (mutators-phase-inv \wedge valid-refs-inv) \}$
 $mutator m$
 $\{ gc.sweep-loop-invL \}$
 $\langle proof \rangle$

13.2 Mutator proofs

context $mut-m$
begin

lemma $reachable-snapshot-inv-mo-co-mark[simp]$:
 $\llbracket ghost-honorary-grey (s p) = \{\}; reachable-snapshot-inv s \rrbracket$
 $\implies reachable-snapshot-inv (s(p := s p(\ ghost-honorary-grey := \{r\} \)))$
 $\langle proof \rangle$

lemma $reachable-snapshot-inv-hs-get-roots-done$:
assumes sti : $strong-tricolour-inv s$
assumes m : $\forall r \in mut-roots s. marked r s$

assumes *ghr*: *mut-ghost-honorary-root* *s* = {}
assumes *t*: *tso-pending-mutate* (*mutator* *m*) *s* = []
assumes *vri*: *valid-refs-inv* *s*
shows *reachable-snapshot-inv*
 (*s*(*mutator* *m* := *s* (*mutator* *m*)(*W* := {}), *ghost-hs-phase* := *ghp'*),
 sys := *s sys*(*hs-pending* := *hp'*, *W* := *sys-W s* ∪ *mut-W s*, *ghost-hs-in-sync* := *in'*))
(is *reachable-snapshot-inv* ?*s'*)
⟨*proof*⟩

lemma *reachable-snapshot-inv-hs-get-work-done*:

reachable-snapshot-inv *s*
⇒ *reachable-snapshot-inv*
 (*s*(*mutator* *m* := *s* (*mutator* *m*)(*W* := {})),
 sys := *s sys*(*hs-pending* := *pending'*, *W* := *sys-W s* ∪ *mut-W s*,
 ghost-hs-in-sync := (*ghost-hs-in-sync* (*s sys*))(*m* := *True*)))
⟨*proof*⟩

lemma *reachable-snapshot-inv-deref-del*:

[[*reachable-snapshot-inv* *s*; *sys-load* (*mutator* *m*) (*mr-Ref* *r* *f*) (*s sys*) = *mv-Ref* *opt-r'*; *r* ∈ *mut-roots* *s*;
mut-ghost-honorary-root *s* = {}]]
⇒ *reachable-snapshot-inv* (*s*(*mutator* *m* := *s* (*mutator* *m*)(*ghost-honorary-root* := *Option.set-option* *opt-r'*,
ref := *opt-r'*)))
⟨*proof*⟩

lemma *mutator-phase-inv*[*intro*]:

notes *fun-upd-apply*[*simp*]
notes *reachable-snapshot-inv-deref-del*[*simp*]
notes *if-split-asm*[*split del*]
shows
{ *handshake-invL*
 ∧ *mark-object-invL*
 ∧ *mut-get-roots.mark-object-invL* *m*
 ∧ *mut-store-del.mark-object-invL* *m*
 ∧ *mut-store-ins.mark-object-invL* *m*
 ∧ *LSTP* (*handshake-phase-inv* ∧ *mutators-phase-inv* ∧ *phase-rel-inv* ∧ *sys-phase-inv* ∧ *fA-rel-inv* ∧
fM-rel-inv ∧ *valid-refs-inv* ∧ *strong-tricolour-inv* ∧ *valid-W-inv*) }
mutator *m*
{ *LSTP* *mutator-phase-inv* }
⟨*proof*⟩

end

lemma (**in** *mut-m'*) *mutator-phase-inv*[*intro*]:

notes *mut-m.mark-object-invL-def*[*inv*]
notes *mut-m.handshake-invL-def*[*inv*]
notes *fun-upd-apply*[*simp*]
shows
{ *handshake-invL* ∧ *mut-m.handshake-invL* *m'*
 ∧ *mut-m.mark-object-invL* *m'*
 ∧ *mut-get-roots.mark-object-invL* *m'*
 ∧ *mut-store-del.mark-object-invL* *m'*
 ∧ *mut-store-ins.mark-object-invL* *m'*
 ∧ *LSTP* (*fA-rel-inv* ∧ *fM-rel-inv* ∧ *handshake-phase-inv* ∧ *mutators-phase-inv* ∧ *valid-refs-inv*) }
mutator *m'*
{ *LSTP* *mutator-phase-inv* }
⟨*proof*⟩

lemma *no-black-refs-sweep-loop-free*[simp]:

$no\text{-}black\text{-}refs\ s \implies no\text{-}black\text{-}refs\ (s(sys := s\ sys(\heap := (sys\text{-}heap\ s)(gc\text{-}tmp\text{-}ref\ s := None))))$
(proof)

lemma *no-black-refs-load-W*[simp]:

$\llbracket no\text{-}black\text{-}refs\ s; gc\text{-}W\ s = \{\} \rrbracket$
 $\implies no\text{-}black\text{-}refs\ (s(gc := s\ gc(\ W := sys\text{-}W\ s), sys := s\ sys(\ W := \{\})))$
(proof)

lemma *marked-insertions-sweep-loop-free*[simp]:

$\llbracket mut\text{-}m.\text{marked}\text{-}insertions\ m\ s; white\ r\ s \rrbracket$
 $\implies mut\text{-}m.\text{marked}\text{-}insertions\ m\ (s(sys := (s\ sys)(\heap := (heap\ (s\ sys))(r := None))))$
(proof)

lemma *marked-deletions-sweep-loop-free*[simp]:

notes *fun-upd-apply*[simp]
shows
 $\llbracket mut\text{-}m.\text{marked}\text{-}deletions\ m\ s; mut\text{-}m.\text{reachable}\text{-}snapshot\text{-}inv\ m\ s; no\text{-}grey\text{-}refs\ s; white\ r\ s \rrbracket$
 $\implies mut\text{-}m.\text{marked}\text{-}deletions\ m\ (s(sys := s\ sys(\heap := (sys\text{-}heap\ s)(r := None))))$
(proof)

context *gc*

begin

lemma *obj-fields-marked-inv-blacken*:

$\llbracket gc\text{-}field\text{-}set\ s = \{\}; obj\text{-}fields\text{-}marked\ s; (gc\text{-}tmp\text{-}ref\ s\ points\text{-}to\ w)\ s; white\ w\ s \rrbracket \implies False$
(proof)

lemma *obj-fields-marked-inv-has-white-path-to-blacken*:

$\llbracket gc\text{-}field\text{-}set\ s = \{\}; gc\text{-}tmp\text{-}ref\ s \in gc\text{-}W\ s; (gc\text{-}tmp\text{-}ref\ s\ has\text{-}white\text{-}path\text{-}to\ w)\ s; obj\text{-}fields\text{-}marked\ s; valid\text{-}W\text{-}inv\ s \rrbracket \implies w = gc\text{-}tmp\text{-}ref\ s$
(proof)

lemma *mutator-phase-inv*[intro]:

notes *fun-upd-apply*[simp]
shows
 $\{ fM\text{-}fA\text{-}invL \wedge gc\text{-}W\text{-}empty\text{-}invL \wedge handshake\text{-}invL \wedge obj\text{-}fields\text{-}marked\text{-}invL \wedge sweep\text{-}loop\text{-}invL$
 $\wedge gc\text{-}mark.\text{mark}\text{-}object\text{-}invL$
 $\wedge LSTP\ (handshake\text{-}phase\text{-}inv \wedge mutators\text{-}phase\text{-}inv \wedge valid\text{-}refs\text{-}inv \wedge valid\text{-}W\text{-}inv) \}$
gc
 $\{ LSTP\ (mut\text{-}m.\text{mutator}\text{-}phase\text{-}inv\ m) \}$
(proof)

end

lemma (in *gc*) *strong-tricolour-inv*[intro]:

notes *fun-upd-apply*[simp]
shows
 $\{ fM\text{-}fA\text{-}invL \wedge gc\text{-}W\text{-}empty\text{-}invL \wedge gc\text{-}mark.\text{mark}\text{-}object\text{-}invL \wedge obj\text{-}fields\text{-}marked\text{-}invL \wedge sweep\text{-}loop\text{-}invL$
 $\wedge LSTP\ (strong\text{-}tricolour\text{-}inv \wedge valid\text{-}W\text{-}inv) \}$
gc
 $\{ LSTP\ strong\text{-}tricolour\text{-}inv \}$
(proof)

lemma (in *mut-m*) *strong-tricolour*[intro]:

notes *fun-upd-apply*[simp]
shows

$\{ \text{mark-object-invL} \}$
 $\wedge \text{mut-get-roots.mark-object-invL } m$
 $\wedge \text{mut-store-del.mark-object-invL } m$
 $\wedge \text{mut-store-ins.mark-object-invL } m$
 $\wedge \text{LSTP } (fA\text{-rel-inv} \wedge fM\text{-rel-inv} \wedge \text{handshake-phase-inv} \wedge \text{mutators-phase-inv} \wedge \text{strong-tricolour-inv} \wedge$
 $\text{sys-phase-inv} \wedge \text{valid-refs-inv}) \}$
 $\text{mutator } m$
 $\{ \text{LSTP strong-tricolour-inv} \}$
 $\langle \text{proof} \rangle$

14 Coarse TSO invariants

context gc

begin

lemma $tso\text{-lock-invL}[\text{intro}]$:

$\{ tso\text{-lock-invL} \} gc$

$\langle \text{proof} \rangle$

lemma $tso\text{-store-inv}[\text{intro}]$:

$\{ \text{LSTP } tso\text{-store-inv} \} gc$

$\langle \text{proof} \rangle$

lemma $mut\text{-tso-lock-invL}[\text{intro}]$:

$\{ mut\text{-m.tso-lock-invL } m \} gc$

$\langle \text{proof} \rangle$

end

context $mut\text{-m}$

begin

lemma $tso\text{-store-inv}[\text{intro}]$:

notes $fun\text{-upd-apply}[\text{simp}]$

shows

$\{ \text{LSTP } tso\text{-store-inv} \} \text{mutator } m$

$\langle \text{proof} \rangle$

lemma $gc\text{-tso-lock-invL}[\text{intro}]$:

$\{ gc.tso\text{-lock-invL} \} \text{mutator } m$

$\langle \text{proof} \rangle$

lemma $tso\text{-lock-invL}[\text{intro}]$:

$\{ tso\text{-lock-invL} \} \text{mutator } m$

$\langle \text{proof} \rangle$

end

context $mut\text{-m}'$

begin

lemma $tso\text{-lock-invL}[\text{intro}]$:

$\{ tso\text{-lock-invL} \} \text{mutator } m'$

$\langle \text{proof} \rangle$

end

context *sys*

begin

lemma *tso-gc-store-inv*[*intro*]:

notes *fun-upd-apply*[*simp*]

shows

$\{ \{ LSTP \text{ tso-store-inv} \} \text{ sys} \}$

$\langle \text{proof} \rangle$

lemma *gc-tso-lock-invL*[*intro*]:

$\{ \{ gc.tso-lock-invL \} \text{ sys} \}$

$\langle \text{proof} \rangle$

lemma *mut-tso-lock-invL*[*intro*]:

$\{ \{ mut-m.tso-lock-invL \ m \} \text{ sys} \}$

$\langle \text{proof} \rangle$

end

15 Valid refs inv proofs

lemma *valid-refs-inv-sweep-loop-free*:

assumes *valid-refs-inv s*

assumes *ngr: no-grey-refs s*

assumes *rsi: $\forall m'. mut-m.reachable-snapshot-inv \ m' \ s$*

assumes *white r' s*

shows *valid-refs-inv (s(sys := s sys($\{ heap := (sys-heap \ s)(r' := None) \}$)))*

$\langle \text{proof} \rangle$

lemma (**in** *gc*) *valid-refs-inv*[*intro*]:

notes *fun-upd-apply*[*simp*]

shows

$\{ \{ fM-fA-invL \wedge handshake-invL \wedge gc-W-empty-invL \wedge gc-mark.mark-object-invL \wedge obj-fields-marked-invL \wedge phase-invL \wedge sweep-loop-invL$

$\wedge LSTP (handshake-phase-inv \wedge mutators-phase-inv \wedge sys-phase-inv \wedge valid-refs-inv \wedge valid-W-inv) \} \}$

gc

$\{ \{ LSTP \text{ valid-refs-inv} \} \}$

$\langle \text{proof} \rangle$

context *mut-m*

begin

lemma *valid-refs-inv-discard-roots*:

$\llbracket \text{valid-refs-inv } s; \text{ roots}' \subseteq \text{mut-roots } s \rrbracket$

$\implies \text{valid-refs-inv } (s(\text{mutator } m := s (\text{mutator } m)(\{ \text{roots} := \text{roots}' \}))$

$\langle \text{proof} \rangle$

lemma *valid-refs-inv-load*:

$\llbracket \text{valid-refs-inv } s; \text{ sys-load } (\text{mutator } m) (\text{mr-Ref } r \ f) (s \ \text{sys}) = \text{mv-Ref } r'; r \in \text{mut-roots } s \rrbracket$

$\implies \text{valid-refs-inv } (s(\text{mutator } m := s (\text{mutator } m)(\{ \text{roots} := \text{mut-roots } s \cup \text{Option.set-option } r' \}))$

$\langle \text{proof} \rangle$

lemma *valid-refs-inv-alloc*:

$\llbracket \text{valid-refs-inv } s; \text{ sys-heap } s \ r' = \text{None} \rrbracket$

$\implies \text{valid-refs-inv } (s(\text{mutator } m := s (\text{mutator } m)(\{ \text{roots} := \text{insert } r' (\text{mut-roots } s) \}), \text{ sys} := s \ \text{sys}(\{ \text{heap} := (\text{sys-heap } s)(r' \mapsto (\{ \text{obj-mark} = \text{fl}, \text{obj-fields} = \text{Map.empty}, \text{obj-payload} = \text{Map.empty} \})) \}))$

$\langle \text{proof} \rangle$

lemma *valid-refs-inv-store-ins*:

$\llbracket \text{valid-refs-inv } s; r \in \text{mut-roots } s; (\exists r'. \text{opt-r}' = \text{Some } r') \longrightarrow \text{the } \text{opt-r}' \in \text{mut-roots } s \rrbracket$
 $\implies \text{valid-refs-inv } (s(\text{mutator } m := s(\text{mutator } m)(\text{ghost-honorary-root} := \{\})$,
 $\text{sys} := s \text{ sys}(\text{mem-store-buffers} := (\text{mem-store-buffers } (s \text{ sys}))(\text{mutator } m := \text{sys-mem-store-buffers}$
 $(\text{mutator } m) s @ [\text{mw-Mutate } r f \text{opt-r}'] \text{)))$
 $\langle \text{proof} \rangle$

lemma *valid-refs-inv-deref-del*:

$\llbracket \text{valid-refs-inv } s; \text{sys-load } (\text{mutator } m) (\text{mr-Ref } r f) (s \text{ sys}) = \text{mv-Ref } \text{opt-r}' ; r \in \text{mut-roots } s; \text{mut-ghost-honorary-root}$
 $s = \{\} \rrbracket$
 $\implies \text{valid-refs-inv } (s(\text{mutator } m := s(\text{mutator } m)(\text{ghost-honorary-root} := \text{Option.set-option } \text{opt-r}'$, $\text{ref} :=$
 $\text{opt-r}' \text{)))$
 $\langle \text{proof} \rangle$

lemma *valid-refs-inv-mo-co-mark*:

$\llbracket r \in \text{mut-roots } s \cup \text{mut-ghost-honorary-root } s; \text{mut-ghost-honorary-grey } s = \{\}; \text{valid-refs-inv } s \rrbracket$
 $\implies \text{valid-refs-inv } (s(\text{mutator } m := s(\text{mutator } m)(\text{ghost-honorary-grey} := \{r\}))$
 $\langle \text{proof} \rangle$

lemma *valid-refs-inv[intro]*:

notes *fun-upd-apply[simp]*
notes *valid-refs-inv-discard-roots[simp]*
notes *valid-refs-inv-load[simp]*
notes *valid-refs-inv-alloc[simp]*
notes *valid-refs-inv-store-ins[simp]*
notes *valid-refs-inv-deref-del[simp]*
notes *valid-refs-inv-mo-co-mark[simp]*
shows
 $\{ \text{mark-object-invL}$
 $\quad \wedge \text{mut-get-roots.mark-object-invL } m$
 $\quad \wedge \text{mut-store-del.mark-object-invL } m$
 $\quad \wedge \text{mut-store-ins.mark-object-invL } m$
 $\quad \wedge \text{LSTP } \text{valid-refs-inv } \}$
 $\text{mutator } m$
 $\{ \text{LSTP } \text{valid-refs-inv } \}$
 $\langle \text{proof} \rangle$

end

lemma *(in sys) valid-refs-inv[intro]*:

$\{ \text{LSTP } (\text{valid-refs-inv } \wedge \text{tso-store-inv}) \} \text{ sys } \{ \text{LSTP } \text{valid-refs-inv } \}$
 $\langle \text{proof} \rangle$

16 Worklist invariants

lemma *valid-W-invD0*:

$\llbracket r \in W (s p); \text{valid-W-inv } s; p \neq q \rrbracket \implies r \notin WL q s$
 $\llbracket r \in W (s p); \text{valid-W-inv } s \rrbracket \implies r \notin \text{ghost-honorary-grey } (s q)$
 $\llbracket r \in \text{ghost-honorary-grey } (s p); \text{valid-W-inv } s \rrbracket \implies r \notin W (s q)$
 $\llbracket r \in \text{ghost-honorary-grey } (s p); \text{valid-W-inv } s; p \neq q \rrbracket \implies r \notin WL q s$
 $\langle \text{proof} \rangle$

lemma *valid-W-distinct-simps*:

$\llbracket r \in \text{ghost-honorary-grey } (s p); \text{valid-W-inv } s \rrbracket \implies (r \in \text{ghost-honorary-grey } (s q)) \longleftrightarrow (p = q)$
 $\llbracket r \in W (s p); \text{valid-W-inv } s \rrbracket \implies (r \in W (s q)) \longleftrightarrow (p = q)$
 $\llbracket r \in WL p s; \text{valid-W-inv } s \rrbracket \implies (r \in WL q s) \longleftrightarrow (p = q)$

$\langle \text{proof} \rangle$

lemma *valid-W-inv-sys-mem-store-buffersD*:

$\llbracket \text{sys-mem-store-buffers } p \ s = \text{mw-Mutate } r' \ f \ r'' \ \# \ \text{ws}; \text{mw-Mark } r \ fl \in \text{set } \text{ws}; \text{valid-W-inv } s \rrbracket$
 $\implies fl = \text{sys-fM } s \wedge r \in \text{ghost-honorary-grey } (s \ p) \wedge \text{tso-locked-by } p \ s \wedge \text{white } r \ s \wedge \text{filter is-mw-Mark } \text{ws} =$
 $[\text{mw-Mark } r \ fl]$

$\llbracket \text{sys-mem-store-buffers } p \ s = \text{mw-fA } fl' \ \# \ \text{ws}; \text{mw-Mark } r \ fl \in \text{set } \text{ws}; \text{valid-W-inv } s \rrbracket$
 $\implies fl = \text{sys-fM } s \wedge r \in \text{ghost-honorary-grey } (s \ p) \wedge \text{tso-locked-by } p \ s \wedge \text{white } r \ s \wedge \text{filter is-mw-Mark } \text{ws} =$
 $[\text{mw-Mark } r \ fl]$

$\llbracket \text{sys-mem-store-buffers } p \ s = \text{mw-fM } fl' \ \# \ \text{ws}; \text{mw-Mark } r \ fl \in \text{set } \text{ws}; \text{valid-W-inv } s \rrbracket$
 $\implies fl = \text{sys-fM } s \wedge r \in \text{ghost-honorary-grey } (s \ p) \wedge \text{tso-locked-by } p \ s \wedge \text{white } r \ s \wedge \text{filter is-mw-Mark } \text{ws} =$
 $[\text{mw-Mark } r \ fl]$

$\llbracket \text{sys-mem-store-buffers } p \ s = \text{mw-Phase } ph \ \# \ \text{ws}; \text{mw-Mark } r \ fl \in \text{set } \text{ws}; \text{valid-W-inv } s \rrbracket$
 $\implies fl = \text{sys-fM } s \wedge r \in \text{ghost-honorary-grey } (s \ p) \wedge \text{tso-locked-by } p \ s \wedge \text{white } r \ s \wedge \text{filter is-mw-Mark } \text{ws} =$
 $[\text{mw-Mark } r \ fl]$

$\langle \text{proof} \rangle$

lemma *valid-W-invE2*:

$\llbracket r \in W \ (s \ p); \text{valid-W-inv } s; \bigwedge \text{obj. obj-mark obj} = \text{sys-fM } s \implies P \ \text{obj} \rrbracket \implies \text{obj-at } P \ r \ s$
 $\llbracket r \in \text{ghost-honorary-grey } (s \ p); \text{sys-mem-lock } s \neq \text{Some } p; \text{valid-W-inv } s; \bigwedge \text{obj. obj-mark obj} = \text{sys-fM } s \implies$
 $P \ \text{obj} \rrbracket \implies \text{obj-at } P \ r \ s$

$\langle \text{proof} \rangle$

lemma (*in sys*) *valid-W-inv[intro]*:

notes *if-split-asm[split del]*

notes *fun-upd-apply[simp]*

shows

$\{ \text{LSTP } (\text{fM-rel-inv} \wedge \text{sys-phase-inv} \wedge \text{tso-store-inv} \wedge \text{valid-refs-inv} \wedge \text{valid-W-inv}) \}$
sys

$\{ \text{LSTP } \text{valid-W-inv} \}$

$\langle \text{proof} \rangle$

lemma *valid-W-inv-ghg-disjoint*:

$\llbracket \text{white } y \ s; \text{sys-mem-lock } s = \text{Some } p; \text{valid-W-inv } s; p0 \neq p1 \rrbracket$
 $\implies \text{WL } p0 \ (s(p := s \ p(\text{ghost-honorary-grey} := \{y\}))) \cap \text{WL } p1 \ (s(p := s \ p(\text{ghost-honorary-grey} := \{y\})))$
 $= \{ \}$

$\langle \text{proof} \rangle$

lemma *valid-W-inv-mo-co-mark*:

$\llbracket \text{valid-W-inv } s; \text{white } y \ s; \text{sys-mem-lock } s = \text{Some } p; \text{filter is-mw-Mark } (\text{sys-mem-store-buffers } p \ s) = []; p \neq$
 $\text{sys} \rrbracket$

$\implies \text{valid-W-inv } (s(p := s \ p(\text{ghost-honorary-grey} := \{y\}), \text{sys} := s \ \text{sys}(\text{mem-store-buffers} := (\text{mem-store-buffers}$
 $(s \ \text{sys}))(p := \text{sys-mem-store-buffers } p \ s \ @ \ [\text{mw-Mark } y \ (\text{sys-fM } s)])))))$

$\langle \text{proof} \rangle$

lemma *valid-W-inv-mo-co-lock*:

$\llbracket \text{valid-W-inv } s; \text{sys-mem-lock } s = \text{None} \rrbracket$

$\implies \text{valid-W-inv } (s(\text{sys} := s \ \text{sys}(\text{mem-lock} := \text{Some } p)))$

$\langle \text{proof} \rangle$

lemma *valid-W-inv-mo-co-W*:

$\llbracket \text{valid-W-inv } s; \text{marked } y \ s; \text{ghost-honorary-grey } (s \ p) = \{y\}; p \neq \text{sys} \rrbracket$

$\implies \text{valid-W-inv } (s(p := s \ p(W := \text{insert } y \ (W \ (s \ p))), \text{ghost-honorary-grey} := \{ \}))$

$\langle \text{proof} \rangle$

lemma *valid-W-inv-mo-co-unlock*:

$\llbracket \text{sys-mem-lock } s = \text{Some } p; \text{sys-mem-store-buffers } p \ s = \llbracket ;$
 $\wedge r. r \in \text{ghost-honorary-grey } (s \ p) \implies \text{marked } r \ s;$
 $\text{valid-}W\text{-inv } s$
 $\rrbracket \implies \text{valid-}W\text{-inv } (s(\text{sys} := \text{mem-lock-update } \text{Map.empty } (s \ \text{sys})))$
 $\langle \text{proof} \rangle$

lemma (in *gc*) *valid-W-inv*[*intro*]:
notes *if-split-asm*[*split del*]
notes *fun-upd-apply*[*simp*]
shows
 $\{ \text{gc-mark.mark-object-invL} \wedge \text{gc-W-empty-invL}$
 $\wedge \text{obj-fields-marked-invL}$
 $\wedge \text{sweep-loop-invL} \wedge \text{tso-lock-invL}$
 $\wedge \text{LSTP valid-}W\text{-inv} \}$
 gc
 $\{ \text{LSTP valid-}W\text{-inv} \}$
 $\langle \text{proof} \rangle$

lemma (in *mut-m*) *valid-W-inv*[*intro*]:
notes *if-split-asm*[*split del*]
notes *fun-upd-apply*[*simp*]
shows
 $\{ \text{handshake-invL} \wedge \text{mark-object-invL} \wedge \text{tso-lock-invL}$
 $\wedge \text{mut-get-roots.mark-object-invL } m$
 $\wedge \text{mut-store-del.mark-object-invL } m$
 $\wedge \text{mut-store-ins.mark-object-invL } m$
 $\wedge \text{LSTP } (\text{fM-rel-inv} \wedge \text{sys-phase-inv} \wedge \text{valid-refs-inv} \wedge \text{valid-}W\text{-inv}) \}$
 $\text{mutator } m$
 $\{ \text{LSTP valid-}W\text{-inv} \}$
 $\langle \text{proof} \rangle$

17 Top-level safety

lemma (in *gc*) *I*:
 $\{ I \} \text{gc}$
 $\langle \text{proof} \rangle$

lemma (in *sys*) *I*:
 $\{ I \} \text{sys}$
 $\langle \text{proof} \rangle$

We need to separately treat the two cases of a single mutator and multiple mutators. In the latter case we have the additional obligation of showing mutual non-interference amongst mutators.

lemma *mut-invsL*[*intro*]:
 $\{ I \} \text{mutator } m \{ \text{mut-}m\text{-invsL } m' \}$
 $\langle \text{proof} \rangle$

lemma *mutators-phase-inv*[*intro*]:
 $\{ I \} \text{mutator } m \{ \text{LSTP } (\text{mut-}m\text{-mutator-phase-inv } m') \}$
 $\langle \text{proof} \rangle$

lemma (in *mut-m*) *I*:
 $\{ I \} \text{mutator } m$
 $\langle \text{proof} \rangle$

context *gc-system*
begin

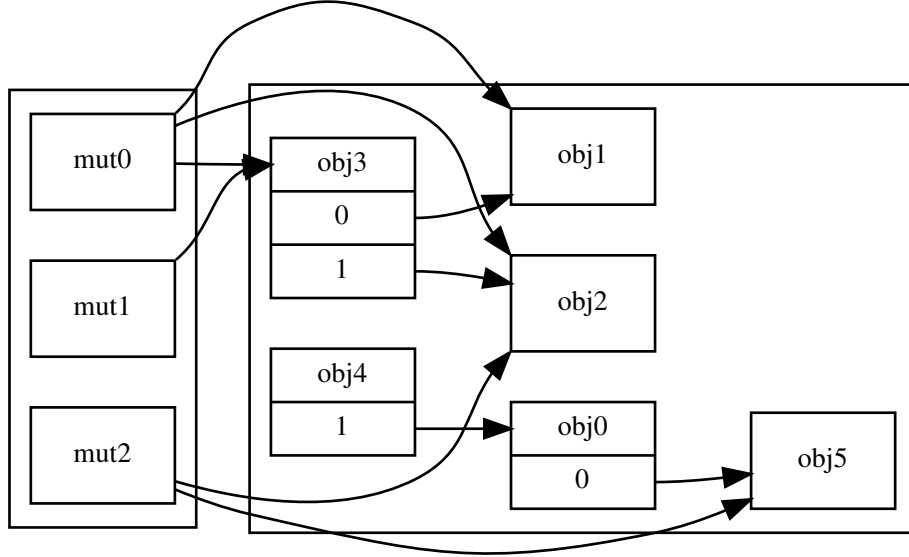


Figure 1: A concrete system state.

theorem *I*: $gc\text{-system} \models_{pre} I$
 $\langle proof \rangle$

Our headline safety result follows directly.

corollary *safety*: $gc\text{-system} \models_{pre} LSTP\ valid\text{-refs}$
 $\langle proof \rangle$

end

The GC is correct for the remaining fixed-but-arbitrary initial conditions.

interpretation *gc-system-interpretation*: $gc\text{-system}\ undefined \langle proof \rangle$

18 A concrete system state

We demonstrate that our definitions are not vacuous by exhibiting a concrete initial state that satisfies the initial conditions. The heap is shown in Figure 1. We use Isabelle’s notation for types of a given size.

type-synonym *field* = 3

type-synonym *mut* = 2

type-synonym *payload* = *unit*

type-synonym *ref* = 5

type-synonym *concrete-local-state* = (*field*, *mut*, *payload*, *ref*) *local-state*

type-synonym *clsts* = (*field*, *mut*, *payload*, *ref*) *lsts*

abbreviation *mut-common-init-state* :: *concrete-local-state* **where**

$mut\text{-common-init-state} \equiv undefined(\ ghost\text{-hs-phase} := hp\text{-IdleMarkSweep}, ghost\text{-honorary-grey} := \{\}, ghost\text{-honorary-} := \{\}, roots := \{\}, W := \{\})$

context *gc-system*

begin

abbreviation *sys-init-heap* :: *ref* ⇒ (*field*, *payload*, *ref*) *object option* **where**

sys-init-heap ≡

```
[ 0 ↦ (| obj-mark = initial-mark,
        obj-fields = [ 0 ↦ 5 ],
        obj-payload = Map.empty |),
  1 ↦ (| obj-mark = initial-mark,
        obj-fields = Map.empty,
        obj-payload = Map.empty |),
  2 ↦ (| obj-mark = initial-mark,
        obj-fields = Map.empty,
        obj-payload = Map.empty |),
  3 ↦ (| obj-mark = initial-mark,
        obj-fields = [ 0 ↦ 1 , 1 ↦ 2 ],
        obj-payload = Map.empty |),
  4 ↦ (| obj-mark = initial-mark,
        obj-fields = [ 1 ↦ 0 ],
        obj-payload = Map.empty |),
  5 ↦ (| obj-mark = initial-mark,
        obj-fields = Map.empty,
        obj-payload = Map.empty |)
]
```

abbreviation *mut-init-state0* :: *concrete-local-state* **where**

mut-init-state0 ≡ *mut-common-init-state* (| *roots* := {1, 2, 3} |)

abbreviation *mut-init-state1* :: *concrete-local-state* **where**

mut-init-state1 ≡ *mut-common-init-state* (| *roots* := {3} |)

abbreviation *mut-init-state2* :: *concrete-local-state* **where**

mut-init-state2 ≡ *mut-common-init-state* (| *roots* := {2, 5} |)

end

context *gc-system*

begin

abbreviation *sys-init-state* :: *concrete-local-state* **where**

sys-init-state ≡

```
undefined(| fA := initial-mark
           , fM := initial-mark
           , heap := sys-init-heap
           , hs-pending := ⟨False⟩
           , hs-type := ht-GetRoots
           , mem-lock := None
           , mem-store-buffers := ⟨[]⟩
           , phase := ph-Idle
           , W := {}
           , ghost-honorary-grey := {}
           , ghost-hs-in-sync := ⟨True⟩
           , ghost-hs-phase := hp-IdleMarkSweep |)
```

abbreviation *gc-init-state* :: *concrete-local-state* **where**

gc-init-state ≡

```
undefined(| fM := initial-mark
           , fA := initial-mark
           , phase := ph-Idle
           , W := {}
           , ghost-honorary-grey := {} |)
```

primrec *lookup* :: ('k × 'v) list ⇒ 'v ⇒ 'k ⇒ 'v **where**
lookup [] v0 k = v0
| *lookup* (kv # kvs) v0 k = (if fst kv = k then snd kv else *lookup* kvs v0 k)

abbreviation *muts-init-states* :: (mut × concrete-local-state) list **where**
muts-init-states ≡ [(0, mut-init-state0), (1, mut-init-state1), (2, mut-init-state2)]

abbreviation *init-state* :: clsts **where**
init-state ≡ λp. case p of
gc ⇒ gc-init-state
| sys ⇒ sys-init-state
| mutator m ⇒ *lookup* muts-init-states mut-common-init-state m

lemma
gc-system-init *init-state*⟨proof⟩

end

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