

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

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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*]: $m \neq m'$
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 $l \equiv \{\!|l|\!\} \text{Request } (\lambda s. (p, \text{ro-Lock})) (\lambda s. \{s\})$

notation *lock-syn* ($\langle \{\!|l|\!\} \text{lock} \rangle$)

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

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

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

abbreviation

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

where

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

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

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

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

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

abbreviation

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

where

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

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

abbreviation

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

where

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

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

abbreviation

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

where

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

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

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

where

mark-object-fn $l =$

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

```

    {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

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

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

definition

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

where

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

abbreviation

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

where

$processors\text{-view-of-memory } p s \equiv fold\text{-stores } (mem\text{-store-buffers } s p) s$

definition

$do\text{-load-action} :: ('field, 'ref) \text{ mem-load-action} \Rightarrow ('field, 'mut, 'payload, 'ref) \text{ local-state} \Rightarrow ('field, 'payload, 'ref) \text{ response}$

where

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

definition

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

where

$sys\text{-load } p ract = do\text{-load-action } ract \circ processors\text{-view-of-memory } p$

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

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

where

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

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

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

$com =$

$LOOP DO$

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

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

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

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

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

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

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

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

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

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

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

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

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

— *sweep*

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

end

primrec

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

where

gc-coms (*mutator* *m*) = *mut-m.com* *m*
 $|$ *gc-coms* *gc* = *gc.com*
 $|$ *gc-coms* *sys* = *sys.com*

3 Proofs Basis

Extra HOL.

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

Set.bind (*insert* *a* *A*) *B* = *B* *a* \cup (*Set.bind* *A* *B*)

by (*auto simp: Set.bind-def*)

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

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

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

by (*case-tac* [!] *f*) *simp-all*

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 `l4.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 $r\ s \implies \neg \text{black } r\ s$

by (*auto simp: black-def white-def obj-at-def split: option.splits*)

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

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

by (*auto simp: black-def grey-def white-def obj-at-def split: option.splits*)

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*:

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

by (*cases p*) *simp-all*

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

using *mm'* **by** *blast*

obj at

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

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

unfolding *obj-at-def* **by** (*simp cong: option.case-cong*)

lemma *obj-at-split*:

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

by (*simp add: obj-at-def split: option.splits*)

lemma *obj-at-split-asm*:

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

by (*simp add: obj-at-def split: option.splits*)

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

lemma *obj-at-eq-imp*:

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

by (*simp add: eq-imp-def obj-at-def split: option.splits*)

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

lemma *obj-at-simps*:

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

by (*simp-all split: obj-at-splits*)

obj at field on heap

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

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

unfolding *obj-at-field-on-heap-def* **by** (*simp cong: option.case-cong*)

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

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

$\wedge (\forall r' \text{ obj. sys-heap } s \ r = \text{Some } \text{obj} \wedge \text{obj-fields } \text{obj} \ f = \text{Some } r' \longrightarrow Q (P \ r'))$
by (*simp add: obj-at-field-on-heap-def split: option.splits*)

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

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

by (*simp add: obj-at-field-on-heap-def split: option.splits*)

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*:

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

by (*simp add: eq-imp-def obj-at-field-on-heap-def*)

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]*:

obj-at-field-on-heap $P \ r \ f \ s \implies \text{valid-ref } r \ s$
obj-at-field-on-heap $P \ r \ f \ s \implies \text{valid-null-ref } (\text{Some } r) \ s$

by (*auto simp: obj-at-field-on-heap-def valid-null-ref-def split: obj-at-splits option.splits*)

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

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

by (*simp add: obj-at-field-on-heap-def split: option.splits*)

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

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

by (*simp add: eq-imp-def obj-at-def valid-null-ref-def split: option.splits*)

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

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

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

unfolding *valid-null-ref-def* **by** *simp-all*

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]*:

$fM (\text{do-store-action } w \ s) = fl \longleftrightarrow (fM \ s = fl \wedge w \neq mw-fM (\neg fM \ s)) \vee w = mw-fM \ fl$

$fl = fM (\text{do-store-action } w \ s) \longleftrightarrow (fl = fM \ s \wedge w \neq mw-fM (\neg fM \ s)) \vee w = mw-fM \ fl$

$fA (\text{do-store-action } w \ s) = fl \longleftrightarrow (fA \ s = fl \wedge w \neq mw-fA (\neg fA \ s)) \vee w = mw-fA \ fl$

$fl = fA (\text{do-store-action } w \ s) \longleftrightarrow (fl = fA \ s \wedge w \neq mw-fA (\neg fA \ s)) \vee w = mw-fA \ fl$

ghost-hs-in-sync $(\text{do-store-action } w \ s) = \text{ghost-hs-in-sync } s$

ghost-hs-phase $(\text{do-store-action } w \ s) = \text{ghost-hs-phase } s$

ghost-honorary-grey $(\text{do-store-action } w \ s) = \text{ghost-honorary-grey } s$

hs-pending $(\text{do-store-action } w \ s) = \text{hs-pending } s$

hs-type $(\text{do-store-action } w \ s) = \text{hs-type } s$

heap $(\text{do-store-action } w \ s) \ r = \text{None} \longleftrightarrow \text{heap } s \ r = \text{None}$

mem-lock $(\text{do-store-action } w \ s) = \text{mem-lock } s$

$phase (do-store-action w s) = ph \iff (phase s = ph \wedge (\forall ph'. w \neq mw-Phase ph') \vee w = mw-Phase ph)$
 $ph = phase (do-store-action w s) \iff (ph = phase s \wedge (\forall ph'. w \neq mw-Phase ph') \vee w = mw-Phase ph)$
 $W (do-store-action w s) = W s$
by (*auto simp: do-store-action-def fun-upd-apply split: mem-store-action.splits obj-at-splits*)

reaches

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

(*r reaches r*) *s*

unfolding *reaches-def* **by** *blast*

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

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

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

unfolding *reaches-def*

apply (*simp add: rtranclp.rtrancl-into-rtrancl*)

apply (*simp add: converse-rtranclp-into-rtranclp*)

done

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

assumes (*x 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 $P x y$

using *assms* **unfolding** *reaches-def* **by** (*rule rtranclp.induct*)

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

assumes (*x 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

using *assms* **unfolding** *reaches-def* **by** (*blast elim: converse-rtranclpE*)

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

assumes (*x 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 reaches y*) *s*

using *assms*

proof *induct*

case (*step x y z*)

then have (*y points-to z*) *s*

by (*cases sys-heap s y*)

(*auto 10 10 simp: ran-def obj-at-def split: option.splits dest!: spec[where x=y]*)

with step show ?*case* **by** *blast*

qed *simp*

lemma *reaches-eq-imp*:

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

(*x reaches y*)

unfolding *eq-imp-def* **by** (*metis reaches-fields*)

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(| heap := (sys-heap s)(r' := map-option (obj-mark-update (λ-. fl)) (sys-heap s r')), mem-store-buffers := wb' |)))

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

by (*clarsimp simp: fun-upd-apply split: obj-at-splits*)

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

obj-at-field-on-heap P $r0$ $f0$
 $(s(sys := (s sys)\ \text{heap} := (sys\text{-heap } s)(r := \text{map-option } (\lambda obj :: ('field, 'payload, 'ref) \text{ object. } obj\ \backslash\ \text{obj-fields} := (\text{obj-fields } obj)(f := \text{opt-r}')\ \backslash)) (sys\text{-heap } s\ r)),$
 $\text{mem-store-buffers} := (\text{mem-store-buffers } (s\ Sys))(p := ws)\ \backslash))$
 $\longleftrightarrow ((r \neq r0 \vee f \neq f0) \wedge \text{obj-at-field-on-heap } P\ r0\ f0\ s)$
 $\vee (r = r0 \wedge f = f0 \wedge \text{valid-ref } r\ s \wedge (\text{case } \text{opt-r}' \text{ of } \text{Some } r'' \Rightarrow P\ r'' \mid - \Rightarrow \text{True}))$
 $\text{obj-at-field-on-heap } P\ r\ f\ (s(sys := s\ sys\ \backslash\ \text{heap} := (sys\text{-heap } s)(r' := \text{map-option } (\text{obj-mark-update } (\lambda\text{-}. fl)) (sys\text{-heap } s\ r')), \text{mem-store-buffers} := sb\ \backslash))$
 $\longleftrightarrow \text{obj-at-field-on-heap } P\ r\ f\ s$
by (*auto simp: obj-at-field-on-heap-def fun-upd-apply split: option.splits obj-at-splits*)

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

$\llbracket \text{sys-load } (\text{mutator } m) (\text{mr-Ref } r\ f) (s\ sys) = \text{mv-Ref } \text{opt-r}'; \forall \text{opt-r}'. \text{mw-Mutate } r\ f\ \text{opt-r}' \notin \text{set } (sys\text{-mem-store-buffers } (\text{mutator } m)\ s); \text{valid-ref } r\ s \rrbracket$
 $\implies \text{obj-at-field-on-heap } (\lambda r. \text{opt-r}' = \text{Some } r) r\ f\ s$
unfolding *sys-load-def fold-stores-def*

apply *clarsimp*

apply (*rule fold-invariant*[**where** $P = \lambda fr. \text{obj-at-field-on-heap } (\lambda r'. \text{Option.bind } (\text{heap } (fr\ (s\ sys)))\ r) (\lambda obj. \text{obj-fields } obj\ f) = \text{Some } r')$ $r\ f\ s$
and $Q = \lambda w. w \in \text{set } (sys\text{-mem-store-buffers } (\text{mutator } m)\ s)$])

apply *fastforce*

apply (*fastforce simp: obj-at-field-on-heap-def split: option.splits obj-at-splits*)

apply (*auto simp: do-store-action-def map-option-case fun-upd-apply*

split: obj-at-field-on-heap-splits option.splits obj-at-splits mem-store-action.splits)

done

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

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

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

g grey-protects-white w = (grey g ∧ g has-white-path-to w)

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

weak-tricolour-inv =
(∀ b w. black b ∧ b points-to-white w ⟶ (∃ g. g grey-protects-white w))

lemma *strong-tricolour-inv s ⟹ weak-tricolour-inv s*

by (*clarsimp simp: strong-tricolour-inv-def weak-tricolour-inv-def grey-protects-white-def*)

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

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

in-snapshot r = (black r ∨ (∃ g. g grey-protects-white r))

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

reachable-snapshot-inv = (∀ r. reachable r ⟶ 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**

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

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

handshake-phase-inv = (∀ m.
sys-ghost-hs-in-sync m ⊗ sys-hs-type ⊗ sys-ghost-hs-phase ⊗ mut-m.mut-ghost-hs-phase m ∈ ⟨hp-step-rel⟩
∧ (sys-hs-pending m ⟶ ¬sys-ghost-hs-in-sync m))

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**

marked-insertion w ≡ λs. case w of mw-Mutate r f (Some r') ⇒ marked r' s | - ⇒ True

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

marked-deletion w ≡ λs. case w of mw-Mutate r f opt-r' ⇒ obj-at-field-on-heap (λr'. marked r' s) r f s | - ⇒ True

context *mut-m*
begin

definition *marked-insertions* :: ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**
marked-insertions = ($\forall w. \text{tso-pending-store (mutator } m) w \longrightarrow \text{marked-insertion } w$)

definition *marked-deletions* :: ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**
marked-deletions = ($\forall w. \text{tso-pending-store (mutator } m) w \longrightarrow \text{marked-deletion } w$)

primrec *mutator-phase-inv-aux* :: *hs-phase* \Rightarrow ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**
mutator-phase-inv-aux hp-Idle = $\langle \text{True} \rangle$
| *mutator-phase-inv-aux hp-IdleInit* = *no-black-refs*
| *mutator-phase-inv-aux hp-InitMark* = *marked-insertions*
| *mutator-phase-inv-aux hp-Mark* = (*marked-insertions* \wedge *marked-deletions*)
| *mutator-phase-inv-aux hp-IdleMarkSweep* = (*marked-insertions* \wedge *marked-deletions* \wedge *reachable-snapshot-inv*)

abbreviation *mutator-phase-inv* :: ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**
mutator-phase-inv \equiv *mutator-phase-inv-aux* $\$$ *mut-ghost-hs-phase*

end

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

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* **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* = $\langle \text{True} \rangle$
| *sys-phase-inv-aux hp-IdleMarkSweep* = ((*sys-phase* = $\langle \text{ph-Idle} \rangle \vee \text{tso-pending-store gc (mw-Phase ph-Idle)}$)
 \longrightarrow *no-grey-refs*)

abbreviation *sys-phase-inv* :: ('field, 'mut, 'payload, 'ref) *lsts-pred* **where**
sys-phase-inv \equiv *sys-phase-inv-aux* $\$$ *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* **where**
handshake-phase-rel hp in-sync ph =
(case *hp* of
 hp-Idle \Rightarrow *ph* = *ph-Idle*
| *hp-IdleInit* \Rightarrow *ph* = *ph-Idle* \vee (*in-sync* \wedge *ph* = *ph-Init*)
| *hp-InitMark* \Rightarrow *ph* = *ph-Init* \vee (*in-sync* \wedge *ph* = *ph-Mark*)
| *hp-Mark* \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 **where**
phase-rel =
({ (*in-sync*, *hp*, *ph*, *ph*, []) | *in-sync hp ph. handshake-phase-rel hp in-sync ph* }
 \cup ({ *True* } \times { (*hp-IdleInit*, *ph-Init*, *ph-Idle*, [*mw-Phase ph-Init*]),

$$\begin{aligned}
& (hp\text{-InitMark}, ph\text{-Mark}, ph\text{-Init}, [mw\text{-Phase } ph\text{-Mark}]), \\
& (hp\text{-IdleMarkSweep}, ph\text{-Sweep}, ph\text{-Mark}, [mw\text{-Phase } ph\text{-Sweep}]), \\
& (hp\text{-IdleMarkSweep}, ph\text{-Idle}, ph\text{-Mark}, [mw\text{-Phase } ph\text{-Sweep}, mw\text{-Phase } ph\text{-Idle}]), \\
& (hp\text{-IdleMarkSweep}, ph\text{-Idle}, ph\text{-Sweep}, [mw\text{-Phase } ph\text{-Idle}]) \})
\end{aligned}$$

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

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

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 × *hs-phase* × *gc-mark* × *gc-mark* × ('field, 'payload, 'ref) *mem-store-action list* × bool) *set* **where**

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

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

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

definition *fA-rel* :: (bool × *hs-phase* × *gc-mark* × *gc-mark* × ('field, 'payload, 'ref) *mem-store-action list*) *set* **where**

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

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

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

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

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

4.5 Coarse invariants about the stores a process can issue

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

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

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

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

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

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

4.6 The global invariants collected

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

$invs =$
 $(\text{handshake-phase-inv}$
 $\wedge \text{phase-rel-inv}$
 $\wedge \text{strong-tricolour-inv}$
 $\wedge \text{sys-phase-inv}$
 $\wedge \text{tso-store-inv}$
 $\wedge \text{valid-refs-inv}$
 $\wedge \text{valid-W-inv}$
 $\wedge \text{mutators-phase-inv}$
 $\wedge \text{fA-rel-inv} \wedge \text{fM-rel-inv})$

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 $sys\text{-fM}$, 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 $gc\text{-system} =$

fixes $initial\text{-mark} :: gc\text{-mark}$

begin

definition $gc\text{-initial-state} :: ('field, 'mut, 'payload, 'ref) \text{ lst-pred}$ **where**

$gc\text{-initial-state } s =$
 $(fM \ s = \text{initial-mark}$
 $\wedge \text{phase } s = \text{ph-Idle}$
 $\wedge \text{ghost-honorary-grey } s = \{\}$
 $\wedge W \ s = \{\})$

definition $mut\text{-initial-state} :: ('field, 'mut, 'payload, 'ref) \text{ lst-pred}$ **where**

$mut\text{-initial-state } s =$
 $(\text{ghost-hs-phase } s = \text{hp-IdleMarkSweep}$
 $\wedge \text{ghost-honorary-grey } s = \{\}$
 $\wedge \text{ghost-honorary-root } s = \{\}$
 $\wedge W \ s = \{\})$

definition *sys-initial-state* :: ('field, 'mut, 'payload, 'ref) *lst-pred* **where**

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

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 =
 $((\lambda s. \text{gc-initial-state } (s \ \text{gc}))$
 $\wedge (\lambda s. \forall m. \text{mut-initial-state } (s \ (\text{mutator } m)))$
 $\wedge (\lambda s. \text{sys-initial-state } (s \ \text{sys}))$
 $\wedge \text{valid-refs}$)

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 $\equiv (\text{PGMs} = \text{gc-coms}, \text{INIT} = \text{gc-system-init}, \text{FAIR} = \langle \text{True} \rangle)$

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 = $(\bigcup l \in \{ \text{"mo-co-cmark"}, \text{"mo-co-ctest"}, \text{"mo-co-mark"}, \text{"mo-co-unlock"} \}. \text{suffixed } l)$

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

[*inv*]: *tso-lock-invL* =
 $(\text{atS-gc } \text{tso-lock-locs} \quad (\text{tso-locked-by } \text{gc}))$
 $\wedge \text{atS-gc } (\neg \text{tso-lock-locs}) \ (\neg \text{tso-locked-by } \text{gc})$

end

context *mut-m*

begin

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

locset-definition *tso-lock-locs* =

$(\bigcup l \in \{ \text{"mo-co-cmark"}, \text{"mo-co-ctest"}, \text{"mo-co-mark"}, \text{"mo-co-unlock"} \}. \text{suffixed } l)$

definition *tso-lock-invL* :: ('field, 'mut, 'payload, 'ref) gc-pred **where**
[inv]: tso-lock-invL =
 (atS-mut tso-lock-locs (tso-locked-by (mutator m)))
 ∧ atS-mut (¬tso-lock-locs) (¬tso-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* })

∪ { *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* })

∪ { *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* })

∪ { *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* }

∪ *sweep-locs*

∪ (*mark-loop-locs* - { *mark-loop-get-roots-init-type* })

locset-definition *hp-Mark-locs* =

(*prefixed "mark-noop"* - { *mark-noop-mfence*, *mark-noop-init-type* })

∪ { *mark-loop-get-roots-init-type* }

abbreviation

hs-noop-prefixes ≡ { *"idle-noop"*, *"idle-flip-noop"*, *"init-noop"*, *"mark-noop"* }

locset-definition *hs-noop-locs* =

(∪ *l* ∈ *hs-noop-prefixes*. *prefixed l* - (*suffixed "-noop-mfence"* ∪ *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* ≡

hs-noop-prefixes ∪ { *"mark-loop-get-roots"*, *"mark-loop-get-work"* }

locset-definition *hs-init-loop-locs* = (∪ *l* ∈ *hs-prefixes*. *prefixed (l @ "-init-loop")*)

locset-definition *hs-done-loop-locs* = (∪ *l* ∈ *hs-prefixes*. *prefixed (l @ "-done-loop")*)

locset-definition *hs-done-locs* = (∪ *l* ∈ *hs-prefixes*. *prefixed (l @ "-done")*)

locset-definition $hs\text{-}none\text{-}pending\text{-}locs = - (hs\text{-}init\text{-}loop\text{-}locs \cup hs\text{-}done\text{-}locs)$

locset-definition $hs\text{-}in\text{-}sync\text{-}locs =$

$$\begin{aligned} & (- ((\bigcup l \in hs\text{-}prefixes. \text{prefixed } (l @ \text{"-init"})) \cup hs\text{-}done\text{-}locs)) \\ & \cup (\bigcup l \in hs\text{-}prefixes. \{l @ \text{"-init-type"}\}) \end{aligned}$$

locset-definition $hs\text{-}out\text{-}of\text{-}sync\text{-}locs =$

$$(\bigcup l \in hs\text{-}prefixes. \{l @ \text{"-init-muts"}\})$$

locset-definition $hs\text{-}mut\text{-}in\text{-}mutss\text{-}locs =$

$$(\bigcup l \in hs\text{-}prefixes. \{l @ \text{"-init-loop-set-pending"}, l @ \text{"-init-loop-done"}\})$$

locset-definition $hs\text{-}init\text{-}loop\text{-}done\text{-}locs =$

$$(\bigcup l \in hs\text{-}prefixes. \{l @ \text{"-init-loop-done"}\})$$

locset-definition $hs\text{-}init\text{-}loop\text{-}not\text{-}done\text{-}locs =$

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

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

$[inv]: handshake\text{-}invL =$

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

Tie the garbage collector's control location to the value of $gc\text{-}phase$.

locset-definition $no\text{-}pending\text{-}phase\text{-}locs :: location\ set \textbf{where}$

$$\begin{aligned} no\text{-}pending\text{-}phase\text{-}locs = & (idle\text{-}locs - \{idle\text{-}noop\text{-}mfence\}) \\ & \cup (init\text{-}locs - \{init\text{-}noop\text{-}mfence\}) \\ & \cup (mark\text{-}locs - \{mark\text{-}load\text{-}fM, mark\text{-}store\text{-}fA, mark\text{-}noop\text{-}mfence\}) \end{aligned}$$

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

$[inv]: phase\text{-}invL =$

$$\begin{aligned} & (atS\text{-}gc\ idle\text{-}locs \quad (gc\text{-}phase = \langle ph\text{-}Idle \rangle) \\ & \wedge atS\text{-}gc\ init\text{-}locs \quad (gc\text{-}phase = \langle ph\text{-}Init \rangle) \\ & \wedge atS\text{-}gc\ mark\text{-}locs \quad (gc\text{-}phase = \langle ph\text{-}Mark \rangle) \\ & \wedge atS\text{-}gc\ sweep\text{-}locs \quad (gc\text{-}phase = \langle ph\text{-}Sweep \rangle) \end{aligned}$$

\wedge *atS-gc no-pending-phase-locs* (*LIST-NULL* (*tso-pending-phase gc*)))

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* =

{ *hs-load-ht* }

\cup (*prefixed "hs-noop"*)

\cup (*prefixed "hs-get-roots"*)

\cup (*prefixed "hs-get-work"*)

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* = \langle *ht-NOOP* \rangle))

\wedge *atS-mut hs-get-roots-locs* (*sys-hs-type* = \langle *ht-GetRoots* \rangle)

\wedge *atS-mut hs-get-work-locs* (*sys-hs-type* = \langle *ht-GetWork* \rangle)

\wedge *atS-mut ht-loaded-locs* (*mut-hs-pending* \longrightarrow *mut-hs-type* = *sys-hs-type*)

\wedge *atS-mut hs-pending-loaded-locs* (*mut-hs-pending* \longrightarrow *sys-hs-pending m*)

\wedge *atS-mut hs-pending-locs* (*mut-hs-pending*)

\wedge *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* }

\cup *prefixed "idle-noop"*

\cup (*mark-locs* - { *mark-load-fM*, *mark-store-fA*, *mark-noop-mfence* })

\cup *sweep-locs*

locset-definition

fA-neq-locs = { *idle-phase-init*, *idle-store-fM*, *mark-load-fM*, *mark-store-fA* }

\cup *prefixed "idle-flip-noop"*

\cup *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*))

\wedge *at-gc idle-store-fM* (*gc-fM* \neq *sys-fM*)

\wedge *at-gc idle-flip-noop-mfence* (*sys-fM* \neq *gc-fM* \longrightarrow \neg *LIST-NULL* (*tso-pending-fM gc*))

\wedge *atS-gc fM-tso-empty-locs* (*LIST-NULL* (*tso-pending-fM gc*))

$$\begin{aligned}
&\wedge \text{atS-gc fA-eq-locs} && (\text{gc-fM} = \text{sys-fA}) \\
&\wedge \text{atS-gc fA-neq-locs} && (\text{gc-fM} \neq \text{sys-fA}) \\
&\wedge \text{at-gc mark-noop-mfence} && (\text{gc-fM} \neq \text{sys-fA} \longrightarrow \neg \text{LIST-NULL} (\text{tso-pending-fA gc})) \\
&\wedge \text{atS-gc fA-tso-empty-locs} && (\text{LIST-NULL} (\text{tso-pending-fA gc}))
\end{aligned}$$

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

```

```

abbreviation (input) p-cas-mark s  $\equiv$  cas-mark (s p)
abbreviation (input) p-mark s  $\equiv$  mark (s p)
abbreviation (input) p-fM s  $\equiv$  fM (s p)
abbreviation (input) p-ghost-hs-phase s  $\equiv$  ghost-hs-phase (s p)
abbreviation (input) p-ghost-honorary-grey s  $\equiv$  ghost-honorary-grey (s p)
abbreviation (input) p-ghost-hs-in-sync s  $\equiv$  ghost-hs-in-sync (s p)
abbreviation (input) p-phase s  $\equiv$  phase (s p)
abbreviation (input) p-ref s  $\equiv$  ref (s p)
abbreviation (input) p-the-ref  $\equiv$  the  $\circ$  p-ref
abbreviation (input) p-W s  $\equiv$  W (s p)

```

```

abbreviation at-p :: location  $\Rightarrow$  ('field, 'mut, 'payload, 'ref) lsts-pred  $\Rightarrow$  ('field, 'mut, 'payload, 'ref) gc-pred
where
  at-p l' P  $\equiv$  at p (l @ l')  $\longrightarrow$  LSTP P

```

```

abbreviation (input) p-en-cond P  $\equiv$  p-ph-enabled  $\longrightarrow$  P

```

```

abbreviation (input) p-valid-ref  $\equiv$   $\neg$ NULL p-ref  $\wedge$  valid-ref $ p-the-ref
abbreviation (input) p-tso-no-pending-mark  $\equiv$  LIST-NULL (tso-pending-mark p)
abbreviation (input) p-tso-no-pending-mutate  $\equiv$  LIST-NULL (tso-pending-mutate p)

```

```

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

```

```

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

```

```

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

```

```

abbreviation (input) p-valid-fM  $\equiv$  p-fM = sys-fM

```

abbreviation (*input*)

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

abbreviation (*input*)

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

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

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

end

The uses of $\text{mark}\text{-object}\text{-fn}$ in the GC and during the root marking are straightforward.

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

by *standard* (*simp* *add*: *eq-imp-def*)

lemmas (**in** gc) $\text{gc}\text{-mark}\text{-mark}\text{-object}\text{-invL}\text{-def2}[\text{inv}] = \text{gc}\text{-mark}\text{-mark}\text{-object}\text{-invL}\text{-def}[\text{unfolded loc-defs, simplified, folded loc-defs}]$

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

by *standard* (*simp* *add*: *eq-imp-def*)

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

The most interesting cases are the two asynchronous uses of $\text{mark}\text{-object}\text{-fn}$ 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 $\text{mut}\text{-store}\text{-del}$: $\text{mark}\text{-object} \text{ mutator } m \text{ "store-del" mut}\text{-m}\text{-mut}\text{-ghost}\text{-hs}\text{-phase } m \neq \langle \text{hp-Idle} \rangle$ **for** m

by *standard* (*simp* *add*: *eq-imp-def*)

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

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

by *standard* (*simp* *add*: *eq-imp-def*)

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

Local invariant for the mutator's uses of $\text{mark}\text{-object}$.

context $\text{mut}\text{-m}$

begin

locset-definition $\text{hs}\text{-get}\text{-roots}\text{-loop}\text{-locs} = \text{prefixed } \text{"hs-get-roots-loop"}$

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

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

locset-definition *hs-not-hp-Idle-locs* =
 $(\bigcup_{pref \in \text{mut-async-mark-object-prefixes.}} \bigcup_{l \in \{ "mo-co-lock", "mo-co-cmark", "mo-co-ctest", "mo-co-mark", "mo-co-unlock", "mo-co-won", "mo-co-W" \}.} \{pref @ "-" @ l\})$

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

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

locset-definition *mo-valid-ref-locs* =
 $(\text{prefixed "store-del"} \cup \text{prefixed "store-ins"} \cup \{deref-del, lop-store-ins\})$

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

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

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* =

$(\text{atS-mut } hs\text{-get-roots-loop-locs} \quad (\text{mut-refs} \subseteq \text{mut-roots} \wedge (\forall r. \langle r \rangle \in \text{mut-roots} - \text{mut-refs} \longrightarrow \text{marked } r))$
 $\wedge \text{atS-mut } hs\text{-get-roots-loop-mo-locs} \quad (\neg \text{NULL } \text{mut-ref} \wedge \text{mut-the-ref} \in \text{mut-roots})$
 $\wedge \text{at-mut } hs\text{-get-roots-loop-done} \quad (\text{marked } \$ \text{mut-the-ref})$
 $\wedge \text{at-mut } hs\text{-get-roots-loop-mo-ptest} \quad (\text{mut-phase} \neq \langle ph\text{-Idle} \rangle)$
 $\wedge \text{at-mut } hs\text{-get-roots-done} \quad (\forall r. \langle r \rangle \in \text{mut-roots} \longrightarrow \text{marked } r)$

$\wedge \text{atS-mut } mo\text{-valid-ref-locs} \quad ((\neg \text{NULL } \text{mut-new-ref} \longrightarrow \text{mut-the-new-ref} \in \text{mut-roots})$
 $\wedge (\text{mut-tmp-ref} \in \text{mut-roots}))$

$\wedge \text{at-mut } store\text{-del-mo-null} \quad (\neg \text{NULL } \text{mut-ref} \longrightarrow \text{mut-the-ref} \in \text{mut-ghost-honorary-root})$

$\wedge \text{atS-mut } ghost\text{-honorary-root-nonempty-locs} \quad (\text{mut-the-ref} \in \text{mut-ghost-honorary-root})$

$\wedge \text{atS-mut } not\text{-idle-locs} \quad (\text{mut-phase} \neq \langle ph\text{-Idle} \rangle \longrightarrow \text{mut-ghost-hs-phase} \neq \langle hp\text{-Idle} \rangle)$

\wedge *atS-mut hs-not-hp-Idle-locs* $(mut-ghost-hs-phase \neq \langle hp-Idle \rangle)$
 \wedge *atS-mut mo-ptest-locs* $(mut-phase = \langle ph-Idle \rangle \longrightarrow (mut-ghost-hs-phase \in \{\langle hp-Idle, hp-IdleInit \rangle\} \vee (mut-ghost-hs-phase = \langle hp-IdleMarkSweep \rangle \wedge sys-phase = \langle ph-Idle \rangle)))$
 \wedge *atS-mut ghost-honorary-grey-empty-locs* (*EMPTY* *mut-ghost-honorary-grey*)
— insertion barrier
 \wedge *at-mut store-ins* $((mut-ghost-hs-phase \in \{\langle hp-InitMark, hp-Mark \rangle\} \vee (mut-ghost-hs-phase = \langle hp-IdleMarkSweep \rangle \wedge sys-phase \neq \langle ph-Idle \rangle)) \wedge \neg NULL\ mut-new-ref \longrightarrow marked\ \$\ mut-the-new-ref)$
 \wedge *atS-mut ins-barrier-locs* $((mut-ghost-hs-phase = \langle hp-Mark \rangle \vee (mut-ghost-hs-phase = \langle hp-IdleMarkSweep \rangle \wedge sys-phase \neq \langle ph-Idle \rangle)) \wedge (\lambda s. \forall opt-r'. \neg tso-pending-store\ (mutator\ m)\ (mw-Mutate\ (mut-tmp-ref\ s)$
 $(mut-field\ s)\ opt-r')\ s)$
 $\longrightarrow (\lambda s. obj-at-field-on-heap\ (\lambda r'. marked\ r'\ s)\ (mut-tmp-ref\ s)\ (mut-field\ s)$
 $s))$
 $\wedge (mut-ref = mut-new-ref))$
— deletion barrier
 \wedge *atS-mut del-barrier1-locs* $((mut-ghost-hs-phase = \langle hp-Mark \rangle \vee (mut-ghost-hs-phase = \langle hp-IdleMarkSweep \rangle \wedge sys-phase \neq \langle ph-Idle \rangle)) \wedge (\lambda s. \forall opt-r'. \neg tso-pending-store\ (mutator\ m)\ (mw-Mutate\ (mut-tmp-ref\ s)$
 $(mut-field\ s)\ opt-r')\ s)$
 $\longrightarrow (\lambda s. obj-at-field-on-heap\ (\lambda r. mut-ref\ s = Some\ r \vee marked\ r\ s)\ (mut-tmp-ref$
 $s)\ (mut-field\ s)\ s))$
 \wedge *at-mut lop-store-ins* $((mut-ghost-hs-phase = \langle hp-Mark \rangle \vee (mut-ghost-hs-phase = \langle hp-IdleMarkSweep \rangle \wedge sys-phase \neq \langle ph-Idle \rangle)) \wedge \neg NULL\ mut-ref \longrightarrow marked\ \$\ mut-the-ref)$
— after *init-noop*. key: no pending white insertions *at-mut hs-noop-done* which we get from *handshake-invL*.
 \wedge *at-mut mut-load* $(mut-tmp-ref \in mut-roots)$
 \wedge *atS-mut ghost-honorary-root-empty-locs* (*EMPTY* *mut-ghost-honorary-root*))

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**

gc-W-empty-mut-inv =
 $((EMPTY\ sys-W \wedge sys-ghost-hs-in-sync\ m \wedge \neg EMPTY\ (WL\ (mutator\ m)))$
 $\longrightarrow (\exists m'. \neg sys-ghost-hs-in-sync\ m' \wedge \neg EMPTY\ (WL\ (mutator\ m'))))$

context *gc*

begin

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

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

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**

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

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

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

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-loop-mo-co-unlock*, *mark-loop-mo-co-won*, *mark-loop-mo-co-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* =

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

end

5.6 The local invariants collected

definition (in gc) $invsL :: ('field, 'mut, 'payload, 'ref) gc\text{-}pred$ **where**

$invsL =$
 $(fM\text{-}fA\text{-}invL$
 $\wedge gc\text{-}mark.mark\text{-}object\text{-}invL$
 $\wedge gc\text{-}W\text{-}empty\text{-}invL$
 $\wedge handshake\text{-}invL$
 $\wedge obj\text{-}fields\text{-}marked\text{-}invL$
 $\wedge phase\text{-}invL$
 $\wedge sweep\text{-}loop\text{-}invL$
 $\wedge tso\text{-}lock\text{-}invL)$

definition (in $mut\text{-}m$) $invsL :: ('field, 'mut, 'payload, 'ref) gc\text{-}pred$ **where**

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

definition $invsL :: ('field, 'mut, 'payload, 'ref) gc\text{-}pred$ **where**

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

6 CIMP specialisation

6.1 Hoare triples

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

definition

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

where

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

abbreviation

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

where

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

lemma $valid\text{-}pre$:

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

using $assms$

apply ($clarsimp\ simp: valid\text{-}proc\text{-}def$)

```

apply (drule (1) bspec)
apply (auto elim: vcg-pre)
done

```

lemma *valid-conj-lift*:

```

  assumes  $x: \{P\} p \{Q\}$ 
  assumes  $y: \{P'\} p \{Q'\}$ 
  shows  $\{P \wedge P'\} p \{Q \wedge Q'\}$ 
apply (clarsimp simp: valid-proc-def)
apply (rule vcg-conj)
apply (rule vcg-pre[OF spec[OF spec[OF x[unfolded Ball-def valid-proc-def split-paired-All]], simplified, rule-format]], simp, simp)
apply (rule vcg-pre[OF spec[OF spec[OF y[unfolded Ball-def valid-proc-def split-paired-All]], simplified, rule-format]], simp, simp)
done

```

lemma *valid-all-lift*:

```

  assumes  $\bigwedge x. \{P x\} p \{Q x\}$ 
  shows  $\{\lambda s. \forall x. P x s\} p \{\lambda s. \forall x. Q x s\}$ 
using assms by (fastforce simp: valid-proc-def intro: vcg-all-lift)

```

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*:

```

   $\llbracket (\{l\} \text{Response action, afts}) \in \text{fragments (gc-coms p) \{ \}; v \in \text{action } x s;$ 
   $\llbracket p = \text{sys}; ?P \rrbracket \Longrightarrow Q \rrbracket \Longrightarrow Q$ 
apply (cases p)
apply (simp-all add: all-com-interned-defs)
apply atomize

```

```

apply (drule-tac P=x \vee y and Q=v \in action p k for x y p k in conjI, assumption)
apply (thin-tac v \in action p k for p k)
apply (simp only: conj-disj-distribR conj-assoc mem-Collect-eq cong: conj-cong)

```

```

apply (erule mp)
apply (thin-tac p = sys)
apply (assumption)
done

```

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

```

   $\llbracket (\{l\} \text{Response action, afts}) \in \text{fragments (gc-coms p) \{ \}; v \in \text{action (pname, req) s};$ 
   $\llbracket p = \text{sys}; \text{case-request-op } ?P1 ?P2 ?P3 ?P4 ?P5 ?P6 ?P7 ?P8 ?P9 ?P10 ?P11 ?P12 ?P13 ?P14 \text{ req} \rrbracket \Longrightarrow$ 
   $Q \rrbracket \Longrightarrow Q$ 
apply (erule(1) system-responds-actionE)
apply (cases req; simp only: request-op.simps prod.inject simp-thms fst-conv snd-conv if-cancel empty-def[symmetric] empty-iff)
apply (drule meta-mp[OF - TrueI], erule meta-mp, erule-tac P=A \wedge B for A B in triv)+
done

```

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

```

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

```

$\implies Q \] \implies Q$
apply (*erule system-responds-action-caseE*[**where** $pname=fst\ x$ **and** $req=snd\ x$])
apply *simp*
apply *assumption*
done

6.2.2 Locations

lemma *atS-dests*:

$\llbracket atS\ p\ ls\ s; atS\ p\ ls'\ s \rrbracket \implies atS\ p\ (ls \cup ls')\ s$
 $\llbracket \neg atS\ p\ ls\ s; \neg atS\ p\ ls'\ s \rrbracket \implies \neg atS\ p\ (ls \cup ls')\ s$
 $\llbracket \neg atS\ p\ ls\ s; atS\ p\ ls'\ s \rrbracket \implies atS\ p\ (ls' - ls)\ s$
 $\llbracket \neg atS\ p\ ls\ s; at\ p\ l\ s \rrbracket \implies atS\ p\ (\{l\} - ls)\ s$
by (*auto simp: atS-def*)

lemma *schematic-prem*: $\llbracket Q \implies P; Q \rrbracket \implies P$
by *blast*

lemma *TrueE*: $\llbracket True; P \rrbracket \implies P$
by *blast*

lemma *thin-locs-pre-discardE*:

$\llbracket at\ p\ l'\ s \longrightarrow P; at\ p\ l\ s; l' \neq l; Q \rrbracket \implies Q$
 $\llbracket atS\ p\ ls\ s \longrightarrow P; at\ p\ l\ s; l \notin ls; Q \rrbracket \implies Q$
unfolding *atS-def* **by** *blast+*

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

$\llbracket at\ p\ l\ s \longrightarrow P; at\ p\ l\ s; P \implies Q \rrbracket \implies Q$
by *blast*

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

$\llbracket atS\ p\ ls\ s \longrightarrow P; at\ p\ l\ s; l \in ls; P \implies Q \rrbracket \implies Q$
unfolding *atS-def* **by** *blast*

lemma *thin-locs-post-discardE*:

$\llbracket AT\ s' = (AT\ s)(p := lfn, q := lfn'); l' \notin lfn; p \neq q \rrbracket \implies at\ p\ l'\ s' \longrightarrow P$
 $\llbracket AT\ s' = (AT\ s)(p := lfn); l' \notin lfn \rrbracket \implies at\ p\ l'\ s' \longrightarrow P$
 $\llbracket AT\ s' = (AT\ s)(p := lfn, q := lfn'); \bigwedge l. l \in lfn \implies l \notin ls; p \neq q \rrbracket \implies atS\ p\ ls\ s' \longrightarrow P$
 $\llbracket AT\ s' = (AT\ s)(p := lfn); \bigwedge l. l \in lfn \implies l \notin ls \rrbracket \implies atS\ p\ ls\ s' \longrightarrow P$
unfolding *atS-def* **by** (*auto simp: fun-upd-apply*)

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

$conjI[OF\ thin-locs-post-discardE(1)]$
 $conjI[OF\ thin-locs-post-discardE(2)]$
 $conjI[OF\ thin-locs-post-discardE(3)]$
 $conjI[OF\ thin-locs-post-discardE(4)]$

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

$\llbracket (L \longrightarrow P) \wedge R; R \implies Q \rrbracket \implies (L \longrightarrow P) \wedge Q$
 $L \longrightarrow P \implies L \longrightarrow P$
by *blast+*

lemma *thin-locs-post-keepE*:

$\llbracket P \wedge R; R \implies Q \rrbracket \implies (L \longrightarrow P) \wedge Q$
 $P \implies L \longrightarrow P$
by *blast+*

lemma *ni-thin-locs-discardE*:

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

unfolding *atS-def* **by** *auto*

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

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

by (*auto simp: fun-upd-apply*)

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

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

unfolding *atS-def* **by** (*auto simp: fun-upd-apply*)

lemma *loc-mem-tac-intros*:

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

by *blast+*

lemmas *loc-mem-tac-elims* =

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

lemmas *loc-mem-tac-simps* =

$$\begin{aligned} & \text{append.simps list.simps rev.simps} \text{ — evaluate string equality} \\ & \text{char.inject cong-exp-iff-simps} \text{ — evaluate character equality} \\ & \text{prefix-code suffix-to-prefix} \\ & \text{simp-thms} \\ & \text{Eq-FalseI} \\ & \text{not-Cons-self} \end{aligned}$$

lemmas *vcg-fragments'-simps* =

$$\begin{aligned} & \text{valid-proc-def gc-coms.simps vcg-fragments'.simps atC.simps} \\ & \text{ball-Un bool-simps if-False if-True} \end{aligned}$$

lemmas *vcg-sem-simps* =

$$\begin{aligned} & \text{lconst.simps} \\ & \text{simp-thms} \\ & \text{True-implies-equals} \end{aligned}$$

```

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

```

ML <

```

signature GC-VCG =

```

```

sig

```

```

(* Internals *)
val nuke-schematic-prems : Proof.context -> int -> tactic
val loc-mem-tac : Proof.context -> int -> tactic
val vcg-fragments-tac : Proof.context -> int -> tactic
val vcg-sem-tac : Proof.context -> int -> tactic
val thin-pre-inv-tac : Proof.context -> int -> tactic
val thin-post-inv-tac : bool -> Proof.context -> int -> tactic
val vcg-inv-tac : bool -> bool -> Proof.context -> int -> tactic
(* End-user tactics *)
val vcg-jackhammer-tac : bool -> bool -> Proof.context -> int -> tactic
val vcg-chainsaw-tac : bool -> thm list -> Proof.context -> int -> tactic
val vcg-name-cases-tac : term list -> thm list -> context-tactic

```

```

end

```

```

structure GC-VCG : GC-VCG =

```

```

struct

```

```

(* Identify and remove schematic premises. FIXME reverses the prems *)

```

```

fun nuke-schematic-prems ctxt =

```

```

  let

```

```

    fun is-schematic-prem t =
      case t of
        Const (HOL.Trueprop, _) $ t => is-schematic-prem t
      | t $ - => is-schematic-prem t
      | Var - => true
      | - => false

```

```

  in

```

```

    DETERM o filter-prems-tac ctxt (not o is-schematic-prem)

```

```

  end;

```

```

(* FIXME Want to unify only with a non-schematic prem. might get there with first order matching or some
existing variant of assume. *)

```

```

fun assume-non-schematic-prem-tac ctxt =

```

```

  (TRY o nuke-schematic-prems ctxt) THEN' assume-tac ctxt

```

```

fun vcg-fragments-tac ctxt =

```

```

  SELECT-GOAL (HEADGOAL (safe-simp-tac (ss-only (@{thms vcg-fragments'-simps} @ @{thms all-com-interned-def}
  ctxt)

```

```

    THEN' SELECT-GOAL (safe-tac ctxt))); (* FIXME split the goal, simplify the sets away. FIXME
try to nuke safe-tac *)

```

```

fun vcg-sem-tac ctxt =

```

```

  SELECT-GOAL (HEADGOAL (match-tac ctxt @{thms CIMP-vcg.vcg.intros}
    THEN' (TRY o (ematch-tac ctxt @{thms system-responds-action-specE} THEN' assume-tac ctxt))
    THEN' Rule-Insts.thin-tac ctxt HST s = h [(@{binding s}, NONE, NoSyn), (@{binding h}, NONE,
NoSyn)] (* discard history: we don't use it here *)
    THEN' clarsimp-tac (ss-only @{thms vcg-sem-simps} ctxt)

```

THEN-ALL-NEW asm-simp-tac ctxt)); (* remove unused meta-bound vars *FIXME* subgoal in *HOL*'s usual simplifier setup, somehow lost by *ss-only* *)

(* *FIXME* gingerly settle location set membership and (dis-)equalities *)

```

fun loc-mem-tac ctxt =
  let
    val loc-defs = Proof-Context.get-fact ctxt (Facts.named loc-defs)
  in
    SELECT-GOAL (HEADGOAL ( (TRY o REPEAT-ALL-NEW (ematch-tac ctxt @{\thms loc-mem-tac-elims}))
      THEN-ALL-NEW (TRY o hyp-subst-tac ctxt)
      THEN-ALL-NEW (TRY o REPEAT-ALL-NEW (match-tac ctxt @{\thms loc-mem-tac-intros}))
      THEN-ALL-NEW ( SOLVED' (match-tac ctxt (Named-Theorems.get ctxt named-theorems <locset-cache>)
        ORELSE' safe-simp-tac (HOL-ss-only (@{\thms loc-mem-tac-simps} @ loc-defs) ctxt) ) )))
  end;

```

```

fun thin-pre-inv-tac ctxt =
  SELECT-GOAL (HEADGOAL ( (* FIXME trying to scope the REPEAT-DETERM ala [1] *)
    (REPEAT-DETERM o ematch-tac ctxt @{\thms conjE})
    THEN' (REPEAT-DETERM o ( (ematch-tac ctxt @{\thms thin-locs-pre-discardE} THEN' assume-tac ctxt
      THEN' loc-mem-tac ctxt)
      ORELSE' (ematch-tac ctxt @{\thms thin-locs-pre-keep-atE} THEN' assume-tac ctxt)
      ORELSE' (ematch-tac ctxt @{\thms thin-locs-pre-keep-atSE} THEN' assume-tac ctxt THEN'
        loc-mem-tac ctxt) ))));

```

(* *FIXME* redo keep-postE: if at loc is provable, discard the at antecedent, otherwise keep it *)

(* if the post inv is an LSTP then the present fix is to say (no-thin-post-inv) -- would be good to automate that *)

```

fun thin-post-inv-tac keep-locs ctxt =
  let
    val keep-postE-thms = if keep-locs then @{\thms thin-locs-post-keep-locsE} else @{\thms thin-locs-post-keepE}
    fun nail-discard-prems-tac ctxt = assume-non-schematic-prem-tac ctxt THEN' loc-mem-tac ctxt THEN' (TRY
      o match-tac ctxt @{\thms process-name.simps})
  in
    SELECT-GOAL (HEADGOAL ( (* FIXME trying to scope the REPEAT-DETERM ala [1] *)
      resolve-tac ctxt @{\thms schematic-prem}
      THEN' REPEAT-DETERM o CHANGED o (* FIXME CHANGED? also check what happens for non-invL
        post invs -- aim to fail the  $\sim\sim$  resolve-tac too *)
        ( (
          match-tac ctxt @{\thms thin-locs-post-discard-conjE} THEN'
            nail-discard-prems-tac ctxt)
          ORELSE' (eresolve-tac ctxt @{\thms TrueE} THEN' match-tac ctxt @{\thms thin-locs-post-discardE}
            THEN' nail-discard-prems-tac ctxt)
          ORELSE' eresolve-tac ctxt keep-postE-thms )
        ))
  end;

```

```

fun vcg-inv-tac keep-locs no-thin-post-inv ctxt =
  let
    val invs = Named-Theorems.get ctxt named-theorems <inv>
  in
    SELECT-GOAL (Local-Defs.unfold-tac ctxt invs) (* FIXME trying to say unfold in [1] only *)
    THEN' thin-pre-inv-tac ctxt
    THEN' ( if no-thin-post-inv
      then SELECT-GOAL all-tac (* full-simp-tac (ss-only @{\thms vcg-inv-simps} ctxt) (* FIXME maybe
        not? *) *)
      else full-simp-tac (Splitter.add-split @{\thm lcond-split-asm} (ss-only @{\thms vcg-inv-simps} ctxt))
    THEN-ALL-NEW thin-post-inv-tac keep-locs ctxt )
  end;

```

(* For showing local invariants. *FIXME* tack on (no-thin-post-inv) for universal/LSTP ones *)

```

fun vcg-jackhammer-tac keep-locs no-thin-post-inv ctxt =
  SELECT-GOAL (HEADGOAL (vcg-fragments-tac ctxt)
    THEN PARALLEL-ALLGOALS (
      vcg-sem-tac ctxt
      THEN-ALL-NEW vcg-inv-tac keep-locs no-thin-post-inv ctxt
      THEN-ALL-NEW (if keep-locs then SELECT-GOAL all-tac else Rule-Insts.thin-tac ctxt AT - = - []))
    THEN-ALL-NEW TRY o clarsimp-tac ctxt (* limply try to solve the remaining goals *)
  ));

```

(* For showing noninterference *)

```

fun vcg-chainsaw-tac no-thin unfold-foreign-inv-thms ctxt =
  let
    fun specialize-foreign-invs-tac ctxt =
      (* FIXME split goal: makes sense because local procs control locs have changed? *)
      REPEAT-ALL-NEW (match-tac ctxt @ {thms conjI})
      THEN-ALL-NEW TRY o ( match-tac ctxt @ {thms impI} (* FIXME could tweak rules vvvv *)
        (* thin out the invariant we're showing non-interference for *))
  in
    (* FIXME look for reasons to retain the invariant, then do a big thin-tac at the end.
    Intuitively we don't have enough info to settle atS v atS questions and it's too hard/not informative enough to try.
    Let the user do it.
    Maybe add an info thing that tells what was thinned.

```

FIXME location-sensitive predicates are not amenable to simplification: this is the cost of using projections on pred-state. Instead use elimination rules <nie>.

```

*)
  THEN' ( REPEAT-DETERM o ( ( ematch-tac ctxt @ {thms ni-thin-locs-discardE}
  THEN' assume-tac ctxt THEN' assume-tac ctxt THEN' loc-mem-tac ctxt THEN' match-tac ctxt @ {thms process-name.simps} THEN' TRY o match-tac ctxt @ {thms process-name.simps} )
    ORELSE' ( ematch-tac ctxt @ {thms ni-thin-locs-keep-atE} THEN' assume-tac ctxt THEN' assume-tac ctxt THEN' match-tac ctxt @ {thms process-name.simps} THEN' TRY o match-tac ctxt @ {thms process-name.simps} )
    ORELSE' ( ematch-tac ctxt @ {thms ni-thin-locs-keep-atSE} THEN' assume-tac ctxt THEN' assume-tac ctxt THEN' loc-mem-tac ctxt THEN' match-tac ctxt @ {thms process-name.simps} THEN' TRY o match-tac ctxt @ {thms process-name.simps} ) ) ) )
  in
    SELECT-GOAL (HEADGOAL (vcg-fragments-tac ctxt)
      THEN PARALLEL-ALLGOALS (
        vcg-sem-tac ctxt
        (* nail cheaply with an nie fact + ambient clarsimp *)
        THEN-ALL-NEW ( SOLVED' (ematch-tac ctxt (Named-Theorems.get ctxt @ {named-theorems nie})) THEN-ALL-NEW clarsimp-tac ctxt)
        ORELSE' ( (* do it the hard way: specialise any process-specific invariants. Similar to vcg-jackhammer but not the same *)
          vcg-inv-tac false true ctxt
          (* unfold the foreign inv *)
          THEN' SELECT-GOAL (Local-Defs.unfold-tac ctxt unfold-foreign-inv-thms) (* FIXME trying to say [1] *)
          THEN' (REPEAT-DETERM o ematch-tac ctxt @ {thms conjE})
          THEN' specialize-foreign-invs-tac ctxt
          (* limply try to solve the remaining goals; FIXME turn s' into s as much as easily possible *)
          THEN-ALL-NEW (TRY o clarsimp-tac ctxt)
          (* FIXME discard loc info. It is useful, this is a stopgap *)
          THEN-ALL-NEW (if no-thin then SELECT-GOAL all-tac
            else (Rule-Insts.thin-tac ctxt AT - = - []))
          THEN-ALL-NEW (REPEAT-DETERM o Rule-Insts.thin-tac ctxt at - - - -> - []))

```

THEN-ALL-NEW (REPEAT-DETERM o Rule-Insts.thin-tac ctxt atS - - - \longrightarrow - []))

)))
end;

(*

Scrutinise the goal state for an ‘AT’ fact that tells us which label the process is at.

It seems this is not kosher:

- for reasons unknown (Eisbach?) this tactic gets called with a bogus TERM - and then the real goal state.
- this tactic (sometimes) does not work if used with THEN-ALL-NEW ‘;’ –
chk-label does not manage to unquify labels – so be sure to
combine with ‘,’.
- if two goals have the same ‘at’ location then we disambiguate, but
perhaps not stably. Could imagine creating subcases, but
‘Method.goal-cases-tac’ is not yet capable of that.
- at communication steps we could get unlucky and choose the label from the other process.

The user can supply a list of process names to somewhat address these issues.

See Pure/Tools/rule-insts.ML for structurally similar tactics (dynamic instantiation).

Limitations:

- only works with ‘Const’ labels
- brittle: assumes things are very well-formed

*)

```
fun vcg-name-cases-tac (proc-names: term list) -(*facts*) (ctxt, st) =
  if Thm.nprems-of st = 0
  then Seq.empty (* no-tac *)
  else
    let
```

```
      fun fst-ord ord ((x, -), (x', -)) = ord (x, x')
      fun snd-ord ord ((-, y), (-, y')) = ord (y, y')
```

```
      (* FIXME this search is drecky *)
```

```
      fun find-AT (t: term) : (term * string) option =
```

```
        ( (* tracing (scruting: ^ Syntax.string-of-term ctxt t) ; *)
```

```
          case t of Const (HOL.Trueprop, -) $ (Const (@{const-name Set.member}, -) $ Const (l, -) $ (Const
(@{const-name CIMP-lang.AT}, -) $ - $ p)) => (* tracing HIT; *) SOME (p, Long-Name.base-name l)
            | Const (HOL.Trueprop, -) $ (Const (@{const-name CIMP-lang.atS}, -) $ p $ Const (ls, -) $ -)
=> (* tracing HIT; *) SOME (p, Long-Name.base-name ls)
            | - => NONE )
```

```
      (* FIXME Isabelle makes it awkward to use polymorphic process names; paper over that crack here *)
```

```
      val rec terms-eq-ignoring-types =
```

```
        fn (Const (c0, -), Const (c1, -)) => fast-string-ord (c0, c1) = EQUAL
```

```
        | (Free (f0, -), Free (f1, -)) => fast-string-ord (f0, f1) = EQUAL
```

```
        | (Var (v0, -), Var (v1, -)) => prod-ord fast-string-ord int-ord (v0, v1) = EQUAL
```

```
        | (Bound i0, Bound i1) => i0 = i1
```

```
        | (Abs (b0, -, t0), Abs (b1, -, t1)) => fast-string-ord (b0, b1) = EQUAL andalso terms-eq-ignoring-types
```

```
(t0, t1)
```

```
        | (t0 $ u0, t1 $ u1) => terms-eq-ignoring-types (t0, t1) andalso terms-eq-ignoring-types (u0, u1)
```

```
        | - => false
```

```
      fun mk-label (default: string) (ats : (term * string) list) : string =
```

```
        case (ats, proc-names) of
```

```
          ((-, l)::-, []) => (* tracing (No proc-names, Using label: ^ l); *) l
```

```

| - =>
  let
    val ls = List.mapPartial (fn p => List.find (fn (p', -) => terms-eq-ignoring-types (p, p')) ats)
proc-names
  in
    case ls of
    [] => (warning (vcg-name-cases: using the default name: ^ default); default)
    | - => ls |> List.map snd |> String.concatWith -
  end

fun labels-for-cases (i: int) (acc: (int * string) list) : (int * string) list =
  case i of
  0 => acc
  | i => Thm.cprem-of st i |> Thm.term-of |> Logic.strip-assums-hyp
    |> List.mapPartial find-AT |> mk-label (Int.toString i)
    |> (fn l => labels-for-cases (i - 1) ((i, l) :: acc))

(* Make the labels unique if need be *)
fun unify (i: int) (ls: (int * string) list) : (int * string) list =
  case ls of
  [] => []
  | [l] => [l]
  | l :: l' :: ls => (case fast-string-ord (snd l, snd l') of
    EQUAL => (fst l, snd l ^ Int.toString i) :: unify (i + 1) (l' :: ls)
    | - => l :: unify 0 (l' :: ls))
val labels = labels-for-cases (Thm.nprems-of st) []
val labels = labels
  |> sort (snd-ord fast-string-ord) |> unify 0 |> sort (fst-ord int-ord)
  |> List.map (fn (-, l) => ((* tracing (label: ^ l); *) l))
in
  Method.goal-cases-tac labels (ctxt, st)
end;

end

val - =
  Theory.setup (Method.setup @{binding loc-mem}
    (Scan.succeed (SIMPLE-METHOD' o GC-VCG.loc-mem-tac))
    solve location membership goals)

val - =
  Theory.setup (Method.setup @{binding vcg-fragments}
    (Scan.succeed (SIMPLE-METHOD' o GC-VCG.vcg-fragments-tac))
    unfold com defs, execute vcg-fragments' and split goals)

val - =
  Theory.setup (Method.setup @{binding vcg-sem}
    (Scan.succeed (SIMPLE-METHOD' o GC-VCG.vcg-sem-tac))
    reduce VCG goal to semantics and clarsimp)

val - =
  Theory.setup (Method.setup @{binding vcg-inv}
    (Scan.lift (Args.mode keep-locs -- Args.mode no-thin-post-inv) >> (fn (keep-locs, no-thin-post-inv) =>
SIMPLE-METHOD' o GC-VCG.vcg-inv-tac keep-locs no-thin-post-inv))
    specialise the invariants to the goal. (keep-locs) retains locs in post conds)

val - =
  Theory.setup (Method.setup @{binding vcg-jackhammer}

```

(*Scan.lift (Args.mode keep-locs -- Args.mode no-thin-post-inv) >> (fn (keep-locs, no-thin-post-inv) => SIMPLE-METHOD' o GC-VCG.vcg-jackhammer-tac keep-locs no-thin-post-inv)*)

VCG tactic. (keep-locs) retains locs in post conds. (no-thin-post-inv) does not attempt to specialise the post condition.)

val - =

*Theory.setup (Method.setup @{binding vcg-chainsaw}
 (Scan.lift (Args.mode no-thin) -- Attrib.thms >> (fn (no-thin, thms) => SIMPLE-METHOD' o GC-VCG.vcg-chainsaw no-thin thms)))*

VCG non-interference tactic. Tell it how to unfold the foreign local invs.)

val - =

*Theory.setup (Method.setup @{binding vcg-name-cases}
 (Scan.repeat Args.term >> (fn proc-names => fn - => CONTEXT-METHOD (GC-VCG.vcg-name-cases-tac proc-names))))*

divine canonical case names for outstanding VCG goals)

>

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 (λp s. mem-store-buffers (s sys) p)
 tso-store-inv*

by (*simp add: eq-imp-def tso-store-inv-def*)

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 ⇒ ¬sys-mem-store-buffers gc s = mw-Mutate r f r' # ws
 tso-store-inv s ⇒ ¬sys-mem-store-buffers gc s = mw-Mutate-Payload r f pl # ws
 tso-store-inv s ⇒ ¬sys-mem-store-buffers (mutator m) s = mw-fA fl # ws
 tso-store-inv s ⇒ ¬sys-mem-store-buffers (mutator m) s = mw-fM fl # ws
 tso-store-inv s ⇒ ¬sys-mem-store-buffers (mutator m) s = mw-Phase ph # ws*

by (*auto simp: tso-store-inv-def dest!: spec[where x=m]*)

lemma *mut-do-store-action*[simp]:

$\llbracket \text{sys-mem-store-buffers (mutator } m) s = w \# ws; \text{tso-store-inv } s \rrbracket \Longrightarrow \text{fA (do-store-action } w (s \text{ sys})) = \text{sys-fA } s$

$\llbracket \text{sys-mem-store-buffers (mutator } m) s = w \# ws; \text{tso-store-inv } s \rrbracket \Longrightarrow \text{fM (do-store-action } w (s \text{ sys})) = \text{sys-fM } s$

$\llbracket \text{sys-mem-store-buffers (mutator } m) s = w \# ws; \text{tso-store-inv } s \rrbracket \Longrightarrow \text{phase (do-store-action } w (s \text{ sys})) = \text{sys-phase } s$

by (*auto simp: do-store-action-def split: mem-store-action.splits*)

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

assumes *tso-store-inv s*

assumes $(\text{ract}, v) \in \{ (\text{mr-fM}, \text{mv-Mark (Some (sys-fM } s))), (\text{mr-fA}, \text{mv-Mark (Some (sys-fA } s))), (\text{mr-Phase}, \text{mv-Phase (sys-phase } s)) \}$

shows *sys-load (mutator m) ract (s sys) = v*

using *assms*

apply (*clarsimp simp: sys-load-def fold-stores-def*)

apply (rule fold-invariant[**where** $P = \lambda fr. do\text{-load}\text{-action}\ ract\ (fr\ (s\ sys)) = v$ **and** $Q = mut\text{-writes}$])
apply (fastforce simp: tso-store-inv-def)
apply (auto simp: do-load-action-def split: mem-store-action.splits)
done

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

assumes tso-store-inv s
shows sys-load gc (mr-Ref r f) (s sys) = mv-Ref (Option.bind (sys-heap s r) ($\lambda obj. obj\text{-fields}\ obj\ f$)) (is ?lhs = mv-Ref ?rhs)
using assms **unfolding** sys-load-def fold-stores-def
apply clarsimp
apply (rule fold-invariant[**where** $P = \lambda fr. Option.bind\ (heap\ (fr\ (s\ sys))\ r)\ (\lambda obj. obj\text{-fields}\ obj\ f) = ?rhs$
and $Q = \lambda w. \forall r\ f\ r'. w \neq mw\text{-Mutate}\ r\ f\ r'$])
apply (fastforce simp: tso-store-inv-def)
apply (auto simp: do-store-action-def map-option-case fun-upd-apply
split: mem-store-action.splits option.splits)
done

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

assumes tso-pending-mark p s = []
shows sys-load p (mr-Mark r) (s sys) = mv-Mark (map-option obj-mark (sys-heap s r))
using assms **unfolding** sys-load-def fold-stores-def
apply clarsimp
apply (rule fold-invariant[**where** $P = \lambda fr. map\text{-option}\ obj\text{-mark}\ (heap\ (fr\ (s\ sys))\ r) = map\text{-option}\ obj\text{-mark}\ (sys\text{-heap}\ s\ r)$
and $Q = \lambda w. \forall fl. w \neq mw\text{-Mark}\ r\ fl$])
apply (auto simp: map-option-case do-store-action-def filter-empty-conv fun-upd-apply
split: mem-store-action.splits option.splits)
done

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

assumes tso-pending-phase p s = []
shows sys-load p mr-Phase (s sys) = mv-Phase (sys-phase s)
using assms
apply (clarsimp simp: sys-load-def fold-stores-def)
apply (rule fold-invariant[**where** $P = \lambda fr. phase\ (fr\ (s\ sys)) = sys\text{-phase}\ s$ **and** $Q = \lambda w. \forall ph. w \neq mw\text{-Phase}\ ph$])
apply (auto simp: do-store-action-def filter-empty-conv
split: mem-store-action.splits)
done

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

assumes tso-pending-fM gc s = []
shows sys-load gc mr-fM (s sys) = mv-Mark (Some (sys-fM s))
using assms
apply (clarsimp simp: sys-load-def fold-stores-def)
apply (rule fold-invariant[**where** $P = \lambda fr. fM\ (fr\ (s\ sys)) = sys\text{-fM}\ s$ **and** $Q = \lambda w. \forall fl. w \neq mw\text{-fM}\ fl$])
apply (auto simp: do-store-action-def filter-empty-conv
split: mem-store-action.splits)
done

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

$mut\text{-m.tso-store-refs}\ m\ (s(mutator\ m' := s\ (mutator\ m')(\!roots := roots'\!)))$
 $= mut\text{-m.tso-store-refs}\ m\ s$
 $mut\text{-m.tso-store-refs}\ m\ (s(mutator\ m' := s\ (mutator\ m')(\!ghost\text{-honorary-root} := \{\}\!)),$
 $sys := s\ sys(\!mem\text{-store-buffers} := (mem\text{-store-buffers}\ (s\ sys))(\!mutator\ m' :=$
 $sys\text{-mem-store-buffers}\ (mutator\ m')\ s\ @\ [mw\text{-Mutate}\ r\ f\ opt\text{-r'}\!]))))$
 $= mut\text{-m.tso-store-refs}\ m\ s \cup (if\ m' = m\ then\ store\text{-refs}\ (mw\text{-Mutate}\ r\ f\ opt\text{-r}')\ else\ \{\})$
 $mut\text{-m.tso-store-refs}\ m\ (s(sys := s\ sys(\!mem\text{-store-buffers} := (mem\text{-store-buffers}\ (s\ sys))(\!mutator\ m' := sys\text{-mem-store-}$

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

lemma $\text{fold-stores-points-to}$ [rule-format , $\text{simplified conj-explode}$]:

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

unfolding fold-stores-def

apply $(\text{rule spec}[OF \text{fold-invariant}[\text{where } P=\lambda fr. \forall \text{obj. } ?P \text{ fr } \text{obj} \text{ and } Q=\lambda w. w \in \text{set } \text{ws}]])$

apply fastforce

apply $(\text{fastforce simp: ran-def split: obj-at-splits})$

apply clarsimp

apply $(\text{drule } (1) \text{bspec})$

apply $(\text{clarsimp simp: fun-upd-apply split: mem-store-action.split-asm if-splits})$

done

lemma points-to-Mutate :

$(x \text{ points-to } y)$

$(s(\text{sys} := (s \text{ sys})(\text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\lambda \text{obj. } \text{obj}(\text{obj-fields} := (\text{obj-fields } \text{obj})(f :=$
 $\text{opt-r}')) (\text{sys-heap } s r)),$
 $\text{mem-store-buffers} := (\text{mem-store-buffers } (s \text{ sys}))(p := \text{ws})))$

$\longleftrightarrow (r \neq x \wedge (x \text{ points-to } y) s) \vee (r = x \wedge \text{valid-ref } r s \wedge (\text{opt-r}' = \text{Some } y \vee ((x \text{ points-to } y) s \wedge \text{obj-at}$
 $(\lambda \text{obj. } \exists f'. \text{obj-fields } \text{obj } f' = \text{Some } y \wedge f \neq f') r s)))$

unfolding ran-def **by** $(\text{auto simp: fun-upd-apply split: obj-at-splits})$

7.2 FIXME mutator handshake facts

lemma — Sanity

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

by $(\text{cases } hp) (\text{auto simp: hp-step-rel-def})$

lemma — Sanity

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

by $(\text{cases } ht) (\text{auto simp: hp-step-rel-def})$

lemma (**in** mut-m) $\text{handshake-phase-invD}$:

assumes $\text{handshake-phase-inv } s$

shows $(\text{sys-ghost-hs-in-sync } m s, \text{sys-hs-type } s, \text{sys-ghost-hs-phase } s, \text{mut-ghost-hs-phase } s) \in \text{hp-step-rel}$

$\wedge (sys\text{-}hs\text{-}pending\ m\ s \longrightarrow \neg sys\text{-}ghost\text{-}hs\text{-}in\text{-}sync\ m\ s)$
using *assms unfolding handshake-phase-inv-def by simp*

lemma *handshake-in-syncD*:

$\llbracket All\ (ghost\text{-}hs\text{-}in\text{-}sync\ (s\ sys));\ handshake\text{-}phase\text{-}inv\ s \rrbracket$
 $\implies \forall m'.\ mut\text{-}m.\ mut\text{-}ghost\text{-}hs\text{-}phase\ m'\ s = sys\text{-}ghost\text{-}hs\text{-}phase\ s$
by *clarsimp (auto simp: hp-step-rel-def dest!: mut-m.handshake-phase-invD)*

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 $(\forall m.\ sys\text{-}ghost\text{-}hs\text{-}in\text{-}sync\ m\ s,\ sys\text{-}ghost\text{-}hs\text{-}phase\ s,\ gc\text{-}phase\ s,\ sys\text{-}phase\ s,\ tso\text{-}pending\text{-}phase\ gc\ s) \in phase\text{-}rel$
using *assms unfolding phase-rel-inv-def by simp*

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

$\llbracket ghost\text{-}hs\text{-}phase\ (s\ (mutator\ m)) \neq hp\text{-}Idle;\ fM\text{-}rel\text{-}inv\ s;\ handshake\text{-}phase\text{-}inv\ s;\ tso\text{-}store\text{-}inv\ s;\ p \neq sys \rrbracket$
 $\implies \neg sys\text{-}mem\text{-}store\text{-}buffers\ p\ s = mw\text{-}fM\ fl \# ws$
apply *(drule mut-m.handshake-phase-invD[where m=m])*
apply *(drule fM-rel-invD)*
apply *(clarsimp simp: hp-step-rel-def fM-rel-def filter-empty-conv p-not-sys)*
apply *(metis list.set-intros(1) tso-store-invD(4))*
done

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

$\llbracket mut\text{-}ghost\text{-}hs\text{-}phase\ s = hp\text{-}Idle;\ handshake\text{-}phase\text{-}inv\ s;\ phase\text{-}rel\text{-}inv\ s \rrbracket$
 $\implies sys\text{-}phase\ s = ph\text{-}Idle$
apply *(drule phase-rel-invD)*
apply *(drule handshake-phase-invD)*
apply *(auto simp: phase-rel-def hp-step-rel-def)*
done

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

$\llbracket sys\text{-}mem\text{-}store\text{-}buffers\ p\ s = mw\text{-}fM\ fl \# ws;\ ghost\text{-}hs\text{-}phase\ (s\ (mutator\ m)) \neq hp\text{-}Idle;\ fM\text{-}rel\text{-}inv\ s;\ handshake\text{-}phase\text{-}inv\ s;\ tso\text{-}store\text{-}inv\ s;\ p \neq sys \rrbracket$
 $\implies False$
apply *(drule mut-m.handshake-phase-invD[where m=m])*
apply *(drule fM-rel-invD)*
apply *(clarsimp simp: hp-step-rel-def fM-rel-def filter-empty-conv p-not-sys)*
apply *(metis list.set-intros(1) tso-store-invD(4))*
done

7.3 points to, reaches, reachable mut

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

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

unfolding *eq-imp-def reachable-def tso-store-refs-def*

apply *clarsimp*

apply *(rename-tac s s')*

apply *(subgoal-tac $\forall r'. (\exists w \in set (sys\text{-}mem\text{-}store\text{-}buffers\ (mutator\ m)\ s).\ r' \in store\text{-}refs\ w) \longleftrightarrow (\exists w \in set (sys\text{-}mem\text{-}store\text{-}refs\ (mutator\ m)\ s'). r' \in store\text{-}refs\ w)$)*

apply *(subgoal-tac $\forall x.\ (x\ reaches\ r)\ s \longleftrightarrow (x\ reaches\ r)\ s')$)*

```

apply (clarsimp; fail)
apply (auto simp: reaches-fields; fail)[1]
apply (drule arg-cong[where f=set])
apply (clarsimp simp: set-eq-iff)
apply (rule iffI)
apply clarsimp
apply (rename-tac s s' r' w)
apply (drule-tac x=w in spec)
apply (rule-tac x=w in bexI)
apply (clarsimp; fail)
apply (clarsimp split: mem-store-action.splits; fail)
apply clarsimp
apply (rename-tac s s' r' w)
apply (drule-tac x=w in spec)
apply (rule-tac x=w in bexI)
apply (clarsimp; fail)
apply (clarsimp split: mem-store-action.splits; fail)
done

```

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

lemma reachableI[intro]:

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

by (auto simp: mut-m.reachable-def reaches-def)

lemma reachable-points-to[elim]:

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

by (auto simp: mut-m.reachable-def reaches-def elim: rtranclp.intros(2))

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

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

by (auto simp: reachable-def)

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

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

using r **unfolding** mut-m.reachable-def

proof(clarify)

fix x

assume (x reaches y) s **and** $x \in \text{mut-m.mut-roots } m \ s \cup \text{mut-m.mut-ghost-honorary-root } m \ s \cup \text{mut-m.tso-store-refs } m \ s$

then show P y

unfolding reaches-def **proof** induct

case base **with** root ghost-honorary-root tso-root **show** ?case **by** blast

next

case (step y z) **with** reaches **show** ?case

unfolding mut-m.reachable-def reaches-def **by** meson

qed

qed

lemma *mutator-reachable-tso*:

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

by (*auto simp: mut-m.tso-store-refs-def*)

7.4 Colours

lemma *greyI[intro]*:

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

unfolding *grey-def WL-def* **by** (*case-tac [!] p*) *auto*

lemma *blackD[dest]*:

$black\ r\ s \implies marked\ r\ s$
 $black\ r\ s \implies r \notin WL\ p\ s$

unfolding *black-def grey-def* **by** *simp-all*

lemma *whiteI[intro]*:

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

unfolding *white-def* **by** *simp*

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

$white\ r\ s \implies \neg marked\ r\ s$

unfolding *white-def* **by** (*simp-all split: obj-at-splits*)

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

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

unfolding *white-def* **by** (*simp-all split: obj-at-splits*)

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

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

unfolding *white-def* **by** (*simp split: obj-at-splits*)

lemma *black-eq-imp*:

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

unfolding *eq-imp-def black-def grey-def* **by** (*auto split: obj-at-splits*)

lemma *grey-eq-imp*:

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

unfolding *eq-imp-def grey-def* **by** *auto*

lemma *white-eq-imp*:

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

unfolding *eq-imp-def white-def* **by** (*auto split: obj-at-splits*)

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*:

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

```

    black-heap
apply (clarsimp simp: eq-imp-def black-heap-def black-def grey-def all-conj-distrib fun-eq-iff split: option.splits)
apply (rename-tac s s')
apply (subgoal-tac  $\forall x. \text{marked } x \ s \longleftrightarrow \text{marked } x \ s'$ )
apply (subgoal-tac  $\forall x. \text{valid-ref } x \ s \longleftrightarrow \text{valid-ref } x \ s'$ )
apply (subgoal-tac  $\forall x. (\forall p. x \notin WL \ p \ s) \longleftrightarrow (\forall p. x \notin WL \ p \ s')$ )
apply clarsimp
apply (auto simp: set-eq-iff)[1]
apply clarsimp
apply (rename-tac x)
apply (rule eq-impD[OF obj-at-eq-imp])
apply (drule-tac  $x=x$  in spec)
apply (drule-tac  $f=\text{map-option } \langle \text{True} \rangle$  in arg-cong)
apply fastforce
apply clarsimp
apply (rule eq-impD[OF obj-at-eq-imp])
apply clarsimp
apply (rename-tac x)
apply (drule-tac  $x=x$  in spec)
apply (drule-tac  $f=\text{map-option } (\lambda fl. fl = \text{sys-fM } s)$  in arg-cong)
apply simp
done

```

lemma white-heap-eq-imp:

```

    eq-imp ( $\lambda r'. \text{sys-fM } \otimes (\lambda s. \text{map-option obj-mark } (\text{sys-heap } s \ r'))$ )
    white-heap
apply (clarsimp simp: all-conj-distrib eq-imp-def white-def white-heap-def obj-at-def fun-eq-iff
    split: option.splits)
apply (rule iffI)
apply (metis (opaque-lifting, no-types) map-option-eq-Some)+
done

```

lemma no-black-refs-eq-imp:

```

    eq-imp ( $\lambda r'. (\lambda s. (\bigcup p. WL \ p \ s)) \otimes \text{sys-fM } \otimes (\lambda s. \text{map-option obj-mark } (\text{sys-heap } s \ r'))$ )
    no-black-refs
apply (clarsimp simp add: eq-imp-def no-black-refs-def black-def grey-def all-conj-distrib fun-eq-iff set-eq-iff split:
    option.splits)
apply (rename-tac s s')
apply (subgoal-tac  $\forall x. \text{marked } x \ s \longleftrightarrow \text{marked } x \ s'$ )
apply clarsimp
apply (clarsimp split: obj-at-splits)
apply (rename-tac x)
apply (drule-tac  $x=x$  in spec)+
apply (auto split: obj-at-splits)
done

```

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!]:

```

    white-heap s  $\implies$  no-black-refs s
apply (clarsimp simp: white-def white-heap-def no-black-refs-def black-def)
apply (rename-tac x)
apply (drule-tac  $x=x$  in spec)
apply (clarsimp split: obj-at-splits)
done

```

lemma *black-heap-no-greys*[*elim*]:

$\llbracket \text{no-grey-refs } s; \forall r. \text{marked } r \ s \vee \neg \text{valid-ref } r \ s \rrbracket \implies \text{black-heap } s$
unfolding *black-def black-heap-def no-grey-refs-def* **by** *fastforce*

lemma *heap-colours-colours*:

$\text{black-heap } s \implies \neg \text{white } r \ s$

$\text{white-heap } s \implies \neg \text{black } r \ s$

by (*auto simp: black-heap-def white-def white-heap-def*

dest!: *spec[where x=r]*

split: obj-at-splits)

The strong-tricolour invariant

lemma *strong-tricolour-invD*:

$\llbracket \text{black } x \ s; (x \ \text{points-to } y) \ s; \text{valid-ref } y \ s; \text{strong-tricolour-inv } s \rrbracket$
 $\implies \text{marked } y \ s$

unfolding *strong-tricolour-inv-def* **by** *fastforce*

lemma *no-black-refsD*:

$\text{no-black-refs } s \implies \neg \text{black } r \ s$

unfolding *no-black-refs-def* **by** *simp*

lemma *has-white-path-to-induct*[*consumes 1, case-names refl step, induct set: has-white-path-to*]:

assumes $(x \ \text{has-white-path-to } y) \ s$

assumes $\bigwedge x. P \ x \ x$

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 $P \ x \ y$

using *assms* **unfolding** *has-white-path-to-def* **by** (*rule rtranclp.induct; blast*)

lemma *has-white-path-toD*[*dest*]:

$(x \ \text{has-white-path-to } y) \ s \implies \text{white } y \ s \vee x = y$

unfolding *has-white-path-to-def* **by** (*fastforce elim: rtranclp.cases*)

lemma *has-white-path-to-refl*[*iff*]:

$(x \ \text{has-white-path-to } x) \ s$

unfolding *has-white-path-to-def* **by** *simp*

lemma *has-white-path-to-step*[*intro*]:

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

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

unfolding *has-white-path-to-def*

apply (*simp add: rtranclp.rtrancl-into-rtrancl*)

apply (*simp add: converse-rtranclp-into-rtranclp*)

done

lemma *has-white-path-toE*[*elim!*]:

$\llbracket (x \ \text{points-to } y) \ s; \text{white } y \ s \rrbracket \implies (x \ \text{has-white-path-to } y) \ s$

unfolding *has-white-path-to-def* **by** (*auto elim: rtranclp.intros(2)*)

lemma *has-white-path-to-reaches*[*elim*]:

$(x \ \text{has-white-path-to } y) \ s \implies (x \ \text{reaches } y) \ s$

unfolding *has-white-path-to-def reaches-def*

by (*induct rule: rtranclp.induct*) (*auto intro: rtranclp.intros(2)*)

lemma *has-white-path-to-blacken*[*simp*]:

$(x \ \text{has-white-path-to } w) \ (s \ \text{gc} \ := \ s \ \text{gc} \ \llbracket W \ := \ \text{gc-} W \ s \ - \ rs \ \rrbracket) \longleftrightarrow (x \ \text{has-white-path-to } w) \ s$

unfolding *has-white-path-to-def* **by** (*simp add: fun-upd-apply*)

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  $\text{sys-fM } s' = \text{sys-fM } s$   
shows (x has-white-path-to y) s  
using assms  
proof induct  
  case (step x y z)  
  then have (y points-to z) s  
    by (cases sys-heap s y)  
      (auto 10 10 simp: ran-def obj-at-def split: option.splits dest!: spec[where x=y])  
  with step show ?case  
apply –  
apply (rule has-white-path-to-step, assumption, assumption)  
apply (clarsimp simp: white-def split: obj-at-splits)  
apply (metis map-option-eq-Some option.sel)  
done  
qed simp
```

lemma *has-white-path-to-eq-imp*:

```
  eq-imp ( $\lambda r'. \text{sys-fM } \otimes (\lambda s. \bigcup (\text{ran } \text{'obj-fields' set-option (sys-heap s r')})$ )  $\otimes (\lambda s. \text{map-option obj-mark (sys-heap s r')})$ )  
  (x has-white-path-to y)
```

unfolding *eq-imp-def*

apply (clarsimp simp: all-conj-distrib)

apply (rule iffI)

apply (erule has-white-path-to-eq-imp'; auto)

apply (erule has-white-path-to-eq-imp'; auto)

done

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

grey protects white

lemma *grey-protects-whiteD[dest]*:

```
(g grey-protects-white w) s  $\implies$  grey g s  $\wedge$  (g = w  $\vee$  white w s)
```

by (auto simp: grey-protects-white-def)

lemma *grey-protects-whiteI[iff]*:

```
grey g s  $\implies$  (g grey-protects-white g) s
```

by (simp add: grey-protects-white-def)

lemma *grey-protects-whiteE[elim!]*:

```
 $\llbracket (g \text{ points-to } w) s; \text{grey } g s; \text{white } w s \rrbracket \implies (g \text{ grey-protects-white } w) s$ 
```

```
 $\llbracket (g \text{ grey-protects-white } y) s; (y \text{ points-to } w) s; \text{white } w s \rrbracket \implies (g \text{ grey-protects-white } w) s$ 
```

by (auto simp: grey-protects-white-def)

lemma *grey-protects-white-reaches[elim]*:

```
(g grey-protects-white w) s  $\implies$  (g reaches w) s
```

by (auto simp: grey-protects-white-def)

lemma *grey-protects-white-induct[consumes 1, case-names refl step, induct set: grey-protects-white]*:

```
assumes (g 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
```

using *assms unfolding grey-protects-white-def*

apply –
apply (*elim conjE*)
apply (*rotate-tac -1*)
apply (*induct rule: has-white-path-to-induct*)
apply *blast+*
done

7.5 *valid-W-inv*

lemma *valid-W-inv-sys-ghg-empty-iff[elim!]*:
valid-W-inv s \implies *sys-ghost-honorary-grey s* = {}
unfolding *valid-W-inv-def* **by** *simp*

lemma *WLI[intro]*:
 $r \in W (s p) \implies r \in WL p s$
 $r \in \text{ghost-honorary-grey} (s p) \implies r \in WL p s$
unfolding *WL-def* **by** *simp-all*

lemma *WL-eq-imp*:
 $\text{eq-imp} (\lambda (::: \text{unit}) s. (\text{ghost-honorary-grey} (s p), W (s p)))$
 $(WL p)$
unfolding *eq-imp-def WL-def* **by** *simp*

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

lemma *valid-W-inv-eq-imp*:
 $\text{eq-imp} (\lambda (p, r). (\lambda s. W (s p)) \otimes (\lambda s. \text{ghost-honorary-grey} (s p)) \otimes \text{sys-fM} \otimes (\lambda s. \text{map-option obj-mark} (\text{sys-heap } s r)) \otimes \text{sys-mem-lock} \otimes \text{tso-pending-mark } p)$
valid-W-inv
apply (*clarsimp simp: eq-imp-def valid-W-inv-def fun-eq-iff all-conj-distrib white-def*)
apply (*rename-tac s s'*)
apply (*subgoal-tac* $\forall p. WL p s = WL p s'$)
apply (*subgoal-tac* $\forall x. \text{marked } x s \longleftrightarrow \text{marked } x s'$)
apply (*subgoal-tac* $\forall x. \text{obj-at} (\lambda \text{obj}. \text{obj-mark obj} = (\neg \text{sys-fM } s')) x s \longleftrightarrow \text{obj-at} (\lambda \text{obj}. \text{obj-mark obj} = (\neg \text{sys-fM } s')) x s'$)
apply (*subgoal-tac* $\forall x \text{ xa } \text{xb}. \text{mw-Mark } \text{xa } \text{xb} \in \text{set} (\text{sys-mem-store-buffers } x s) \longleftrightarrow \text{mw-Mark } \text{xa } \text{xb} \in \text{set} (\text{sys-mem-store-buffers } x s')$)
apply (*simp; fail*)
apply *clarsimp*
apply (*rename-tac x xa xb*)
apply (*drule-tac x=x in spec, drule arg-cong[where f=set], fastforce*)
apply (*clarsimp split: obj-at-splits*)
apply (*rename-tac x*)
apply ($(\text{drule-tac } x=x \text{ in spec})^+ [1]$)
apply (*case-tac sys-heap s x, simp-all*)
apply (*case-tac sys-heap s' x, auto*)[1]
apply (*clarsimp split: obj-at-splits*)
apply (*rename-tac x*)
apply (*drule-tac x=x in spec*)
apply (*case-tac sys-heap s x, simp-all*)
apply (*case-tac sys-heap s' x, simp-all*)
apply (*simp add: WL-def*)
done

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

lemma *valid-W-invE[elim!]*:
 $\llbracket r \in W (s p); \text{valid-W-inv } s \rrbracket \implies \text{marked } r s$

$\llbracket r \in \text{ghost-honorary-grey } (s \ p); \text{sys-mem-lock } s \neq \text{Some } p; \text{valid-W-inv } s \rrbracket \implies \text{marked } r \ s$
 $\llbracket r \in W \ (s \ p); \text{valid-W-inv } s \rrbracket \implies \text{valid-ref } r \ s$
 $\llbracket r \in \text{ghost-honorary-grey } (s \ p); \text{sys-mem-lock } s \neq \text{Some } p; \text{valid-W-inv } s \rrbracket \implies \text{valid-ref } r \ s$
 $\llbracket \text{mw-Mark } r \ fl \in \text{set } (\text{sys-mem-store-buffers } p \ s); \text{valid-W-inv } s \rrbracket \implies r \in \text{ghost-honorary-grey } (s \ p)$

unfolding *valid-W-inv-def*

apply (*simp-all add: split: obj-at-splits*)

apply *blast+*

done

lemma *valid-W-invD*:

$\llbracket \text{sys-mem-store-buffers } p \ s = \text{mw-Mark } r \ fl \ \# \ ws; \text{valid-W-inv } s \rrbracket$
 $\implies fl = \text{sys-fM } s \ \wedge \ r \in \text{ghost-honorary-grey } (s \ p) \ \wedge \ \text{tso-locked-by } p \ s \ \wedge \ \text{white } r \ s \ \wedge \ \text{filter is-mw-Mark } ws = []$
 $\llbracket \text{mw-Mark } r \ fl \in \text{set } (\text{sys-mem-store-buffers } p \ s); \text{valid-W-inv } s \rrbracket$
 $\implies fl = \text{sys-fM } s \ \wedge \ r \in \text{ghost-honorary-grey } (s \ p) \ \wedge \ \text{tso-locked-by } p \ s \ \wedge \ \text{white } r \ s \ \wedge \ \text{filter is-mw-Mark}$
 $(\text{sys-mem-store-buffers } p \ s) = [\text{mw-Mark } r \ fl]$

unfolding *valid-W-inv-def white-def* **by** (*clarsimp dest!: spec[where x=p], blast+*)

lemma *valid-W-inv-colours*:

$\llbracket \text{white } x \ s; \text{valid-W-inv } s \rrbracket \implies x \notin W \ (s \ p)$

using *marked-not-white valid-W-invE(1)* **by** *force*

lemma *valid-W-inv-no-mark-stores-invD*:

$\llbracket \text{sys-mem-lock } s \neq \text{Some } p; \text{valid-W-inv } s \rrbracket$
 $\implies \text{tso-pending } p \ \text{is-mw-Mark } s = []$

by (*auto dest: valid-W-invD(2) intro!: filter-False*)

lemma *valid-W-inv-sys-load[simp]*:

$\llbracket \text{sys-mem-lock } s \neq \text{Some } p; \text{valid-W-inv } s \rrbracket$
 $\implies \text{sys-load } p \ (\text{mr-Mark } r) \ (s \ \text{sys}) = \text{mv-Mark } (\text{map-option obj-mark } (\text{sys-heap } s \ r))$

unfolding *sys-load-def fold-stores-def*

apply *clarsimp*

apply (*rule fold-invariant[where P= $\lambda fr. \text{map-option obj-mark } (\text{heap } (fr \ (s \ \text{sys})) \ r) = \text{map-option obj-mark } (\text{sys-heap } s \ r)$*)

and $Q = \lambda w. \forall r \ fl. w \neq \text{mw-Mark } r \ fl$)

apply (*auto simp: map-option-case do-store-action-def filter-empty-conv fun-upd-apply*
dest: valid-W-invD(2)

split: mem-store-action.splits option.splits)

done

7.6 grey-reachable

lemma *grey-reachable-eq-imp*:

$\text{eq-imp } (\lambda r'. (\lambda s. \bigcup p. \text{WL } p \ s) \otimes (\lambda s. \text{Set.bind } (\text{Option.set-option } (\text{sys-heap } s \ r')) \ (\text{ran} \circ \text{obj-fields})))$
 $(\text{grey-reachable } r)$

by (*auto simp: eq-imp-def grey-reachable-def grey-def set-eq-iff reaches-fields*)

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]*:

$\text{grey } g \ s \implies \text{grey-reachable } g \ s$

unfolding *grey-reachable-def reaches-def* **by** *blast*

lemma *grey-reachableE*:

$\llbracket (g \ \text{points-to } y) \ s; \text{grey-reachable } g \ s \rrbracket \implies \text{grey-reachable } y \ s$

unfolding *grey-reachable-def reaches-def* **by** (*auto elim: rtranclp.intros(2)*)

7.7 valid refs inv

lemma *valid-refs-invI*:

$\llbracket \bigwedge m x y. \llbracket (x \text{ reaches } y) s; \text{mut-m.root } m x s \vee \text{grey } x s \rrbracket \implies \text{valid-ref } y s \rrbracket \implies \text{valid-refs-inv } s$

by (*auto simp: valid-refs-inv-def mut-m.reachable-def grey-reachable-def*)

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

apply (*clarsimp simp: eq-imp-def valid-refs-inv-def grey-reachable-def all-conj-distrib*)

apply (*rename-tac s s'*)

apply (*subgoal-tac* $\forall r'. \text{valid-ref } r' s \longleftrightarrow \text{valid-ref } r' s'$)

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

apply (*subst eq-impD[OF mut-m.reachable-eq-imp]*)

defer

apply (*subst eq-impD[OF grey-eq-imp]*)

defer

apply (*subst eq-impD[OF reaches-eq-imp]*)

defer

apply force

apply (*metis option.set-map*)

apply (*clarsimp split: obj-at-splits*)

apply (*metis (no-types, opaque-lifting) None-eq-map-option-iff option.exhaust*)

apply clarsimp

apply clarsimp

apply clarsimp

done

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]*:

$\llbracket x \in \text{mut-m.mut-roots } m s; (x \text{ reaches } y) s; \text{valid-refs-inv } s \rrbracket \implies \text{valid-ref } y s$

$\llbracket x \in \text{mut-m.mut-roots } m s; (x \text{ reaches } y) s; \text{valid-refs-inv } s \rrbracket \implies \exists \text{obj. sys-heap } s y = \text{Some obj}$

$\llbracket x \in \text{mut-m.tso-store-refs } m s; (x \text{ reaches } y) s; \text{valid-refs-inv } s \rrbracket \implies \text{valid-ref } y s$

$\llbracket x \in \text{mut-m.tso-store-refs } m s; (x \text{ reaches } y) s; \text{valid-refs-inv } s \rrbracket \implies \exists \text{obj. sys-heap } s y = \text{Some obj}$

$\llbracket w \in \text{set } (\text{sys-mem-store-buffers } (\text{mutator } m) s); x \in \text{store-refs } w; (x \text{ reaches } y) s; \text{valid-refs-inv } s \rrbracket \implies \text{valid-ref } y s$

$\llbracket w \in \text{set } (\text{sys-mem-store-buffers } (\text{mutator } m) s); x \in \text{store-refs } w; (x \text{ reaches } y) s; \text{valid-refs-inv } s \rrbracket \implies \exists \text{obj. sys-heap } s y = \text{Some obj}$

$\llbracket \text{grey } x s; (x \text{ reaches } y) s; \text{valid-refs-inv } s \rrbracket \implies \text{valid-ref } y s$

$\llbracket \text{mut-m.reachable } m x s; \text{valid-refs-inv } s \rrbracket \implies \text{valid-ref } x s$

$\llbracket \text{mut-m.reachable } m x s; \text{valid-refs-inv } s \rrbracket \implies \exists \text{obj. sys-heap } s x = \text{Some obj}$

$\llbracket x \in \text{mut-m.mut-ghost-honorary-root } m s; (x \text{ reaches } y) s; \text{valid-refs-inv } s \rrbracket \implies \text{valid-ref } y s$

$\llbracket x \in \text{mut-m.mut-ghost-honorary-root } m s; (x \text{ reaches } y) s; \text{valid-refs-inv } s \rrbracket \implies \exists \text{obj. sys-heap } s y = \text{Some obj}$

apply (*simp-all add: valid-refs-inv-def grey-reachable-def mut-m.reachable-def mut-m.tso-store-refs-def split: obj-at-splits*)

apply blast+

done

reachable snapshot inv

context *mut-m*

begin

lemma *reachable-snapshot-invI[intro]*:

$(\bigwedge y. \text{reachable } y s \implies \text{in-snapshot } y s) \implies \text{reachable-snapshot-inv } s$

by (*simp add: reachable-snapshot-inv-def*)

lemma *reachable-snapshot-inv-eq-imp*:

eq-imp ($\lambda r'. \text{mut-roots} \otimes \text{mut-ghost-honorary-root} \otimes (\lambda s. r' \in (\bigcup p. \text{WL } p \ s)) \otimes \text{sys-fM}$
 $\otimes (\lambda s. \bigcup (\text{ran } ' \text{obj-fields } ' \text{set-option } (\text{sys-heap } s \ r')) \otimes (\lambda s. \text{map-option } \text{obj-mark } (\text{sys-heap } s \ r'))$
 $\otimes \text{tso-pending-mutate } (\text{mutator } m))$
reachable-snapshot-inv

unfolding *eq-imp-def mut-m.reachable-snapshot-inv-def in-snapshot-def grey-protects-white-def black-def grey-def*

apply (*clarsimp simp: all-conj-distrib*)

apply (*rename-tac s s'*)

apply (*subst (1) eq-impD[OF has-white-path-to-eq-imp]*)

apply *force*

apply (*subst eq-impD[OF reachable-eq-imp]*)

apply *force*

apply (*subgoal-tac* $\forall x. \text{obj-at } (\lambda \text{obj}. \text{obj-mark } \text{obj} = \text{sys-fM } s') \ x \ s \longleftrightarrow \text{obj-at } (\lambda \text{obj}. \text{obj-mark } \text{obj} = \text{sys-fM } s')$
x s')

apply *force*

apply (*clarsimp split: obj-at-splits*)

apply (*rename-tac x*)

apply (*drule-tac x=x in spec*)**+**

apply (*case-tac sys-heap s x, simp-all*)

apply (*case-tac sys-heap s' x, simp-all*)

done

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]*:

black r s \implies *in-snapshot r s*

grey r s \implies *in-snapshot r s*

$\llbracket \text{white } w \ s; (g \ \text{grey-protects-white } w) \ s \rrbracket \implies \text{in-snapshot } w \ s$

by (*auto simp: in-snapshot-def*)

lemma — *Sanity*

in-snapshot r s \implies *black r s* \vee *grey r s* \vee *white r s*

by (*auto simp: in-snapshot-def*)

lemma *in-snapshot-valid-ref*:

$\llbracket \text{in-snapshot } r \ s; \text{valid-refs-inv } s \rrbracket \implies \text{valid-ref } r \ s$

by (*metis blackD(1) grey-protects-whiteD grey-protects-white-reaches in-snapshot-def obj-at-cong obj-at-def option.case(2) valid-refs-invD(γ)*)

lemma *reachableI2[intro]*:

$x \in \text{mut-m.mut-ghost-honorary-root } m \ s \implies \text{mut-m.reachable } m \ x \ s$

unfolding *mut-m.reachable-def reaches-def* **by** *blast*

lemma *tso-pending-mw-mutate-cong*:

$\llbracket \text{filter } \text{is-mw-Mutate } (\text{sys-mem-store-buffers } p \ s) = \text{filter } \text{is-mw-Mutate } (\text{sys-mem-store-buffers } p \ s')$;

$\bigwedge r \ f \ r'. P \ r \ f \ r' \longleftrightarrow Q \ r \ f \ r' \rrbracket$

$\implies (\forall r \ f \ r'. \text{mw-Mutate } r \ f \ r' \in \text{set } (\text{sys-mem-store-buffers } p \ s) \longrightarrow P \ r \ f \ r')$

$\longleftrightarrow (\forall r \ f \ r'. \text{mw-Mutate } r \ f \ r' \in \text{set } (\text{sys-mem-store-buffers } p \ s') \longrightarrow Q \ r \ f \ r')$

by (*intro iff-allI*) (*auto dest!: arg-cong[where f=set]*)

lemma (**in** *mut-m*) *marked-insertions-eq-imp*:

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)

unfolding *eq-imp-def marked-insertions-def obj-at-def*
apply (*clarsimp split: mem-store-action.splits*)
apply (*erule tso-pending-mw-mutate-cong*)
apply (*clarsimp split: option.splits obj-at-splits*)
apply (*rename-tac s s' opt x*)
apply (*drule-tac x=x in spec*)
apply *auto*
done

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!]:*

$\llbracket \text{sys-mem-store-buffers } (m) s = \text{mw-Mutate } r f \text{ (Some } r') \# \text{ ws; mut-m.marked-insertions } m s \rrbracket$
 $\implies \text{marked } r' s$

by (*auto simp: mut-m.marked-insertions-def*)

lemma *marked-insertions-store-buffer-empty[intro]:*

$\text{tso-pending-mutate } (m) s = [] \implies \text{mut-m.marked-insertions } m s$

unfolding *mut-m.marked-insertions-def* **by** (*auto simp: filter-empty-conv split: mem-store-action.splits*)

lemma (*in mut-m*) *marked-deletions-eq-imp:*

$\text{eq-imp } (\lambda r'. \text{sys-fM} \otimes (\lambda s. \text{map-option obj-fields } (\text{sys-heap } s r'))) \otimes (\lambda s. \text{map-option obj-mark } (\text{sys-heap } s r'))$
 $\otimes \text{tso-pending-mw-mutate } (m)$

marked-deletions

unfolding *eq-imp-def marked-deletions-def obj-at-field-on-heap-def ran-def*

apply (*clarsimp simp: all-conj-distrib*)

apply (*drule arg-cong[where f=set]*)

apply (*subgoal-tac $\forall x. \text{marked } x s \longleftrightarrow \text{marked } x s'$*)

apply (*clarsimp cong: option.case-cong*)

apply (*rule iffI; clarsimp simp: set-eq-iff split: option.splits mem-store-action.splits; blast*)

apply *clarsimp*

apply (*rename-tac s s' x*)

apply (*drule-tac x=x in spec*)⁺

apply (*force split: obj-at-splits*)

done

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]:*

$\text{tso-pending-mutate } (m) s = [] \implies \text{mut-m.marked-deletions } m s$

unfolding *mut-m.marked-deletions-def* **by** (*auto simp: filter-empty-conv split: mem-store-action.splits*)

7.8 Location-specific simplification rules

lemma *obj-at-ref-sweep-loop-free[simp]:*

$\text{obj-at } P r (s(\text{sys} := (s \text{sys}) \setminus \text{heap} := (\text{sys-heap } s)(r' := \text{None}))) \longleftrightarrow \text{obj-at } P r s \wedge r \neq r'$

by (*clarsimp simp: fun-upd-apply split: obj-at-splits*)

lemma *obj-at-alloc[simp]:*

$\text{sys-heap } s r' = \text{None}$

$\implies \text{obj-at } P r (s(m := \text{mut-m-s}', \text{sys} := (s \text{sys}) \setminus \text{heap} := (\text{sys-heap } s)(r' \mapsto \text{obj})))$

$\longleftrightarrow (\text{obj-at } P r s \vee (r = r' \wedge P \text{obj}))$

unfolding *ran-def* **by** (*simp add: fun-upd-apply split: obj-at-splits*)

lemma *valid-ref-valid-null-ref-simps*[simp]:
valid-ref r ($s(\text{sys} := \text{do-store-action } w (s \text{ sys}) \langle \text{mem-store-buffers} := (\text{mem-store-buffers } (s \text{ sys}))(p := ws) \rangle)$) \longleftrightarrow
valid-ref r s
valid-null-ref r' ($s(\text{sys} := \text{do-store-action } w (s \text{ sys}) \langle \text{mem-store-buffers} := (\text{mem-store-buffers } (s \text{ sys}))(p := ws) \rangle)$)
 \longleftrightarrow *valid-null-ref* $r' s$
valid-null-ref r' ($s(\text{mutator } m := \text{mut-}s', \text{sys} := (s \text{ sys}) \langle \text{heap} := (\text{heap } (s \text{ sys}))(r'' \mapsto \text{obj}) \rangle)$) \longleftrightarrow *valid-null-ref*
 $r' s \vee r' = \text{Some } r''$
unfolding *do-store-action-def valid-null-ref-def*
by (*auto simp: fun-upd-apply*
split: mem-store-action.splits obj-at-splits option.splits)

context *mut-m*
begin

lemma *reachable-load*[simp]:
assumes *sys-load* (*mutator* m) (*mr-Ref* r f) ($s \text{ sys}$) = *mv-Ref* r'
assumes $r \in \text{mut-roots } s$
shows *mut-m.reachable* $m' y$ ($s(\text{mutator } m := s (\text{mutator } m) \langle \text{roots} := \text{mut-roots } s \cup \text{Option.set-option } r' \rangle)$)
 \longleftrightarrow *mut-m.reachable* $m' y s$ (**is** $?lhs = ?rhs$)
proof (*cases* $m' = m$)
case *True* **show** $?thesis$
proof (*rule iffI*)
assume $?lhs$ **with** *assms True* **show** $?rhs$
unfolding *sys-load-def*
apply *clarsimp*
apply (*clarsimp simp: reachable-def reaches-def tso-store-refs-def sys-load-def fold-stores-def fun-upd-apply*)
apply (*elim disjE*)
apply *blast*
defer
apply *blast*
apply *blast*

apply (*fold fold-stores-def*)
apply *clarsimp*
apply (*drule* (1) *fold-stores-points-to*)
apply (*erule disjE*)
apply (*fastforce elim!: converse-rtranclp-into-rtranclp[rotated] split: obj-at-splits intro!: ranI*)
apply (*clarsimp split: mem-store-action.splits*)
apply *meson*
done
next
assume $?rhs$ **with** *True* **show** $?lhs$ **unfolding** *mut-m.reachable-def* **by** (*fastforce simp: fun-upd-apply*)
qed
qed (*simp add: fun-upd-apply*)

end

WL

lemma *WL-blacken*[simp]:
gc-ghost-honorary-grey $s = \{\}$
 \implies *WL* p ($s(\text{gc} := s \text{ gc} \langle W := \text{gc-}W s - rs \rangle)$) = *WL* p $s - \{ r \mid r. p = \text{gc} \wedge r \in rs \}$
unfolding *WL-def* **by** (*auto simp: fun-upd-apply*)

lemma *WL-hs-done*[simp]:
ghost-honorary-grey ($s (\text{mutator } m)$) = $\{\}$
 \implies *WL* p ($s(\text{mutator } m := s (\text{mutator } m) \langle W := \{\}, \text{ghost-hs-phase} := \text{hp}' \rangle,$
 $\text{sys} := s \text{ sys} \langle \text{hs-pending} := \text{hsp}', W := \text{sys-}W s \cup W (s (\text{mutator } m)),$
 $\text{ghost-hs-in-sync} := \text{in}' \rangle)$)

$$= (\text{case } p \text{ of } gc \Rightarrow WL \text{ } gc \text{ } s \mid \text{mutator } m' \Rightarrow (\text{if } m' = m \text{ then } \{\} \text{ else } WL \text{ } (\text{mutator } m') \text{ } s) \mid \text{sys} \Rightarrow WL \text{ } \text{sys} \text{ } s$$

$$\cup WL \text{ } (\text{mutator } m) \text{ } s)$$

$$\text{ghost-honorary-grey } (s \text{ } (\text{mutator } m)) = \{\}$$

$$\Rightarrow WL \text{ } p \text{ } (s(\text{mutator } m) := s \text{ } (\text{mutator } m)) \mid W := \{\} \text{ } \mid,$$

$$\text{sys} := s \text{ } \text{sys} \mid \text{hs-pending} := \text{hsp}', W := \text{sys} \text{ } W \text{ } s \cup W \text{ } (s \text{ } (\text{mutator } m)),$$

$$\text{ghost-hs-in-sync} := \text{in}' \text{ } \mid))$$

$$= (\text{case } p \text{ of } gc \Rightarrow WL \text{ } gc \text{ } s \mid \text{mutator } m' \Rightarrow (\text{if } m' = m \text{ then } \{\} \text{ else } WL \text{ } (\text{mutator } m') \text{ } s) \mid \text{sys} \Rightarrow WL \text{ } \text{sys} \text{ } s$$

$$\cup WL \text{ } (\text{mutator } m) \text{ } s)$$
unfolding *WL-def* **by** (*auto simp: fun-upd-apply split: process-name.splits*)

lemma *colours-load-W*[*iff*]:

$$gc \text{ } W \text{ } s = \{\} \Rightarrow \text{black } r \text{ } (s(gc := (s \text{ } gc) \mid W := W \text{ } (s \text{ } \text{sys})), \text{sys} := (s \text{ } \text{sys}) \mid W := \{\})) \longleftrightarrow \text{black } r \text{ } s$$

$$gc \text{ } W \text{ } s = \{\} \Rightarrow \text{grey } r \text{ } (s(gc := (s \text{ } gc) \mid W := W \text{ } (s \text{ } \text{sys})), \text{sys} := (s \text{ } \text{sys}) \mid W := \{\})) \longleftrightarrow \text{grey } r \text{ } s$$

unfolding *black-def grey-def WL-def*

apply (*simp-all add: fun-upd-apply*)

apply *safe*

apply (*case-tac* [!] *x*)

apply *blast+*

done

lemma *WL-load-W*[*simp*]:

$$gc \text{ } W \text{ } s = \{\}$$

$$\Rightarrow (WL \text{ } p \text{ } (s(gc := (s \text{ } gc) \mid W := \text{sys} \text{ } W \text{ } s), \text{sys} := (s \text{ } \text{sys}) \mid W := \{\})))$$

$$= (\text{case } p \text{ of } gc \Rightarrow WL \text{ } gc \text{ } s \cup \text{sys} \text{ } W \text{ } s \mid \text{mutator } m \Rightarrow WL \text{ } (\text{mutator } m) \text{ } s \mid \text{sys} \Rightarrow \text{sys} \text{ } \text{ghost-honorary-grey } s)$$

unfolding *WL-def* **by** (*auto simp: fun-upd-apply split: process-name.splits*)

no grey refs

lemma *no-grey-refs-eq-imp*:

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

$$\text{no-grey-refs}$$

by (*auto simp add: eq-imp-def grey-def no-grey-refs-def set-eq-iff*)

lemmas *no-grey-refs-fun-upd*[*simp*] = *eq-imp-fun-upd*[*OF no-grey-refs-eq-imp, simplified eq-imp-simps, rule-format*]

lemma *no-grey-refs-no-pending-marks*:

$$\llbracket \text{no-grey-refs } s; \text{valid} \text{ } W \text{ } \text{inv } s \rrbracket \Rightarrow \text{tso-no-pending-marks } s$$

unfolding *no-grey-refs-def* **by** (*auto intro!: filter-False dest: valid-W-invD(2)*)

lemma *no-grey-refs-not-grey-reachableD*:

$$\text{no-grey-refs } s \Rightarrow \neg \text{grey-reachable } x \text{ } s$$

by (*clarsimp simp: no-grey-refs-def grey-reachable-def*)

lemma *no-grey-refsD*:

$$\text{no-grey-refs } s \Rightarrow r \notin W \text{ } (s \text{ } p)$$

$$\text{no-grey-refs } s \Rightarrow r \notin WL \text{ } p \text{ } s$$

$$\text{no-grey-refs } s \Rightarrow r \notin \text{ghost-honorary-grey } (s \text{ } p)$$

by (*auto simp: no-grey-refs-def*)

lemma *no-grey-refs-marked*[*dest*]:

$$\llbracket \text{marked } r \text{ } s; \text{no-grey-refs } s \rrbracket \Rightarrow \text{black } r \text{ } s$$

by (*auto simp: no-grey-refs-def black-def*)

lemma *no-grey-refs-bwD*[*dest*]:

$$\llbracket \text{heap } (s \text{ } \text{sys}) \text{ } r = \text{Some } \text{obj}; \text{no-grey-refs } s \rrbracket \Rightarrow \text{black } r \text{ } s \vee \text{white } r \text{ } s$$

by (*clarsimp simp: black-def grey-def no-grey-refs-def white-def split: obj-at-splits*)

context *mut-m*

begin

lemma *reachable-blackD*:

$\llbracket \text{no-grey-refs } s; \text{reachable-snapshot-inv } s; \text{reachable } r \ s \rrbracket \implies \text{black } r \ s$
by (*simp add: no-grey-refs-def reachable-snapshot-inv-def in-snapshot-def grey-protects-white-def*)

lemma *no-grey-refs-not-reachable*:

$\llbracket \text{no-grey-refs } s; \text{reachable-snapshot-inv } s; \text{white } r \ s \rrbracket \implies \neg \text{reachable } r \ s$
by (*fastforce simp: no-grey-refs-def reachable-snapshot-inv-def in-snapshot-def grey-protects-white-def split: obj-at-splits*)

lemma *no-grey-refs-not-rootD*:

$\llbracket \text{no-grey-refs } s; \text{reachable-snapshot-inv } s; \text{white } r \ s \rrbracket$
 $\implies r \notin \text{mut-roots } s \wedge r \notin \text{mut-ghost-honorary-root } s \wedge r \notin \text{tso-store-refs } s$
apply (*drule (2) no-grey-refs-not-reachable*)
apply (*force simp: reachable-def reaches-def*)
done

lemma *reachable-snapshot-inv-white-root*:

$\llbracket \text{white } w \ s; w \in \text{mut-roots } s \vee w \in \text{mut-ghost-honorary-root } s; \text{reachable-snapshot-inv } s \rrbracket \implies \exists g. (g \text{grey-protects-white } w) \ s$

unfolding *reachable-snapshot-inv-def in-snapshot-def reachable-def grey-protects-white-def reaches-def* **by** *auto*

end

lemma *black-dequeue-Mark[simp]*:

$\text{black } b \ (s(\text{sys} := (s \ \text{sys})(\text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\text{obj-mark-update } (\lambda-. \text{fl})) (\text{sys-heap } s \ r))),$
 $\text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))(p := \text{ws}) \ \!))$
 $\longleftrightarrow (\text{black } b \ s \wedge b \neq r) \vee (b = r \wedge \text{fl} = \text{sys-fM } s \wedge \text{valid-ref } r \ s \wedge \neg \text{grey } r \ s)$
unfolding *black-def* **by** (*auto simp: fun-upd-apply split: obj-at-splits*)

lemma *colours-sweep-loop-free[iff]*:

$\text{black } r \ (s(\text{sys} := s \ \text{sys})(\text{heap} := (\text{heap } (s \ \text{sys}))(r' := \text{None}))) \longleftrightarrow (\text{black } r \ s \wedge r \neq r')$
 $\text{grey } r \ (s(\text{sys} := s \ \text{sys})(\text{heap} := (\text{heap } (s \ \text{sys}))(r' := \text{None}))) \longleftrightarrow (\text{grey } r \ s)$
 $\text{white } r \ (s(\text{sys} := s \ \text{sys})(\text{heap} := (\text{heap } (s \ \text{sys}))(r' := \text{None}))) \longleftrightarrow (\text{white } r \ s \wedge r \neq r')$
unfolding *black-def grey-def white-def* **by** (*auto simp: fun-upd-apply split: obj-at-splits*)

lemma *colours-get-work-done[simp]*:

$\text{black } r \ (s(\text{mutator } m := (s \ (\text{mutator } m))(\! W := \{\! \}),$
 $\text{sys} := (s \ \text{sys})(\! \text{hs-pending} := \text{hp}', \! W := W \ (s \ \text{sys}) \cup W \ (s \ (\text{mutator } m)),$
 $\text{ghost-hs-in-sync} := \text{his}' \ \!)) \longleftrightarrow \text{black } r \ s$
 $\text{grey } r \ (s(\text{mutator } m := (s \ (\text{mutator } m))(\! W := \{\! \}),$
 $\text{sys} := (s \ \text{sys})(\! \text{hs-pending} := \text{hp}', \! W := W \ (s \ \text{sys}) \cup W \ (s \ (\text{mutator } m)),$
 $\text{ghost-hs-in-sync} := \text{his}' \ \!)) \longleftrightarrow \text{grey } r \ s$
 $\text{white } r \ (s(\text{mutator } m := (s \ (\text{mutator } m))(\! W := \{\! \}),$
 $\text{sys} := (s \ \text{sys})(\! \text{hs-pending} := \text{hp}', \! W := W \ (s \ \text{sys}) \cup W \ (s \ (\text{mutator } m)),$
 $\text{ghost-hs-in-sync} := \text{his}' \ \!)) \longleftrightarrow \text{white } r \ s$

unfolding *black-def grey-def WL-def*

apply (*simp-all add: fun-upd-apply split: obj-at-splits*)

apply *blast*

apply (*metis process-name.distinct(3)*)

done

lemma *colours-get-roots-done[simp]*:

$\text{black } r \ (s(\text{mutator } m := (s \ (\text{mutator } m))(\! W := \{\! \}, \text{ghost-hs-phase} := \text{hs}' \ \!),$
 $\text{sys} := (s \ \text{sys})(\! \text{hs-pending} := \text{hp}', \! W := W \ (s \ \text{sys}) \cup W \ (s \ (\text{mutator } m)),$
 $\text{ghost-hs-in-sync} := \text{his}' \ \!)) \longleftrightarrow \text{black } r \ s$

grey r ($s(\text{mutator } m := (s(\text{mutator } m))) \lfloor W := \{\}, \text{ghost-hs-phase} := \text{hs}' \rfloor$,
 $\text{sys} := (s \text{ sys}) \lfloor \text{hs-pending} := \text{hp}'$, $W := W (s \text{ sys}) \cup W (s(\text{mutator } m))$,
 $\text{ghost-hs-in-sync} := \text{his}' \rfloor$) \longleftrightarrow *grey* r s
white r ($s(\text{mutator } m := (s(\text{mutator } m))) \lfloor W := \{\}, \text{ghost-hs-phase} := \text{hs}' \rfloor$,
 $\text{sys} := (s \text{ sys}) \lfloor \text{hs-pending} := \text{hp}'$, $W := W (s \text{ sys}) \cup W (s(\text{mutator } m))$,
 $\text{ghost-hs-in-sync} := \text{his}' \rfloor$) \longleftrightarrow *white* r s

unfolding *black-def grey-def WL-def*

apply (*simp-all add: fun-upd-apply split: obj-at-splits*)

apply *blast*

apply (*metis process-name.distinct(3)*)

done

lemma *colours-flip-fM[simp]*:

$\text{fl} \neq \text{sys-fM } s \implies \text{black } b (s(\text{sys} := (s \text{ sys}) \lfloor \text{fM} := \text{fl}$, $\text{mem-store-buffers} := (\text{mem-store-buffers } (s \text{ sys})) (p := \text{ws}) \rfloor)) \longleftrightarrow \text{white } b s \wedge \neg \text{grey } b s$

unfolding *black-def white-def by (simp add: fun-upd-apply)*

lemma *colours-alloc[simp]*:

$\text{heap } (s \text{ sys}) r' = \text{None}$

$\implies \text{black } r (s(\text{mutator } m := (s(\text{mutator } m))) \lfloor \text{roots} := \text{roots}' \rfloor, \text{sys} := (s \text{ sys}) \lfloor \text{heap} := (\text{heap } (s \text{ sys})) (r' \mapsto \lfloor \text{obj-mark} = \text{fl}, \text{obj-fields} = \text{Map.empty}, \text{obj-payload} = \text{Map.empty} \rfloor) \rfloor))$

$\longleftrightarrow \text{black } r s \vee (r' = r \wedge \text{fl} = \text{sys-fM } s \wedge \neg \text{grey } r' s)$

$\text{grey } r (s(\text{mutator } m := (s(\text{mutator } m))) \lfloor \text{roots} := \text{roots}' \rfloor, \text{sys} := (s \text{ sys}) \lfloor \text{heap} := (\text{heap } (s \text{ sys})) (r' \mapsto \lfloor \text{obj-mark} = \text{fl}, \text{obj-fields} = \text{Map.empty}, \text{obj-payload} = \text{Map.empty} \rfloor) \rfloor))$

$\longleftrightarrow \text{grey } r s$

$\text{heap } (s \text{ sys}) r' = \text{None}$

$\implies \text{white } r (s(\text{mutator } m := (s(\text{mutator } m))) \lfloor \text{roots} := \text{roots}' \rfloor, \text{sys} := (s \text{ sys}) \lfloor \text{heap} := (\text{heap } (s \text{ sys})) (r' \mapsto \lfloor \text{obj-mark} = \text{fl}, \text{obj-fields} = \text{Map.empty}, \text{obj-payload} = \text{Map.empty} \rfloor) \rfloor))$

$\longleftrightarrow \text{white } r s \vee (r' = r \wedge \text{fl} \neq \text{sys-fM } s)$

unfolding *black-def white-def by (auto simp: fun-upd-apply split: obj-at-splits)*

lemma *heap-colours-alloc[simp]*:

$\llbracket \text{heap } (s \text{ sys}) r' = \text{None}; \text{valid-refs-inv } s \rrbracket$

$\implies \text{black-heap } (s(\text{mutator } m := (s(\text{mutator } m))) \lfloor \text{roots} := \text{roots}' \rfloor, \text{sys} := s \text{ sys} \lfloor \text{heap} := (\text{sys-heap } s) (r' \mapsto \lfloor \text{obj-mark} = \text{fl}, \text{obj-fields} = \text{Map.empty}, \text{obj-payload} = \text{Map.empty} \rfloor) \rfloor))$

$\longleftrightarrow \text{black-heap } s \wedge \text{fl} = \text{sys-fM } s$

$\text{heap } (s \text{ sys}) r' = \text{None}$

$\implies \text{white-heap } (s(\text{mutator } m := (s(\text{mutator } m))) \lfloor \text{roots} := \text{roots}' \rfloor, \text{sys} := s \text{ sys} \lfloor \text{heap} := (\text{sys-heap } s) (r' \mapsto \lfloor \text{obj-mark} = \text{fl}, \text{obj-fields} = \text{Map.empty}, \text{obj-payload} = \text{Map.empty} \rfloor) \rfloor))$

$\longleftrightarrow \text{white-heap } s \wedge \text{fl} \neq \text{sys-fM } s$

unfolding *black-heap-def white-def white-heap-def*

apply (*simp-all add: fun-upd-apply split: obj-at-splits*)

apply (*rule iffI*)

apply (*intro allI conjI impI*)

apply (*rename-tac x*)

apply (*drule-tac x=x in spec*)

apply *clarsimp*

apply (*drule spec[where x=r']*, *auto simp: reaches-def dest!: valid-refs-invD split: obj-at-splits*)[2]

apply (*rule iffI*)

apply (*intro allI conjI impI*)

apply (*rename-tac x obj*)

apply (*drule-tac x=x in spec*)

apply *clarsimp*

apply (*drule spec[where x=r']*, *auto dest!: valid-refs-invD split: obj-at-splits*)[2]

done

lemma *grey-protects-white-hs-done[simp]*:

$(g \text{ grey-protects-white } w) (s(\text{mutator } m := (s(\text{mutator } m))) \lfloor W := \{\}, \text{ghost-hs-phase} := \text{hs}' \rfloor)$,

$sys := s \text{ sys}(\text{hs-pending} := hp', W := \text{sys-}W s \cup W (s (\text{mutator } m)),$
 $\text{ghost-hs-in-sync} := his' \text{))}$

$\longleftrightarrow (g \text{ grey-protects-white } w) s$

unfolding *grey-protects-white-def* **by** (*simp add: fun-upd-apply*)

lemma *grey-protects-white-alloc*[*simp*]:

$\llbracket fl = \text{sys-fM } s; \text{sys-heap } s r = \text{None} \rrbracket$

$\implies (g \text{ grey-protects-white } w) (s(\text{mutator } m := s (\text{mutator } m)(\text{roots} := \text{roots}'), \text{sys} := s \text{ sys}(\text{heap} := (\text{sys-heap } s)(r \mapsto (\text{obj-mark} = fl, \text{obj-fields} = \text{Map.empty}, \text{obj-payload} = \text{Map.empty}))))$

$\longleftrightarrow (g \text{ grey-protects-white } w) s$

unfolding *grey-protects-white-def* **has-white-path-to-def** **by** *simp*

lemma (**in** *mut-m*) *reachable-snapshot-inv-sweep-loop-free*:

fixes $s :: ('field, 'mut, 'payload, 'ref) \text{ lsts}$

assumes *nmr: white r s*

assumes *ngs: no-grey-refs s*

assumes *rsi: reachable-snapshot-inv s*

shows *reachable-snapshot-inv (s(sys := (s sys)(\text{heap} := (\text{heap } (s sys))(r := \text{None})))) (is reachable-snapshot-inv ?s')*

proof

fix $y :: 'ref$

assume *rx: reachable y ?s'*

then have $\text{black } y s \wedge y \neq r$

proof(*induct rule: reachable-induct*)

case (*root x*) **with** *ngs nmr rsi* **show** *?case*

by (*auto simp: fun-upd-apply dest: reachable-blackD*)

next

case (*ghost-honorary-root x*) **with** *ngs nmr rsi* **show** *?case*

unfolding *reachable-def reaches-def* **by** (*auto simp: fun-upd-apply dest: reachable-blackD*)

next

case (*tso-root x*) **with** *ngs nmr rsi* **show** *?case*

unfolding *reachable-def reaches-def* **by** (*auto simp: fun-upd-apply dest: reachable-blackD*)

next

case (*reaches x y*) **with** *ngs nmr rsi* **show** *?case*

unfolding *reachable-def reaches-def*

apply (*clarsimp simp: fun-upd-apply*)

apply (*drule predicate2D[OF rtranclp-mono[where s= $\lambda x y. (x \text{ points-to } y) s$, OF predicate2I], rotated]*)

apply (*clarsimp split: obj-at-splits if-splits*)

apply (*rule conjI*)

apply (*rule reachable-blackD, assumption, assumption*)

apply (*simp add: reachable-def reaches-def*)

apply (*blast intro: rtranclp.intros(2)*)

apply *clarsimp*

apply (*frule (1) reachable-blackD[where r=r]*)

apply (*simp add: reachable-def reaches-def*)

apply (*blast intro: rtranclp.intros(2)*)

apply *auto*

done

qed

then show *in-snapshot y ?s'*

unfolding *in-snapshot-def* **by** *simp*

qed

lemma *reachable-alloc*[*simp*]:

assumes *rn: sys-heap s r = None*

shows *mut-m.reachable m r' (s(mutator m' := (s (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}))))*

$\longleftrightarrow \text{mut-m.reachable } m r' s \vee (m' = m \wedge r' = r) \text{ (is ?lhs } \longleftrightarrow \text{ ?rhs)}$

```

proof(rule iffI)
  assume ?lhs from this assms show ?rhs
  proof(induct rule: reachable-induct)
    case (reaches x y) then show ?case by clarsimp (fastforce simp: mut-m.reachable-def reaches-def elim:
rtranclp.intros(2) split: obj-at-splits)
  qed (auto simp: fun-upd-apply split: if-splits)
next
  assume ?rhs then show ?lhs
  proof(rule disjE)
    assume mut-m.reachable m r' s then show ?thesis
    proof(induct rule: reachable-induct)
      case (tso-root x) then show ?case
        unfolding mut-m.reachable-def by fastforce
      next
        case (reaches x y) with rn show ?case
          unfolding mut-m.reachable-def by fastforce
        qed (auto simp: fun-upd-apply)
      next
        assume m' = m  $\wedge$  r' = r with rn show ?thesis
          unfolding mut-m.reachable-def by (fastforce simp: fun-upd-apply)
        qed
      qed

```

```

context mut-m
begin

```

```

lemma reachable-snapshot-inv-alloc[simp, elim!]:

```

```

  fixes s :: ('field, 'mut, 'payload, 'ref) lsts
  assumes rsi: reachable-snapshot-inv s
  assumes rn: sys-heap s r = None
  assumes fl: fl = sys-fM s
  assumes vri: valid-refs-inv s
  shows reachable-snapshot-inv (s(mutator m' := (s (mutator m'))(roots := insert r (roots (s (mutator m')))),
sys := (s sys)(heap := (sys-heap s)(r  $\mapsto$  (obj-mark = fl, obj-fields = Map.empty, obj-payload = Map.empty))))))
(is reachable-snapshot-inv ?s')
using assms unfolding reachable-snapshot-inv-def in-snapshot-def
by (auto simp del: reachable-fun-upd)

```

```

lemma reachable-snapshot-inv-discard-roots[simp]:

```

```

   $\llbracket$  reachable-snapshot-inv s; roots'  $\subseteq$  roots (s (mutator m))  $\rrbracket$ 
   $\implies$  reachable-snapshot-inv (s(mutator m := (s (mutator m)))(roots := roots'))
unfolding reachable-snapshot-inv-def reachable-def in-snapshot-def grey-protects-white-def by (auto simp: fun-upd-apply)

```

```

lemma reachable-snapshot-inv-load[simp]:

```

```

   $\llbracket$  reachable-snapshot-inv s; sys-load (mutator m) (mr-Ref r f) (s sys) = mv-Ref r'; r  $\in$  mut-roots s  $\rrbracket$ 
   $\implies$  reachable-snapshot-inv (s(mutator m := s (mutator m))(roots := mut-roots s  $\cup$  Option.set-option r' ))
unfolding reachable-snapshot-inv-def in-snapshot-def grey-protects-white-def by (simp add: fun-upd-apply)

```

```

lemma reachable-snapshot-inv-store-ins[simp]:

```

```

   $\llbracket$  reachable-snapshot-inv s; r  $\in$  mut-roots s; ( $\exists$  r'. opt-r' = Some r')  $\longrightarrow$  the opt-r'  $\in$  mut-roots s  $\rrbracket$ 
   $\implies$  reachable-snapshot-inv (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'] ) ))
unfolding reachable-snapshot-inv-def in-snapshot-def grey-protects-white-def reachable-def
applyclarsimp
apply (drule-tac x=x in spec)
apply (auto simp: fun-upd-apply)

```

apply (*subst (asm) tso-store-refs-simps; force*)+
done

end

lemma *WL-mo-co-mark[simp]*:

ghost-honorary-grey (s p) = {}

$\implies WL\ p' (s(p := s\ p \langle ghost-honorary-grey := rs \rangle)) = WL\ p' s \cup \{ r \mid r. p' = p \wedge r \in rs \}$

unfolding *WL-def by (simp add: fun-upd-apply)*

lemma *ghost-honorary-grey-mo-co-mark[simp]*:

$\llbracket ghost-honorary-grey (s\ p) = \{\} \rrbracket \implies black\ b (s(p := s\ p \langle ghost-honorary-grey := \{r\} \rangle)) \longleftrightarrow black\ b\ s \wedge b \neq r$

$\llbracket ghost-honorary-grey (s\ p) = \{\} \rrbracket \implies grey\ g (s(p := (s\ p) \langle ghost-honorary-grey := \{r\} \rangle)) \longleftrightarrow grey\ g\ s \vee g = r$

$\llbracket ghost-honorary-grey (s\ p) = \{\} \rrbracket \implies white\ w (s(p := s\ p \langle ghost-honorary-grey := \{r\} \rangle)) \longleftrightarrow white\ w\ s$

unfolding *black-def grey-def by (auto simp: fun-upd-apply)*

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}

$\implies grey\ g (s(p' := (s\ p') \langle W := insert\ r (W (s\ p')), ghost-honorary-grey := \{\} \rangle)) \longleftrightarrow grey\ g\ s$

unfolding *grey-def WL-def by (auto simp: fun-upd-apply split: process-name.splits if-splits)*

lemma *reachable-sweep-loop-free*:

mut-m.reachable m r (s(sys := s sys \langle heap := (sys-heap s)(r' := None) \rangle))

$\implies mut-m.reachable\ m\ r\ s$

unfolding *mut-m.reachable-def reaches-def by (clarsimp simp: fun-upd-apply) (metis (no-types, lifting) mono-rtranclp)*

lemma *reachable-deref-del[simp]*:

$\llbracket sys-load (mutator\ m) (mr-Ref\ r\ f) (s\ sys) = mv-Ref\ opt-r'; r \in mut-m.mut-roots\ m\ s; mut-m.mut-ghost-honorary-root\ m\ s = \{\} \rrbracket$

$\implies mut-m.reachable\ m'\ y (s(mutator\ m := s (mutator\ m) \langle ghost-honorary-root := Option.set-option\ opt-r', ref := opt-r' \rangle))$

$\longleftrightarrow mut-m.reachable\ m'\ y\ s$

unfolding *mut-m.reachable-def reaches-def sys-load-def*

apply (*clarsimp simp: fun-upd-apply*)

apply (*rule iffI*)

apply *clarsimp*

apply (*elim disjE*)

apply *metis*

apply (*erule option-bind-invE; auto dest!: fold-stores-points-to*)

apply (*auto elim!: converse-rtranclp-into-rtranclp[rotated]*)

simp: mut-m.tso-store-refs-def)

done

lemma *no-black-refs-dequeue[simp]*:

$\llbracket sys-mem-store-buffers\ p\ s = mw-Mark\ r\ fl\ \# ws; no-black-refs\ s; valid-W-inv\ s \rrbracket$

$\implies no-black-refs (s(sys := s sys \langle heap := (sys-heap s)(r := map-option (obj-mark-update (\lambda-. fl)) (sys-heap s r)), mem-store-buffers := (mem-store-buffers (s sys))(p := ws) \rangle))$

$\llbracket sys-mem-store-buffers\ p\ s = mw-Mutate\ r\ f\ r'\ \# ws; no-black-refs\ s \rrbracket$

$\implies no-black-refs (s(sys := s sys \langle heap := (sys-heap s)(r := map-option (\lambda obj. obj \langle obj-fields := (obj-fields obj)(f := r') \rangle)) (sys-heap s r)),$

$mem-store-buffers := (mem-store-buffers (s sys))(p := ws) \rangle))$

unfolding *no-black-refs-def by (auto simp: fun-upd-apply dest: valid-W-invD)*

lemma *colours-blacken[simp]*:

valid-W-inv s $\implies black\ b (s(gc := s gc \langle W := gc-W\ s - \{r\} \rangle)) \longleftrightarrow black\ b\ s \vee (r \in gc-W\ s \wedge b = r)$

$\llbracket r \in gc-W\ s; valid-W-inv\ s \rrbracket \implies grey\ g (s(gc := s gc \langle W := gc-W\ s - \{r\} \rangle)) \longleftrightarrow (grey\ g\ s \wedge g \neq r)$

unfolding *black-def grey-def valid-W-inv-def*
apply (*simp-all add: all-conj-distrib split: obj-at-splits if-splits*)
apply *safe*
apply (*simp-all add: WL-def fun-upd-apply split: if-splits*)
 apply (*metis option.distinct(1)*)
apply *blast*
apply *blast*
apply *blast*
apply *blast*
apply *blast*
apply *blast*
apply *metis*
done

lemma *no-black-refs-alloc[simp]*:

$\llbracket \text{heap } (s \text{ sys}) \text{ } r' = \text{None}; \text{no-black-refs } s \rrbracket$
 $\implies \text{no-black-refs } (s(\text{mutator } m' := s(\text{mutator } m')(\text{roots} := \text{roots}'))), \text{sys} := s \text{ sys}(\text{heap} := (\text{sys-heap } s)(r' \mapsto$
 $(\text{obj-mark} = \text{fl}, \text{obj-fields} = \text{Map.empty}, \text{obj-payload} = \text{Map.empty})))$
 $\iff \text{fl} \neq \text{sys-fM } s \vee \text{grey } r' \text{ } s$

unfolding *no-black-refs-def* **by** *simp*

lemma *no-black-refs-mo-co-mark[simp]*:

$\llbracket \text{ghost-honorary-grey } (s \text{ } p) = \{\}; \text{white } r \text{ } s \rrbracket$
 $\implies \text{no-black-refs } (s(p := s \text{ } p(\text{ghost-honorary-grey} := \{r\}))) \iff \text{no-black-refs } s$

unfolding *no-black-refs-def* **by** *auto*

lemma *grey-protects-white-mark[simp]*:

assumes *ghg: ghost-honorary-grey (s p) = {}*
shows $(\exists g. (g \text{ grey-protects-white } w) (s(p := s \text{ } p(\text{ghost-honorary-grey} := \{r\}))))$
 $\iff (\exists g'. (g' \text{ grey-protects-white } w) \text{ } s) \vee (r \text{ has-white-path-to } w) \text{ } s$ (**is** *?lhs* \iff *?rhs*)

proof

assume *?lhs*
then obtain *g* **where** $(g \text{ grey-protects-white } w) (s(p := s \text{ } p(\text{ghost-honorary-grey} := \{r\})))$ **by** *blast*
from this ghg show *?rhs* **by** *induct (auto simp: fun-upd-apply)*

next

assume *?rhs* **then show** *?lhs*

proof(*safe*)

fix *g* **assume** $(g \text{ grey-protects-white } w) \text{ } s$
from this ghg show *?thesis*

apply *induct*

apply *force*

unfolding *grey-protects-white-def*

apply (*auto simp: fun-upd-apply*)

done

next

assume $(r \text{ has-white-path-to } w) \text{ } s$ **with** *ghg* **show** *?thesis*
unfolding *grey-protects-white-def has-white-path-to-def* **by** (*auto simp: fun-upd-apply*)

qed

qed

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 ($\lambda \text{obj}. \text{obj}(\text{obj-fields} := (\text{obj-fields}$*
 $\text{obj})(f := \text{opt-r}')) (\text{sys-heap } s \text{ } r))),$

```

mem-store-buffers := (mem-store-buffers (s sys))(mutator m' := ws))) (is
valid-refs-inv ?s')
proof(rule valid-refs-invI)
  fix m
  let ?root = λm x. mut-m.root m x ∨ grey x
  fix x y assume xy: (x reaches y) ?s' and x: ?root m x ?s'
  from xy have (∃ m x. ?root m x s ∧ (x reaches y) s) ∧ valid-ref y ?s'
  unfolding reaches-def proof induct
  case base with x sb vri show ?case
    apply –
    apply (subst obj-at-fun-upd)
    apply (auto simp: mut-m.tso-store-refs-def reaches-def fun-upd-apply split: if-splits intro: valid-refs-invD(5)[where
m=m])
    apply (metis list.set-intros(2) rtranclp.rtrancl-refl)
    done
  next
  case (step y z)
  with sb vri show ?case
    apply –
    apply (subst obj-at-fun-upd, clarsimp simp: fun-upd-apply)
    apply (subst (asm) obj-at-fun-upd, fastforce simp: fun-upd-apply)
    apply (clarsimp simp: points-to-Mutate fun-upd-apply)
    apply (fastforce elim: rtranclp.intros(2) simp: mut-m.tso-store-refs-def reaches-def fun-upd-apply intro:
exI[where x=m'] valid-refs-invD(5)[where m=m'])
    done
  qed
  then show valid-ref y ?s' by blast
qed

```

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 (λobj. obj(Obj-payload := (obj-payload
obj)(f := pl)))) (sys-heap s r)),

```

```

mem-store-buffers := (mem-store-buffers (s sys))(mutator m := ws))) (is
valid-refs-inv ?s')
apply (rule valid-refs-invI)
using assms
apply (clarsimp simp: valid-refs-invD fun-upd-apply split: obj-at-splits mem-store-action.splits)
apply auto
  apply (metis (mono-tags, lifting) UN-insert Un-iff list.simps(15) mut-m.tso-store-refs-def valid-refs-invD(4))
  apply (metis case-optionE obj-at-def valid-refs-invD(7))
done

```

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 ⊆ hs-get-roots-locs
unfolding hs-get-roots-loop-locs-def hs-get-roots-locs-def by (fastforce intro: append-prefixD)

```

lemma *hs-pending-locs-subseteq-hs-pending-loaded-locs*:

hs-pending-locs \subseteq *hs-pending-loaded-locs*

unfolding *hs-pending-locs-def hs-pending-loaded-locs-def* **by** (*fastforce intro: append-prefixD*)

lemma *ht-loaded-locs-subseteq-hs-pending-loaded-locs*:

ht-loaded-locs \subseteq *hs-pending-loaded-locs*

unfolding *ht-loaded-locs-def hs-pending-loaded-locs-def* **by** (*fastforce intro: append-prefixD*)

lemma *hs-noop-locs-subseteq-hs-pending-loaded-locs*:

hs-noop-locs \subseteq *hs-pending-loaded-locs*

unfolding *hs-noop-locs-def hs-pending-loaded-locs-def loc-defs* **by** (*fastforce intro: append-prefixD*)

lemma *hs-noop-locs-subseteq-hs-pending-locs*:

hs-noop-locs \subseteq *hs-pending-locs*

unfolding *hs-noop-locs-def hs-pending-locs-def loc-defs* **by** (*fastforce intro: append-prefixD*)

lemma *hs-noop-locs-subseteq-ht-loaded-locs*:

hs-noop-locs \subseteq *ht-loaded-locs*

unfolding *hs-noop-locs-def ht-loaded-locs-def loc-defs* **by** (*fastforce intro: append-prefixD*)

lemma *hs-get-roots-locs-subseteq-hs-pending-loaded-locs*:

hs-get-roots-locs \subseteq *hs-pending-loaded-locs*

unfolding *hs-get-roots-locs-def hs-pending-loaded-locs-def loc-defs* **by** (*fastforce intro: append-prefixD*)

lemma *hs-get-roots-locs-subseteq-hs-pending-locs*:

hs-get-roots-locs \subseteq *hs-pending-locs*

unfolding *hs-get-roots-locs-def hs-pending-locs-def loc-defs* **by** (*fastforce intro: append-prefixD*)

lemma *hs-get-roots-locs-subseteq-ht-loaded-locs*:

hs-get-roots-locs \subseteq *ht-loaded-locs*

unfolding *hs-get-roots-locs-def ht-loaded-locs-def loc-defs* **by** (*fastforce intro: append-prefixD*)

lemma *hs-get-work-locs-subseteq-hs-pending-loaded-locs*:

hs-get-work-locs \subseteq *hs-pending-loaded-locs*

unfolding *hs-get-work-locs-def hs-pending-loaded-locs-def loc-defs* **by** (*fastforce intro: append-prefixD*)

lemma *hs-get-work-locs-subseteq-hs-pending-locs*:

hs-get-work-locs \subseteq *hs-pending-locs*

unfolding *hs-get-work-locs-def hs-pending-locs-def loc-defs* **by** (*fastforce intro: append-prefixD*)

lemma *hs-get-work-locs-subseteq-ht-loaded-locs*:

hs-get-work-locs \subseteq *ht-loaded-locs*

unfolding *hs-get-work-locs-def ht-loaded-locs-def loc-defs* **by** (*fastforce intro: append-prefixD*)

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*

unfolding *get-roots-UN-get-work-locs-def ghost-honorary-grey-empty-locs-def hs-get-roots-locs-def hs-get-work-locs-def loc-defs*

by (*fastforce intro: append-prefixD*)

lemma *hs-get-roots-locs-subseteq-hp-IdleMarkSweep-locs:*

hs-get-roots-locs \subseteq *hp-IdleMarkSweep-locs*

by (*auto simp: hs-get-roots-locs-def hp-IdleMarkSweep-locs-def mark-loop-locs-def intro: append-prefixD*)

lemma *hs-get-work-locs-subseteq-hp-IdleMarkSweep-locs:*

hs-get-work-locs \subseteq *hp-IdleMarkSweep-locs*

apply (*simp add: hs-get-work-locs-def hp-IdleMarkSweep-locs-def mark-loop-locs-def loc-defs*)

apply *clarsimp*

apply (*drule mp*)

apply (*auto intro: append-prefixD*)[1]

apply *auto*

done

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

unfolding *eq-imp-def obj-fields-marked-def obj-at-field-on-heap-def obj-at-def*

apply (*clarsimp simp: all-conj-distrib*)

apply (*rule iffI; clarsimp split: option.splits*)

apply (*intro allI conjI impI*)

apply *simp-all*

apply (*metis (no-types, opaque-lifting) option.distinct(1) option.map-disc-iff*)

apply (*metis (no-types, lifting) option.distinct(1) option.map-sel option.sel*)

apply (*intro allI conjI impI*)

apply *simp-all*

apply (*metis (no-types, opaque-lifting) option.distinct(1) option.map-disc-iff*)

apply (*metis (no-types, lifting) option.distinct(1) option.map-sel option.sel*)

done

lemma *obj-fields-marked-UNIV[iff]:*

obj-fields-marked ($s(gc := (s \ gc) \setminus field\text{-set} := UNIV \))$)

unfolding *obj-fields-marked-def* **by** (*simp add: fun-upd-apply*)

lemma *obj-fields-marked-invL-eq-imp*:

eq-imp ($\lambda r' s. (AT\ s\ gc, s\downarrow\ gc, map\ option\ obj\ fields\ (sys\ heap\ s\downarrow\ r'), map\ option\ obj\ mark\ (sys\ heap\ s\downarrow\ r'), sys\ fM\ s\downarrow, sys\ W\ s\downarrow, tso\ pending\ mutate\ gc\ s\downarrow)$)

obj-fields-marked-invL

unfolding *eq-imp-def inv obj-at-def obj-at-field-on-heap-def*

apply (*clarsimp simp: all-conj-distrib cong: option.case-cong*)

apply (*rule iffI*)

apply (*intro conjI impI; clarsimp*)

apply (*subst eq-impD[OF obj-fields-marked-eq-imp]; force*)

apply (*clarsimp split: option.split-asm*)

apply (*metis (no-types, lifting) None-eq-map-option-iff option.simps(3)*)

apply (*metis (no-types, lifting) option.distinct(1) option.map-sel option.sel*)

apply (*metis (no-types, lifting) None-eq-map-option-iff option.simps(3)*)

apply (*metis (no-types, lifting) option.distinct(1) option.map-sel option.sel*)

apply (*subst (asm) (2) eq-impD[OF reaches-eq-imp]*)

prefer 2 apply (*drule spec, drule mp, assumption*)

apply (*metis (no-types) option.disc-eq-case(2) option.map-disc-iff*)

apply (*metis option.set-map*)

apply (*clarsimp split: option.splits*)

apply (*metis (no-types, opaque-lifting) atS-simps(2) atS-un obj-fields-marked-good-ref-locs-def*)

apply (*metis (no-types, opaque-lifting) map-option-eq-Some option.inject option.simps(9)*)

apply (*metis (no-types, opaque-lifting) map-option-eq-Some option.inject option.simps(9)*)

apply (*metis (no-types, opaque-lifting) map-option-eq-Some option.inject option.simps(9)*)

apply (*intro conjI impI; clarsimp*)

apply (*subst eq-impD[OF obj-fields-marked-eq-imp]; force*)

apply (*clarsimp split: option.split-asm*)

apply (*metis (no-types, lifting) None-eq-map-option-iff option.simps(3)*)

apply (*metis (no-types, lifting) option.distinct(1) option.map-sel option.sel*)

apply (*metis (no-types, lifting) None-eq-map-option-iff option.simps(3)*)

apply (*metis (no-types, lifting) option.distinct(1) option.map-sel option.sel*)

apply (*subst (asm) (2) eq-impD[OF reaches-eq-imp]*)

prefer 2 apply (*drule spec, drule mp, assumption*)

apply (*metis (no-types, lifting) None-eq-map-option-iff option.case-eq-if*)

apply (*metis option.set-map*)

apply (*clarsimp split: option.splits*)

apply (*metis (no-types, opaque-lifting) atS-simps(2) atS-un obj-fields-marked-good-ref-locs-def*)

apply (*metis (no-types, opaque-lifting) map-option-eq-Some option.inject option.simps(9)*)

apply (*metis (no-types, opaque-lifting) map-option-eq-Some option.inject option.simps(9)*)

apply (*metis (no-types, opaque-lifting) map-option-eq-Some option.inject option.simps(9)*)

done

lemma *obj-fields-marked-mark-field-done[iff]*:

$\llbracket obj\ at\ field\ on\ heap\ (\lambda r. marked\ r\ s)\ (gc\ tmp\ ref\ s)\ (gc\ field\ s)\ s;\ obj\ fields\ marked\ s \rrbracket$

$\implies obj\ fields\ marked\ (s(gc := (s\ gc)\ field\ set := gc\ field\ set\ s - \{gc\ field\ s\}))$

unfolding *obj-fields-marked-def obj-at-field-on-heap-def* **by** (*fastforce simp: fun-upd-apply split: option.splits obj-at-splits*)

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 ($\lambda(-::\text{unit}) s. (AT\ s\ p, s\downarrow\ p, \text{sys-heap}\ s\downarrow, \text{sys-fM}\ s\downarrow, \text{sys-mem-store-buffers}\ p\ s\downarrow)$)
mark-object-invL

unfolding *eq-imp-def*

apply *clarsimp*

apply (*rename-tac* $s\ s'$)

apply (*cut-tac* $s=s\downarrow$ **and** $s'=s'\downarrow$ **in** *eq-impD*[*OF* *p-ph-enabled-eq-imp*], *simp*)

apply (*clarsimp* *simp*: *mark-object-invL-def* *obj-at-def* *white-def*
cong: *option.case-cong*)

done

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 ($\lambda r s. (AT\ s\ (\text{mutator}\ m), s\downarrow\ (\text{mutator}\ m), \text{sys-heap}\ s\downarrow\ r, \text{sys-fM}\ s\downarrow, \text{sys-phase}\ s\downarrow, \text{tso-pending-mutate}\ (\text{mutator}\ m)\ s\downarrow)$)

(*mut-m.mark-object-invL* m)

apply (*clarsimp* *simp*: *eq-imp-def* *mut-m.mark-object-invL-def* *fun-eq-iff*[*symmetric*] *obj-at-field-on-heap-def*
cong: *option.case-cong*)

apply (*rename-tac* $s\ s'$)

apply (*subgoal-tac* $\forall r. \text{marked}\ r\ s\downarrow \longleftrightarrow \text{marked}\ r\ s'\downarrow$)

apply (*subgoal-tac* $\forall r. \text{valid-null-ref}\ r\ s\downarrow \longleftrightarrow \text{valid-null-ref}\ r\ s'\downarrow$)

apply (*subgoal-tac* $\forall r f \text{opt-r}' . \text{mw-Mutate}\ r\ f\ \text{opt-r}' \notin \text{set}\ (\text{sys-mem-store-buffers}\ (\text{mutator}\ m)\ s\downarrow)$
 $\longleftrightarrow \text{mw-Mutate}\ r\ f\ \text{opt-r}' \notin \text{set}\ (\text{sys-mem-store-buffers}\ (\text{mutator}\ m)\ s'\downarrow)$)

apply (*clarsimp* *cong*: *option.case-cong*)

apply *clarsimp*

apply (*smt* (*verit*) *mem-Collect-eq* *set-filter*)

apply (*clarsimp* *simp*: *obj-at-def* *valid-null-ref-def* *split*: *option.splits*)

apply (*clarsimp* *simp*: *obj-at-def* *valid-null-ref-def* *split*: *option.splits*)

done

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*:

$\llbracket \text{obj-mark}\ ' \text{ran}\ (\text{sys-heap}\ (\downarrow GST = s, HST = \square)\downarrow) \subseteq \{\text{gc-fM}\ (\downarrow GST = s, HST = \square)\downarrow; \text{sys-fM}\ (\downarrow GST = s, HST = \square)\downarrow = \text{gc-fM}\ (\downarrow GST = s, HST = \square)\downarrow\} \rrbracket$

$\implies \text{strong-tricolour-inv}\ (\downarrow GST = s, HST = \square)\downarrow$

unfolding *strong-tricolour-inv-def* *ran-def* *white-def* **by** (*auto* *split*: *obj-at-splits*)

lemma *init-no-grey-refs*:

$\llbracket \text{gc-W}\ (\downarrow GST = s, HST = \square)\downarrow = \{\}; \forall m. \text{W}\ ((\downarrow GST = s, HST = \square)\downarrow\ (\text{mutator}\ m)) = \{\}; \text{sys-W}\ (\downarrow GST = s, HST = \square)\downarrow = \{\}; \rrbracket$

$\text{gc-ghost-honorary-grey}\ (\downarrow GST = s, HST = \square)\downarrow = \{\}; \forall m. \text{ghost-honorary-grey}\ ((\downarrow GST = s, HST = \square)\downarrow\ (\text{mutator}\ m)) = \{\}; \text{sys-ghost-honorary-grey}\ (\downarrow GST = s, HST = \square)\downarrow = \{\} \rrbracket$

$\implies \text{no-grey-refs}\ (\downarrow GST = s, HST = \square)\downarrow$

unfolding *no-grey-refs-def grey-def WL-def* **by** (*metis equals0D process-name.exhaust sup-bot.left-neutral*)

lemma *valid-refs-imp-valid-refs-inv*:

$\llbracket \text{valid-refs } s; \text{no-grey-refs } s; \forall p. \text{sys-mem-store-buffers } p \ s = \llbracket; \forall m. \text{ghost-honorary-root } (s \ (\text{mutator } m)) = \{\} \rrbracket$
 $\implies \text{valid-refs-inv } s$

unfolding *valid-refs-inv-def valid-refs-def mut-m.reachable-def mut-m.tso-store-refs-def*
using *no-grey-refs-not-grey-reachableD* **by** *fastforce*

lemma *no-grey-refs-imp-valid-W-inv*:

$\llbracket \text{no-grey-refs } s; \forall p. \text{sys-mem-store-buffers } p \ s = \llbracket \rrbracket$
 $\implies \text{valid-W-inv } s$

unfolding *valid-W-inv-def no-grey-refs-def grey-def WL-def* **by** *auto*

lemma *valid-refs-imp-reachable-snapshot-inv*:

$\llbracket \text{valid-refs } s; \text{obj-mark 'ran } (\text{sys-heap } s) \subseteq \{\text{sys-fM } s\}; \forall p. \text{sys-mem-store-buffers } p \ s = \llbracket; \forall m. \text{ghost-honorary-root } (s \ (\text{mutator } m)) = \{\} \rrbracket$
 $\implies \text{mut-m.reachable-snapshot-inv } m \ s$

unfolding *mut-m.reachable-snapshot-inv-def in-snapshot-def valid-refs-def black-def mut-m.reachable-def mut-m.tso-store-refs-def*
apply *clarsimp*

apply (*auto simp: image-subset-iff ran-def split: obj-at-splits*)

done

lemma *init-inv-sys*: $\forall s. \text{initial-state gc-system } s \longrightarrow \text{invs } (\llbracket \text{GST} = s, \text{HST} = \llbracket \rrbracket \downarrow$

apply (*clarsimp dest!: initial-stateD*)

simp: gc-system-init-def invs-def gc-initial-state-def mut-initial-state-def sys-initial-state-def
inv

handshake-phase-rel-def handshake-phase-inv-def hp-step-rel-def phase-rel-inv-def phase-rel-def
tso-store-inv-def

init-no-grey-refs init-strong-tricolour-inv no-grey-refs-imp-valid-W-inv

valid-refs-imp-reachable-snapshot-inv

valid-refs-imp-valid-refs-inv

mut-m.marked-deletions-def mut-m.marked-insertions-def

fA-rel-inv-def fA-rel-def fM-rel-inv-def fM-rel-def

all-conj-distrib)

done

lemma *init-inv-mut*: $\forall s. \text{initial-state gc-system } s \longrightarrow \text{mut-m.invsL } m \ (\llbracket \text{GST} = s, \text{HST} = \llbracket \rrbracket$

apply (*clarsimp dest!: initial-stateD*)

apply (*drule fun-cong[where x=mutator m]*)

apply (*clarsimp simp: all-com-interned-defs*)

unfolding *mut-m.invsL-def mut-m.mut-get-roots-mark-object-invL-def2 mut-m.mut-store-del-mark-object-invL-def2*
mut-m.mut-store-ins-mark-object-invL-def2

mut-m.mark-object-invL-def mut-m.handshake-invL-def mut-m.tso-lock-invL-def

gc-system-init-def mut-initial-state-def sys-initial-state-def

apply (*intro conjI; simp add: locset-cache atS-simps; simp add: mut-m.loc-defs*)

done

lemma *init-inv-gc*: $\forall s. \text{initial-state gc-system } s \longrightarrow \text{gc.invsL } (\llbracket \text{GST} = s, \text{HST} = \llbracket \rrbracket$

apply (*clarsimp dest!: initial-stateD*)

apply (*drule fun-cong[where x=gc]*)

apply (*clarsimp simp: all-com-interned-defs*)

unfolding *gc.invsL-def gc.fM-fA-invL-def gc.handshake-invL-def gc.obj-fields-marked-invL-def gc.phase-invL-def*
gc.sweep-loop-invL-def

gc.tso-lock-invL-def gc.gc-W-empty-invL-def gc.gc-mark-mark-object-invL-def2

apply (*intro conjI; simp add: locset-cache atS-simps init-no-grey-refs; simp add: gc.loc-defs*)

apply (*simp-all add: gc-system-init-def gc-initial-state-def mut-initial-state-def sys-initial-state-def*
gc-system.init-no-grey-refs)

apply *blast*
apply (*clarsimp simp: image-subset-iff ranI split: obj-at-splits*)
done

end

definition $I :: ('field, 'mut, 'payload, 'ref) gc\text{-}pred$ **where**
 $I = (invsL \wedge LSTP\ invs)$

lemmas $I\text{-defs} = gc.invsL\text{-def}\ mut\text{-}m.invsL\text{-def}\ invsL\text{-def}\ invs\text{-def}\ I\text{-def}$

context *gc-system*
begin

theorem $init\text{-}inv: \forall s. initial\text{-}state\ gc\text{-}system\ s \longrightarrow I \ (\!| GST = s, HST = [])$
unfolding $I\text{-def}\ invsL\text{-def}$ **by** (*simp add: init-inv-sys init-inv-gc init-inv-mut*)

end

10 Noninterference

lemma $mut\text{-}del\text{-}barrier1\text{-}subsetq\text{-}mut\text{-}mo\text{-}valid\text{-}ref\text{-}locs[locset\text{-}cache]:$

$mut\text{-}m.del\text{-}barrier1\text{-}locs \subseteq mut\text{-}m.mo\text{-}valid\text{-}ref\text{-}locs$

unfolding $mut\text{-}m.del\text{-}barrier1\text{-}locs\text{-}def\ mut\text{-}m.mo\text{-}valid\text{-}ref\text{-}locs\text{-}def$ **by** (*auto intro: append-prefixD*)

lemma $mut\text{-}del\text{-}barrier2\text{-}subsetq\text{-}mut\text{-}mo\text{-}valid\text{-}ref[locset\text{-}cache]:$

$mut\text{-}m.ins\text{-}barrier\text{-}locs \subseteq mut\text{-}m.mo\text{-}valid\text{-}ref\text{-}locs$

unfolding $mut\text{-}m.ins\text{-}barrier\text{-}locs\text{-}def\ mut\text{-}m.mo\text{-}valid\text{-}ref\text{-}locs\text{-}def$ **by** (*auto intro: append-prefixD*)

context *gc*
begin

lemma $obj\text{-}fields\text{-}marked\text{-}locs\text{-}subsetq\text{-}hp\text{-}IdleMarkSweep\text{-}locs:$

$obj\text{-}fields\text{-}marked\text{-}locs \subseteq hp\text{-}IdleMarkSweep\text{-}locs$

unfolding $gc.obj\text{-}fields\text{-}marked\text{-}locs\text{-}def\ gc.hp\text{-}IdleMarkSweep\text{-}locs\text{-}def\ gc.mark\text{-}loop\text{-}locs\text{-}def\ gc.mark\text{-}loop\text{-}mo\text{-}locs\text{-}def$

apply (*clarsimp simp: locset-cache loc-defs*)

apply (*drule mp*)

apply (*auto intro: append-prefixD*)

done

lemma $obj\text{-}fields\text{-}marked\text{-}locs\text{-}subsetq\text{-}hs\text{-}in\text{-}sync\text{-}locs:$

$obj\text{-}fields\text{-}marked\text{-}locs \subseteq hs\text{-}in\text{-}sync\text{-}locs$

unfolding $obj\text{-}fields\text{-}marked\text{-}locs\text{-}def\ hs\text{-}in\text{-}sync\text{-}locs\text{-}def\ hs\text{-}done\text{-}locs\text{-}def\ mark\text{-}loop\text{-}mo\text{-}locs\text{-}def$

by (*auto simp: loc-defs dest: prefix-same-cases*)

lemma $obj\text{-}fields\text{-}marked\text{-}good\text{-}ref\text{-}subsetq\text{-}hp\text{-}IdleMarkSweep\text{-}locs:$

$obj\text{-}fields\text{-}marked\text{-}good\text{-}ref\text{-}locs \subseteq hp\text{-}IdleMarkSweep\text{-}locs$

unfolding $obj\text{-}fields\text{-}marked\text{-}good\text{-}ref\text{-}locs\text{-}def\ mark\text{-}loop\text{-}locs\text{-}def\ hp\text{-}IdleMarkSweep\text{-}locs\text{-}def\ mark\text{-}loop\text{-}mo\text{-}locs\text{-}def$

apply (*clarsimp simp: loc-defs*)

apply (*drule mp*)

apply (*auto intro: append-prefixD*)

done

lemma $mark\text{-}loop\text{-}mo\text{-}mark\text{-}loop\text{-}field\text{-}done\text{-}subsetq\text{-}hs\text{-}in\text{-}sync\text{-}locs:$

obj-fields-marked-good-ref-locs \subseteq *hs-in-sync-locs*
unfolding *obj-fields-marked-good-ref-locs-def hs-in-sync-locs-def mark-loop-mo-locs-def hs-done-locs-def*
by (*auto simp: loc-defs dest: prefix-same-cases*)

lemma *no-grey-refs-locs-subseteq-hs-in-sync-locs:*

no-grey-refs-locs \subseteq *hs-in-sync-locs*

by (*auto simp: no-grey-refs-locs-def black-heap-locs-def hs-in-sync-locs-def hs-done-locs-def sweep-locs-def loc-defs dest: prefix-same-cases*)

lemma *get-roots-UN-get-work-locs-subseteq-gc-W-empty-locs:*

get-roots-UN-get-work-locs \subseteq *gc-W-empty-locs*

unfolding *get-roots-UN-get-work-locs-def*

by (*auto simp: hs-get-roots-locs-def hs-get-work-locs-def gc-W-empty-locs-def*)

end

declare

gc.obj-fields-marked-locs-subseteq-hp-IdleMarkSweep-locs[locset-cache]

gc.obj-fields-marked-locs-subseteq-hs-in-sync-locs[locset-cache]

gc.obj-fields-marked-good-ref-subseteq-hp-IdleMarkSweep-locs[locset-cache]

gc.mark-loop-mo-mark-loop-field-done-subseteq-hs-in-sync-locs[locset-cache]

gc.no-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:*

$\llbracket \text{atS } gc \text{ gc.obj-fields-marked-locs } s; gc.handshake-invL \ s \rrbracket \implies sys\text{-ghost-}hs\text{-phase } s\downarrow = hp\text{-IdleMarkSweep} \wedge All \ (ghost\text{-}hs\text{-in-sync } (s\downarrow \ sys))$

unfolding *gc.handshake-invL-def*

by (*metis (no-types, lifting) atS-mono gc.obj-fields-marked-locs-subseteq-hp-IdleMarkSweep-locs gc.obj-fields-marked-locs*)

lemma *obj-fields-marked-good-ref-locs-hp-phaseD:*

$\llbracket \text{atS } gc \text{ gc.obj-fields-marked-good-ref-locs } s; gc.handshake-invL \ s \rrbracket$

$\implies sys\text{-ghost-}hs\text{-phase } s\downarrow = hp\text{-IdleMarkSweep} \wedge All \ (ghost\text{-}hs\text{-in-sync } (s\downarrow \ sys))$

unfolding *gc.handshake-invL-def*

by (*metis (no-types, lifting) atS-mono gc.mark-loop-mo-mark-loop-field-done-subseteq-hs-in-sync-locs gc.obj-fields-marke*)

lemma *gc-marking-reaches-Mutate:*

assumes *xy: $\forall y. (x \text{ reaches } y) \ s \longrightarrow \text{valid-ref } y \ s$*

assumes *xy: $(x \text{ reaches } y) \ (s(\text{sys} := s \ \text{sys}\{heap := (sys\text{-heap } s)(r := \text{map-option } (\lambda obj. \text{obj}\{obj\text{-fields} := (obj\text{-fields } obj)(f := \text{opt-r}')\})) \ (sys\text{-heap } s \ r)),$*

mem-store-buffers := (mem-store-buffers (s sys))(p := ws)\))\))

assumes *sb: $sys\text{-mem-store-buffers } (mutator \ m) \ s = mw\text{-Mutate } r \ f \ \text{opt-r}' \ \# \ ws$*

assumes *vri: $\text{valid-refs-inv } s$*

shows *$\text{valid-ref } y \ s$*

proof –

from *xy xys*

have $\exists z. z \in \{x\} \cup mut\text{-m.tso-store-refs } m \ s \wedge (z \text{ reaches } y) \ s \wedge \text{valid-ref } y \ s$

proof *induct*

case (*refl x*) **then show** *?case by auto*

next

case (*step x y z*) **with** *sb vri show ?case*

apply (*clarsimp simp: points-to-Mutate*)

apply (*elim disjE*)

apply (*metis (no-types, lifting) obj-at-cong reaches-def rtranclp.rtrancl-into-rtrancl*)

apply (*metis (no-types, lifting) obj-at-def option.case(2) reaches-def rtranclp.rtrancl-into-rtrancl valid-refs-invD(4)*)

apply *clarsimp*

apply (*elim disjE*)

apply (*rule exI[where x=z]*)

```

  apply (clarsimp simp: mut-m.tso-store-refs-def)
  apply (rule valid-refs-invD(3)[where m=m and x=z], auto simp: mut-m.tso-store-refs-def; fail)[1]
  apply (metis (no-types, lifting) obj-at-cong reaches-def rtranclp.rtrancl-into-rtrancl)
  applyclarsimp
  apply (elim disjE)
  apply (rule exI[where x=z])
  apply (clarsimp simp: mut-m.tso-store-refs-def)
  apply (rule valid-refs-invD(3)[where m=m and x=z], auto simp: mut-m.tso-store-refs-def)[1]
  apply (metis (no-types, lifting) obj-at-def option.case(2) reaches-def rtranclp.rtrancl-into-rtrancl valid-refs-invD(4))
  done
qed
then show ?thesis by blast
qed

```

lemma (in sys) gc-obj-fields-marked-invL[*intro*]:

```

  notes filter-empty-conv[simp]
  notes fun-upd-apply[simp]
  shows
  { gc.fM-fA-invL ∧ gc.handshake-invL ∧ gc.obj-fields-marked-invL
    ∧ LSTP (fM-rel-inv ∧ handshake-phase-inv ∧ mutators-phase-inv ∧ tso-store-inv ∧ valid-refs-inv ∧
    valid-W-inv) }
  sys
  { gc.obj-fields-marked-invL }
proof (vcg-jackhammer (keep-locs) (no-thin-post-inv), vcg-name-cases)
  case (tso-dequeue-store-buffer s s' p w ws) show ?case
  proof (cases w)
    case (mw-Mark ref mark) with tso-dequeue-store-buffer show ?thesis
  apply –
  apply (clarsimp simp: p-not-sys gc.obj-fields-marked-invL-def)
  apply (intro conjI impI; clarsimp)

```

```

  apply (frule (1) handshake-obj-fields-markedD)
  apply (clarsimp simp: gc.obj-fields-marked-def)
  apply (frule (1) valid-W-invD)
  apply (drule-tac x=x in spec)
  applyclarsimp
  apply (erule obj-at-field-on-heapE)
  apply (force split: obj-at-splits)
  apply (force split: obj-at-splits)

```

```

  apply (erule obj-at-field-on-heapE)
  apply (clarsimp split: obj-at-splits; fail)
  apply (clarsimp split: obj-at-splits)
  apply (metis valid-W-invD(1))
  apply (metis valid-W-invD(1))

```

```

  apply (force simp: valid-W-invD(1) split: obj-at-splits)
  done

```

next case (mw-Mutate r f opt-r[′]) with tso-dequeue-store-buffer show ?thesis

```

  apply –
  apply (clarsimp simp: p-not-sys gc.obj-fields-marked-invL-def)
  apply (erule disjE; clarsimp)
  apply (rename-tac m)
  apply (drule-tac m=m in mut-m.handshake-phase-invD; clarsimp simp: hp-step-rel-def)
  apply (drule-tac x=m in spec)
  apply (intro conjI impI; clarsimp simp: obj-at-field-on-heap-imp-valid-ref gc-marking-reaches-Mutate split: option.splits)

```

```

subgoal for  $m$ 
apply (frule (1) handshake-obj-fields-markedD)
apply (elim disjE; auto simp: gc.obj-fields-marked-def split: option.splits)
done

subgoal for  $m r'$ 
apply (frule (1) obj-fields-marked-good-ref-locs-hp-phaseD)
apply (elim disjE; clarsimp simp: marked-insertionD)
done
done
  next case (mw-Mutate-Payload r f pl) with tso-dequeue-store-buffer show ?thesis by – (erule gc-obj-fields-marked-invL-clarsimp)
  next case (mw-fA mark) with tso-dequeue-store-buffer show ?thesis by – (erule gc-obj-fields-marked-invL-niE; clarsimp)
  next case (mw-fM mark) with tso-dequeue-store-buffer show ?thesis
    apply –
    apply (clarsimp simp: p-not-sys fM-rel-inv-def fM-rel-def gc.obj-fields-marked-invL-def)
    apply (erule disjE; clarsimp)
    apply (intro conjI impI; clarsimp)
      apply (metis (no-types, lifting) handshake-obj-fields-markedD hs-phase.distinct(7))
      apply (metis (no-types, lifting) hs-phase.distinct(7) obj-fields-marked-good-ref-locs-hp-phaseD)
      apply (metis (no-types, lifting) UnCI elem-set hs-phase.distinct(7) gc.obj-fields-marked-good-ref-locs-def obj-fields-marked-good-ref-locs-hp-phaseD option.simps(15) thin-locs-pre-keep-atSE)
    done
  next case (mw-Phase ph) with tso-dequeue-store-buffer show ?thesis
    by – (erule gc-obj-fields-marked-invL-niE; clarsimp)
qed
qed

```

10.1 The infamous termination argument

```

lemma (in mut-m) gc-W-empty-mut-inv-eq-imp:
  eq-imp ( $\lambda m'. \text{sys-}W \otimes WL \text{ (mutator } m') \otimes \text{sys-ghost-hs-in-sync } m'$ )
    gc-W-empty-mut-inv
by (simp add: eq-imp-def gc-W-empty-mut-inv-def)

```

```

lemmas gc-W-empty-mut-inv-fun-upd[simp] = eq-imp-fun-upd[OF mut-m.gc-W-empty-mut-inv-eq-imp, simplified eq-imp-simps, rule-format]

```

```

lemma (in gc) gc-W-empty-invL-eq-imp:
  eq-imp ( $\lambda(m', p) s. (AT s gc, s \downarrow gc, \text{sys-}W s \downarrow, WL p s \downarrow, \text{sys-ghost-hs-in-sync } m' s \downarrow)$ )
    gc-W-empty-invL
by (simp add: eq-imp-def gc-W-empty-invL-def mut-m.gc-W-empty-mut-inv-def no-grey-refs-def grey-def)

```

```

lemmas gc-W-empty-invL-niE[nie] = iffD1[OF gc.gc-W-empty-invL-eq-imp[simplified eq-imp-simps, rule-format, unfolded conj-explode, rule-format], rotated -1]

```

```

lemma gc-W-empty-mut-inv-load-W:

```

```

   $\llbracket \forall m. \text{mut-}m.\text{gc-}W\text{-empty-mut-inv } m s; \forall m. \text{sys-ghost-hs-in-sync } m s; WL gc s = \{\}; WL \text{sys } s = \{\} \rrbracket$ 
   $\implies \text{no-grey-refs } s$ 
apply (clarsimp simp: mut-m.gc-W-empty-mut-inv-def no-grey-refs-def grey-def)
apply (rename-tac x xa)
apply (case-tac xa)
apply (simp-all add: WL-def)
done

```

```

context gc

```

begin

lemma *gc-W-empty-mut-inv-hs-init*[*iff*]:

mut-m.gc-W-empty-mut-inv m (s(sys := s sys(\hs-type := ht, ghost-hs-in-sync := ⟨False⟩)))
mut-m.gc-W-empty-mut-inv m (s(sys := s sys(\hs-type := ht, ghost-hs-in-sync := ⟨False⟩, ghost-hs-phase := hp'
)))

by (*simp-all add: mut-m.gc-W-empty-mut-inv-def*)

lemma *gc-W-empty-invL*[*intro*]:

notes *fun-upd-apply*[*simp*]

shows

$\{\{ \text{handshake-invL} \wedge \text{obj-fields-marked-invL} \wedge \text{gc-W-empty-invL} \wedge \text{LSTP valid-W-inv} \} \}$
gc
 $\{\{ \text{gc-W-empty-invL} \} \}$

apply (*vcg-jackhammer*; (*clarsimp elim: gc-W-empty-mut-inv-load-W simp: WL-def*)?)

proof *vcg-name-cases*

case (*mark-loop-get-work-done-loop s s'*) **then show** ?*case*

by (*simp add: WL-def gc-W-empty-mut-inv-load-W valid-W-inv-sys-ghg-empty-iff*)

next case (*mark-loop-get-roots-done-loop s s'*) **then show** ?*case*

by (*simp add: WL-def gc-W-empty-mut-inv-load-W valid-W-inv-sys-ghg-empty-iff*)

qed

end

lemma (**in** *sys*) *gc-gc-W-empty-invL*[*intro*]:

notes *fun-upd-apply*[*simp*]

shows

$\{\{ \text{gc.gc-W-empty-invL} \} \}$ *sys*

by *vcg-chainsaw*

lemma *empty-WL-GC*:

$\llbracket \text{atS gc gc.get-roots-UN-get-work-locs s; gc.obj-fields-marked-invL s} \rrbracket \implies \text{gc-ghost-honorary-grey s} \downarrow = \{\}$

unfolding *gc.obj-fields-marked-invL-def*

using *atS-mono[OF - gc.get-roots-UN-get-work-locs-subseteq-ghost-honorary-grey-empty-locs]*

apply *metis*

done

lemma *gc-hs-get-roots-get-workD*:

$\llbracket \text{atS gc gc.get-roots-UN-get-work-locs s; gc.handshake-invL s} \rrbracket$

$\implies \text{sys-ghost-hs-phase s} \downarrow = \text{hp-IdleMarkSweep} \wedge \text{sys-hs-type s} \downarrow \in \{\text{ht-GetWork}, \text{ht-GetRoots}\}$

unfolding *gc.handshake-invL-def*

apply *clarsimp*

apply (*metis (no-types, lifting) atS-mono atS-un gc.get-roots-UN-get-work-locs-def gc.hs-get-roots-locs-subseteq-hp-IdleM*

gc.hs-get-work-locs-subseteq-hp-IdleMarkSweep-locs)

done

context *gc*

begin

lemma *handshake-sweep-mark-endD*:

$\llbracket \text{atS gc no-grey-refs-locs s; handshake-invL s; handshake-phase-inv s} \downarrow \rrbracket$

$\implies \text{mut-m.mut-ghost-hs-phase m s} \downarrow = \text{hp-IdleMarkSweep} \wedge \text{All} (\text{ghost-hs-in-sync} (\text{s} \downarrow \text{ sys}))$

apply (*simp add: gc.handshake-invL-def*)

apply (*elim conjE*)

apply (*drule mp, erule atS-mono[OF - gc.no-grey-refs-locs-subseteq-hs-in-sync-locs]*)

apply (*drule mut-m.handshake-phase-invD*)

apply (*simp only: gc.no-grey-refs-locs-def cong del: atS-state-weak-cong*)

```

apply (clarsimp simp: atS-un)
apply (elim disjE)
  apply (drule mp, erule atS-mono[where ls'=gc.hp-IdleMarkSweep-locs])
    apply (clarsimp simp: gc.black-heap-locs-def locset-cache)
    apply (clarsimp simp: hp-step-rel-def)
    apply blast
  apply (drule mp, erule atS-mono[where ls'=gc.hp-IdleMarkSweep-locs])
    apply (clarsimp simp: hp-IdleMarkSweep-locs-def hp-step-rel-def)
    apply (clarsimp simp: hp-step-rel-def)
    apply blast
apply (clarsimp simp: atS-simps locset-cache hp-step-rel-def)
apply blast
done

lemma gc-W-empty-mut-mo-co-mark:
  [[  $\forall x. \text{mut-m.gc-W-empty-mut-inv } x \text{ s}\downarrow; \text{mutators-phase-inv } s\downarrow;$ 
     $\text{mut-m.mut-ghost-honorary-grey } m \text{ s}\downarrow = \{\};$ 
     $r \in \text{mut-m.mut-roots } m \text{ s}\downarrow \cup \text{mut-m.mut-ghost-honorary-root } m \text{ s}\downarrow; \text{white } r \text{ s}\downarrow;$ 
     $\text{atS } gc \text{ get-roots-UN-get-work-locs } s; \text{gc.handshake-invL } s; \text{gc.obj-fields-marked-invL } s;$ 
     $\text{atS } gc \text{ gc-W-empty-locs } s \longrightarrow \text{gc-W } s\downarrow = \{\};$ 
     $\text{handshake-phase-inv } s\downarrow; \text{valid-W-inv } s\downarrow$  ]]
   $\implies \text{mut-m.gc-W-empty-mut-inv } m' (s\downarrow(\text{mutator } m := s\downarrow(\text{mutator } m)(\text{ghost-honorary-grey} := \{r\})))$ 
apply (frule (1) gc-hs-get-roots-get-workD)
apply (frule-tac m=m in mut-m.handshake-phase-invD)
apply (clarsimp simp: hp-step-rel-def simp del: Un-iff)
apply (elim disjE, simp-all)
proof(goal-cases before-get-work past-get-work before-get-roots after-get-roots)
  case before-get-work then show ?thesis
    apply (clarsimp simp: mut-m.gc-W-empty-mut-inv-def)
    apply blast
    done
next case past-get-work then show ?thesis
  apply (clarsimp simp: mut-m.gc-W-empty-mut-inv-def)
  apply (frule spec[where x=m], clarsimp)
  apply (frule (2) mut-m.reachable-snapshot-inv-white-root)
  apply clarsimp
  apply (drule grey-protects-whiteD)
  apply (clarsimp simp: grey-def)
  apply (rename-tac g p)
  apply (case-tac p; clarsimp)

  apply blast

  apply (frule (1) empty-WL-GC)
  apply (drule mp, erule atS-mono[OF - get-roots-UN-get-work-locs-subseteq-gc-W-empty-locs])
  apply (clarsimp simp: WL-def; fail)

  apply (clarsimp simp: WL-def valid-W-inv-sys-ghg-empty-iff; fail)
  done
next case before-get-roots then show ?case
  apply (clarsimp simp: mut-m.gc-W-empty-mut-inv-def)
  apply blast
  done
next case after-get-roots then show ?case
  apply (clarsimp simp: mut-m.gc-W-empty-mut-inv-def)
  apply (frule spec[where x=m], clarsimp)
  apply (frule (2) mut-m.reachable-snapshot-inv-white-root)
  apply clarsimp

```

apply (*drule grey-protects-whiteD*)
apply (*clarsimp simp: grey-def*)
apply (*rename-tac g p*)
apply (*case-tac p; clarsimp*)

apply *blast*

apply (*frule (1) empty-WL-GC*)
apply (*drule mp, erule atS-mono[OF - get-roots-UN-get-work-locs-subseteq-gc-W-empty-locs]*)
apply (*clarsimp simp: WL-def; fail*)

apply (*clarsimp simp: WL-def valid-W-inv-sys-ghg-empty-iff; fail*)
done

qed

lemma *no-grey-refs-mo-co-mark:*

\llbracket *mutators-phase-inv s* \downarrow ;
no-grey-refs s \downarrow ;
gc.handshake-invL s;
at gc mark-loop s \vee *at gc mark-loop-get-roots-load-W s* \vee *at gc mark-loop-get-work-load-W s* \vee *atS gc*
no-grey-refs-locs s;
 $r \in$ *mut-m.mut-roots m* \downarrow \cup *mut-m.mut-ghost-honorary-root m* \downarrow ; *white r s* \downarrow ;
handshake-phase-inv s \downarrow \rrbracket
 \implies *no-grey-refs (s* \downarrow (*mutator m := s* \downarrow (*mutator m*) (*ghost-honorary-grey := {r}*)))

apply (*elim disjE*)

apply (*clarsimp simp: atS-simps gc.handshake-invL-def locset-cache*)
apply (*frule mut-m.handshake-phase-invD*)
apply (*clarsimp simp: hp-step-rel-def*)
apply (*drule spec[where x=m]*)
apply (*clarsimp simp: conj-disj-distribR[symmetric]*)
apply (*simp add: handshake-in-syncD mut-m.no-grey-refs-not-rootD; fail*)
apply (*clarsimp simp: atS-simps gc.handshake-invL-def locset-cache*)
apply (*frule mut-m.handshake-phase-invD*)
apply (*clarsimp simp: hp-step-rel-def*)
apply (*drule spec[where x=m]*)
apply (*simp add: handshake-in-syncD mut-m.no-grey-refs-not-rootD; fail*)
apply (*clarsimp simp: atS-simps gc.handshake-invL-def locset-cache*)
apply (*frule mut-m.handshake-phase-invD*)
apply (*clarsimp simp: hp-step-rel-def*)
apply (*drule spec[where x=m]*)
apply (*simp add: handshake-in-syncD mut-m.no-grey-refs-not-rootD; fail*)
apply (*frule (2) handshake-sweep-mark-endD*)
apply (*drule spec[where x=m]*)
apply *clarsimp*
apply (*simp add: handshake-in-syncD mut-m.no-grey-refs-not-rootD; fail*)
done

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
 $\{\!$ *handshake-invL* \wedge *mark-object-invL* \wedge *tso-lock-invL*

```

    ∧ mut-get-roots.mark-object-invL m
    ∧ mut-store-del.mark-object-invL m
    ∧ mut-store-ins.mark-object-invL m
  ∧ gc.handshake-invL ∧ gc.obj-fields-marked-invL
  ∧ gc.gc-W-empty-invL
    ∧ LSTP (handshake-phase-inv ∧ mutators-phase-inv ∧ valid-W-inv) }
  mutator m
  { gc.gc-W-empty-invL }
proof(vcg-chainsaw gc.gc-W-empty-invL-def, vcg-name-cases)
  case (hs-noop-done s s' x) then show ?case
  unfolding gc.handshake-invL-def
  by (metis atS-un gc.get-roots-UN-get-work-locs-def hs-type.distinct(1) hs-type.distinct(3))
next case (hs-get-roots-done0 s s' x) then show ?case
  apply (clarsimp simp: mut-m.gc-W-empty-mut-inv-def WL-def)
  apply (metis (no-types, lifting))
  done
next case (hs-get-work-done0 s s' x) then show ?case
  apply (clarsimp simp: mut-m.gc-W-empty-mut-inv-def WL-def)
  apply (metis (no-types, lifting))
  done
qed (simp-all add: no-grey-refs-def)

end

context gc
begin

lemma mut-store-old-mark-object-invL[intro]:
  notes fun-upd-apply[simp]
  shows
  { fM-fA-invL ∧ handshake-invL ∧ sweep-loop-invL ∧ gc-W-empty-invL
    ∧ mut-m.mark-object-invL m
    ∧ mut-store-del.mark-object-invL m
    ∧ LSTP (handshake-phase-inv ∧ mut-m.mutator-phase-inv m) }
  gc
  { mut-store-del.mark-object-invL m }
apply (vcg-chainsaw mut-m.mark-object-invL-def mut-m.mut-store-del-mark-object-invL-def2) — at gc sweep-loop-free
s
  apply (metis (no-types, lifting) handshake-in-syncD mut-m.mutator-phase-inv-aux.simps(5) mut-m.no-grey-refs-not-ro
obj-at-cong white-def)+
done

lemma mut-store-ins-mark-object-invL[intro]:
  { fM-fA-invL ∧ handshake-invL ∧ sweep-loop-invL ∧ gc-W-empty-invL
    ∧ mut-m.mark-object-invL m
    ∧ mut-store-ins.mark-object-invL m
    ∧ LSTP (handshake-phase-inv ∧ mut-m.mutator-phase-inv m) }
  gc
  { mut-store-ins.mark-object-invL m }
apply (vcg-chainsaw mut-m.mark-object-invL-def mut-m.mut-store-ins-mark-object-invL-def2) — at gc sweep-loop-free
s
  apply (metis (no-types, lifting) handshake-in-syncD mut-m.mutator-phase-inv-aux.simps(5) mut-m.no-grey-refs-not-ro
obj-at-cong white-def)+
done

lemma mut-mark-object-invL[intro]:
  { fM-fA-invL ∧ gc-W-empty-invL ∧ handshake-invL ∧ sweep-loop-invL
    ∧ mut-m.handshake-invL m ∧ mut-m.mark-object-invL m

```

```

    ∧ LSTP (fM-rel-inv ∧ handshake-phase-inv ∧ mutators-phase-inv ∧ sys-phase-inv) }
  gc
  { mut-m.mark-object-invL m }
proof(vcg-chainsaw mut-m.handshake-invL-def mut-m.mark-object-invL-def, vcg-name-cases mutator m) — at gc
sweep-loop-free s
  case (ins-barrier-locs s s') then show ?case
    apply —
    apply (drule-tac x=m in spec)
    apply (clarsimp simp: fun-upd-apply dest!: handshake-in-syncD split: obj-at-field-on-heap-splits)
    apply (metis (no-types, lifting) mut-m.no-grey-refs-not-rootD obj-at-cong white-def)
    apply (metis (no-types) marked-not-white mut-m.no-grey-refs-not-rootD whiteI)
    done
next case (del-barrier1-locs s s') then show ?case
  apply —
  apply (drule-tac x=m in spec)
  apply (clarsimp simp: fun-upd-apply dest!: handshake-in-syncD split: obj-at-field-on-heap-splits)
  apply (metis (no-types, lifting) mut-m.no-grey-refs-not-rootD obj-at-cong white-def)
  apply (metis (no-types, lifting) marked-not-white mut-m.no-grey-refs-not-rootD obj-at-cong white-def)
  done
qed blast+

end

lemma mut-m-get-roots-no-fM-write:
  [ mut-m.handshake-invL m s; handshake-phase-inv s↓; fM-rel-inv s↓; tso-store-inv s↓ ]
  ⇒ atS (mutator m) mut-m.hs-get-roots-locs s ∧ p ≠ sys → ¬sys-mem-store-buffers p s↓ = mw-fM fl # ws
unfolding mut-m.handshake-invL-def
apply (elim conjE)
apply (drule mut-m.handshake-phase-invD[where m=m])
apply (drule fM-rel-invD)
apply (clarsimp simp: hp-step-rel-def fM-rel-def filter-empty-conv p-not-sys)
apply (metis (full-types) hs-phase.distinct(7) list.set-intros(1) tso-store-invD(4))
done

lemma (in sys) mut-mark-object-invL[intro]:
  notes filter-empty-conv[simp]
  notes fun-upd-apply[simp]
  shows
  { mut-m.handshake-invL m ∧ mut-m.mark-object-invL m
    ∧ LSTP (fA-rel-inv ∧ fM-rel-inv ∧ handshake-phase-inv ∧ mutators-phase-inv ∧ phase-rel-inv ∧ valid-refs-inv
    ∧ valid-W-inv ∧ tso-store-inv) }
  sys
  { mut-m.mark-object-invL m }
proof(vcg-chainsaw mut-m.mark-object-invL-def, vcg-name-cases mutator m)
  case (hs-get-roots-loop-locs s s' p w ws x) then show ?case
    apply —
    apply (cases w; clarsimp split: obj-at-splits)
    apply (meson valid-W-invD(1))
    apply (simp add: atS-mono mut-m.hs-get-roots-loop-locs-subseteq-hs-get-roots-locs mut-m-get-roots-no-fM-write)
    done
next case (hs-get-roots-loop-done s s' p w ws y) then show ?case
  apply —
  apply (cases w; clarsimp simp: p-not-sys valid-W-invD split: obj-at-splits)
  apply (rename-tac fl obj)
  apply (drule-tac fl=fl and p=p and ws=ws in mut-m-get-roots-no-fM-write; clarsimp)
  apply (drule mp, erule atS-simps, loc-mem)
  apply blast

```

```

done
next case (hs-get-roots-done s s' p w ws x) then show ?case
  apply –
  apply (cases w; clarsimp simp: p-not-sys valid-W-invD split: obj-at-splits)
  apply blast
  apply (rename-tac fl)
  apply (drule-tac fl=fl and p=p and ws=ws in mut-m-get-roots-no-fM-write; clarsimp)
  apply (drule mp, erule atS-simps, loc-mem)
  apply blast
done
next case (mo-ptest-locs s s' p ws ph') then show ?case by (clarsimp simp: p-not-sys; elim disjE; clarsimp
simp: phase-rel-def handshake-in-syncD dest!: phase-rel-invD)
next case (store-ins s s' p w ws y) then show ?case
  apply –
  apply (cases w; clarsimp simp: p-not-sys valid-W-invD split: obj-at-splits)
  apply (metis (no-types, lifting) hs-phase.distinct(3, 5) mut-m.mut-ghost-handshake-phase-idle mut-m-not-idle-no-f
store-ins(9))
  using valid-refs-invD(9) apply fastforce
  apply (elim disjE; clarsimp simp: phase-rel-def handshake-in-syncD dest!: phase-rel-invD)
done
next case (del-barrier1-locs s s' p w ws) then show ?case
  proof(cases w)
    case (mw-Mutate r f opt-r') with del-barrier1-locs show ?thesis
  apply (clarsimp simp: p-not-sys; elim disjE; clarsimp)
  apply (intro conjI impI; clarsimp simp: obj-at-field-on-heap-imp-valid-ref split: option.splits)
  apply (intro conjI impI; clarsimp)
  apply (smt (z3) reachableI(1) valid-refs-invD(8))
  apply (metis (no-types, lifting) marked-insertionD mut-m.mutator-phase-inv-aux.simps(4) mut-m.mutator-phase-inv-a
obj-at-cong reachableI(1) valid-refs-invD(8))

apply (rename-tac ma x2)
apply (frule-tac m=m in mut-m.handshake-phase-invD)
apply (frule-tac m=ma in mut-m.handshake-phase-invD)
apply (frule spec[where x=m])
apply (drule-tac x=ma in spec)
apply (clarsimp simp: hp-step-rel-def)
apply (elim disjE; clarsimp simp: marked-insertionD mut-m.mut-ghost-handshake-phase-idle)
done
  next case (mw-fM fl) with del-barrier1-locs mut-m-not-idle-no-fM-writeD show ?thesis by fastforce
  next case (mw-Phase ph) with del-barrier1-locs show ?thesis by (clarsimp simp: p-not-sys; elim disjE;
clarsimp simp: phase-rel-def handshake-in-syncD dest!: phase-rel-invD)
  qed (fastforce simp: valid-W-invD split: obj-at-field-on-heap-splits obj-at-splits)+
next case (ins-barrier-locs s s' p w ws) then show ?case
  proof(cases w)
    case (mw-Mutate r f opt-r') with ins-barrier-locs show ?thesis
  apply (clarsimp simp: p-not-sys; elim disjE; clarsimp)
  apply (intro conjI impI; clarsimp simp: obj-at-field-on-heap-imp-valid-ref split: option.splits)
  apply (intro conjI impI; clarsimp)
  apply (smt (z3) reachableI(1) valid-refs-invD(8))
  apply (metis (no-types, lifting) marked-insertionD mut-m.mutator-phase-inv-aux.simps(4) mut-m.mutator-phase-inv-a
obj-at-cong reachableI(1) valid-refs-invD(8))

apply (rename-tac ma x2)
apply (frule-tac m=m in mut-m.handshake-phase-invD)
apply (frule-tac m=ma in mut-m.handshake-phase-invD)
apply (frule spec[where x=m])
apply (drule-tac x=ma in spec)
apply (clarsimp simp: hp-step-rel-def)

```

```

apply (elim disjE; clarsimp simp: marked-insertionD mut-m.mut-ghost-handshake-phase-idle)
done
  next case (mw-fM fl) with ins-barrier-locs mut-m-not-idle-no-fM-writeD show ?thesis by fastforce
    next case (mw-Phase ph) with ins-barrier-locs show ?thesis by (clarsimp simp: p-not-sys; elim disjE;
clarsimp simp: phase-rel-def handshake-in-syncD dest!: phase-rel-invD)
    qed (fastforce simp: valid-W-invD split: obj-at-field-on-heap-splits obj-at-splits)+
next case (lop-store-ins s s' p w ws y) then show ?case
  apply –
  apply (cases w; clarsimp simp: valid-W-invD(1) split: obj-at-splits)
    apply (metis (no-types, opaque-lifting) hs-phase.distinct(5,7) mut-m-not-idle-no-fM-write)
      apply (clarsimp simp: p-not-sys; elim disjE; clarsimp simp: phase-rel-def handshake-in-syncD dest!:
phase-rel-invD; fail)+
    done
qed

```

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

$\{ \text{LSTP } (fM\text{-rel-inv} \wedge \text{handshake-phase-inv} \wedge \text{mutators-phase-inv} \wedge \text{strong-tricolour-inv} \wedge \text{sys-phase-inv} \wedge \text{tso-store-inv} \wedge \text{valid-W-inv}) \}$

sys

$\{ \text{LSTP } \text{strong-tricolour-inv} \}$

unfolding *strong-tricolour-inv-def*

proof(*vcg-jackhammer (no-thin-post-inv), vcg-name-cases*)

case (*tso-dequeue-store-buffer s s' p w ws x xa*) **then show** *?case*

proof(*cases w*)

case (*mw-Mark ref field*) **with** *tso-dequeue-store-buffer* **show** *?thesis*

apply –

apply *clarsimp*

apply (*frule (1) valid-W-invD*)

apply *clarsimp*

apply (*cases x = ref; clarsimp simp: grey-def white-def WL-def split: if-splits*)

apply (*drule-tac x=x in spec; force split: obj-at-splits*)

done

next case (*mw-Mutate ref field opt-r'*) **with** *tso-dequeue-store-buffer* **show** *?thesis*

apply –

apply (*clarsimp simp: fM-rel-inv-def p-not-sys*)

apply (*elim disjE; clarsimp simp: points-to-Mutate*)

apply (*elim disjE; clarsimp*)

apply (*case-tac sys-ghost-hs-phase s \downarrow ; clarsimp simp: hp-step-rel-def heap-colours-colours no-black-refsD*)

proof(*goal-cases hp-InitMark hp-Mark hp-IdleMarkSweep*)

case (*hp-InitMark m*) **then show** *?case*

apply –

apply (*drule mut-m.handshake-phase-invD[where m=m]*)

apply (*drule-tac x=m in spec*)

apply (*elim disjE; clarsimp simp: hp-step-rel-def*)

apply (*elim disjE; clarsimp simp: mut-m.marked-insertions-def no-black-refsD marked-not-white*)

done

next case (*hp-Mark m*) **then show** *?case*

apply –

apply (*drule mut-m.handshake-phase-invD[where m=m]*)

apply (*drule-tac x=m in spec*)

```

apply (elim disjE; clarsimp simp: hp-step-rel-def)
apply (elim disjE; clarsimp simp: mut-m.marked-insertions-def no-black-refsD)
apply blast+
done
next case (hp-IdleMarkSweep m) then show ?case
  apply –
  apply (drule mut-m.handshake-phase-invD[where m=m])
  apply (drule-tac x=m in spec)
  apply (elim disjE; clarsimp simp: hp-step-rel-def)
  apply (elim disjE; clarsimp simp: marked-not-white mut-m.marked-insertions-def)
  done
qed
next case (mw-fM fM) with tso-dequeue-store-buffer show ?thesis
  apply –
  apply (clarsimp simp: fM-rel-inv-def p-not-sys)
  apply (erule disjE)
  apply (clarsimp simp: fM-rel-def black-heap-def split: if-splits)
    apply (metis colours-distinct(2) white-valid-ref)
  apply (clarsimp simp: white-heap-def)
  apply ( (drule-tac x=xa in spec)+ )[1]
  apply (clarsimp simp: white-def split: obj-at-splits)
  apply (fastforce simp: white-def)
  done
  qed (clarsimp simp: fM-rel-inv-def p-not-sys)+
qed

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
using assms
apply (induct rule: reachable-induct)
apply (simp-all add: black-heap-def valid-refs-invD)
apply (metis (full-types) reachable-points-to valid-refs-inv-def)
done

lemma black-heap-valid-ref-marked-insertions:
  [[ black-heap s; valid-refs-inv s ]]  $\implies$  mut-m.marked-insertions m s
by (auto simp: mut-m.marked-insertions-def black-heap-def black-def
  split: mem-store-action.splits option.splits
  dest: valid-refs-invD)

context sys
begin

lemma reachable-snapshot-inv-black-heap-no-grey-refs-dequeue-Mutate:
  assumes sb: sys-mem-store-buffers (mutator m') s = mw-Mutate r f opt-r' # ws
  assumes bh: black-heap s
  assumes ngr: no-grey-refs 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 (\obj. 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')
apply (rule mut-m.reachable-snapshot-invI)
apply (rule in-snapshotI)
apply (erule black-heap-reachable)

```

using *bh vri*
apply (*simp add: black-heap-def fun-upd-apply; fail*)
using *bh ngr sb vri*
apply (*subst valid-refs-inv-def*)
apply (*clarsimp simp add: no-grey-refs-def grey-reachable-def fun-upd-apply*)
apply (*drule black-heap-reachable*)
apply (*simp add: black-heap-def fun-upd-apply; fail*)
apply (*clarsimp simp: valid-refs-inv-dequeue-Mutate; fail*)
apply (*clarsimp simp: in-snapshot-def in-snapshot-valid-ref fun-upd-apply*)
done

lemma *marked-deletions-dequeue-Mark:*

$\llbracket \text{sys-mem-store-buffers } p \ s = \text{mw-Mark } r \ fl \ \# \ ws; \text{mut-m.marked-deletions } m \ s; \text{tso-store-inv } s; \text{valid-W-inv } s \rrbracket$
 $\implies \text{mut-m.marked-deletions } m \ (s(\text{sys} := s \ \text{sys}(\text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\text{obj-mark-update } (\lambda-. \text{fl})) (\text{sys-heap } s \ r))), \text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))(p := ws)))$

unfolding *mut-m.marked-deletions-def*

by (*auto simp: fun-upd-apply obj-at-field-on-heap-def*

split: obj-at-splits option.splits mem-store-action.splits

dest: valid-W-invD)

lemma *marked-deletions-dequeue-Mutate:*

$\llbracket \text{sys-mem-store-buffers } (\text{mutator } m') \ s = \text{mw-Mutate } r \ f \ \text{opt-r}' \ \# \ ws; \text{mut-m.marked-deletions } m \ s; \text{mut-m.marked-insertions } m' \ s \rrbracket$

$\implies \text{mut-m.marked-deletions } m \ (s(\text{sys} := s \ \text{sys}(\text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\lambda \text{obj. } \text{obj}(\text{obj-fields} := (\text{obj-fields } \text{obj})(f := \text{opt-r}')) (\text{sys-heap } s \ r))),$

$\text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))((\text{mutator } m') := ws)))$

unfolding *mut-m.marked-insertions-def mut-m.marked-deletions-def*

apply (*clarsimp simp: fun-upd-apply split: mem-store-action.splits option.splits*)

apply (*metis list.set-intros(2) obj-at-field-on-heap-imp-valid-ref(1))+*

done

lemma *grey-protects-white-dequeue-Mark:*

assumes *fl: fl = sys-fM s*

assumes *r ∈ ghost-honorary-grey (s p)*

shows $(\exists g. (g \ \text{grey-protects-white } w) \ (s(\text{sys} := s \ \text{sys}(\text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\text{obj-mark-update } (\lambda-. \text{fl})) (\text{sys-heap } s \ r))), \text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))(p := ws))))$

$\longleftrightarrow (\exists g. (g \ \text{grey-protects-white } w) \ s) \ (\text{is } (\exists g. (g \ \text{grey-protects-white } w) \ ?s') \ \longleftrightarrow \ ?rhs)$

proof (*rule iffI*)

assume $\exists g. (g \ \text{grey-protects-white } w) \ ?s'$

then obtain *g where (g grey-protects-white w) ?s' by blast*

from this assms show *?rhs*

proof *induct*

case (*step x y z*) **then show** *?case*

apply (*cases y = r; clarsimp simp: fun-upd-apply*)

apply (*metis black-dequeue-Mark colours-distinct(2) do-store-action-simps(1) greyI(1) grey-protects-whiteE(1) grey-protects-whiteI marked-imp-black-or-grey(2) valid-ref-valid-null-ref-simps(1) white-valid-ref*)

apply (*metis black-dequeue-Mark colours-distinct(2) do-store-action-simps(1) grey-protects-whiteE(2) grey-protects-marked-imp-black-or-grey(2) valid-ref-valid-null-ref-simps(1) white-valid-ref*)

done

qed (*fastforce simp: fun-upd-apply*)

next

assume *?rhs*

then obtain *g' where (g' grey-protects-white w) s ..*

then show $\exists g. (g \ \text{grey-protects-white } w) \ ?s'$

proof *induct*

case (*refl g*) **with assms show** *?case*

apply $-$

apply (*rule exI[where x=g]*)

```

apply (rule grey-protects-whiteI)
apply (subst grey-fun-upd; simp add: fun-upd-apply)
done
  next
    case (step x y z) with assms show ?case
apply clarsimp
apply (rename-tac g)
apply (clarsimp simp add: grey-protects-white-def)
apply (case-tac z = r)
  apply (rule exI[where x=r])
  apply (clarsimp simp add: grey-protects-white-def)
  apply (subst grey-fun-upd; force simp: fun-upd-apply)
apply (rule-tac x=g in exI)
apply (fastforce elim!: has-white-path-to-step)
done
  qed
qed

```

lemma reachable-snapshot-inv-dequeue-Mark:

```

[[ sys-mem-store-buffers p s = mw-Mark r fl # ws; mut-m.reachable-snapshot-inv m s; valid-W-inv s ]]
  ==> mut-m.reachable-snapshot-inv m (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))))

```

unfolding mut-m.reachable-snapshot-inv-def in-snapshot-def

apply clarsimp

apply (rename-tac x)

apply (drule-tac x=x **in** spec)

apply (subst (asm) arg-cong[**where** f=Not, OF grey-protects-white-dequeue-Mark, simplified]; simp add: colours-distinct-valid-W-invD(1) fun-upd-apply)

done

lemma marked-insertions-dequeue-Mark:

```

[[ sys-mem-store-buffers p s = mw-Mark r fl # ws; mut-m.marked-insertions m s; tso-writes-inv s; valid-W-inv s ]]

```

```

  ==> mut-m.marked-insertions m (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))))

```

apply (clarsimp simp: mut-m.marked-insertions-def)

apply (cases mutator m = p)

apply clarsimp

apply (rename-tac x)

apply (drule-tac x=x **in** spec)

apply (auto simp: valid-W-invD split: mem-store-action.splits option.splits obj-at-splits; fail)

apply clarsimp

apply (rename-tac x)

apply (drule-tac x=x **in** spec)

apply (auto simp: valid-W-invD split: mem-store-action.splits option.splits obj-at-splits)

done

lemma marked-insertions-dequeue-Mutate:

```

[[ sys-mem-store-buffers p s = mw-Mutate r f r' # ws; mut-m.marked-insertions m s ]]

```

```

  ==> mut-m.marked-insertions m (s(sys := s sys(heap := (sys-heap s)(r := map-option (λobj. obj(obj-fields
:= (obj-fields obj)(f := r')))) (sys-heap s r)),

```

```

      mem-store-buffers := (mem-store-buffers (s sys))(p := ws))))

```

unfolding mut-m.marked-insertions-def

apply (cases mutator m = p)

apply clarsimp

apply (rename-tac x)

apply (drule-tac x=x **in** spec)

apply (auto simp: fun-upd-apply split: mem-store-action.splits option.splits obj-at-splits; fail)[1]

```

apply clarsimp
apply (rename-tac x)
apply (drule-tac x=x in spec)
apply (auto simp: fun-upd-apply split: mem-store-action.splits option.splits obj-at-splits)[1]
done

```

lemma *grey-protects-white-dequeue-Mutate:*

```

assumes sb: sys-mem-store-buffers (mutator m) s = mw-Mutate r f opt-r' # ws
assumes mi: mut-m.marked-insertions m s
assumes md: mut-m.marked-deletions m s
shows ( $\exists g. (g \text{ grey-protects-white } w) (s(\text{sys} := s \text{ sys}(\backslash \text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\lambda \text{obj}. \text{obj}(\backslash \text{obj-fields} := (\text{obj-fields } \text{obj})(f := \text{opt-r}')\backslash)) (\text{sys-heap } s \ r))),$ 

$$\text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))(\text{mutator } m := \text{ws}))\backslash))$$


$$\longleftrightarrow (\exists g. (g \text{ grey-protects-white } w) \ s) \ (\text{is } (\exists g. (g \text{ grey-protects-white } w) \ ?s') \ \longleftrightarrow \ ?rhs)$$


```

proof

```

assume ( $\exists g. (g \text{ grey-protects-white } w) \ ?s'$ )
then obtain g where (g grey-protects-white w) ?s' by blast
from this mi sb show ?rhs
proof(induct rule: grey-protects-white-induct)
  case (refl x) then show ?case by (fastforce simp: fun-upd-apply)
next case (step x y z) then show ?case
  unfolding white-def
  apply (clarsimp simp: points-to-Mutate grey-protects-white-def)
  apply (auto dest: marked-insertionD simp: marked-not-white whiteI fun-upd-apply)
done

```

qed

next

```

assume ?rhs then show ( $\exists g. (g \text{ grey-protects-white } w) \ ?s'$ )

```

proof(*clarsimp*)

```

fix g assume (g grey-protects-white w) s

```

```

from this show ?thesis

```

proof(*induct rule: grey-protects-white-induct*)

```

  case (refl x) then show ?case

```

```

    apply –

```

```

    apply (rule exI[where x=x])

```

```

    apply (clarsimp simp: grey-protects-white-def)

```

```

    apply (subst grey-fun-upd; simp add: fun-upd-apply)

```

```

    done

```

```

next case (step x y z) with md sb show ?case

```

```

  apply clarsimp

```

```

  apply (clarsimp simp: grey-protects-white-def)

```

```

  apply (rename-tac g)

```

```

  apply (case-tac y = r)

```

```

  defer

```

```

  apply (auto simp: points-to-Mutate fun-upd-apply elim!: has-white-path-to-step; fail)[1]

```

```

  apply (clarsimp simp: ran-def fun-upd-apply split: obj-at-split-asm)

```

```

  apply (rename-tac g obj aa)

```

```

  apply (case-tac aa = f)

```

```

  defer

```

```

  apply (rule-tac x=g in exI)

```

```

  apply clarsimp

```

```

  apply (clarsimp simp: has-white-path-to-def fun-upd-apply)

```

```

  apply (erule rtranclp.intros)

```

```

  apply (auto simp: fun-upd-apply ran-def split: obj-at-splits; fail)[1]

```

```

apply (clarsimp simp: has-white-path-to-def)

```

```

  apply (clarsimp simp: mut-m.marked-deletions-def)
  apply (drule spec[where x=mw-Mutate r f opt-r'])
  apply (clarsimp simp: obj-at-field-on-heap-def)
  apply (simp add: white-def split: obj-at-splits)
done
qed
qed
qed

```

lemma *reachable-snapshot-inv-dequeue-Mutate:*

```

  notes grey-protects-white-dequeue-Mutate[simp]
  fixes s :: ('field, 'mut, 'payload, 'ref) lsts
  assumes sb: sys-mem-store-buffers (mutator m') s = mw-Mutate r f 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 (\obj. 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(rule mut-m.reachable-snapshot-invI)
  fix y assume y: mut-m.reachable m y ?s'
  then have (mut-m.reachable m y s  $\vee$  mut-m.reachable m' y s)  $\wedge$  in-snapshot y ?s'
  proof(induct rule: reachable-induct)
    case (root x) with mi md rsi sb show ?case
      apply (clarsimp simp: mut-m.reachable-snapshot-inv-def in-snapshot-def)
      apply (auto simp: fun-upd-apply)
      done
  next
    case (ghost-honorary-root x) with mi md rsi sb show ?case
      unfolding mut-m.reachable-snapshot-inv-def in-snapshot-def by (auto simp: fun-upd-apply)
  next
    case (tso-root x) with mi md rsi sb show ?case
      apply (clarsimp simp: mut-m.reachable-snapshot-inv-def in-snapshot-def)
      apply (rename-tac w)
      apply (case-tac w; simp)
      apply (rename-tac ref field option)
      apply (clarsimp simp: mut-m.marked-deletions-def mut-m.marked-insertions-def fun-upd-apply)
      apply (drule-tac x=mw-Mutate ref field option in spec)
      apply (drule-tac x=mw-Mutate ref field option in spec)
      apply (clarsimp simp: fun-upd-apply)
      apply (frule spec[where x=x])
      apply (subgoal-tac mut-m.reachable m x s)
      apply (force simp: fun-upd-apply)
      apply (rule reachableI(2))
      apply (force simp: mut-m.tso-store-refs-def)
      apply (rename-tac ref field pl)
      apply (clarsimp simp: mut-m.marked-deletions-def mut-m.marked-insertions-def fun-upd-apply)
      apply (drule-tac x=mw-Mutate-Payload x field pl in spec)
      apply (drule-tac x=mw-Mutate-Payload x field pl in spec)
      apply (clarsimp simp: fun-upd-apply)
      apply (frule spec[where x=x])
      apply (subgoal-tac mut-m.reachable m x s)
      apply (force simp: fun-upd-apply)
      apply (rule reachableI(2))

```

```

  apply (force simp: mut-m.tso-store-refs-def)
  apply (auto simp: fun-upd-apply)
done
next
case (reaches x y)
from reaches sb have y: mut-m.reachable m y s  $\vee$  mut-m.reachable m' y s
  apply (clarsimp simp: points-to-Mutate mut-m.reachable-snapshot-inv-def in-snapshot-def)
  apply (elim disjE, (force dest!: reachable-points-to mutator-reachable-tso)+)[1]
  done
moreover
from y vri have valid-ref y s by auto
with reaches mi md rsi sb sti y have (black y s  $\vee$  ( $\exists x. (x \text{ grey-protects-white } y) s$ ))
  apply (clarsimp simp: mut-m.reachable-snapshot-inv-def in-snapshot-def)
  apply (clarsimp simp: fun-upd-apply)
  apply (drule spec[where x=y])
  apply (clarsimp simp: points-to-Mutate mut-m.marked-insertions-def mut-m.marked-deletions-def)
  apply (drule spec[where x=mw-Mutate r f opt-r])+
  apply clarsimp
  apply (elim disjE; clarsimp simp: reachable-points-to)
  apply (drule (3) strong-tricolour-invD)
  apply (metis (no-types) grey-protects-whiteI marked-imp-black-or-grey(1))

  apply (metis (no-types) grey-protects-whiteE(2) grey-protects-whiteI marked-imp-black-or-grey(2))

  apply (elim disjE; clarsimp simp: reachable-points-to)
  apply (force simp: black-def)

  apply (elim disjE; clarsimp simp: reachable-points-to)
  apply (force simp: black-def)

  apply (elim disjE; clarsimp simp: reachable-points-to)
  apply (force simp: black-def)

  apply (drule (3) strong-tricolour-invD)
  apply (force simp: black-def)

  apply (elim disjE; clarsimp)
  apply (force simp: black-def fun-upd-apply)
  apply (metis (no-types) grey-protects-whiteE(2) grey-protects-whiteI marked-imp-black-or-grey(2))
  done
moreover note mi md rsi sb
ultimately show ?case
  apply (clarsimp simp: mut-m.reachable-snapshot-inv-def in-snapshot-def)
  apply (clarsimp simp: fun-upd-apply)
  done
qed
then show in-snapshot y ?s' by blast
qed

lemma mutator-phase-inv[intro]:
   $\{ \text{LSTP} (fA\text{-rel-inv} \wedge fM\text{-rel-inv} \wedge \text{handshake-phase-inv} \wedge \text{mutators-phase-inv} \wedge \text{strong-tricolour-inv} \wedge \text{sys-phase-inv} \wedge \text{tso-store-inv} \wedge \text{valid-refs-inv} \wedge \text{valid-W-inv}) \}$ 
  sys
   $\{ \text{LSTP} (\text{mut-m.mutator-phase-inv } m) \}$ 
proof (vcg-jackhammer (no-thin-post-inv), vcg-name-cases)
  case (tso-dequeue-store-buffer s s' p w ws) show ?case
  proof (cases w)
    case (mw-Mark ref field) with tso-dequeue-store-buffer show ?thesis

```

```

by (clarsimp simp: mutator-phase-inv-aux-case
    marked-deletions-dequeue-Mark marked-insertions-dequeue-Mark reachable-snapshot-inv-dequeue-Mark
    split: hs-phase.splits)
next case (mw-Mutate ref field opt-r') show ?thesis
proof(cases ghost-hs-phase (s↓ (mutator m)))
  case hp-IdleInit
  with ⟨sys-mem-store-buffers p s↓ = w # ws⟩ spec[OF ⟨mutators-phase-inv s↓⟩, where x=m] mw-Mutate
  show ?thesis by simp
next case hp-InitMark
  with ⟨sys-mem-store-buffers p s↓ = w # ws⟩ spec[OF ⟨mutators-phase-inv s↓⟩, where x=m] mw-Mutate
  show ?thesis by (simp add: marked-insertions-dequeue-Mutate)
next case hp-Mark with tso-dequeue-store-buffer mw-Mutate show ?thesis
  apply –
  apply (clarsimp simp: mutator-phase-inv-aux-case p-not-sys split: hs-phase.splits)
  apply (erule disjE; clarsimp simp: marked-insertions-dequeue-Mutate)
  apply (rename-tac m')
  apply (frule mut-m.handshake-phase-invD[where m=m])
  apply (rule marked-deletions-dequeue-Mutate, simp-all)
  apply (drule-tac m=m' in mut-m.handshake-phase-invD, clarsimp simp: hp-step-rel-def)
  using hs-phase.distinct(11) hs-phase.distinct(15) hs-type.distinct(1) apply presburger
  done
next case hp-IdleMarkSweep with tso-dequeue-store-buffer mw-Mutate show ?thesis
  apply –
  apply (clarsimp simp: mutator-phase-inv-aux-case p-not-sys
    split: hs-phase.splits)
  apply (intro allI conjI impI; erule disjE; clarsimp simp: sys.marked-insertions-dequeue-Mutate)
  apply (rename-tac m')
  apply (rule marked-deletions-dequeue-Mutate, simp-all)[1]
  apply (drule-tac x=m' in spec)
  apply (frule mut-m.handshake-phase-invD[where m=m])
  apply (drule-tac m=m' in mut-m.handshake-phase-invD, clarsimp simp: hp-step-rel-def)
  apply (elim disjE; clarsimp split del: if-split-asm)
  apply (clarsimp simp: fA-rel-inv-def fM-rel-inv-def fA-rel-def fM-rel-def split del: if-split-asm)
  apply (meson black-heap-valid-ref-marked-insertions; fail)
  apply (rename-tac m')
  apply (frule-tac m=m in mut-m.handshake-phase-invD)
  apply (drule-tac m=m' in mut-m.handshake-phase-invD, clarsimp simp: hp-step-rel-def)
  apply (elim disjE; clarsimp simp: reachable-snapshot-inv-black-heap-no-grey-refs-dequeue-Mutate
    reachable-snapshot-inv-dequeue-Mutate)
  apply (clarsimp simp: fA-rel-inv-def fM-rel-inv-def fA-rel-def fM-rel-def)
  apply blast
  done
qed simp
next case (mw-Mutate-Payload r f pl) with tso-dequeue-store-buffer show ?thesis
apply (clarsimp simp: mutator-phase-inv-aux-case fun-upd-apply split: hs-phase.splits)
apply (subst reachable-snapshot-fun-upd)
apply (simp-all add: fun-upd-apply)
apply (metis (no-types, lifting) list.set-intros(1) mem-store-action.simps(39) tso-store-inv-def)
done
next case (mw-fA mark) with tso-dequeue-store-buffer show ?thesis
  by (clarsimp simp: mutator-phase-inv-aux-case fun-upd-apply split: hs-phase.splits)
next case (mw-fM mark) with tso-dequeue-store-buffer show ?thesis
  using mut-m-not-idle-no-fM-writeD by fastforce
next case (mw-Phase phase) with tso-dequeue-store-buffer show ?thesis
  by (clarsimp simp: mutator-phase-inv-aux-case fun-upd-apply split: hs-phase.splits)
qed
qed

```

end

12 Mark Object

These are the most intricate proofs in this development.

context *mut-m*

begin

lemma *mark-object-invL*[*intro*]:

{| *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* (*phase-rel-inv* \wedge *handshake-phase-inv* \wedge *phase-rel-inv* \wedge *tso-store-inv* \wedge *valid-refs-inv*) }|
 mutator *m*
{| *mark-object-invL* }|

proof (*vcg-jackhammer*, *vcg-name-cases*)

case (*store-ins-mo-ptest* *s s' obj*) **then show** ?*case*

apply –

apply (*drule* *handshake-phase-invD*)

apply (*drule* *phase-rel-invD*)

apply (*clarsimp simp: phase-rel-def*)

apply (*cases sys-ghost-hs-phase* *s*↓; *simp add: hp-step-rel-def; elim disjE; simp; force*)

done

next case (*store-ins-mo-phase* *s s'*) **then show** ?*case*

apply –

apply (*drule* *handshake-phase-invD*)

apply (*drule* *phase-rel-invD*)

apply (*clarsimp simp: phase-rel-def*)

apply (*case-tac sys-ghost-hs-phase* *s*↓; *simp add: hp-step-rel-def; elim disjE; simp; force*)

done

next case (*store-del-mo-phase* *s s' y*) **then show** ?*case*

apply –

apply (*drule* *handshake-phase-invD*)

apply (*drule* *phase-rel-invD*)

apply (*clarsimp simp: phase-rel-def*)

apply (*case-tac sys-ghost-hs-phase* *s*↓; *simp add: hp-step-rel-def; elim disjE; simp; force*)

done

next case (*deref-del* *s s' opt-r'*) **then show** ?*case*

apply –

apply (*rule obj-at-field-on-heapE*[*OF obj-at-field-on-heap-no-pending-stores*[**where** *m=m*]])

apply *auto*

done

next case (*hs-get-roots-loop-mo-phase* *s s' y*) **then show** ?*case*

apply –

apply (*drule* *handshake-phase-invD*)

apply (*drule* *phase-rel-invD*)

apply (*clarsimp simp: phase-rel-def hp-step-rel-def*)

done

qed *fastforce+*

lemma *mut-store-ins-mark-object-invL*[*intro*]:

{| *mut-store-ins.mark-object-invL* *m* \wedge *mark-object-invL* \wedge *handshake-invL* \wedge *tso-lock-invL*
 \wedge *LSTP* (*handshake-phase-inv* \wedge *valid-W-inv* \wedge *tso-store-inv* \wedge *valid-refs-inv*) }|
 mutator *m*
{| *mut-store-ins.mark-object-invL* *m* }|

```

proof(vcg-jackhammer, vcg-name-cases)
  case store-ins-mo-null then show ?case by (metis reachableI(1) valid-refs-invD(8))
next case store-ins-mo-mark then show ?case by (clarsimp split: obj-at-splits)
next case (store-ins-mo-ptest s s' obj) then show ?case by (simp add: valid-W-inv-no-mark-stores-invD filter-empty-conv) metis
next case store-ins-mo-co-won then show ?case by metis
next case store-ins-mo-mtest then show ?case by metis
next case store-ins-mo-co-ctest0 then show ?case by (metis whiteI)
next case (store-ins-mo-co-ctest s s' obj) then show ?case
  apply (elim disjE; clarsimp split: obj-at-splits)
  apply metis
  done
qed

```

lemma *mut-store-del-mark-object-invL[intro]*:

```

{ { mut-store-del.mark-object-invL m  $\wedge$  mark-object-invL  $\wedge$  handshake-invL  $\wedge$  tso-lock-invL
   $\wedge$  LSTP (handshake-phase-inv  $\wedge$  valid-W-inv  $\wedge$  tso-store-inv  $\wedge$  valid-refs-inv) } }
mutator m
{ { mut-store-del.mark-object-invL m } }

```

proof(*vcg-jackhammer, vcg-name-cases*)

```

  case store-del-mo-co-ctest0 then show ?case by blast
next case store-del-mo-co-ctest then show ?case by (clarsimp split: obj-at-splits)
next case store-del-mo-ptest then show ?case by (auto dest: valid-W-inv-no-mark-stores-invD)
next case store-del-mo-mark then show ?case by (clarsimp split: obj-at-splits)
next case store-del-mo-null then show ?case by (auto dest: valid-refs-invD)
qed

```

lemma *mut-get-roots-mark-object-invL[intro]*:

```

{ { mut-get-roots.mark-object-invL m  $\wedge$  mark-object-invL  $\wedge$  handshake-invL  $\wedge$  tso-lock-invL
   $\wedge$  LSTP (handshake-phase-inv  $\wedge$  valid-W-inv  $\wedge$  tso-store-inv  $\wedge$  valid-refs-inv) } }
mutator m
{ { mut-get-roots.mark-object-invL m } }

```

proof(*vcg-jackhammer, vcg-name-cases*)

```

  case hs-get-roots-loop-mo-co-ctest0 then show ?case by blast
next case hs-get-roots-loop-mo-co-ctest then show ?case by (clarsimp split: obj-at-splits)
next case hs-get-roots-loop-mo-ptest then show ?case by (auto dest: valid-W-inv-no-mark-stores-invD split: obj-at-splits)
next case hs-get-roots-loop-mo-mark then show ?case by (clarsimp split: obj-at-splits)
next case hs-get-roots-loop-mo-null then show ?case by (auto dest: valid-W-inv-no-mark-stores-invD split: obj-at-splits)
qed

```

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'

```

by (*vcg-chainsaw mark-object-invL-def*)

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* }
by *vcg-jackhammer (auto dest: valid-W-inv-no-mark-stores-invD split: obj-at-splits)*

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(*vcg-jackhammer, vcg-name-cases*)

case (*mark-loop-mark-field-done s s'*) **then show** ?*case* **by** – (*rule obj-fields-marked-mark-field-done, auto*)

next case (*mark-loop-mark-deref s s'*)

then have *grey (gc-tmp-ref s↓) s↓* **by** *blast*

with *mark-loop-mark-deref* **show** ?*case*

apply (*clarsimp split: obj-at-field-on-heap-splits*)

apply (*rule conjI*)

apply (*metis (no-types) case-optionE obj-at-def valid-W-invE(3)*)

apply *clarsimp*

apply (*erule valid-refs-invD; auto simp: obj-at-def ranI reaches-step(2)*)

done

qed

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(*vcg-chainsaw mut-m.mark-object-invL-def mut-m.tso-lock-invL-def mut-m.mut-store-ins-mark-object-invL-def2, vcg-name-cases mutator m*)

case (*store-ins-mo-fM s s' p w ws ref fl*) **then show** ?*case*

apply (*clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write valid-W-invD split:*

mem-store-action.splits obj-at-splits if-splits)

apply (*metis (no-types, lifting) valid-W-invD(1)*)

done

next case (*store-ins-mo-mtest s s' p w ws y ya*) **then show** ?*case*

apply (*clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write valid-W-invD split:*

mem-store-action.splits obj-at-splits if-splits)

done

next case (*store-ins-mo-phase s s' p w ws y*) **then show** ?*case*

apply (*clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write valid-W-invD split:*

mem-store-action.splits obj-at-splits if-splits)

done

next case (*store-ins-mo-ptest s s' p w ws y*) **then show** ?*case*

apply (*clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write valid-W-invD split:*

mem-store-action.splits obj-at-splits)

done

next case (*store-ins-mo-co-lock s s' p w ws y*) **then show** ?*case*

apply (*intro conjI impI notI; clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write split: mem-store-action.splits obj-at-splits*)
apply *metis*
done
next case (*store-ins-mo-co-cmark s s' w ws y*) **then show** *?case*
apply (*clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write split: mem-store-action.splits obj-at-splits*)
done
next case (*store-ins-mo-co-ctest s s' w ws y*) **then show** *?case*
apply (*clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write split: mem-store-action.splits obj-at-splits*)
done
next case (*store-ins-mo-co-mark s s' w ws y*) **then show** *?case*
apply (*clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write split: mem-store-action.splits obj-at-splits*)
done
next case (*store-ins-mo-co-unlock s s' w ws y*) **then show** *?case*
apply (*clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write split: mem-store-action.splits obj-at-splits*)
done
next case (*store-ins-mo-co-won s s' p w ws y*) **then show** *?case*
apply (*intro conjI impI notI; clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write valid-W-invD(1) split: mem-store-action.splits obj-at-splits*)
done
next case (*store-ins-mo-co-W s s' p w ws y*) **then show** *?case*
apply (*clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write valid-W-invD(1) split: mem-store-action.splits obj-at-splits*)
apply *auto*
done
qed

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

$\{ \{ \text{mut-m.tso-lock-invL } m \wedge \text{mut-m.mark-object-invL } m \wedge \text{mut-store-del.mark-object-invL } m \wedge \text{LSTP } (fM\text{-rel-inv} \wedge \text{handshake-phase-inv} \wedge \text{valid-W-inv} \wedge \text{tso-store-inv}) \} \}$

sys

$\{ \text{mut-store-del.mark-object-invL } m \}$

proof(*vcg-chainsaw mut-m.mark-object-invL-def mut-m.tso-lock-invL-def mut-m.mut-store-del-mark-object-invL-def2, vcg-name-cases mutator m*)

case (*store-del-mo-fM s s' p w ws y ya*) **then show** *?case*

apply (*clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write valid-W-invD split: mem-store-action.splits obj-at-splits if-splits*)

apply (*metis (no-types, lifting) valid-W-invD(1)*)

done

next case (*store-del-mo-mtest s s' p w ws y ya*) **then show** *?case*

apply (*clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write valid-W-invD split: mem-store-action.splits obj-at-splits if-splits*)

done

next case (*store-del-mo-phase s s' p w ws y*) **then show** *?case*

apply (*clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write valid-W-invD split: mem-store-action.splits obj-at-splits*)

done

next case (*store-del-mo-ptest s s' p w ws y*) **then show** *?case*

apply (*clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write valid-W-invD split:*

```

mem-store-action.splits obj-at-splits)
  done
next case (store-del-mo-co-lock s s' p w ws y) then show ?case
  apply (intro conjI impI notI; clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write
split: mem-store-action.splits obj-at-splits)
  apply metis
  done
next case (store-del-mo-co-cmark s s' w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write valid-W-invD split:
mem-store-action.splits obj-at-splits)
  done
next case (store-del-mo-co-ctest s s' w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write valid-W-invD split:
mem-store-action.splits obj-at-splits)
  done
next case (store-del-mo-co-mark s s' w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write valid-W-invD split:
mem-store-action.splits obj-at-splits)
  done
next case (store-del-mo-co-unlock s s' w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write valid-W-invD split:
mem-store-action.splits obj-at-splits)
  apply (metis (mono-tags, lifting) filter-empty-conv valid-W-invD(1))
  done
next case (store-del-mo-co-won s s' p w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write valid-W-invD split:
mem-store-action.splits obj-at-splits)
  apply auto
  done
next case (store-del-mo-co-W s s' p w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def filter-empty-conv mut-m-not-idle-no-fM-write valid-W-invD split:
mem-store-action.splits obj-at-splits)
  apply auto
  done
qed

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
  { mut-m.tso-lock-invL m  $\wedge$  mut-m.handshake-invL m  $\wedge$  mut-get-roots.mark-object-invL m
     $\wedge$  LSTP (fM-rel-inv  $\wedge$  handshake-phase-inv  $\wedge$  valid-W-inv  $\wedge$  tso-store-inv) }
  sys
  { mut-get-roots.mark-object-invL m }
proof(vcg-chainsaw mut-m.tso-lock-invL-def mut-m.handshake-invL-def mut-m.mut-get-roots-mark-object-invL-def2,
vcg-name-cases mutator m)
  case (hs-get-roots-loop-mo-fM s s' p w ws y ya) then show ?case
  apply (clarsimp simp: do-store-action-def valid-W-invD split: mem-store-action.splits obj-at-splits if-splits)
  apply (metis (no-types, lifting) valid-W-invD(1))
  apply (force simp: fM-rel-inv-def fM-rel-def hp-step-rel-def filter-empty-conv valid-W-invD) +
  done
next case (hs-get-roots-loop-mo-mtest s s' p w ws y ya) then show ?case
  apply (clarsimp simp: do-store-action-def valid-W-invD split: mem-store-action.splits obj-at-splits)
  apply (force simp: fM-rel-inv-def fM-rel-def hp-step-rel-def filter-empty-conv valid-W-invD) +
  done

```

```

next case (hs-get-roots-loop-mo-phase s s' p w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def valid-W-invD split: mem-store-action.splits obj-at-splits)
  apply (force simp: fM-rel-inv-def fM-rel-def hp-step-rel-def filter-empty-conv valid-W-invD)+
  done
next case (hs-get-roots-loop-mo-ptest s s' p w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def valid-W-invD split: mem-store-action.splits obj-at-splits)
  apply (force simp: fM-rel-inv-def fM-rel-def hp-step-rel-def filter-empty-conv valid-W-invD)+
  done
next case (hs-get-roots-loop-mo-co-lock s s' p w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def valid-W-invD split: mem-store-action.splits obj-at-splits)
  apply (force simp: fM-rel-inv-def fM-rel-def hp-step-rel-def filter-empty-conv valid-W-invD)+
  done
next case (hs-get-roots-loop-mo-co-cmark s s' w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def valid-W-invD split: mem-store-action.splits obj-at-splits)
  done
next case (hs-get-roots-loop-mo-co-ctest s s' w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def valid-W-invD split: mem-store-action.splits obj-at-splits)
  done
next case (hs-get-roots-loop-mo-co-mark s s' w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def valid-W-invD split: mem-store-action.splits obj-at-splits)
  done
next case (hs-get-roots-loop-mo-co-unlock s s' w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def valid-W-invD split: mem-store-action.splits obj-at-splits)
  done
next case (hs-get-roots-loop-mo-co-won s s' p w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def valid-W-invD split: mem-store-action.splits obj-at-splits)
  apply (force simp: fM-rel-inv-def fM-rel-def hp-step-rel-def filter-empty-conv valid-W-invD)+
  done
next case (hs-get-roots-loop-mo-co-W s s' p w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def valid-W-invD split: mem-store-action.splits obj-at-splits)
  apply (force simp: fM-rel-inv-def fM-rel-def hp-step-rel-def filter-empty-conv valid-W-invD)+
  done
qed

```

lemma gc-mark-mark-object-invL[*intro*]:

notes fun-upd-apply[*simp*]

notes if-split-asm[*split del*]

shows

$$\{ \{ gc.fM-fA-invL \wedge gc.handshake-invL \wedge gc.phase-invL \wedge gc.mark.mark-object-invL \wedge gc.tso-lock-invL \\ \wedge LSTP (handshake-phase-inv \wedge phase-rel-inv \wedge valid-W-inv \wedge tso-store-inv) \} \}$$

sys

$$\{ gc.mark.mark-object-invL \}$$

proof(*vcg-chainsaw gc.gc-mark-mark-object-invL-def2 gc.tso-lock-invL-def gc.phase-invL-def gc.fM-fA-invL-def gc.handshake-invL-def, vcg-name-cases gc*)

case (mark-loop-mo-fM s s' p w ws y ya) then show ?case

apply (clarsimp simp: do-store-action-def not-blocked-def fM-rel-def filter-empty-conv p-not-sys valid-W-invD
split: mem-store-action.splits if-splits)

apply (auto split: obj-at-splits)

done

next case (mark-loop-mo-mtest s s' p w ws y ya) then show ?case

apply (clarsimp simp: do-store-action-def not-blocked-def fM-rel-def filter-empty-conv p-not-sys valid-W-invD
split: mem-store-action.splits)

apply (auto split: obj-at-splits)

done

next case (mark-loop-mo-phase s s' p w ws y) then show ?case

apply (clarsimp simp: do-store-action-def not-blocked-def fM-rel-def filter-empty-conv p-not-sys valid-W-invD
split: mem-store-action.splits)

apply (auto split: obj-at-splits)

```

done
next case (mark-loop-mo-ptest s s' p w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def not-blocked-def fM-rel-def filter-empty-conv p-not-sys valid-W-invD
    split: mem-store-action.splits)
  apply (auto split: obj-at-splits)
done
next case (mark-loop-mo-co-lock s s' p w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def not-blocked-def fM-rel-def filter-empty-conv p-not-sys valid-W-invD
    split: mem-store-action.splits)
  apply (auto split: obj-at-splits)
done
next case (mark-loop-mo-co-cmark s s' p w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def not-blocked-def fM-rel-def filter-empty-conv p-not-sys valid-W-invD
    split: mem-store-action.splits)
done
next case (mark-loop-mo-co-ctest s s' p w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def not-blocked-def fM-rel-def filter-empty-conv p-not-sys valid-W-invD
    split: mem-store-action.splits)
done
next case (mark-loop-mo-co-mark s s' p w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def not-blocked-def fM-rel-def filter-empty-conv p-not-sys valid-W-invD
    split: mem-store-action.splits)
done
next case (mark-loop-mo-co-unlock s s' p w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def not-blocked-def fM-rel-def filter-empty-conv p-not-sys
    split: mem-store-action.splits)
  apply auto
done
next case (mark-loop-mo-co-won s s' p w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def not-blocked-def fM-rel-def filter-empty-conv p-not-sys valid-W-invD
    split: mem-store-action.splits)
  apply (auto split: obj-at-splits)
done
next case (mark-loop-mo-co-W s s' p w ws y) then show ?case
  apply (clarsimp simp: do-store-action-def not-blocked-def fM-rel-def filter-empty-conv p-not-sys valid-W-invD
    split: mem-store-action.splits)
  apply (auto split: obj-at-splits)
done
qed

end

```

```

lemma (in mut-m') mut-get-roots-mark-object-invL[intro]:
  { mut-get-roots.mark-object-invL m } mutator m'
by vcg-chainsaw

```

```

lemma (in mut-m') mut-store-ins-mark-object-invL[intro]:
  { mut-store-ins.mark-object-invL m } mutator m'
by vcg-chainsaw

```

```

lemma (in mut-m') mut-store-del-mark-object-invL[intro]:
  { mut-store-del.mark-object-invL m } mutator m'
by vcg-chainsaw

```

```

lemma (in gc) mut-get-roots-mark-object-invL[intro]:
  { handshake-invL  $\wedge$  mut-m.handshake-invL m  $\wedge$  mut-get-roots.mark-object-invL m } gc { mut-get-roots.mark-object-invL m }
by (vcg-chainsaw mut-m.handshake-invL-def mut-m.mut-get-roots-mark-object-invL-def2)

```

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
 $\{ \text{gc.obj-fields-marked-invL} \}$
apply (*vcg-chainsaw gc.obj-fields-marked-invL-def gc.handshake-invL-def*)

apply (*clarsimp simp: gc.obj-fields-marked-def fun-upd-apply*)
apply (*rename-tac s s' ra x*)
apply (*drule-tac x=x in spec*)
apply *clarsimp*
apply (*erule obj-at-field-on-heapE*)
apply (*subgoal-tac grey (gc-tmp-ref s↓) s↓*)
apply (*drule-tac y=gc-tmp-ref s↓ in valid-refs-invD(7), simp+*)
apply (*clarsimp simp: fun-upd-apply split: obj-at-splits; fail*)
apply (*erule greyI*)
apply (*clarsimp simp: fun-upd-apply split: obj-at-splits; fail*)
apply (*clarsimp simp: fun-upd-apply split: obj-at-field-on-heap-splits; fail*)
apply (*clarsimp simp: fun-upd-apply*)
done

lemma (in *mut-m*) *gc-mark-mark-object-invL*[intro]:
 $\{ \text{gc-mark.mark-object-invL} \}$ *mutator m*
by (*vcg-chainsaw gc.gc-mark-mark-object-invL-def2*)

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*:
 $\text{eq-imp} (\lambda(-::\text{unit}) s. (\text{AT } s \text{ gc}, s \downarrow \text{gc}, \text{tso-pending-phase } \text{gc } s \downarrow))$
phase-invL
by (*clarsimp simp: eq-imp-def inv*)

lemmas *gc-phase-invL-niE*[nie] =
 $\text{iffD1}[\text{OF } \text{gc.phase-invL-eq-imp}[\text{simplified eq-imp-simps, rule-format, unfolded conj-explode}], \text{rotated } -1]$

lemma (in *gc*) *phase-invL*[intro]:
 $\{ \text{phase-invL} \wedge \text{LSTP } \text{phase-rel-inv} \}$ *gc* $\{ \text{phase-invL} \}$
by *vcg-jackhammer (fastforce dest!: phase-rel-invD simp: phase-rel-def)*

lemma (in *sys*) *gc-phase-invL*[intro]:
notes *fun-upd-apply[simp]*
notes *if-splits[split]*
shows
 $\{ \text{gc.phase-invL} \}$ *sys*
by (*vcg-chainsaw gc.phase-invL-def*)

lemma (in *mut-m*) *gc-phase-invL*[intro]:
 $\{ \text{gc.phase-invL} \}$ *mutator m*
by (*vcg-chainsaw gc.phase-invL-def[inv]*)

lemma (in *gc*) *phase-rel-inv*[intro]:
 $\{ \text{handshake-invL} \wedge \text{phase-invL} \wedge \text{LSTP } \text{phase-rel-inv} \}$ *gc* $\{ \text{LSTP } \text{phase-rel-inv} \}$

unfolding *phase-rel-inv-def* **by** (*vcg-jackhammer (no-thin-post-inv)*; *simp add: phase-rel-def; blast*)

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

$\{ \{ LSTP (phase-rel-inv \wedge tso-store-inv) \} sys \{ LSTP phase-rel-inv \} \}$

proof (*vcg-jackhammer (no-thin-post-inv)*, *vcg-name-cases*)

case (*tso-dequeue-store-buffer s s' p w ws*) **then show** *?case*

apply (*simp add: phase-rel-def p-not-sys split: if-splits*)

apply (*elim disjE; auto split: if-splits*)

done

qed

lemma (**in** *mut-m*) *phase-rel-inv*[*intro*]:

$\{ handshake-invL \wedge LSTP (handshake-phase-inv \wedge phase-rel-inv) \}$
mutator m

$\{ LSTP phase-rel-inv \}$

unfolding *phase-rel-inv-def*

proof (*vcg-jackhammer (no-thin-post-inv)*, *vcg-name-cases*)

case (*hs-noop-done s s'*) **then show** *?case*

by (*auto dest!: handshake-phase-invD*

simp: handshake-phase-rel-def phase-rel-def hp-step-rel-def

split: hs-phase.splits)

next case (*hs-get-roots-done s s'*) **then show** *?case*

by (*auto dest!: handshake-phase-invD*

simp: handshake-phase-rel-def phase-rel-def hp-step-rel-def

split: hs-phase.splits)

next case (*hs-get-work-done s s'*) **then show** *?case*

by (*auto dest!: handshake-phase-invD*

simp: handshake-phase-rel-def phase-rel-def hp-step-rel-def

split: hs-phase.splits)

qed

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

lemma *gc-handshake-invL-eq-imp*:

eq-imp ($\lambda(-::unit) s. (AT s gc, s \downarrow gc, sys-ghost-hs-phase s \downarrow, hs-pending (s \downarrow sys), ghost-hs-in-sync (s \downarrow sys), sys-hs-type s \downarrow)$)

gc.handshake-invL

by (*simp add: gc.handshake-invL-def eq-imp-def*)

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*]:

$\{ gc.handshake-invL \} sys$

by (*vcg-chainsaw gc.handshake-invL-def*)

lemma (**in** *sys*) *handshake-phase-inv*[*intro*]:

$\{ LSTP handshake-phase-inv \} sys$

unfolding *handshake-phase-inv-def* **by** (*vcg-jackhammer (no-thin-post-inv)*)

lemma (**in** *gc*) *handshake-invL*[*intro*]:

notes *fun-upd-apply*[*simp*]

shows

$\{ handshake-invL \} gc$

by *vcg-jackhammer fastforce+*

lemma (in *gc*) *handshake-phase-inv*[intro]:
notes *fun-upd-apply*[simp]
shows
 $\{ \text{handshake-invL} \wedge \text{LSTP handshake-phase-inv} \} \text{gc} \{ \text{LSTP handshake-phase-inv} \}$
unfolding *handshake-phase-inv-def* **by** (*vcg-jackhammer* (*no-thin-post-inv*)) (*auto simp: handshake-phase-inv-def hp-step-rel-def*)

Local handshake phase invariant for the mutators.

lemma (in *mut-m*) *handshake-invL-eq-imp*:
eq-imp ($\lambda(-::\text{unit}) s. (\text{AT } s \text{ (mutator } m), s\downarrow \text{ (mutator } m), \text{sys-hs-type } s\downarrow, \text{sys-hs-pending } m \text{ } s\downarrow, \text{mem-store-buffers } (s\downarrow \text{ sys}) \text{ (mutator } m)))$
handshake-invL
unfolding *eq-imp-def handshake-invL-def* **by** *simp*

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]:
 $\{ \text{handshake-invL} \} \text{mutator } m$
by *vcg-jackhammer*

lemma (in *mut-m'*) *handshake-invL*[intro]:
 $\{ \text{handshake-invL} \} \text{mutator } m'$
by *vcg-chainsaw*

lemma (in *gc*) *mut-handshake-invL*[intro]:
notes *fun-upd-apply*[simp]
shows
 $\{ \text{handshake-invL} \wedge \text{mut-m.handshake-invL } m \} \text{gc} \{ \text{mut-m.handshake-invL } m \}$
by (*vcg-chainsaw mut-m.handshake-invL-def*)

lemma (in *sys*) *mut-handshake-invL*[intro]:
notes *if-splits*[split]
notes *fun-upd-apply*[simp]
shows
 $\{ \text{mut-m.handshake-invL } m \} \text{sys}$
by (*vcg-chainsaw mut-m.handshake-invL-def*)

lemma (in *mut-m*) *gc-handshake-invL*[intro]:
notes *fun-upd-apply*[simp]
shows
 $\{ \text{handshake-invL} \wedge \text{gc.handshake-invL} \} \text{mutator } m \{ \text{gc.handshake-invL} \}$
by (*vcg-chainsaw gc.handshake-invL-def*)

lemma (in *mut-m*) *handshake-phase-inv*[intro]:
notes *fun-upd-apply*[simp]
shows
 $\{ \text{handshake-invL} \wedge \text{LSTP handshake-phase-inv} \} \text{mutator } m \{ \text{LSTP handshake-phase-inv} \}$
unfolding *handshake-phase-inv-def* **by** (*vcg-jackhammer* (*no-thin-post-inv*)) (*auto simp: hp-step-rel-def*)

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 ($\lambda(-::\text{unit}) s. (\text{AT } s \text{ gc}, s\downarrow \text{ gc}, \text{sys-fA } s\downarrow, \text{sys-fM } s\downarrow, \text{sys-mem-store-buffers } \text{gc } s\downarrow)$
gc.fM-fA-invL
by (*simp add: gc.fM-fA-invL-def eq-imp-def*)

lemmas $gc\text{-}fM\text{-}fA\text{-}invL\text{-}nie[nie] =$

$iffD1[OF gc\text{-}fM\text{-}fA\text{-}invL\text{-}eq\text{-}imp[simplified eq\text{-}imp\text{-}simps, rule\text{-}format, unfolded conj\text{-}explode], rotated -1]$

context gc

begin

lemma $fM\text{-}fA\text{-}invL[intro]:$

$\{\!| fM\text{-}fA\text{-}invL \!\!| \} gc$

by $vcg\text{-}jackhammer$

lemma $fM\text{-}rel\text{-}inv[intro]:$

notes $fun\text{-}upd\text{-}apply[simp]$

shows

$\{\!| fM\text{-}fA\text{-}invL \wedge handshake\text{-}invL \wedge tso\text{-}lock\text{-}invL \wedge LSTP fM\text{-}rel\text{-}inv \!\!| \}$
 gc

$\{\!| LSTP fM\text{-}rel\text{-}inv \!\!| \}$

by $(vcg\text{-}jackhammer (no\text{-}thin\text{-}post\text{-}inv)); simp add: fM\text{-}rel\text{-}inv\text{-}def fM\text{-}rel\text{-}def)$

lemma $fA\text{-}rel\text{-}inv[intro]:$

notes $fun\text{-}upd\text{-}apply[simp]$

shows

$\{\!| fM\text{-}fA\text{-}invL \wedge handshake\text{-}invL \wedge LSTP fA\text{-}rel\text{-}inv \!\!| \}$
 gc

$\{\!| LSTP fA\text{-}rel\text{-}inv \!\!| \}$

by $(vcg\text{-}jackhammer (no\text{-}thin\text{-}post\text{-}inv)); simp add: fA\text{-}rel\text{-}inv\text{-}def; auto simp: fA\text{-}rel\text{-}def)$

end

context $mut\text{-}m$

begin

lemma $gc\text{-}fM\text{-}fA\text{-}invL[intro]:$

$\{\!| gc.fM\text{-}fA\text{-}invL \!\!| \} mutator m$

by $(vcg\text{-}chainsaw gc.fM\text{-}fA\text{-}invL\text{-}def)$

lemma $fM\text{-}rel\text{-}inv[intro]:$

notes $fun\text{-}upd\text{-}apply[simp]$

shows

$\{\!| LSTP fM\text{-}rel\text{-}inv \!\!| \} mutator m$

unfolding $fM\text{-}rel\text{-}inv\text{-}def$ **by** $(vcg\text{-}jackhammer (no\text{-}thin\text{-}post\text{-}inv)); simp add: fM\text{-}rel\text{-}def; elim disjE; auto split: if\text{-}splits)$

lemma $fA\text{-}rel\text{-}inv[intro]:$

notes $fun\text{-}upd\text{-}apply[simp]$

shows

$\{\!| LSTP fA\text{-}rel\text{-}inv \!\!| \} mutator m$

unfolding $fA\text{-}rel\text{-}inv\text{-}def$ **by** $(vcg\text{-}jackhammer (no\text{-}thin\text{-}post\text{-}inv)); simp add: fA\text{-}rel\text{-}def; elim disjE; auto split: if\text{-}splits)$

end

context gc

begin

lemma $fA\text{-}neq\text{-}locs\text{-}diff\text{-}fA\text{-}tso\text{-}empty\text{-}locs:$

$fA\text{-}neq\text{-}locs - fA\text{-}tso\text{-}empty\text{-}locs = \{\}$

```

apply (simp add: fA-neq-locs-def fA-tso-empty-locs-def locset-cache)
apply (simp add: loc-defs)
done

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  $\!\}$ 
apply( vcg-chainsaw (no-thin) gc.fM-fA-invL-def
  ; (simp add: p-not-sys)?; (erule disjE)?; clarsimp split: if-splits )
proof(vcg-name-cases sys gc)
  case (tso-dequeue-store-buffer-mark-noop-mfence s s' ws) then show ?case by (clarsimp simp: fA-rel-inv-def fA-rel-def)
next case (tso-dequeue-store-buffer-fA-neq-locs s s' ws) then show ?case
  apply (clarsimp simp: fA-rel-inv-def fA-rel-def fM-rel-inv-def fM-rel-def)
  apply (drule (1) atS-dests(3), fastforce simp: atS-simps gc.fA-neq-locs-diff-fA-tso-empty-locs)
  done
next case (tso-dequeue-store-buffer-fA-eq-locs s s' ws) then show ?case by (clarsimp simp: fA-rel-inv-def fA-rel-def)
next case (tso-dequeue-store-buffer-idle-flip-noop-mfence s s' ws) then show ?case by (clarsimp simp: fM-rel-inv-def fM-rel-def)
next case (tso-dequeue-store-buffer-fM-eq-locs s s' ws) then show ?case by (clarsimp simp: fM-rel-inv-def fM-rel-def)
qed

lemma fM-rel-inv[intro]:
  notes fun-upd-apply[simp]
  shows
   $\{\!|$  LSTP (fM-rel-inv  $\wedge$  tso-store-inv)  $\!\}$  sys  $\{\!|$  LSTP fM-rel-inv  $\!\}$ 
apply (vcg-jackhammer (no-thin-post-inv))
apply (clarsimp simp: do-store-action-def fM-rel-inv-def fM-rel-def p-not-sys split: mem-store-action.splits)
apply (intro allI conjI impI; clarsimp)
done

lemma fA-rel-inv[intro]:
  notes fun-upd-apply[simp]
  shows
   $\{\!|$  LSTP (fA-rel-inv  $\wedge$  tso-store-inv)  $\!\}$  sys  $\{\!|$  LSTP fA-rel-inv  $\!\}$ 
apply (vcg-jackhammer (no-thin-post-inv))
apply (clarsimp simp: do-store-action-def fA-rel-inv-def fA-rel-def p-not-sys split: mem-store-action.splits)
apply (intro allI conjI impI; clarsimp)
done

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( (vcg-jackhammer (no-thin-post-inv)
  ; clarsimp simp: fA-rel-inv-def fM-rel-inv-def sys-phase-inv-aux-case heap-colours-colours
split: hs-phase.splits if-splits )
, vcg-name-cases )
case (alloc s s' rb) then show ?case
by (clarsimp simp: fA-rel-def fM-rel-def no-black-refs-def
dest!: handshake-phase-invD phase-rel-invD
split: hs-phase.splits)
next case (store-ins-mo-co-mark0 s s' y) then show ?case
by (fastforce simp: fA-rel-def fM-rel-def hp-step-rel-def
dest!: handshake-phase-invD phase-rel-invD)
next case (store-ins-mo-co-mark s s' y) then show ?case
apply –
apply (drule spec[where x=m])
apply (rule conjI)
apply (clarsimp simp: hp-step-rel-def phase-rel-def conj-disj-distribR[symmetric]
dest!: handshake-phase-invD phase-rel-invD)
apply (elim disjE, simp-all add: no-grey-refs-not-rootD; fail)
apply (clarsimp simp: hp-step-rel-def phase-rel-def
dest!: handshake-phase-invD phase-rel-invD)
apply (elim disjE, simp-all add: no-grey-refs-not-rootD)[1]
apply clarsimp
apply (elim disjE, simp-all add: no-grey-refs-not-rootD filter-empty-conv)[1]
apply fastforce
done
next case (store-del-mo-co-mark0 s s' y) then show ?case
apply (clarsimp simp: hp-step-rel-def dest!: handshake-phase-invD phase-rel-invD)
apply (metis (no-types, lifting) mut-m.no-grey-refs-not-rootD mutator-phase-inv-aux.simps(5))
done
next case (store-del-mo-co-mark s s' y) then show ?case
apply –
apply (drule spec[where x=m])
apply (rule conjI)
apply (clarsimp simp: hp-step-rel-def phase-rel-def conj-disj-distribR[symmetric] no-grey-refs-not-rootD
dest!: handshake-phase-invD phase-rel-invD; fail)
apply (clarsimp simp: hp-step-rel-def phase-rel-def
dest!: handshake-phase-invD phase-rel-invD)
apply (elim disjE, simp-all add: no-grey-refs-not-rootD)
apply clarsimp
apply (elim disjE, simp-all add: no-grey-refs-not-rootD filter-empty-conv)
apply fastforce
done
next case (hs-get-roots-done s s') then show ?case
apply (clarsimp simp: hp-step-rel-def phase-rel-def filter-empty-conv
dest!: handshake-phase-invD phase-rel-invD)
apply auto
done

```

```

next case (hs-get-roots-loop-mo-co-mark s s' y) then show ?case
  apply –
  apply (drule spec[where x=m])
  apply (rule conjI)
  apply (clarsimp simp: hp-step-rel-def phase-rel-def conj-disj-distribR[symmetric]
    dest!: handshake-phase-invD phase-rel-invD; fail)
  apply (clarsimp simp: hp-step-rel-def phase-rel-def
    dest!: handshake-phase-invD phase-rel-invD)
  apply (elim disjE, simp-all add: no-grey-refs-not-rootD)
  apply clarsimp
  apply (elim disjE, simp-all add: no-grey-refs-not-rootD filter-empty-conv)[1]
  apply fastforce
  done
next case (hs-get-work-done s s') then show ?case
  apply (clarsimp simp: hp-step-rel-def phase-rel-def filter-empty-conv
    dest!: handshake-phase-invD phase-rel-invD)
  apply auto
  done
qed (clarsimp simp: hp-step-rel-def dest!: handshake-phase-invD phase-rel-invD)+

end

```

lemma (in *gc*) *sys-phase-inv*[intro]:

notes *fun-upd-apply*[simp]

shows

$$\{ \text{fM-fA-invL} \wedge \text{gc-W-empty-invL} \wedge \text{handshake-invL} \wedge \text{obj-fields-marked-invL} \\ \wedge \text{phase-invL} \wedge \text{sweep-loop-invL} \\ \wedge \text{LSTP} (\text{phase-rel-inv} \wedge \text{sys-phase-inv} \wedge \text{valid-W-inv} \wedge \text{tso-store-inv}) \} \\ \text{gc} \\ \{ \text{LSTP sys-phase-inv} \}$$

proof(*vcg-jackhammer* (*no-thin-post-inv*), *vcg-name-cases*)

case (*mark-loop-get-work-load-W s s'*) **then show** ?case **by** (*fastforce* *dest!*: *phase-rel-invD* *simp*: *phase-rel-def* *no-grey-refsD* *filter-empty-conv*)

next case (*mark-loop-blacken s s'*) **then show** ?case **by** (*meson* *no-grey-refsD*(1))

next case (*mark-loop-mo-co-W s s'*) **then show** ?case **by** (*meson* *no-grey-refsD*(1))

next case (*mark-loop-mo-co-mark s s'*) **then show** ?case **by** (*meson* *no-grey-refsD*(1))

next case (*mark-loop-get-roots-load-W s s'*) **then show** ?case **by** (*fastforce* *dest!*: *phase-rel-invD* *simp*: *phase-rel-def* *no-grey-refsD* *filter-empty-conv*)

next case (*mark-loop-get-roots-init-type s s'*) **then show** ?case **by** (*fastforce* *dest!*: *phase-rel-invD* *simp*: *phase-rel-def* *no-grey-refsD* *filter-empty-conv*)

next case (*idle-noop-init-type s s'*) **then show** ?case **using** *black-heap-no-greys* **by** *blast*

qed

lemma *no-grey-refs-no-marks*[simp]:

$\llbracket \text{no-grey-refs } s; \text{valid-W-inv } s \rrbracket \implies \neg \text{sys-mem-store-buffers } p \ s = \text{mw-Mark } r \ fl \ \# \ ws$
unfolding *no-grey-refs-def* **by** (*metis* *greyI*(1) *list.set-intros*(1) *valid-W-invE*(5))

context *sys*

begin

lemma *black-heap-dequeue-mark*[iff]:

$\llbracket \text{sys-mem-store-buffers } p \ s = \text{mw-Mark } r \ fl \ \# \ ws; \text{black-heap } s; \text{valid-W-inv } s \rrbracket \\ \implies \text{black-heap } (s(\text{sys} := s \ \text{sys}(\text{heap} := (\text{sys-heap } s)(r := \text{map-option } (\text{obj-mark-update } (\lambda-. \text{fl})) (\text{sys-heap } s \ r))), \\ \text{mem-store-buffers} := (\text{mem-store-buffers } (s \ \text{sys}))(p := ws)))$
unfolding *black-heap-def* **by** (*metis* *colours-distinct*(4) *valid-W-invD*(1) *white-valid-ref*)

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 - $store$ - $buffers := (mem$ - $store$ - $buffers$ ($s \downarrow sys$))($gc := ws$))))

unfolding *black-heap-def white-heap-def black-def white-def* **by** *clarsimp*

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 - $store$ - $buffers := (mem$ - $store$ - $buffers$ ($s \downarrow sys$))($gc := ws$))))

unfolding *black-heap-def white-heap-def no-grey-refs-def* **by** *auto*

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 - $inv) \} \}$

sys
 $\{ \{ LSTP sys$ - $phase$ - $inv \} \}$

proof(*vcg-jackhammer* (*no-thin-post-inv*)

, *clarsimp simp: fA*-*rel*-*inv*-*def fM*-*rel*-*inv*-*def p-not-sys*

, *vcg-name-cases*)

case (*tso-dequeue-store-buffer* s s' p w ws) **then show** *?case*

apply (*clarsimp simp: do-store-action-def sys-phase-inv-aux-case*

split: mem-store-action.splits hs-phase.splits if-splits)

apply (*clarsimp simp: fA*-*rel*-*def fM*-*rel*-*def; erule disjE; clarsimp simp: fA*-*rel*-*def fM*-*rel*-*def*)+

apply (*metis* (*mono-tags*, *lifting*) *filter.simps*(2) *list.discI tso-store-invD*(4))

apply *auto*

done

qed

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'*]))))

by (*auto simp: marked-insertions-def*

split: mem-store-action.splits option.splits)

lemma *marked-insertions-alloc*[*simp*]:

\llbracket *heap* (s *sys*) $r' = None$; *valid-refs-inv* s \rrbracket

\implies *marked-insertions* (s (*mutator* $m' := s$ (*mutator* m)(*roots* := $roots'$), *sys* := s *sys*(*heap* := (*sys-heap* s)($r' \mapsto obj'$))))

\longleftrightarrow *marked-insertions* s

apply (*clarsimp simp: marked-insertions-def split: mem-store-action.splits option.splits*)

apply (*rule iffI*)

apply *clarsimp*

apply (*rename-tac* *ref field x*)
apply (*drule-tac* *x=ref in spec, drule-tac x=field in spec, drule-tac x=x in spec, clarsimp*)
apply (*drule valid-refs-invD(6)[where x=r' and y=r']*, *simp-all*)
done

lemma *marked-deletions-store-ins*[*simp*]:

\llbracket *marked-deletions s; obj-at-field-on-heap* ($\lambda r'. \text{marked } r' s$) *r f s* \rrbracket
 \implies *marked-deletions*
 $(s(\text{mutator } m := s (\text{mutator } m)(\text{ghost-honorary-root} := \{\}),$
 $\text{sys} := s \text{ sys}$
 $(\text{mem-store-buffers} := (\text{mem-store-buffers } (s \text{ sys}))(\text{mutator } m := \text{sys-mem-store-buffers } (\text{mutator } m) s @ [\text{mw-Mutate } r f \text{ opt-r}'])))$
by (*auto simp: marked-deletions-def*
split: mem-store-action.splits option.splits)

lemma *marked-deletions-alloc*[*simp*]:

\llbracket *marked-deletions s; heap* (*s sys*) *r' = None; valid-refs-inv s* \rrbracket
 \implies *marked-deletions* ($s(\text{mutator } m' := s (\text{mutator } m')(\text{roots} := \text{roots}'), \text{sys} := s \text{ sys}(\text{heap} := (\text{sys-heap } s)(r' \mapsto \text{obj}'))$)
apply (*clarsimp simp: marked-deletions-def split: mem-store-action.splits*)
apply (*rename-tac ref field option*)
apply (*drule-tac x=mw-Mutate ref field option in spec*)
apply *clarsimp*
apply (*case-tac ref = r'*)
apply (*auto simp: obj-at-field-on-heap-def split: option.splits*)
done

end

13.1 Sweep loop invariants

lemma (*in gc*) *sweep-loop-invL-eq-imp*:

$\text{eq-imp } (\lambda (-::\text{unit}) s. (\text{AT } s \text{ gc}, s \downarrow \text{ gc}, \text{sys-fM } s \downarrow, \text{map-option obj-mark } \circ \text{sys-heap } s \downarrow))$
 sweep-loop-invL
apply (*clarsimp simp: eq-imp-def inv*)
apply (*rename-tac s s'*)
apply (*subgoal-tac* $\forall r. \text{valid-ref } r s \downarrow \longleftrightarrow \text{valid-ref } r s' \downarrow$)
apply (*subgoal-tac* $\forall P r. \text{obj-at } (\lambda \text{obj}. P (\text{obj-mark } \text{obj})) r s \downarrow \longleftrightarrow \text{obj-at } (\lambda \text{obj}. P (\text{obj-mark } \text{obj})) r s' \downarrow$)
apply (*frule-tac* $x=\lambda \text{mark}. \text{Some mark} = \text{gc-mark } s' \downarrow$ **in spec**)
apply (*frule-tac* $x=\lambda \text{mark}. \text{mark} = \text{sys-fM } s' \downarrow$ **in spec**)
apply *clarsimp*
apply (*clarsimp simp: fun-eq-iff split: obj-at-splits*)
apply (*rename-tac r*)
apply ($(\text{drule-tac } x=r \text{ in spec})+, \text{auto}[1]$)
apply (*clarsimp simp: fun-eq-iff split: obj-at-splits*)
apply (*rename-tac r*)
apply (*drule-tac x=r in spec, auto*)[1]
apply (*metis map-option-eq-Some*)
done

lemmas *gc-sweep-loop-invL-niE*[*nie*] =

$\text{iffD1}[\text{OF } \text{gc.sweep-loop-invL-eq-imp}[\text{simplified eq-imp-simps, rule-format, unfolded conj-explode, rule-format}], \text{rotated } -1]$

lemma (*in gc*) *sweep-loop-invL*[*intro*]:

```

  { fM-fA-invL ∧ phase-invL ∧ sweep-loop-invL ∧ tso-lock-invL
    ∧ LSTP (phase-rel-inv ∧ mutators-phase-inv ∧ valid-W-inv) }
  gc
  { sweep-loop-invL }
proof(vcg-jackhammer, vcg-name-cases)
  case sweep-loop-ref-done then show ?case by blast
next case sweep-loop-check then show ?case
  apply (clarsimp split: obj-at-splits)
  apply (metis (no-types, lifting) option.collapse option.inject)
  done
next case sweep-loop-load-mark then show ?case by (clarsimp split: obj-at-splits)
qed

context gc
begin

lemma sweep-loop-locs-subseteq-sweep-locs:
  sweep-loop-locs ⊆ sweep-locs
by (auto simp: sweep-loop-locs-def sweep-locs-def intro: append-prefixD)

lemma sweep-locs-subseteq-fM-tso-empty-locs:
  sweep-locs ⊆ fM-tso-empty-locs
by (auto simp: sweep-locs-def fM-tso-empty-locs-def loc-defs)

lemma sweep-loop-locs-fM-eq-locs:
  sweep-loop-locs ⊆ fM-eq-locs
by (auto simp: sweep-loop-locs-def fM-eq-locs-def sweep-locs-def loc-defs)

lemma sweep-loop-locs-fA-eq-locs:
  sweep-loop-locs ⊆ fA-eq-locs
apply (simp add: sweep-loop-locs-def fA-eq-locs-def sweep-locs-def)
apply (intro subset-insertI2)
apply (auto intro: append-prefixD)
done

lemma black-heap-locs-subseteq-fM-tso-empty-locs:
  black-heap-locs ⊆ fM-tso-empty-locs
by (auto simp: black-heap-locs-def fM-tso-empty-locs-def loc-defs)

lemma black-heap-locs-fM-eq-locs:
  black-heap-locs ⊆ fM-eq-locs
by (simp add: black-heap-locs-def fM-eq-locs-def loc-defs)

lemma black-heap-locs-fA-eq-locs:
  black-heap-locs ⊆ fA-eq-locs
by (simp add: black-heap-locs-def fA-eq-locs-def sweep-locs-def loc-defs)

lemma fM-fA-invL-tso-emptyD:
  [ atS gc ls s; fM-fA-invL s; ls ⊆ fM-tso-empty-locs ] ⇒ tso-pending-fM gc s↓ = []
by (auto simp: fM-fA-invL-def dest: atS-mono)

lemma gc-sweep-loop-invL-locsE[rule-format]:
  (atS gc (sweep-locs ∪ black-heap-locs) s → False) ⇒ gc.sweep-loop-invL s
apply (simp add: gc.sweep-loop-invL-def atS-un)
apply (auto simp: locset-cache atS-simps dest: atS-mono)
apply (simp add: atS-mono gc.sweep-loop-locs-subseteq-sweep-locs; fail)
apply (clarsimp simp: atS-def)
apply (rename-tac x)

```

```

apply (drule-tac  $x=x$  in bspec)
apply (auto simp: sweep-locs-def sweep-loop-not-choose-ref-locs-def intro: append-prefixD)
done

```

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 }

```

proof(*vcg-jackhammer* (*keep-locs*) (*no-thin-post-inv*), *vcg-name-cases*)

case (*tso-dequeue-store-buffer* s s' p w ws) **then show** ?*case*

proof(*cases* w)

case (*mw-Mark* r fl) **with** *tso-dequeue-store-buffer* **show** ?*thesis*

apply –

apply (*rule* *gc.gc-sweep-loop-invL-locsE*)

apply (*simp only: gc.gc-W-empty-invL-def gc.no-grey-refs-locs-def cong del: atS-state-weak-cong*)

apply (*clarsimp simp: atS-un*)

apply (*thin-tac* $AT - = -$)

apply (*thin-tac* $at - - - \longrightarrow -$) $+$

apply (*metis* (*mono-tags*, *lifting*) *filter.simps*(2) *loc-mem-tac-simps*(4) *no-grey-refs-no-pending-marks*)

done

next case (*mw-Mutate* r f *opt-r'*) **with** *tso-dequeue-store-buffer* **show** ?*thesis* **by** *clarsimp* (*erule* *gc-sweep-loop-invL-niE*; *simp add: fun-eq-iff fun-upd-apply*)

next case (*mw-Mutate-Payload* r f pl) **with** *tso-dequeue-store-buffer* **show** ?*thesis* **by** *clarsimp* (*erule* *gc-sweep-loop-invL-niE*; *simp add: fun-eq-iff fun-upd-apply*)

next case (*mw-fA* fl) **with** *tso-dequeue-store-buffer* **show** ?*thesis* **by** – (*erule* *gc-sweep-loop-invL-niE*; *simp add: fun-eq-iff*)

next case (*mw-fM* fl) **with** *tso-dequeue-store-buffer* **show** ?*thesis*

apply –

apply (*rule* *gc.gc-sweep-loop-invL-locsE*)

apply (*case-tac* p ; *clarsimp*)

apply (*drule* (1) *gc.fM-fA-invL-tso-emptyD*)

apply *simp-all*

using *gc.black-heap-locs-subseteq-fM-tso-empty-locs gc.sweep-locs-subseteq-fM-tso-empty-locs* **apply** *blast*

done

next case (*mw-Phase* ph) **with** *tso-dequeue-store-buffer* **show** ?*thesis* **by** – (*erule* *gc-sweep-loop-invL-niE*; *simp add: fun-eq-iff*)

qed

qed

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 }

```

proof(*vcg-chainsaw* (*no-thin*) *gc.fM-fA-invL-def* *gc.sweep-loop-invL-def* *gc.handshake-invL-def*, *vcg-name-cases* *gc*)

case (*sweep-loop-locs* s s' rb) **then show** ?*case* **by** (*metis* (*no-types*, *lifting*) *atS-mono* *gc.sweep-loop-locs-fA-eq-locs* *gc.sweep-loop-locs-fM-eq-locs*)

next case (*black-heap-locs* s s' rb) **then show** ?*case* **by** (*metis* (*no-types*, *lifting*) *atS-mono* *gc.black-heap-locs-fA-eq-locs* *gc.black-heap-locs-fM-eq-locs*)

qed

13.2 Mutator proofs

context *mut-m*

begin

lemma *reachable-snapshot-inv-mo-co-mark*[simp]:

$\llbracket \text{ghost-honorary-grey } (s \ p) = \{\}; \text{reachable-snapshot-inv } s \rrbracket$
 $\implies \text{reachable-snapshot-inv } (s(p := s \ p \llbracket \text{ghost-honorary-grey } := \{r\} \rrbracket))$

unfolding *in-snapshot-def reachable-snapshot-inv-def* **by** (*auto simp: fun-upd-apply*)

lemma *reachable-snapshot-inv-hs-get-roots-done*:

assumes *sti: strong-tricolour-inv s*

assumes *m: $\forall r \in \text{mut-roots } s. \text{marked } r \ s$*

assumes *ghr: mut-ghost-honorary-root s = $\{\}$*

assumes *t: tso-pending-mutate (mutator m) s = \llbracket*

assumes *vri: valid-refs-inv s*

shows *reachable-snapshot-inv*

$(s(\text{mutator } m := s(\text{mutator } m) \llbracket W := \{\}, \text{ghost-hs-phase} := \text{ghp}' \rrbracket,$

$\text{sys} := s \ \text{sys} \llbracket \text{hs-pending} := \text{hp}', W := \text{sys-W } s \cup \text{mut-W } s, \text{ghost-hs-in-sync} := \text{in}' \rrbracket))$

(*is reachable-snapshot-inv ?s'*)

proof(*rule, clarsimp*)

fix *r* **assume** *reachable r s*

then show *in-snapshot r ?s'*

proof (*induct rule: reachable-induct*)

case (*root x*) **with** *m* **show** *?case*

apply (*clarsimp simp: in-snapshot-def*)

apply (*auto dest: marked-imp-black-or-grey*)

done

next

case (*ghost-honorary-root x*) **with** *ghr* **show** *?case* **by** *simp*

next

case (*tso-root x*) **with** *t* **show** *?case*

apply (*clarsimp simp: filter-empty-conv tso-store-refs-def*)

apply (*rename-tac w; case-tac w; fastforce*)

done

next

case (*reaches x y*)

from *reaches vri* **have** *valid-ref x s valid-ref y s*

using *reachable-points-to* **by** *fastforce+*

with *reaches sti vri* **show** *?case*

apply (*clarsimp simp: in-snapshot-def*)

apply (*elim disjE*)

apply (*clarsimp simp: strong-tricolour-inv-def*)

apply (*drule spec[where x=x]*)

apply *clarsimp*

apply (*auto dest!: marked-imp-black-or-grey*)[1]

apply (*cases white y s*)

apply (*auto dest: grey-protects-whiteE*
dest!: marked-imp-black-or-grey)

done

qed

qed

lemma *reachable-snapshot-inv-hs-get-work-done*:

reachable-snapshot-inv s

$\implies \text{reachable-snapshot-inv}$

$(s(\text{mutator } m := s(\text{mutator } m) \llbracket W := \{\} \rrbracket,$

$\text{sys} := s \ \text{sys} \llbracket \text{hs-pending} := \text{pending}', W := \text{sys-W } s \cup \text{mut-W } s,$

$\text{ghost-hs-in-sync} := (\text{ghost-hs-in-sync } (s \ \text{sys}))(m := \text{True}) \rrbracket))$

by (simp add: reachable-snapshot-inv-def in-snapshot-def grey-protects-white-def)

lemma *reachable-snapshot-inv-deref-del*:

\llbracket *reachable-snapshot-inv* s ; *sys-load* (*mutator* m) (*mr-Ref* r f) (s sys) = *mv-Ref* $opt-r'$; $r \in$ *mut-roots* s ; *mut-ghost-honorary-root* s = $\{\}$ \rrbracket

\implies *reachable-snapshot-inv* (s (*mutator* m := s (*mutator* m))(*ghost-honorary-root* := *Option.set-option* $opt-r'$, *ref* := $opt-r'$))

unfolding *reachable-snapshot-inv-def in-snapshot-def grey-protects-white-def* **by** (*clarsimp simp: fun-upd-apply*)

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*
 \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* (*handshake-phase-inv* \wedge *mutators-phase-inv* \wedge *phase-rel-inv* \wedge *sys-phase-inv* \wedge *fA-rel-inv* \wedge *fM-rel-inv* \wedge *valid-refs-inv* \wedge *strong-tricolour-inv* \wedge *valid-W-inv*) $\} \}$
mutator m

$\{ \}$ *LSTP mutator-phase-inv* $\} \}$

proof(*vcg-jackhammer* (*no-thin-post-inv*)

, *simp-all* add: *mutator-phase-inv-aux-case split: hs-phase.splits*

, *vcg-name-cases*)

case *alloc* **then show** *?case*

apply (*drule-tac* $x=m$ **in** *spec*)

apply (*drule* *handshake-phase-invD*)

apply (*clarsimp simp: fA-rel-inv-def fM-rel-inv-def fM-rel-def hp-step-rel-def split: if-split-asm*)

apply (*intro conjI impI; simp*)

apply (*elim disjE; force simp: fA-rel-def*)

apply (*rule reachable-snapshot-inv-alloc, simp-all*)

apply (*elim disjE; force simp: fA-rel-def*)

done

next case (*store-ins* s s') **then show** *?case*

apply (*drule-tac* $x=m$ **in** *spec*)

apply (*drule* *handshake-phase-invD*)

apply (*intro conjI impI; clarsimp*)

apply (*rule marked-deletions-store-ins, assumption*)

apply (*cases* (\forall $opt-r'$. *mw-Mutate* (*mut-tmp-ref* $s \downarrow$) (*mut-field* $s \downarrow$) $opt-r' \notin$ *set* (*sys-mem-store-buffers* (*mutator* m) $s \downarrow$)); *clarsimp*)

apply (*force simp: marked-deletions-def*)

apply (*erule* *marked-insertions-store-ins*)

apply (*drule* *phase-rel-invD*)

apply (*clarsimp simp: phase-rel-def hp-step-rel-def; elim disjE; fastforce dest: reachable-blackD elim: blackD; fail*)

apply (*rule marked-deletions-store-ins; clarsimp*)

apply (*erule disjE; clarsimp*)

apply (*drule* *phase-rel-invD*)

apply (*clarsimp simp: phase-rel-def*)

apply (*elim disjE; clarsimp*)

apply (*fastforce simp: hp-step-rel-def*)

apply (*clarsimp simp: hp-step-rel-def*)

apply (*case-tac sys-ghost-hs-phase* $s \downarrow$; *clarsimp*)

apply (*clarsimp simp: obj-at-field-on-heap-def split: option.splits*)

apply (*rule conjI, fast, clarsimp*)

apply (*frule-tac* $r=x2a$ **in** *blackD*(1)[*OF* *reachable-blackD*], *simp-all*)[1]

```

    apply (rule-tac x=mut-tmp-ref s↓ in reachable-points-to; auto simp: ran-def split: obj-at-splits; fail)
    apply (clarsimp simp: obj-at-field-on-heap-def split: option.splits)
    apply (rule conjI, fast, clarsimp)
    apply (frule-tac r=x2a in blackD(1)[OF reachable-blackD], simp-all)[1]
    apply (rule-tac x=mut-tmp-ref s↓ in reachable-points-to; auto simp: ran-def split: obj-at-splits; fail)
    apply (force simp: marked-deletions-def)
  done
next case (hs-noop-done s s') then show ?case
  apply -
  apply (drule-tac x=m in spec)
  apply (drule handshake-phase-invD)
  apply (simp add: fA-rel-def fM-rel-def hp-step-rel-def)
  apply (cases mut-ghost-hs-phase s↓)
  apply auto
  done
next case (hs-get-roots-done s s') then show ?case
  apply -
  apply (drule-tac x=m in spec)
  apply (drule handshake-phase-invD)
  apply (force simp: hp-step-rel-def reachable-snapshot-inv-hs-get-roots-done)
  done
next case (hs-get-work-done s s') then show ?case
  apply (drule-tac x=m in spec)
  apply (drule handshake-phase-invD)
  apply (force simp add: hp-step-rel-def reachable-snapshot-inv-hs-get-work-done)
  done
qed

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( vcg-jackhammer (no-thin-post-inv)
, simp-all add: mutator-phase-inv-aux-case split: hs-phase.splits
, vcg-name-cases)
  case (alloc s s' rb) then show ?case
    apply -
    apply (clarsimp simp: fA-rel-inv-def fM-rel-inv-def white-def)
    apply (drule spec[where x=m])
    apply (intro conjI impI; clarsimp)
    apply (clarsimp simp: hp-step-rel-def simp: fA-rel-def fM-rel-def dest!: handshake-phase-invD)
    apply (elim disjE, auto; fail)
    apply (rule reachable-snapshot-inv-alloc, simp-all)
    apply (clarsimp simp: hp-step-rel-def simp: fA-rel-def fM-rel-def dest!: handshake-phase-invD)
    apply (cases sys-ghost-hs-phase s↓; clarsimp; blast)
  done
next case (hs-get-roots-done s s') then show ?case

```

```

  apply –
  apply (drule spec[where x=m])
  apply (simp add: no-black-refs-def reachable-snapshot-inv-def in-snapshot-def)
  done
next case (hs-get-work-done s s') then show ?case
  apply –
  apply (drule spec[where x=m])
  apply (clarsimp simp: no-black-refs-def reachable-snapshot-inv-def in-snapshot-def grey-protects-white-def)
  done
qed

```

```

lemma no-black-refs-sweep-loop-free[simp]:
  no-black-refs s  $\implies$  no-black-refs (s(sys := s sys(\heap := (sys-heap s)(gc-tmp-ref s := None)))
unfolding no-black-refs-def by simp

```

```

lemma no-black-refs-load-W[simp]:
  \ no-black-refs s; gc-W s = {} \
 $\implies$  no-black-refs (s(gc := s gc(\W := sys-W s), sys := s sys(\W := {})))
unfolding no-black-refs-def by simp

```

```

lemma marked-insertions-sweep-loop-free[simp]:
  \ mut-m.marked-insertions m s; white r s \
 $\implies$  mut-m.marked-insertions m (s(sys := (s sys)(\heap := (heap (s sys))(r := None)))
unfolding mut-m.marked-insertions-def by (fastforce simp: fun-upd-apply split: mem-store-action.splits obj-at-splits
option.splits)

```

```

lemma marked-deletions-sweep-loop-free[simp]:
  notes fun-upd-apply[simp]
  shows
  \ mut-m.marked-deletions m s; mut-m.reachable-snapshot-inv m s; no-grey-refs s; white r s \
 $\implies$  mut-m.marked-deletions m (s(sys := s sys(\heap := (sys-heap s)(r := None)))
unfolding mut-m.marked-deletions-def
apply (clarsimp split: mem-store-action.splits)
apply (rename-tac ref field option)
apply (drule-tac x=mw-Mutate ref field option in spec)
apply (clarsimp simp: obj-at-field-on-heap-def split: option.splits)
apply (rule conjI)
  apply (clarsimp simp: mut-m.reachable-snapshot-inv-def)
  apply (drule spec[where x=r], clarsimp simp: in-snapshot-def)
  apply (drule mp, auto simp: mut-m.reachable-def mut-m.tso-store-refs-def split: mem-store-action.splits)[1]
  apply (drule grey-protects-whiteD)
  apply (clarsimp simp: no-grey-refs-def)
  apply (clarsimp; fail)
apply (rule conjI; clarsimp)
apply (rule conjI)
  apply (clarsimp simp: mut-m.reachable-snapshot-inv-def)
  apply (drule spec[where x=r], clarsimp simp: in-snapshot-def)
  apply (drule mp, auto simp: mut-m.reachable-def mut-m.tso-store-refs-def split: mem-store-action.splits)[1]
  apply (drule grey-protects-whiteD)
  apply (clarsimp simp: no-grey-refs-def)
unfolding white-def apply (clarsimp split: obj-at-splits)
done

```

```

context gc
begin

```

lemma *obj-fields-marked-inv-blacken*:

$\llbracket gc\text{-field-set } s = \{\}; obj\text{-fields-marked } s; (gc\text{-tmp-ref } s \text{ points-to } w) s; white\ w\ s \rrbracket \implies False$
by (*simp add: obj-fields-marked-def obj-at-field-on-heap-def ran-def white-def split: option.splits obj-at-splits*)

lemma *obj-fields-marked-inv-has-white-path-to-blacken*:

$\llbracket gc\text{-field-set } s = \{\}; gc\text{-tmp-ref } s \in gc\text{-}W\ s; (gc\text{-tmp-ref } s \text{ has-white-path-to } w) s; obj\text{-fields-marked } s; valid\text{-}W\text{-inv } s \rrbracket \implies w = gc\text{-tmp-ref } s$

by (*metis (mono-tags, lifting) converse-rtranclpE gc.obj-fields-marked-inv-blacken has-white-path-to-def*)

lemma *mutator-phase-inv[intro]*:

notes *fun-upd-apply[simp]*

shows

$\{\} fM\text{-}fA\text{-inv}L \wedge gc\text{-}W\text{-empty-inv}L \wedge handshake\text{-inv}L \wedge obj\text{-fields-marked-inv}L \wedge sweep\text{-loop-inv}L$
 $\wedge gc\text{-mark.mark-object-inv}L$
 $\wedge LSTP (handshake\text{-phase-inv} \wedge mutators\text{-phase-inv} \wedge valid\text{-refs-inv} \wedge valid\text{-}W\text{-inv}) \{\}$

gc

$\{\} LSTP (mut\text{-}m.mutator\text{-phase-inv } m) \{\}$

proof(*vcg-jackhammer (no-thin-post-inv)*)

, *simp-all add: mutator-phase-inv-aux-case white-def split: hs-phase.splits*

, *vcg-name-cases*)

case (*sweep-loop-free s s'*) **then show** *?case*

apply (*intro allI conjI impI*)

apply (*drule mut-m.handshake-phase-invD[where m=m], clarsimp simp: hp-step-rel-def; fail*)

apply (*rule mut-m.reachable-snapshot-inv-sweep-loop-free, simp-all add: white-def*)

done

next case (*mark-loop-get-work-load-W s s'*) **then show** *?case*

apply *clarsimp*

apply (*drule spec[where x=m]*)

apply (*clarsimp simp: mut-m.reachable-snapshot-inv-def in-snapshot-def grey-protects-white-def*)

done

next case (*mark-loop-blacken s s'*) **then show** *?case*

apply $-$

apply (*drule spec[where x=m]*)

apply *clarsimp*

apply (*intro allI conjI impI; clarsimp*)

apply (*drule mut-m.handshake-phase-invD[where m=m], clarsimp simp: hp-step-rel-def*)

apply (*clarsimp simp: mut-m.reachable-snapshot-inv-def in-snapshot-def grey-protects-white-def*)

apply (*metis (no-types, opaque-lifting) obj-fields-marked-inv-has-white-path-to-blacken*)

done

next case (*mark-loop-mo-co-mark s s' y*) **then show** *?case* **by** (*clarsimp simp: handshake-in-syncD mut-m.reachable-snapshot-inv-def*)

next case (*mark-loop-get-roots-load-W s s'*) **then show** *?case*

apply *clarsimp*

apply (*drule spec[where x=m]*)

apply (*clarsimp simp: mut-m.reachable-snapshot-inv-def in-snapshot-def grey-protects-white-def*)

done

qed

end

lemma (*in gc*) *strong-tricolour-inv[intro]*:

notes *fun-upd-apply[simp]*

shows

$\{\} fM\text{-}fA\text{-inv}L \wedge gc\text{-}W\text{-empty-inv}L \wedge gc\text{-mark.mark-object-inv}L \wedge obj\text{-fields-marked-inv}L \wedge sweep\text{-loop-inv}L$
 $\wedge LSTP (strong\text{-tricolour-inv} \wedge valid\text{-}W\text{-inv}) \{\}$

gc

$\{\} LSTP strong\text{-tricolour-inv} \{\}$

unfolding *strong-tricolour-inv-def*

proof(*vcg-jackhammer (no-thin-post-inv), vcg-name-cases*)

```

case (mark-loop-blacken s s' x xa) then show ?case by (fastforce elim!: obj-fields-marked-inv-blacken)
qed

lemma (in mut-m) strong-tricolour[intro]:
  notes fun-upd-apply[simp]
  shows
    { 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  $\wedge$  strong-tricolour-inv  $\wedge$ 
sys-phase-inv  $\wedge$  valid-refs-inv) }
      mutator m
      { LSTP strong-tricolour-inv }
unfolding strong-tricolour-inv-def
proof(vcg-jackhammer (no-thin-post-inv), vcg-name-cases)
  case (alloc s s' x xa rb) then show ?case
apply (clarsimp simp: fA-rel-inv-def fM-rel-inv-def)
apply (drule handshake-phase-invD)
apply (drule spec[where x=m])
apply (clarsimp simp: sys-phase-inv-aux-case
  split: hs-phase.splits if-splits)

apply (blast dest: heap-colours-colours)

apply (metis (no-types, lifting) black-def no-black-refsD obj-at-cong option.simps(3))
apply (metis (no-types, lifting) black-def no-black-refsD obj-at-cong option.distinct(1))

apply (clarsimp simp: hp-step-rel-def)
apply (elim disjE; force simp: fA-rel-def fM-rel-def split: obj-at-splits)

apply (clarsimp simp: hp-step-rel-def)
apply (elim disjE; force simp: fA-rel-def fM-rel-def split: obj-at-splits)
done
qed

```

14 Coarse TSO invariants

```

context gc
begin

lemma tso-lock-invL[intro]:
  { tso-lock-invL } gc
by vcg-jackhammer

lemma tso-store-inv[intro]:
  { LSTP tso-store-inv } gc
unfolding tso-store-inv-def by vcg-jackhammer

lemma mut-tso-lock-invL[intro]:
  { mut-m.tso-lock-invL m } gc
by (vcg-chainsaw mut-m.tso-lock-invL-def)

end

```

context *mut-m*

begin

lemma *tso-store-inv*[*intro*]:

notes *fun-upd-apply*[*simp*]

shows

$\{ \text{LSTP } tso\text{-store-inv} \} \text{ mutator } m$

unfolding *tso-store-inv-def* **by** *vcg-jackhammer*

lemma *gc-tso-lock-invL*[*intro*]:

$\{ gc.tso\text{-lock-invL} \} \text{ mutator } m$

by (*vcg-chainsaw gc.tso-lock-invL-def*)

lemma *tso-lock-invL*[*intro*]:

$\{ tso\text{-lock-invL} \} \text{ mutator } m$

by *vcg-jackhammer*

end

context *mut-m'*

begin

lemma *tso-lock-invL*[*intro*]:

$\{ tso\text{-lock-invL} \} \text{ mutator } m'$

by (*vcg-chainsaw tso-lock-invL*)

end

context *sys*

begin

lemma *tso-gc-store-inv*[*intro*]:

notes *fun-upd-apply*[*simp*]

shows

$\{ \text{LSTP } tso\text{-store-inv} \} \text{ sys}$

apply (*vcg-chainsaw tso-store-inv-def*)

apply (*metis (no-types) list.set-intros(2)*)

done

lemma *gc-tso-lock-invL*[*intro*]:

$\{ gc.tso\text{-lock-invL} \} \text{ sys}$

by (*vcg-chainsaw gc.tso-lock-invL-def*)

lemma *mut-tso-lock-invL*[*intro*]:

$\{ mut\text{-m}.tso\text{-lock-invL } m \} \text{ sys}$

by (*vcg-chainsaw mut-m.tso-lock-invL-def*)

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: $\forall m'. mut\text{-m}.reachable\text{-snapshot-inv } m' s$*

assumes *white r' s*

shows *valid-refs-inv (s(sys := s sys($\{ heap := (sys\text{-heap } s)(r' := None)$)))*

```

using assms unfolding valid-refs-inv-def grey-reachable-def no-grey-refs-def
apply (clarsimp dest!: reachable-sweep-loop-free)
apply (drule mut-m.reachable-blackD[OF ngr spec[OF rsi]])
apply (auto split: obj-at-splits)
done

```

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 valid-refs-inv }
proof(vcg-jackhammer (no-thin-post-inv), vcg-name-cases)
  case (sweep-loop-free s s') then show ?case
apply –
apply (drule (1) handshake-in-syncD)
apply (rule valid-refs-inv-sweep-loop-free, assumption, assumption)
  apply (simp; fail)
apply (simp add: white-def)
done
qed (auto simp: valid-refs-inv-def grey-reachable-def)

```

context *mut-m*

begin

lemma *valid-refs-inv-discard-roots*:

```

  [ valid-refs-inv s; roots'  $\subseteq$  mut-roots s ]
   $\implies$  valid-refs-inv (s(mutator m := s (mutator m)(roots := roots')))
unfolding valid-refs-inv-def mut-m.reachable-def by (auto simp: fun-upd-apply)

```

lemma *valid-refs-inv-load*:

```

  [ valid-refs-inv s; sys-load (mutator m) (mr-Ref r f) (s sys) = mv-Ref r'; r  $\in$  mut-roots s ]
   $\implies$  valid-refs-inv (s(mutator m := s (mutator m)(roots := mut-roots s  $\cup$  Option.set-option r')))
unfolding valid-refs-inv-def by (simp add: fun-upd-apply)

```

lemma *valid-refs-inv-alloc*:

```

  [ valid-refs-inv s; sys-heap s r' = None ]
   $\implies$  valid-refs-inv (s(mutator m := s (mutator m)(roots := insert r' (mut-roots s)), sys := s sys(heap :=
(sys-heap s)(r'  $\mapsto$  (obj-mark = fl, obj-fields = Map.empty, obj-payload = Map.empty)))))))
unfolding valid-refs-inv-def mut-m.reachable-def
apply (clarsimp simp: fun-upd-apply)
apply (auto elim: converse-reachesE split: obj-at-splits)
done

```

lemma *valid-refs-inv-store-ins*:

```

  [ valid-refs-inv s; r  $\in$  mut-roots s; ( $\exists r'$ . opt-r' = Some r')  $\longrightarrow$  the opt-r'  $\in$  mut-roots s ]
   $\implies$  valid-refs-inv (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']))))
apply (subst valid-refs-inv-def)
apply (auto simp: grey-reachable-def mut-m.reachable-def fun-upd-apply)

```

```

apply (subst (asm) tso-store-refs-simps; force)+
done

```

lemma *valid-refs-inv-deref-del*:

$\llbracket \text{valid-refs-inv } s; \text{sys-load } (\text{mutator } m) (\text{mr-Ref } r f) (s \text{ sys}) = \text{mv-Ref } \text{opt-r}' ; r \in \text{mut-roots } s; \text{mut-ghost-honorary-root } s = \{\} \rrbracket$
 $\implies \text{valid-refs-inv } (s(\text{mutator } m := s(\text{mutator } m)(\text{ghost-honorary-root} := \text{Option.set-option } \text{opt-r}', \text{ref} := \text{opt-r}')))$
unfolding *valid-refs-inv-def* **by** (*simp add: fun-upd-apply*)

lemma *valid-refs-inv-mo-co-mark*:

$\llbracket r \in \text{mut-roots } s \cup \text{mut-ghost-honorary-root } s; \text{mut-ghost-honorary-grey } s = \{\}; \text{valid-refs-inv } s \rrbracket$
 $\implies \text{valid-refs-inv } (s(\text{mutator } m := s(\text{mutator } m)(\text{ghost-honorary-grey} := \{r\})))$

unfolding *valid-refs-inv-def*

apply (*clarsimp simp: grey-reachable-def fun-upd-apply*)

apply (*metis grey-reachable-def valid-refs-invD(1) valid-refs-invD(10) valid-refs-inv-def*)

done

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

$\{ \text{mark-object-invL}$

$\wedge \text{mut-get-roots.mark-object-invL } m$

$\wedge \text{mut-store-del.mark-object-invL } m$

$\wedge \text{mut-store-ins.mark-object-invL } m$

$\wedge \text{LSTP } \text{valid-refs-inv } \}$

mutator m

$\{ \text{LSTP } \text{valid-refs-inv } \}$

proof(*vcg-jackhammer (keep-locs) (no-thin-post-inv), vcg-name-cases*)

next case (*hs-get-roots-done s s'*) **then show** *?case* **by** (*clarsimp simp: valid-refs-inv-def grey-reachable-def*)

next case (*hs-get-work-done s s'*) **then show** *?case* **by** (*clarsimp simp: valid-refs-inv-def grey-reachable-def*)

qed

end

lemma (**in** *sys*) *valid-refs-inv[intro]*:

$\{ \text{LSTP } (\text{valid-refs-inv} \wedge \text{tso-store-inv}) \} \text{sys } \{ \text{LSTP } \text{valid-refs-inv} \}$

proof(*vcg-jackhammer (no-thin-post-inv), vcg-name-cases*)

case (*tso-dequeue-store-buffer s s' p w ws*) **then show** *?case*

unfolding *do-store-action-def*

apply (*auto simp: p-not-sys valid-refs-inv-dequeue-Mutate valid-refs-inv-dequeue-Mutate-Payload fun-upd-apply split: mem-store-action.splits*)

done

qed

16 Worklist invariants

lemma *valid-W-invD0*:

$\llbracket r \in W (s p); \text{valid-W-inv } s; p \neq q \rrbracket \implies r \notin \text{WL } q s$

$\llbracket r \in W (s p); \text{valid-W-inv } s \rrbracket \implies r \notin \text{ghost-honorary-grey } (s q)$

$\llbracket r \in \text{ghost-honorary-grey } (s p); \text{valid-W-inv } s \rrbracket \implies r \notin W (s q)$

$\llbracket r \in \text{ghost-honorary-grey } (s p); \text{valid-W-inv } s; p \neq q \rrbracket \implies r \notin \text{WL } q s$

using *marked-not-white* **unfolding** *valid-W-inv-def WL-def* **by** (*auto 0 5 split: obj-at-splits*)

lemma *valid-W-distinct-simps*:

$\llbracket r \in \text{ghost-honorary-grey } (s \ p); \text{ valid-W-inv } s \rrbracket \implies (r \in \text{ghost-honorary-grey } (s \ q)) \longleftrightarrow (p = q)$
 $\llbracket r \in W \ (s \ p); \text{ valid-W-inv } s \rrbracket \implies (r \in W \ (s \ q)) \longleftrightarrow (p = q)$
 $\llbracket r \in WL \ p \ s; \text{ valid-W-inv } s \rrbracket \implies (r \in WL \ q \ s) \longleftrightarrow (p = q)$
using *valid-W-invD0(4)* **apply** *fastforce*
using *valid-W-invD0(1)* **apply** *fastforce*
apply (*metis UnE WL-def valid-W-invD0(1) valid-W-invD0(4)*)
done

lemma *valid-W-inv-sys-mem-store-buffersD*:

$\llbracket \text{sys-mem-store-buffers } p \ s = \text{mw-Mutate } r' \ f \ r'' \ \# \ ws; \text{mw-Mark } r \ fl \in \text{set } ws; \text{ valid-W-inv } s \rrbracket$
 $\implies fl = \text{sys-fM } s \wedge r \in \text{ghost-honorary-grey } (s \ p) \wedge \text{tso-locked-by } p \ s \wedge \text{white } r \ s \wedge \text{filter is-mw-Mark } ws =$
 $[\text{mw-Mark } r \ fl]$
 $\llbracket \text{sys-mem-store-buffers } p \ s = \text{mw-fA } fl' \ \# \ ws; \text{mw-Mark } r \ fl \in \text{set } ws; \text{ valid-W-inv } s \rrbracket$
 $\implies fl = \text{sys-fM } s \wedge r \in \text{ghost-honorary-grey } (s \ p) \wedge \text{tso-locked-by } p \ s \wedge \text{white } r \ s \wedge \text{filter is-mw-Mark } ws =$
 $[\text{mw-Mark } r \ fl]$
 $\llbracket \text{sys-mem-store-buffers } p \ s = \text{mw-fM } fl' \ \# \ ws; \text{mw-Mark } r \ fl \in \text{set } ws; \text{ valid-W-inv } s \rrbracket$
 $\implies fl = \text{sys-fM } s \wedge r \in \text{ghost-honorary-grey } (s \ p) \wedge \text{tso-locked-by } p \ s \wedge \text{white } r \ s \wedge \text{filter is-mw-Mark } ws =$
 $[\text{mw-Mark } r \ fl]$
 $\llbracket \text{sys-mem-store-buffers } p \ s = \text{mw-Phase } ph \ \# \ ws; \text{mw-Mark } r \ fl \in \text{set } ws; \text{ valid-W-inv } s \rrbracket$
 $\implies fl = \text{sys-fM } s \wedge r \in \text{ghost-honorary-grey } (s \ p) \wedge \text{tso-locked-by } p \ s \wedge \text{white } r \ s \wedge \text{filter is-mw-Mark } ws =$
 $[\text{mw-Mark } r \ fl]$
unfolding *valid-W-inv-def white-def* **by** (*clarsimp dest!:: spec[where x=p], blast*)**+**

lemma *valid-W-invE2*:

$\llbracket r \in W \ (s \ p); \text{ valid-W-inv } s; \bigwedge \text{obj. obj-mark } obj = \text{sys-fM } s \implies P \ obj \rrbracket \implies \text{obj-at } P \ r \ s$
 $\llbracket r \in \text{ghost-honorary-grey } (s \ p); \text{sys-mem-lock } s \neq \text{Some } p; \text{ valid-W-inv } s; \bigwedge \text{obj. obj-mark } obj = \text{sys-fM } s \implies$
 $P \ obj \rrbracket \implies \text{obj-at } P \ r \ s$
unfolding *valid-W-inv-def*
apply (*simp-all add: split: obj-at-splits*)
apply *blast+*
done

lemma (**in** *sys*) *valid-W-inv[intro]*:

notes *if-split-asm[split del]*
notes *fun-upd-apply[simp]*
shows
 $\{ \text{LSTP } (fM\text{-rel-inv} \wedge \text{sys-phase-inv} \wedge \text{tso-store-inv} \wedge \text{valid-refs-inv} \wedge \text{valid-W-inv}) \}$
 sys
 $\{ \text{LSTP } \text{valid-W-inv} \}$
proof(*vcg-jackhammer (no-thin-post-inv), vcg-name-cases*)
case (*tso-dequeue-store-buffer s s' p w ws*) **then show** *?case*
proof(*cases w*)
case (*mw-Mark r fl*) **with** *tso-dequeue-store-buffer* **show** *?thesis*
apply (*subst valid-W-inv-def*)
apply *clarsimp*
apply (*frule (1) valid-W-invD(1)*)
apply (*clarsimp simp: all-conj-distrib white-def valid-W-inv-sys-ghg-empty-iff filter-empty-conv obj-at-simps*)
apply (*intro allI conjI impI*)
apply (*auto elim: valid-W-invE2*)[3]
apply (*meson Int-emptyI valid-W-distinct-simps(3)*)
apply (*meson valid-W-invD0(2)*)
apply (*meson valid-W-invD0(2)*)
using *valid-W-invD(2)* **apply** *fastforce*
apply *auto[1]*
using *valid-W-invD(2)* **apply** *fastforce*
done
next case (*mw-fM fl*) **with** *tso-dequeue-store-buffer* **show** *?thesis*

```

apply (clarsimp simp: fM-rel-inv-def fM-rel-def p-not-sys)
apply (elim disjE; clarsimp)
apply (frule (1) no-grey-refs-no-pending-marks)
apply (subst valid-W-inv-def)
apply clarsimp
apply (meson Int-emptyI no-grey-refsD(1) no-grey-refsD(3) valid-W-distinct-simps(3) valid-W-invD(2)
valid-W-inv-sys-ghg-empty-iff valid-W-inv-sys-mem-store-buffersD(3))
done
qed simp-all
qed

```

lemma *valid-W-inv-ghg-disjoint*:

```

[[ white y s; sys-mem-lock s = Some p; valid-W-inv s; p0 ≠ p1 ]]
  ⇒ WL p0 (s(p := s p(ghost-honorary-grey := {y}))) ∩ WL p1 (s(p := s p(ghost-honorary-grey := {y})))
= {}
unfolding valid-W-inv-def WL-def by (auto 5 5 simp: fun-upd-apply)

```

lemma *valid-W-inv-mo-co-mark*:

```

[[ valid-W-inv s; white y s; sys-mem-lock s = Some p; filter is-mw-Mark (sys-mem-store-buffers p s) = []; p ≠
sys ]]
  ⇒ valid-W-inv (s(p := s p(ghost-honorary-grey := {y})), sys := s sys(mem-store-buffers := (mem-store-buffers
(s sys))(p := sys-mem-store-buffers p s @ [mw-Mark y (sys-fM s)])))
apply (subst valid-W-inv-def)
apply (clarsimp simp: all-conj-distrib fun-upd-apply)
apply (intro allI conjI impI)
apply (auto simp: valid-W-invD valid-W-distinct-simps(3) valid-W-inv-sys-ghg-empty-iff valid-W-invD0 valid-W-inv-ghg,
valid-W-inv-colours)
done

```

lemma *valid-W-inv-mo-co-lock*:

```

[[ valid-W-inv s; sys-mem-lock s = None ]]
  ⇒ valid-W-inv (s(sys := s sys(mem-lock := Some p)))
by (auto simp: valid-W-inv-def fun-upd-apply)

```

lemma *valid-W-inv-mo-co-W*:

```

[[ valid-W-inv s; marked y s; ghost-honorary-grey (s p) = {y}; p ≠ sys ]]
  ⇒ valid-W-inv (s(p := s p(W := insert y (W (s p))), ghost-honorary-grey := {}))
apply (subst valid-W-inv-def)
apply (clarsimp simp: all-conj-distrib valid-W-invD0(2) fun-upd-apply)
apply (intro allI conjI impI)
apply (auto simp: valid-W-invD valid-W-invD0(2) valid-W-distinct-simps(3))
using valid-W-distinct-simps(1) apply fastforce
apply (metis marked-not-white singletonD valid-W-invD(2))
done

```

lemma *valid-W-inv-mo-co-unlock*:

```

[[ sys-mem-lock s = Some p; sys-mem-store-buffers p s = [];
  ∧ r. r ∈ ghost-honorary-grey (s p) ⇒ marked r s;
  valid-W-inv s
]] ⇒ valid-W-inv (s(sys := mem-lock-update Map.empty (s sys)))
unfolding valid-W-inv-def by (clarsimp simp: fun-upd-apply) (metis emptyE empty-set)

```

lemma (in gc) *valid-W-inv[intro]*:

```

notes if-split-asm[split del]
notes fun-upd-apply[simp]
shows

```

```

{ gc-mark.mark-object-invL ∧ gc-W-empty-invL
  ∧ obj-fields-marked-invL
  ∧ sweep-loop-invL ∧ tso-lock-invL
  ∧ LSTP valid-W-inv }
gc
{ LSTP valid-W-inv }
proof(vcg-jackhammer (no-thin-post-inv), vcg-name-cases)
  case (sweep-loop-free s s') then show ?case
    apply (subst valid-W-inv-def)
    apply (clarsimp simp: all-conj-distrib white-def valid-W-inv-sys-ghg-empty-iff)
    apply (meson disjoint-iff-not-equal no-grey-refsD(1) no-grey-refsD(2) no-grey-refsD(3) valid-W-invE(5))
    done
  next case (mark-loop-get-work-load-W s s') then show ?case
    apply (subst valid-W-inv-def)
    apply (clarsimp simp: all-conj-distrib)
    apply (intro allI conjI impI; auto dest: valid-W-invD0 valid-W-invD simp: valid-W-distinct-simps split:
if-splits process-name.splits)
    done
  next case (mark-loop-blacken s s') then show ?case
    apply (subst valid-W-inv-def)
    apply (clarsimp simp: all-conj-distrib)
    apply (intro allI conjI impI; auto dest: valid-W-invD0 valid-W-invD simp: valid-W-distinct-simps split:
if-splits process-name.splits)
    done
  next case (mark-loop-mo-co-W s s' y) then show ?case by - (erule valid-W-inv-mo-co-W; blast)
  next case (mark-loop-mo-co-unlock s s' y) then show ?case by - (erule valid-W-inv-mo-co-unlock; simp split:
if-splits)
  next case (mark-loop-mo-co-mark s s' y) then show ?case by - (erule valid-W-inv-mo-co-mark; blast)
  next case (mark-loop-mo-co-lock s s' y) then show ?case by - (erule valid-W-inv-mo-co-lock; assumption+)
  next case (mark-loop-get-roots-load-W s s') then show ?case

    apply (subst valid-W-inv-def)
    apply (clarsimp simp: all-conj-distrib valid-W-inv-sys-ghg-empty-iff)
    apply (intro allI conjI impI)
  apply (auto simp: valid-W-invD valid-W-invD0 valid-W-inv-sys-ghg-empty-iff split: process-name.splits; fail)[1]
  apply (auto simp: valid-W-invD valid-W-invD0 valid-W-inv-sys-ghg-empty-iff split: process-name.splits; fail)[1]
  apply (auto simp: valid-W-invD valid-W-invD0 valid-W-inv-sys-ghg-empty-iff split: process-name.splits; fail)[1]
    apply (clarsimp split: process-name.splits)
    apply (meson Int-emptyI Un-iff process-name.distinct(4) valid-W-distinct-simps(3) valid-W-invD0(1))
  apply (auto simp: valid-W-invD valid-W-invD0 split: process-name.splits; fail)[1]
  apply (auto simp: valid-W-invD valid-W-invD0 valid-W-inv-sys-ghg-empty-iff split: process-name.splits; fail)[1]
    using valid-W-invD(2) valid-W-inv-sys-ghg-empty-iff apply fastforce
  apply (auto simp: valid-W-invD valid-W-invD0 valid-W-inv-sys-ghg-empty-iff split: process-name.splits; fail)[1]
  apply (auto simp: valid-W-invD valid-W-invD0 valid-W-inv-sys-ghg-empty-iff split: process-name.splits; fail)[1]
  apply (auto simp: valid-W-invD valid-W-invD0 valid-W-inv-sys-ghg-empty-iff split: process-name.splits; fail)[1]
  apply (auto simp: valid-W-invD valid-W-invD0 valid-W-inv-sys-ghg-empty-iff split: process-name.splits; fail)[1]
  apply (auto simp: valid-W-invD valid-W-invD0 valid-W-inv-sys-ghg-empty-iff split: process-name.splits; fail)[1]
  apply (auto simp: valid-W-invD valid-W-invD0 valid-W-inv-sys-ghg-empty-iff split: process-name.splits; fail)[1]
done
qed

lemma (in mut-m) valid-W-inv[intro]:
  notes if-split-asm[split del]
  notes fun-upd-apply[simp]
  shows
{ handshake-invL ∧ mark-object-invL ∧ tso-lock-invL
  ∧ mut-get-roots.mark-object-invL m
  ∧ mut-store-del.mark-object-invL m

```

```

   $\wedge$  mut-store-ins.mark-object-invL m
   $\wedge$  LSTP (fM-rel-inv  $\wedge$  sys-phase-inv  $\wedge$  valid-refs-inv  $\wedge$  valid-W-inv)  $\}$ 
  mutator m
   $\{\}$  LSTP valid-W-inv  $\}$ 
proof(vcg-jackhammer (no-thin-post-inv), vcg-name-cases)
  case (alloc s s' r) then show ?case
  apply (subst valid-W-inv-def)
  apply (clarsimp simp: all-conj-distrib split: if-split-asm)
  apply (intro allI conjI impI)
  apply (auto simp: valid-W-distinct-simps valid-W-invD0(3) valid-W-invD(2))
  done
next case (store-ins-mo-co-W s s' y) then show ?case by - (erule valid-W-inv-mo-co-W; blast+)
next case (store-ins-mo-co-unlock s s' y) then show ?case by - (erule valid-W-inv-mo-co-unlock; simp split: if-splits)
next case (store-ins-mo-co-mark s s' y) then show ?case by - (erule valid-W-inv-mo-co-mark; blast+)
next case (store-ins-mo-co-lock s s' y) then show ?case by - (erule valid-W-inv-mo-co-lock; assumption+)
next case (store-del-mo-co-W s s' y) then show ?case by - (erule valid-W-inv-mo-co-W; blast+)
next case (store-del-mo-co-unlock s s' y) then show ?case by - (erule valid-W-inv-mo-co-unlock; simp split: if-splits)
next case (store-del-mo-co-mark s s' y) then show ?case by - (erule valid-W-inv-mo-co-mark; blast+)
next case (store-del-mo-co-lock s s' y) then show ?case by - (erule valid-W-inv-mo-co-lock; assumption+)
next case (hs-get-roots-loop-mo-co-W s s' y) then show ?case by - (erule valid-W-inv-mo-co-W; blast+)
next case (hs-get-roots-loop-mo-co-unlock s s' y) then show ?case by - (erule valid-W-inv-mo-co-unlock; simp split: if-splits)
next case (hs-get-roots-loop-mo-co-mark s s' y) then show ?case by - (erule valid-W-inv-mo-co-mark; blast+)
next case (hs-get-roots-loop-mo-co-lock s s' y) then show ?case by - (erule valid-W-inv-mo-co-lock; assumption+)
next case (hs-get-roots-done s s') then show ?case
  apply (subst valid-W-inv-def)
  apply (simp add: all-conj-distrib)
  apply (intro allI conjI impI; clarsimp simp: valid-W-inv-sys-ghg-empty-iff valid-W-invD(2) valid-W-invD0(2,3) filter-empty-conv dest!: valid-W-invE(5))
  apply (fastforce simp: valid-W-distinct-simps split: process-name.splits if-splits)
  done
next case (hs-get-work-done s s') then show ?case
  apply (subst valid-W-inv-def)
  apply (simp add: all-conj-distrib)
  apply (intro allI conjI impI; clarsimp simp: valid-W-inv-sys-ghg-empty-iff valid-W-invD(2) valid-W-invD0(2,3) filter-empty-conv dest!: valid-W-invE(5))
  apply (fastforce simp: valid-W-distinct-simps split: process-name.splits if-splits)
  done
qed

```

17 Top-level safety

```

lemma (in gc) I:
   $\{\}$  I  $\}$  gc
apply (simp add: I-defs)
apply (rule valid-pre)
apply (rule valid-conj-lift valid-all-lift | fastforce) +
done

```

```

lemma (in sys) I:
   $\{\}$  I  $\}$  sys
apply (simp add: I-defs)
apply (rule valid-pre)

```

```

apply ( rule valid-conj-lift valid-all-lift | fastforce )+
done

```

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]:
   $\{I\}$  mutator m  $\{mut-m.invsL\ m'\}$ 
proof(cases m = m')
  case True
  interpret mut-m m' by unfold-locales
  from True show ?thesis
  apply (simp add: I-defs)
  apply (rule valid-pre)
  apply ( rule valid-conj-lift | fastforce )+
  done
next
  case False
  then interpret mut-m' m' m by unfold-locales blast
  from False show ?thesis
  apply (simp add: I-defs)
  apply (rule valid-pre)
  apply ( rule valid-conj-lift | fastforce )+
  done
qed

```

```

lemma mutators-phase-inv[intro]:
   $\{ I \}$  mutator m  $\{ LSTP (mut-m.mutator-phase-inv\ m') \}$ 
proof(cases m = m')
  case True
  interpret mut-m m' by unfold-locales
  from True show ?thesis
  apply (simp add: I-defs)
  apply (rule valid-pre)
  apply ( rule valid-conj-lift valid-all-lift | fastforce )+
  done
next
  case False
  then interpret mut-m' m' m by unfold-locales blast
  from False show ?thesis
  apply (simp add: I-defs)
  apply (rule valid-pre)
  apply ( rule valid-conj-lift valid-all-lift | fastforce )+
  done
qed

```

```

lemma (in mut-m) I:
   $\{ I \}$  mutator m
apply (simp add: I-def gc.invsL-def invs-def Local-Invariants.invsL-def)
apply (rule valid-pre)
apply ( rule valid-conj-lift valid-all-lift | fastforce )+
apply (simp add: I-defs)
done

```

```

context gc-system
begin

```

```

theorem I: gc-system  $\models_{pre}$  I

```

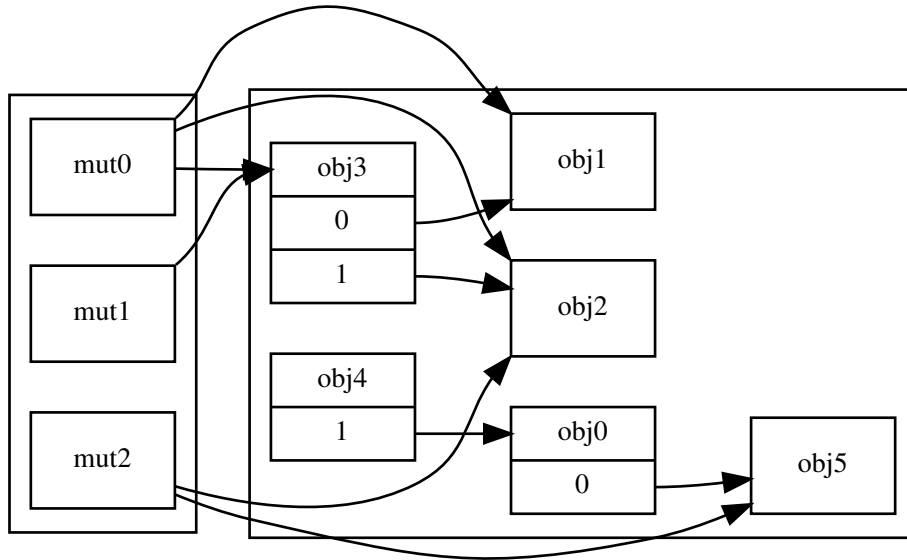


Figure 1: A concrete system state.

```

apply (rule VCG)
  apply (rule init-inv)
apply (rename-tac p)
apply (case-tac p, simp-all)
  apply (rule mut-m.I[unfolded valid-proc-def, simplified])
  apply (rule gc.I[unfolded valid-proc-def, simplified])
apply (rule sys.I[unfolded valid-proc-def, simplified])
done

```

Our headline safety result follows directly.

```

corollary safety: gc-system  $\models_{pre}$  LSTP valid-refs
using I unfolding I-def invs-def valid-refs-def prerun-valid-def
apply clarsimp
apply (drule-tac  $x=\sigma$  in spec)
apply (drule (1) mp)
apply (rule alwaysI)
apply (erule-tac  $i=i$  in alwaysE)
apply (clarsimp simp: valid-refs-invD(1))
done

end

```

The GC is correct for the remaining fixed-but-arbitrary initial conditions.

interpretation *gc-system-interpretation*: gc-system undefined .

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-common-init-state \equiv *undefined*(*ghost-hs-phase* := *hp-IdleMarkSweep*, *ghost-honorary-grey* := {}, *ghost-honorary-r* := {}, *roots* := {}, *W* := {})

context *gc-system*

begin

abbreviation *sys-init-heap* :: *ref* \Rightarrow (*field*, *payload*, *ref*) *object option* **where**

sys-init-heap \equiv

[0 \mapsto (*obj-mark* = *initial-mark*,
 obj-fields = [0 \mapsto 5],
 obj-payload = *Map.empty*),
 1 \mapsto (*obj-mark* = *initial-mark*,
 obj-fields = *Map.empty*,
 obj-payload = *Map.empty*),
 2 \mapsto (*obj-mark* = *initial-mark*,
 obj-fields = *Map.empty*,
 obj-payload = *Map.empty*),
 3 \mapsto (*obj-mark* = *initial-mark*,
 obj-fields = [0 \mapsto 1 , 1 \mapsto 2],
 obj-payload = *Map.empty*),
 4 \mapsto (*obj-mark* = *initial-mark*,
 obj-fields = [1 \mapsto 0],
 obj-payload = *Map.empty*),
 5 \mapsto (*obj-mark* = *initial-mark*,
 obj-fields = *Map.empty*,
 obj-payload = *Map.empty*)
]

abbreviation *mut-init-state0* :: *concrete-local-state* **where**

mut-init-state0 \equiv *mut-common-init-state* (*roots* := {1, 2, 3})

abbreviation *mut-init-state1* :: *concrete-local-state* **where**

mut-init-state1 \equiv *mut-common-init-state* (*roots* := {3})

abbreviation *mut-init-state2* :: *concrete-local-state* **where**

mut-init-state2 \equiv *mut-common-init-state* (*roots* := {2, 5})

end

context *gc-system*

begin

abbreviation *sys-init-state* :: *concrete-local-state* **where**

sys-init-state \equiv

undefined(*fA* := *initial-mark*
 , *fM* := *initial-mark*
 , *heap* := *sys-init-heap*
 , *hs-pending* := \langle *False* \rangle
 , *hs-type* := *ht-GetRoots*
 , *mem-lock* := *None*
 , *mem-store-buffers* := \langle \square \rangle
 , *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 *mut-init-states* :: (*mut* × *concrete-local-state*) list **where**

```

mut-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

```

end

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