# Formal specification of the Cap9 kernel

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# Contents

1	ıntr	oduction	1
2	Pre	liminaries	1
	2.1	Type class instantiations	2
	2.2	Word width	2
	2.3	Right zero-padding	5
	2.4	Spanning concatenation	6
	2.5	Deal with partially undefined results	7
	2.6	Plain concatenation	7
3	Dat	a formats	9
	3.1	Procedure keys	9
	3.2	Storage state	9
	3.3	Common notation	10
	3.4	Addresses	11
	3.5	Capability formats	14
		3.5.1 Call, Register and Delete capabilities	15
		3.5.2 Write capability	17
		3.5.3 Log capability	19
4	Kernel state		
	4.1	Abbreviations	20 21
5	Call	l formats	21

# 1 Introduction

This is an Isabelle/HOL theory that describes and proves the correctness of the Cap9 kernel specification.

# 2 Preliminaries

```
theory Cap9
imports

"HOL—Word.Word"

"HOL—Library.Adhoc_Overloading"

"HOL—Library.DAList"

"Word_Lib/Word_Lemmas"

begin
```

## 2.1 Type class instantiations

Instantiate len type class to extract lengths from word types avoiding repeated explicit numeric specification of the length e.g. LENGTH(byte) or LENGTH('a :: len word) instead of 8 or LENGTH('a), where 'a cannot be directly extracted from a type such as 'a word.

```
instantiation word :: (len) len begin
definition len_word[simp]: "len_of (_ :: 'a::len word itself) = LENGTH('a)"
instance by (standard, simp)
end
lemma len_word': "LENGTH('a::len word) = LENGTH('a)" by (rule len_word)
```

Instantiate *size* type class for types of the form 'a itself. This allows us to parametrize operations by word lengths using the dummy variables of type 'a word itself. The operations cannot be directly parametrized by numbers as there is no lifting from term numbers to type numbers due to the lack of dependent types.

```
instantiation itself: (len) size begin definition size_itself where [simp, code]: "size (n::'a::len itself) = LENGTH('a)" instance .. end
```

 $\frac{\text{declare } unat\_word\_ariths[simp] \ word\_size[simp] \ is\_up\_def[simp] \ wsst\_TYs(1,2)[simp]}{}$ 

## 2.2 Word width

We introduce definition of the least numer of bits to hold the current value of a word. This is needed because in our specification we often word with  $UCAST('a \rightarrow 'b)$ 'ed values (right aligned subranges of bits), largely again due to the lack of dependent types (or true type-level functions), e.g. the it's hard to specify that the length of  $a \bowtie b$  (where  $\bowtie$  stands for concatenation) is the sum of the length of a and b, since length is a type parameter and there's no equivalent of sum on the type level. So we instead fix the length of  $a \bowtie b$  to be the maximum possible one (say, 32 bytes) and then use conditions of the form  $width \ a \leq s$  to specify that the actual "size" of a is s.

```
definition "width w \equiv LEAST n. unat w < 2 \hat{n}" for w :: "'a::len word"
lemma widthI[intro]: "[\land u. u < n \Longrightarrow 2 \land u \le unat \ w; unat \ w < 2 \land n] \Longrightarrow width \ w = n"
 unfolding width_def Least_def
 using not_le
 apply (intro the_equality, blast)
 by (meson nat_less_le)
lemma width_wf[simp]: "\exists! n. (\forall u < n. 2 \hat{\ } u < unat w) \land unat w < 2 \hat{\ } n"
 (is "?Ex1 (unat w)")
proof (induction ("unat w"))
 case \theta
 show "?Ex1 0" by (intro ex1I[of \ 0], auto)
next
 case (Suc \ x)
 then obtain n where x: "(\forall u < n. \ 2 \ \hat{} \ u \leq x) \land x < 2 \ \hat{} \ n \ " by auto
 show "?Ex1 (Suc x)"
 proof (cases "Suc x < 2 \hat{n}")
   case True
   thus "?Ex1 (Suc x)"
     using x
     apply (intro ex1I[of \_"n"], auto)
     by (meson Suc_lessD leD linorder_neqE_nat)
   case False
   thus "?Ex1 (Suc x)"
```

```
using x
     apply (intro ex1I[of _ "Suc n"], auto simp add: less_Suc_eq)
     apply (intro antisym)
      apply (metis One_nat_def Suc_lessI Suc_n_not_le_n leI numeral_2_eq_2 power_increasing_iff)
     by (metis Suc_lessD le_antisym not_le not_less_eq_eq)
 qed
qed
 \textbf{lemma} \ \textit{width\_iff}[\textit{iff}] \text{: "}(\textit{width} \ w = n) = ((\forall \ u < n. \ 2 \ \hat{\ } u \leq unat \ w) \ \land \ unat \ w < 2 \ \hat{\ } n) \text{ "} 
 using width_wf widthI by metis
lemma width_{-}le_{-}size: "width x \leq size x"
proof-
 {
   assume "size x < width x"
   hence "2 \hat{\ } size x \leq unat \ x" using width_iff by metis
   hence "2 \hat{\ } size x \leq uint\ x" unfolding unat\_def by simp
 thus ?thesis using uint_range_size[of x] by (force simp del:word_size)
qed
lemma width_le_size'[simp]: "size x \le n \implies width x \le n" by (insert width_le_size[of x], simp)
lemma nth\_width\_high[simp]: "width x \leq i \implies \neg x !! i"
proof (cases "i < size x")
 case False
 thus ?thesis by (simp add: test_bit_bin')
next
  case True
 hence "(x < 2 \hat{i}) = (unat \ x < 2 \hat{i})"
   unfolding unat_def
   using word_2p_lem by fastforce
 moreover assume "width x \leq i"
 then obtain n where "unat x < 2 \hat{n}" and "n \leq i" using width_iff by metis
 hence "unat x < 2 î"
   by (meson le_less_trans nat_power_less_imp_less not_less_zero_less_numeral)
 ultimately show ?thesis using bang_is_le by force
lemma width_zero[iff]: "(width x = 0) = (x = 0)"
proof
 show "width x = 0 \Longrightarrow x = 0" using nth_width_high[of x] word_eq_iff[of x 0] nth_0 by (metis le0)
 show "x = 0 \implies width \ x = 0" by simp
qed
lemma width_zero'[simp]: "width \theta = \theta" by simp
lemma width\_one[simp]: "width 1 = 1" by simp
lemma high\_zeros\_less: "(\forall i \geq u. \neg x !! i) \Longrightarrow unat x < 2 \hat{\ } u"
 (is "?high \Longrightarrow _") for x :: "'a :: len word"
proof-
 assume ?high
 have size: "size (mask\ u :: 'a\ word) = size\ x" by simp
   \mathbf{fix} i
   from \langle ?high \rangle have "(x \ AND \ mask \ u) !! \ i = x !! \ i"
     using nth\_mask[of\ u\ i]\ size\ test\_bit\_size[of\ x\ i]
     by (subst word_ao_nth) (elim allE[of_i], auto)
  }
```

```
with \langle ?high \rangle have "x AND mask u = x" using word_eq_iff by blast
 thus ?thesis unfolding unat_def using mask_eq_iff by auto
qed
lemma nth\_width\_msb[simp]: "x \neq 0 \implies x \text{!!} (width x - 1)"
proof (rule ccontr)
 \mathbf{fix} \ x :: "'a \ word"
 assume "x \neq 0"
 hence width: "width x > 0" using width_zero by fastforce
 assume "\neg x !! (width x - 1)"
 with width have "\forall i > width \ x - 1. \ \neg x \parallel i"
   using nth\_width\_high[of x] antisym\_conv2 by fastforce
 hence "unat x < 2 \(^(width x - 1)" using high_zeros_less[of "width x - 1" x] by simp
 moreover from width have "unat x \geq 2 \(^(width x - 1)" using width_iff of x "width x" by simp
 ultimately show False by simp
qed
lemma width_iff': "((\forall i > u. \neg x !! i) \land x !! u) = (width x = Suc u)"
proof (rule; (elim conjE \mid intro conjI))
 assume "x 	ext{!!} u" and "\forall i > u. \neg x 	ext{!!} i"
 show "width x = Suc \ u"
 proof (rule antisym)
   from \langle x \parallel u \rangle show "width x \geq Suc\ u" using not-less nth-width-high by force
   from \langle x :! u \rangle have "x \neq 0" by auto
   with \forall i > u. \neg x !! i have "width x - 1 \le u" using not_less nth_width_msb by metis
   thus "width x \leq Suc \ u" by simp
 qed
next
 assume "width x = Suc \ u"
 show "\forall i > u. \neg x !! i" by (simp \ add : \langle width \ x = Suc \ u \rangle)
 from \langle width \ x = Suc \ u \rangle show "x !! u" using nth_width_msb width_zero
   by (metis \ diff\_Suc\_1 \ old.nat.distinct(2))
qed
lemma width_word_log2: "x \neq 0 \implies width x = Suc \ (word_log2 \ x)"
 using word_log2_nth_same word_log2_nth_not_set width_iff' test_bit_size
 by metis
lemma width\_ucast[OF\ reft,\ simp]:\ "uc = ucast \implies is\_up\ uc \implies width\ (uc\ x) = width\ x"
 by (metis uint_up_ucast unat_def width_def)
lemma width_ucast'[OF refl, simp]:
  "uc = ucast \Longrightarrow width \ x \le size \ (uc \ x) \Longrightarrow width \ (uc \ x) = width \ x"
proof-
 have "unat x < 2 \(^\text{width } x\)" unfolding width_def by (rule LeastI_ex, auto)
 moreover assume "width x \leq size (uc \ x)"
 ultimately have "unat x < 2 \hat{} size (uc x)" by (simp add: less_le_trans)
 moreover assume "uc = ucast"
 ultimately have "unat x = unat (uc x)" by (metis unat_ucast mod_less word_size)
 thus ?thesis unfolding width_def by simp
qed
lemma width\_lshift[simp]:
  \|x| \neq 0; n \leq size \ x - width \ x \implies width \ (x << n) = width \ x + n
 (is "\llbracket \_; ?nbound \rrbracket \Longrightarrow \_")
proof-
 assume "x \neq 0"
 hence \theta: "width x = Suc (width x - 1)" using width_zero by (metis Suc\_pred' neq\theta\_conv)
 from \langle x \neq 0 \rangle have 1:"width x > 0" by (auto intro:gr_zeroI)
 assume ?nbound
```

```
{
   \mathbf{fix} i
   from \langle ?nbound \rangle have "i \geq size \ x \Longrightarrow \neg x \parallel (i-n)" by (auto simp\ add:le\_diff\_conv2)
   hence "(x << n) !! i = (n \le i \land x !! (i - n))" using nth_shiftl'[of x n i] by auto
  } note corr = this
  hence "\forall i > width \ x + n - 1. \ \neg (x << n) !! i" by auto
 moreover from corr have "(x << n)!! (width x + n - 1)"
   using width_iff'[of "width x - 1" x] 1
   by auto
 ultimately have "width (x \ll n) = Suc \text{ (width } x + n - 1)" using width_iff' by auto
 thus ?thesis using 0 by simp
qed
lemma width_lshift'[simp]: "n \leq size \ x - width \ x \Longrightarrow width \ (x << n) \leq width \ x + n"
 using width_zero width_lshift shiftl_0 by (metis eq_iff le0)
lemma width_or[simp]: "width (x \ OR \ y) = max \ (width \ x) \ (width \ y)"
proof-
 {
   \mathbf{fix} \ a \ b
   assume "width x = Suc \ a" and "width y = Suc \ b"
   hence "width (x \ OR \ y) = Suc \ (max \ a \ b)"
     using width_iff' word_ao_nth[of x y] max_less_iff_conj[of "a" "b"]
     by (metis (no_types) max_def)
  } note succs = this
 thus ?thesis
 proof (cases "width x = 0 \lor width y = 0")
   case True
   thus ?thesis using width_zero word_loq_esimps(3,9) by (metis max_0L max_0R)
 next
   with succe show ?thesis by (metis max_Suc_Suc not0_implies_Suc)
 qed
qed
```

#### 2.3 Right zero-padding

Here's the first time we use width. If x is a value of size n right-aligned in a word of size s = size x (note there's nowhere to keep the value n, since the size of x is some  $s \ge n$ , so we require it to be provided explicitly), then  $rpad\ n\ x$  will move the value x to the left. For the operation to be correct (no losing of significant higher bits) we need the precondition  $width\ x \le n$  in all the lemmas, hence the need for width.

```
definition rpad where "rpad n x \equiv x << size x - n"

lemma rpad\_low[simp]: "[width x \le n; i < size x - n] \Longrightarrow \neg (rpad n x)!! i"
unfolding rpad\_def by (simp \ add:nth\_shiftl)

lemma rpad\_high[simp]:
"[width x \le n; n \le size \ x; size \ x - n \le i] \Longrightarrow (rpad \ n \ x)!! i = x!! (i + n - size \ x)"
(is "[?xbound; ?nbound; i \ge ?ibound] \Longrightarrow ?goal \ i")
proof—
fix i
assume ?xbound ?nbound and "i \ge ?ibound"
moreover from (?nbound) have "i + n - size \ x = i - ?ibound" by simp
moreover from (?xbound) have "x!! (i + n - size \ x) \Longrightarrow i < size \ x" by - (rule \ ccontr, \ simp)
ultimately show "?goal i" unfolding rpad\_def by (subst \ nth\_shiftl', \ metis)
qed

lemma rpad\_inj: "[width x \le n; width y \le n; n \le size \ x] \Longrightarrow rpad \ n \ x = rpad \ n \ y \Longrightarrow x = y"
```

```
(is "[?xbound; ?ybound; ?nbound; \_] \Longrightarrow \_")
 unfolding inj_def word_eq_iff
proof (intro allI impI)
 \mathbf{fix} i
 let ?i' = "i + size x - n"
 assume ?xbound ?ybound ?nbound
 assume "\forall j < LENGTH('a). rpad n x !! j = rpad \ n \ y !! \ j"
 hence "\bigwedge j. rpad n x !! j = rpad n y !! j" using test_bit_bin by blast
 from this of ?i' and ?xbound ?ybound ?nbound show "x!! i = y!! i" by simp
ged
       Spanning concatenation
2.4
abbreviation ucastl ("'(ucast')_ _" [1000, 100] 100) where
  "(ucast)_l \ a \equiv ucast \ a :: 'b \ word" \ for \ l :: "'b::len0 \ itself"
notation (input) ucastl ("'(ucast')_ _" [1000, 100] 100)
("__\oserline\]__" [60, 1000, 1000, 61] 60) where
  "x \ _n \lozenge_l \ y \equiv rpad \ n \ (ucast \ x) \ OR \ ucast \ y"
notation (input) pad_join ("__\0\2\2\" [60, 1000, 1000, 61] 60)
lemma pad_join_high:
  "[width a \le n; n \le size l; width b \le size l - n; size l - n \le i]
  \implies (a \ _n \lozenge_l \ b) !! \ i = a !! \ (i + n - size \ l)"
 unfolding pad_join_def
 using nth_ucast nth_width_high by fastforce
lemma pad_join_high'[simp]:
  "\[ width a \le n; n \le size l; width b \le size l - n \] \implies a !! i = (a_n \lozenge_l b) !! (i + size l - n)"
 using pad\_join\_high[of\ a\ n\ l\ b\ "i + size\ l - n"] by simp
lemma pad\_join\_mid[simp]:
  "[width a \leq n; n \leq size \ l; width b \leq size \ l - n; width b \leq i; i < size \ l - n]
  \implies \neg (a \ _n \lozenge_l \ b) !! i"
 unfolding pad_join_def by auto
lemma pad\_join\_low[simp]:
  "\[ width a \leq n; n \leq size l; width b \leq size l - n; i < width b \] <math>\Longrightarrow (a_n \lozenge_l b) !! i = b !! i"
 unfolding pad_join_def by (auto simp add: nth_ucast)
lemma pad_join_inj:
 assumes eq: "a \ _n \lozenge_l \ b = c \ _n \lozenge_l \ d"
 assumes a: "width a \leq n" and c: "width c \leq n"
 assumes n: "n \leq size l"
 assumes b: "width b < size l - n"
 assumes d: "width d \leq size l - n"
 shows "a = c" and "b = d"
proof-
 from eq have eq': "\bigwedge j. (a_n \lozenge_l \ b) \parallel j = (c_n \lozenge_l \ d) \parallel j"
   using test_bit_bin unfolding word_eq_iff by auto
 moreover from a n b
 have "\wedge i. a !! i = (a \ _n \lozenge_l \ b) !! (i + size \ l - n)" by simp
 moreover from c n d
 have "\bigwedge i. c!! i = (c \ _n \lozenge_l \ d) !! (i + size \ l - n)" by simp
 ultimately show "a = c" unfolding word_eq_iff by auto
   \mathbf{fix} i
```

```
from a n b have "i < width b \Longrightarrow b !! i = (a \ _n \lozenge_l \ b) !! i" by simp
    moreover from c n d have "i < width d \Longrightarrow d !! i = (c _n \lozenge_l \ d) !! i" by simp
    moreover have "i \geq width \ b \Longrightarrow \neg \ b \ !! \ i" and "i \geq width \ d \Longrightarrow \neg \ d \ !! \ i" by auto
    ultimately have "b !! i = d !! i"
     using eq'[of i] b d
        pad\_join\_mid[of \ a \ n \ l \ b \ i, \ OF \ a \ n \ b]
        pad\_join\_mid[of\ c\ n\ l\ d\ i,\ OF\ c\ n\ d]
     by (meson leI less_le_trans)
 thus "b = d" unfolding word\_eq\_iff by simp
ged
lemma pad_join_inj'[dest!]:
 ||a|_n \lozenge_l b = c |_n \lozenge_l d;
  width a \leq n; width c \leq n; n \leq size l;
  width b \leq size \ l - n;
  \textit{width } d \leq \textit{size } l - n \rrbracket \implies a = c \land b = d"
 apply (rule\ conjI)
 subgoal by (frule (4) pad_join_inj(1))
 by (frule (4) pad\_join\_inj(2))
lemma pad\_join\_and[simp]:
 assumes "width x \leq n" "n \leq m" "width a \leq m" "m \leq size \ l" "width b \leq size \ l - m"
 shows "(a \ _m \lozenge_l \ b) AND rpad n \ x = rpad \ m \ a \ AND \ rpad \ n \ x"
 unfolding word_eq_iff
\mathbf{proof} ((subst word_ao_nth)+, intro all impI)
  from assms have 0:"n \leq size x" by simp
 from assms have 1:"m \le size \ a" by simp
 \mathbf{fix} i
 assume "i < LENGTH('a)"
 from assms show "((a \ m \lozenge_l \ b) \ !! \ i \land rpad \ n \ x \ !! \ i) = (rpad \ m \ a \ !! \ i \land rpad \ n \ x \ !! \ i)"
    using rpad\_low[of \ x \ n \ i, \ OF \ assms(1)] \ rpad\_high[of \ x \ n \ i, \ OF \ assms(1) \ 0]
          rpad_low[of a m i, OF assms(3)] rpad_high[of a m i, OF assms(3) 1]
          pad\_join\_high[of\ a\ m\ l\ b\ i,\ OF\ assms(3,4,5)]
          size\_itself\_def[of\ l]\ word\_size[of\ x]\ word\_size[of\ a]
    by (metis add.commute add_lessD1 le_Suc_ex le_diff_conv not_le)
qed
2.5
        Deal with partially undefined results
definition restrict :: "'a::len word \Rightarrow nat set \Rightarrow 'a word" (infix ||\cdot|| = 60) where
  "restrict x s \equiv BITS i. i \in s \land x !! i"
lemma nth\_restrict[iff]: "(x \upharpoonright s) !! n = (n \in s \land x !! n)"
 unfolding restrict_def
 by (simp add: bang_conj_lt test_bit.eq_norm)
lemma restrict_inj2:
 assumes eq: "f x_1 y_1 OR v_1 \upharpoonright s = f x_2 y_2 OR v_2 \upharpoonright s"
 assumes f: " \land x \ y \ i. \ i \in s \Longrightarrow \neg f \ x \ y \ !! \ i"
 assumes inj: " \land x_1 \ y_1 \ x_2 \ y_2. \ f \ x_1 \ y_1 = f \ x_2 \ y_2 \Longrightarrow x_1 = x_2 \land y_1 = y_2 "
 shows "x_1 = x_2 \land y_1 = y_2"
proof-
 from eq and fi have "f x_1 y_1 = f x_2 y_2" unfolding word_eq_iff by auto
 with inj show ?thesis.
ged
lemmas restrict\_inj\_pad\_join[dest] = restrict\_inj2[of "<math>\lambda x y. x \_\lozenge\_y"]
```

#### 2.6 Plain concatenation

```
definition join :: "'a::len word \Rightarrow 'c::len itself \Rightarrow nat \Rightarrow 'b::len word \Rightarrow 'c word"
 ("__\mathbb{\times}_" [62,1000,1000,61] 61) where
  "(a \mid \bowtie_n b) \equiv (ucast \mid a << n) \mid OR \mid (ucast \mid b)"
notation (input) join ("__\\__" [62,1000,1000,61] 61)
lemma width_join:
  "\llbracket width \ a + n \leq size \ l; \ width \ b \leq n \rrbracket \implies width \ (a \ _{l} \bowtie_{n} \ b) \leq width \ a + n"
 (is "[?abound; ?bbound] \Longrightarrow \_")
proof-
 assume ?abound and ?bbound
 moreover hence "width b < size l" by simp
 ultimately show ?thesis
    using width\_lshift'[of \ n \ "(ucast)_l \ a"]
    unfolding join_def
    by simp
qed
lemma width\_join'[simp]:
  "\llbracket width \ a + n \leq size \ l; \ width \ b \leq n; \ width \ a + n \leq q \rrbracket \implies width \ (a \ _{l} \bowtie_{n} \ b) \leq q"
 by (drule (1) width_join, simp)
lemma join\_high[simp]:
  "[width a + n \leq size\ l;\ width\ b \leq n;\ width\ a + n \leq i] \Longrightarrow \neg\ (a\ _{l}\bowtie_{n}\ b)!! i"
 by (drule (1) width_join, simp)
lemma join_mid:
  "\llbracket \textit{width } a + n \leq \textit{size } l; \textit{width } b \leq n; n \leq i; i < \textit{width } a + n \rrbracket \implies (a \wr_l \bowtie_n b) \mathrel{!!} i = a \mathrel{!!} (i - n) "
 apply (subgoal\_tac "i < size ((ucast)_l a) \land size ((ucast)_l a) = size l")
 unfolding join_def
 using word_ao_nth nth_ucast nth_width_high nth_shiftl'
  apply (metis less_imp_diff_less order_trans word_size)
 by simp
lemma join\_mid'[simp]:
  "\llbracket width \ a + n \leq size \ l; \ width \ b \leq n \rrbracket \implies a \ !! \ i = (a \ _{l} \bowtie_{n} \ b) \ !! \ (i + n)"
  using join\_mid[of\ a\ n\ l\ b\ "i\ +\ n"]\ nth\_width\_high[of\ a\ i]\ join\_high[of\ a\ n\ l\ b\ "i\ +\ n"]
 by force
lemma join\_low[simp]:
  "[width a + n \leq size \ l; width b \leq n; i < n] \Longrightarrow (a \ _l \bowtie_n \ b) \ !! \ i = b \ !! \ i"
  unfolding join_def
 by (simp add: nth_shiftl nth_ucast)
lemma join_inj:
 assumes eq: "a \ _l \bowtie_n \ b = c \ _l \bowtie_n \ d"
 assumes "width a + n \le size \ l" and "width b \le n"
 assumes "width c + n \le size \ l" and "width d \le n"
 shows "a = c" and "b = d"
proof-
 from assms show "a = c" unfolding word_eq_iff using join_mid' eq by metis
 from assms show "b = d" unfolding word_eq_iff using join_low nth_width_high
    by (metis eq less_le_trans not_le)
ged
lemma join_inj '[dest!]:
  "[a \mid \bowtie_n b = c \mid \bowtie_n d;
   width a + n \le size l; width b \le n;
    width c + n \le size \ l; width d \le n \implies a = c \land b = d"
 apply (rule\ conjI)
```

```
subgoal by (frule (4) join_inj(1))
 by (frule (4) join_inj(2))
lemma join_and:
 assumes "width x \leq n" "n \leq size \ l" "k \leq size \ l" "m \leq k"
         "n \leq k - m" "width \ a \leq k - m" "width \ a + m \leq k" "width \ b \leq m"
 shows "rpad k (a _{l}\bowtie_{m} b) AND rpad n x = rpad (k - m) a AND rpad n x"
 unfolding word_eq_iff
proof ((subst word_ao_nth)+, intro all I impI)
 from assms have 0:"n \leq size x" by simp
 from assms have 1:"k - m \le size \ a" by simp
 from assms have 2: "width (a \bowtie_m b) \leq k" by simp
 from assms have 3:"k \leq size (a \bowtie_m b)" by simp
 from assms have 4: "width a + m \le size l" by simp
 \mathbf{fix} i
 assume "i < LENGTH('a)"
 moreover with assms have "i + k - size (a \bowtie_m b) - m = i + (k - m) - size a" by simp
 moreover from assms have "i + k - size (a_i \bowtie m b) < m \implies i < size x - n" by simp
 moreover from assms have
   ||[i \ge size \ l - k; \ m \le i + k - size \ (a \ l \bowtie_m b)]| \implies size \ a - (k - m) \le i''  by simp
 moreover from assms have "width a + m \le i + k - size (a \bowtie m b) \Longrightarrow \neg rpad (k - m) a !! i"
   by (simp add: nth_shiftl' rpad_def)
 moreover from assms have "\neg i \ge size \ l - k \Longrightarrow i < size \ x - n" by simp
 ultimately show "(rpad \ k \ (a \ _{l} \bowtie_{m} \ b) \ !! \ i \land rpad \ n \ x \ !! \ i) =
                 (rpad (k - m) \ a !! \ i \wedge rpad \ n \ x !! \ i)"
   using assms
         rpad\_high[of \ x \ n \ i, \ OF \ assms(1) \ 0] \ rpad\_low[of \ x \ n \ i, \ OF \ assms(1)]
         rpad\_high[of\ a\ "k-m"\ i,\ OF\ assms(6)\ 1]\ rpad\_low[of\ a\ "k-m"\ i,\ OF\ assms(6)]
         rpad\_high[of "a _l \bowtie_m b" k i, OF 2 3] rpad\_low[of "a _l \bowtie_m b" k i, OF 2]
         join\_high[of\ a\ m\ l\ b\ "i+k-size\ (a\ _l\bowtie_m\ b)",\ OF\ 4\ assms(8)]
         join\_mid[of\ a\ m\ l\ b\ "i+k-size\ (a\ _l\bowtie_m\ b)",\ OF\ 4\ assms(8)]
        join\_low[of\ a\ m\ l\ b\ "i+k-size\ (a\ _l\bowtie_m\ b)",\ OF\ 4\ assms(8)]
         size\_itself\_def[of\ l]\ word\_size[of\ x]\ word\_size[of\ a]\ word\_size[of\ "a\ l\bowtie_m\ b"]
   by (metis not_le)
qed
lemma join\_and'[simp]:
  "[width x \leq n; n \leq size l; k \leq size l; m \leq k;
    n \leq k - m; width a \leq k - m; width a + m \leq k; width b \leq m
   rpad\ k\ (a\ _{l}\bowtie_{m}\ b)\ AND\ rpad\ n\ x=rpad\ (k-m)\ (ucast\ a)\ AND\ rpad\ n\ x"
 using join_and[of x n l k m "ucast a" b] unfolding join_def
 by (simp add: ucast_id)
```

## 3 Data formats

#### 3.1 Procedure keys

Procedure keys are represented as 24-byte (192 bits) machine words.

```
type_synonym word24 = "192 word" — 24 bytes
type_synonym key = word24
```

# 3.2 Storage state

```
Byte is 8-bit machine word:
```

```
type_synonym byte = "8 word"
```

32-byte machine words that are used to model keys and values of the storage.

```
type_synonym word32 = "256 word" — 32 bytes
```

Storage is a function that takes a 32-byte word (key) and returns another 32-byte word (value).

```
type\_synonym \ storage = "word32 \Rightarrow word32"
```

#### 3.3 Common notation

Specialize previously defined general concatenation operations for the fixed result size of 32 bytes. Thus we avoid lots of redundant type annotations for every intermediate result (note that these intermediate types cannot be inferred automatically (in a purely Hindley-Milner setting as in Isabelle), because this would require type-level functions/dependent types).

```
abbreviation "len (_ :: 'a::len word itself) \equiv TYPE('a)"

no_notation join ("__ \sim_ _ -" [62,1000,1000,61] 61)
no_notation (input) join ("__ \sim_ -" [62,1000,1000,61] 61)

abbreviation join32 ("_ \sim_ -" [62,1000,61] 61) where

"a \sim_n b \sim join a (len TYPE(word32)) (n * 8) b"
abbreviation (output) join32_out ("_ \sim_ -" [62,1000,61] 61) where

"join32_out a n b \sim join a (TYPE(256)) n b"
notation (input) join32 ("_ \sim_ -" [62,1000,61] 61)

no_notation pad_join ("_ \sim_ -" [62,1000,61] 61)

no_notation pad_join ("_ \sim_ -" [60,1000,1000,61] 60)
no_notation (input) pad_join ("_ \sim_ \sim_ -" [60,1000,1000,61] 60)

abbreviation pad_join32 ("_ \sim_ \sim_ -" [60,1000,61] 60) where

"a n\sim b \sim pad_join a (n * 8) (len TYPE(word32)) b"
abbreviation (output) pad_join32_out ("_ \sim_ \sim_ -" [60,1000,61] 60)

where

"pad_join32_out a n b \sim pad_join a n (TYPE(256)) b"
notation (input) pad_join32 ("_ \sim_ \sim_ -" [60,1000,61] 60)
```

Override treatment of hexidecimal numeric constants to make them monomorphic words of fixed length, mimicking the notation used in the informal specification (e.g. 1::'a) is always a word 1 byte long and is not, say, the natural number one). Otherwise, again, lots of redundant type annotations would arise.

```
parse_ast_translation (
 let
   open Ast
   fun \ mk\_numeral \ t = mk\_appl \ (Constant @\{syntax\_const \_Numeral\}) \ t
   fun \ mk\_word\_numeral \ num \ t =
     if String.isPrefix 0x num then
      mk_appl (Constant @{syntax_const _constrain})
        [mk\_numeral\ t,
         mk\_appl (Constant @\{type\_syntax\ word\})
           [mk\_appl (Constant @{syntax\_const \_NumeralType})]
           [Variable (4 * (size num - 2) | > string\_of\_int)]]]
     else
       mk\_numeral t
   fun numeral_ast_tr ctxt (t as [Appl [Constant @{syntax_const _constrain}],
                                   Constant num,
                                           = mk\_word\_numeral\ num\ t
      numeral\_ast\_tr\ ctxt\ (t\ as\ [Constant\ num]) = mk\_word\_numeral\ num\ t
      numeral\_ast\_tr \ \_t
                                              = mk\_numeral t
                                              = raise \ AST \ (@\{syntax\_const \_Numeral\}, t)
      numeral\_ast\_tr \ \_t
 in
    [(@{syntax\_const\_Numeral}, numeral\_ast\_tr)]
 end
```

Introduce generic notation for representation/encoding of various "logical"/abstract entities into ma-

chine words. We use adhoc overloading to use the same notation for various types of entities (indices, offsets, addresses, capabilities etc.).

#### 3.4 Addresses

```
no_notation floor ("|_|")
consts rep :: "'a \Rightarrow 'b" ("|_{-}|")
no_notation ceiling ("[_]")
consts abs :: "'a \Rightarrow 'b" ("[\_]")
definition "maybe_inv f y \equiv if y \in range f then Some (the_inv f y) else None"
\mathbf{lemma} \ \mathit{maybe\_inv\_inj}[\mathit{intro}] \colon \mathit{"inj} \ f \Longrightarrow \mathit{maybe\_inv} \ f \ (f \ x) = \mathit{Some} \ x \mathit{"}
  unfolding maybe_inv_def
  by (auto simp add:inj_def the_inv_f_f)
lemma maybe\_inv\_inj'[dest]: "[inj f; maybe\_inv f y = Some x] \implies f x = y"
  unfolding maybe_inv_def
  by (auto intro:f_the_inv_into_f simp add:inj_def split:if_splits)
locale invertible =
  fixes rep :: "'a \Rightarrow 'b" ("\lfloor \_ \rfloor")
  assumes inj:"inj rep"
begin
definition inv :: "'b \Rightarrow 'a \ option"  where "inv \equiv maybe\_inv \ rep"
lemmas inv_inj[folded\ inv_idef,\ simp] = maybe_inv_inj[OF\ inj]
lemmas inv_inj'[folded\ inv_idef,\ simp] = maybe_inv_inj'[OF\ inj]
end
definition "range2 f \equiv \{y. \exists x_1 \in UNIV. \exists x_2 \in UNIV. y = f x_1 x_2\}"
definition "the_inv2 f \equiv \lambda x. THE y. \exists y'. f y y' = x"
definition "maybe_inv2 f y \equiv if y \in range2 f then Some (the_inv2 f y) else None"
definition "inj2 f \equiv \forall x_1 x_2 y_1 y_2. f x_1 y_1 = f x_2 y_2 \longrightarrow x_1 = x_2"
lemma inj2I: "(\bigwedge x_1 \ x_2 \ y_1 \ y_2. f \ x_1 \ y_1 = f \ x_2 \ y_2 \Longrightarrow x_1 = x_2) \Longrightarrow inj2 \ f" unfolding inj2-def
  by blast
lemma maybe\_inv2\_inj[intro]: "inj2\ f \implies maybe\_inv2\ f\ (f\ x\ y) = Some\ x"
  unfolding maybe_inv2_def the_inv2_def inj2_def range2_def
  by (simp split:if_splits, blast)
lemma maybe\_inv2\_inj'[dest]:
  \llbracket inj2 \ f; \ maybe\_inv2 \ f \ y = Some \ x \rrbracket \Longrightarrow \exists \ y'. \ f \ x \ y' = y''
  unfolding maybe_inv2_def the_inv2_def range2_def inj2_def
  by (force split:if_splits intro:theI)
locale invertible 2 =
  fixes rep :: "'a \Rightarrow 'b \Rightarrow 'c" ("|_-|")
  assumes inj:"inj2 rep"
definition inv2 :: "'c \Rightarrow 'a \ option" where "inv2 \equiv maybe\_inv2 \ rep"
```

```
\begin{array}{ll} \textbf{lemmas} \ inv2\_inj[folded \ inv2\_def, \ simp] = \ maybe\_inv2\_inj[OF \ inj] \\ \textbf{lemmas} \ inv2\_inj'[folded \ inv\_def, \ simp] = \ maybe\_inv2\_inj'[OF \ inj] \\ \textbf{end} \end{array}
```

We don't include Null capability into the type. It is only handled specially inside the call delegation, otherwise it only complicates the proofs with side conditions  $\neq Null$ . So there will be separate type call defined as capability option to respect the fact that it can be Null.

In general, in the following we strive to make all encoding functions injective without any preconditions. All the necessary invariants are built into the type definitions.

```
datatype \ capability =
   Call
   Reg
   Del
   Entry
   Write
  Log
  Gas
definition cap\_type\_rep :: "capability <math>\Rightarrow byte" where
  "cap\_type\_rep\ c \equiv case\ c\ of
     Call \Rightarrow 0x03
    Req \Rightarrow 0x04
     Del \Rightarrow 0x05
     Entry \Rightarrow 0x06
     Write \Rightarrow 0x07
     Log \Rightarrow 0x08
   |Gas| \Rightarrow 0x09"
adhoc_overloading rep cap_type_rep
lemma cap\_type\_rep\_rng[simp]: "|c| \in \{0x03..0x09\}" for c:: capability
 unfolding cap_type_rep_def by (simp split:capability.split)
lemma cap\_type\_rep\_inj[simp]: "|c_1| = |c_2| \implies c_1 = c_2" for c_1 \ c_2 :: capability
 unfolding cap_type_rep_def
 by (simp split:capability.splits)
lemma width_cap_type: "width (|c|+1) \le 4" for c :: capability
proof (rule ccontr, drule not_le_imp_less)
 assume "4 < width (|c| + 1)"
 moreover hence "(|c|+1)!! (width (|c|+1)-1)" using nth_width_msb by force
 ultimately obtain n where "(|c|+1)!! n" and "n > 4" by (metis le_step_down_nat nat_less_le)
 thus False unfolding cap_type_rep_def by (simp split:capability.splits)
qed
lemma width_cap_type'[simp]: "4 \le n \Longrightarrow width (|c| + 1) \le n" for c :: capability
 using width\_cap\_type[of\ c] by simp
lemma cap\_type\_nonzero[simp]: "|c| \neq 0" for c:: capability
 unfolding cap_type_rep_def by (simp split:capability.splits)
typedef capability_index = "\{i :: nat. \ i < 2 \ \hat{} \ LENGTH(byte) - 1\}"
 morphisms cap_index_rep' cap_index'
 by (intro\ exI[of\_"0"],\ simp)
adhoc_overloading rep cap_index_rep'
definition "cap_index_rep i \equiv of_nat(\lfloor i \rfloor + 1) :: byte" for i :: capability_index
```

```
adhoc_overloading rep cap_index_rep
lemma width_cap_index: "width |i| \leq 8" for i:: capability_index by simp
lemma width\_cap\_index'[simp]: "8 \le n \Longrightarrow width (|i|) \le n" for i::capability\_index by simp
lemma cap\_index\_nonzero[simp]: "|i| \neq 0x00" for i:: capability\_index
 unfolding cap_index_rep_def using cap_index_rep'[of i] of_nat_neq_0[of "Suc |i|"]
 by force
\mathbf{lemma} \ \ \mathit{cap\_index\_inj}[\mathit{simp}] \colon \ "(\lfloor i_1 \rfloor :: \mathit{byte}) = \lfloor i_2 \rfloor \Longrightarrow i_1 = i_2 \text{" for } i_1 \ i_2 :: \mathit{capability\_index}
  unfolding cap_index_rep_def
  \mathbf{using} \ \ cap\_index\_rep'[of \ i_1] \ \ cap\_index\_rep'[of \ i_2] \ \ word\_of\_nat\_inj[of \ "\lfloor i_1 \rfloor " \ "\lfloor i_2 \rfloor "]
       cap\_index\_rep'\_inject
 by force
lemmas \ cap\_index\_invertible[intro] = invertible.intro[OF \ injI, \ OF \ cap\_index\_inj]
interpretation cap_index_inv: invertible cap_index_rep ...
adhoc_overloading abs cap_index_inv.inv
type\_synonym capability\_offset = byte
datatype data_offset =
  Addr
   Index
   Ncaps capability
  Cap capability capability_index capability_offset
definition data\_offset\_rep :: "data\_offset <math>\Rightarrow word32" where
 "data\_offset\_rep\ off \equiv case\ off\ of
                 \Rightarrow 0x00 \bowtie_2 0x00 \bowtie_1 0x00
    Addr
    | Cap \ ty \ i \ off \Rightarrow \lfloor ty \rfloor \bowtie_2 \lfloor i \rfloor \bowtie_1 \ off"
adhoc_overloading rep data_offset_rep
lemma data\_offset\_inj[simp]:
  |a_1| = |a_2| \Longrightarrow a_1 = a_2 for a_1 a_2 :: data\_offset
  unfolding data_offset_rep_def
 by (auto split:data_offset.splits)
lemma width_data_offset: "width |d| \leq 3 * 8" for d :: data_offset
  unfolding data_offset_rep_def
 by (simp split:data_offset.splits)
lemma width_data_offset'[simp]: "3 * 8 \le n \implies width |d| \le n" for d :: data_offset
 using width_data_offset[of d] by simp
typedef key\_index = "\{i :: nat. \ i < 2 \land LENGTH(key) - 1\}" morphisms key\_index\_rep' key\_index
 by (rule\ exI[of\_"0"],\ simp)
adhoc_overloading rep key_index_rep'
datatype \ address =
   Heap_proc key data_offset
   Nprocs
 | Proc_key key_index
```

```
Kernel
    Curr\_proc
   Entry\_proc
definition "key\_index\_rep \ i \equiv of\_nat (\lfloor i \rfloor + 1) :: key" for i :: key\_index
adhoc_overloading rep key_index_rep
lemma key\_index\_nonzero[simp]: "|i| \neq (0 :: key)" for i :: key\_index
 unfolding key_index_rep_def using key_index_rep'[of i]
 by (intro of_nat_neq_0, simp_all)
lemma key\_index\_inj[simp]: "(\lfloor i_1 \rfloor :: key) = \lfloor i_2 \rfloor \Longrightarrow i_1 = i_2" for i :: key\_index
  unfolding key\_index\_rep\_def using key\_index\_rep'[of i_1] key\_index\_rep'[of i_2]
 by (simp add:key_index_rep'_inject of_nat_inj)
abbreviation "kern\_prefix \equiv 0xffffffff"
definition addr\_rep :: "address \Rightarrow word32" where
  "addr\_rep\ a \equiv case\ a\ of
    Heap\_proc \ k \ offs \Rightarrow kern\_prefix \bowtie_1 0x00 \ _5 \lozenge \ k
                                                                      \bowtie_3 | offs |
                       \Rightarrow kern\_prefix \bowtie_1 0x01 {}_5\lozenge (0 :: key) \bowtie_3 0x0000000
                       \Rightarrow kern\_prefix \bowtie_1 0x01 {}_5\lozenge |i|
   Proc_key i
                                                                   \bowtie_3 \theta x \theta \theta \theta \theta \theta \theta \theta
   Kernel
                      \Rightarrow kern\_prefix \bowtie_1 0x02 \ _5 \lozenge \ (0 :: key) \bowtie_3 0x0000000
                      \Rightarrow kern\_prefix \bowtie_1 0x03 \ _5 \lozenge \ (0 :: key) \bowtie_3 0x0000000
   Curr\_proc
                       \Rightarrow kern\_prefix \bowtie_1 0x04 _5 \lozenge (0 :: key) \bowtie_3 0x0000000"
adhoc_overloading rep addr_rep
lemma addr_inj[simp]: "\lfloor a_1 \rfloor = \lfloor a_2 \rfloor \Longrightarrow a_1 = a_2" for a_1 \ a_2 :: address
  unfolding addr_rep_def
 by (split address.splits) (force split:address.splits)+
lemmas addr_invertible[intro] = invertible.intro[OF injI, OF addr_inj]
interpretation addr_inv: invertible addr_rep ...
adhoc_overloading abs addr_inv.inv
abbreviation "prefix_bound \equiv rpad (size kern_prefix) (ucast kern_prefix :: word32)"
lemma prefix_bound: "unat prefix_bound < 2 \land LENGTH(word32)" unfolding rpad_def by simp
lemma prefix_bound'[simplified, simp]: "x \leq unat \ prefix_bound \implies x < 2 \ ^LENGTH(word32)"
 using prefix_bound by simp
lemma addr\_prefix[intro]: "limited_and prefix_bound \lfloor a \rfloor" for a :: address
  unfolding limited_and_def addr_rep_def
 by (subst word_bw_comms) (auto split:address.split simp del:ucast_bintr)
3.5
        Capability formats
no\_notation \ abs \ ("[\_]")
locale cap\_sub =
 fixes set\_of :: "'a \Rightarrow 'b \ set" ("[\_]")
 fixes sub :: "'a \Rightarrow 'a \Rightarrow bool" ("(\_/ \subseteq_c \_)" [51, 51] 50)
 assumes wd: "a \subseteq_c b = (\lceil a \rceil \subseteq \lceil b \rceil) " begin
lemma sub\_refl: "a \subseteq_c a" using wd by auto
```

```
lemma sub\_trans: "[a \subseteq_c b; b \subseteq_c c] \implies a \subseteq_c c" using wd by blast
notation abs ("[_]")
consts sub :: "'a \Rightarrow 'a \Rightarrow bool" ("(\_/ \subseteq_c \_)" [51, 51] 50)
3.5.1 Call, Register and Delete capabilities
typedef prefix\_size = "\{n :: nat. \ n \leq LENGTH(key)\}"
 morphisms prefix_size_rep' prefix_size
 by auto
adhoc_overloading rep prefix_size_rep'
definition "prefix_size_rep s \equiv of_nat |s| :: byte" for s :: prefix_size
adhoc_overloading rep prefix_size_rep
lemma prefix\_size\_inj[simp]: "(|s_1| :: byte) = |s_2| \Longrightarrow s_1 = s_2" for s_1 s_2 :: prefix\_size
 unfolding prefix-size-rep_def using prefix-size-rep'[of s_1] prefix-size-rep'[of s_2]
 by (simp add:prefix_size_rep'_inject of_nat_inj)
lemma prefix_size_rep_less[simp]: "LENGTH(key) \leq n \Longrightarrow |s| \leq (n :: nat)" for s :: prefix_size
 using prefix_size_rep'[of s] by simp
type\_synonym prefixed\_capability = "prefix\_size \times key"
  "set\_of\_pref\_cap\ sk \equiv let\ (s,\ k) = sk\ in\ \{k' :: key.\ take\ |s|\ (to\_bl\ k') = take\ |s|\ (to\_bl\ k)\}"
 for sk :: prefixed\_capability
adhoc_overloading abs set_of_pref_cap
definition "pref_cap\_sub \ A \ B \equiv
 let(s_A, k_A) = A in let(s_B, k_B) = B in
 (\lfloor s_A \rfloor :: nat) \geq \lfloor s_B \rfloor \wedge take \lfloor s_B \rfloor (to\_bl \ k_A) = take \lfloor s_B \rfloor (to\_bl \ k_B)"
 for A B :: prefixed\_capability
adhoc_overloading sub pref_cap_sub
lemma nth\_take\_i[dest]: "[take n a = take n b; i < n] \Longrightarrow a ! i = b ! i"
 by (metis nth_take)
lemma take_less_diff:
 fixes l' l'' :: "'a list"
 assumes ex: " \land u :: 'a. \exists u'. u' \neq u"
 assumes "n < m"
 assumes "length l' = length \ l''"
 assumes "n \leq length \ l'"
 assumes "m \leq length \ l'"
 obtains l where
     "lenath l = lenath l'"
 and "take n l = take n l'"
 and "take m \ l \neq take \ m \ l''"
proof-
 let ?x = "l"! n"
 from ex obtain y where neq: "y \neq ?x" by auto
 let ?l = "take \ n \ l' @ y \# drop (n + 1) \ l'"
 from assms have \theta: "n = length (take \ n \ l') + \theta" by simp
 from assms have "take n ? l = take \ n \ l'" by simp
```

```
moreover from assms and neq have "take m ?l \neq take \ m \ l''"
      using 0 nth_take_i nth_append_length
      by (metis add.right_neutral)
   moreover have "length?" l = length l'" using assms by auto
   ultimately show ?thesis using that by blast
lemma pref\_cap\_sub\_iff[iff]: "a \subseteq_c b = (\lceil a \rceil \subseteq \lceil b \rceil)" for a b :: prefixed\_capability
proof
   show "a \subseteq_c b \Longrightarrow \lceil a \rceil \subseteq \lceil b \rceil"
      unfolding pref_cap_sub_def set_of_pref_cap_def
      by (force intro:nth_take_lemma)
      \mathbf{fix} \ n \ m :: prefix\_size
      \mathbf{fix} \ x \ y :: key
      assume "\lfloor n \rfloor < (\lfloor m \rfloor :: nat)"
      then obtain z where
          "length z = size x"
          "take |n| z = take |n| (to\_bl x)" and "take |m| z \neq take |m| (to\_bl y)"
         using take\_less\_diff[of "|n|" "|m|" "to\_bl x" "to\_bl y"]
         by auto
      moreover hence "to_bl (of_bl z :: key) = z" by (intro word_bl.Abs_inverse[of z], simp)
      ultimately
      have "\exists u :: key.
                 take \mid n \mid (to\_bl \ u) = take \mid n \mid (to\_bl \ x) \land take \mid m \mid (to\_bl \ u) \neq take \mid m \mid (to\_bl \ y)"
         by metis
   thus "\lceil a \rceil \subseteq \lceil b \rceil \implies a \subseteq_c b"
      unfolding pref_cap_sub_def set_of_pref_cap_def subset_eq
      apply (auto split:prod.split)
      by (erule\ contrapos\_pp[of\ "\forall\ x.\ \_\ x"],\ simp)
aed
lemmas pref\_cap\_subsets[intro] = cap\_sub.intro[OF pref\_cap\_sub\_iff]
interpretation pref_cap_sub: cap_sub set_of_pref_cap pref_cap_sub ...
definition "pref_cap_rep sk r \equiv
   let (s, k) = sk in |s|_1 \lozenge k OR r \upharpoonright \{LENGTH(key) + 1 ... < LENGTH(word32) - LENGTH(byte)\}"
   for sk :: prefixed_capability
adhoc_overloading rep pref_cap_rep
lemma pref\_cap\_rep\_inj\_helper\_inj[simp]: "|s_1|_1 \lozenge k_1 = |s_2|_1 \lozenge k_2 \Longrightarrow s_1 = s_2 \land k_1 = k_2"
   for s_1 \ s_2 :: prefix\_size and k_1 \ k_2 :: key
   by auto
lemma pref_cap_rep_inj_helper_zero[simplified, simp]:
   "n \in \{LENGTH(key) + 1 ... < LENGTH(word32) - LENGTH(byte)\} \Longrightarrow \neg (\lfloor s \rfloor_1 \lozenge k) !! n"
   for s :: prefix\_size and k :: key
   by simp
lemma pref_cap_rep_inj[simp]: "|c_1| |c_1| |c_2| |c_2| |c_2| |c_3| |c_4| |c_4|
   unfolding pref_cap_rep_def
   by (auto split:prod.splits)
lemmas pref_cap_invertible[intro] = invertible[2.intro] OF inj2I, OF <math>pref_cap_rep_inj
interpretation pref_cap_inv: invertible2 pref_cap_rep ...
```

# 3.5.2 Write capability

```
typedef write\_capability = "\{(a :: word32, n). n < unat prefix\_bound - unat a\}"
 morphisms write_cap_rep' write_cap
 unfolding rpad_def
 by (intro\ exI[of\_"(0,\ 0)"],\ simp)
adhoc_overloading rep write_cap_rep'
lemma write_cap_additional_bound[simplified, simp]:
 "snd |w| < unat prefix_bound" for w :: write_capability
 using write_cap_rep'[of w]
 by (auto split:prod.split)
lemma write_cap_additional_bound'[simplified, simp]:
 "unat prefix_bound \leq n \Longrightarrow |w| = (a, b) \Longrightarrow b < n"
 using write_cap_additional_bound[of w] by simp
lemma write_cap_bound: "unat (fst |w|) + snd |w| < unat prefix_bound"
 using write_cap_rep'[of w]
 by (simp split:prod.splits)
lemma write_cap_bound'[simplified, simp]: "|w| = (a, b) \Longrightarrow unat \ a + b < unat \ prefix_bound"
 using write_cap_bound[of w] by simp
lemma write_cap_no_overflow: "fst |w| \le fst |w| + of_nat (snd |w|)" for w :: write_capability
 by (simp add:word_le_nat_alt unat_of_nat_eq less_imp_le)
lemma write_cap_no_overflow'[simp]: "|w| = (a, b) \Longrightarrow a \le a + of_nat b"
 for w :: write\_capability
 using write_cap_no_overflow[of w] by simp
lemma nth_kern_prefix: "kern_prefix!! i = (i < size kern_prefix)"
proof-
 \mathbf{fix} i
   \mathbf{fix} \ c :: nat
   assume "i < c"
   then consider "i = c - 1" | "i < c - 1 \land c \ge 1"
     by fastforce
 } note elim = this
 have "i < size \ kern\_prefix \Longrightarrow kern\_prefix !! i"
   by (subst test_bit_bl, (erule elim, simp_all)+)
 moreover have "i \ge size \ kern\_prefix \Longrightarrow \neg \ kern\_prefix !! \ i" by simp
 ultimately show "kern_prefix!! i = (i < size \ kern_prefix)" by auto
qed
lemma nth\_prefix\_bound[iff]:
 "prefix_bound !! i = (i \in \{LENGTH(word32) - size (kern_prefix)..< LENGTH(word32)\}"
 (is "_{-} = (i \in \{?l..<?r\})")
proof-
 have \theta: "is_up (ucast :: 32 word \Rightarrow word32)" by simp
 have 1:"width (ucast kern_prefix :: word32) \leq size kern_prefix"
   using width_ucast[of kern_prefix, OF 0] by (simp del:width_iff)
 show "prefix_bound!! i = (i \in \{?l..<?r\})"
   using rpad_high
     [of "(ucast)(len TYPE(word32)) kern_prefix" "size (kern_prefix)" i, OF 1, simplified]
```

```
rpad\_low
     [of "(ucast)<sub>(len TYPE(word32))</sub> kern_prefix" "size (kern_prefix)" i, OF 1, simplified]
     nth_kern_prefix[of "i - ?l", simplified] nth_ucast[of kern_prefix i, simplified]
     test_bit_size[of prefix_bound i, simplified]
 by (simp\ (no\_asm\_simp))\ linarith
qed
lemma write\_cap\_high[dest]:
  "unat a < unat prefix_bound \Longrightarrow
  \exists i \in \{LENGTH(word32) - size (kern\_prefix).. < LENGTH(word32)\}. \neg a !! i"
 (is "\_ \Longrightarrow \exists i \in \{?l..<?r\}.\_")
 for a :: word32
proof (rule ccontr, simp del:word_size len_word ucast_bintr)
  {
   \mathbf{fix} i
   have "(ucast\ kern\_prefix :: word32) !! \ i = (i < size\ kern\_prefix)"
     using nth_kern_prefix[of i] nth_ucast[of kern_prefix i] by auto
   moreover assume "i + ?l < ?r \Longrightarrow a !! (i + ?l)"
   ultimately have "(a \gg ?l)!! i = (ucast kern\_prefix :: word32)!! i"
     using nth_shiftr[of a ?l i] by fastforce
  }
 moreover assume "\forall i \in \{?l..<?r\}. a!! i"
 ultimately have "a >> ?! = ucast kern_prefix" unfolding word_eq_iff using nth_ucast by auto
 moreover have "unat (a >> ?l) = unat \ a \ div \ 2 \ ?l" using shiftr\_div\_2n' by blast
 moreover have "unat (ucast kern_prefix :: word32) = unat kern_prefix"
   by (rule unat_ucast_upcast, simp)
 ultimately have "unat a div 2 \hat{?}l = unat kern\_prefix" by simp
 hence "unat a > unat \ kern\_prefix * 2 ^ ?l" by simp
 hence "unat a \ge unat \ prefix\_bound" unfolding rpad\_def by simp
 also assume "unat a < unat prefix_bound"
 finally show False ..
qed
definition "set\_of\_write\_cap \ w \equiv let \ (a, \ n) = |w| \ in \ \{a \ ... \ a + of\_nat \ n\}" for w :: write\_capability
adhoc_overloading abs set_of_write_cap
definition "write_cap_sub A B \equiv
 let \ (a_A, \ n_A) = \lfloor A \rfloor \ in \ let \ (a_B, \ n_B) = \lfloor B \rfloor \ in \ a_B \leq a_A \land a_A + of\_nat \ n_A \leq a_B + of\_nat \ n_B "
 for A B :: write\_capability
adhoc_overloading sub write_cap_sub
lemma write_cap_sub_iff[iff]: "a \subseteq_c b = (\lceil a \rceil \subseteq \lceil b \rceil)" for a b :: write_capability
 unfolding write_cap_sub_def set_of_write_cap_def
 by (auto split:prod.splits)
lemmas write\_cap\_subsets[intro] = cap\_sub.intro[OF write\_cap\_sub\_iff]
interpretation write_cap_sub: cap_sub set_of_write_cap write_cap_sub ...
definition "write_cap_rep w \equiv let(a, n) = |w| in(a, of_nat n :: word32)"
adhoc_overloading rep write_cap_rep
lemma write\_cap\_inj[simp]: "(|w_1| :: word32 \times word32) = |w_2| \Longrightarrow w_1 = w_2"
 for w_1 w_2 :: write\_capability
 unfolding write_cap_rep_def
 by (auto
     split:prod.splits\ iff:write\_cap\_rep'\_inject[symmetric]
```

```
intro!:word_of_nat_inj simp add:rpad_def)
lemmas write\_cap\_invertible[intro] = invertible.intro[OF injI, OF write\_cap\_inj]
interpretation write_cap_inv: invertible write_cap_rep ..
adhoc_overloading abs write_cap_inv.inv
lemma write\_cap\_prefix[dest]: "a \in [w] \Longrightarrow \neg limited\_and prefix\_bound a" for <math>w :: write\_capability
proof
  assume "a \in [w]"
  hence "unat a < unat prefix_bound"
    unfolding set_of_write_cap_def
    apply (simp split:prod.splits)
    using write_cap_bound'[of w] word_less_nat_alt word_of_nat_less by fastforce
  then obtain n where "n \in \{LENGTH(256 \ word) - size \ kern\_prefix.. < LENGTH(256 \ word)\}" and "\neg a :!!
n"
    using write_cap_high[of a] by auto
  moreover assume "limited_and prefix_bound a"
  ultimately show False
    unfolding limited_and_def word_eq_iff
    by (subst (asm) nth_prefix_bound, auto)
\mathbf{lemma} \ \textit{write\_cap\_safe}[\textit{simp}] \colon \textit{"a} \in \lceil w \rceil \Longrightarrow \textit{a} \neq \lfloor \textit{a'} \rfloor \textit{" for } \textit{w} :: \textit{write\_capability } \mathbf{and} \ \textit{a'} :: \textit{address}
  by auto
3.5.3
        Log capability
typedef log\_capability = "\{ws :: word32 \ list. \ length \ ws \le 4\}"
  morphisms log_cap_rep' log_capability
  by (intro\ exI[of\_"[]"],\ simp)
adhoc_overloading rep log_cap_rep'
definition "set\_of\_log\_cap \ l \equiv \{xs \ . \ prefix \ | \ l \ | \ xs\}" for l :: log\_capability
adhoc_overloading abs set_of_log_cap
definition "log_cap_sub A B \equiv prefix |B| |A|" for A B :: log\_capability
adhoc_overloading sub log_cap_sub
lemma log\_cap\_sub\_iff[iff]: "a \subseteq_c b = (\lceil a \rceil \subseteq \lceil b \rceil)" for a b :: log\_capability
  unfolding log_cap_sub_def set_of_log_cap_def
  by force
lemmas log\_cap\_subsets[intro] = cap\_sub.intro[OF log\_cap\_sub\_iff]
interpretation log_cap_sub: cap_sub set_of_log_cap log_cap_sub ...
Proof that that the log capability subset is defined according to the specification.
lemma "a \subseteq_c b = (\forall i < length \mid b \mid . \mid a \mid ! \mid i = \mid b \mid ! \mid i \land i < length \mid a \mid)"
  (is "\_=?R") for a\ b:: log\_capability
  unfolding log_cap_sub_def prefix_def
proof
  let ?L = "\exists zs. |a| = |b| @ zs"
    moreover hence "length \lfloor b \rfloor \leq length \lfloor a \rfloor" by auto
    ultimately show "?L \implies ?R"
```

```
by (auto simp add:nth_append)
 next
   assume ?R
   moreover hence len:"length \mid b \mid \leq length \mid a \mid "
     using le_def by blast
   moreover from \langle ?R \rangle have "|a| = take (length |b|) |a| @ drop (length |b|) |a| "
   moreover from \langle ?R \rangle len have "take (length |b|) |a| = |b|"
     by (metis nth_take_lemma order_refl take_all)
   ultimately show "?R \implies ?L" by (intro exI[of \_ "drop (length | b|) | a| "], arith)
qed
definition "log\_cap\_rep \ l \equiv (of\_nat \ (length \ | \ l \ |) :: word32) \# | \ l \ | "
no_adhoc_overloading rep log_cap_rep'
adhoc_overloading rep log_cap_rep
lemma log\_cap\_rep\_inj[simp]: "(|l_1| :: word32 \ list) = |l_2| \Longrightarrow l_1 = l_2" for l_1 \ l_2 :: log\_capability
 unfolding log_cap_rep_def using log_cap_rep'_inject by auto
lemmas\ log\_cap\_rep\_invertible[intro] = invertible.intro[OF\ injI,\ OF\ log\_cap\_rep\_inj]
interpretation log_cap_inv: invertible log_cap_rep ...
      Kernel state
4
type_synonym eth_addr = "160 word" - 20 bytes
typedef 'a capability_list = "\{l :: 'a \ list. \ length \ l < 2 \ \hat{\ } 8 - 1\}"
 morphisms cap_list_rep cap_list
 by (intro\ exI[of\_"[]"],\ simp)
adhoc_overloading rep cap_list_rep
record procedure =
  eth\_addr \ :: \ eth\_addr
  call_caps :: "prefixed_capability capability_list"
 reg_caps :: "prefixed_capability capability_list"
  del\_caps :: "prefixed\_capability capability_list"
  entry\_cap :: bool
  write_caps :: "write_capability capability_list"
lemmas \ alist\_simps = size\_alist\_def \ alist.Alist\_inverse \ alist.impl\_of\_inverse
\frac{\mathbf{declare}}{\mathbf{declare}} alist\_simps[simp]
typedef procedure\_list = "\{l :: (key, procedure) \ alist. \ size \ l < 2 \ ^LENGTH(key)\}"
 morphisms proc_list_rep proc_list
 by (intro\ exI[of\_"Alist\ []"],\ simp)
adhoc_overloading rep proc_list_rep
record kernel =
 kern\_addr :: eth\_addr
  curr\_proc :: eth\_addr
  entry\_proc :: eth\_addr
            :: procedure\_list
 procs
```

#### 4.1 Abbreviations

Here we introduce some useful abbreviations that will simplify the expression of the kernel state properties.

```
Number of the procedures: 

abbreviation "nprocs \sigma \equiv size \lfloor procs \sigma \rfloor"

Set of procedure indexes: 

abbreviation "proc_ids \sigma \equiv \{0... < nprocs \sigma\}"

Procedure by its key: 

abbreviation "proc \sigma k \equiv the (DAList.lookup \lfloor procs \sigma \rfloor k)"

Index of procedure: 

Maximum number of procedures registered in the kernel: 

abbreviation "max_nprocs \equiv 2 \land LENGTH(key) - 1 :: nat"
```

## 5 Call formats

```
primrec split :: "'a::len word list \Rightarrow 'b::len word list list" where
             = \lceil \rceil " \mid
  "split (x \# xs) = word\_rsplit x \# split xs"
lemma cat\_split[simp]: "map word\_rcat\ (split\ x) = x"
  unfolding split_def
 by (induct x, simp_all add:word_rcat_rsplit)
lemma split_inj[simp]: "split x = split y \Longrightarrow x = y"
 by (frule \ arg\_cong[\mathbf{where} \ f = "map \ word\_rcat"]) \ (subst \ (asm) \ cat\_split) +
definition "maybe_inv2_tf z f l \equiv
  if \exists n. takefill z n l \in range2 f
  then Some (the_inv2 f (takefill z (SOME n. takefill z n l \in range2 f) l))
  else None"
lemma takefill_implies_prefix:
 assumes "x = takefill \ u \ n \ y"
 obtains (Prefix) "prefix x y" | (Postfix) "prefix y x"
proof (cases "length x < length y")
 with assms have "prefix x y" unfolding takefill_alt by (simp add: take_is_prefix)
  with that show ?thesis by simp
next
 case False
 with assms have "prefix y x" unfolding takefill_alt by simp
 with that show ?thesis by simp
aed
lemma takefill_prefix_inj:
  by (elim takefill_implies_prefix) auto
lemma exI2[intro]: "P x y \Longrightarrow \exists x y. P x y" by auto
lemma maybe\_inv2\_tf\_inj:
  "[\bigwedge x_1 \ y_1 \ x_2 \ y_2. prefix (f \ x_1 \ y_1) \ (f \ x_2 \ y_2) \Longrightarrow x_1 = x_2;
   \land x y y'. length (f x y) = length (f x y') \implies maybe\_inv2\_tf z f (f x y) = Some x''
```

```
apply (auto split:if_splits)
  apply (subst some1_equality[rotated], erule exI2)
    apply (metis length_takefill takefill_implies_prefix)
 apply (smt length_takefill takefill_implies_prefix the_equality)
 by (meson takefill_same)
lemma maybe_inv2_tf_inj':
  "[\bigwedge x_1 \ y_1 \ x_2 \ y_2. prefix (f \ x_1 \ y_1) \ (f \ x_2 \ y_2) \Longrightarrow x_1 = x_2;
   \bigwedge x y y'. length (f x y) = length (f x y') \parallel \Longrightarrow
   maybe\_inv2\_tf \ z \ f \ v = Some \ x \Longrightarrow \exists \ y \ n. \ f \ x \ y = takefill \ z \ n \ v"
  unfolding maybe_inv2_tf_def range2_def the_inv2_def
 apply (simp split:if_splits)
 apply (subst (asm) some1_equality[rotated], erule exI2)
  apply (metis length_takefill nat_less_le not_less take_prefix take_takefill)
 by (smt prefix_order.eq_iff the1_equality)
datatype result =
   Success storage
 | Revert
abbreviation "SYSCALL_NOEXIST \equiv 0xaa"
abbreviation "SYSCALL_BADCAP \equiv 0x33"
definition "cap_type_opt_rep c \equiv case \ c \ of \ Some \ c \Rightarrow |c| | None \Rightarrow 0x00"
 for c :: "capability option"
adhoc_overloading rep cap_type_opt_rep
{\bf lemma}\ cap\_type\_opt\_rep\_inj[intro]:\ "inj\ cap\_type\_opt\_rep"\ {\bf unfolding}\ cap\_type\_opt\_rep\_def\ inj\_def
 by (auto split:option.split)
lemmas cap\_type\_opt\_invertible[intro] = invertible.intro[OF cap\_type\_opt\_rep\_inj]
interpretation cap_type_opt_inv: invertible cap_type_opt_rep ...
adhoc_overloading abs cap_type_opt_inv.inv
definition call:: "capability_index \Rightarrow byte list \Rightarrow storage \Rightarrow result \times byte list" where
  "call \_ \_ s \equiv (Success s, [])"
definition register:: "capability_index \Rightarrow byte list \Rightarrow storage \Rightarrow result \times byte list" where
  "register \_ \_ s \equiv (Success s, [])"
definition delete:: "capability_index \Rightarrow byte list \Rightarrow storage \Rightarrow result \times byte list" where
  "delete \_ \_ s \equiv (Success s, [])"
definition set_entry :: "capability_index \Rightarrow byte list \Rightarrow storage \Rightarrow result \times byte list "where
  "set\_entry \_ \_ s \equiv (Success \ s, [])"
definition write_addr:: "capability_index \Rightarrow byte list \Rightarrow storage \Rightarrow result \times byte list" where
  "write_addr \_ \_ s \equiv (Success s, [])"
definition log :: "capability\_index \Rightarrow byte \ list \Rightarrow storage \Rightarrow result \times byte \ list" where
  "log \_ \_ s \equiv (Success \ s, [])"
definition external :: "capability_index \Rightarrow byte list \Rightarrow storage \Rightarrow result \times byte list" where
  "external \_ \_ s \equiv (Success \ s, \ ])"
```

```
definition execute :: "byte list \Rightarrow storage \Rightarrow result \times byte list" where
  "execute c s \equiv case takefill 0x00 2 c of ct \# ci \# c \Rightarrow
    (case \lceil ct \rceil \ of
      None
                         \Rightarrow (Revert, [SYSCALL\_NOEXIST])
    | Some None
                          \Rightarrow (Success\ s,\ [])
    | Some (Some ct) \Rightarrow (case \lceil ci \rceil of
                        \Rightarrow (Revert, [SYSCALL_BADCAP]) — Capability index out of bounds
       None
     | Some ci
                        \Rightarrow (case ct of
         Call
                       \Rightarrow call ci c s
       Reg
                       \Rightarrow register ci c s
         Del
                       \Rightarrow \ delete \ ci \ c \ s
         Entry
                       \Rightarrow set_entry ci c s
                       \Rightarrow write_addr ci c s
         Write
         Log
                       \Rightarrow log \ ci \ c \ s
                       \Rightarrow external ci c s)))"
        Gas
```

end