

NanoJava

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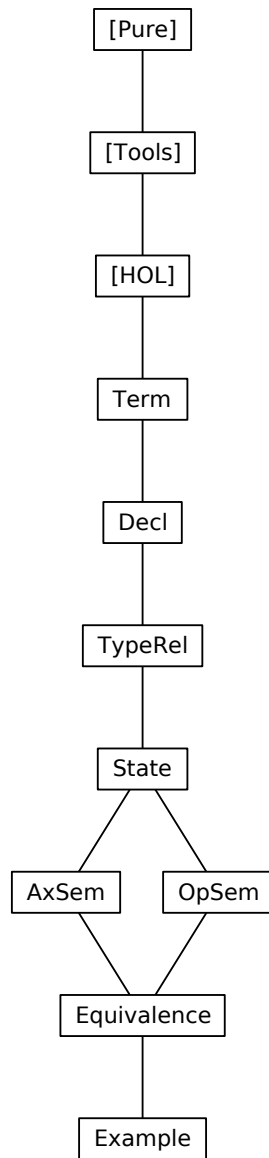
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Abstract

These theories define *NanoJava*, a very small fragment of the programming language Java (with essentially just classes) derived from the one given in [1]. For *NanoJava*, an operational semantics is given as well as a Hoare logic, which is proved both sound and (relatively) complete. The Hoare logic supports side-effecting expressions and implements a new approach for handling auxiliary variables. A more complex Hoare logic covering a much larger subset of Java is described in [3]. See also the homepage of project Bali at <https://isabelle.in.tum.de/Bali/> and the conference version of this document [2].

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1 Statements and expression emulations

theory *Term* imports *Main* begin

typeddecl *cname* — class name
 typeddecl *mname* — method name
 typeddecl *fname* — field name
 typeddecl *vname* — variable name

axiomatization

This — This pointer
Par — method parameter
Res :: *vname* — method result
 — Inequality axioms are not required for the meta theory.

datatype *stmt*

= *Skip* — empty statement
 / *Comp* *stmt stmt* ("*;;* *_*" [91,90] 90)
 / *Cond* *expr stmt stmt* ("*If '(_)' _ Else _*" [3,91,91] 91)
 / *Loop* *vname stmt* ("*While '(_)' _*" [3,91] 91)
 / *LAss* *vname expr* ("*_ := _*" [99, 95] 94) — local assignment
 / *FAss* *expr fname expr* ("*_.._:= _*" [95,99,95] 94) — field assignment
 / *Meth* "*cname* × *mname*" — virtual method
 / *Impl* "*cname* × *mname*" — method implementation
 and *expr*
 = *NewC* *cname* ("*new _*" [99] 95) — object creation
 / *Cast* *cname expr* — type cast
 / *LAcc* *vname* — local access
 / *FAcc* *expr fname* ("*_.._*" [95,99] 95) — field access
 / *Call* *cname expr mname expr*
 ("*{_} _.._'(_)*" [99,95,99,95] 95) — method call

end

2 Types, class Declarations, and whole programs

theory *Decl* imports *Term* begin

datatype *ty*

= *NT* — null type
 / *Class* *cname* — class type

Field declaration

type_synonym *fdecl*
 = "*fname* × *ty*"

record *methd*

= *par* :: *ty*
 res :: *ty*
 lcl :: "(*vname* × *ty*) list"
 bdy :: *stmt*

Method declaration

type_synonym *mdecl*
 = "*mname* × *methd*"

record "*class*"

```

    = super    :: cname
      flds     :: "fdecl list"
      methods  :: "mdecl list"

```

Class declaration

```

type_synonym cdecl
  = "cname × class"

```

```

type_synonym prog
  = "cdecl list"

```

translations

```

(type) "fdecl" ← (type) "fname × ty"
(type) "mdecl" ← (type) "mname × ty × ty × stmt"
(type) "class" ← (type) "cname × fdecl list × mdecl list"
(type) "cdecl" ← (type) "cname × class"
(type) "prog " ← (type) "cdecl list"

```

axiomatization

```

Prog    :: prog          — program as a global value
and
Object  :: cname         — name of root class

```

```

definition "class" :: "cname → class" where
  "class      ≡ map_of Prog"

```

```

definition is_class    :: "cname => bool" where
  "is_class C ≡ class C ≠ None"

```

```

lemma finite_is_class: "finite {C. is_class C}"
apply (unfold is_class_def class_def)
apply (fold dom_def)
apply (rule finite_dom_map_of)
done

```

end

3 Type relations

```

theory TypeRel
imports Decl
begin

```

Direct subclass relation

```

definition subcls1 :: "(cname × cname) set"
where
  "subcls1 ≡ {(C,D). C ≠ Object ∧ (∃ c. class C = Some c ∧ super c=D)}"

```

abbreviation

```

subcls1_syntax :: "[cname, cname] => bool" ("_ <C1 _" [71,71] 70)
where "C <C1 D == (C,D) ∈ subcls1"

```

abbreviation

```

subcls_syntax  :: "[cname, cname] => bool" ("_ ≤C _" [71,71] 70)
where "C ≤C D ≡ (C,D) ∈ subcls1*"

```

3.1 Declarations and properties not used in the meta theory

Widening, viz. method invocation conversion

inductive

`widen :: "ty => ty => bool" ("_  $\preceq$  _" [71,71] 70)`

where

`refl [intro!, simp]: "T  $\preceq$  T"`

`| subcls: "C  $\preceq$  C D  $\implies$  Class C  $\preceq$  Class D"`

`| null [intro!]: "NT  $\preceq$  R"`

lemma subcls1D:

`"C  $\prec$  C1D  $\implies$  C  $\neq$  Object  $\wedge$  ( $\exists$  c. class C = Some c  $\wedge$  super c=D)"`

apply (unfold subcls1_def)

apply auto

done

lemma subcls1I: " $\llbracket$ class C = Some m; super m = D; C $\neq$ Object $\rrbracket \implies$ C $\prec$ C1D"

apply (unfold subcls1_def)

apply auto

done

lemma subcls1_def2:

`"subcls1 =`

`(SIGMA C: {C. is_class C} . {D. C  $\neq$  Object  $\wedge$  super (the (class C)) = D})"`

apply (unfold subcls1_def is_class_def)

apply (auto split:if_split_asm)

done

lemma finite_subcls1: "finite subcls1"

apply(subst subcls1_def2)

apply(rule finite_SigmaI [OF finite_is_class])

apply(rule_tac B = "{super (the (class C))}" in finite_subset)

apply auto

done

definition ws_prog :: "bool" where

`"ws_prog $\equiv$ $\forall$ (C,c) $\in$ set Prog. C $\neq$ Object $\longrightarrow$
is_class (super c) $\wedge$ (super c,C) $\notin$ subcls1 $^+$ "`

lemma ws_progD: " $\llbracket$ class C = Some c; C $\neq$ Object; ws_prog $\rrbracket \implies$

`is_class (super c)  $\wedge$  (super c,C) $\notin$ subcls1 $^+$ "`

apply (unfold ws_prog_def class_def)

apply (drule_tac map_of_SomeD)

apply auto

done

lemma subcls1_irrefl_lemma1: "ws_prog $\implies$ subcls1 $^{-1} \cap$ subcls1 $^+ = \{\}$ "

by (fast dest: subcls1D ws_progD)

lemma irrefl_tranclI': " $r^{-1} \cap r^+ = \{\} \implies \forall x. (x, x) \notin r^+$ "

by(blast elim: tranclE dest: trancl_into_rtrancl)

lemmas subcls1_irrefl_lemma2 = subcls1_irrefl_lemma1 [THEN irrefl_tranclI']

lemma subcls1_irrefl: " $\llbracket$ (x, y) $\in$ subcls1; ws_prog $\rrbracket \implies x \neq y$ "

apply (rule irrefl_trancl_rD)

apply (rule subcls1_irrefl_lemma2)

```

apply auto
done

lemmas subcls1_acyclic = subcls1_irrefl_lemma2 [THEN acyclicI]

lemma wf_subcls1: "ws_prog  $\implies$  wf (subcls1-1)"
by (auto intro: finite_acyclic_wf_converse finite_subcls1 subcls1_acyclic)

definition class_rec :: "cname  $\Rightarrow$  (class  $\Rightarrow$  ('a  $\times$  'b) list)  $\Rightarrow$  ('a  $\rightarrow$  'b)"
where
  "class_rec  $\equiv$  wfrec (subcls1-1) ( $\lambda$ rec C f.
    case class C of None  $\Rightarrow$  undefined
    | Some m  $\Rightarrow$  (if C = Object then Map.empty else rec (super m) f) ++ map_of (f m))"

lemma class_rec: "[class C = Some m; ws_prog]  $\implies$ 
  class_rec C f = (if C = Object then Map.empty else class_rec (super m) f) ++
    map_of (f m)"
apply (drule wf_subcls1)
apply (subst def_wfrec[OF class_rec_def], auto)
apply (subst cut_apply, auto intro: subcls1I)
done

— Methods of a class, with inheritance and hiding
definition "method" :: "cname  $\Rightarrow$  (mname  $\rightarrow$  methd)" where
  "method C  $\equiv$  class_rec C methods"

lemma method_rec: "[class C = Some m; ws_prog]  $\implies$ 
  method C = (if C=Object then Map.empty else method (super m)) ++ map_of (methods m)"
apply (unfold method_def)
apply (erule (1) class_rec [THEN trans])
apply simp
done

— Fields of a class, with inheritance and hiding
definition field :: "cname  $\Rightarrow$  (fname  $\rightarrow$  ty)" where
  "field C  $\equiv$  class_rec C flds"

lemma flds_rec: "[class C = Some m; ws_prog]  $\implies$ 
  field C = (if C=Object then Map.empty else field (super m)) ++ map_of (flds m)"
apply (unfold field_def)
apply (erule (1) class_rec [THEN trans])
apply simp
done

end

```

4 Program State

```

theory State imports TypeRel begin

definition body :: "cname  $\times$  mname  $\Rightarrow$  stmt" where
  "body  $\equiv$   $\lambda$ (C,m). bdy (the (method C m))"

Locations, i.e. abstract references to objects
typedec1 loc

datatype val

```

```

= Null          — null reference
/ Addr loc      — address, i.e. location of object

type_synonym fields
  = "(fname  $\rightarrow$  val)"

type_synonym
  obj = "cname  $\times$  fields"

translations
  (type) "fields"  $\leftarrow$  (type) "fname  $\Rightarrow$  val option"
  (type) "obj"       $\leftarrow$  (type) "cname  $\times$  fields"

definition init_vars :: "('a  $\rightarrow$  'b)  $\Rightarrow$  ('a  $\rightarrow$  val)" where
  "init_vars m  $\equiv$  map_option ( $\lambda T$ . Null) o m"

private:

type_synonym heap = "loc  $\rightarrow$  obj"
type_synonym locals = "vname  $\rightarrow$  val"

private:

record state
  = heap      :: heap
    locals    :: locals

translations
  (type) "heap"  $\leftarrow$  (type) "loc  $\Rightarrow$  obj option"
  (type) "locals"  $\leftarrow$  (type) "vname  $\Rightarrow$  val option"
  (type) "state"  $\leftarrow$  (type) "(| heap :: heap, locals :: locals |)"

definition del_locs :: "state  $\Rightarrow$  state" where
  "del_locs s  $\equiv$  s (| locals := Map.empty |)"

definition init_locs      :: "cname  $\Rightarrow$  mname  $\Rightarrow$  state  $\Rightarrow$  state" where
  "init_locs C m s  $\equiv$  s (| locals := locals s ++
    init_vars (map_of (lcl (the (method C m)))) |)"

The first parameter of set_locs is of type state rather than locals in order to keep locals private.

definition set_locs :: "state  $\Rightarrow$  state  $\Rightarrow$  state" where
  "set_locs s s'  $\equiv$  s' (| locals := locals s |)"

definition get_local      :: "state  $\Rightarrow$  vname  $\Rightarrow$  val" ("_<_>" [99,0] 99) where
  "get_local s x  $\equiv$  the (locals s x)"

— local function:
definition get_obj        :: "state  $\Rightarrow$  loc  $\Rightarrow$  obj" where
  "get_obj s a  $\equiv$  the (heap s a)"

definition obj_class      :: "state  $\Rightarrow$  loc  $\Rightarrow$  cname" where
  "obj_class s a  $\equiv$  fst (get_obj s a)"

definition get_field      :: "state  $\Rightarrow$  loc  $\Rightarrow$  fname  $\Rightarrow$  val" where
  "get_field s a f  $\equiv$  the (snd (get_obj s a) f)"

— local function:
definition hupd           :: "loc  $\Rightarrow$  obj  $\Rightarrow$  state  $\Rightarrow$  state" ("hupd'(_ $\mapsto$ _)" [10,10] 1000) where
  "hupd a obj s  $\equiv$  s (| heap := ((heap s)(a $\mapsto$ obj)) |)"

```

```

definition lupd      :: "vname => val => state => state" ("lupd'(_↦_)" [10,10] 1000) where
  "lupd x v s  ≡ s (| locals := ((locals s)(x↦v ))|)"

```

```

definition new_obj  :: "loc => cname => state => state" where
  "new_obj a C  ≡ hupd(a↦(C,init_vars (field C)))"

```

```

definition upd_obj   :: "loc => fname => val => state => state" where
  "upd_obj a f v s ≡ let (C,fs) = the (heap s a) in hupd(a↦(C,fs(f↦v))) s"

```

```

definition new_Addr  :: "state => val" where
  "new_Addr s == SOME v. (∃ a. v = Addr a ∧ (heap s) a = None) | v = Null"

```

4.1 Properties not used in the meta theory

```

lemma locals_upd_id [simp]: "s(|locals := locals s|) = s"
by simp

```

```

lemma lupd_get_local_same [simp]: "lupd(x↦v) s<x> = v"
by (simp add: lupd_def get_local_def)

```

```

lemma lupd_get_local_other [simp]: "x ≠ y ⇒ lupd(x↦v) s<y> = s<y>"
apply (drule not_sym)
by (simp add: lupd_def get_local_def)

```

```

lemma get_field_lupd [simp]:
  "get_field (lupd(x↦y) s) a f = get_field s a f"
by (simp add: lupd_def get_field_def get_obj_def)

```

```

lemma get_field_set_locs [simp]:
  "get_field (set_locs l s) a f = get_field s a f"
by (simp add: lupd_def get_field_def set_locs_def get_obj_def)

```

```

lemma get_field_del_locs [simp]:
  "get_field (del_locs s) a f = get_field s a f"
by (simp add: lupd_def get_field_def del_locs_def get_obj_def)

```

```

lemma new_obj_get_local [simp]: "new_obj a C s <x> = s<x>"
by (simp add: new_obj_def hupd_def get_local_def)

```

```

lemma heap_lupd [simp]: "heap (lupd(x↦y) s) = heap s"
by (simp add: lupd_def)

```

```

lemma heap_hupd_same [simp]: "heap (hupd(a↦obj) s) a = Some obj"
by (simp add: hupd_def)

```

```

lemma heap_hupd_other [simp]: "aa ≠ a ⇒ heap (hupd(aa↦obj) s) a = heap s a"
apply (drule not_sym)
by (simp add: hupd_def)

```

```

lemma hupd_hupd [simp]: "hupd(a↦obj) (hupd(a↦obj') s) = hupd(a↦obj) s"
by (simp add: hupd_def)

```

```

lemma heap_del_locs [simp]: "heap (del_locs s) = heap s"
by (simp add: del_locs_def)

```

```

lemma heap_set_locs [simp]: "heap (set_locs l s) = heap s"
by (simp add: set_locs_def)

```

```

lemma hupd_lupd [simp]:

```



```

    "hupd(a↦obj) (lupd(x↦y) s) = lupd(x↦y) (hupd(a↦obj) s)"
by (simp add: hupd_def lupd_def)

lemma hupd_del_locs [simp]:
  "hupd(a↦obj) (del_locs s) = del_locs (hupd(a↦obj) s)"
by (simp add: hupd_def del_locs_def)

lemma new_obj_lupd [simp]:
  "new_obj a C (lupd(x↦y) s) = lupd(x↦y) (new_obj a C s)"
by (simp add: new_obj_def)

lemma new_obj_del_locs [simp]:
  "new_obj a C (del_locs s) = del_locs (new_obj a C s)"
by (simp add: new_obj_def)

lemma upd_obj_lupd [simp]:
  "upd_obj a f v (lupd(x↦y) s) = lupd(x↦y) (upd_obj a f v s)"
by (simp add: upd_obj_def Let_def split_beta)

lemma upd_obj_del_locs [simp]:
  "upd_obj a f v (del_locs s) = del_locs (upd_obj a f v s)"
by (simp add: upd_obj_def Let_def split_beta)

lemma get_field_hupd_same [simp]:
  "get_field (hupd(a↦(C, fs)) s) a = the o fs"
apply (rule ext)
by (simp add: get_field_def get_obj_def)

lemma get_field_hupd_other [simp]:
  "aa ≠ a ⟹ get_field (hupd(aa↦obj) s) a = get_field s a"
apply (rule ext)
by (simp add: get_field_def get_obj_def)

lemma new_AddrD:
  "new_Addr s = v ⟹ (∃ a. v = Addr a ∧ heap s a = None) | v = Null"
apply (unfold new_Addr_def)
apply (erule subst)
apply (rule someI)
apply (rule disjI2)
apply (rule HOL.refl)
done

end

```

5 Operational Evaluation Semantics

theory OpSem imports State begin

inductive

```

  exec :: "[state, stmt, nat, state] => bool" ("_ -> _" [98,90, 65,98] 89)
  and eval :: "[state, expr, val, nat, state] => bool" ("_ -> _" [98,95,99,65,98] 89)
where
  Skip: " s -Skip-n→ s"

  | Comp: "[| s0 -c1-n→ s1; s1 -c2-n→ s2 |] ==>
    s0 -c1;; c2-n→ s2"

  | Cond: "[| s0 -e>v-n→ s1; s1 -(if v≠Null then c1 else c2)-n→ s2 |] ==>

```

```

s0 -If(e) c1 Else c2-n → s2"

| LoopF: " s0<x> = Null ==>
s0 -While(x) c-n → s0"
| LoopT: "[| s0<x> ≠ Null; s0 -c-n → s1; s1 -While(x) c-n → s2 |] ==>
s0 -While(x) c-n → s2"

| LAcc: " s -LAcc x>s<x>-n → s"

| LAss: " s -e>v-n → s' ==>
s -x:==e-n → lupd(x↦v) s'"

| FAcc: " s -e>Addr a-n → s' ==>
s -e..f>get_field s' a f-n → s'"

| FAss: "[| s0 -e1>Addr a-n → s1; s1 -e2>v-n → s2 |] ==>
s0 -e1..f:==e2-n → upd_obj a f v s2"

| NewC: " new_Addr s = Addr a ==>
s -new C>Addr a-n → new_obj a C s"

| Cast: "[| s -e>v-n → s';
case v of Null => True | Addr a => obj_class s' a ≤C C |] ==>
s -Cast C e>v-n → s'"

| Call: "[| s0 -e1>a-n → s1; s1 -e2>p-n → s2;
lupd(This↦a)(lupd(Par↦p)(del_locs s2)) -Meth (C,m)-n → s3
|] ==> s0 -{C}e1..m(e2)>s3<Res>-n → set_locs s2 s3"

| Meth: "[| s<This> = Addr a; D = obj_class s a; D ≤C C;
init_locs D m s -Impl (D,m)-n → s' |] ==>
s -Meth (C,m)-n → s'"

| Impl: " s -body Cm- n → s' ==>
s -Impl Cm-Suc n → s'"

```

```
inductive_cases exec_elim_cases':
```

```

"s -Skip -n → t"
"s -c1;; c2 -n → t"
"s -If(e) c1 Else c2-n → t"
"s -While(x) c -n → t"
"s -x:==e -n → t"
"s -e1..f:==e2 -n → t"

```

```
inductive_cases Meth_elim_cases: "s -Meth Cm -n → t"
```

```
inductive_cases Impl_elim_cases: "s -Impl Cm -n → t"
```

```
lemmas exec_elim_cases = exec_elim_cases' Meth_elim_cases Impl_elim_cases
```

```
inductive_cases eval_elim_cases:
```

```

"s -new C >v-n → t"
"s -Cast C e >v-n → t"
"s -LAcc x >v-n → t"
"s -e..f >v-n → t"
"s -{C}e1..m(e2) >v-n → t"

```

```
lemma exec_eval_mono [rule_format]:
```

```

"(s -c -n → t → (∀m. n ≤ m → s -c -m → t)) ∧
(s -e>v-n → t → (∀m. n ≤ m → s -e>v-m → t))"
```

```
apply (rule exec_eval.induct)
```

```
prefer 14
```

```

apply clarify
apply (rename_tac n)
apply (case_tac n)
apply (blast intro:exec_eval.intros)+
done
lemmas exec_mono = exec_eval_mono [THEN conjunct1, rule_format]
lemmas eval_mono = exec_eval_mono [THEN conjunct2, rule_format]

lemma exec_exec_max: "[s1 -c1-      n1      → t1 ; s2 -c2-      n2→ t2] ⇒
                      s1 -c1-max n1 n2→ t1 ∧ s2 -c2-max n1 n2→ t2"
by (fast intro: exec_mono max.cobounded1 max.cobounded2)

lemma eval_exec_max: "[s1 -c-      n1      → t1 ; s2 -e>v-      n2→ t2] ⇒
                      s1 -c-max n1 n2→ t1 ∧ s2 -e>v-max n1 n2→ t2"
by (fast intro: eval_mono exec_mono max.cobounded1 max.cobounded2)

lemma eval_eval_max: "[s1 -e1>v1-      n1      → t1 ; s2 -e2>v2-      n2→ t2] ⇒
                      s1 -e1>v1-max n1 n2→ t1 ∧ s2 -e2>v2-max n1 n2→ t2"
by (fast intro: eval_mono max.cobounded1 max.cobounded2)

lemma eval_eval_exec_max:
  "[s1 -e1>v1-n1→ t1; s2 -e2>v2-n2→ t2; s3 -c-n3→ t3] ⇒
   s1 -e1>v1-max (max n1 n2) n3→ t1 ∧
   s2 -e2>v2-max (max n1 n2) n3→ t2 ∧
   s3 -c      -max (max n1 n2) n3→ t3"
apply (drule (1) eval_eval_max, erule thin_rl)
by (fast intro: exec_mono eval_mono max.cobounded1 max.cobounded2)

lemma Impl_body_eq: "(λt. ∃n. Z -Impl M-n→ t) = (λt. ∃n. Z -body M-n→ t)"
apply (rule ext)
apply (fast elim: exec_elim_cases intro: exec_eval.Impl)
done

end

```

6 Axiomatic Semantics

theory AxSem imports State begin

```

type_synonym assn = "state => bool"
type_synonym vassn = "val => assn"
type_synonym triple = "assn × stmt × assn"
type_synonym etriple = "assn × expr × vassn"
translations
  (type) "assn" ← (type) "state => bool"
  (type) "vassn" ← (type) "val => assn"
  (type) "triple" ← (type) "assn × stmt × assn"
  (type) "etriple" ← (type) "assn × expr × vassn"

```

6.1 Hoare Logic Rules

inductive

```

hoare :: "[triple set, triple set] => bool"  ("_ ⊢ / _" [61, 61] 60)
and ehoare :: "[triple set, etriple] => bool"  ("_ ⊢e / _" [61, 61] 60)
and hoare1 :: "[triple set, assn,stmt,assn] => bool"
  ("_ ⊢ / ({(1_)} / (_) / {(1_)} )" [61, 3, 90, 3] 60)
and ehoare1 :: "[triple set, assn,expr,vassn] => bool"
  ("_ ⊢e / ({(1_)} / (_) / {(1_)} )" [61, 3, 90, 3] 60)

```

where

```

"A ⊢ {P}c{Q} ≡ A ⊢ { (P,c,Q) }"
| "A ⊢e {P}e{Q} ≡ A ⊢e (P,e,Q)"

| Skip: "A ⊢ {P} Skip {P}"

| Comp: "[| A ⊢ {P} c1 {Q}; A ⊢ {Q} c2 {R} |] ==> A ⊢ {P} c1;;c2 {R}"

| Cond: "[| A ⊢e {P} e {Q};
          ∀v. A ⊢ {Q v} (if v ≠ Null then c1 else c2) {R} |] ==>
          A ⊢ {P} If(e) c1 Else c2 {R}"

| Loop: "A ⊢ {λs. P s ∧ s<x> ≠ Null} c {P} ==>
          A ⊢ {P} While(x) c {λs. P s ∧ s<x> = Null}"

| LAcc: "A ⊢e {λs. P (s<x>) s} LAcc x {P}"

| LAss: "A ⊢e {P} e {λv s. Q (lupd(x↦v) s)} ==>
          A ⊢ {P} x::=e {Q}"

| FAcc: "A ⊢e {P} e {λv s. ∀a. v=Addr a --> Q (get_field s a f) s} ==>
          A ⊢e {P} e..f {Q}"

| FAss: "[| A ⊢e {P} e1 {λv s. ∀a. v=Addr a --> Q a s};
          ∀a. A ⊢e {Q a} e2 {λv s. R (upd_obj a f v s)} |] ==>
          A ⊢ {P} e1..f::e2 {R}"

| NewC: "A ⊢e {λs. ∀a. new_Addr s = Addr a --> P (Addr a) (new_obj a C s)}
          new C {P}"

| Cast: "A ⊢e {P} e {λv s. (case v of Null => True
                              | Addr a => obj_class s a ≤C C) --> Q v s} ==>
          A ⊢e {P} Cast C e {Q}"

| Call: "[| A ⊢e {P} e1 {Q}; ∀a. A ⊢e {Q a} e2 {R a};
          ∀a p ls. A ⊢ {λs'. ∃s. R a p s ∧ ls = s ∧
                           s' = lupd(This↦a)(lupd(Par↦p)(del_locs s))}
          Meth (C,m) {λs. S (s<Res>) (set_locs ls s)} |] ==>
          A ⊢e {P} {C}e1..m(e2) {S}"

| Meth: "∀D. A ⊢ {λs'. ∃s a. s<This> = Addr a ∧ D = obj_class s a ∧ D ≤C C ∧
                    P s ∧ s' = init_locs D m s}
          Impl (D,m) {Q} ==>
          A ⊢ {P} Meth (C,m) {Q}"

```

— $\bigcup Z$ instead of $\forall Z$ in the conclusion and

Z restricted to type state due to limitations of the inductive package

```

| Impl: "∀Z::state. A ∪ (⋃Z. (λCm. (P Z Cm, Impl Cm, Q Z Cm))'Ms) ⊢
          (λCm. (P Z Cm, body Cm, Q Z Cm))'Ms ==>
          A ⊢ (λCm. (P Z Cm, Impl Cm, Q Z Cm))'Ms"

```

— structural rules

```

| Asm: " a ∈ A ==> A ⊢ {a}"

| ConjI: " ∀c ∈ C. A ⊢ {c} ==> A ⊢ C"

| ConjE: "[| A ⊢ C; c ∈ C |] ==> A ⊢ {c}"

```

— Z restricted to type state due to limitations of the inductive package

$$\begin{aligned} & / \text{Conseq:} "[/ \forall Z :: \text{state}. A \vdash \{P' Z\} c \{Q' Z\}; \\ & \quad \forall s t. (\forall Z. P' Z s \rightarrow Q' Z t) \rightarrow (P s \rightarrow Q t)] \Rightarrow \\ & \quad A \vdash \{P\} c \{Q\}" \end{aligned}$$

— Z restricted to type state due to limitations of the inductive package

$$\begin{aligned} & / \text{eConseq:} "[/ \forall Z :: \text{state}. A \vdash_e \{P' Z\} e \{Q' Z\}; \\ & \quad \forall s v t. (\forall Z. P' Z s \rightarrow Q' Z v t) \rightarrow (P s \rightarrow Q v t)] \Rightarrow \\ & \quad A \vdash_e \{P\} e \{Q\}" \end{aligned}$$

6.2 Fully polymorphic variants, required for Example only

axiomatization where

$$\begin{aligned} & \text{Conseq:} "[/ \forall Z. A \vdash \{P' Z\} c \{Q' Z\}; \\ & \quad \forall s t. (\forall Z. P' Z s \rightarrow Q' Z t) \rightarrow (P s \rightarrow Q t)] \Rightarrow \\ & \quad A \vdash \{P\} c \{Q\}" \end{aligned}$$

axiomatization where

$$\begin{aligned} & \text{eConseq:} "[/ \forall Z. A \vdash_e \{P' Z\} e \{Q' Z\}; \\ & \quad \forall s v t. (\forall Z. P' Z s \rightarrow Q' Z v t) \rightarrow (P s \rightarrow Q v t)] \Rightarrow \\ & \quad A \vdash_e \{P\} e \{Q\}" \end{aligned}$$

axiomatization where

$$\begin{aligned} & \text{Impl: } "\forall Z. A \cup (\bigcup Z. (\lambda \text{Cm}. (P Z \text{Cm}, \text{Impl Cm}, Q Z \text{Cm}))' \text{Ms}) \vdash \\ & \quad (\lambda \text{Cm}. (P Z \text{Cm}, \text{body Cm}, Q Z \text{Cm}))' \text{Ms} \Rightarrow \\ & \quad A \vdash (\lambda \text{Cm}. (P Z \text{Cm}, \text{Impl Cm}, Q Z \text{Cm}))' \text{Ms}" \end{aligned}$$

6.3 Derived Rules

lemma Conseq1: " $\llbracket A \vdash \{P'\} c \{Q\}; \forall s. P s \rightarrow P' s \rrbracket \Rightarrow A \vdash \{P\} c \{Q\}$ "
 apply (rule hoare_ehoare.Conseq)
 apply (rule allI, assumption)
 apply fast
 done

lemma Conseq2: " $\llbracket A \vdash \{P\} c \{Q'\}; \forall t. Q' t \rightarrow Q t \rrbracket \Rightarrow A \vdash \{P\} c \{Q\}$ "
 apply (rule hoare_ehoare.Conseq)
 apply (rule allI, assumption)
 apply fast
 done

lemma eConseq1: " $\llbracket A \vdash_e \{P'\} e \{Q\}; \forall s. P s \rightarrow P' s \rrbracket \Rightarrow A \vdash_e \{P\} e \{Q\}$ "
 apply (rule hoare_ehoare.eConseq)
 apply (rule allI, assumption)
 apply fast
 done

lemma eConseq2: " $\llbracket A \vdash_e \{P\} e \{Q'\}; \forall v t. Q' v t \rightarrow Q v t \rrbracket \Rightarrow A \vdash_e \{P\} e \{Q\}$ "
 apply (rule hoare_ehoare.eConseq)
 apply (rule allI, assumption)
 apply fast
 done

lemma Weaken: " $\llbracket A \vdash C'; C \subseteq C' \rrbracket \Rightarrow A \vdash C$ "
 apply (rule hoare_ehoare.ConjI)
 apply clarify
 apply (drule hoare_ehoare.ConjE)
 apply fast

apply assumption
done

```
lemma Thin_lemma:
  "(A' ⊢ C      → (∀ A. A' ⊆ A → A ⊢ C      )) ∧
   (A' ⊢e {P} e {Q} → (∀ A. A' ⊆ A → A ⊢e {P} e {Q}))"
apply (rule hoare_ehoare.induct)
apply (tactic "ALLGOALS(EVERY'[clarify_tac context, REPEAT o smp_tac context 1])")
apply (blast intro: hoare_ehoare.Skip)
apply (blast intro: hoare_ehoare.Comp)
apply (blast intro: hoare_ehoare.Cond)
apply (blast intro: hoare_ehoare.Loop)
apply (blast intro: hoare_ehoare.LAcc)
apply (blast intro: hoare_ehoare.LAss)
apply (blast intro: hoare_ehoare.FAcc)
apply (blast intro: hoare_ehoare.FAss)
apply (blast intro: hoare_ehoare.NewC)
apply (blast intro: hoare_ehoare.Cast)
apply (erule hoare_ehoare.Call)
apply (rule, drule spec, erule conjE, tactic "smp_tac context 1 1", assumption)
apply blast
apply (blast intro!: hoare_ehoare.Meth)
apply (blast intro!: hoare_ehoare.Impl)
apply (blast intro!: hoare_ehoare.Asm)
apply (blast intro: hoare_ehoare.ConjI)
apply (blast intro: hoare_ehoare.ConjE)
apply (rule hoare_ehoare.Conseq)
apply (rule, drule spec, erule conjE, tactic "smp_tac context 1 1", assumption+)
apply (rule hoare_ehoare.eConseq)
apply (rule, drule spec, erule conjE, tactic "smp_tac context 1 1", assumption+)
done
```

```
lemma cThin: "[A' ⊢ C; A' ⊆ A] ⇒ A ⊢ C"
by (erule (1) conjunct1 [OF Thin_lemma, rule_format])
```

```
lemma eThin: "[A' ⊢e {P} e {Q}; A' ⊆ A] ⇒ A ⊢e {P} e {Q}"
by (erule (1) conjunct2 [OF Thin_lemma, rule_format])
```

```
lemma Union: "A ⊢ (⋃ Z. C Z) = (∀ Z. A ⊢ C Z)"
by (auto intro: hoare_ehoare.ConjI hoare_ehoare.ConjE)
```

```
lemma Impl1':
  "[∀ Z::state. A ∪ (⋃ Z. (λCm. (P Z Cm, Impl Cm, Q Z Cm))'Ms) ⊢
   (λCm. (P Z Cm, body Cm, Q Z Cm))'Ms;
   Cm ∈ Ms] ⇒
   A ⊢ {P Z Cm} Impl Cm {Q Z Cm}"
apply (drule AxSem.Impl)
apply (erule Weaken)
apply (auto del: image_eqI intro: rev_image_eqI)
done
```

```
lemmas Impl1 = AxSem.Impl [of _ _ _ "{Cm}", simplified] for Cm
```

end

7 Equivalence of Operational and Axiomatic Semantics

theory *Equivalence* imports *OpSem* *AxSem* begin

7.1 Validity

definition *valid* :: "[assn,stmt, assn] => bool" ("⊨ { (1_) } / () / { (1_) }" [3,90,3] 60) where
 "⊨ {P} c {Q} ≡ ∀ s t. P s --> (∃ n. s -c -n → t) --> Q t"

definition *evalid* :: "[assn,expr,vassn] => bool" ("⊨_e { (1_) } / () / { (1_) }" [3,90,3] 60) where
 "⊨_e {P} e {Q} ≡ ∀ s v t. P s --> (∃ n. s -e>v-n → t) --> Q v t"

definition *nvalid* :: "[nat, triple] => bool" ("⊨_n: _" [61,61] 60) where
 "⊨_n: t ≡ let (P,c,Q) = t in ∀ s t. s -c -n → t --> P s --> Q t"

definition *envalid* :: "[nat, etriple] => bool" ("⊨_{n:e}: _" [61,61] 60) where
 "⊨_{n:e} t ≡ let (P,e,Q) = t in ∀ s v t. s -e>v-n → t --> P s --> Q v t"

definition *nvalids* :: "[nat, triple set] => bool" ("⊨_n: _" [61,61] 60) where
 "⊨_n: T ≡ ∀ t ∈ T. ⊨_n: t"

definition *cvalids* :: "[triple set, triple set] => bool" ("_ ⊨ / _" [61,61] 60) where
 "A ⊨ C ≡ ∀ n. ⊨_n: A --> ⊨_n: C"

definition *cenvalid* :: "[triple set, etriple] => bool" ("_ ⊨_e / _" [61,61] 60) where
 "A ⊨_e t ≡ ∀ n. ⊨_n: A --> ⊨_{n:e} t"

lemma *nvalid_def2*: "⊨_n: (P,c,Q) ≡ ∀ s t. s -c-n → t → P s → Q t"
 by (simp add: *nvalid_def* *Let_def*)

lemma *valid_def2*: "⊨ {P} c {Q} = (∀ n. ⊨_n: (P,c,Q))"
 apply (simp add: *valid_def* *nvalid_def2*)
 apply blast
 done

lemma *envalid_def2*: "⊨_{n:e} (P,e,Q) ≡ ∀ s v t. s -e>v-n → t → P s → Q v t"
 by (simp add: *envalid_def* *Let_def*)

lemma *evalid_def2*: "⊨_e {P} e {Q} = (∀ n. ⊨_{n:e} (P,e,Q))"
 apply (simp add: *evalid_def* *envalid_def2*)
 apply blast
 done

lemma *cenvalid_def2*:
 "A ⊨_e (P,e,Q) = (∀ n. ⊨_n: A → (∀ s v t. s -e>v-n → t → P s → Q v t))"
 by (simp add: *cenvalid_def* *envalid_def2*)

7.2 Soundness

declare *exec_elim_cases* [elim!] *eval_elim_cases* [elim!]

lemma *Impl_nvalid_0*: "⊨_n: 0: (P,Impl M,Q)"
 by (clarsimp simp add: *nvalid_def2*)

lemma *Impl_nvalid_Suc*: "⊨_n: (P,body M,Q) ⇒ ⊨_{Suc n}: (P,Impl M,Q)"
 by (clarsimp simp add: *nvalid_def2*)

lemma *nvalid_SucD*: "⋀ t. ⊨_{Suc n}: t ⇒ ⊨_n: t"
 by (force simp add: *split_paired_all* *nvalid_def2* intro: *exec_mono*)

```
lemma nvalids_SucD: "Ball A (nvalid (Suc n))  $\implies$  Ball A (nvalid n)"
by (fast intro: nvalid_SucD)
```

```
lemma Loop_sound_lemma [rule_format (no_asm)]:
" $\forall s\ t.\ s\ -c\ n \rightarrow t \rightarrow P\ s \wedge s\<x> \neq \text{Null} \rightarrow P\ t \implies$ 
  ( $s\ -c\ 0 \rightarrow t \rightarrow P\ s \rightarrow c\ 0 = \text{While}\ (x)\ c \rightarrow n\ 0 = n \rightarrow P\ t \wedge t\<x> = \text{Null}$ )"
apply (rule_tac ?P2.1="%s e v n t. True" in exec_eval.induct [THEN conjunct1])
apply clarsimp+
done
```

```
lemma Impl_sound_lemma:
" $\llbracket \forall z\ n.\ \text{Ball}\ (A \cup B)\ (nvalid\ n) \rightarrow \text{Ball}\ (f\ z\ 'Ms)\ (nvalid\ n);$ 
   $Cm \in Ms; \text{Ball}\ A\ (nvalid\ na); \text{Ball}\ B\ (nvalid\ na) \rrbracket \implies nvalid\ na\ (f\ z\ Cm)"$ 
by blast
```

```
lemma all_conjunct2: " $\forall l.\ P'\ l \wedge P\ l \implies \forall l.\ P\ l$ "
by fast
```

```
lemma all3_conjunct2:
" $\forall a\ p\ l.\ (P'\ a\ p\ l \wedge P\ a\ p\ l) \implies \forall a\ p\ l.\ P\ a\ p\ l$ "
by fast
```

```
lemma cnvalid1_eq:
" $A \models \{(P,c,Q)\} \equiv \forall n.\ \models n: A \rightarrow (\forall s\ t.\ s\ -c\ n \rightarrow t \rightarrow P\ s \rightarrow Q\ t)"$ 
by (simp add: cnvalids_def nvalids_def nvalid_def2)
```

```
lemma hoare_sound_main: " $\bigwedge t.\ (A \Vdash C \rightarrow A \models C) \wedge (A \Vdash_e t \rightarrow A \models_e t)"$ 
apply (tactic "split_all_tac context 1", rename_tac P e Q)
apply (rule hoare_ehoare.induct)
```

```
apply (tactic <ALLGOALS (REPEAT o dresolve_tac context [@{thm all_conjunct2}, @{thm all3_conjunct2}]>
apply (tactic <ALLGOALS (REPEAT o Rule_Insts.thin_tac context "hoare _ _" [])>)
apply (tactic <ALLGOALS (REPEAT o Rule_Insts.thin_tac context "ehoare _ _" [])>)
apply (simp_all only: cnvalid1_eq cnvalid_def2)
  apply fast
  apply fast
  apply fast
  apply (clarify,tactic "smp_tac context 1 1",erule(2) Loop_sound_lemma,(rule HOL.refl))
  apply fast
  apply fast
  apply fast
  apply fast
  apply fast
  apply fast
  apply fast
  apply (clarsimp del: Meth_elim_cases)
  apply (force del: Impl_elim_cases)
defer
  prefer 4 apply blast
  prefer 4 apply blast
  apply (simp_all (no_asm_use) only: cnvalids_def nvalids_def)
  apply blast
  apply blast
  apply blast
  apply (rule allI)
  apply (rule_tac x=Z in spec)
  apply (induct_tac "n")
  apply (clarsimp intro!: Impl_nvalid_0)
  apply (clarsimp intro!: Impl_nvalid_Suc)
```



```

apply (drule nvalids_SucD)
apply (simp only: HOL.all_simps)
apply (erule (1) impE)
apply (drule (2) Impl_sound_lemma)
  apply blast
apply assumption
done

theorem hoare_sound: "{ } ⊢ {P} c {Q} ⇒ ⊨ {P} c {Q}"
apply (simp only: valid_def2)
apply (drule hoare_sound_main [THEN conjunct1, rule_format])
apply (unfold cnvalids_def nvalids_def)
apply fast
done

theorem ehoare_sound: "{ } ⊢e {P} e {Q} ⇒ ⊨e {P} e {Q}"
apply (simp only: evalid_def2)
apply (drule hoare_sound_main [THEN conjunct2, rule_format])
apply (unfold cenvalid_def nvalids_def)
apply fast
done

```

7.3 (Relative) Completeness

```

definition MGT :: "stmt => state => triple" where
  "MGT c Z ≡ (λs. Z = s, c, λ t. ∃n. Z -c- n → t)"

definition MGTe :: "expr => state => etriple" where
  "MGTe e Z ≡ (λs. Z = s, e, λv t. ∃n. Z -e>v-n → t)"

lemma MGF_implies_complete:
  "∀Z. { } ⊢ { MGT c Z } ⇒ ⊨ {P} c {Q} ⇒ { } ⊢ {P} c {Q}"
apply (simp only: valid_def2)
apply (unfold MGT_def)
apply (erule hoare_ehoare.Conseq)
apply (clarsimp simp add: nvalid_def2)
done

lemma eMGF_implies_complete:
  "∀Z. { } ⊢e MGTe e Z ⇒ ⊨e {P} e {Q} ⇒ { } ⊢e {P} e {Q}"
apply (simp only: evalid_def2)
apply (unfold MGTe_def)
apply (erule hoare_ehoare.eConseq)
apply (clarsimp simp add: envalid_def2)
done

declare exec_eval.intros[intro!]

lemma MGF_Loop: "∀Z. A ⊢ {(=) Z} c {λt. ∃n. Z -c-n → t} ⇒
  A ⊢ {(=) Z} While (x) c {λt. ∃n. Z -While (x) c-n → t}"
apply (rule_tac P' = "λZ s. (Z,s) ∈ ({(s,t). ∃n. s<x> ≠ Null ∧ s -c-n → t})*"
  in hoare_ehoare.Conseq)
apply (rule allI)
apply (rule hoare_ehoare.Loop)
apply (erule hoare_ehoare.Conseq)
apply clarsimp
apply (blast intro:rtrancl_into_rtrancl)
apply (erule thin_rl)
apply clarsimp

```

```

apply (erule_tac x = Z in allE)
apply clarsimp
apply (erule converse_rtrancl_induct)
apply blast
apply clarsimp
apply (drule (1) exec_exec_max)
apply (blast del: exec_elim_cases)
done

lemma MGF_lemma: " $\forall M Z. A \vdash \{MGT (Impl M) Z\} \implies$ 
  ( $\forall Z. A \vdash \{MGT c Z\}$ )  $\wedge$  ( $\forall Z. A \vdash_e MGT_e e Z$ )"
apply (simp add: MGT_def MGT_e_def)
apply (rule stmt_expr.induct)
apply (rule_tac [!] allI)

apply (rule Conseq1 [OF hoare_ehoare.Skip])
apply blast

apply (rule hoare_ehoare.Comp)
apply (erule spec)
apply (erule hoare_ehoare.Conseq)
apply clarsimp
apply (drule (1) exec_exec_max)
apply blast

apply (erule thin_rl)
apply (rule hoare_ehoare.Cond)
apply (erule spec)
apply (rule allI)
apply (simp)
apply (rule conjI)
apply (rule impI, erule hoare_ehoare.Conseq, clarsimp, drule (1) eval_exec_max,
  erule thin_rl, erule thin_rl, force)+

apply (erule MGF_Loop)

apply (erule hoare_ehoare.eConseq [THEN hoare_ehoare.LAss])
apply fast

apply (erule thin_rl)
apply (rename_tac expr1 u v Z, rule_tac Q = " $\lambda a s. \exists n. Z \text{-}expr1 \succ Addr a \text{-}n \rightarrow s$ " in hoare_ehoare.FAss)
apply (drule spec)
apply (erule eConseq2)
apply fast
apply (rule allI)
apply (erule hoare_ehoare.eConseq)
apply clarsimp
apply (drule (1) eval_eval_max)
apply blast

apply (simp only: split_paired_all)
apply (rule hoare_ehoare.Meth)
apply (rule allI)
apply (drule spec, drule spec, erule hoare_ehoare.Conseq)
apply blast

apply (simp add: split_paired_all)

apply (rule eConseq1 [OF hoare_ehoare.NewC])

```

```

apply blast

apply (erule hoare_ehoare.eConseq [THEN hoare_ehoare.Cast])
apply fast

apply (rule eConseq1 [OF hoare_ehoare.LAcc])
apply blast

apply (erule hoare_ehoare.eConseq [THEN hoare_ehoare.FAcc])
apply fast

apply (rename_tac expr1 u expr2 Z)
apply (rule_tac R = " $\lambda a \ v \ s. \exists n1 \ n2 \ t. Z \neg \text{expr1} \triangleright a \neg n1 \rightarrow t \wedge t \neg \text{expr2} \triangleright v \neg n2 \rightarrow s$ " in
      hoare_ehoare.Call)
apply (erule spec)
apply (rule allI)
apply (erule hoare_ehoare.eConseq)
apply clarsimp
apply blast
apply (rule allI)+
apply (rule hoare_ehoare.Meth)
apply (rule allI)
apply (drule spec, drule spec, erule hoare_ehoare.Conseq)
apply (erule thin_rl, erule thin_rl)
apply (clarsimp del: Impl_elim_cases)
apply (drule (2) eval_eval_exec_max)
apply (force del: Impl_elim_cases)
done

lemma MGF_Impl: "{ }  $\vdash$  {MGT (Impl M) Z}"
apply (unfold MGT_def)
apply (rule Impl1')
apply (rule_tac [2] UNIV_I)
apply clarsimp
apply (rule hoare_ehoare.ConjI)
apply clarsimp
apply (rule ssubst [OF Impl_body_eq])
apply (fold MGT_def)
apply (rule MGF_lemma [THEN conjunct1, rule_format])
apply (rule hoare_ehoare.Asm)
apply force
done

theorem hoare_relative_complete: " $\models \{P\} \ c \ \{Q\} \implies \{ \} \vdash \{P\} \ c \ \{Q\}$ "
apply (rule MGF_implies_complete)
apply (erule_tac [2] asm_rl)
apply (rule allI)
apply (rule MGF_lemma [THEN conjunct1, rule_format])
apply (rule MGF_Impl)
done

theorem ehoare_relative_complete: " $\models_e \{P\} \ e \ \{Q\} \implies \{ \} \vdash_e \{P\} \ e \ \{Q\}$ "
apply (rule eMGF_implies_complete)
apply (erule_tac [2] asm_rl)
apply (rule allI)
apply (rule MGF_lemma [THEN conjunct2, rule_format])
apply (rule MGF_Impl)
done

```

```

lemma cFalse: "A ⊢ {λs. False} c {Q}"
apply (rule cThin)
apply (rule hoare_relative_complete)
apply (auto simp add: valid_def)
done

lemma eFalse: "A ⊢e {λs. False} e {Q}"
apply (rule eThin)
apply (rule ehoare_relative_complete)
apply (auto simp add: evalid_def)
done

end

```

8 Example

```

theory Example
imports Equivalence
begin

class Nat {

  Nat pred;

  Nat suc()
  { Nat n = new Nat(); n.pred = this; return n; }

  Nat eq(Nat n)
  { if (this.pred != null) if (n.pred != null) return this.pred.eq(n.pred);
    else return n.pred; // false
    else if (n.pred != null) return this.pred; // false
    else return this.suc(); // true
  }

  Nat add(Nat n)
  { if (this.pred != null) return this.pred.add(n.suc()); else return n; }

  public static void main(String[] args) // test x+1=1+x
  {
    Nat one = new Nat().suc();
    Nat x    = new Nat().suc().suc().suc().suc();
    Nat ok = x.suc().eq(x.add(one));
    System.out.println(ok != null);
  }
}

axiomatization where
  This_neq_Par [simp]: "This ≠ Par" and
  Res_neq_This [simp]: "Res ≠ This"

```

8.1 Program representation

```

axiomatization
  N      :: cname ("Nat")

```

```

and pred :: fname
and suc add :: mname
and any  :: vname

```

abbreviation

```

dummy :: expr ("<>")
where "<>" == LAcc any"

```

abbreviation

```

one :: expr
where "one" == {Nat}new Nat..suc(<>)"

```

The following properties could be derived from a more complete program model, which we leave out for laziness.

axiomatization where Nat_no_subclasses [simp]: " $D \preceq_C \text{Nat} = (D = \text{Nat})$ "

```

axiomatization where method_Nat_add [simp]: "method Nat add = Some
(| par=Class Nat, res=Class Nat, lcl=[],
 bdy= If((LAcc This..pred))
      (Res := {Nat}(LAcc This..pred)..add({Nat}LAcc Par..suc(<>)))
      Else Res := LAcc Par |)"

```

```

axiomatization where method_Nat_suc [simp]: "method Nat suc = Some
(| par=NT, res=Class Nat, lcl=[],
 bdy= Res := new Nat;; LAcc Res..pred := LAcc This |)"

```

axiomatization where field_Nat [simp]: "field Nat = Map.empty(pred $\mapsto$ Class Nat)"

```

lemma init_locs_Nat_add [simp]: "init_locs Nat add s = s"
by (simp add: init_locs_def init_vars_def)

```

```

lemma init_locs_Nat_suc [simp]: "init_locs Nat suc s = s"
by (simp add: init_locs_def init_vars_def)

```

```

lemma upd_obj_new_obj_Nat [simp]:
  "upd_obj a pred v (new_obj a Nat s) = hupd(a $\mapsto$ (Nat, Map.empty(pred $\mapsto$ v))) s"
by (simp add: new_obj_def init_vars_def upd_obj_def Let_def)

```

8.2 “atleast” relation for interpretation of Nat “values”

```

primrec Nat_atleast :: "state  $\Rightarrow$  val  $\Rightarrow$  nat  $\Rightarrow$  bool" ("_: _  $\geq$  _" [51, 51, 51] 50) where
  "s:x $\geq$ 0      = (x $\neq$ Null)"
| "s:x $\geq$ Suc n = ( $\exists$ a. x=Addr a  $\wedge$  heap s a  $\neq$  None  $\wedge$  s:get_field s a pred $\geq$ n)"

```

```

lemma Nat_atleast_lupd [rule_format, simp]:
  " $\forall$ s v::val. lupd(x $\mapsto$ y) s:v  $\geq$  n = (s:v  $\geq$  n)"
apply (induct n)
by auto

```

```

lemma Nat_atleast_set_locs [rule_format, simp]:
  " $\forall$ s v::val. set_locs l s:v  $\geq$  n = (s:v  $\geq$  n)"
apply (induct n)
by auto

```

```

lemma Nat_atleast_del_locs [rule_format, simp]:
  " $\forall$ s v::val. del_locs s:v  $\geq$  n = (s:v  $\geq$  n)"
apply (induct n)
by auto

```

```

lemma Nat_atleast_NullD [rule_format]: "s:Null  $\geq$  n  $\longrightarrow$  False"
apply (induct n)
by auto

lemma Nat_atleast_pred_NullD [rule_format]:
  "Null = get_field s a pred  $\implies$  s:Addr a  $\geq$  n  $\longrightarrow$  n = 0"
apply (induct n)
by (auto dest: Nat_atleast_NullD)

lemma Nat_atleast_mono [rule_format]:
  " $\forall$  a. s:get_field s a pred  $\geq$  n  $\longrightarrow$  heap s a  $\neq$  None  $\longrightarrow$  s:Addr a  $\geq$  n"
apply (induct n)
by auto

lemma Nat_atleast_newC [rule_format]:
  "heap s aa = None  $\implies \forall v::val. s:v \geq n \longrightarrow$  hupd(aa $\mapsto$ obj) s:v  $\geq$  n"
apply (induct n)
apply auto
apply (case_tac "aa=a")
apply auto
apply (tactic "smp_tac context 1 1")
apply (case_tac "aa=a")
apply auto
done

```

8.3 Proof(s) using the Hoare logic

```

theorem add_homomorph_lb:
  "{ }  $\vdash$  { $\lambda s. s:s<This> \geq X \wedge s:s<Par> \geq Y$ } Meth(Nat,add) { $\lambda s. s:s<Res> \geq X+Y$ }"
apply (rule hoare_ehoare.Meth)
apply clarsimp
apply (rule_tac P' = " $\lambda Z s. (s:s<This> \geq \text{fst } Z \wedge s:s<Par> \geq \text{snd } Z) \wedge D=\text{Nat}$ " and
  Q' = " $\lambda Z s. s:s<Res> \geq \text{fst } Z + \text{snd } Z$ " in AxSem.Conseq)
prefer 2
apply (clarsimp simp add: init_locs_def init_vars_def)
apply rule
apply (case_tac "D = Nat", simp_all, rule_tac [2] cFalse)
apply (rule_tac P = " $\lambda Z \text{Cm } s. s:s<This> \geq \text{fst } Z \wedge s:s<Par> \geq \text{snd } Z$ " in AxSem.Impl1)
apply (clarsimp simp add: body_def)
apply (rename_tac n m)
apply (rule_tac Q = " $\lambda v s. (s:s<This> \geq n \wedge s:s<Par> \geq m) \wedge$ 
  ( $\exists a. s<This> = \text{Addr } a \wedge v = \text{get\_field } s a \text{ pred}$ )" in hoare_ehoare.Cond)
apply (rule hoare_ehoare.FAcc)
apply (rule eConseq1)
apply (rule hoare_ehoare.LAcc)
apply fast
apply auto
prefer 2
apply (rule hoare_ehoare.LAss)
apply (rule eConseq1)
apply (rule hoare_ehoare.LAcc)
apply (auto dest: Nat_atleast_pred_NullD)
apply (rule hoare_ehoare.LAss)
apply (rule_tac
  Q = " $\lambda v s. (\forall m. n = \text{Suc } m \longrightarrow s:v \geq m) \wedge s:s<Par> \geq m$ " and
  R = " $\lambda T P s. (\forall m. n = \text{Suc } m \longrightarrow s:T \geq m) \wedge s:P \geq \text{Suc } m$ "
  in hoare_ehoare.Call)
apply (rule hoare_ehoare.FAcc)
apply (rule eConseq1)

```

```

apply      (rule hoare_ehoare.LAcc)
apply      clarify
apply      (drule sym, rotate_tac -1, frule (1) trans)
apply      simp
prefer 2
apply      clarsimp
apply      (rule hoare_ehoare.Meth)
apply      clarsimp
apply      (case_tac "D = Nat", simp_all, rule_tac [2] cFalse)
apply      (rule AxSem.Conseq)
apply      rule
apply      (rule hoare_ehoare.Asm)
apply      (rule_tac a = "((case n of 0  $\Rightarrow$  0 | Suc m  $\Rightarrow$  m),m+1)" in UN_I, rule+)
apply      (clarsimp split: nat.split_asm dest!: Nat_atleast_mono)
apply      rule
apply      (rule hoare_ehoare.Call)
apply      (rule hoare_ehoare.LAcc)
apply      rule
apply      (rule hoare_ehoare.LAcc)
apply      clarify
apply      (rule hoare_ehoare.Meth)
apply      clarsimp
apply      (case_tac "D = Nat", simp_all, rule_tac [2] cFalse)
apply      (rule AxSem.Impl1)
apply      (clarsimp simp add: body_def)
apply      (rule hoare_ehoare.Comp)
prefer 2
apply      (rule hoare_ehoare.FAss)
prefer 2
apply      rule
apply      (rule hoare_ehoare.LAcc)
apply      (rule hoare_ehoare.LAcc)
apply      (rule hoare_ehoare.LAss)
apply      (rule eConseq1)
apply      (rule hoare_ehoare.NewC)
apply      (auto dest!: new_AddrD elim: Nat_atleast_newC)
done

```

end

References

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