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Chapter 1

Library VC.sumarray

```
From Coq Require Import String List ZArith.
From compcert Require Import Coqlib Integers Floats AST Ctypes Cop Clight Clightdefs.
Import Clightdefs.ClightNotations.
Local Open Scope Z_scope.
Local Open Scope string_scope.
Local Open Scope clight_scope.

Module INFO.
  Definition version := "3.9".
  Definition build_number := "".
  Definition build_tag := "".
  Definition build_branch := "".
  Definition arch := "x86".
  Definition model := "64".
  Definition abi := "standard".
  Definition bitsize := 64.
  Definition big_endian := false.
  Definition source_file := "sumarray.c".
  Definition normalized := true.
End INFO.

Definition ___builtin_annot : ident := 17%positive.
Definition ___builtin_annot_intval : ident := 18%positive.
Definition ___builtin_bswap : ident := 2%positive.
Definition ___builtin_bswap16 : ident := 4%positive.
Definition ___builtin_bswap32 : ident := 3%positive.
Definition ___builtin_bswap64 : ident := 1%positive.
Definition ___builtin_clz : ident := 5%positive.
Definition ___builtin_clzl : ident := 6%positive.
Definition ___builtin_clzll : ident := 7%positive.
Definition ___builtin_ctz : ident := 8%positive.
```

Definition ___builtin_ctzl : ident := 9%positive.
 Definition ___builtin_ctzll : ident := 10%positive.
 Definition ___builtin_debug : ident := 55%positive.
 Definition ___builtin_expect : ident := 29%positive.
 Definition ___builtin_fabs : ident := 11%positive.
 Definition ___builtin_fabsf : ident := 12%positive.
 Definition ___builtin_fmadd : ident := 47%positive.
 Definition ___builtin_fmax : ident := 45%positive.
 Definition ___builtin_fmin : ident := 46%positive.
 Definition ___builtin_fmsub : ident := 48%positive.
 Definition ___builtin_fnmadd : ident := 49%positive.
 Definition ___builtin_fnmsub : ident := 50%positive.
 Definition ___builtin_fsqrt : ident := 13%positive.
 Definition ___builtin_membar : ident := 19%positive.
 Definition ___builtin_memcpy_aligned : ident := 15%positive.
 Definition ___builtin_read16_reversed : ident := 51%positive.
 Definition ___builtin_read32_reversed : ident := 52%positive.
 Definition ___builtin_sel : ident := 16%positive.
 Definition ___builtin_sqrt : ident := 14%positive.
 Definition ___builtin_unreachable : ident := 28%positive.
 Definition ___builtin_va_arg : ident := 21%positive.
 Definition ___builtin_va_copy : ident := 22%positive.
 Definition ___builtin_va_end : ident := 23%positive.
 Definition ___builtin_va_start : ident := 20%positive.
 Definition ___builtin_write16_reversed : ident := 53%positive.
 Definition ___builtin_write32_reversed : ident := 54%positive.
 Definition ___compcert_i64_dtos : ident := 30%positive.
 Definition ___compcert_i64_dtou : ident := 31%positive.
 Definition ___compcert_i64_sar : ident := 42%positive.
 Definition ___compcert_i64_sdiv : ident := 36%positive.
 Definition ___compcert_i64_shl : ident := 40%positive.
 Definition ___compcert_i64_shr : ident := 41%positive.
 Definition ___compcert_i64_smod : ident := 38%positive.
 Definition ___compcert_i64_smulh : ident := 43%positive.
 Definition ___compcert_i64_stod : ident := 32%positive.
 Definition ___compcert_i64_stof : ident := 34%positive.
 Definition ___compcert_i64_udiv : ident := 37%positive.
 Definition ___compcert_i64_umod : ident := 39%positive.
 Definition ___compcert_i64_umulh : ident := 44%positive.
 Definition ___compcert_i64_utod : ident := 33%positive.
 Definition ___compcert_i64_utof : ident := 35%positive.
 Definition ___compcert_va_composite : ident := 27%positive.


```

Definition __compcert_va_float64 : ident := 26%positive.
Definition __compcert_va_int32 : ident := 24%positive.
Definition __compcert_va_int64 : ident := 25%positive.
Definition _a : ident := 56%positive.
Definition _four : ident := 61%positive.
Definition _i : ident := 58%positive.
Definition _main : ident := 62%positive.
Definition _n : ident := 57%positive.
Definition _s : ident := 59%positive.
Definition _sumarray : ident := 60%positive.
Definition _t'1 : ident := 63%positive.

Definition f_sumarray := {
  fn_return := tuint;
  fn_callconv := cc_default;
  fn_params := ((_a, (tptr tuint)) :: (_n, tint) :: nil);
  fn_vars := nil;
  fn_temps := ((_i, tint) :: (_s, tuint) :: (_t'1, tuint) :: nil);
  fn_body :=
    (Ssequence
      (Sset _i (Econst_int (Int.repr 0) tint))
      (Ssequence
        (Sset _s (Econst_int (Int.repr 0) tint))
        (Ssequence
          (Swhile
            (Ebinop Olt (Etempvar _i tint) (Etempvar _n tint) tint)
            (Ssequence
              (Ssequence
                (Sset _t'1
                  (Ederef
                    (Ebinop Oadd (Etempvar _a (tptr tuint)) (Etempvar _i tint)
                      (tptr tuint)) tuint))
                (Sset _s
                  (Ebinop Oadd (Etempvar _s tuint) (Etempvar _t'1 tuint) tuint)))
              (Sset _i
                (Ebinop Oadd (Etempvar _i tint) (Econst_int (Int.repr 1) tint)
                  tint))))
            (Sreturn (Some (Etempvar _s tuint))))))
    )
  }.

Definition v_four := {
  gvar_info := (tarray tuint 4);
  gvar_init := (Init_int32 (Int.repr 1) :: Init_int32 (Int.repr 2) ::
    Init_int32 (Int.repr 3) :: Init_int32 (Int.repr 4) :: nil);

```

```

    gvar_readonly := false;
    gvar_volatile := false
  }.

Definition f_main := {
  fn_return := tint;
  fn_callconv := cc_default;
  fn_params := nil;
  fn_vars := nil;
  fn_temps := (_s, tint) :: (_t'1, tint) :: nil;
  fn_body :=
    (Ssequence
      (Ssequence
        (Ssequence
          (Scall (Some _t'1)
            (Evar _sumarray (Tfunction (Tcons (tptr tint) (Tcons tint Tnil))
              tint cc_default))
            ((Evar _four (tarray tint 4)) :: (Econst_int (Int.repr 4) tint) ::
              nil))
          (Sset _s (Etempvar _t'1 tint)))
        (Sreturn (Some (Ecast (Etempvar _s tint) tint))))
      (Sreturn (Some (Econst_int (Int.repr 0) tint))))
    ).

Definition composites : list composite_definition :=
  nil.

Definition global_definitions : list (ident × globdef fundef type) :=
  (___builtin_bswap64,
    Gfun(External (EF_builtin "__builtin_bswap64"
      (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
      (Tcons tulong Tnil) tulong cc_default)) ::
  (___builtin_bswap,
    Gfun(External (EF_builtin "__builtin_bswap"
      (mksignature (AST.Tint :: nil) AST.Tint cc_default))
      (Tcons tint Tnil) tint cc_default)) ::
  (___builtin_bswap32,
    Gfun(External (EF_builtin "__builtin_bswap32"
      (mksignature (AST.Tint :: nil) AST.Tint cc_default))
      (Tcons tint Tnil) tint cc_default)) ::
  (___builtin_bswap16,
    Gfun(External (EF_builtin "__builtin_bswap16"
      (mksignature (AST.Tint :: nil) AST.Tint16unsigned
        cc_default)) (Tcons tushort Tnil) tushort cc_default)) ::
  (___builtin_clz,

```

```

Gfun(External (EF_builtin "__builtin_clz"
                (mksignature (AST.Tint :: nil) AST.Tint cc_default))
      (Tcons tuint Tnil) tint cc_default)) ::
(___builtin_clzl,
 Gfun(External (EF_builtin "__builtin_clzl"
                (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
      (Tcons tulong Tnil) tint cc_default)) ::
(___builtin_clzll,
 Gfun(External (EF_builtin "__builtin_clzll"
                (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
      (Tcons tulong Tnil) tint cc_default)) ::
(___builtin_ctz,
 Gfun(External (EF_builtin "__builtin_ctz"
                (mksignature (AST.Tint :: nil) AST.Tint cc_default))
      (Tcons tuint Tnil) tint cc_default)) ::
(___builtin_ctzl,
 Gfun(External (EF_builtin "__builtin_ctzl"
                (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
      (Tcons tulong Tnil) tint cc_default)) ::
(___builtin_ctzll,
 Gfun(External (EF_builtin "__builtin_ctzll"
                (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
      (Tcons tulong Tnil) tint cc_default)) ::
(___builtin_fabs,
 Gfun(External (EF_builtin "__builtin_fabs"
                (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
      (Tcons tdouble Tnil) tdouble cc_default)) ::
(___builtin_fabsf,
 Gfun(External (EF_builtin "__builtin_fabsf"
                (mksignature (AST.Tsingle :: nil) AST.Tsingle cc_default))
      (Tcons tfloat Tnil) tfloat cc_default)) ::
(___builtin_fsqrt,
 Gfun(External (EF_builtin "__builtin_fsqrt"
                (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
      (Tcons tdouble Tnil) tdouble cc_default)) ::
(___builtin_sqrt,
 Gfun(External (EF_builtin "__builtin_sqrt"
                (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
      (Tcons tdouble Tnil) tdouble cc_default)) ::
(___builtin_memcpy_aligned,
 Gfun(External (EF_builtin "__builtin_memcpy_aligned"
                (mksignature

```

```

        (AST.Tlong :: AST.Tlong :: AST.Tlong :: AST.Tlong ::
         nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid)
      (Tcons (tptr tvoid) (Tcons tulong (Tcons tulong Tnil)))) tvoid
    cc_default)) ::
  (___builtin_sel,
    Gfun(External (EF_builtin "__builtin_sel"
      (mksignature (AST.Tint :: nil) AST.Tvoid
        {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
      (Tcons tbool Tnil) tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
  (___builtin_annot,
    Gfun(External (EF_builtin "__builtin_annot"
      (mksignature (AST.Tlong :: nil) AST.Tvoid
        {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
      (Tcons (tptr tschar) Tnil) tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
  (___builtin_annot_intval,
    Gfun(External (EF_builtin "__builtin_annot_intval"
      (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tint
        cc_default)) (Tcons (tptr tschar) (Tcons tint Tnil))
      tint cc_default)) ::
  (___builtin_membar,
    Gfun(External (EF_builtin "__builtin_membar"
      (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
      cc_default)) ::
  (___builtin_va_start,
    Gfun(External (EF_builtin "__builtin_va_start"
      (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
      (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
  (___builtin_va_arg,
    Gfun(External (EF_builtin "__builtin_va_arg"
      (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
        cc_default)) (Tcons (tptr tvoid) (Tcons tuint Tnil))
      tvoid cc_default)) ::
  (___builtin_va_copy,
    Gfun(External (EF_builtin "__builtin_va_copy"
      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tvoid
        cc_default))
      (Tcons (tptr tvoid) (Tcons (tptr tvoid) Tnil)) tvoid cc_default)) ::
  (___builtin_va_end,
    Gfun(External (EF_builtin "__builtin_va_end"

```

```

        (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(---compcert_va_int32,
  Gfun(External (EF_external "__compcert_va_int32"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons (tptr tvoid) Tnil) tint cc_default)) ::
(---compcert_va_int64,
  Gfun(External (EF_external "__compcert_va_int64"
    (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
    (Tcons (tptr tvoid) Tnil) tulong cc_default)) ::
(---compcert_va_float64,
  Gfun(External (EF_external "__compcert_va_float64"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons (tptr tvoid) Tnil) tdouble cc_default)) ::
(---compcert_va_composite,
  Gfun(External (EF_external "__compcert_va_composite"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons (tptr tvoid) (Tcons tulong Tnil))
    (tptr tvoid) cc_default)) ::
(---builtin_unreachable,
  Gfun(External (EF_builtin "__builtin_unreachable"
    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
    cc_default)) ::
(---builtin_expect,
  Gfun(External (EF_builtin "__builtin_expect"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_dtos,
  Gfun(External (EF_runtime "__compcert_i64_dtos"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tlong cc_default)) ::
(---compcert_i64_dtou,
  Gfun(External (EF_runtime "__compcert_i64_dtou"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tulong cc_default)) ::
(---compcert_i64_stod,
  Gfun(External (EF_runtime "__compcert_i64_stod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tlong Tnil) tdouble cc_default)) ::
(---compcert_i64_utod,
  Gfun(External (EF_runtime "__compcert_i64_utod"

```

```

        (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tulong Tnil) tdouble cc_default)) ::
(---compcert_i64_stof,
  Gfun(External (EF_runtime "__compcert_i64_stof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tlong Tnil) tfloat cc_default)) ::
(---compcert_i64_utof,
  Gfun(External (EF_runtime "__compcert_i64_utof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tulong Tnil) tfloat cc_default)) ::
(---compcert_i64_sdiv,
  Gfun(External (EF_runtime "__compcert_i64_sdiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_udiv,
  Gfun(External (EF_runtime "__compcert_i64_udiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(---compcert_i64_smod,
  Gfun(External (EF_runtime "__compcert_i64_smod"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_umod,
  Gfun(External (EF_runtime "__compcert_i64_umod"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(---compcert_i64_shl,
  Gfun(External (EF_runtime "__compcert_i64_shl"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
    cc_default)) ::
(---compcert_i64_shr,
  Gfun(External (EF_runtime "__compcert_i64_shr"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tint Tnil)) tulong
    cc_default)) ::
(---compcert_i64_sar,
  Gfun(External (EF_runtime "__compcert_i64_sar"

```

```

        (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
          cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
      cc_default)) ::
  (___compcert_i64_smulh,
    Gfun(External (EF_runtime "__compcert_i64_smulh"
      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
        cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
      cc_default)) ::
  (___compcert_i64_umulh,
    Gfun(External (EF_runtime "__compcert_i64_umulh"
      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
        cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
      cc_default)) ::
  (___builtin_fmax,
    Gfun(External (EF_builtin "__builtin_fmax"
      (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
        cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
      tdouble cc_default)) ::
  (___builtin_fmin,
    Gfun(External (EF_builtin "__builtin_fmin"
      (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
        cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
      tdouble cc_default)) ::
  (___builtin_fmadd,
    Gfun(External (EF_builtin "__builtin_fmadd"
      (mksignature
        (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
        AST.Tfloat cc_default))
      (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
      cc_default)) ::
  (___builtin_fmsub,
    Gfun(External (EF_builtin "__builtin_fmsub"
      (mksignature
        (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
        AST.Tfloat cc_default))
      (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
      cc_default)) ::
  (___builtin_fnmadd,
    Gfun(External (EF_builtin "__builtin_fnmadd"
      (mksignature
        (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
        AST.Tfloat cc_default))

```

```

    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(---builtin_fnmsub,
  Gfun(External (EF_builtin "__builtin_fnmsub"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(---builtin_read16_reversed,
  Gfun(External (EF_builtin "__builtin_read16_reversed"
    (mksignature (AST.Tlong :: nil) AST.Tint16unsigned
      cc_default)) (Tcons (tptr tushort) Tnil) tushort
    cc_default)) ::
(---builtin_read32_reversed,
  Gfun(External (EF_builtin "__builtin_read32_reversed"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons (tptr tuint) Tnil) tuint cc_default)) ::
(---builtin_write16_reversed,
  Gfun(External (EF_builtin "__builtin_write16_reversed"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
      cc_default)) (Tcons (tptr tushort) (Tcons tushort Tnil))
    tvoid cc_default)) ::
(---builtin_write32_reversed,
  Gfun(External (EF_builtin "__builtin_write32_reversed"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
      cc_default)) (Tcons (tptr tuint) (Tcons tuint Tnil))
    tvoid cc_default)) ::
(---builtin_debug,
  Gfun(External (EF_external "__builtin_debug"
    (mksignature (AST.Tint :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons tint Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(_sumarray, Gfun(Internal f_sumarray)) :: (_four, Gvar v_four) ::
(_main, Gfun(Internal f_main)) :: nil).

```

Definition public_idents : list ident :=

```

(_main :: _four :: _sumarray :: ---builtin_debug ::
---builtin_write32_reversed :: ---builtin_write16_reversed ::
---builtin_read32_reversed :: ---builtin_read16_reversed ::
---builtin_fnmsub :: ---builtin_fmadd :: ---builtin_fmsub ::
---builtin_fmadd :: ---builtin_fmin :: ---builtin_fmax ::

```



```

___compcert_i64_umulh :: ___compcert_i64_smulh :: ___compcert_i64_sar ::
___compcert_i64_shr :: ___compcert_i64_shl :: ___compcert_i64_umod ::
___compcert_i64_smod :: ___compcert_i64_udiv :: ___compcert_i64_sdiv ::
___compcert_i64_utof :: ___compcert_i64_stof :: ___compcert_i64_utof ::
___compcert_i64_stod :: ___compcert_i64_dtou :: ___compcert_i64_dtos ::
___builtin_expect :: ___builtin_unreachable :: ___compcert_va_composite ::
___compcert_va_float64 :: ___compcert_va_int64 :: ___compcert_va_int32 ::
___builtin_va_end :: ___builtin_va_copy :: ___builtin_va_arg ::
___builtin_va_start :: ___builtin_membar :: ___builtin_annot_intval ::
___builtin_annot :: ___builtin_sel :: ___builtin_memcpy_aligned ::
___builtin_sqrt :: ___builtin_fsqrt :: ___builtin_fabsf ::
___builtin_fabs :: ___builtin_ctzll :: ___builtin_ctzl :: ___builtin_ctz ::
___builtin_clzll :: ___builtin_clzl :: ___builtin_clz ::
___builtin_bswap16 :: ___builtin_bswap32 :: ___builtin_bswap ::
___builtin_bswap64 :: nil).

```

Definition prog : Clight.program :=
 mkprogram composites global_definitions public_ids _main [Logic.I](#).

Chapter 2

Library VC.reverse

```
From Coq Require Import String List ZArith.
From compcert Require Import Coqlib Integers Floats AST Ctypes Cop Clight Clightdefs.
Import Clightdefs.ClightNotations.
Local Open Scope Z_scope.
Local Open Scope string_scope.
Local Open Scope clight_scope.

Module INFO.
  Definition version := "3.9".
  Definition build_number := "".
  Definition build_tag := "".
  Definition build_branch := "".
  Definition arch := "x86".
  Definition model := "64".
  Definition abi := "standard".
  Definition bitsize := 64.
  Definition big_endian := false.
  Definition source_file := "reverse.c".
  Definition normalized := true.
End INFO.

Definition ___builtin_annot : ident := 20%positive.
Definition ___builtin_annot_intval : ident := 21%positive.
Definition ___builtin_bswap : ident := 5%positive.
Definition ___builtin_bswap16 : ident := 7%positive.
Definition ___builtin_bswap32 : ident := 6%positive.
Definition ___builtin_bswap64 : ident := 4%positive.
Definition ___builtin_clz : ident := 8%positive.
Definition ___builtin_clzl : ident := 9%positive.
Definition ___builtin_clzll : ident := 10%positive.
Definition ___builtin_ctz : ident := 11%positive.
```

Definition ___builtin_ctzl : ident := 12%positive.
 Definition ___builtin_ctzll : ident := 13%positive.
 Definition ___builtin_debug : ident := 58%positive.
 Definition ___builtin_expect : ident := 32%positive.
 Definition ___builtin_fabs : ident := 14%positive.
 Definition ___builtin_fabsf : ident := 15%positive.
 Definition ___builtin_fmadd : ident := 50%positive.
 Definition ___builtin_fmax : ident := 48%positive.
 Definition ___builtin_fmin : ident := 49%positive.
 Definition ___builtin_fmsub : ident := 51%positive.
 Definition ___builtin_fnmadd : ident := 52%positive.
 Definition ___builtin_fnmsub : ident := 53%positive.
 Definition ___builtin_fsqrt : ident := 16%positive.
 Definition ___builtin_membar : ident := 22%positive.
 Definition ___builtin_memcpy_aligned : ident := 18%positive.
 Definition ___builtin_read16_reversed : ident := 54%positive.
 Definition ___builtin_read32_reversed : ident := 55%positive.
 Definition ___builtin_sel : ident := 19%positive.
 Definition ___builtin_sqrt : ident := 17%positive.
 Definition ___builtin_unreachable : ident := 31%positive.
 Definition ___builtin_va_arg : ident := 24%positive.
 Definition ___builtin_va_copy : ident := 25%positive.
 Definition ___builtin_va_end : ident := 26%positive.
 Definition ___builtin_va_start : ident := 23%positive.
 Definition ___builtin_write16_reversed : ident := 56%positive.
 Definition ___builtin_write32_reversed : ident := 57%positive.
 Definition ___compcert_i64_dtos : ident := 33%positive.
 Definition ___compcert_i64_dtou : ident := 34%positive.
 Definition ___compcert_i64_sar : ident := 45%positive.
 Definition ___compcert_i64_sdiv : ident := 39%positive.
 Definition ___compcert_i64_shl : ident := 43%positive.
 Definition ___compcert_i64_shr : ident := 44%positive.
 Definition ___compcert_i64_smod : ident := 41%positive.
 Definition ___compcert_i64_smulh : ident := 46%positive.
 Definition ___compcert_i64_stod : ident := 35%positive.
 Definition ___compcert_i64_stof : ident := 37%positive.
 Definition ___compcert_i64_udiv : ident := 40%positive.
 Definition ___compcert_i64_umod : ident := 42%positive.
 Definition ___compcert_i64_umulh : ident := 47%positive.
 Definition ___compcert_i64_utod : ident := 36%positive.
 Definition ___compcert_i64_utof : ident := 38%positive.
 Definition ___compcert_va_composite : ident := 30%positive.

```

Definition __compcert_va_float64 : ident := 29%positive.
Definition __compcert_va_int32 : ident := 27%positive.
Definition __compcert_va_int64 : ident := 28%positive.
Definition _h : ident := 63%positive.
Definition _head : ident := 1%positive.
Definition _list : ident := 2%positive.
Definition _main : ident := 69%positive.
Definition _p : ident := 60%positive.
Definition _r : ident := 68%positive.
Definition _reverse : ident := 67%positive.
Definition _s : ident := 61%positive.
Definition _sumlist : ident := 64%positive.
Definition _t : ident := 62%positive.
Definition _tail : ident := 3%positive.
Definition _three : ident := 59%positive.
Definition _v : ident := 66%positive.
Definition _w : ident := 65%positive.
Definition _t'1 : ident := 70%positive.
Definition _t'2 : ident := 71%positive.

```

```

Definition v_three := {
  gvar_info := (tarray (Tstruct _list noattr) 3);
  gvar_init := (Init_int32 (Int.repr 1) :: Init_space 4 ::
    Init_addrrof _three (Ptrofs.repr 16) ::
    Init_int32 (Int.repr 2) :: Init_space 4 ::
    Init_addrrof _three (Ptrofs.repr 32) ::
    Init_int32 (Int.repr 3) :: Init_space 4 ::
    Init_int64 (Int64.repr 0) :: nil);
  gvar_readonly := false;
  gvar_volatile := false
}.

Definition f_sumlist := {
  fn_return := tuint;
  fn_callconv := cc_default;
  fn_params := ((_p, (tptr (Tstruct _list noattr))) :: nil);
  fn_vars := nil;
  fn_temps := ((_s, tuint) :: (_t, (tptr (Tstruct _list noattr))) ::
    (_h, tuint) :: nil);
  fn_body :=
    (Ssequence
      (Sset _s (Econst_int (Int.repr 0) tint))
      (Ssequence
        (Sset _t (Etempvar _p (tptr (Tstruct _list noattr))))

```

```

(Ssequence
  (Swhile
    (Etempvar _t (tptr (Tstruct _list noattr)))
    (Ssequence
      (Sset _h
        (Efield
          (Ederef (Etempvar _t (tptr (Tstruct _list noattr)))
            (Tstruct _list noattr)) _head tuint))
      (Ssequence
        (Sset _t
          (Efield
            (Ederef (Etempvar _t (tptr (Tstruct _list noattr)))
              (Tstruct _list noattr)) _tail
            (tptr (Tstruct _list noattr))))
        (Sset _s
          (Ebinop Oadd (Etempvar _s tuint) (Etempvar _h tuint) tuint))))))
  (Sreturn (Some (Etempvar _s tuint))))))
|}.

```

```

Definition f_reverse := {
  fn_return := (tptr (Tstruct _list noattr));
  fn_callconv := cc_default;
  fn_params := (_p, (tptr (Tstruct _list noattr))) :: nil;
  fn_vars := nil;
  fn_temps := (_w, (tptr (Tstruct _list noattr))) ::
    (_t, (tptr (Tstruct _list noattr))) ::
    (_v, (tptr (Tstruct _list noattr))) :: nil;
  fn_body :=
    (Ssequence
      (Sset _w (Ecast (Econst_int (Int.repr 0) tint) (tptr tvoid)))
      (Ssequence
        (Sset _v (Etempvar _p (tptr (Tstruct _list noattr))))
        (Ssequence
          (Swhile
            (Etempvar _v (tptr (Tstruct _list noattr)))
            (Ssequence
              (Sset _t
                (Efield
                  (Ederef (Etempvar _v (tptr (Tstruct _list noattr)))
                    (Tstruct _list noattr)) _tail (tptr (Tstruct _list noattr))))
              (Ssequence
                (Sassign
                  (Efield

```

```

        (Ederef (Etempvar _v (tptr (Tstruct _list noattr)))
          (Tstruct _list noattr)) _tail
        (tptr (Tstruct _list noattr)))
      (Etempvar _w (tptr (Tstruct _list noattr))))
    (Ssequence
      (Sset _w (Etempvar _v (tptr (Tstruct _list noattr))))
      (Sset _v (Etempvar _t (tptr (Tstruct _list noattr))))))
  (Sreturn (Some (Etempvar _w (tptr (Tstruct _list noattr))))))
|}.

Definition f_main := {
  fn_return := tint;
  fn_callconv := cc_default;
  fn_params := nil;
  fn_vars := nil;
  fn_temps := ((_r, (tptr (Tstruct _list noattr))) :: (_s, tuint) ::
    (_t'2, tuint) :: (_t'1, (tptr (Tstruct _list noattr))) :: nil);
  fn_body :=
    (Ssequence
      (Ssequence
        (Ssequence
          (Scall (Some _t'1)
            (Evar _reverse (Tfunction (Tcons (tptr (Tstruct _list noattr)) Tnil)
              (tptr (Tstruct _list noattr)) cc_default))
            ((Evar _three (tarray (Tstruct _list noattr) 3)) :: nil))
          (Sset _r (Etempvar _t'1 (tptr (Tstruct _list noattr))))))
        (Ssequence
          (Ssequence
            (Scall (Some _t'2)
              (Evar _sumlist (Tfunction
                (Tcons (tptr (Tstruct _list noattr)) Tnil) tuint
                cc_default))
                ((Etempvar _r (tptr (Tstruct _list noattr))) :: nil))
            (Sset _s (Etempvar _t'2 tuint)))
          (Sreturn (Some (Ecast (Etempvar _s tuint) tint))))))
        (Sreturn (Some (Econst_int (Int.repr 0) tint))))
      )
    ).

Definition composites : list composite_definition :=
  (Composite _list Struct
    ((_head, tuint) :: (_tail, (tptr (Tstruct _list noattr))) :: nil)
    noattr :: nil).

Definition global_definitions : list (ident × globdef fundef type) :=
  ((___builtin_bswap64,

```

```

Gfun(External (EF_builtin "__builtin_bswap64"
                (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
      (Tcons tulong Tnil) tulong cc_default)) ::
(---builtin_bswap,
  Gfun(External (EF_builtin "__builtin_bswap"
                      (mksignature (AST.Tint :: nil) AST.Tint cc_default))
        (Tcons tuint Tnil) tuint cc_default)) ::
(---builtin_bswap32,
  Gfun(External (EF_builtin "__builtin_bswap32"
                      (mksignature (AST.Tint :: nil) AST.Tint cc_default))
        (Tcons tuint Tnil) tuint cc_default)) ::
(---builtin_bswap16,
  Gfun(External (EF_builtin "__builtin_bswap16"
                      (mksignature (AST.Tint :: nil) AST.Tint16unsigned
                                   cc_default)) (Tcons tushort Tnil) tushort cc_default)) ::
(---builtin_clz,
  Gfun(External (EF_builtin "__builtin_clz"
                      (mksignature (AST.Tint :: nil) AST.Tint cc_default))
        (Tcons tuint Tnil) tint cc_default)) ::
(---builtin_clzl,
  Gfun(External (EF_builtin "__builtin_clzl"
                      (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons tulong Tnil) tint cc_default)) ::
(---builtin_clzll,
  Gfun(External (EF_builtin "__builtin_clzll"
                      (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons tulong Tnil) tint cc_default)) ::
(---builtin_ctz,
  Gfun(External (EF_builtin "__builtin_ctz"
                      (mksignature (AST.Tint :: nil) AST.Tint cc_default))
        (Tcons tuint Tnil) tint cc_default)) ::
(---builtin_ctzl,
  Gfun(External (EF_builtin "__builtin_ctzl"
                      (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons tulong Tnil) tint cc_default)) ::
(---builtin_ctzll,
  Gfun(External (EF_builtin "__builtin_ctzll"
                      (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons tulong Tnil) tint cc_default)) ::
(---builtin_fabs,
  Gfun(External (EF_builtin "__builtin_fabs"
                      (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))

```

```

    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_fabsf,
  Gfun(External (EF_builtin "__builtin_fabsf"
    (mksignature (AST.Tsingle :: nil) AST.Tsingle cc_default))
    (Tcons tfloat Tnil) tfloat cc_default)) ::
(____builtin_fsqrt,
  Gfun(External (EF_builtin "__builtin_fsqrt"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_sqrt,
  Gfun(External (EF_builtin "__builtin_sqrt"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_memcpy_aligned,
  Gfun(External (EF_builtin "__builtin_memcpy_aligned"
    (mksignature
      (AST.Tlong :: AST.Tlong :: AST.Tlong :: AST.Tlong ::
        nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid)
      (Tcons (tptr tvoid) (Tcons tulong (Tcons tulong Tnil)))) tvoid
    cc_default)) ::
(____builtin_sel,
  Gfun(External (EF_builtin "__builtin_sel"
    (mksignature (AST.Tint :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons tbool Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot,
  Gfun(External (EF_builtin "__builtin_annot"
    (mksignature (AST.Tlong :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons (tptr tschar) Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot_intval,
  Gfun(External (EF_builtin "__builtin_annot_intval"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tint
      cc_default)) (Tcons (tptr tschar) (Tcons tint Tnil))
    tint cc_default)) ::
(____builtin_membar,
  Gfun(External (EF_builtin "__builtin_membar"
    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
    cc_default)) ::

```



```

(____builtin_va_start,
  Gfun(External (EF_builtin "__builtin_va_start"
    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____builtin_va_arg,
  Gfun(External (EF_builtin "__builtin_va_arg"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
      cc_default)) (Tcons (tptr tvoid) (Tcons tuint Tnil))
    tvoid cc_default)) ::
(____builtin_va_copy,
  Gfun(External (EF_builtin "__builtin_va_copy"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tvoid
      cc_default))
    (Tcons (tptr tvoid) (Tcons (tptr tvoid) Tnil)) tvoid cc_default)) ::
(____builtin_va_end,
  Gfun(External (EF_builtin "__builtin_va_end"
    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____compcert_va_int32,
  Gfun(External (EF_external "__compcert_va_int32"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons (tptr tvoid) Tnil) tuint cc_default)) ::
(____compcert_va_int64,
  Gfun(External (EF_external "__compcert_va_int64"
    (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
    (Tcons (tptr tvoid) Tnil) tulong cc_default)) ::
(____compcert_va_float64,
  Gfun(External (EF_external "__compcert_va_float64"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons (tptr tvoid) Tnil) tdouble cc_default)) ::
(____compcert_va_composite,
  Gfun(External (EF_external "__compcert_va_composite"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons (tptr tvoid) (Tcons tulong Tnil))
    (tptr tvoid) cc_default)) ::
(____builtin_unreachable,
  Gfun(External (EF_builtin "__builtin_unreachable"
    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
    cc_default)) ::
(____builtin_expect,
  Gfun(External (EF_builtin "__builtin_expect"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong

```

```

        cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_dtos,
  Gfun(External (EF_runtime "__compcert_i64_dtos"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tlong cc_default)) ::
(---compcert_i64_dtou,
  Gfun(External (EF_runtime "__compcert_i64_dtou"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tulong cc_default)) ::
(---compcert_i64_stod,
  Gfun(External (EF_runtime "__compcert_i64_stod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tlong Tnil) tdouble cc_default)) ::
(---compcert_i64_utod,
  Gfun(External (EF_runtime "__compcert_i64_utod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tulong Tnil) tdouble cc_default)) ::
(---compcert_i64_stof,
  Gfun(External (EF_runtime "__compcert_i64_stof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tlong Tnil) tfloat cc_default)) ::
(---compcert_i64_utof,
  Gfun(External (EF_runtime "__compcert_i64_utof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tulong Tnil) tfloat cc_default)) ::
(---compcert_i64_sdiv,
  Gfun(External (EF_runtime "__compcert_i64_sdiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_udiv,
  Gfun(External (EF_runtime "__compcert_i64_udiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(---compcert_i64_smod,
  Gfun(External (EF_runtime "__compcert_i64_smod"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_umod,

```

```

Gfun(External (EF_runtime "__compcert_i64_umod"
                (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                             cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
      cc_default)) ::
(---compcert_i64_shl,
 Gfun(External (EF_runtime "__compcert_i64_shl"
                (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
                             cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
      cc_default)) ::
(---compcert_i64_shr,
 Gfun(External (EF_runtime "__compcert_i64_shr"
                (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
                             cc_default)) (Tcons tulong (Tcons tint Tnil)) tulong
      cc_default)) ::
(---compcert_i64_sar,
 Gfun(External (EF_runtime "__compcert_i64_sar"
                (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
                             cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
      cc_default)) ::
(---compcert_i64_smulh,
 Gfun(External (EF_runtime "__compcert_i64_smulh"
                (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                             cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
      cc_default)) ::
(---compcert_i64_umulh,
 Gfun(External (EF_runtime "__compcert_i64_umulh"
                (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                             cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
      cc_default)) ::
(---builtin_fmax,
 Gfun(External (EF_builtin "__builtin_fmax"
                (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
                             cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
      tdouble cc_default)) ::
(---builtin_fmin,
 Gfun(External (EF_builtin "__builtin_fmin"
                (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
                             cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
      tdouble cc_default)) ::
(---builtin_fmadd,
 Gfun(External (EF_builtin "__builtin_fmadd"
                (mksignature

```

```

        (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
        AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(---builtin_fmsub,
  Gfun(External (EF_builtin "__builtin_fmsub"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(---builtin_fnmadd,
  Gfun(External (EF_builtin "__builtin_fnmadd"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(---builtin_fnmsub,
  Gfun(External (EF_builtin "__builtin_fnmsub"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(---builtin_read16_reversed,
  Gfun(External (EF_builtin "__builtin_read16_reversed"
    (mksignature (AST.Tlong :: nil) AST.Tint16unsigned
      cc_default)) (Tcons (tptr tushort) Tnil) tushort
    cc_default)) ::
(---builtin_read32_reversed,
  Gfun(External (EF_builtin "__builtin_read32_reversed"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons (tptr tint) Tnil) tint cc_default)) ::
(---builtin_write16_reversed,
  Gfun(External (EF_builtin "__builtin_write16_reversed"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
      cc_default)) (Tcons (tptr tushort) (Tcons tushort Tnil))
    tvoid cc_default)) ::
(---builtin_write32_reversed,
  Gfun(External (EF_builtin "__builtin_write32_reversed"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid

```

```

        cc_default)) (Tcons (tptr tuint) (Tcons tuint Tnil))
    tvoid cc_default)) ::
  (___builtin_debug,
    Gfun(External (EF_external "__builtin_debug"
      (mksignature (AST.Tint :: nil) AST.Tvoid
        {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
      (Tcons tint Tnil) tvoid
        {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
  (_three, Gvar v_three) :: (_sumlist, Gfun(Internal f_sumlist)) ::
  (_reverse, Gfun(Internal f_reverse)) :: (_main, Gfun(Internal f_main)) ::
  nil).

```

Definition public_idents : list ident :=

```

(_main :: _reverse :: _sumlist :: _three :: ___builtin_debug ::
___builtin_write32_reversed :: ___builtin_write16_reversed ::
___builtin_read32_reversed :: ___builtin_read16_reversed ::
___builtin_fnmsub :: ___builtin_fnmadd :: ___builtin_fmsub ::
___builtin_fmadd :: ___builtin_fmin :: ___builtin_fmax ::
___compcert_i64_umulh :: ___compcert_i64_smulh :: ___compcert_i64_sar ::
___compcert_i64_shr :: ___compcert_i64_shl :: ___compcert_i64_umod ::
___compcert_i64_smod :: ___compcert_i64_udiv :: ___compcert_i64_sdiv ::
___compcert_i64_utof :: ___compcert_i64_stof :: ___compcert_i64_utof ::
___compcert_i64_stod :: ___compcert_i64_dtou :: ___compcert_i64_dtos ::
___builtin_expect :: ___builtin_unreachable :: ___compcert_va_composite ::
___compcert_va_float64 :: ___compcert_va_int64 :: ___compcert_va_int32 ::
___builtin_va_end :: ___builtin_va_copy :: ___builtin_va_arg ::
___builtin_va_start :: ___builtin_membar :: ___builtin_annot_intval ::
___builtin_annot :: ___builtin_sel :: ___builtin_memcpy_aligned ::
___builtin_sqrt :: ___builtin_fsqr :: ___builtin_fabsf ::
___builtin_fabs :: ___builtin_ctzll :: ___builtin_ctzl :: ___builtin_ctz ::
___builtin_clzll :: ___builtin_clzl :: ___builtin_clz ::
___builtin_bswap16 :: ___builtin_bswap32 :: ___builtin_bswap ::
___builtin_bswap64 :: nil).

```

Definition prog : Clight.program :=

```

  mkprogram composites global_definitions public_idents _main Logic.I.

```

Chapter 3

Library VC.append

```
From Coq Require Import String List ZArith.
From compcert Require Import Coqlib Integers Floats AST Ctypes Cop Clight Clightdefs.
Import Clightdefs.ClightNotations.
Local Open Scope Z_scope.
Local Open Scope string_scope.
Local Open Scope clight_scope.

Module INFO.
  Definition version := "3.9".
  Definition build_number := "".
  Definition build_tag := "".
  Definition build_branch := "".
  Definition arch := "x86".
  Definition model := "64".
  Definition abi := "standard".
  Definition bitsize := 64.
  Definition big_endian := false.
  Definition source_file := "append.c".
  Definition normalized := true.
End INFO.

Definition ___builtin_annot : ident := 20%positive.
Definition ___builtin_annot_intval : ident := 21%positive.
Definition ___builtin_bswap : ident := 5%positive.
Definition ___builtin_bswap16 : ident := 7%positive.
Definition ___builtin_bswap32 : ident := 6%positive.
Definition ___builtin_bswap64 : ident := 4%positive.
Definition ___builtin_clz : ident := 8%positive.
Definition ___builtin_clzl : ident := 9%positive.
Definition ___builtin_clzll : ident := 10%positive.
Definition ___builtin_ctz : ident := 11%positive.
```

Definition ___builtin_ctzl : ident := 12%positive.
 Definition ___builtin_ctzll : ident := 13%positive.
 Definition ___builtin_debug : ident := 58%positive.
 Definition ___builtin_expect : ident := 32%positive.
 Definition ___builtin_fabs : ident := 14%positive.
 Definition ___builtin_fabsf : ident := 15%positive.
 Definition ___builtin_fmadd : ident := 50%positive.
 Definition ___builtin_fmax : ident := 48%positive.
 Definition ___builtin_fmin : ident := 49%positive.
 Definition ___builtin_fmsub : ident := 51%positive.
 Definition ___builtin_fnmadd : ident := 52%positive.
 Definition ___builtin_fnmsub : ident := 53%positive.
 Definition ___builtin_fsqrt : ident := 16%positive.
 Definition ___builtin_membar : ident := 22%positive.
 Definition ___builtin_memcpy_aligned : ident := 18%positive.
 Definition ___builtin_read16_reversed : ident := 54%positive.
 Definition ___builtin_read32_reversed : ident := 55%positive.
 Definition ___builtin_sel : ident := 19%positive.
 Definition ___builtin_sqrt : ident := 17%positive.
 Definition ___builtin_unreachable : ident := 31%positive.
 Definition ___builtin_va_arg : ident := 24%positive.
 Definition ___builtin_va_copy : ident := 25%positive.
 Definition ___builtin_va_end : ident := 26%positive.
 Definition ___builtin_va_start : ident := 23%positive.
 Definition ___builtin_write16_reversed : ident := 56%positive.
 Definition ___builtin_write32_reversed : ident := 57%positive.
 Definition ___compcert_i64_dtos : ident := 33%positive.
 Definition ___compcert_i64_dtou : ident := 34%positive.
 Definition ___compcert_i64_sar : ident := 45%positive.
 Definition ___compcert_i64_sdiv : ident := 39%positive.
 Definition ___compcert_i64_shl : ident := 43%positive.
 Definition ___compcert_i64_shr : ident := 44%positive.
 Definition ___compcert_i64_smod : ident := 41%positive.
 Definition ___compcert_i64_smulh : ident := 46%positive.
 Definition ___compcert_i64_stod : ident := 35%positive.
 Definition ___compcert_i64_stof : ident := 37%positive.
 Definition ___compcert_i64_udiv : ident := 40%positive.
 Definition ___compcert_i64_umod : ident := 42%positive.
 Definition ___compcert_i64_umulh : ident := 47%positive.
 Definition ___compcert_i64_utod : ident := 36%positive.
 Definition ___compcert_i64_utof : ident := 38%positive.
 Definition ___compcert_va_composite : ident := 30%positive.

```

Definition __compcert_va_float64 : ident := 29%positive.
Definition __compcert_va_int32 : ident := 27%positive.
Definition __compcert_va_int64 : ident := 28%positive.
Definition _append : ident := 63%positive.
Definition _append2 : ident := 66%positive.
Definition _curp : ident := 65%positive.
Definition _head : ident := 1%positive.
Definition _list : ident := 2%positive.
Definition _main : ident := 67%positive.
Definition _retp : ident := 64%positive.
Definition _t : ident := 61%positive.
Definition _tail : ident := 3%positive.
Definition _u : ident := 62%positive.
Definition _x : ident := 59%positive.
Definition _y : ident := 60%positive.
Definition _t'1 : ident := 68%positive.
Definition _t'2 : ident := 69%positive.
Definition _t'3 : ident := 70%positive.

Definition f_append := {
  fn_return := (tptr (Tstruct _list noattr));
  fn_callconv := cc_default;
  fn_params := ((_x, (tptr (Tstruct _list noattr))) ::
    (_y, (tptr (Tstruct _list noattr))) :: nil);
  fn_vars := nil;
  fn_temps := ((_t, (tptr (Tstruct _list noattr))) ::
    (_u, (tptr (Tstruct _list noattr))) :: nil);
  fn_body :=
(Sifthenelse (Ebinop Oeq (Etempvar _x (tptr (Tstruct _list noattr)))
  (Ecast (Econst_int (Int.repr 0) tint) (tptr tvoid)) tint)
  (Sreturn (Some (Etempvar _y (tptr (Tstruct _list noattr)))))
  (Ssequence
    (Sset _t (Etempvar _x (tptr (Tstruct _list noattr))))
    (Ssequence
      (Sset _u
        (Efield
          (Ederef (Etempvar _t (tptr (Tstruct _list noattr)))
            (Tstruct _list noattr)) _tail (tptr (Tstruct _list noattr))))
        (Ssequence
          (Swhile
            (Ebinop One (Etempvar _u (tptr (Tstruct _list noattr)))
              (Ecast (Econst_int (Int.repr 0) tint) (tptr tvoid)) tint)
            (Ssequence

```



```

      (Sset _t (Etempvar _u (tptr (Tstruct _list noattr))))
      (Sset _u
        (Efield
          (Ederef (Etempvar _t (tptr (Tstruct _list noattr)))
            (Tstruct _list noattr)) _tail
            (tptr (Tstruct _list noattr))))))
    (Ssequence
      (Sassign
        (Efield
          (Ederef (Etempvar _t (tptr (Tstruct _list noattr)))
            (Tstruct _list noattr)) _tail (tptr (Tstruct _list noattr)))
          (Etempvar _y (tptr (Tstruct _list noattr))))
        (Sreturn (Some (Etempvar _x (tptr (Tstruct _list noattr))))))))
  }|.

```

```

Definition f_append2 := {
  fn_return := (tptr (Tstruct _list noattr));
  fn_callconv := cc_default;
  fn_params := ((_x, (tptr (Tstruct _list noattr))) ::
    (_y, (tptr (Tstruct _list noattr))) :: nil);
  fn_vars := ((_x, (tptr (Tstruct _list noattr))) :: nil);
  fn_temps := ((_retp, (tptr (tptr (Tstruct _list noattr)))) ::
    (_curp, (tptr (tptr (Tstruct _list noattr)))) ::
    (_t'3, (tptr (Tstruct _list noattr))) ::
    (_t'2, (tptr (Tstruct _list noattr))) ::
    (_t'1, (tptr (Tstruct _list noattr))) :: nil);

  fn_body :=
    (Ssequence
      (Sassign (Evar _x (tptr (Tstruct _list noattr)))
        (Etempvar _x (tptr (Tstruct _list noattr))))
      (Ssequence
        (Sset _retp
          (Eaddrof (Evar _x (tptr (Tstruct _list noattr)))
            (tptr (tptr (Tstruct _list noattr)))))
        (Ssequence
          (Sset _curp
            (Eaddrof (Evar _x (tptr (Tstruct _list noattr)))
              (tptr (tptr (Tstruct _list noattr)))))
          (Ssequence
            (Sloop
              (Ssequence
                (Ssequence
                  (Sset _t'3

```

```

      (Ederof (Etempvar _curp (tptr (tptr (Tstruct _list noattr))))
        (tptr (Tstruct _list noattr))))
    (Sifthenelse (Ebinop One
      (Etempvar _t'3 (tptr (Tstruct _list noattr)))
      (Ecast (Econst_int (Int.repr 0) tint)
        (tptr tvoid)) tint)
      Sskip
      Sbreak))
  (Ssequence
    (Sset _t'2
      (Ederof (Etempvar _curp (tptr (tptr (Tstruct _list noattr))))
        (tptr (Tstruct _list noattr))))
    (Sset _curp
      (Eaddrof
        (Efield
          (Ederof (Etempvar _t'2 (tptr (Tstruct _list noattr)))
            (Tstruct _list noattr)) _tail
          (tptr (Tstruct _list noattr)))
        (tptr (tptr (Tstruct _list noattr)))))))
    Sskip)
  (Ssequence
    (Sassign
      (Ederof (Etempvar _curp (tptr (tptr (Tstruct _list noattr))))
        (tptr (Tstruct _list noattr)))
      (Etempvar _y (tptr (Tstruct _list noattr))))
    (Ssequence
      (Sset _t'1
        (Ederof (Etempvar _retp (tptr (tptr (Tstruct _list noattr)))
          (tptr (Tstruct _list noattr))))
        (Sreturn (Some (Etempvar _t'1 (tptr (Tstruct _list noattr))))))))))
  }.

```

Definition composites : **list** **composite_definition** :=

```

(Composite _list Struct
  ((_head, tint) :: (_tail, (tptr (Tstruct _list noattr))) :: nil)
  noattr :: nil).

```

Definition global_definitions : **list** (ident × **globdef** fundef **type**) :=

```

(____builtin_bswap64,
  Gfun(External (EF_builtin "__builtin_bswap64"
    (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
    (Tcons tulong Tnil) tulong cc_default)) ::
(____builtin_bswap,
  Gfun(External (EF_builtin "__builtin_bswap"

```

```

        (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tuint Tnil) tuint cc_default)) ::
(---builtin_bswap32,
  Gfun(External (EF_builtin "__builtin_bswap32"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tuint Tnil) tuint cc_default)) ::
(---builtin_bswap16,
  Gfun(External (EF_builtin "__builtin_bswap16"
    (mksignature (AST.Tint :: nil) AST.Tint16unsigned
      cc_default)) (Tcons tushort Tnil) tushort cc_default)) ::
(---builtin_clz,
  Gfun(External (EF_builtin "__builtin_clz"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tuint Tnil) tint cc_default)) ::
(---builtin_clzl,
  Gfun(External (EF_builtin "__builtin_clzl"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(---builtin_clzll,
  Gfun(External (EF_builtin "__builtin_clzll"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(---builtin_ctz,
  Gfun(External (EF_builtin "__builtin_ctz"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tuint Tnil) tint cc_default)) ::
(---builtin_ctzl,
  Gfun(External (EF_builtin "__builtin_ctzl"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(---builtin_ctzll,
  Gfun(External (EF_builtin "__builtin_ctzll"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(---builtin_fabs,
  Gfun(External (EF_builtin "__builtin_fabs"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(---builtin_fabsf,
  Gfun(External (EF_builtin "__builtin_fabsf"
    (mksignature (AST.Tsingle :: nil) AST.Tsingle cc_default))
    (Tcons tfloat Tnil) tfloat cc_default)) ::

```

```

(____builtin_fsqrt,
  Gfun(External (EF_builtin "__builtin_fsqrt"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_sqrt,
  Gfun(External (EF_builtin "__builtin_sqrt"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_memcpy_aligned,
  Gfun(External (EF_builtin "__builtin_memcpy_aligned"
    (mksignature
      (AST.Tlong :: AST.Tlong :: AST.Tlong :: AST.Tlong ::
        nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid)
      (Tcons (tptr tvoid) (Tcons tulong (Tcons tulong Tnil))))) tvoid
    cc_default)) ::
(____builtin_sel,
  Gfun(External (EF_builtin "__builtin_sel"
    (mksignature (AST.Tint :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons tbool Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot,
  Gfun(External (EF_builtin "__builtin_annot"
    (mksignature (AST.Tlong :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons (tptr tschar) Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot_intval,
  Gfun(External (EF_builtin "__builtin_annot_intval"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tint
      cc_default)) (Tcons (tptr tschar) (Tcons tint Tnil))
    tint cc_default)) ::
(____builtin_membar,
  Gfun(External (EF_builtin "__builtin_membar"
    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
    cc_default)) ::
(____builtin_va_start,
  Gfun(External (EF_builtin "__builtin_va_start"
    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____builtin_va_arg,

```

```

Gfun(External (EF_builtin "__builtin_va_arg"
                (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
                             cc_default)) (Tcons (tptr tvoid) (Tcons tuint Tnil))
      tvoid cc_default)) ::
(____builtin_va_copy,
  Gfun(External (EF_builtin "__builtin_va_copy"
                    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tvoid
                                 cc_default))
        (Tcons (tptr tvoid) (Tcons (tptr tvoid) Tnil)) tvoid cc_default)) ::
(____builtin_va_end,
  Gfun(External (EF_builtin "__builtin_va_end"
                    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
        (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____compcert_va_int32,
  Gfun(External (EF_external "__compcert_va_int32"
                    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons (tptr tvoid) Tnil) tuint cc_default)) ::
(____compcert_va_int64,
  Gfun(External (EF_external "__compcert_va_int64"
                    (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
        (Tcons (tptr tvoid) Tnil) tulong cc_default)) ::
(____compcert_va_float64,
  Gfun(External (EF_external "__compcert_va_float64"
                    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
        (Tcons (tptr tvoid) Tnil) tdouble cc_default)) ::
(____compcert_va_composite,
  Gfun(External (EF_external "__compcert_va_composite"
                    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                                 cc_default)) (Tcons (tptr tvoid) (Tcons tulong Tnil))
        (tptr tvoid) cc_default)) ::
(____builtin_unreachable,
  Gfun(External (EF_builtin "__builtin_unreachable"
                    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
        cc_default)) ::
(____builtin_expect,
  Gfun(External (EF_builtin "__builtin_expect"
                    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                                 cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
        cc_default)) ::
(____compcert_i64_dtos,
  Gfun(External (EF_runtime "__compcert_i64_dtos"
                    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))

```

```

    (Tcons tdouble Tnil) tlong cc_default)) ::
(---compcert_i64_dtou,
  Gfun(External (EF_runtime "__compcert_i64_dtou"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tulong cc_default)) ::
(---compcert_i64_stod,
  Gfun(External (EF_runtime "__compcert_i64_stod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tlong Tnil) tdouble cc_default)) ::
(---compcert_i64_utod,
  Gfun(External (EF_runtime "__compcert_i64_utod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tulong Tnil) tdouble cc_default)) ::
(---compcert_i64_stof,
  Gfun(External (EF_runtime "__compcert_i64_stof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tlong Tnil) tfloat cc_default)) ::
(---compcert_i64_utof,
  Gfun(External (EF_runtime "__compcert_i64_utof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tulong Tnil) tfloat cc_default)) ::
(---compcert_i64_sdiv,
  Gfun(External (EF_runtime "__compcert_i64_sdiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_udiv,
  Gfun(External (EF_runtime "__compcert_i64_udiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(---compcert_i64_smod,
  Gfun(External (EF_runtime "__compcert_i64_smod"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_umod,
  Gfun(External (EF_runtime "__compcert_i64_umod"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(---compcert_i64_shl,

```

```

Gfun(External (EF_runtime "__compcert_i64_shl"
              (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
                           cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
      cc_default)) ::
(---compcert_i64_shr,
 Gfun(External (EF_runtime "__compcert_i64_shr"
              (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
                           cc_default)) (Tcons tulong (Tcons tint Tnil)) tulong
      cc_default)) ::
(---compcert_i64_sar,
 Gfun(External (EF_runtime "__compcert_i64_sar"
              (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
                           cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
      cc_default)) ::
(---compcert_i64_smulh,
 Gfun(External (EF_runtime "__compcert_i64_smulh"
              (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                           cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
      cc_default)) ::
(---compcert_i64_umulh,
 Gfun(External (EF_runtime "__compcert_i64_umulh"
              (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                           cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
      cc_default)) ::
(---builtin_fmax,
 Gfun(External (EF_builtin "__builtin_fmax"
              (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
                           cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
      tdouble cc_default)) ::
(---builtin_fmin,
 Gfun(External (EF_builtin "__builtin_fmin"
              (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
                           cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
      tdouble cc_default)) ::
(---builtin_fmadd,
 Gfun(External (EF_builtin "__builtin_fmadd"
              (mksignature
                (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
                AST.Tfloat cc_default))
      (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
      cc_default)) ::
(---builtin_fmsub,

```

```

Gfun(External (EF_builtin "__builtin_fmsub"
              (mksignature
               (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
               AST.Tfloat cc_default))
      (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
      cc_default)) ::
(____builtin_fnmadd,
 Gfun(External (EF_builtin "__builtin_fnmadd"
                  (mksignature
                   (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
                   AST.Tfloat cc_default))
        (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
        cc_default)) ::
(____builtin_fnmsub,
 Gfun(External (EF_builtin "__builtin_fnmsub"
                  (mksignature
                   (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
                   AST.Tfloat cc_default))
        (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
        cc_default)) ::
(____builtin_read16_reversed,
 Gfun(External (EF_builtin "__builtin_read16_reversed"
                  (mksignature (AST.Tlong :: nil) AST.Tint16unsigned
                              cc_default)) (Tcons (tptr tushort) Tnil) tushort
        cc_default)) ::
(____builtin_read32_reversed,
 Gfun(External (EF_builtin "__builtin_read32_reversed"
                  (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons (tptr tuint) Tnil) tuint cc_default)) ::
(____builtin_write16_reversed,
 Gfun(External (EF_builtin "__builtin_write16_reversed"
                  (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
                              cc_default)) (Tcons (tptr tushort) (Tcons tushort Tnil))
        tvoid cc_default)) ::
(____builtin_write32_reversed,
 Gfun(External (EF_builtin "__builtin_write32_reversed"
                  (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
                              cc_default)) (Tcons (tptr tuint) (Tcons tuint Tnil))
        tvoid cc_default)) ::
(____builtin_debug,
 Gfun(External (EF_external "__builtin_debug"
                  (mksignature (AST.Tint :: nil) AST.Tvoid

```



```

      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons tint Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
  (_append, Gfun(Internal f_append)) ::
  (_append2, Gfun(Internal f_append2)) :: nil).

Definition public_idents : list ident :=
  (_append2 :: _append :: ___builtin_debug :: ___builtin_write32_reversed ::
   ___builtin_write16_reversed :: ___builtin_read32_reversed ::
   ___builtin_read16_reversed :: ___builtin_fnmsub :: ___builtin_fnmadd ::
   ___builtin_fmsub :: ___builtin_fmadd :: ___builtin_fmin ::
   ___builtin_fmax :: ___compcert_i64_umulh :: ___compcert_i64_smulh ::
   ___compcert_i64_sar :: ___compcert_i64_shr :: ___compcert_i64_shl ::
   ___compcert_i64_umod :: ___compcert_i64_smod :: ___compcert_i64_udiv ::
   ___compcert_i64_sdiv :: ___compcert_i64_ufof :: ___compcert_i64_stof ::
   ___compcert_i64_utod :: ___compcert_i64_stod :: ___compcert_i64_dtou ::
   ___compcert_i64_dtos :: ___builtin_expect :: ___builtin_unreachable ::
   ___compcert_va_composite :: ___compcert_va_float64 ::
   ___compcert_va_int64 :: ___compcert_va_int32 :: ___builtin_va_end ::
   ___builtin_va_copy :: ___builtin_va_arg :: ___builtin_va_start ::
   ___builtin_membar :: ___builtin_annot_intval :: ___builtin_annot ::
   ___builtin_sel :: ___builtin_memcpy_aligned :: ___builtin_sqrt ::
   ___builtin_fsqrt :: ___builtin_fabsf :: ___builtin_fabs ::
   ___builtin_ctzll :: ___builtin_ctzl :: ___builtin_ctz :: ___builtin_clzll ::
   ___builtin_clzl :: ___builtin_clz :: ___builtin_bswap16 ::
   ___builtin_bswap32 :: ___builtin_bswap :: ___builtin_bswap64 :: nil).

Definition prog : Clight.program :=
  mkprogram composites global_definitions public_idents _main Logic.I.

```

Chapter 4

Library VC.stack

```
From Coq Require Import String List ZArith.
From compcert Require Import Coqlib Integers Floats AST Ctypes Cop Clight Clightdefs.
Import Clightdefs.ClightNotations.
Local Open Scope Z_scope.
Local Open Scope string_scope.
Local Open Scope clight_scope.

Module INFO.
  Definition version := "3.9".
  Definition build_number := "".
  Definition build_tag := "".
  Definition build_branch := "".
  Definition arch := "x86".
  Definition model := "64".
  Definition abi := "standard".
  Definition bitsize := 64.
  Definition big_endian := false.
  Definition source_file := "stack.c".
  Definition normalized := true.
End INFO.

Definition ___builtin_annot : ident := 22%positive.
Definition ___builtin_annot_intval : ident := 23%positive.
Definition ___builtin_bswap : ident := 7%positive.
Definition ___builtin_bswap16 : ident := 9%positive.
Definition ___builtin_bswap32 : ident := 8%positive.
Definition ___builtin_bswap64 : ident := 6%positive.
Definition ___builtin_clz : ident := 10%positive.
Definition ___builtin_clzl : ident := 11%positive.
Definition ___builtin_clzll : ident := 12%positive.
Definition ___builtin_ctz : ident := 13%positive.
```

Definition ___builtin_ctzl : ident := 14%positive.
 Definition ___builtin_ctzll : ident := 15%positive.
 Definition ___builtin_debug : ident := 60%positive.
 Definition ___builtin_expect : ident := 34%positive.
 Definition ___builtin_fabs : ident := 16%positive.
 Definition ___builtin_fabsf : ident := 17%positive.
 Definition ___builtin_fmadd : ident := 52%positive.
 Definition ___builtin_fmax : ident := 50%positive.
 Definition ___builtin_fmin : ident := 51%positive.
 Definition ___builtin_fmsub : ident := 53%positive.
 Definition ___builtin_fnmadd : ident := 54%positive.
 Definition ___builtin_fnmsub : ident := 55%positive.
 Definition ___builtin_fsqrt : ident := 18%positive.
 Definition ___builtin_membar : ident := 24%positive.
 Definition ___builtin_memcpy_aligned : ident := 20%positive.
 Definition ___builtin_read16_reversed : ident := 56%positive.
 Definition ___builtin_read32_reversed : ident := 57%positive.
 Definition ___builtin_sel : ident := 21%positive.
 Definition ___builtin_sqrt : ident := 19%positive.
 Definition ___builtin_unreachable : ident := 33%positive.
 Definition ___builtin_va_arg : ident := 26%positive.
 Definition ___builtin_va_copy : ident := 27%positive.
 Definition ___builtin_va_end : ident := 28%positive.
 Definition ___builtin_va_start : ident := 25%positive.
 Definition ___builtin_write16_reversed : ident := 58%positive.
 Definition ___builtin_write32_reversed : ident := 59%positive.
 Definition ___compcert_i64_dtos : ident := 35%positive.
 Definition ___compcert_i64_dtou : ident := 36%positive.
 Definition ___compcert_i64_sar : ident := 47%positive.
 Definition ___compcert_i64_sdiv : ident := 41%positive.
 Definition ___compcert_i64_shl : ident := 45%positive.
 Definition ___compcert_i64_shr : ident := 46%positive.
 Definition ___compcert_i64_smod : ident := 43%positive.
 Definition ___compcert_i64_smulh : ident := 48%positive.
 Definition ___compcert_i64_stod : ident := 37%positive.
 Definition ___compcert_i64_stof : ident := 39%positive.
 Definition ___compcert_i64_udiv : ident := 42%positive.
 Definition ___compcert_i64_umod : ident := 44%positive.
 Definition ___compcert_i64_umulh : ident := 49%positive.
 Definition ___compcert_i64_utod : ident := 38%positive.
 Definition ___compcert_i64_utof : ident := 40%positive.
 Definition ___compcert_va_composite : ident := 32%positive.

Definition `___compcert_va_float64` : ident := 31%positive.
 Definition `___compcert_va_int32` : ident := 29%positive.
 Definition `___compcert_va_int64` : ident := 30%positive.
 Definition `_cons` : ident := 2%positive.
 Definition `_exit` : ident := 63%positive.
 Definition `_free` : ident := 62%positive.
 Definition `_i` : ident := 66%positive.
 Definition `_main` : ident := 76%positive.
 Definition `_malloc` : ident := 61%positive.
 Definition `_n` : ident := 71%positive.
 Definition `_newstack` : ident := 65%positive.
 Definition `_next` : ident := 3%positive.
 Definition `_p` : ident := 64%positive.
 Definition `_pop` : ident := 69%positive.
 Definition `_pop_and_add` : ident := 75%positive.
 Definition `_push` : ident := 68%positive.
 Definition `_push_increasing` : ident := 72%positive.
 Definition `_q` : ident := 67%positive.
 Definition `_s` : ident := 74%positive.
 Definition `_st` : ident := 70%positive.
 Definition `_stack` : ident := 5%positive.
 Definition `_t` : ident := 73%positive.
 Definition `_top` : ident := 4%positive.
 Definition `_value` : ident := 1%positive.
 Definition `_t'1` : ident := 77%positive.
 Definition `_t'2` : ident := 78%positive.
 Definition `f_newstack` := {
 fn_return := (tptr (Tstruct _stack noattr));
 fn_callconv := cc_default;
 fn_params := nil;
 fn_vars := nil;
 fn_temps := ((`_p`, (tptr (Tstruct _stack noattr))) ::
 (`_t'1`, (tptr tvoid)) :: nil);
 fn_body :=
 (Ssequence
 (Ssequence
 (Scall (`Some _t'1`)
 (Evar _malloc (Tfunction (Tcons tulong Tnil) (tptr tvoid) cc_default))
 ((Esizeof (Tstruct _stack noattr) tulong) :: nil))
 (Sset _p
 (Ecast (Etempvar _t'1 (tptr tvoid)) (tptr (Tstruct _stack noattr)))))
 (Ssequence

```

(Sifthenelse (Eunop Onotbool (Etempvar _p (tptr (Tstruct _stack noattr)))
              tint)
  (Scall None (Evar _exit (Tfunction (Tcons tint Tnil) tvoid cc_default))
    ((Econst_int (Int.repr 1) tint) :: nil))
  Sskip)
(Ssequence
  (Sassign
    (Efield
      (Ederef (Etempvar _p (tptr (Tstruct _stack noattr)))
        (Tstruct _stack noattr)) _top (tptr (Tstruct _cons noattr)))
      (Ecast (Econst_int (Int.repr 0) tint) (tptr tvoid)))
    (Sreturn (Some (Etempvar _p (tptr (Tstruct _stack noattr)))))))
|}.

Definition f_push := {
  fn_return := tvoid;
  fn_callconv := cc_default;
  fn_params := ((_p, (tptr (Tstruct _stack noattr))) :: (_i, tint) :: nil);
  fn_vars := nil;
  fn_temps := ((_q, (tptr (Tstruct _cons noattr))) :: (_t'1, (tptr tvoid)) ::
    (_t'2, (tptr (Tstruct _cons noattr))) :: nil);
  fn_body :=
(Ssequence
  (Ssequence
    (Scall (Some _t'1)
      (Evar _malloc (Tfunction (Tcons tulong Tnil) (tptr tvoid) cc_default))
      ((Esizeof (Tstruct _cons noattr) tulong) :: nil))
    (Sset _q
      (Ecast (Etempvar _t'1 (tptr tvoid)) (tptr (Tstruct _cons noattr)))))
  (Ssequence
    (Sifthenelse (Eunop Onotbool (Etempvar _q (tptr (Tstruct _cons noattr)))
      tint)
      (Scall None (Evar _exit (Tfunction (Tcons tint Tnil) tvoid cc_default))
        ((Econst_int (Int.repr 1) tint) :: nil))
      Sskip)
    (Ssequence
      (Sassign
        (Efield
          (Ederef (Etempvar _q (tptr (Tstruct _cons noattr)))
            (Tstruct _cons noattr)) _value tint) (Etempvar _i tint))
        (Ssequence
          (Ssequence
            (Sset _t'2

```

```

      (Efield
        (Ederef (Etempvar _p (tptr (Tstruct _stack noattr)))
          (Tstruct _stack noattr)) _top (tptr (Tstruct _cons noattr))))
    (Sassign
      (Efield
        (Ederef (Etempvar _q (tptr (Tstruct _cons noattr)))
          (Tstruct _cons noattr)) _next (tptr (Tstruct _cons noattr)))
        (Etempvar _t'2 (tptr (Tstruct _cons noattr)))))
    (Sassign
      (Efield
        (Ederef (Etempvar _p (tptr (Tstruct _stack noattr)))
          (Tstruct _stack noattr)) _top (tptr (Tstruct _cons noattr)))
        (Etempvar _q (tptr (Tstruct _cons noattr))))))
  } }.

```

```

Definition f_pop := { |
  fn_return := tint;
  fn_callconv := cc_default;
  fn_params := (⟦_p, (tptr (Tstruct _stack noattr))⟧ :: nil);
  fn_vars := nil;
  fn_temps := (⟦_q, (tptr (Tstruct _cons noattr))⟧ :: (⟦_i, tint⟧ ::
    ⟦_t'1, (tptr (Tstruct _cons noattr))⟧ :: nil);
  fn_body :=
    (Ssequence
      (Sset _q
        (Efield
          (Ederef (Etempvar _p (tptr (Tstruct _stack noattr)))
            (Tstruct _stack noattr)) _top (tptr (Tstruct _cons noattr))))
      (Ssequence
        (Ssequence
          (Sset _t'1
            (Efield
              (Ederef (Etempvar _q (tptr (Tstruct _cons noattr)))
                (Tstruct _cons noattr)) _next (tptr (Tstruct _cons noattr))))
          (Sassign
            (Efield
              (Ederef (Etempvar _p (tptr (Tstruct _stack noattr)))
                (Tstruct _stack noattr)) _top (tptr (Tstruct _cons noattr)))
              (Etempvar _t'1 (tptr (Tstruct _cons noattr)))))
          (Ssequence
            (Sset _i
              (Efield
                (Ederef (Etempvar _q (tptr (Tstruct _cons noattr)))

```

```

      (Tstruct _cons noattr)) _value tint))
(Ssequence
  (Scall None
    (Evar _free (Tfunction (Tcons (tptr tvoid) Tnil) tvoid cc_default))
    ((Etempvar _q (tptr (Tstruct _cons noattr))) :: nil))
    (Sreturn (Some (Etempvar _i tint))))))
|}.

```

```

Definition f_push_increasing := {
  fn_return := tvoid;
  fn_callconv := cc_default;
  fn_params := ((_st, (tptr (Tstruct _stack noattr))) :: (_n, tint) :: nil);
  fn_vars := nil;
  fn_temps := ((_i, tint) :: nil);
  fn_body :=
(Ssequence
  (Sset _i (Econst_int (Int.repr 0) tint))
  (Swhile
    (Ebinop Olt (Etempvar _i tint) (Etempvar _n tint) tint)
    (Ssequence
      (Sset _i
        (Ebinop Oadd (Etempvar _i tint) (Econst_int (Int.repr 1) tint) tint))
      (Scall None
        (Evar _push (Tfunction
          (Tcons (tptr (Tstruct _stack noattr))
            (Tcons tint Tnil)) tvoid cc_default))
        ((Etempvar _st (tptr (Tstruct _stack noattr))) ::
          (Etempvar _i tint) :: nil))))))
|}.

```

```

Definition f_pop_and_add := {
  fn_return := tint;
  fn_callconv := cc_default;
  fn_params := ((_st, (tptr (Tstruct _stack noattr))) :: (_n, tint) :: nil);
  fn_vars := nil;
  fn_temps := ((_i, tint) :: (_t, tint) :: (_s, tint) :: (_t'1, tint) :: nil);
  fn_body :=
(Ssequence
  (Sset _i (Econst_int (Int.repr 0) tint))
  (Ssequence
    (Sset _s (Econst_int (Int.repr 0) tint))
    (Ssequence
      (Swhile
        (Ebinop Olt (Etempvar _i tint) (Etempvar _n tint) tint)

```

```

(Ssequence
  (Ssequence
    (Scall (Some _t'1)
      (Evar _pop (Tfunction
        (Tcons (tptr (Tstruct _stack noattr)) Tnil) tint
        cc_default)))
    ((Etempvar _st (tptr (Tstruct _stack noattr))) :: nil))
    (Sset _t (Etempvar _t'1 tint)))
  (Ssequence
    (Sset _s
      (Ebinop Oadd (Etempvar _s tint) (Etempvar _t tint) tint))
    (Sset _i
      (Ebinop Oadd (Etempvar _i tint) (Econst_int (Int.repr 1) tint)
        tint))))))
(Sreturn (Some (Etempvar _s tint))))))
|}.

Definition f_main := {|
  fn_return := tint;
  fn_callconv := cc_default;
  fn_params := nil;
  fn_vars := nil;
  fn_temps := ((_st, (tptr (Tstruct _stack noattr))) :: (_i, tint) ::
    (_t, tint) :: (_s, tint) :: (_t'2, tint) ::
    (_t'1, (tptr (Tstruct _stack noattr))) :: nil);
  fn_body :=
(Ssequence
  (Ssequence
    (Ssequence
      (Scall (Some _t'1)
        (Evar _newstack (Tfunction Tnil (tptr (Tstruct _stack noattr))
          cc_default)) nil)
      (Sset _st (Etempvar _t'1 (tptr (Tstruct _stack noattr))))))
    (Ssequence
      (Scall None
        (Evar _push_increasing (Tfunction
          (Tcons (tptr (Tstruct _stack noattr))
            (Tcons tint Tnil)) tvoid cc_default))
          ((Etempvar _st (tptr (Tstruct _stack noattr))) ::
            (Econst_int (Int.repr 10) tint) :: nil))
      (Ssequence
        (Ssequence
          (Scall (Some _t'2)

```



```

      (Evar _pop_and_add (Tfunction
        (Tcons (tptr (Tstruct _stack noattr))
          (Tcons tint Tnil)) tint cc_default))
      ((Etempvar _st (tptr (Tstruct _stack noattr))) ::
        (Econst_int (Int.repr 10) tint) :: nil))
      (Sset _s (Etempvar _t'2 tint)))
      (Sreturn (Some (Etempvar _s tint))))))
      (Sreturn (Some (Econst_int (Int.repr 0) tint))))
    |}.

Definition composites : list composite_definition :=
  (Composite _cons Struct
    ((_value, tint) :: (_next, (tptr (Tstruct _cons noattr))) :: nil)
    noattr ::
  Composite _stack Struct
    ((_top, (tptr (Tstruct _cons noattr))) :: nil)
    noattr :: nil).

Definition global_definitions : list (ident × globdef fundef type) :=
  (___builtin_bswap64,
    Gfun(External (EF_builtin "__builtin_bswap64"
      (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
      (Tcons tulong Tnil) tulong cc_default)) ::
  (___builtin_bswap,
    Gfun(External (EF_builtin "__builtin_bswap"
      (mksignature (AST.Tint :: nil) AST.Tint cc_default))
      (Tcons tint Tnil) tint cc_default)) ::
  (___builtin_bswap32,
    Gfun(External (EF_builtin "__builtin_bswap32"
      (mksignature (AST.Tint :: nil) AST.Tint cc_default))
      (Tcons tint Tnil) tint cc_default)) ::
  (___builtin_bswap16,
    Gfun(External (EF_builtin "__builtin_bswap16"
      (mksignature (AST.Tint :: nil) AST.Tint16unsigned
        cc_default)) (Tcons tushort Tnil) tushort cc_default)) ::
  (___builtin_clz,
    Gfun(External (EF_builtin "__builtin_clz"
      (mksignature (AST.Tint :: nil) AST.Tint cc_default))
      (Tcons tint Tnil) tint cc_default)) ::
  (___builtin_clzl,
    Gfun(External (EF_builtin "__builtin_clzl"
      (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
      (Tcons tulong Tnil) tint cc_default)) ::
  (___builtin_clzll,

```

```

Gfun(External (EF_builtin "__builtin_clzll"
                (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
      (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_ctz,
  Gfun(External (EF_builtin "__builtin_ctz"
                    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
        (Tcons tuint Tnil) tint cc_default)) ::
(____builtin_ctzl,
  Gfun(External (EF_builtin "__builtin_ctzl"
                    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_ctzll,
  Gfun(External (EF_builtin "__builtin_ctzll"
                    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_fabs,
  Gfun(External (EF_builtin "__builtin_fabs"
                    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
        (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_fabsf,
  Gfun(External (EF_builtin "__builtin_fabsf"
                    (mksignature (AST.Tsingle :: nil) AST.Tsingle cc_default))
        (Tcons tfloat Tnil) tfloat cc_default)) ::
(____builtin_fsqrt,
  Gfun(External (EF_builtin "__builtin_fsqrt"
                    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
        (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_sqrt,
  Gfun(External (EF_builtin "__builtin_sqrt"
                    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
        (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_memcpy_aligned,
  Gfun(External (EF_builtin "__builtin_memcpy_aligned"
                    (mksignature
                      (AST.Tlong :: AST.Tlong :: AST.Tlong :: AST.Tlong ::
                       nil) AST.Tvoid cc_default))
        (Tcons (tptr tvoid)
          (Tcons (tptr tvoid) (Tcons tulong (Tcons tulong Tnil)))) tvoid
        cc_default)) ::
(____builtin_sel,
  Gfun(External (EF_builtin "__builtin_sel"
                    (mksignature (AST.Tint :: nil) AST.Tvoid

```

```

        {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons tbool Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot,
  Gfun(External (EF_builtin "__builtin_annot"
    (mksignature (AST.Tlong :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons (tptr tschar) Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot_intval,
  Gfun(External (EF_builtin "__builtin_annot_intval"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tint
      cc_default)) (Tcons (tptr tschar) (Tcons tint Tnil))
    tint cc_default)) ::
(____builtin_membar,
  Gfun(External (EF_builtin "__builtin_membar"
    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
    cc_default)) ::
(____builtin_va_start,
  Gfun(External (EF_builtin "__builtin_va_start"
    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____builtin_va_arg,
  Gfun(External (EF_builtin "__builtin_va_arg"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
      cc_default)) (Tcons (tptr tvoid) (Tcons tint Tnil))
    tvoid cc_default)) ::
(____builtin_va_copy,
  Gfun(External (EF_builtin "__builtin_va_copy"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tvoid
      cc_default))
    (Tcons (tptr tvoid) (Tcons (tptr tvoid) Tnil)) tvoid cc_default)) ::
(____builtin_va_end,
  Gfun(External (EF_builtin "__builtin_va_end"
    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____compcert_va_int32,
  Gfun(External (EF_external "__compcert_va_int32"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons (tptr tvoid) Tnil) tint cc_default)) ::
(____compcert_va_int64,
  Gfun(External (EF_external "__compcert_va_int64"

```

```

        (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
    (Tcons (tptr tvoid) Tnil) tulong cc_default)) ::
(---compcert_va_float64,
  Gfun(External (EF_external "__compcert_va_float64"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons (tptr tvoid) Tnil) tdouble cc_default)) ::
(---compcert_va_composite,
  Gfun(External (EF_external "__compcert_va_composite"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons (tptr tvoid) (Tcons tulong Tnil))
    (tptr tvoid) cc_default)) ::
(---builtin_unreachable,
  Gfun(External (EF_builtin "__builtin_unreachable"
    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
    cc_default)) ::
(---builtin_expect,
  Gfun(External (EF_builtin "__builtin_expect"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_dtos,
  Gfun(External (EF_runtime "__compcert_i64_dtos"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tlong cc_default)) ::
(---compcert_i64_dtou,
  Gfun(External (EF_runtime "__compcert_i64_dtou"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tulong cc_default)) ::
(---compcert_i64_stod,
  Gfun(External (EF_runtime "__compcert_i64_stod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tlong Tnil) tdouble cc_default)) ::
(---compcert_i64_utod,
  Gfun(External (EF_runtime "__compcert_i64_utod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tulong Tnil) tdouble cc_default)) ::
(---compcert_i64_stof,
  Gfun(External (EF_runtime "__compcert_i64_stof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tlong Tnil) tfloat cc_default)) ::
(---compcert_i64_utof,
  Gfun(External (EF_runtime "__compcert_i64_utof"

```

```

        (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tulong Tnil) tfloat cc_default)) ::
(---compcert_i64_sdiv,
  Gfun(External (EF_runtime "__compcert_i64_sdiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_udiv,
  Gfun(External (EF_runtime "__compcert_i64_udiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(---compcert_i64_smod,
  Gfun(External (EF_runtime "__compcert_i64_smod"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_umod,
  Gfun(External (EF_runtime "__compcert_i64_umod"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(---compcert_i64_shl,
  Gfun(External (EF_runtime "__compcert_i64_shl"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
    cc_default)) ::
(---compcert_i64_shr,
  Gfun(External (EF_runtime "__compcert_i64_shr"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tint Tnil)) tulong
    cc_default)) ::
(---compcert_i64_sar,
  Gfun(External (EF_runtime "__compcert_i64_sar"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
    cc_default)) ::
(---compcert_i64_smulh,
  Gfun(External (EF_runtime "__compcert_i64_smulh"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::

```

```

(____compcert_i64_umulh,
  Gfun(External (EF_runtime "__compcert_i64_umulh"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(____builtin_fmax,
  Gfun(External (EF_builtin "__builtin_fmax"
    (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
      cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
    tdouble cc_default)) ::
(____builtin_fmin,
  Gfun(External (EF_builtin "__builtin_fmin"
    (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
      cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
    tdouble cc_default)) ::
(____builtin_fmadd,
  Gfun(External (EF_builtin "__builtin_fmadd"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(____builtin_fmsub,
  Gfun(External (EF_builtin "__builtin_fmsub"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(____builtin_fnmadd,
  Gfun(External (EF_builtin "__builtin_fnmadd"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(____builtin_fnmsub,
  Gfun(External (EF_builtin "__builtin_fnmsub"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble

```

```

    cc_default)) ::
  (___builtin_read16_reversed,
    Gfun(External (EF_builtin "__builtin_read16_reversed"
      (mksignature (AST.Tlong :: nil) AST.Tint16unsigned
        cc_default)) (Tcons (tptr tushort) Tnil) tushort
      cc_default)) ::
  (___builtin_read32_reversed,
    Gfun(External (EF_builtin "__builtin_read32_reversed"
      (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
      (Tcons (tptr tint) Tnil) tint cc_default)) ::
  (___builtin_write16_reversed,
    Gfun(External (EF_builtin "__builtin_write16_reversed"
      (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
        cc_default)) (Tcons (tptr tushort) (Tcons tushort Tnil))
      tvoid cc_default)) ::
  (___builtin_write32_reversed,
    Gfun(External (EF_builtin "__builtin_write32_reversed"
      (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
        cc_default)) (Tcons (tptr tint) (Tcons tint Tnil))
      tvoid cc_default)) ::
  (___builtin_debug,
    Gfun(External (EF_external "__builtin_debug"
      (mksignature (AST.Tint :: nil) AST.Tvoid
        {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
      (Tcons tint Tnil) tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
  (_malloc,
    Gfun(External EF_malloc (Tcons tulong Tnil) (tptr tvoid) cc_default)) ::
  (_free, Gfun(External EF_free (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
  (_exit,
    Gfun(External (EF_external "exit"
      (mksignature (AST.Tint :: nil) AST.Tvoid cc_default))
      (Tcons tint Tnil) tvoid cc_default)) ::
  (_newstack, Gfun(Internal f_newstack)) :: (_push, Gfun(Internal f_push)) ::
  (_pop, Gfun(Internal f_pop)) ::
  (_push_increasing, Gfun(Internal f_push_increasing)) ::
  (_pop_and_add, Gfun(Internal f_pop_and_add)) ::
  (_main, Gfun(Internal f_main)) :: nil).
Definition public_idents : list ident :=
  (_main :: _pop_and_add :: _push_increasing :: _pop :: _push :: _newstack ::
    _exit :: _free :: _malloc :: ___builtin_debug ::
    ___builtin_write32_reversed :: ___builtin_write16_reversed ::

```

```

___builtin_read32_reversed :: ___builtin_read16_reversed ::
___builtin_fnmsub :: ___builtin_fnmadd :: ___builtin_fmsub ::
___builtin_fmadd :: ___builtin_fmin :: ___builtin_fmax ::
___compcert_i64_umulh :: ___compcert_i64_smulh :: ___compcert_i64_sar ::
___compcert_i64_shr :: ___compcert_i64_shl :: ___compcert_i64_umod ::
___compcert_i64_smod :: ___compcert_i64_udiv :: ___compcert_i64_sdiv ::
___compcert_i64_utof :: ___compcert_i64_stof :: ___compcert_i64_utod ::
___compcert_i64_stod :: ___compcert_i64_dtou :: ___compcert_i64_dtos ::
___builtin_expect :: ___builtin_unreachable :: ___compcert_va_composite ::
___compcert_va_float64 :: ___compcert_va_int64 :: ___compcert_va_int32 ::
___builtin_va_end :: ___builtin_va_copy :: ___builtin_va_arg ::
___builtin_va_start :: ___builtin_membar :: ___builtin_annot_intval ::
___builtin_annot :: ___builtin_sel :: ___builtin_memcpy_aligned ::
___builtin_sqrt :: ___builtin_fsqrt :: ___builtin_fabsf ::
___builtin_fabs :: ___builtin_ctzll :: ___builtin_ctzl :: ___builtin_ctz ::
___builtin_clzll :: ___builtin_clzl :: ___builtin_clz ::
___builtin_bswap16 :: ___builtin_bswap32 :: ___builtin_bswap ::
___builtin_bswap64 :: nil).

```

Definition prog : Clight.program :=
 mkprogram composites global_definitions public_ids _main Logic.I.

Chapter 5

Library VC.strlib

```
From Coq Require Import String List ZArith.
From compcert Require Import Coqlib Integers Floats AST Ctypes Cop Clight Clightdefs.
Import Clightdefs.ClightNotations.
Local Open Scope Z_scope.
Local Open Scope string_scope.
Local Open Scope clight_scope.

Module INFO.
  Definition version := "3.9".
  Definition build_number := "".
  Definition build_tag := "".
  Definition build_branch := "".
  Definition arch := "x86".
  Definition model := "64".
  Definition abi := "standard".
  Definition bitsize := 64.
  Definition big_endian := false.
  Definition source_file := "strlib.c".
  Definition normalized := true.
End INFO.

Definition ___builtin_annot : ident := 17%positive.
Definition ___builtin_annot_intval : ident := 18%positive.
Definition ___builtin_bswap : ident := 2%positive.
Definition ___builtin_bswap16 : ident := 4%positive.
Definition ___builtin_bswap32 : ident := 3%positive.
Definition ___builtin_bswap64 : ident := 1%positive.
Definition ___builtin_clz : ident := 5%positive.
Definition ___builtin_clzl : ident := 6%positive.
Definition ___builtin_clzll : ident := 7%positive.
Definition ___builtin_ctz : ident := 8%positive.
```

Definition ___builtin_ctzl : ident := 9%positive.
 Definition ___builtin_ctzll : ident := 10%positive.
 Definition ___builtin_debug : ident := 55%positive.
 Definition ___builtin_expect : ident := 29%positive.
 Definition ___builtin_fabs : ident := 11%positive.
 Definition ___builtin_fabsf : ident := 12%positive.
 Definition ___builtin_fmadd : ident := 47%positive.
 Definition ___builtin_fmax : ident := 45%positive.
 Definition ___builtin_fmin : ident := 46%positive.
 Definition ___builtin_fmsub : ident := 48%positive.
 Definition ___builtin_fnmadd : ident := 49%positive.
 Definition ___builtin_fnmsub : ident := 50%positive.
 Definition ___builtin_fsqrt : ident := 13%positive.
 Definition ___builtin_membar : ident := 19%positive.
 Definition ___builtin_memcpy_aligned : ident := 15%positive.
 Definition ___builtin_read16_reversed : ident := 51%positive.
 Definition ___builtin_read32_reversed : ident := 52%positive.
 Definition ___builtin_sel : ident := 16%positive.
 Definition ___builtin_sqrt : ident := 14%positive.
 Definition ___builtin_unreachable : ident := 28%positive.
 Definition ___builtin_va_arg : ident := 21%positive.
 Definition ___builtin_va_copy : ident := 22%positive.
 Definition ___builtin_va_end : ident := 23%positive.
 Definition ___builtin_va_start : ident := 20%positive.
 Definition ___builtin_write16_reversed : ident := 53%positive.
 Definition ___builtin_write32_reversed : ident := 54%positive.
 Definition ___compcert_i64_dtos : ident := 30%positive.
 Definition ___compcert_i64_dtou : ident := 31%positive.
 Definition ___compcert_i64_sar : ident := 42%positive.
 Definition ___compcert_i64_sdiv : ident := 36%positive.
 Definition ___compcert_i64_shl : ident := 40%positive.
 Definition ___compcert_i64_shr : ident := 41%positive.
 Definition ___compcert_i64_smod : ident := 38%positive.
 Definition ___compcert_i64_smulh : ident := 43%positive.
 Definition ___compcert_i64_stod : ident := 32%positive.
 Definition ___compcert_i64_stof : ident := 34%positive.
 Definition ___compcert_i64_udiv : ident := 37%positive.
 Definition ___compcert_i64_umod : ident := 39%positive.
 Definition ___compcert_i64_umulh : ident := 44%positive.
 Definition ___compcert_i64_utod : ident := 33%positive.
 Definition ___compcert_i64_utof : ident := 35%positive.
 Definition ___compcert_va_composite : ident := 27%positive.

```

Definition ___compcert_va_float64 : ident := 26%positive.
Definition ___compcert_va_int32 : ident := 24%positive.
Definition ___compcert_va_int64 : ident := 25%positive.
Definition ___stringlit_1 : ident := 73%positive.
Definition _buf : ident := 72%positive.
Definition _c : ident := 59%positive.
Definition _d : ident := 60%positive.
Definition _d1 : ident := 69%positive.
Definition _d2 : ident := 70%positive.
Definition _dest : ident := 62%positive.
Definition _example_call_strcpy : ident := 74%positive.
Definition _i : ident := 57%positive.
Definition _j : ident := 65%positive.
Definition _main : ident := 75%positive.
Definition _src : ident := 63%positive.
Definition _str : ident := 56%positive.
Definition _str1 : ident := 67%positive.
Definition _str2 : ident := 68%positive.
Definition _strcat : ident := 66%positive.
Definition _strchr : ident := 61%positive.
Definition _strcmp : ident := 71%positive.
Definition _strcpy : ident := 64%positive.
Definition _strlen : ident := 58%positive.
Definition _t'1 : ident := 76%positive.
Definition _t'2 : ident := 77%positive.
Definition _t'3 : ident := 78%positive.
Definition v___stringlit_1 := {
  gvar_info := (tarray tschar 6);
  gvar_init := (Init_int8 (Int.repr 72) :: Init_int8 (Int.repr 101) ::
    Init_int8 (Int.repr 108) :: Init_int8 (Int.repr 108) ::
    Init_int8 (Int.repr 111) :: Init_int8 (Int.repr 0) :: nil);
  gvar_readonly := true;
  gvar_volatile := false
}.
Definition f_strlen := {
  fn_return := tulong;
  fn_callconv := cc_default;
  fn_params := ((_str, (tptr tschar)) :: nil);
  fn_vars := nil;
  fn_temps := ((_i, tulong) :: (_t'1, tschar) :: nil);
  fn_body :=
(Ssequence

```

```

(Sset _i (Ecast (Econst_int (Int.repr 0) tint) tulong))
(Sloop
  (Ssequence
    Sskip
    (Ssequence
      (Sset _t'1
        (Ederef
          (Ebinop Oadd (Etempvar _str (tptr tschar)) (Etempvar _i tulong)
            (tptr tschar)) tschar))
      (Sifthenelse (Ebinop Oeq (Etempvar _t'1 tschar)
        (Econst_int (Int.repr 0) tint) tint)
        (Sreturn (Some (Etempvar _i tulong)))
        Sskip))))
  (Sset _i
    (Ebinop Oadd (Etempvar _i tulong) (Econst_int (Int.repr 1) tint)
      tulong))))
|}.

Definition f_strchr := {
  fn_return := (tptr tschar);
  fn_callconv := cc_default;
  fn_params := ((_str, (tptr tschar)) :: (_c, tint) :: nil);
  fn_vars := nil;
  fn_temps := ((_i, tulong) :: (_d, tschar) :: (_t'1, tschar) :: nil);
  fn_body :=
    (Ssequence
      (Sset _i (Ecast (Econst_int (Int.repr 0) tint) tulong))
      (Sloop
        (Ssequence
          Sskip
          (Ssequence
            (Ssequence
              (Sset _t'1
                (Ederef
                  (Ebinop Oadd (Etempvar _str (tptr tschar)) (Etempvar _i tulong)
                    (tptr tschar)) tschar))
              (Sset _d (Ecast (Etempvar _t'1 tschar) tschar)))
            (Ssequence
              (Sifthenelse (Ebinop Oeq (Etempvar _d tschar) (Etempvar _c tint)
                tint)
                (Sreturn (Some (Ebinop Oadd (Etempvar _str (tptr tschar))
                  (Etempvar _i tulong) (tptr tschar))))
                Sskip)
            )
          )
        )
      )
    )

```

```

      (Sifthenelse (Ebinop Oeq (Etempvar _d tschar)
                          (Econst_int (Int.repr 0) tint) tint)
        (Sreturn (Some (Econst_int (Int.repr 0) tint)))
        Sskip))))
    (Sset _i
      (Ebinop Oadd (Etempvar _i tulong) (Econst_int (Int.repr 1) tint)
        tulong))))
  |}.

Definition f_strcpy := {
  fn_return := (tptr tschar);
  fn_callconv := cc_default;
  fn_params := ((_dest, (tptr tschar)) :: (_src, (tptr tschar)) :: nil);
  fn_vars := nil;
  fn_temps := ((_i, tulong) :: (_d, tschar) :: (_t'1, tschar) :: nil);
  fn_body :=
    (Ssequence
      (Sset _i (Ecast (Econst_int (Int.repr 0) tint) tulong))
      (Sloop
        (Ssequence
          Sskip
          (Ssequence
            (Ssequence
              (Sset _t'1
                (Ederef
                  (Ebinop Oadd (Etempvar _src (tptr tschar)) (Etempvar _i tulong)
                    (tptr tschar)) tschar))
              (Sset _d (Ecast (Etempvar _t'1 tschar) tschar)))
            (Ssequence
              (Sassign
                (Ederef
                  (Ebinop Oadd (Etempvar _dest (tptr tschar))
                    (Etempvar _i tulong) (tptr tschar)) tschar)
                  (Etempvar _d tschar))
                (Sifthenelse (Ebinop Oeq (Etempvar _d tschar)
                                      (Econst_int (Int.repr 0) tint) tint)
                  (Sreturn (Some (Etempvar _dest (tptr tschar))))
                  Sskip))))
              (Sset _i
                (Ebinop Oadd (Etempvar _i tulong) (Econst_int (Int.repr 1) tint)
                  tulong))))
        |}.

```

```

Definition f_strcat := {

```

```

fn_return := (tptr tschar);
fn_callconv := cc_default;
fn_params := ((_dest, (tptr tschar)) :: (_src, (tptr tschar)) :: nil);
fn_vars := nil;
fn_temps := ((_i, tulong) :: (_j, tulong) :: (_d, tschar) ::
              (_t'2, tschar) :: (_t'1, tschar) :: nil);
fn_body :=
(Ssequence
 (Ssequence
  (Sset _i (Ecast (Econst_int (Int.repr 0) tint) tulong))
  (Sloop
   (Ssequence
    Sskip
    (Ssequence
     (Ssequence
      (Sset _t'2
       (Ederef
        (Ebinop Oadd (Etempvar _dest (tptr tschar))
                     (Etempvar _i tulong) (tptr tschar)) tschar))
      (Sset _d (Ecast (Etempvar _t'2 tschar) tschar)))
      (Sifthenelse (Ebinop Oeq (Etempvar _d tschar)
                           (Econst_int (Int.repr 0) tint) tint)
                   Sbreak
                   Sskip))))
    (Sset _i
     (Ebinop Oadd (Etempvar _i tulong) (Econst_int (Int.repr 1) tint)
                  tulong))))
  (Ssequence
   (Sset _j (Ecast (Econst_int (Int.repr 0) tint) tulong))
   (Sloop
    (Ssequence
     Sskip
     (Ssequence
      (Ssequence
       (Sset _t'1
        (Ederef
         (Ebinop Oadd (Etempvar _src (tptr tschar))
                      (Etempvar _j tulong) (tptr tschar)) tschar))
       (Sset _d (Ecast (Etempvar _t'1 tschar) tschar)))
      (Ssequence
       (Sassign
        (Ederef

```

```

        (Ebinop Oadd (Etempvar _dest (tptr tschar))
         (Ebinop Oadd (Etempvar _i tulong) (Etempvar _j tulong)
          tulong) (tptr tschar)) tschar) (Etempvar _d tschar))
      (Sifthenelse (Ebinop Oeq (Etempvar _d tschar)
        (Econst_int (Int.repr 0) tint) tint)
        (Sreturn (Some (Etempvar _dest (tptr tschar))))
        Sskip))))
    (Sset _j
     (Ebinop Oadd (Etempvar _j tulong) (Econst_int (Int.repr 1) tint)
      tulong))))
  |}.

Definition f_strcmp := {
  fn_return := tint;
  fn_callconv := cc_default;
  fn_params := ((_str1, (tptr tschar)) :: (_str2, (tptr tschar)) :: nil);
  fn_vars := nil;
  fn_temps := ((_i, tulong) :: (_d1, tschar) :: (_d2, tschar) ::
    (_t'1, tint) :: (_t'3, tschar) :: (_t'2, tschar) :: nil);
  fn_body :=
    (Ssequence
     (Sset _i (Ecast (Econst_int (Int.repr 0) tint) tulong))
     (Sloop
      (Ssequence
       Sskip
       (Ssequence
        (Ssequence
         (Sset _t'3
          (Ederef
           (Ebinop Oadd (Etempvar _str1 (tptr tschar))
            (Etempvar _i tulong) (tptr tschar)) tschar))
          (Sset _d1 (Ecast (Etempvar _t'3 tschar) tschar)))
         (Ssequence
          (Ssequence
           (Sset _t'2
            (Ederef
             (Ebinop Oadd (Etempvar _str2 (tptr tschar))
              (Etempvar _i tulong) (tptr tschar)) tschar))
            (Sset _d2 (Ecast (Etempvar _t'2 tschar) tschar)))
          (Ssequence
           (Sifthenelse (Ebinop Oeq (Etempvar _d1 tschar)
            (Econst_int (Int.repr 0) tint) tint)
            (Sset _t'1

```

```

      (Ecast
        (Ebinop Oeq (Etempvar _d2 tschar)
          (Econst_int (Int.repr 0) tint) tint) tbool))
      (Sset _t'1 (Econst_int (Int.repr 0) tint)))
    (Sifthenelse (Etempvar _t'1 tint)
      (Sreturn (Some (Econst_int (Int.repr 0) tint)))
      (Sifthenelse (Ebinop Olt (Etempvar _d1 tschar)
        (Etempvar _d2 tschar) tint)
        (Sreturn (Some (Eunop Oneg (Econst_int (Int.repr 1) tint)
          tint)))
        (Sifthenelse (Ebinop Ogt (Etempvar _d1 tschar)
          (Etempvar _d2 tschar) tint)
            (Sreturn (Some (Econst_int (Int.repr 1) tint)))
            Sskip))))))
  (Sset _i
    (Ebinop Oadd (Etempvar _i tulong) (Econst_int (Int.repr 1) tint)
      tulong)))
}.

```

```

Definition f_example_call_strcpy := {
  fn_return := tint;
  fn_callconv := cc_default;
  fn_params := nil;
  fn_vars := (_buf, (tarray tschar 10)) :: nil;
  fn_temps := (_t'1, tschar) :: nil;
  fn_body :=
    (Ssequence
      (Scall None
        (Evar _strcpy (Tfunction (Tcons (tptr tschar) (Tcons (tptr tschar) Tnil))
          (tptr tschar) cc_default))
        ((Evar _buf (tarray tschar 10)) ::
          (Evar ___stringlit_1 (tarray tschar 6)) :: nil))
      (Ssequence
        (Sset _t'1
          (Ederef
            (Ebinop Oadd (Evar _buf (tarray tschar 10))
              (Econst_int (Int.repr 0) tint) (tptr tschar)) tschar))
          (Sreturn (Some (Etempvar _t'1 tschar))))))
    ).

```

Definition composites : **list** composite_definition :=
 nil.

Definition global_definitions : **list** (ident × globdef fundef type) :=
 (___stringlit_1, Gvar v___stringlit_1) ::


```

(____builtin_bswap64,
  Gfun(External (EF_builtin "__builtin_bswap64"
    (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
    (Tcons tulong Tnil) tulong cc_default)) ::
(____builtin_bswap,
  Gfun(External (EF_builtin "__builtin_bswap"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tuint Tnil) tuint cc_default)) ::
(____builtin_bswap32,
  Gfun(External (EF_builtin "__builtin_bswap32"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tuint Tnil) tuint cc_default)) ::
(____builtin_bswap16,
  Gfun(External (EF_builtin "__builtin_bswap16"
    (mksignature (AST.Tint :: nil) AST.Tint16unsigned
      cc_default)) (Tcons tushort Tnil) tushort cc_default)) ::
(____builtin_clz,
  Gfun(External (EF_builtin "__builtin_clz"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tuint Tnil) tint cc_default)) ::
(____builtin_clzl,
  Gfun(External (EF_builtin "__builtin_clzl"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_clzll,
  Gfun(External (EF_builtin "__builtin_clzll"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_ctz,
  Gfun(External (EF_builtin "__builtin_ctz"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tuint Tnil) tint cc_default)) ::
(____builtin_ctzl,
  Gfun(External (EF_builtin "__builtin_ctzl"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_ctzll,
  Gfun(External (EF_builtin "__builtin_ctzll"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_fabs,
  Gfun(External (EF_builtin "__builtin_fabs"

```

```

        (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_fabsf,
  Gfun(External (EF_builtin "__builtin_fabsf"
    (mksignature (AST.Tsingle :: nil) AST.Tsingle cc_default))
    (Tcons tfloat Tnil) tfloat cc_default)) ::
(____builtin_fsqrt,
  Gfun(External (EF_builtin "__builtin_fsqrt"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_sqrt,
  Gfun(External (EF_builtin "__builtin_sqrt"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_memcpy_aligned,
  Gfun(External (EF_builtin "__builtin_memcpy_aligned"
    (mksignature
      (AST.Tlong :: AST.Tlong :: AST.Tlong :: AST.Tlong ::
        nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid)
      (Tcons (tptr tvoid) (Tcons tulong (Tcons tulong Tnil)))) tvoid
    cc_default)) ::
(____builtin_sel,
  Gfun(External (EF_builtin "__builtin_sel"
    (mksignature (AST.Tint :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons tbool Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot,
  Gfun(External (EF_builtin "__builtin_annot"
    (mksignature (AST.Tlong :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons (tptr tschar) Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot_intval,
  Gfun(External (EF_builtin "__builtin_annot_intval"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tint
      cc_default)) (Tcons (tptr tschar) (Tcons tint Tnil))
    tint cc_default)) ::
(____builtin_membar,
  Gfun(External (EF_builtin "__builtin_membar"
    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid

```

```

    cc_default)) ::
(____builtin_va_start,
  Gfun(External (EF_builtin "__builtin_va_start"
    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____builtin_va_arg,
  Gfun(External (EF_builtin "__builtin_va_arg"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
      cc_default)) (Tcons (tptr tvoid) (Tcons tuint Tnil))
    tvoid cc_default)) ::
(____builtin_va_copy,
  Gfun(External (EF_builtin "__builtin_va_copy"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tvoid
      cc_default))
    (Tcons (tptr tvoid) (Tcons (tptr tvoid) Tnil)) tvoid cc_default)) ::
(____builtin_va_end,
  Gfun(External (EF_builtin "__builtin_va_end"
    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____compcert_va_int32,
  Gfun(External (EF_external "__compcert_va_int32"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons (tptr tvoid) Tnil) tuint cc_default)) ::
(____compcert_va_int64,
  Gfun(External (EF_external "__compcert_va_int64"
    (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
    (Tcons (tptr tvoid) Tnil) tulong cc_default)) ::
(____compcert_va_float64,
  Gfun(External (EF_external "__compcert_va_float64"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons (tptr tvoid) Tnil) tdouble cc_default)) ::
(____compcert_va_composite,
  Gfun(External (EF_external "__compcert_va_composite"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons (tptr tvoid) (Tcons tulong Tnil))
    (tptr tvoid) cc_default)) ::
(____builtin_unreachable,
  Gfun(External (EF_builtin "__builtin_unreachable"
    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
    cc_default)) ::
(____builtin_expect,
  Gfun(External (EF_builtin "__builtin_expect"

```

```

        (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
          cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
      cc_default)) ::
  (___compcert_i64_dtos,
    Gfun(External (EF_runtime "__compcert_i64_dtos"
      (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
      (Tcons tdouble Tnil) tlong cc_default)) ::
  (___compcert_i64_dtou,
    Gfun(External (EF_runtime "__compcert_i64_dtou"
      (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
      (Tcons tdouble Tnil) tulong cc_default)) ::
  (___compcert_i64_stod,
    Gfun(External (EF_runtime "__compcert_i64_stod"
      (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
      (Tcons tlong Tnil) tdouble cc_default)) ::
  (___compcert_i64_utod,
    Gfun(External (EF_runtime "__compcert_i64_utod"
      (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
      (Tcons tulong Tnil) tdouble cc_default)) ::
  (___compcert_i64_stof,
    Gfun(External (EF_runtime "__compcert_i64_stof"
      (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
      (Tcons tlong Tnil) tfloat cc_default)) ::
  (___compcert_i64_utof,
    Gfun(External (EF_runtime "__compcert_i64_utof"
      (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
      (Tcons tulong Tnil) tfloat cc_default)) ::
  (___compcert_i64_sdiv,
    Gfun(External (EF_runtime "__compcert_i64_sdiv"
      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
        cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
      cc_default)) ::
  (___compcert_i64_udiv,
    Gfun(External (EF_runtime "__compcert_i64_udiv"
      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
        cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
      cc_default)) ::
  (___compcert_i64_smod,
    Gfun(External (EF_runtime "__compcert_i64_smod"
      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
        cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
      cc_default)) ::

```

```

(____compcert_i64_umod,
  Gfun(External (EF_runtime "__compcert_i64_umod"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(____compcert_i64_shl,
  Gfun(External (EF_runtime "__compcert_i64_shl"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
    cc_default)) ::
(____compcert_i64_shr,
  Gfun(External (EF_runtime "__compcert_i64_shr"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tint Tnil)) tulong
    cc_default)) ::
(____compcert_i64_sar,
  Gfun(External (EF_runtime "__compcert_i64_sar"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
    cc_default)) ::
(____compcert_i64_smulh,
  Gfun(External (EF_runtime "__compcert_i64_smulh"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(____compcert_i64_umulh,
  Gfun(External (EF_runtime "__compcert_i64_umulh"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(____builtin_fmax,
  Gfun(External (EF_builtin "__builtin_fmax"
    (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
      cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
    tdouble cc_default)) ::
(____builtin_fmin,
  Gfun(External (EF_builtin "__builtin_fmin"
    (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
      cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
    tdouble cc_default)) ::
(____builtin_fmadd,
  Gfun(External (EF_builtin "__builtin_fmadd"

```

```

        (mksignature
         (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
         AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(____builtin_fmsub,
 Gfun(External (EF_builtin "__builtin_fmsub"
               (mksignature
                (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
                AST.Tfloat cc_default))
        (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
        cc_default)) ::
(____builtin_fnmadd,
 Gfun(External (EF_builtin "__builtin_fnmadd"
               (mksignature
                (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
                AST.Tfloat cc_default))
        (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
        cc_default)) ::
(____builtin_fnmsub,
 Gfun(External (EF_builtin "__builtin_fnmsub"
               (mksignature
                (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
                AST.Tfloat cc_default))
        (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
        cc_default)) ::
(____builtin_read16_reversed,
 Gfun(External (EF_builtin "__builtin_read16_reversed"
               (mksignature (AST.Tlong :: nil) AST.Tint16unsigned
                cc_default)) (Tcons (tptr tushort) Tnil) tushort
        cc_default)) ::
(____builtin_read32_reversed,
 Gfun(External (EF_builtin "__builtin_read32_reversed"
               (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons (tptr tint) Tnil) tint cc_default)) ::
(____builtin_write16_reversed,
 Gfun(External (EF_builtin "__builtin_write16_reversed"
               (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
                cc_default)) (Tcons (tptr tushort) (Tcons tushort Tnil))
        tvoid cc_default)) ::
(____builtin_write32_reversed,
 Gfun(External (EF_builtin "__builtin_write32_reversed"

```

```

      (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
        cc_default)) (Tcons (tptr tuint) (Tcons tuint Tnil))
    tvoid cc_default)) ::
  (___builtin_debug,
    Gfun(External (EF_external "___builtin_debug"
      (mksignature (AST.Tint :: nil) AST.Tvoid
        {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
      (Tcons tint Tnil) tvoid
        {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
  (_strlen, Gfun(Internal f_strlen)) :: (_strchr, Gfun(Internal f_strchr)) ::
  (_strcpy, Gfun(Internal f_strcpy)) :: (_strcat, Gfun(Internal f_strcat)) ::
  (_strcmp, Gfun(Internal f_strcmp)) ::
  (_example_call_strcpy, Gfun(Internal f_example_call_strcpy)) :: nil).

```

Definition public_idents : list ident :=

```

(_example_call_strcpy :: _strcmp :: _strcat :: _strcpy :: _strchr ::
 _strlen :: ___builtin_debug :: ___builtin_write32_reversed ::
 ___builtin_write16_reversed :: ___builtin_read32_reversed ::
 ___builtin_read16_reversed :: ___builtin_fnmsub :: ___builtin_fnmadd ::
 ___builtin_fmsub :: ___builtin_fmadd :: ___builtin_fmin ::
 ___builtin_fmax :: ___compcert_i64_umulh :: ___compcert_i64_smulh ::
 ___compcert_i64_sar :: ___compcert_i64_shr :: ___compcert_i64_shl ::
 ___compcert_i64_umod :: ___compcert_i64_smod :: ___compcert_i64_udiv ::
 ___compcert_i64_sdiv :: ___compcert_i64_utof :: ___compcert_i64_stof ::
 ___compcert_i64_utod :: ___compcert_i64_stod :: ___compcert_i64_dtou ::
 ___compcert_i64_dtos :: ___builtin_expect :: ___builtin_unreachable ::
 ___compcert_va_composite :: ___compcert_va_float64 ::
 ___compcert_va_int64 :: ___compcert_va_int32 :: ___builtin_va_end ::
 ___builtin_va_copy :: ___builtin_va_arg :: ___builtin_va_start ::
 ___builtin_membar :: ___builtin_annot_intval :: ___builtin_annot ::
 ___builtin_sel :: ___builtin_memcpy_aligned :: ___builtin_sqrt ::
 ___builtin_fsqrt :: ___builtin_fabsf :: ___builtin_fabs ::
 ___builtin_ctzll :: ___builtin_ctzl :: ___builtin_ctz :: ___builtin_clzll ::
 ___builtin_clzl :: ___builtin_clz :: ___builtin_bswap16 ::
 ___builtin_bswap32 :: ___builtin_bswap :: ___builtin_bswap64 :: nil).

```

Definition prog : Clight.program :=

```

  mkprogram composites global_definitions public_idents _main Logic.I.

```

Chapter 6

Library VC.hash

```
From Coq Require Import String List ZArith.
From compcert Require Import Coqlib Integers Floats AST Ctypes Cop Clight Clightdefs.
Import Clightdefs.ClightNotations.
Local Open Scope Z_scope.
Local Open Scope string_scope.
Local Open Scope clight_scope.

Module INFO.
  Definition version := "3.9".
  Definition build_number := "".
  Definition build_tag := "".
  Definition build_branch := "".
  Definition arch := "x86".
  Definition model := "64".
  Definition abi := "standard".
  Definition bitsize := 64.
  Definition big_endian := false.
  Definition source_file := "hash.c".
  Definition normalized := true.
End INFO.

Definition ___builtin_annot : ident := 23%positive.
Definition ___builtin_annot_intval : ident := 24%positive.
Definition ___builtin_bswap : ident := 8%positive.
Definition ___builtin_bswap16 : ident := 10%positive.
Definition ___builtin_bswap32 : ident := 9%positive.
Definition ___builtin_bswap64 : ident := 7%positive.
Definition ___builtin_clz : ident := 11%positive.
Definition ___builtin_clzl : ident := 12%positive.
Definition ___builtin_clzll : ident := 13%positive.
Definition ___builtin_ctz : ident := 14%positive.
```


Definition ___builtin_ctzl : ident := 15%positive.
 Definition ___builtin_ctzll : ident := 16%positive.
 Definition ___builtin_debug : ident := 61%positive.
 Definition ___builtin_expect : ident := 35%positive.
 Definition ___builtin_fabs : ident := 17%positive.
 Definition ___builtin_fabsf : ident := 18%positive.
 Definition ___builtin_fmadd : ident := 53%positive.
 Definition ___builtin_fmax : ident := 51%positive.
 Definition ___builtin_fmin : ident := 52%positive.
 Definition ___builtin_fmsub : ident := 54%positive.
 Definition ___builtin_fnmadd : ident := 55%positive.
 Definition ___builtin_fnmsub : ident := 56%positive.
 Definition ___builtin_fsqrt : ident := 19%positive.
 Definition ___builtin_membar : ident := 25%positive.
 Definition ___builtin_memcpy_aligned : ident := 21%positive.
 Definition ___builtin_read16_reversed : ident := 57%positive.
 Definition ___builtin_read32_reversed : ident := 58%positive.
 Definition ___builtin_sel : ident := 22%positive.
 Definition ___builtin_sqrt : ident := 20%positive.
 Definition ___builtin_unreachable : ident := 34%positive.
 Definition ___builtin_va_arg : ident := 27%positive.
 Definition ___builtin_va_copy : ident := 28%positive.
 Definition ___builtin_va_end : ident := 29%positive.
 Definition ___builtin_va_start : ident := 26%positive.
 Definition ___builtin_write16_reversed : ident := 59%positive.
 Definition ___builtin_write32_reversed : ident := 60%positive.
 Definition ___compcert_i64_dtos : ident := 36%positive.
 Definition ___compcert_i64_dtou : ident := 37%positive.
 Definition ___compcert_i64_sar : ident := 48%positive.
 Definition ___compcert_i64_sdiv : ident := 42%positive.
 Definition ___compcert_i64_shl : ident := 46%positive.
 Definition ___compcert_i64_shr : ident := 47%positive.
 Definition ___compcert_i64_smod : ident := 44%positive.
 Definition ___compcert_i64_smulh : ident := 49%positive.
 Definition ___compcert_i64_stod : ident := 38%positive.
 Definition ___compcert_i64_stof : ident := 40%positive.
 Definition ___compcert_i64_udiv : ident := 43%positive.
 Definition ___compcert_i64_umod : ident := 45%positive.
 Definition ___compcert_i64_umulh : ident := 50%positive.
 Definition ___compcert_i64_utod : ident := 39%positive.
 Definition ___compcert_i64_utof : ident := 41%positive.
 Definition ___compcert_va_composite : ident := 33%positive.

Definition `___compcert_va_float64` : ident := 32%positive.
 Definition `___compcert_va_int32` : ident := 30%positive.
 Definition `___compcert_va_int64` : ident := 31%positive.
 Definition `_b` : ident := 78%positive.
 Definition `_buckets` : ident := 5%positive.
 Definition `_c` : ident := 70%positive.
 Definition `_cell` : ident := 3%positive.
 Definition `_copy_string` : ident := 73%positive.
 Definition `_count` : ident := 2%positive.
 Definition `_exit` : ident := 63%positive.
 Definition `_get` : ident := 79%positive.
 Definition `_h` : ident := 77%positive.
 Definition `_hash` : ident := 71%positive.
 Definition `_hashtable` : ident := 6%positive.
 Definition `_i` : ident := 69%positive.
 Definition `_incr` : ident := 83%positive.
 Definition `_incr_list` : ident := 82%positive.
 Definition `_incrx` : ident := 84%positive.
 Definition `_key` : ident := 1%positive.
 Definition `_main` : ident := 85%positive.
 Definition `_malloc` : ident := 62%positive.
 Definition `_n` : ident := 68%positive.
 Definition `_new_cell` : ident := 75%positive.
 Definition `_new_table` : ident := 74%positive.
 Definition `_next` : ident := 4%positive.
 Definition `_p` : ident := 72%positive.
 Definition `_r` : ident := 81%positive.
 Definition `_r0` : ident := 80%positive.
 Definition `_s` : ident := 67%positive.
 Definition `_strcmp` : ident := 66%positive.
 Definition `_strcpy` : ident := 65%positive.
 Definition `_strlen` : ident := 64%positive.
 Definition `_table` : ident := 76%positive.
 Definition `_t'1` : ident := 86%positive.
 Definition `_t'2` : ident := 87%positive.
 Definition `_t'3` : ident := 88%positive.
 Definition `_t'4` : ident := 89%positive.
 Definition `_t'5` : ident := 90%positive.
 Definition `_t'6` : ident := 91%positive.
 Definition `f_hash` := {
 fn_return := tuint;
 fn_callconv := cc_default;
 }

```

fn_params := ((_s, (tptr tschar)) :: nil);
fn_vars := nil;
fn_temps := ((_n, tuint) :: (_i, tulong) :: (_c, tint) :: nil);
fn_body :=
(Ssequence
  (Sset _n (Econst_int (Int.repr 0) tint))
  (Ssequence
    (Sset _i (Ecast (Econst_int (Int.repr 0) tint) tulong))
    (Ssequence
      (Sset _c
        (Ederef
          (Ebinop Oadd (Etempvar _s (tptr tschar)) (Etempvar _i tulong)
            (tptr tschar)) tschar))
      (Ssequence
        (Swhile
          (Etempvar _c tint)
          (Ssequence
            (Sset _n
              (Ebinop Oadd
                (Ebinop Omul (Etempvar _n tuint)
                  (Econst_int (Int.repr 65599) tuint) tuint)
                (Ecast (Etempvar _c tint) tuint) tuint))
            (Ssequence
              (Sset _i
                (Ebinop Oadd (Etempvar _i tulong)
                  (Econst_int (Int.repr 1) tint) tulong))
              (Sset _c
                (Ederef
                  (Ebinop Oadd (Etempvar _s (tptr tschar))
                    (Etempvar _i tulong) (tptr tschar)) tschar))))))
            (Sreturn (Some (Etempvar _n tuint))))))
    ))
  )
).

Definition f_copy_string := {
  fn_return := (tptr tschar);
  fn_callconv := cc_default;
  fn_params := ((_s, (tptr tschar)) :: nil);
  fn_vars := nil;
  fn_temps := ((_n, tulong) :: (_p, (tptr tschar)) :: (_t'2, (tptr tvoid)) ::
    (_t'1, tulong) :: nil);
  fn_body :=
  (Ssequence
    (Ssequence

```

```

(Scall (Some _t'1)
  (Evar _strlen (Tfunction (Tcons (tptr tschar) Tnil) tulong cc_default))
  ((Etempvar _s (tptr tschar)) :: nil))
(Sset _n
  (Ebinop Oadd (Etempvar _t'1 tulong) (Econst_int (Int.repr 1) tint)
    tulong)))
(Ssequence
  (Ssequence
    (Scall (Some _t'2)
      (Evar _malloc (Tfunction (Tcons tulong Tnil) (tptr tvoid) cc_default))
      ((Etempvar _n tulong) :: nil))
      (Sset _p (Etempvar _t'2 (tptr tvoid))))
    (Ssequence
      (Sifthenelse (Eunop Onotbool (Etempvar _p (tptr tschar)) tint)
        (Scall None
          (Evar _exit (Tfunction (Tcons tint Tnil) tvoid cc_default))
          ((Econst_int (Int.repr 1) tint) :: nil))
          Sskip)
        (Ssequence
          (Scall None
            (Evar _strcpy (Tfunction
              (Tcons (tptr tschar) (Tcons (tptr tschar) Tnil))
              (tptr tschar) cc_default))
            ((Etempvar _p (tptr tschar)) :: (Etempvar _s (tptr tschar)) :: nil))
            (Sreturn (Some (Etempvar _p (tptr tschar))))))))
  )}.

```

Definition f_new_table := { |
 fn_return := (tptr (Tstruct _hashtable noattr));
 fn_callconv := cc_default;
 fn_params := nil;
 fn_vars := nil;
 fn_temps := ((_i, tint) :: (_p, (tptr (Tstruct _hashtable noattr))) ::
 (_t'1, (tptr tvoid)) :: nil);
 fn_body :=
 (Ssequence
 (Ssequence
 (Scall (Some _t'1)
 (Evar _malloc (Tfunction (Tcons tulong Tnil) (tptr tvoid) cc_default))
 ((Esizeof (Tstruct _hashtable noattr) tulong) :: nil))
 (Sset _p
 (Ecast (Etempvar _t'1 (tptr tvoid)) (tptr (Tstruct _hashtable noattr)))))
 (Ssequence

```

(Sifthenelse (Eunop Onotbool
              (Etempvar _p (tptr (Tstruct _hashtable noattr))) tint)
  (Scall None (Evar _exit (Tfunction (Tcons tint Tnil) tvoid cc_default))
    ((Econst_int (Int.repr 1) tint) :: nil))
  Sskip)
(Ssequence
  (Ssequence
    (Sset _i (Econst_int (Int.repr 0) tint))
    (Sloop
      (Ssequence
        (Sifthenelse (Ebinop Olt (Etempvar _i tint)
                          (Econst_int (Int.repr 109) tint) tint)
          Sskip
          Sbreak)
        (Sassign
          (Ederef
            (Ebinop Oadd
              (Efield
                (Ederef (Etempvar _p (tptr (Tstruct _hashtable noattr)))
                          (Tstruct _hashtable noattr)) _buckets
                (tarray (tptr (Tstruct _cell noattr)) 109))
                (Etempvar _i tint) (tptr (tptr (Tstruct _cell noattr))))
                (tptr (Tstruct _cell noattr)))
              (Ecast (Econst_int (Int.repr 0) tint) (tptr tvoid))))
            (Sset _i
              (Ebinop Oadd (Etempvar _i tint) (Econst_int (Int.repr 1) tint)
                tint))))
          (Sreturn (Some (Etempvar _p (tptr (Tstruct _hashtable noattr))))))))
  )}.

```

Definition f_new_cell := { |
 fn_return := (tptr (Tstruct _cell noattr));
 fn_callconv := cc_default;
 fn_params := ((_key, (tptr tschar)) :: (_count, tint) ::
 (_next, (tptr (Tstruct _cell noattr))) :: nil);
 fn_vars := nil;
 fn_temps := ((_p, (tptr (Tstruct _cell noattr))) ::
 (_t'2, (tptr tschar)) :: (_t'1, (tptr tvoid)) :: nil);
 fn_body :=
 (Ssequence
 (Ssequence
 (Scall (Some _t'1)
 (Evar _malloc (Tfunction (Tcons tulong Tnil) (tptr tvoid) cc_default))

```

      ((Esizeof (Tstruct _cell noattr) tulong) :: nil))
    (Sset _p
      (Ecast (Etempvar _t'1 (tptr tvoid)) (tptr (Tstruct _cell noattr))))
  (Ssequence
    (Sifthenelse (Eunop Onotbool (Etempvar _p (tptr (Tstruct _cell noattr)))
      tint)
      (Scall None (Evar _exit (Tfunction (Tcons tint Tnil) tvoid cc_default))
        ((Econst_int (Int.repr 1) tint) :: nil))
      Sskip)
    (Ssequence
      (Ssequence
        (Scall (Some _t'2)
          (Evar _copy_string (Tfunction (Tcons (tptr tschar) Tnil)
            (tptr tschar) cc_default))
          ((Etempvar _key (tptr tschar)) :: nil))
        (Sassign
          (Efield
            (Ederef (Etempvar _p (tptr (Tstruct _cell noattr)))
              (Tstruct _cell noattr)) _key (tptr tschar))
            (Etempvar _t'2 (tptr tschar))))
        (Ssequence
          (Sassign
            (Efield
              (Ederef (Etempvar _p (tptr (Tstruct _cell noattr)))
                (Tstruct _cell noattr)) _count tuint) (Etempvar _count tint))
            (Ssequence
              (Sassign
                (Efield
                  (Ederef (Etempvar _p (tptr (Tstruct _cell noattr)))
                    (Tstruct _cell noattr)) _next (tptr (Tstruct _cell noattr)))
                  (Etempvar _next (tptr (Tstruct _cell noattr))))
                (Sreturn (Some (Etempvar _p (tptr (Tstruct _cell noattr))))))))
          )
        )
      )
    )
  ).

```

```

Definition f_get := {
  fn_return := tuint;
  fn_callconv := cc_default;
  fn_params := ((_table, (tptr (Tstruct _hashtable noattr)) ::
    (_s, (tptr tschar)) :: nil);
  fn_vars := nil;
  fn_temps := ((_h, tuint) :: (_b, tuint) ::
    (_p, (tptr (Tstruct _cell noattr)) :: (_t'2, tint) ::
    (_t'1, tuint) :: (_t'4, (tptr tschar)) :: (_t'3, tuint) ::

```

```

        nil);
fn_body :=
(Ssequence
  (Ssequence
    (Scall (Some _t'1)
      (Evar _hash (Tfunction (Tcons (tptr tschar) Tnil) tint cc_default))
      ((Etempvar _s (tptr tschar)) :: nil))
      (Sset _h (Etempvar _t'1 tint))))
    (Ssequence
      (Sset _b
        (Ebinop Omod (Etempvar _h tint) (Econst_int (Int.repr 109) tint)
          tint))
      (Ssequence
        (Sset _p
          (Ederef
            (Ebinop Oadd
              (Efield
                (Ederef (Etempvar _table (tptr (Tstruct _hashtable noattr)))
                  (Tstruct _hashtable noattr)) _buckets
                (tarray (tptr (Tstruct _cell noattr)) 109)) (Etempvar _b tint)
                (tptr (tptr (Tstruct _cell noattr))))
              (tptr (Tstruct _cell noattr))))
            (Ssequence
              (Swhile
                (Etempvar _p (tptr (Tstruct _cell noattr)))
                (Ssequence
                  (Ssequence
                    (Ssequence
                      (Sset _t'4
                        (Efield
                          (Ederef (Etempvar _p (tptr (Tstruct _cell noattr)))
                            (Tstruct _cell noattr)) _key (tptr tschar)))
                      (Scall (Some _t'2)
                        (Evar _strcmp (Tfunction
                          (Tcons (tptr tschar)
                            (Tcons (tptr tschar) Tnil)) tint
                            cc_default))
                        ((Etempvar _t'4 (tptr tschar)) ::
                          (Etempvar _s (tptr tschar)) :: nil))))
                      (Sifthenelse (Ebinop Oeq (Etempvar _t'2 tint)
                        (Econst_int (Int.repr 0) tint) tint)
                        (Ssequence

```

```

        (Sset _t'3
         (Efield
          (Ederef (Etempvar _p (tptr (Tstruct _cell noattr)))
                   (Tstruct _cell noattr)) _count tuint))
         (Sreturn (Some (Etempvar _t'3 tuint))))
        Sskip))
(Sset _p
 (Efield
  (Ederef (Etempvar _p (tptr (Tstruct _cell noattr)))
           (Tstruct _cell noattr)) _next
  (tptr (Tstruct _cell noattr))))))
(Sreturn (Some (Econst_int (Int.repr 0) tint))))))
|}.

Definition f_incr_list := {|
  fn_return := tvoid;
  fn_callconv := cc_default;
  fn_params := ((_r0, (tptr (tptr (Tstruct _cell noattr)))) ::
                (_s, (tptr tschar)) :: nil);
  fn_vars := nil;
  fn_temps := ((_p, (tptr (Tstruct _cell noattr))) ::
               (_r, (tptr (tptr (Tstruct _cell noattr)))) :: (_t'2, tint) ::
               (_t'1, (tptr (Tstruct _cell noattr))) ::
               (_t'4, (tptr tschar)) :: (_t'3, tuint) :: nil);
  fn_body :=
(Ssequence
 (Sset _r (Etempvar _r0 (tptr (tptr (Tstruct _cell noattr))))))
(Sloop
 (Ssequence
  Sskip
  (Ssequence
   (Sset _p
    (Ederef (Etempvar _r (tptr (tptr (Tstruct _cell noattr))))
             (tptr (Tstruct _cell noattr))))
   (Ssequence
    (Sifthenelse (Eunop Onotbool
                  (Etempvar _p (tptr (Tstruct _cell noattr))) tint)
                  (Ssequence
                   (Ssequence
                    (Scall (Some _t'1)
                          (Evar _new_cell (Tfunction
                                           (Tcons (tptr tschar)
                                           (Tcons tint

```



```

(Tcons (tptr (Tstruct _cell noattr))
  Tnil)))
(tptr (Tstruct _cell noattr)) cc_default))
((Etempvar _s (tptr tschar)) ::
(Econst_int (Int.repr 1) tint) ::
(Ecast (Econst_int (Int.repr 0) tint) (tptr tvoid)) ::
nil))
(Sassign
  (Ederef (Etempvar _r (tptr (tptr (Tstruct _cell noattr))))
    (tptr (Tstruct _cell noattr)))
  (Etempvar _t'1 (tptr (Tstruct _cell noattr))))
(Sreturn None))
Sskip)
(Ssequence
  (Ssequence
    (Sset _t'4
      (Efield
        (Ederef (Etempvar _p (tptr (Tstruct _cell noattr)))
          (Tstruct _cell noattr)) _key (tptr tschar)))
    (Scall (Some _t'2)
      (Evar _strcmp (Tfunction
        (Tcons (tptr tschar)
          (Tcons (tptr tschar) Tnil)) tint
          cc_default))
        ((Etempvar _t'4 (tptr tschar)) ::
          (Etempvar _s (tptr tschar)) :: nil)))
      (Sifthenelse (Ebinop Oeq (Etempvar _t'2 tint)
        (Econst_int (Int.repr 0) tint) tint)
        (Ssequence
          (Ssequence
            (Sset _t'3
              (Efield
                (Ederef (Etempvar _p (tptr (Tstruct _cell noattr)))
                  (Tstruct _cell noattr)) _count tuint))
            (Sassign
              (Efield
                (Ederef (Etempvar _p (tptr (Tstruct _cell noattr)))
                  (Tstruct _cell noattr)) _count tuint)
              (Ebinop Oadd (Etempvar _t'3 tuint)
                (Econst_int (Int.repr 1) tint) tuint)))
            (Sreturn None))
          Sskip))))))

```

```

    (Sset _r
      (Eaddrof
        (Efield
          (Ederef (Etempvar _p (tptr (Tstruct _cell noattr)))
            (Tstruct _cell noattr)) _next (tptr (Tstruct _cell noattr)))
          (tptr (tptr (Tstruct _cell noattr))))))
  |}.

Definition f_incr := {
  fn_return := tvoid;
  fn_callconv := cc_default;
  fn_params := ((_table, (tptr (Tstruct _hashtable noattr))) ::
    (_s, (tptr tschar))) :: nil);
  fn_vars := nil;
  fn_temps := ((_h, tuint) :: (_b, tuint) :: (_t'1, tuint) :: nil);
  fn_body :=
    (Ssequence
      (Ssequence
        (Scall (Some _t'1)
          (Evar _hash (Tfunction (Tcons (tptr tschar) Tnil) tuint cc_default))
          ((Etempvar _s (tptr tschar))) :: nil))
        (Sset _h (Etempvar _t'1 tuint)))
      (Ssequence
        (Sset _b
          (Ebinop Omod (Etempvar _h tuint) (Econst_int (Int.repr 109) tint)
            tuint))
        (Scall None
          (Evar _incr_list (Tfunction
            (Tcons (tptr (tptr (Tstruct _cell noattr)))
              (Tcons (tptr tschar) Tnil)) tvoid cc_default))
          ((Ebinop Oadd
            (Efield
              (Ederef (Etempvar _table (tptr (Tstruct _hashtable noattr)))
                (Tstruct _hashtable noattr)) _buckets
              (tarray (tptr (Tstruct _cell noattr)) 109)) (Etempvar _b tuint)
              (tptr (tptr (Tstruct _cell noattr)))) ::
            (Etempvar _s (tptr tschar))) :: nil))))
  |}.

Definition f_incrx := {
  fn_return := tvoid;
  fn_callconv := cc_default;
  fn_params := ((_table, (tptr (Tstruct _hashtable noattr))) ::
    (_s, (tptr tschar))) :: nil);

```

```

fn_vars := nil;
fn_temps := ((_h, tuint) :: (_b, tuint) ::
              (_p, (tptr (Tstruct _cell noattr))) ::
              (_t'3, (tptr (Tstruct _cell noattr))) :: (_t'2, tint) ::
              (_t'1, tuint) :: (_t'6, (tptr tschar)) :: (_t'5, tuint) ::
              (_t'4, (tptr (Tstruct _cell noattr))) :: nil);

fn_body :=
(Ssequence
 (Ssequence
  (Scall (Some _t'1)
   (Evar _hash (Tfunction (Tcons (tptr tschar) Tnil) tuint cc_default))
   ((Etempvar _s (tptr tschar)) :: nil))
  (Sset _h (Etempvar _t'1 tuint)))
 (Ssequence
  (Sset _b
   (Ebinop Omod (Etempvar _h tuint) (Econst_int (Int.repr 109) tint)
    tuint))
  (Ssequence
   (Sset _p
    (Ederef
     (Ebinop Oadd
      (Efield
       (Ederef (Etempvar _table (tptr (Tstruct _hashtable noattr)))
        (Tstruct _hashtable noattr)) _buckets
       (tarray (tptr (Tstruct _cell noattr)) 109)) (Etempvar _b tuint)
       (tptr (tptr (Tstruct _cell noattr))))
      (tptr (Tstruct _cell noattr))))
    (Ssequence
     (Swhile
      (Etempvar _p (tptr (Tstruct _cell noattr)))
      (Ssequence
       (Ssequence
        (Ssequence
         (Sset _t'6
          (Efield
           (Ederef (Etempvar _p (tptr (Tstruct _cell noattr)))
            (Tstruct _cell noattr)) _key (tptr tschar)))
          (Scall (Some _t'2)
           (Evar _strcmp (Tfunction
            (Tcons (tptr tschar)
              (Tcons (tptr tschar) Tnil)) tint
            cc_default))

```

```

      ((Etempvar _t'6 (tptr tschar)) ::
       (Etempvar _s (tptr tschar)) :: nil)))
(Sifthenelse (Ebinop Oeq (Etempvar _t'2 tint)
                       (Econst_int (Int.repr 0) tint) tint)
  (Ssequence
    (Ssequence
      (Sset _t'5
        (Efield
          (Ederef (Etempvar _p (tptr (Tstruct _cell noattr)))
                  (Tstruct _cell noattr)) _count tuint))
      (Sassign
        (Efield
          (Ederef (Etempvar _p (tptr (Tstruct _cell noattr)))
                  (Tstruct _cell noattr)) _count tuint)
        (Ebinop Oadd (Etempvar _t'5 tuint)
                     (Econst_int (Int.repr 1) tint) tuint)))
      (Sreturn None))
    Sskip))
(Sset _p
  (Efield
    (Ederef (Etempvar _p (tptr (Tstruct _cell noattr)))
            (Tstruct _cell noattr)) _next
    (tptr (Tstruct _cell noattr))))))
(Ssequence
  (Ssequence
    (Sset _t'4
      (Ederef
        (Ebinop Oadd
          (Efield
            (Ederef
              (Etempvar _table (tptr (Tstruct _hashtable noattr)))
              (Tstruct _hashtable noattr)) _buckets
            (tarray (tptr (Tstruct _cell noattr)) 109))
          (Etempvar _b tuint) (tptr (tptr (Tstruct _cell noattr))))
            (tptr (Tstruct _cell noattr))))
      (Scall (Some _t'3)
        (Evar _new_cell (Tfunction
          (Tcons (tptr tschar)
            (Tcons tint
              (Tcons (tptr (Tstruct _cell noattr))
                Tnil))) (tptr (Tstruct _cell noattr))
            cc_default)))

```

```

      (Etempvar _s (tptr tschar)) ::
      (Econst_int (Int.repr 1) tint) ::
      (Etempvar _t'4 (tptr (Tstruct _cell noattr))) :: nil)))
(Sassign
  (Ederef
    (Ebinop Oadd
      (Efield
        (Ederef
          (Etempvar _table (tptr (Tstruct _hashtable noattr)))
          (Tstruct _hashtable noattr)) _buckets
          (tarray (tptr (Tstruct _cell noattr)) 109))
          (Etempvar _b tint) (tptr (tptr (Tstruct _cell noattr))))
          (tptr (Tstruct _cell noattr)))
          (Etempvar _t'3 (tptr (Tstruct _cell noattr))))))))))
|}.

Definition composites : list composite_definition :=
(Composite _cell Struct
  ((_key, (tptr tschar)) :: (_count, tint) ::
   (_next, (tptr (Tstruct _cell noattr))) :: nil)
  noattr ::
  Composite _hashtable Struct
  ((_buckets, (tarray (tptr (Tstruct _cell noattr)) 109)) :: nil)
  noattr :: nil).

Definition global_definitions : list (ident × globdef fundef type) :=
(____builtin_bswap64,
  Gfun(External (EF_builtin "__builtin_bswap64"
    (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
    (Tcons tulong Tnil) tulong cc_default)) ::
(____builtin_bswap,
  Gfun(External (EF_builtin "__builtin_bswap"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tint Tnil) tint cc_default)) ::
(____builtin_bswap32,
  Gfun(External (EF_builtin "__builtin_bswap32"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tint Tnil) tint cc_default)) ::
(____builtin_bswap16,
  Gfun(External (EF_builtin "__builtin_bswap16"
    (mksignature (AST.Tint :: nil) AST.Tint16unsigned
      cc_default)) (Tcons tushort Tnil) tushort cc_default)) ::
(____builtin_clz,
  Gfun(External (EF_builtin "__builtin_clz"

```

```

        (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tuint Tnil) tint cc_default)) ::
(---builtin_clzl,
  Gfun(External (EF_builtin "__builtin_clzl"
                    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons tulong Tnil) tint cc_default)) ::
(---builtin_clzll,
  Gfun(External (EF_builtin "__builtin_clzll"
                    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons tulong Tnil) tint cc_default)) ::
(---builtin_ctz,
  Gfun(External (EF_builtin "__builtin_ctz"
                    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
        (Tcons tuint Tnil) tint cc_default)) ::
(---builtin_ctzl,
  Gfun(External (EF_builtin "__builtin_ctzl"
                    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons tulong Tnil) tint cc_default)) ::
(---builtin_ctzll,
  Gfun(External (EF_builtin "__builtin_ctzll"
                    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons tulong Tnil) tint cc_default)) ::
(---builtin_fabs,
  Gfun(External (EF_builtin "__builtin_fabs"
                    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
        (Tcons tdouble Tnil) tdouble cc_default)) ::
(---builtin_fabsf,
  Gfun(External (EF_builtin "__builtin_fabsf"
                    (mksignature (AST.Tsingle :: nil) AST.Tsingle cc_default))
        (Tcons tfloat Tnil) tfloat cc_default)) ::
(---builtin_fsqrt,
  Gfun(External (EF_builtin "__builtin_fsqrt"
                    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
        (Tcons tdouble Tnil) tdouble cc_default)) ::
(---builtin_sqrt,
  Gfun(External (EF_builtin "__builtin_sqrt"
                    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
        (Tcons tdouble Tnil) tdouble cc_default)) ::
(---builtin_memcpy_aligned,
  Gfun(External (EF_builtin "__builtin_memcpy_aligned"
                    (mksignature
                      (AST.Tlong :: AST.Tlong :: AST.Tlong :: AST.Tlong ::

```

```

                                nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid)
      (Tcons (tptr tvoid) (Tcons tulong (Tcons tulong Tnil)))) tvoid
    cc_default)) ::
(____builtin_sel,
  Gfun(External (EF_builtin "__builtin_sel"
    (mksignature (AST.Tint :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons tbool Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot,
  Gfun(External (EF_builtin "__builtin_annot"
    (mksignature (AST.Tlong :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons (tptr tschar) Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot_intval,
  Gfun(External (EF_builtin "__builtin_annot_intval"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tint
      cc_default)) (Tcons (tptr tschar) (Tcons tint Tnil))
    tint cc_default)) ::
(____builtin_membar,
  Gfun(External (EF_builtin "__builtin_membar"
    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
    cc_default)) ::
(____builtin_va_start,
  Gfun(External (EF_builtin "__builtin_va_start"
    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____builtin_va_arg,
  Gfun(External (EF_builtin "__builtin_va_arg"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
      cc_default)) (Tcons (tptr tvoid) (Tcons tint Tnil))
    tvoid cc_default)) ::
(____builtin_va_copy,
  Gfun(External (EF_builtin "__builtin_va_copy"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tvoid
      cc_default))
    (Tcons (tptr tvoid) (Tcons (tptr tvoid) Tnil)) tvoid cc_default)) ::
(____builtin_va_end,
  Gfun(External (EF_builtin "__builtin_va_end"
    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))

```

```

    (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(---compcert_va_int32,
  Gfun(External (EF_external "__compcert_va_int32"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons (tptr tvoid) Tnil) tuint cc_default)) ::
(---compcert_va_int64,
  Gfun(External (EF_external "__compcert_va_int64"
    (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
    (Tcons (tptr tvoid) Tnil) tulong cc_default)) ::
(---compcert_va_float64,
  Gfun(External (EF_external "__compcert_va_float64"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons (tptr tvoid) Tnil) tdouble cc_default)) ::
(---compcert_va_composite,
  Gfun(External (EF_external "__compcert_va_composite"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons (tptr tvoid) (Tcons tulong Tnil))
    (tptr tvoid) cc_default)) ::
(---builtin_unreachable,
  Gfun(External (EF_builtin "__builtin_unreachable"
    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
    cc_default)) ::
(---builtin_expect,
  Gfun(External (EF_builtin "__builtin_expect"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_dtos,
  Gfun(External (EF_runtime "__compcert_i64_dtos"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tlong cc_default)) ::
(---compcert_i64_dtou,
  Gfun(External (EF_runtime "__compcert_i64_dtou"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tulong cc_default)) ::
(---compcert_i64_stod,
  Gfun(External (EF_runtime "__compcert_i64_stod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tlong Tnil) tdouble cc_default)) ::
(---compcert_i64_utod,
  Gfun(External (EF_runtime "__compcert_i64_utod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))

```



```

    (Tcons tulong Tnil) tdouble cc_default)) ::
(---compcert_i64_stof,
  Gfun(External (EF_runtime "__compcert_i64_stof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tlong Tnil) tfloat cc_default)) ::
(---compcert_i64_utof,
  Gfun(External (EF_runtime "__compcert_i64_utof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tulong Tnil) tfloat cc_default)) ::
(---compcert_i64_sdiv,
  Gfun(External (EF_runtime "__compcert_i64_sdiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_udiv,
  Gfun(External (EF_runtime "__compcert_i64_udiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(---compcert_i64_smod,
  Gfun(External (EF_runtime "__compcert_i64_smod"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_umod,
  Gfun(External (EF_runtime "__compcert_i64_umod"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(---compcert_i64_shl,
  Gfun(External (EF_runtime "__compcert_i64_shl"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
    cc_default)) ::
(---compcert_i64_shr,
  Gfun(External (EF_runtime "__compcert_i64_shr"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tint Tnil)) tulong
    cc_default)) ::
(---compcert_i64_sar,
  Gfun(External (EF_runtime "__compcert_i64_sar"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong

```

```

        cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
    cc_default)) ::
(---compcert_i64_smulh,
  Gfun(External (EF_runtime "__compcert_i64_smulh"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_umulh,
  Gfun(External (EF_runtime "__compcert_i64_umulh"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(---builtin_fmax,
  Gfun(External (EF_builtin "__builtin_fmax"
    (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
      cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
    tdouble cc_default)) ::
(---builtin_fmin,
  Gfun(External (EF_builtin "__builtin_fmin"
    (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
      cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
    tdouble cc_default)) ::
(---builtin_fmadd,
  Gfun(External (EF_builtin "__builtin_fmadd"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(---builtin_fmsub,
  Gfun(External (EF_builtin "__builtin_fmsub"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(---builtin_fnmadd,
  Gfun(External (EF_builtin "__builtin_fnmadd"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble

```

```

    cc_default)) ::
(____builtin_fnmsub,
  Gfun(External (EF_builtin "__builtin_fnmsub"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(____builtin_read16_reversed,
  Gfun(External (EF_builtin "__builtin_read16_reversed"
    (mksignature (AST.Tlong :: nil) AST.Tint16unsigned
      cc_default)) (Tcons (tptr tushort) Tnil) tushort
    cc_default)) ::
(____builtin_read32_reversed,
  Gfun(External (EF_builtin "__builtin_read32_reversed"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons (tptr tuint) Tnil) tuint cc_default)) ::
(____builtin_write16_reversed,
  Gfun(External (EF_builtin "__builtin_write16_reversed"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
      cc_default)) (Tcons (tptr tushort) (Tcons tushort Tnil))
    tvoid cc_default)) ::
(____builtin_write32_reversed,
  Gfun(External (EF_builtin "__builtin_write32_reversed"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
      cc_default)) (Tcons (tptr tuint) (Tcons tuint Tnil))
    tvoid cc_default)) ::
(____builtin_debug,
  Gfun(External (EF_external "__builtin_debug"
    (mksignature (AST.Tint :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons tint Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(_malloc,
  Gfun(External EF_malloc (Tcons tulong Tnil) (tptr tvoid) cc_default)) ::
(_exit,
  Gfun(External (EF_external "exit"
    (mksignature (AST.Tint :: nil) AST.Tvoid cc_default))
    (Tcons tint Tnil) tvoid cc_default)) ::
(_strlen,
  Gfun(External (EF_external "strlen"
    (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))

```

```

    (Tcons (tptr tschar) Tnil) tulong cc_default)) ::
  (_strcpy,
    Gfun(External (EF_external "strcpy"
      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
        cc_default))
      (Tcons (tptr tschar) (Tcons (tptr tschar) Tnil)) (tptr tschar)
        cc_default)) ::
  (_strcmp,
    Gfun(External (EF_external "strcmp"
      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tint
        cc_default))
      (Tcons (tptr tschar) (Tcons (tptr tschar) Tnil)) tint cc_default)) ::
  (_hash, Gfun(Internal f_hash)) ::
  (_copy_string, Gfun(Internal f_copy_string)) ::
  (_new_table, Gfun(Internal f_new_table)) ::
  (_new_cell, Gfun(Internal f_new_cell)) :: (_get, Gfun(Internal f_get)) ::
  (_incr_list, Gfun(Internal f_incr_list)) ::
  (_incr, Gfun(Internal f_incr)) :: (_incrx, Gfun(Internal f_incrx)) :: nil).

Definition public_idsents : list ident :=
  (_incrx :: _incr :: _incr_list :: _get :: _new_cell :: _new_table ::
    _copy_string :: _hash :: _strcmp :: _strcpy :: _strlen :: _exit ::
    _malloc :: ___builtin_debug :: ___builtin_write32_reversed ::
    ___builtin_write16_reversed :: ___builtin_read32_reversed ::
    ___builtin_read16_reversed :: ___builtin_fnmsub :: ___builtin_fmadd ::
    ___builtin_fmsub :: ___builtin_fmadd :: ___builtin_fmin ::
    ___builtin_fmax :: ___compcert_i64_umulh :: ___compcert_i64_smulh ::
    ___compcert_i64_sar :: ___compcert_i64_shr :: ___compcert_i64_shl ::
    ___compcert_i64_umod :: ___compcert_i64_smod :: ___compcert_i64_udiv ::
    ___compcert_i64_sdiv :: ___compcert_i64_utof :: ___compcert_i64_stof ::
    ___compcert_i64_utod :: ___compcert_i64_stod :: ___compcert_i64_dtou ::
    ___compcert_i64_dtos :: ___builtin_expect :: ___builtin_unreachable ::
    ___compcert_va_composite :: ___compcert_va_float64 ::
    ___compcert_va_int64 :: ___compcert_va_int32 :: ___builtin_va_end ::
    ___builtin_va_copy :: ___builtin_va_arg :: ___builtin_va_start ::
    ___builtin_membar :: ___builtin_annot_intval :: ___builtin_annot ::
    ___builtin_sel :: ___builtin_memcpy_aligned :: ___builtin_sqrt ::
    ___builtin_fsqrt :: ___builtin_fabsf :: ___builtin_fabs ::
    ___builtin_ctzll :: ___builtin_ctzl :: ___builtin_ctz :: ___builtin_clzll ::
    ___builtin_clzl :: ___builtin_clz :: ___builtin_bswap16 ::
    ___builtin_bswap32 :: ___builtin_bswap :: ___builtin_bswap64 :: nil).

Definition prog : Clight.program :=
  mkprogram composites global_definitions public_idsents _main Logic.I.

```

Chapter 7

Library VC.hints

```
Require Import VST.floyd.proofauto.
Require Import VST.floyd.library.

Ltac verif_stack_free_hint1 :=
  match goal with
  | ⊢ semax ?D (PROPx _ (LOCALx ?Q (SEPx ?R)))
    (Ssequence
      (Scall _ (Evar ?free (Tfunction (Tcons (tptr tvoid) Tnil) tvoid cc_default))
        (Etempvar ?i _ :: _)) _ - ⇒
    match Q with context [temp i ?q] ⇒
    match R with context [data_at _ ?t _ q] ⇒
      unify (Maps.PTree.get free (glob_specs D)) (Some library.free_spec');
      idtac "When doing forward_call through this call to" free
      "you need to supply a WITH-witness of type (type*val*globals) and you need to supply
a proof that"
      q "<>nullval. Look in your SEP clauses for 'data_at _ " t " _ " q', which will be useful
for both."
      "Regarding the proof, assert_PROP(...) will make use of the fact that data_at cannot be a
nullval."
      "Regarding the witness, you should look at the funspec declared for" free
      "to see what will be needed; look in Verif_stack.v at free_spec_example."
      "But in particular, for the type, you can use the second argument of the data_at, that is, " t
      ".";
      match goal with a : globals ⊢ _ ⇒
      idtac "Regarding the 'globals', you have" a ": globals above the line."
      end
    end end
  end.
```

```
Ltac verif_stack_malloc_hint1_aux D R c :=
  match c with
```

```

| Ssequence ?c1 _  $\Rightarrow$  verif_stack_malloc_hint1_aux D R c1
| Scall _ (Evar ?malloc
      (Tfunction (Tcons tuint Tnil) (tptr tvoid) cc_default))
      (cons (Esizeof ?t _) nil)  $\Rightarrow$ 
      match R with context [mem_mgr ?gv]  $\Rightarrow$ 
        idtac "try 'forward_call (" t "," gv ")"
      end
    end.

Ltac verif_stack_malloc_hint1 :=
match goal with  $\vdash$  semax ?D (PROPx _ (LOCALx _ (SEPx ?R))) ?c _  $\Rightarrow$ 
  verif_stack_malloc_hint1_aux D R c
end.

Ltac vc_special_hint :=
  first
  [ verif_stack_free_hint1
  | verif_stack_malloc_hint1
  ];
  idtac "THAT WAS NOT A STANDARD VST HINT, IT IS SPECIAL FOR THE VC
VOLUME OF SOFTWARE FOUNDATIONS."
  "STANDARD VST HINTS WOULD BE AS FOLLOWS: ".

Ltac hint_special ::= try vc_special_hint.

```

Chapter 8

Library VC.stdlib

```
From Coq Require Import String List ZArith.
From compcert Require Import Coqlib Integers Floats AST Ctypes Cop Clight Clightdefs.
Import Clightdefs.ClightNotations.
Local Open Scope Z_scope.
Local Open Scope string_scope.
Local Open Scope clight_scope.

Module INFO.
  Definition version := "3.9".
  Definition build_number := "".
  Definition build_tag := "".
  Definition build_branch := "".
  Definition arch := "x86".
  Definition model := "64".
  Definition abi := "standard".
  Definition bitsize := 64.
  Definition big_endian := false.
  Definition source_file := "stdlib.c".
  Definition normalized := true.
End INFO.

Definition ___builtin_annot : ident := 17%positive.
Definition ___builtin_annot_intval : ident := 18%positive.
Definition ___builtin_bswap : ident := 2%positive.
Definition ___builtin_bswap16 : ident := 4%positive.
Definition ___builtin_bswap32 : ident := 3%positive.
Definition ___builtin_bswap64 : ident := 1%positive.
Definition ___builtin_clz : ident := 5%positive.
Definition ___builtin_clzl : ident := 6%positive.
Definition ___builtin_clzll : ident := 7%positive.
Definition ___builtin_ctz : ident := 8%positive.
```

Definition ___builtin_ctzl : ident := 9%positive.
 Definition ___builtin_ctzll : ident := 10%positive.
 Definition ___builtin_debug : ident := 55%positive.
 Definition ___builtin_expect : ident := 29%positive.
 Definition ___builtin_fabs : ident := 11%positive.
 Definition ___builtin_fabsf : ident := 12%positive.
 Definition ___builtin_fmadd : ident := 47%positive.
 Definition ___builtin_fmax : ident := 45%positive.
 Definition ___builtin_fmin : ident := 46%positive.
 Definition ___builtin_fmsub : ident := 48%positive.
 Definition ___builtin_fnmadd : ident := 49%positive.
 Definition ___builtin_fnmsub : ident := 50%positive.
 Definition ___builtin_fsqrt : ident := 13%positive.
 Definition ___builtin_membar : ident := 19%positive.
 Definition ___builtin_memcpy_aligned : ident := 15%positive.
 Definition ___builtin_read16_reversed : ident := 51%positive.
 Definition ___builtin_read32_reversed : ident := 52%positive.
 Definition ___builtin_sel : ident := 16%positive.
 Definition ___builtin_sqrt : ident := 14%positive.
 Definition ___builtin_unreachable : ident := 28%positive.
 Definition ___builtin_va_arg : ident := 21%positive.
 Definition ___builtin_va_copy : ident := 22%positive.
 Definition ___builtin_va_end : ident := 23%positive.
 Definition ___builtin_va_start : ident := 20%positive.
 Definition ___builtin_write16_reversed : ident := 53%positive.
 Definition ___builtin_write32_reversed : ident := 54%positive.
 Definition ___compcert_i64_dtos : ident := 30%positive.
 Definition ___compcert_i64_dtou : ident := 31%positive.
 Definition ___compcert_i64_sar : ident := 42%positive.
 Definition ___compcert_i64_sdiv : ident := 36%positive.
 Definition ___compcert_i64_shl : ident := 40%positive.
 Definition ___compcert_i64_shr : ident := 41%positive.
 Definition ___compcert_i64_smod : ident := 38%positive.
 Definition ___compcert_i64_smulh : ident := 43%positive.
 Definition ___compcert_i64_stod : ident := 32%positive.
 Definition ___compcert_i64_stof : ident := 34%positive.
 Definition ___compcert_i64_udiv : ident := 37%positive.
 Definition ___compcert_i64_umod : ident := 39%positive.
 Definition ___compcert_i64_umulh : ident := 44%positive.
 Definition ___compcert_i64_utod : ident := 33%positive.
 Definition ___compcert_i64_utof : ident := 35%positive.
 Definition ___compcert_va_composite : ident := 27%positive.


```

Definition ___compcert_va_float64 : ident := 26%positive.
Definition ___compcert_va_int32 : ident := 24%positive.
Definition ___compcert_va_int64 : ident := 25%positive.
Definition _exit : ident := 58%positive.
Definition _free : ident := 57%positive.
Definition _main : ident := 60%positive.
Definition _malloc : ident := 56%positive.
Definition _placeholder : ident := 59%positive.

Definition f_placeholder := {
  fn_return := tint;
  fn_callconv := cc_default;
  fn_params := nil;
  fn_vars := nil;
  fn_temps := nil;
  fn_body :=
(Sreturn (Some (Econst_int (Int.repr 0) tint)))
}.

Definition composites : list composite_definition :=
nil.

Definition global_definitions : list (ident × globdef fundef type) :=
(___builtin_bswap64,
  Gfun(External (EF_builtin "__builtin_bswap64"
    (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
    (Tcons tulong Tnil) tulong cc_default)) ::
(___builtin_bswap,
  Gfun(External (EF_builtin "__builtin_bswap"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tint Tnil) tint cc_default)) ::
(___builtin_bswap32,
  Gfun(External (EF_builtin "__builtin_bswap32"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tint Tnil) tint cc_default)) ::
(___builtin_bswap16,
  Gfun(External (EF_builtin "__builtin_bswap16"
    (mksignature (AST.Tint :: nil) AST.Tint16unsigned
      cc_default)) (Tcons tushort Tnil) tushort cc_default)) ::
(___builtin_clz,
  Gfun(External (EF_builtin "__builtin_clz"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tint Tnil) tint cc_default)) ::
(___builtin_clzl,
  Gfun(External (EF_builtin "__builtin_clzl"

```

```

        (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_clzll,
  Gfun(External (EF_builtin "__builtin_clzll"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_ctz,
  Gfun(External (EF_builtin "__builtin_ctz"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tuint Tnil) tint cc_default)) ::
(____builtin_ctzl,
  Gfun(External (EF_builtin "__builtin_ctzl"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_ctzll,
  Gfun(External (EF_builtin "__builtin_ctzll"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_fabs,
  Gfun(External (EF_builtin "__builtin_fabs"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_fabsf,
  Gfun(External (EF_builtin "__builtin_fabsf"
    (mksignature (AST.Tsingle :: nil) AST.Tsingle cc_default))
    (Tcons tfloat Tnil) tfloat cc_default)) ::
(____builtin_fsqrt,
  Gfun(External (EF_builtin "__builtin_fsqrt"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_sqrt,
  Gfun(External (EF_builtin "__builtin_sqrt"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_memcpy_aligned,
  Gfun(External (EF_builtin "__builtin_memcpy_aligned"
    (mksignature
      (AST.Tlong :: AST.Tlong :: AST.Tlong :: AST.Tlong ::
        nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid)
      (Tcons (tptr tvoid) (Tcons tulong (Tcons tulong Tnil)))) tvoid
    cc_default)) ::

```

```

(____builtin_sel,
  Gfun(External (EF_builtin "__builtin_sel"
    (mksignature (AST.Tint :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons tbool Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot,
  Gfun(External (EF_builtin "__builtin_annot"
    (mksignature (AST.Tlong :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons (tptr tschar) Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot_intval,
  Gfun(External (EF_builtin "__builtin_annot_intval"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tint
      cc_default)) (Tcons (tptr tschar) (Tcons tint Tnil))
    tint cc_default)) ::
(____builtin_membar,
  Gfun(External (EF_builtin "__builtin_membar"
    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
    cc_default)) ::
(____builtin_va_start,
  Gfun(External (EF_builtin "__builtin_va_start"
    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____builtin_va_arg,
  Gfun(External (EF_builtin "__builtin_va_arg"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
      cc_default)) (Tcons (tptr tvoid) (Tcons tint Tnil))
    tvoid cc_default)) ::
(____builtin_va_copy,
  Gfun(External (EF_builtin "__builtin_va_copy"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tvoid
      cc_default))
    (Tcons (tptr tvoid) (Tcons (tptr tvoid) Tnil)) tvoid cc_default)) ::
(____builtin_va_end,
  Gfun(External (EF_builtin "__builtin_va_end"
    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____compcert_va_int32,
  Gfun(External (EF_external "__compcert_va_int32"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))

```

```

    (Tcons (tptr tvoid) Tnil) tuint cc_default)) ::
(---compcert_va_int64,
  Gfun(External (EF_external "__compcert_va_int64"
    (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
    (Tcons (tptr tvoid) Tnil) tulong cc_default)) ::
(---compcert_va_float64,
  Gfun(External (EF_external "__compcert_va_float64"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons (tptr tvoid) Tnil) tdouble cc_default)) ::
(---compcert_va_composite,
  Gfun(External (EF_external "__compcert_va_composite"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons (tptr tvoid) (Tcons tulong Tnil))
    (tptr tvoid) cc_default)) ::
(---builtin_unreachable,
  Gfun(External (EF_builtin "__builtin_unreachable"
    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
    cc_default)) ::
(---builtin_expect,
  Gfun(External (EF_builtin "__builtin_expect"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_dtos,
  Gfun(External (EF_runtime "__compcert_i64_dtos"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tlong cc_default)) ::
(---compcert_i64_dtou,
  Gfun(External (EF_runtime "__compcert_i64_dtou"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tulong cc_default)) ::
(---compcert_i64_stod,
  Gfun(External (EF_runtime "__compcert_i64_stod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tlong Tnil) tdouble cc_default)) ::
(---compcert_i64_utod,
  Gfun(External (EF_runtime "__compcert_i64_utod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tulong Tnil) tdouble cc_default)) ::
(---compcert_i64_stof,
  Gfun(External (EF_runtime "__compcert_i64_stof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))

```

```

    (Tcons tlong Tnil) tfloat cc_default)) ::
(____compcert_i64_utof,
  Gfun(External (EF_runtime "__compcert_i64_utof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tulong Tnil) tfloat cc_default)) ::
(____compcert_i64_sdiv,
  Gfun(External (EF_runtime "__compcert_i64_sdiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(____compcert_i64_udiv,
  Gfun(External (EF_runtime "__compcert_i64_udiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(____compcert_i64_smod,
  Gfun(External (EF_runtime "__compcert_i64_smod"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(____compcert_i64_umod,
  Gfun(External (EF_runtime "__compcert_i64_umod"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(____compcert_i64_shl,
  Gfun(External (EF_runtime "__compcert_i64_shl"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
    cc_default)) ::
(____compcert_i64_shr,
  Gfun(External (EF_runtime "__compcert_i64_shr"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tint Tnil)) tulong
    cc_default)) ::
(____compcert_i64_sar,
  Gfun(External (EF_runtime "__compcert_i64_sar"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
    cc_default)) ::
(____compcert_i64_smulh,
  Gfun(External (EF_runtime "__compcert_i64_smulh"

```

```

        (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
          cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
      cc_default)) ::
  (___compcert_i64_umulh,
    Gfun(External (EF_runtime "__compcert_i64_umulh"
      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
        cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
      cc_default)) ::
  (___builtin_fmax,
    Gfun(External (EF_builtin "__builtin_fmax"
      (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
        cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
      tdouble cc_default)) ::
  (___builtin_fmin,
    Gfun(External (EF_builtin "__builtin_fmin"
      (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
        cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
      tdouble cc_default)) ::
  (___builtin_fmadd,
    Gfun(External (EF_builtin "__builtin_fmadd"
      (mksignature
        (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
        AST.Tfloat cc_default))
      (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
      cc_default)) ::
  (___builtin_fmsub,
    Gfun(External (EF_builtin "__builtin_fmsub"
      (mksignature
        (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
        AST.Tfloat cc_default))
      (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
      cc_default)) ::
  (___builtin_fnmadd,
    Gfun(External (EF_builtin "__builtin_fnmadd"
      (mksignature
        (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
        AST.Tfloat cc_default))
      (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
      cc_default)) ::
  (___builtin_fnmsub,
    Gfun(External (EF_builtin "__builtin_fnmsub"
      (mksignature

```

```

        (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
        AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
  (___builtin_read16_reversed,
    Gfun(External (EF_builtin "__builtin_read16_reversed"
      (mksignature (AST.Tlong :: nil) AST.Tint16unsigned
        cc_default)) (Tcons (tptr tushort) Tnil) tushort
      cc_default)) ::
  (___builtin_read32_reversed,
    Gfun(External (EF_builtin "__builtin_read32_reversed"
      (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
      (Tcons (tptr tuint) Tnil) tuint cc_default)) ::
  (___builtin_write16_reversed,
    Gfun(External (EF_builtin "__builtin_write16_reversed"
      (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
        cc_default)) (Tcons (tptr tushort) (Tcons tushort Tnil))
      tvoid cc_default)) ::
  (___builtin_write32_reversed,
    Gfun(External (EF_builtin "__builtin_write32_reversed"
      (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
        cc_default)) (Tcons (tptr tuint) (Tcons tuint Tnil))
      tvoid cc_default)) ::
  (___builtin_debug,
    Gfun(External (EF_external "__builtin_debug"
      (mksignature (AST.Tint :: nil) AST.Tvoid
        {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
      (Tcons tint Tnil) tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
  (_malloc,
    Gfun(External EF_malloc (Tcons tulong Tnil) (tptr tvoid) cc_default)) ::
  (_free, Gfun(External EF_free (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
  (_exit,
    Gfun(External (EF_external "exit"
      (mksignature (AST.Tint :: nil) AST.Tvoid cc_default))
      (Tcons tint Tnil) tvoid cc_default)) ::
  (_placeholder, Gfun(Internal f_placeholder)) :: nil).

Definition public_idents : list ident :=
  (_placeholder :: _exit :: _free :: _malloc :: ___builtin_debug ::
    ___builtin_write32_reversed :: ___builtin_write16_reversed ::
    ___builtin_read32_reversed :: ___builtin_read16_reversed ::
    ___builtin_fnmsub :: ___builtin_fnmadd :: ___builtin_fmsub ::

```

```

___builtin_fmadd :: ___builtin_fmin :: ___builtin_fmax ::
___compcert_i64_umulh :: ___compcert_i64_smulh :: ___compcert_i64_sar ::
___compcert_i64_shr :: ___compcert_i64_shl :: ___compcert_i64_umod ::
___compcert_i64_smod :: ___compcert_i64_udiv :: ___compcert_i64_sdiv ::
___compcert_i64_utof :: ___compcert_i64_stof :: ___compcert_i64_utof ::
___compcert_i64_stod :: ___compcert_i64_dtou :: ___compcert_i64_dtos ::
___builtin_expect :: ___builtin_unreachable :: ___compcert_va_composite ::
___compcert_va_float64 :: ___compcert_va_int64 :: ___compcert_va_int32 ::
___builtin_va_end :: ___builtin_va_copy :: ___builtin_va_arg ::
___builtin_va_start :: ___builtin_membar :: ___builtin_annot_intval ::
___builtin_annot :: ___builtin_sel :: ___builtin_memcpy_aligned ::
___builtin_sqrt :: ___builtin_fsqrt :: ___builtin_fabsf ::
___builtin_fabs :: ___builtin_ctzll :: ___builtin_ctzl :: ___builtin_ctz ::
___builtin_clzll :: ___builtin_clzl :: ___builtin_clz ::
___builtin_bswap16 :: ___builtin_bswap32 :: ___builtin_bswap ::
___builtin_bswap64 :: nil).

```

Definition prog : Clight.program :=

mkprogram composites global_definitions public_ids _main [Logic.I](#).

Chapter 9

Library VC.stdlib2

```
From Coq Require Import String List ZArith.
From compcert Require Import Coqlib Integers Floats AST Ctypes Cop Clight Clightdefs.
Import Clightdefs.ClightNotations.
Local Open Scope Z_scope.
Local Open Scope string_scope.
Local Open Scope clight_scope.

Module INFO.
  Definition version := "3.9".
  Definition build_number := "".
  Definition build_tag := "".
  Definition build_branch := "".
  Definition arch := "x86".
  Definition model := "64".
  Definition abi := "standard".
  Definition bitsize := 64.
  Definition big_endian := false.
  Definition source_file := "stdlib2.c".
  Definition normalized := true.
End INFO.

Definition ___builtin_annot : ident := 17%positive.
Definition ___builtin_annot_intval : ident := 18%positive.
Definition ___builtin_bswap : ident := 2%positive.
Definition ___builtin_bswap16 : ident := 4%positive.
Definition ___builtin_bswap32 : ident := 3%positive.
Definition ___builtin_bswap64 : ident := 1%positive.
Definition ___builtin_clz : ident := 5%positive.
Definition ___builtin_clzl : ident := 6%positive.
Definition ___builtin_clzll : ident := 7%positive.
Definition ___builtin_ctz : ident := 8%positive.
```

Definition ___builtin_ctzl : ident := 9%positive.
 Definition ___builtin_ctzll : ident := 10%positive.
 Definition ___builtin_debug : ident := 55%positive.
 Definition ___builtin_expect : ident := 29%positive.
 Definition ___builtin_fabs : ident := 11%positive.
 Definition ___builtin_fabsf : ident := 12%positive.
 Definition ___builtin_fmadd : ident := 47%positive.
 Definition ___builtin_fmax : ident := 45%positive.
 Definition ___builtin_fmin : ident := 46%positive.
 Definition ___builtin_fmsub : ident := 48%positive.
 Definition ___builtin_fnmadd : ident := 49%positive.
 Definition ___builtin_fnmsub : ident := 50%positive.
 Definition ___builtin_fsqrt : ident := 13%positive.
 Definition ___builtin_membar : ident := 19%positive.
 Definition ___builtin_memcpy_aligned : ident := 15%positive.
 Definition ___builtin_read16_reversed : ident := 51%positive.
 Definition ___builtin_read32_reversed : ident := 52%positive.
 Definition ___builtin_sel : ident := 16%positive.
 Definition ___builtin_sqrt : ident := 14%positive.
 Definition ___builtin_unreachable : ident := 28%positive.
 Definition ___builtin_va_arg : ident := 21%positive.
 Definition ___builtin_va_copy : ident := 22%positive.
 Definition ___builtin_va_end : ident := 23%positive.
 Definition ___builtin_va_start : ident := 20%positive.
 Definition ___builtin_write16_reversed : ident := 53%positive.
 Definition ___builtin_write32_reversed : ident := 54%positive.
 Definition ___compcert_i64_dtos : ident := 30%positive.
 Definition ___compcert_i64_dtou : ident := 31%positive.
 Definition ___compcert_i64_sar : ident := 42%positive.
 Definition ___compcert_i64_sdiv : ident := 36%positive.
 Definition ___compcert_i64_shl : ident := 40%positive.
 Definition ___compcert_i64_shr : ident := 41%positive.
 Definition ___compcert_i64_smod : ident := 38%positive.
 Definition ___compcert_i64_smulh : ident := 43%positive.
 Definition ___compcert_i64_stod : ident := 32%positive.
 Definition ___compcert_i64_stof : ident := 34%positive.
 Definition ___compcert_i64_udiv : ident := 37%positive.
 Definition ___compcert_i64_umod : ident := 39%positive.
 Definition ___compcert_i64_umulh : ident := 44%positive.
 Definition ___compcert_i64_utod : ident := 33%positive.
 Definition ___compcert_i64_utof : ident := 35%positive.
 Definition ___compcert_va_composite : ident := 27%positive.

```

Definition ___compcert_va_float64 : ident := 26%positive.
Definition ___compcert_va_int32 : ident := 24%positive.
Definition ___compcert_va_int64 : ident := 25%positive.
Definition _a : ident := 62%positive.
Definition _b : ident := 63%positive.
Definition _c : ident := 64%positive.
Definition _cell : ident := 61%positive.
Definition _d : ident := 65%positive.
Definition _exit : ident := 58%positive.
Definition _free : ident := 57%positive.
Definition _freelist : ident := 68%positive.
Definition _main : ident := 60%positive.
Definition _malloc : ident := 56%positive.
Definition _n : ident := 69%positive.
Definition _p : ident := 70%positive.
Definition _placeholder : ident := 59%positive.
Definition _pool : ident := 66%positive.
Definition _pool_index : ident := 67%positive.
Definition _pp : ident := 71%positive.
Definition _t'1 : ident := 72%positive.
Definition _t'2 : ident := 73%positive.
Definition _t'3 : ident := 74%positive.
Definition _t'4 : ident := 75%positive.

```

```

Definition v_pool := { |
  gvar_info := (tarray (Tstruct _cell noattr) 80000);
  gvar_init := (Init_space 2560000 :: nil);
  gvar_readonly := false;
  gvar_volatile := false
|}.

```

```

Definition v_pool_index := { |
  gvar_info := tint;
  gvar_init := (Init_int32 (Int.repr 0) :: nil);
  gvar_readonly := false;
  gvar_volatile := false
|}.

```

```

Definition v_freelist := { |
  gvar_info := (tptr (Tstruct _cell noattr));
  gvar_init := (Init_int64 (Int64.repr 0) :: nil);
  gvar_readonly := false;
  gvar_volatile := false
|}.

```

```
Definition f_malloc := {|  
    fn_return := (tptr tvoid);  
    fn_callconv := cc_default;  
    fn_params := ((_n, tulong) :: nil);  
    fn_vars := nil;  
    fn_temps := ((_p, (tptr (Tstruct _cell noattr))) :: (_t'1, tint) ::  
        (_t'4, (tptr (Tstruct _cell noattr))) :: (_t'3, tint) ::  
        (_t'2, (tptr (Tstruct _cell noattr))) :: nil);  
  
    fn_body :=  
(Ssequence  
    (Sifthenelse (Ebinop Ogt (Etempvar _n tulong)  
        (Esizeof (Tstruct _cell noattr) tulong) tint)  
        (Sreturn (Some (Ecast (Econst_int (Int.repr 0) tint) (tptr tvoid))))  
        Sskip)  
    (Ssequence  
        (Ssequence  
            (Sset _t'2 (Evar _freelist (tptr (Tstruct _cell noattr)))))  
            (Sifthenelse (Etempvar _t'2 (tptr (Tstruct _cell noattr)))  
                (Ssequence  
                    (Sset _p (Evar _freelist (tptr (Tstruct _cell noattr)))))  
                    (Ssequence  
                        (Sset _t'4  
                            (Efield  
                                (Ederef (Etempvar _p (tptr (Tstruct _cell noattr)))  
                                    (Tstruct _cell noattr)) _a (tptr (Tstruct _cell noattr)))))  
                        (Sassign (Evar _freelist (tptr (Tstruct _cell noattr)))  
                            (Etempvar _t'4 (tptr (Tstruct _cell noattr))))))  
                (Ssequence  
                    (Sset _t'3 (Evar _pool_index tint))  
                    (Sifthenelse (Ebinop Olt (Etempvar _t'3 tint)  
                        (Econst_int (Int.repr 80000) tint) tint)  
                        (Ssequence  
                            (Ssequence  
                                (Sset _t'1 (Evar _pool_index tint))  
                                (Sassign (Evar _pool_index tint)  
                                    (Ebinop Oadd (Etempvar _t'1 tint)  
                                        (Econst_int (Int.repr 1) tint) tint)))  
                                (Sset _p  
                                    (Ebinop Oadd  
                                        (Evar _pool (tarray (Tstruct _cell noattr) 80000))  
                                        (Etempvar _t'1 tint) (tptr (Tstruct _cell noattr)))))  
                                (Sset _p (Ecast (Econst_int (Int.repr 0) tint) (tptr tvoid))))))
```

```

      (Sreturn (Some (Ecast (Etempvar _p (tptr (Tstruct _cell noattr)))
                          (tptr tvoid))))))
    |}.

Definition f_free := {
  fn_return := tvoid;
  fn_callconv := cc_default;
  fn_params := ((_p, (tptr tvoid)) :: nil);
  fn_vars := nil;
  fn_temps := ((_pp, (tptr (Tstruct _cell noattr))) ::
              (_t'1, (tptr (Tstruct _cell noattr))) :: nil);
  fn_body :=
    (Ssequence
     (Sset _pp (Etempvar _p (tptr tvoid)))
     (Ssequence
      (Sifthenelse (Ebinop Oeq (Etempvar _pp (tptr (Tstruct _cell noattr)))
                        (Ecast (Econst_int (Int.repr 0) tint) (tptr tvoid)) tint)
                   (Sreturn None)
                   Sskip)
      (Ssequence
       (Ssequence
        (Sset _t'1 (Evar _freelist (tptr (Tstruct _cell noattr))))
        (Sassign
         (Efield
          (Ederef (Etempvar _pp (tptr (Tstruct _cell noattr)))
                  (Tstruct _cell noattr)) _a (tptr (Tstruct _cell noattr)))
          (Etempvar _t'1 (tptr (Tstruct _cell noattr))))))
        (Sassign (Evar _freelist (tptr (Tstruct _cell noattr)))
                  (Etempvar _pp (tptr (Tstruct _cell noattr))))))
       |}.

Definition f_exit := {
  fn_return := tvoid;
  fn_callconv := cc_default;
  fn_params := ((_n, tint) :: nil);
  fn_vars := nil;
  fn_temps := nil;
  fn_body :=
    (Sloop Sskip Sskip)
    |}.

Definition composites : list composite_definition :=
  (Composite _cell Struct
   ((_a, (tptr (Tstruct _cell noattr))) ::
    (_b, (tptr (Tstruct _cell noattr))) ::

```

```

    (_c, (tptr (Tstruct _cell noattr))) ::
    (_d, (tptr (Tstruct _cell noattr))) :: nil)
noattr :: nil).

```

```

Definition global_definitions : list (ident × globdef fundef type) :=
(
  (___builtin_bswap64,
    Gfun(External (EF_builtin "__builtin_bswap64"
      (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
      (Tcons tulong Tnil) tulong cc_default)) ::
  (___builtin_bswap,
    Gfun(External (EF_builtin "__builtin_bswap"
      (mksignature (AST.Tint :: nil) AST.Tint cc_default))
      (Tcons tuint Tnil) tuint cc_default)) ::
  (___builtin_bswap32,
    Gfun(External (EF_builtin "__builtin_bswap32"
      (mksignature (AST.Tint :: nil) AST.Tint cc_default))
      (Tcons tuint Tnil) tuint cc_default)) ::
  (___builtin_bswap16,
    Gfun(External (EF_builtin "__builtin_bswap16"
      (mksignature (AST.Tint :: nil) AST.Tint16unsigned
        cc_default)) (Tcons tushort Tnil) tushort cc_default)) ::
  (___builtin_clz,
    Gfun(External (EF_builtin "__builtin_clz"
      (mksignature (AST.Tint :: nil) AST.Tint cc_default))
      (Tcons tuint Tnil) tint cc_default)) ::
  (___builtin_clzl,
    Gfun(External (EF_builtin "__builtin_clzl"
      (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
      (Tcons tulong Tnil) tint cc_default)) ::
  (___builtin_clzll,
    Gfun(External (EF_builtin "__builtin_clzll"
      (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
      (Tcons tulong Tnil) tint cc_default)) ::
  (___builtin_ctz,
    Gfun(External (EF_builtin "__builtin_ctz"
      (mksignature (AST.Tint :: nil) AST.Tint cc_default))
      (Tcons tuint Tnil) tint cc_default)) ::
  (___builtin_ctzl,
    Gfun(External (EF_builtin "__builtin_ctzl"
      (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
      (Tcons tulong Tnil) tint cc_default)) ::
  (___builtin_ctzll,
    Gfun(External (EF_builtin "__builtin_ctzll"

```

```

        (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_fabs,
  Gfun(External (EF_builtin "__builtin_fabs"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_fabsf,
  Gfun(External (EF_builtin "__builtin_fabsf"
    (mksignature (AST.Tsingle :: nil) AST.Tsingle cc_default))
    (Tcons tfloat Tnil) tfloat cc_default)) ::
(____builtin_fsqrt,
  Gfun(External (EF_builtin "__builtin_fsqrt"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_sqrt,
  Gfun(External (EF_builtin "__builtin_sqrt"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_memcpy_aligned,
  Gfun(External (EF_builtin "__builtin_memcpy_aligned"
    (mksignature
      (AST.Tlong :: AST.Tlong :: AST.Tlong :: AST.Tlong ::
        nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid)
      (Tcons (tptr tvoid) (Tcons tulong (Tcons tulong Tnil)))) tvoid
    cc_default)) ::
(____builtin_sel,
  Gfun(External (EF_builtin "__builtin_sel"
    (mksignature (AST.Tint :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons tbool Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot,
  Gfun(External (EF_builtin "__builtin_annot"
    (mksignature (AST.Tlong :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons (tptr tschar) Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot_intval,
  Gfun(External (EF_builtin "__builtin_annot_intval"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tint
      cc_default)) (Tcons (tptr tschar) (Tcons tint Tnil))

```

```

    tint cc_default)) ::
(____builtin_membar,
  Gfun(External (EF_builtin "__builtin_membar"
    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
    cc_default)) ::
(____builtin_va_start,
  Gfun(External (EF_builtin "__builtin_va_start"
    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____builtin_va_arg,
  Gfun(External (EF_builtin "__builtin_va_arg"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
      cc_default)) (Tcons (tptr tvoid) (Tcons tint Tnil))
    tvoid cc_default)) ::
(____builtin_va_copy,
  Gfun(External (EF_builtin "__builtin_va_copy"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tvoid
      cc_default))
    (Tcons (tptr tvoid) (Tcons (tptr tvoid) Tnil)) tvoid cc_default)) ::
(____builtin_va_end,
  Gfun(External (EF_builtin "__builtin_va_end"
    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____compcert_va_int32,
  Gfun(External (EF_external "__compcert_va_int32"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons (tptr tvoid) Tnil) tint cc_default)) ::
(____compcert_va_int64,
  Gfun(External (EF_external "__compcert_va_int64"
    (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
    (Tcons (tptr tvoid) Tnil) tulong cc_default)) ::
(____compcert_va_float64,
  Gfun(External (EF_external "__compcert_va_float64"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons (tptr tvoid) Tnil) tdouble cc_default)) ::
(____compcert_va_composite,
  Gfun(External (EF_external "__compcert_va_composite"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons (tptr tvoid) (Tcons tulong Tnil))
    (tptr tvoid) cc_default)) ::
(____builtin_unreachable,
  Gfun(External (EF_builtin "__builtin_unreachable"

```



```

        (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
    cc_default)) ::
(---builtin_expect,
  Gfun(External (EF_builtin "__builtin_expect"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_dtos,
  Gfun(External (EF_runtime "__compcert_i64_dtos"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tlong cc_default)) ::
(---compcert_i64_dtou,
  Gfun(External (EF_runtime "__compcert_i64_dtou"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tulong cc_default)) ::
(---compcert_i64_stod,
  Gfun(External (EF_runtime "__compcert_i64_stod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tlong Tnil) tdouble cc_default)) ::
(---compcert_i64_utod,
  Gfun(External (EF_runtime "__compcert_i64_utod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tulong Tnil) tdouble cc_default)) ::
(---compcert_i64_stof,
  Gfun(External (EF_runtime "__compcert_i64_stof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tlong Tnil) tfloat cc_default)) ::
(---compcert_i64_utof,
  Gfun(External (EF_runtime "__compcert_i64_utof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tulong Tnil) tfloat cc_default)) ::
(---compcert_i64_sdiv,
  Gfun(External (EF_runtime "__compcert_i64_sdiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_udiv,
  Gfun(External (EF_runtime "__compcert_i64_udiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(---compcert_i64_smod,

```

```

Gfun(External (EF_runtime "__compcert_i64_smod"
                (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                             cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
      cc_default)) ::
(---compcert_i64_umod,
 Gfun(External (EF_runtime "__compcert_i64_umod"
                (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                             cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
      cc_default)) ::
(---compcert_i64_shl,
 Gfun(External (EF_runtime "__compcert_i64_shl"
                (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
                             cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
      cc_default)) ::
(---compcert_i64_shr,
 Gfun(External (EF_runtime "__compcert_i64_shr"
                (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
                             cc_default)) (Tcons tulong (Tcons tint Tnil)) tulong
      cc_default)) ::
(---compcert_i64_sar,
 Gfun(External (EF_runtime "__compcert_i64_sar"
                (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
                             cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
      cc_default)) ::
(---compcert_i64_smulh,
 Gfun(External (EF_runtime "__compcert_i64_smulh"
                (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                             cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
      cc_default)) ::
(---compcert_i64_umulh,
 Gfun(External (EF_runtime "__compcert_i64_umulh"
                (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                             cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
      cc_default)) ::
(---builtin_fmax,
 Gfun(External (EF_builtin "__builtin_fmax"
                (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
                             cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
      tdouble cc_default)) ::
(---builtin_fmin,
 Gfun(External (EF_builtin "__builtin_fmin"
                (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat

```

```

                                cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
    tdouble cc_default)) ::
(---builtin_fmadd,
  Gfun(External (EF_builtin "__builtin_fmadd"
                    (mksignature
                     (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
                     AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(---builtin_fmsub,
  Gfun(External (EF_builtin "__builtin_fmsub"
                    (mksignature
                     (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
                     AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(---builtin_fnmadd,
  Gfun(External (EF_builtin "__builtin_fnmadd"
                    (mksignature
                     (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
                     AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(---builtin_fnmsub,
  Gfun(External (EF_builtin "__builtin_fnmsub"
                    (mksignature
                     (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
                     AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(---builtin_read16_reversed,
  Gfun(External (EF_builtin "__builtin_read16_reversed"
                    (mksignature (AST.Tlong :: nil) AST.Tint16unsigned
                                cc_default)) (Tcons (tptr tushort) Tnil) tushort
    cc_default)) ::
(---builtin_read32_reversed,
  Gfun(External (EF_builtin "__builtin_read32_reversed"
                    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons (tptr tuint) Tnil) tuint cc_default)) ::
(---builtin_write16_reversed,
  Gfun(External (EF_builtin "__builtin_write16_reversed"
                    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid

```

```

        cc_default)) (Tcons (tptr tushort) (Tcons tushort Tnil))
    tvoid cc_default)) ::
  (___builtin_write32_reversed,
   Gfun(External (EF_builtin "__builtin_write32_reversed"
                     (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
                                   cc_default)) (Tcons (tptr tuint) (Tcons tuint Tnil))
        tvoid cc_default)) ::
  (___builtin_debug,
   Gfun(External (EF_external "__builtin_debug"
                     (mksignature (AST.Tint :: nil) AST.Tvoid
                                   {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
        (Tcons tint Tnil) tvoid
        {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
  (_pool, Gvar v_pool) :: (_pool_index, Gvar v_pool_index) ::
  (_freelist, Gvar v_freelist) :: (_malloc, Gfun(Internal f_malloc)) ::
  (_free, Gfun(Internal f_free)) :: (_exit, Gfun(Internal f_exit)) :: nil).

```

Definition public_idents : list ident :=

```

(_exit :: _free :: _malloc :: _freelist :: _pool_index :: _pool ::
 ___builtin_debug :: ___builtin_write32_reversed ::
 ___builtin_write16_reversed :: ___builtin_read32_reversed ::
 ___builtin_read16_reversed :: ___builtin_fnmsub :: ___builtin_fnmadd ::
 ___builtin_fmsub :: ___builtin_fmadd :: ___builtin_fmin ::
 ___builtin_fmax :: ___compcert_i64_umulh :: ___compcert_i64_smulh ::
 ___compcert_i64_sar :: ___compcert_i64_shr :: ___compcert_i64_shl ::
 ___compcert_i64_umod :: ___compcert_i64_smod :: ___compcert_i64_udiv ::
 ___compcert_i64_sdiv :: ___compcert_i64_utof :: ___compcert_i64_stof ::
 ___compcert_i64_utof :: ___compcert_i64_stof :: ___compcert_i64_dtou ::
 ___compcert_i64_dtos :: ___builtin_expect :: ___builtin_unreachable ::
 ___compcert_va_composite :: ___compcert_va_float64 ::
 ___compcert_va_int64 :: ___compcert_va_int32 :: ___builtin_va_end ::
 ___builtin_va_copy :: ___builtin_va_arg :: ___builtin_va_start ::
 ___builtin_membar :: ___builtin_annot_intval :: ___builtin_annot ::
 ___builtin_sel :: ___builtin_memcpy_aligned :: ___builtin_sqrt ::
 ___builtin_fsqrt :: ___builtin_fabsf :: ___builtin_fabs ::
 ___builtin_ctzll :: ___builtin_ctzl :: ___builtin_ctz :: ___builtin_clzll ::
 ___builtin_clzl :: ___builtin_clz :: ___builtin_bswap16 ::
 ___builtin_bswap32 :: ___builtin_bswap :: ___builtin_bswap64 :: nil).

```

Definition prog : Clight.program :=

```

  mkprogram composites global_definitions public_idents _main Logic.I.

```

Chapter 10

Library VC.stack2

```
From Coq Require Import String List ZArith.
From compcert Require Import Coqlib Integers Floats AST Ctypes Cop Clight Clightdefs.
Import Clightdefs.ClightNotations.
Local Open Scope Z_scope.
Local Open Scope string_scope.
Local Open Scope clight_scope.

Module INFO.
  Definition version := "3.9".
  Definition build_number := "".
  Definition build_tag := "".
  Definition build_branch := "".
  Definition arch := "x86".
  Definition model := "64".
  Definition abi := "standard".
  Definition bitsize := 64.
  Definition big_endian := false.
  Definition source_file := "stack2.c".
  Definition normalized := true.
End INFO.

Definition ___builtin_annot : ident := 17%positive.
Definition ___builtin_annot_intval : ident := 18%positive.
Definition ___builtin_bswap : ident := 2%positive.
Definition ___builtin_bswap16 : ident := 4%positive.
Definition ___builtin_bswap32 : ident := 3%positive.
Definition ___builtin_bswap64 : ident := 1%positive.
Definition ___builtin_clz : ident := 5%positive.
Definition ___builtin_clzl : ident := 6%positive.
Definition ___builtin_clzll : ident := 7%positive.
Definition ___builtin_ctz : ident := 8%positive.
```

Definition ___builtin_ctzl : ident := 9%positive.
 Definition ___builtin_ctzll : ident := 10%positive.
 Definition ___builtin_debug : ident := 55%positive.
 Definition ___builtin_expect : ident := 29%positive.
 Definition ___builtin_fabs : ident := 11%positive.
 Definition ___builtin_fabsf : ident := 12%positive.
 Definition ___builtin_fmadd : ident := 47%positive.
 Definition ___builtin_fmax : ident := 45%positive.
 Definition ___builtin_fmin : ident := 46%positive.
 Definition ___builtin_fmsub : ident := 48%positive.
 Definition ___builtin_fnmadd : ident := 49%positive.
 Definition ___builtin_fnmsub : ident := 50%positive.
 Definition ___builtin_fsqrt : ident := 13%positive.
 Definition ___builtin_membar : ident := 19%positive.
 Definition ___builtin_memcpy_aligned : ident := 15%positive.
 Definition ___builtin_read16_reversed : ident := 51%positive.
 Definition ___builtin_read32_reversed : ident := 52%positive.
 Definition ___builtin_sel : ident := 16%positive.
 Definition ___builtin_sqrt : ident := 14%positive.
 Definition ___builtin_unreachable : ident := 28%positive.
 Definition ___builtin_va_arg : ident := 21%positive.
 Definition ___builtin_va_copy : ident := 22%positive.
 Definition ___builtin_va_end : ident := 23%positive.
 Definition ___builtin_va_start : ident := 20%positive.
 Definition ___builtin_write16_reversed : ident := 53%positive.
 Definition ___builtin_write32_reversed : ident := 54%positive.
 Definition ___compcert_i64_dtos : ident := 30%positive.
 Definition ___compcert_i64_dtou : ident := 31%positive.
 Definition ___compcert_i64_sar : ident := 42%positive.
 Definition ___compcert_i64_sdiv : ident := 36%positive.
 Definition ___compcert_i64_shl : ident := 40%positive.
 Definition ___compcert_i64_shr : ident := 41%positive.
 Definition ___compcert_i64_smod : ident := 38%positive.
 Definition ___compcert_i64_smulh : ident := 43%positive.
 Definition ___compcert_i64_stod : ident := 32%positive.
 Definition ___compcert_i64_stof : ident := 34%positive.
 Definition ___compcert_i64_udiv : ident := 37%positive.
 Definition ___compcert_i64_umod : ident := 39%positive.
 Definition ___compcert_i64_umulh : ident := 44%positive.
 Definition ___compcert_i64_utod : ident := 33%positive.
 Definition ___compcert_i64_utof : ident := 35%positive.
 Definition ___compcert_va_composite : ident := 27%positive.

```

Definition ___compcert_va_float64 : ident := 26%positive.
Definition ___compcert_va_int32 : ident := 24%positive.
Definition ___compcert_va_int64 : ident := 25%positive.
Definition _a : ident := 62%positive.
Definition _b : ident := 63%positive.
Definition _c : ident := 64%positive.
Definition _cell : ident := 61%positive.
Definition _cons : ident := 73%positive.
Definition _d : ident := 65%positive.
Definition _exit : ident := 58%positive.
Definition _free : ident := 57%positive.
Definition _freelist : ident := 68%positive.
Definition _i : ident := 79%positive.
Definition _main : ident := 60%positive.
Definition _malloc : ident := 56%positive.
Definition _n : ident := 69%positive.
Definition _newstack : ident := 78%positive.
Definition _next : ident := 74%positive.
Definition _p : ident := 70%positive.
Definition _placeholder : ident := 59%positive.
Definition _pool : ident := 66%positive.
Definition _pool_index : ident := 67%positive.
Definition _pop : ident := 82%positive.
Definition _pp : ident := 71%positive.
Definition _push : ident := 81%positive.
Definition _q : ident := 80%positive.
Definition _stack : ident := 76%positive.
Definition _surely_malloc : ident := 77%positive.
Definition _top : ident := 75%positive.
Definition _value : ident := 72%positive.
Definition _t'1 : ident := 83%positive.
Definition _t'2 : ident := 84%positive.
Definition f_surely_malloc := { |
  fn_return := (tptr tvoid);
  fn_callconv := cc_default;
  fn_params := ((_n, tulong) :: nil);
  fn_vars := nil;
  fn_temps := ((_p, (tptr tvoid)) :: (_t'1, (tptr tvoid)) :: nil);
  fn_body :=
(Ssequence
  (Ssequence
    (Scall (Some _t'1)

```

```

      (Evar _malloc (Tfunction (Tcons tulong Tnil) (tptr tvoid) cc_default))
      ((Etempvar _n tulong) :: nil))
    (Sset _p (Etempvar _t'1 (tptr tvoid))))
  (Ssequence
    (Sifthenelse (Eunop Onotbool (Etempvar _p (tptr tvoid)) tint)
      (Scall None (Evar _exit (Tfunction (Tcons tint Tnil) tvoid cc_default))
        ((Econst_int (Int.repr 1) tint) :: nil))
      Sskip)
    (Sreturn (Some (Etempvar _p (tptr tvoid))))))
  |}.

```

```

Definition f_newstack := {
  fn_return := (tptr (Tstruct _stack noattr));
  fn_callconv := cc_default;
  fn_params := nil;
  fn_vars := nil;
  fn_temps := ((_p, (tptr (Tstruct _stack noattr))) ::
    (_t'1, (tptr tvoid)) :: nil);
  fn_body :=
    (Ssequence
      (Ssequence
        (Scall (Some _t'1)
          (Evar _surely_malloc (Tfunction (Tcons tulong Tnil) (tptr tvoid)
            cc_default))
          ((Esizeof (Tstruct _stack noattr) tulong) :: nil))
        (Sset _p
          (Ecast (Etempvar _t'1 (tptr tvoid)) (tptr (Tstruct _stack noattr)))))
      (Ssequence
        (Sassign
          (Efield
            (Ederef (Etempvar _p (tptr (Tstruct _stack noattr)))
              (Tstruct _stack noattr)) _top (tptr (Tstruct _cons noattr)))
            (Ecast (Econst_int (Int.repr 0) tint) (tptr tvoid)))
          (Sreturn (Some (Etempvar _p (tptr (Tstruct _stack noattr)))))))
    |}.

```

```

Definition f_push := {
  fn_return := tvoid;
  fn_callconv := cc_default;
  fn_params := ((_p, (tptr (Tstruct _stack noattr))) :: (_i, tint) :: nil);
  fn_vars := nil;
  fn_temps := ((_q, (tptr (Tstruct _cons noattr))) :: (_t'1, (tptr tvoid)) ::
    (_t'2, (tptr (Tstruct _cons noattr))) :: nil);
  fn_body :=

```



```

      (Tstruct _stack noattr)) _top (tptr (Tstruct _cons noattr))))
(Ssequence
  (Ssequence
    (Sset _t'1
      (Efield
        (Ederef (Etempvar _q (tptr (Tstruct _cons noattr)))
          (Tstruct _cons noattr)) _next (tptr (Tstruct _cons noattr))))
      (Sassign
        (Efield
          (Ederef (Etempvar _p (tptr (Tstruct _stack noattr)))
            (Tstruct _stack noattr)) _top (tptr (Tstruct _cons noattr)))
          (Etempvar _t'1 (tptr (Tstruct _cons noattr))))))
      (Ssequence
        (Sset _i
          (Efield
            (Ederef (Etempvar _q (tptr (Tstruct _cons noattr)))
              (Tstruct _cons noattr)) _value tint))
          (Ssequence
            (Scall None
              (Evar _free (Tfunction (Tcons (tptr tvoid) Tnil) tvoid cc_default))
              ((Etempvar _q (tptr (Tstruct _cons noattr))) :: nil))
              (Sreturn (Some (Etempvar _i tint))))))
        ))
    ))
  ))
}.

```

Definition composites : **list** **composite_definition** :=

```

(Composite _cons Struct
  ((_value, tint) :: (_next, (tptr (Tstruct _cons noattr))) :: nil)
  noattr ::
Composite _stack Struct
  ((_top, (tptr (Tstruct _cons noattr))) :: nil)
  noattr :: nil).

```

Definition global_definitions : **list** (ident × **globdef** fundef **type**) :=

```

(____builtin_bswap64,
  Gfun(External (EF_builtin "__builtin_bswap64"
    (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
    (Tcons tulong Tnil) tulong cc_default)) ::
(____builtin_bswap,
  Gfun(External (EF_builtin "__builtin_bswap"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tint Tnil) tint cc_default)) ::
(____builtin_bswap32,
  Gfun(External (EF_builtin "__builtin_bswap32"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))

```

```

    (Tcons tuint Tnil) tuint cc_default)) ::
(____builtin_bswap16,
  Gfun(External (EF_builtin "__builtin_bswap16"
    (mksignature (AST.Tint :: nil) AST.Tint16unsigned
      cc_default)) (Tcons tushort Tnil) tushort cc_default)) ::
(____builtin_clz,
  Gfun(External (EF_builtin "__builtin_clz"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tuint Tnil) tint cc_default)) ::
(____builtin_clzl,
  Gfun(External (EF_builtin "__builtin_clzl"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_clzll,
  Gfun(External (EF_builtin "__builtin_clzll"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_ctz,
  Gfun(External (EF_builtin "__builtin_ctz"
    (mksignature (AST.Tint :: nil) AST.Tint cc_default))
    (Tcons tuint Tnil) tint cc_default)) ::
(____builtin_ctzl,
  Gfun(External (EF_builtin "__builtin_ctzl"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_ctzll,
  Gfun(External (EF_builtin "__builtin_ctzll"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_fabs,
  Gfun(External (EF_builtin "__builtin_fabs"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_fabsf,
  Gfun(External (EF_builtin "__builtin_fabsf"
    (mksignature (AST.Tsingle :: nil) AST.Tsingle cc_default))
    (Tcons tfloat Tnil) tfloat cc_default)) ::
(____builtin_fsqrt,
  Gfun(External (EF_builtin "__builtin_fsqrt"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_sqrt,

```

```

Gfun(External (EF_builtin "__builtin_sqrt"
                (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
      (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_memcpy_aligned,
  Gfun(External (EF_builtin "__builtin_memcpy_aligned"
                    (mksignature
                      (AST.Tlong :: AST.Tlong :: AST.Tlong :: AST.Tlong ::
                        nil) AST.Tvoid cc_default))
        (Tcons (tptr tvoid)
          (Tcons (tptr tvoid) (Tcons tulong (Tcons tulong Tnil)))) tvoid
        cc_default)) ::
(____builtin_sel,
  Gfun(External (EF_builtin "__builtin_sel"
                    (mksignature (AST.Tint :: nil) AST.Tvoid
                      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
        (Tcons tbool Tnil) tvoid
        {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot,
  Gfun(External (EF_builtin "__builtin_annot"
                    (mksignature (AST.Tlong :: nil) AST.Tvoid
                      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
        (Tcons (tptr tschar) Tnil) tvoid
        {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot_intval,
  Gfun(External (EF_builtin "__builtin_annot_intval"
                    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tint
                      cc_default)) (Tcons (tptr tschar) (Tcons tint Tnil))
        tint cc_default)) ::
(____builtin_membar,
  Gfun(External (EF_builtin "__builtin_membar"
                    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
        cc_default)) ::
(____builtin_va_start,
  Gfun(External (EF_builtin "__builtin_va_start"
                    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
        (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____builtin_va_arg,
  Gfun(External (EF_builtin "__builtin_va_arg"
                    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
                      cc_default)) (Tcons (tptr tvoid) (Tcons tint Tnil))
        tvoid cc_default)) ::
(____builtin_va_copy,

```

```

Gfun(External (EF_builtin "__builtin_va_copy"
                (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tvoid
                             cc_default))
      (Tcons (tptr tvoid) (Tcons (tptr tvoid) Tnil)) tvoid cc_default)) ::
(____builtin_va_end,
  Gfun(External (EF_builtin "__builtin_va_end"
                  (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
        (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____compcert_va_int32,
  Gfun(External (EF_external "__compcert_va_int32"
                      (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons (tptr tvoid) Tnil) tuint cc_default)) ::
(____compcert_va_int64,
  Gfun(External (EF_external "__compcert_va_int64"
                      (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
        (Tcons (tptr tvoid) Tnil) tulong cc_default)) ::
(____compcert_va_float64,
  Gfun(External (EF_external "__compcert_va_float64"
                      (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
        (Tcons (tptr tvoid) Tnil) tdouble cc_default)) ::
(____compcert_va_composite,
  Gfun(External (EF_external "__compcert_va_composite"
                      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                                   cc_default)) (Tcons (tptr tvoid) (Tcons tulong Tnil))
        (tptr tvoid) cc_default)) ::
(____builtin_unreachable,
  Gfun(External (EF_builtin "__builtin_unreachable"
                      (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
        cc_default)) ::
(____builtin_expect,
  Gfun(External (EF_builtin "__builtin_expect"
                      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                                   cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
        cc_default)) ::
(____compcert_i64_dtos,
  Gfun(External (EF_runtime "__compcert_i64_dtos"
                      (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
        (Tcons tdouble Tnil) tlong cc_default)) ::
(____compcert_i64_dtou,
  Gfun(External (EF_runtime "__compcert_i64_dtou"
                      (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
        (Tcons tdouble Tnil) tulong cc_default)) ::

```

```

(---compcert_i64_stod,
  Gfun(External (EF_runtime "__compcert_i64_stod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tlong Tnil) tdouble cc_default)) ::
(---compcert_i64_utod,
  Gfun(External (EF_runtime "__compcert_i64_utod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tulong Tnil) tdouble cc_default)) ::
(---compcert_i64_stof,
  Gfun(External (EF_runtime "__compcert_i64_stof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tlong Tnil) tfloat cc_default)) ::
(---compcert_i64_ufof,
  Gfun(External (EF_runtime "__compcert_i64_ufof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tulong Tnil) tfloat cc_default)) ::
(---compcert_i64_sdiv,
  Gfun(External (EF_runtime "__compcert_i64_sdiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_udiv,
  Gfun(External (EF_runtime "__compcert_i64_udiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(---compcert_i64_smod,
  Gfun(External (EF_runtime "__compcert_i64_smod"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_umod,
  Gfun(External (EF_runtime "__compcert_i64_umod"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(---compcert_i64_shl,
  Gfun(External (EF_runtime "__compcert_i64_shl"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
    cc_default)) ::
(---compcert_i64_shr,

```

```

Gfun(External (EF_runtime "__compcert_i64_shr"
              (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
                           cc_default)) (Tcons tulong (Tcons tint Tnil)) tulong
      cc_default)) ::
(---compcert_i64_sar,
 Gfun(External (EF_runtime "__compcert_i64_sar"
              (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
                           cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
      cc_default)) ::
(---compcert_i64_smulh,
 Gfun(External (EF_runtime "__compcert_i64_smulh"
              (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                           cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
      cc_default)) ::
(---compcert_i64_umulh,
 Gfun(External (EF_runtime "__compcert_i64_umulh"
              (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                           cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
      cc_default)) ::
(---builtin_fmax,
 Gfun(External (EF_builtin "__builtin_fmax"
              (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
                           cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
      tdouble cc_default)) ::
(---builtin_fmin,
 Gfun(External (EF_builtin "__builtin_fmin"
              (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
                           cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
      tdouble cc_default)) ::
(---builtin_fmadd,
 Gfun(External (EF_builtin "__builtin_fmadd"
              (mksignature
                (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
                AST.Tfloat cc_default))
      (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
      cc_default)) ::
(---builtin_fmsub,
 Gfun(External (EF_builtin "__builtin_fmsub"
              (mksignature
                (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
                AST.Tfloat cc_default))
      (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble

```

```

    cc_default)) ::
(____builtin_fnmadd,
  Gfun(External (EF_builtin "__builtin_fnmadd"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(____builtin_fnmsub,
  Gfun(External (EF_builtin "__builtin_fnmsub"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(____builtin_read16_reversed,
  Gfun(External (EF_builtin "__builtin_read16_reversed"
    (mksignature (AST.Tlong :: nil) AST.Tint16unsigned
      cc_default)) (Tcons (tptr tushort) Tnil) tushort
    cc_default)) ::
(____builtin_read32_reversed,
  Gfun(External (EF_builtin "__builtin_read32_reversed"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons (tptr tuint) Tnil) tuint cc_default)) ::
(____builtin_write16_reversed,
  Gfun(External (EF_builtin "__builtin_write16_reversed"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
      cc_default)) (Tcons (tptr tushort) (Tcons tushort Tnil))
    tvoid cc_default)) ::
(____builtin_write32_reversed,
  Gfun(External (EF_builtin "__builtin_write32_reversed"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
      cc_default)) (Tcons (tptr tuint) (Tcons tuint Tnil))
    tvoid cc_default)) ::
(____builtin_debug,
  Gfun(External (EF_external "__builtin_debug"
    (mksignature (AST.Tint :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons tint Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(_malloc,
  Gfun(External EF_malloc (Tcons tulong Tnil) (tptr tvoid) cc_default)) ::

```



```

(_free, Gfun(External EF_free (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(_exit,
  Gfun(External (EF_external "exit"
    (mksignature (AST.Tint :: nil) AST.Tvoid cc_default))
    (Tcons tint Tnil) tvoid cc_default)) ::
(_surely_malloc, Gfun(Internal f_surely_malloc)) ::
(_newstack, Gfun(Internal f_newstack)) :: (_push, Gfun(Internal f_push)) ::
(_pop, Gfun(Internal f_pop)) :: nil).

```

Definition public_idents : list ident :=

```

(_pop :: _push :: _newstack :: _surely_malloc :: _exit :: _free :: _malloc ::
  ___builtin_debug :: ___builtin_write32_reversed ::
  ___builtin_write16_reversed :: ___builtin_read32_reversed ::
  ___builtin_read16_reversed :: ___builtin_fnmsub :: ___builtin_fnmadd ::
  ___builtin_fmsub :: ___builtin_fmadd :: ___builtin_fmin ::
  ___builtin_fmax :: ___compcert_i64_umulh :: ___compcert_i64_smulh ::
  ___compcert_i64_sar :: ___compcert_i64_shr :: ___compcert_i64_shl ::
  ___compcert_i64_umod :: ___compcert_i64_smod :: ___compcert_i64_udiv ::
  ___compcert_i64_sdiv :: ___compcert_i64_utof :: ___compcert_i64_stof ::
  ___compcert_i64_utod :: ___compcert_i64_stod :: ___compcert_i64_dtou ::
  ___compcert_i64_dtos :: ___builtin_expect :: ___builtin_unreachable ::
  ___compcert_va_composite :: ___compcert_va_float64 ::
  ___compcert_va_int64 :: ___compcert_va_int32 :: ___builtin_va_end ::
  ___builtin_va_copy :: ___builtin_va_arg :: ___builtin_va_start ::
  ___builtin_membar :: ___builtin_annot_intval :: ___builtin_annot ::
  ___builtin_sel :: ___builtin_memcpy_aligned :: ___builtin_sqrt ::
  ___builtin_fsqrt :: ___builtin_fabsf :: ___builtin_fabs ::
  ___builtin_ctzll :: ___builtin_ctzl :: ___builtin_ctz :: ___builtin_clzll ::
  ___builtin_clzl :: ___builtin_clz :: ___builtin_bswap16 ::
  ___builtin_bswap32 :: ___builtin_bswap :: ___builtin_bswap64 :: nil).

```

Definition prog : Clight.program :=

```

mkprogram composites global_definitions public_idents _main Logic.I.

```

Chapter 11

Library VC.triang2

```
From Coq Require Import String List ZArith.
From compcert Require Import Coqlib Integers Floats AST Ctypes Cop Clight Clightdefs.
Import Clightdefs.ClightNotations.
Local Open Scope Z_scope.
Local Open Scope string_scope.
Local Open Scope clight_scope.

Module INFO.
  Definition version := "3.9".
  Definition build_number := "".
  Definition build_tag := "".
  Definition build_branch := "".
  Definition arch := "x86".
  Definition model := "64".
  Definition abi := "standard".
  Definition bitsize := 64.
  Definition big_endian := false.
  Definition source_file := "triang2.c".
  Definition normalized := true.
End INFO.

Definition ___builtin_annot : ident := 17%positive.
Definition ___builtin_annot_intval : ident := 18%positive.
Definition ___builtin_bswap : ident := 2%positive.
Definition ___builtin_bswap16 : ident := 4%positive.
Definition ___builtin_bswap32 : ident := 3%positive.
Definition ___builtin_bswap64 : ident := 1%positive.
Definition ___builtin_clz : ident := 5%positive.
Definition ___builtin_clzl : ident := 6%positive.
Definition ___builtin_clzll : ident := 7%positive.
Definition ___builtin_ctz : ident := 8%positive.
```

Definition ___builtin_ctzl : ident := 9%positive.
 Definition ___builtin_ctzll : ident := 10%positive.
 Definition ___builtin_debug : ident := 55%positive.
 Definition ___builtin_expect : ident := 29%positive.
 Definition ___builtin_fabs : ident := 11%positive.
 Definition ___builtin_fabsf : ident := 12%positive.
 Definition ___builtin_fmadd : ident := 47%positive.
 Definition ___builtin_fmax : ident := 45%positive.
 Definition ___builtin_fmin : ident := 46%positive.
 Definition ___builtin_fmsub : ident := 48%positive.
 Definition ___builtin_fnmadd : ident := 49%positive.
 Definition ___builtin_fnmsub : ident := 50%positive.
 Definition ___builtin_fsqrt : ident := 13%positive.
 Definition ___builtin_membar : ident := 19%positive.
 Definition ___builtin_memcpy_aligned : ident := 15%positive.
 Definition ___builtin_read16_reversed : ident := 51%positive.
 Definition ___builtin_read32_reversed : ident := 52%positive.
 Definition ___builtin_sel : ident := 16%positive.
 Definition ___builtin_sqrt : ident := 14%positive.
 Definition ___builtin_unreachable : ident := 28%positive.
 Definition ___builtin_va_arg : ident := 21%positive.
 Definition ___builtin_va_copy : ident := 22%positive.
 Definition ___builtin_va_end : ident := 23%positive.
 Definition ___builtin_va_start : ident := 20%positive.
 Definition ___builtin_write16_reversed : ident := 53%positive.
 Definition ___builtin_write32_reversed : ident := 54%positive.
 Definition ___compcert_i64_dtos : ident := 30%positive.
 Definition ___compcert_i64_dtou : ident := 31%positive.
 Definition ___compcert_i64_sar : ident := 42%positive.
 Definition ___compcert_i64_sdiv : ident := 36%positive.
 Definition ___compcert_i64_shl : ident := 40%positive.
 Definition ___compcert_i64_shr : ident := 41%positive.
 Definition ___compcert_i64_smod : ident := 38%positive.
 Definition ___compcert_i64_smulh : ident := 43%positive.
 Definition ___compcert_i64_stod : ident := 32%positive.
 Definition ___compcert_i64_stof : ident := 34%positive.
 Definition ___compcert_i64_udiv : ident := 37%positive.
 Definition ___compcert_i64_umod : ident := 39%positive.
 Definition ___compcert_i64_umulh : ident := 44%positive.
 Definition ___compcert_i64_utod : ident := 33%positive.
 Definition ___compcert_i64_utof : ident := 35%positive.
 Definition ___compcert_va_composite : ident := 27%positive.

```

Definition __compcert_va_float64 : ident := 26%positive.
Definition __compcert_va_int32 : ident := 24%positive.
Definition __compcert_va_int64 : ident := 25%positive.
Definition _a : ident := 62%positive.
Definition _b : ident := 63%positive.
Definition _c : ident := 64%positive.
Definition _cell : ident := 61%positive.
Definition _cons : ident := 73%positive.
Definition _d : ident := 65%positive.
Definition _exit : ident := 58%positive.
Definition _free : ident := 57%positive.
Definition _freelist : ident := 68%positive.
Definition _i : ident := 79%positive.
Definition _main : ident := 60%positive.
Definition _malloc : ident := 56%positive.
Definition _n : ident := 69%positive.
Definition _newstack : ident := 78%positive.
Definition _next : ident := 74%positive.
Definition _p : ident := 70%positive.
Definition _placeholder : ident := 59%positive.
Definition _pool : ident := 66%positive.
Definition _pool_index : ident := 67%positive.
Definition _pop : ident := 82%positive.
Definition _pop_and_add : ident := 87%positive.
Definition _pp : ident := 71%positive.
Definition _push : ident := 81%positive.
Definition _push_increasing : ident := 84%positive.
Definition _q : ident := 80%positive.
Definition _s : ident := 86%positive.
Definition _st : ident := 83%positive.
Definition _stack : ident := 76%positive.
Definition _surely_malloc : ident := 77%positive.
Definition _t : ident := 85%positive.
Definition _top : ident := 75%positive.
Definition _triang : ident := 88%positive.
Definition _value : ident := 72%positive.
Definition _t'1 : ident := 89%positive.
Definition _t'2 : ident := 90%positive.

Definition f_push_increasing := {
  fn_return := tvoid;
  fn_callconv := cc_default;
  fn_params := (C_st, (tptr (Tstruct _stack noattr))) :: (_n, tint) :: nil);

```

```

fn_vars := nil;
fn_temps := ((_i, tint) :: nil);
fn_body :=
(Ssequence
  (Sset _i (Econst_int (Int.repr 0) tint))
  (Swhile
    (Ebinop Olt (Etempvar _i tint) (Etempvar _n tint) tint)
    (Ssequence
      (Sset _i
        (Ebinop Oadd (Etempvar _i tint) (Econst_int (Int.repr 1) tint) tint))
      (Scall None
        (Evar _push (Tfunction
          (Tcons (tptr (Tstruct _stack noattr))
            (Tcons tint Tnil)) tvoid cc_default))
        ((Etempvar _st (tptr (Tstruct _stack noattr))) ::
          (Etempvar _i tint) :: nil))))))
)}.

Definition f_pop_and_add := {|
  fn_return := tint;
  fn_callconv := cc_default;
  fn_params := ((_st, (tptr (Tstruct _stack noattr))) :: (_n, tint) :: nil);
  fn_vars := nil;
  fn_temps := ((_i, tint) :: (_t, tint) :: (_s, tint) :: (_t'1, tint) :: nil);
  fn_body :=
(Ssequence
  (Sset _i (Econst_int (Int.repr 0) tint))
  (Ssequence
    (Sset _s (Econst_int (Int.repr 0) tint))
    (Ssequence
      (Swhile
        (Ebinop Olt (Etempvar _i tint) (Etempvar _n tint) tint)
        (Ssequence
          (Ssequence
            (Scall (Some _t'1)
              (Evar _pop (Tfunction
                (Tcons (tptr (Tstruct _stack noattr)) Tnil) tint
                cc_default))
            ((Etempvar _st (tptr (Tstruct _stack noattr))) :: nil))
            (Sset _t (Etempvar _t'1 tint)))
          (Ssequence
            (Sset _s
              (Ebinop Oadd (Etempvar _s tint) (Etempvar _t tint) tint))

```

```

      (Sset _i
        (Ebinop Oadd (Etempvar _i tint) (Econst_int (Int.repr 1) tint)
          tint))))))
    (Sreturn (Some (Etempvar _s tint))))))
  |}.

Definition f_triang := {
  fn_return := tint;
  fn_callconv := cc_default;
  fn_params := ((_n, tint) :: nil);
  fn_vars := nil;
  fn_temps := ((_st, (tptr (Tstruct _stack noattr))) :: (_i, tint) ::
    (_t, tint) :: (_s, tint) :: (_t'2, tint) ::
    (_t'1, (tptr (Tstruct _stack noattr))) :: nil);
  fn_body :=
    (Ssequence
      (Ssequence
        (Scall (Some _t'1)
          (Evar _newstack (Tfunction Tnil (tptr (Tstruct _stack noattr))
            cc_default)) nil)
        (Sset _st (Etempvar _t'1 (tptr (Tstruct _stack noattr))))))
      (Ssequence
        (Scall None
          (Evar _push_increasing (Tfunction
            (Tcons (tptr (Tstruct _stack noattr))
              (Tcons tint Tnil)) tvoid cc_default))
          ((Etempvar _st (tptr (Tstruct _stack noattr))) :: (Etempvar _n tint) ::
            nil))
        (Ssequence
          (Ssequence
            (Scall (Some _t'2)
              (Evar _pop_and_add (Tfunction
                (Tcons (tptr (Tstruct _stack noattr))
                  (Tcons tint Tnil)) tint cc_default))
                ((Etempvar _st (tptr (Tstruct _stack noattr))) ::
                  (Etempvar _n tint) :: nil))
              (Sset _s (Etempvar _t'2 tint)))
            (Sreturn (Some (Etempvar _s tint))))))
        |}.

Definition composites : list composite_definition :=
  nil.

Definition global_definitions : list (ident × globdef fundef type) :=
  (___builtin_bswap64,

```

```

Gfun(External (EF_builtin "__builtin_bswap64"
                (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
      (Tcons tulong Tnil) tulong cc_default)) ::
(---builtin_bswap,
  Gfun(External (EF_builtin "__builtin_bswap"
                        (mksignature (AST.Tint :: nil) AST.Tint cc_default))
        (Tcons tuint Tnil) tuint cc_default)) ::
(---builtin_bswap32,
  Gfun(External (EF_builtin "__builtin_bswap32"
                        (mksignature (AST.Tint :: nil) AST.Tint cc_default))
        (Tcons tuint Tnil) tuint cc_default)) ::
(---builtin_bswap16,
  Gfun(External (EF_builtin "__builtin_bswap16"
                        (mksignature (AST.Tint :: nil) AST.Tint16unsigned
                                     cc_default)) (Tcons tushort Tnil) tushort cc_default)) ::
(---builtin_clz,
  Gfun(External (EF_builtin "__builtin_clz"
                        (mksignature (AST.Tint :: nil) AST.Tint cc_default))
        (Tcons tuint Tnil) tint cc_default)) ::
(---builtin_clzl,
  Gfun(External (EF_builtin "__builtin_clzl"
                        (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons tulong Tnil) tint cc_default)) ::
(---builtin_clzll,
  Gfun(External (EF_builtin "__builtin_clzll"
                        (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons tulong Tnil) tint cc_default)) ::
(---builtin_ctz,
  Gfun(External (EF_builtin "__builtin_ctz"
                        (mksignature (AST.Tint :: nil) AST.Tint cc_default))
        (Tcons tuint Tnil) tint cc_default)) ::
(---builtin_ctzl,
  Gfun(External (EF_builtin "__builtin_ctzl"
                        (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons tulong Tnil) tint cc_default)) ::
(---builtin_ctzll,
  Gfun(External (EF_builtin "__builtin_ctzll"
                        (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons tulong Tnil) tint cc_default)) ::
(---builtin_fabs,
  Gfun(External (EF_builtin "__builtin_fabs"
                        (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))

```

```

    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_fabsf,
  Gfun(External (EF_builtin "__builtin_fabsf"
    (mksignature (AST.Tsingle :: nil) AST.Tsingle cc_default))
    (Tcons tfloat Tnil) tfloat cc_default)) ::
(____builtin_fsqrt,
  Gfun(External (EF_builtin "__builtin_fsqrt"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_sqrt,
  Gfun(External (EF_builtin "__builtin_sqrt"
    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
    (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_memcpy_aligned,
  Gfun(External (EF_builtin "__builtin_memcpy_aligned"
    (mksignature
      (AST.Tlong :: AST.Tlong :: AST.Tlong :: AST.Tlong ::
        nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid)
      (Tcons (tptr tvoid) (Tcons tulong (Tcons tulong Tnil)))) tvoid
    cc_default)) ::
(____builtin_sel,
  Gfun(External (EF_builtin "__builtin_sel"
    (mksignature (AST.Tint :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons tbool Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot,
  Gfun(External (EF_builtin "__builtin_annot"
    (mksignature (AST.Tlong :: nil) AST.Tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
    (Tcons (tptr tschar) Tnil) tvoid
    {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot_intval,
  Gfun(External (EF_builtin "__builtin_annot_intval"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tint
      cc_default)) (Tcons (tptr tschar) (Tcons tint Tnil))
    tint cc_default)) ::
(____builtin_membar,
  Gfun(External (EF_builtin "__builtin_membar"
    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
    cc_default)) ::

```



```

(____builtin_va_start,
  Gfun(External (EF_builtin "__builtin_va_start"
    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____builtin_va_arg,
  Gfun(External (EF_builtin "__builtin_va_arg"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
      cc_default)) (Tcons (tptr tvoid) (Tcons tuint Tnil))
    tvoid cc_default)) ::
(____builtin_va_copy,
  Gfun(External (EF_builtin "__builtin_va_copy"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tvoid
      cc_default))
    (Tcons (tptr tvoid) (Tcons (tptr tvoid) Tnil)) tvoid cc_default)) ::
(____builtin_va_end,
  Gfun(External (EF_builtin "__builtin_va_end"
    (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
    (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(____compcert_va_int32,
  Gfun(External (EF_external "__compcert_va_int32"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons (tptr tvoid) Tnil) tuint cc_default)) ::
(____compcert_va_int64,
  Gfun(External (EF_external "__compcert_va_int64"
    (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
    (Tcons (tptr tvoid) Tnil) tulong cc_default)) ::
(____compcert_va_float64,
  Gfun(External (EF_external "__compcert_va_float64"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons (tptr tvoid) Tnil) tdouble cc_default)) ::
(____compcert_va_composite,
  Gfun(External (EF_external "__compcert_va_composite"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons (tptr tvoid) (Tcons tulong Tnil))
    (tptr tvoid) cc_default)) ::
(____builtin_unreachable,
  Gfun(External (EF_builtin "__builtin_unreachable"
    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
    cc_default)) ::
(____builtin_expect,
  Gfun(External (EF_builtin "__builtin_expect"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong

```

```

        cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_dtos,
  Gfun(External (EF_runtime "__compcert_i64_dtos"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tlong cc_default)) ::
(---compcert_i64_dtou,
  Gfun(External (EF_runtime "__compcert_i64_dtou"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tulong cc_default)) ::
(---compcert_i64_stod,
  Gfun(External (EF_runtime "__compcert_i64_stod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tlong Tnil) tdouble cc_default)) ::
(---compcert_i64_utod,
  Gfun(External (EF_runtime "__compcert_i64_utod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tulong Tnil) tdouble cc_default)) ::
(---compcert_i64_stof,
  Gfun(External (EF_runtime "__compcert_i64_stof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tlong Tnil) tfloat cc_default)) ::
(---compcert_i64_utof,
  Gfun(External (EF_runtime "__compcert_i64_utof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tulong Tnil) tfloat cc_default)) ::
(---compcert_i64_sdiv,
  Gfun(External (EF_runtime "__compcert_i64_sdiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_udiv,
  Gfun(External (EF_runtime "__compcert_i64_udiv"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
    cc_default)) ::
(---compcert_i64_smod,
  Gfun(External (EF_runtime "__compcert_i64_smod"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_umod,

```

```

Gfun(External (EF_runtime "__compcert_i64_umod"
                (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                             cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
      cc_default)) ::
(---compcert_i64_shl,
 Gfun(External (EF_runtime "__compcert_i64_shl"
                (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
                             cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
      cc_default)) ::
(---compcert_i64_shr,
 Gfun(External (EF_runtime "__compcert_i64_shr"
                (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
                             cc_default)) (Tcons tulong (Tcons tint Tnil)) tulong
      cc_default)) ::
(---compcert_i64_sar,
 Gfun(External (EF_runtime "__compcert_i64_sar"
                (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
                             cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
      cc_default)) ::
(---compcert_i64_smulh,
 Gfun(External (EF_runtime "__compcert_i64_smulh"
                (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                             cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
      cc_default)) ::
(---compcert_i64_umulh,
 Gfun(External (EF_runtime "__compcert_i64_umulh"
                (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
                             cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
      cc_default)) ::
(---builtin_fmax,
 Gfun(External (EF_builtin "__builtin_fmax"
                (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
                             cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
      tdouble cc_default)) ::
(---builtin_fmin,
 Gfun(External (EF_builtin "__builtin_fmin"
                (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
                             cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
      tdouble cc_default)) ::
(---builtin_fmadd,
 Gfun(External (EF_builtin "__builtin_fmadd"
                (mksignature

```

```

        (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
        AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(---builtin_fmsub,
  Gfun(External (EF_builtin "__builtin_fmsub"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(---builtin_fnmadd,
  Gfun(External (EF_builtin "__builtin_fnmadd"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(---builtin_fnmsub,
  Gfun(External (EF_builtin "__builtin_fnmsub"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(---builtin_read16_reversed,
  Gfun(External (EF_builtin "__builtin_read16_reversed"
    (mksignature (AST.Tlong :: nil) AST.Tint16unsigned
      cc_default)) (Tcons (tptr tushort) Tnil) tushort
    cc_default)) ::
(---builtin_read32_reversed,
  Gfun(External (EF_builtin "__builtin_read32_reversed"
    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
    (Tcons (tptr tint) Tnil) tint cc_default)) ::
(---builtin_write16_reversed,
  Gfun(External (EF_builtin "__builtin_write16_reversed"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
      cc_default)) (Tcons (tptr tushort) (Tcons tushort Tnil))
    tvoid cc_default)) ::
(---builtin_write32_reversed,
  Gfun(External (EF_builtin "__builtin_write32_reversed"
    (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid

```

```

        cc_default)) (Tcons (tptr tuint) (Tcons tuint Tnil))
    tvoid cc_default)) ::
  (___builtin_debug,
    Gfun(External (EF_external "__builtin_debug"
      (mksignature (AST.Tint :: nil) AST.Tvoid
        {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
      (Tcons tint Tnil) tvoid
        {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
  (_newstack,
    Gfun(External (EF_external "newstack"
      (mksignature nil AST.Tlong cc_default)) Tnil
      (tptr (Tstruct _stack noattr) cc_default)) ::
  (_push,
    Gfun(External (EF_external "push"
      (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
        cc_default))
      (Tcons (tptr (Tstruct _stack noattr)) (Tcons tint Tnil)) tvoid
        cc_default)) ::
  (_pop,
    Gfun(External (EF_external "pop"
      (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
      (Tcons (tptr (Tstruct _stack noattr)) Tnil) tint cc_default)) ::
  (_push_increasing, Gfun(Internal f_push_increasing)) ::
  (_pop_and_add, Gfun(Internal f_pop_and_add)) ::
  (_triang, Gfun(Internal f_triang)) :: nil).

```

Definition public_idents : list ident :=

```

  (_triang :: _pop_and_add :: _push_increasing :: _pop :: _push :: _newstack ::
    ___builtin_debug :: ___builtin_write32_reversed ::
    ___builtin_write16_reversed :: ___builtin_read32_reversed ::
    ___builtin_read16_reversed :: ___builtin_fnmsub :: ___builtin_fnmadd ::
    ___builtin_fmsub :: ___builtin_fmadd :: ___builtin_fmin ::
    ___builtin_fmax :: ___compcert_i64_umulh :: ___compcert_i64_smulh ::
    ___compcert_i64_sar :: ___compcert_i64_shr :: ___compcert_i64_shl ::
    ___compcert_i64_umod :: ___compcert_i64_smod :: ___compcert_i64_udiv ::
    ___compcert_i64_sdiv :: ___compcert_i64_utof :: ___compcert_i64_stof ::
    ___compcert_i64_utof :: ___compcert_i64_stod :: ___compcert_i64_dtou ::
    ___compcert_i64_dtos :: ___builtin_expect :: ___builtin_unreachable ::
    ___compcert_va_composite :: ___compcert_va_float64 ::
    ___compcert_va_int64 :: ___compcert_va_int32 :: ___builtin_va_end ::
    ___builtin_va_copy :: ___builtin_va_arg :: ___builtin_va_start ::
    ___builtin_membar :: ___builtin_annot_intval :: ___builtin_annot ::
    ___builtin_sel :: ___builtin_memcpy_aligned :: ___builtin_sqrt ::

```

```

___builtin_fsqrt :: ___builtin_fabsf :: ___builtin_fabs ::
___builtin_ctzll :: ___builtin_ctzl :: ___builtin_ctz :: ___builtin_clzll ::
___builtin_clzl :: ___builtin_clz :: ___builtin_bswap16 ::
___builtin_bswap32 :: ___builtin_bswap :: ___builtin_bswap64 :: nil).

```

Definition prog : Clight.program :=

```

  mkprogram composites global_definitions public_idents _main Logic.I.

```

Chapter 12

Library VC.main2

```
From Coq Require Import String List ZArith.
From compcert Require Import Coqlib Integers Floats AST Ctypes Cop Clight Clightdefs.
Import Clightdefs.ClightNotations.
Local Open Scope Z_scope.
Local Open Scope string_scope.
Local Open Scope clight_scope.

Module INFO.
  Definition version := "3.9".
  Definition build_number := "".
  Definition build_tag := "".
  Definition build_branch := "".
  Definition arch := "x86".
  Definition model := "64".
  Definition abi := "standard".
  Definition bitsize := 64.
  Definition big_endian := false.
  Definition source_file := "main2.c".
  Definition normalized := true.
End INFO.

Definition ___builtin_annot : ident := 17%positive.
Definition ___builtin_annot_intval : ident := 18%positive.
Definition ___builtin_bswap : ident := 2%positive.
Definition ___builtin_bswap16 : ident := 4%positive.
Definition ___builtin_bswap32 : ident := 3%positive.
Definition ___builtin_bswap64 : ident := 1%positive.
Definition ___builtin_clz : ident := 5%positive.
Definition ___builtin_clzl : ident := 6%positive.
Definition ___builtin_clzll : ident := 7%positive.
Definition ___builtin_ctz : ident := 8%positive.
```

Definition ___builtin_ctzl : ident := 9%positive.
 Definition ___builtin_ctzll : ident := 10%positive.
 Definition ___builtin_debug : ident := 55%positive.
 Definition ___builtin_expect : ident := 29%positive.
 Definition ___builtin_fabs : ident := 11%positive.
 Definition ___builtin_fabsf : ident := 12%positive.
 Definition ___builtin_fmadd : ident := 47%positive.
 Definition ___builtin_fmax : ident := 45%positive.
 Definition ___builtin_fmin : ident := 46%positive.
 Definition ___builtin_fmsub : ident := 48%positive.
 Definition ___builtin_fnmadd : ident := 49%positive.
 Definition ___builtin_fnmsub : ident := 50%positive.
 Definition ___builtin_fsqrt : ident := 13%positive.
 Definition ___builtin_membar : ident := 19%positive.
 Definition ___builtin_memcpy_aligned : ident := 15%positive.
 Definition ___builtin_read16_reversed : ident := 51%positive.
 Definition ___builtin_read32_reversed : ident := 52%positive.
 Definition ___builtin_sel : ident := 16%positive.
 Definition ___builtin_sqrt : ident := 14%positive.
 Definition ___builtin_unreachable : ident := 28%positive.
 Definition ___builtin_va_arg : ident := 21%positive.
 Definition ___builtin_va_copy : ident := 22%positive.
 Definition ___builtin_va_end : ident := 23%positive.
 Definition ___builtin_va_start : ident := 20%positive.
 Definition ___builtin_write16_reversed : ident := 53%positive.
 Definition ___builtin_write32_reversed : ident := 54%positive.
 Definition ___compcert_i64_dtos : ident := 30%positive.
 Definition ___compcert_i64_dtou : ident := 31%positive.
 Definition ___compcert_i64_sar : ident := 42%positive.
 Definition ___compcert_i64_sdiv : ident := 36%positive.
 Definition ___compcert_i64_shl : ident := 40%positive.
 Definition ___compcert_i64_shr : ident := 41%positive.
 Definition ___compcert_i64_smod : ident := 38%positive.
 Definition ___compcert_i64_smulh : ident := 43%positive.
 Definition ___compcert_i64_stod : ident := 32%positive.
 Definition ___compcert_i64_stof : ident := 34%positive.
 Definition ___compcert_i64_udiv : ident := 37%positive.
 Definition ___compcert_i64_umod : ident := 39%positive.
 Definition ___compcert_i64_umulh : ident := 44%positive.
 Definition ___compcert_i64_utod : ident := 33%positive.
 Definition ___compcert_i64_utof : ident := 35%positive.
 Definition ___compcert_va_composite : ident := 27%positive.


```

Definition ___compcert_va_float64 : ident := 26%positive.
Definition ___compcert_va_int32 : ident := 24%positive.
Definition ___compcert_va_int64 : ident := 25%positive.
Definition _a : ident := 62%positive.
Definition _b : ident := 63%positive.
Definition _c : ident := 64%positive.
Definition _cell : ident := 61%positive.
Definition _cons : ident := 73%positive.
Definition _d : ident := 65%positive.
Definition _exit : ident := 58%positive.
Definition _free : ident := 57%positive.
Definition _freelist : ident := 68%positive.
Definition _i : ident := 79%positive.
Definition _main : ident := 60%positive.
Definition _malloc : ident := 56%positive.
Definition _n : ident := 69%positive.
Definition _newstack : ident := 78%positive.
Definition _next : ident := 74%positive.
Definition _p : ident := 70%positive.
Definition _placeholder : ident := 59%positive.
Definition _pool : ident := 66%positive.
Definition _pool_index : ident := 67%positive.
Definition _pop : ident := 82%positive.
Definition _pop_and_add : ident := 87%positive.
Definition _pp : ident := 71%positive.
Definition _push : ident := 81%positive.
Definition _push_increasing : ident := 84%positive.
Definition _q : ident := 80%positive.
Definition _s : ident := 86%positive.
Definition _st : ident := 83%positive.
Definition _stack : ident := 76%positive.
Definition _surely_malloc : ident := 77%positive.
Definition _t : ident := 85%positive.
Definition _top : ident := 75%positive.
Definition _triang : ident := 88%positive.
Definition _value : ident := 72%positive.
Definition _t'1 : ident := 89%positive.

Definition f_main := {
  fn_return := tint;
  fn_callconv := cc_default;
  fn_params := nil;
  fn_vars := nil;

```

```

fn_temps := ((_t'1, tint) :: nil);
fn_body :=
(Ssequence
  (Ssequence
    (Scall (Some _t'1)
      (Evar _triang (Tfunction (Tcons tint Tnil) tint cc_default))
      ((Econst_int (Int.repr 10) tint) :: nil))
    (Sreturn (Some (Etempvar _t'1 tint))))
  (Sreturn (Some (Econst_int (Int.repr 0) tint))))
|}.

```

Definition composites : **list composite_definition** :=
nil.

Definition global_definitions : **list** (ident × **globdef fundef type**) :=
 (___builtin_bswap64,
 Gfun(External (EF_builtin "__builtin_bswap64"
 (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
 (Tcons tulong Tnil) tulong cc_default)) ::
 (___builtin_bswap,
 Gfun(External (EF_builtin "__builtin_bswap"
 (mksignature (AST.Tint :: nil) AST.Tint cc_default))
 (Tcons tint Tnil) tint cc_default)) ::
 (___builtin_bswap32,
 Gfun(External (EF_builtin "__builtin_bswap32"
 (mksignature (AST.Tint :: nil) AST.Tint cc_default))
 (Tcons tint Tnil) tint cc_default)) ::
 (___builtin_bswap16,
 Gfun(External (EF_builtin "__builtin_bswap16"
 (mksignature (AST.Tint :: nil) AST.Tint16unsigned
 cc_default)) (Tcons tushort Tnil) tushort cc_default)) ::
 (___builtin_clz,
 Gfun(External (EF_builtin "__builtin_clz"
 (mksignature (AST.Tint :: nil) AST.Tint cc_default))
 (Tcons tint Tnil) tint cc_default)) ::
 (___builtin_clzl,
 Gfun(External (EF_builtin "__builtin_clzl"
 (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
 (Tcons tulong Tnil) tint cc_default)) ::
 (___builtin_clzll,
 Gfun(External (EF_builtin "__builtin_clzll"
 (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
 (Tcons tulong Tnil) tint cc_default)) ::
 (___builtin_ctz,

```

Gfun(External (EF_builtin "__builtin_ctz"
                (mksignature (AST.Tint :: nil) AST.Tint cc_default))
      (Tcons tuint Tnil) tint cc_default)) ::
(____builtin_ctzl,
  Gfun(External (EF_builtin "__builtin_ctzl"
                  (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_ctzll,
  Gfun(External (EF_builtin "__builtin_ctzll"
                    (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons tulong Tnil) tint cc_default)) ::
(____builtin_fabs,
  Gfun(External (EF_builtin "__builtin_fabs"
                    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
        (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_fabsf,
  Gfun(External (EF_builtin "__builtin_fabsf"
                    (mksignature (AST.Tsingle :: nil) AST.Tsingle cc_default))
        (Tcons tfloat Tnil) tfloat cc_default)) ::
(____builtin_fsqrt,
  Gfun(External (EF_builtin "__builtin_fsqrt"
                    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
        (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_sqrt,
  Gfun(External (EF_builtin "__builtin_sqrt"
                    (mksignature (AST.Tfloat :: nil) AST.Tfloat cc_default))
        (Tcons tdouble Tnil) tdouble cc_default)) ::
(____builtin_memcpy_aligned,
  Gfun(External (EF_builtin "__builtin_memcpy_aligned"
                        (mksignature
                          (AST.Tlong :: AST.Tlong :: AST.Tlong :: AST.Tlong ::
                           nil) AST.Tvoid cc_default))
        (Tcons (tptr tvoid)
          (Tcons (tptr tvoid) (Tcons tulong (Tcons tulong Tnil)))) tvoid
        cc_default)) ::
(____builtin_sel,
  Gfun(External (EF_builtin "__builtin_sel"
                        (mksignature (AST.Tint :: nil) AST.Tvoid
                          {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
        (Tcons tbool Tnil) tvoid
        {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(____builtin_annot,

```

```

Gfun(External (EF_builtin "__builtin_annot"
                (mksignature (AST.Tlong :: nil) AST.Tvoid
                             {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
      (Tcons (tptr tschar) Tnil) tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
(___builtin_annot_intval,
  Gfun(External (EF_builtin "__builtin_annot_intval"
                      (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tint
                                   cc_default)) (Tcons (tptr tschar) (Tcons tint Tnil))
        tint cc_default)) ::
(___builtin_membar,
  Gfun(External (EF_builtin "__builtin_membar"
                      (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
        cc_default)) ::
(___builtin_va_start,
  Gfun(External (EF_builtin "__builtin_va_start"
                      (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
        (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(___builtin_va_arg,
  Gfun(External (EF_builtin "__builtin_va_arg"
                      (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
                                   cc_default)) (Tcons (tptr tvoid) (Tcons tuint Tnil))
        tvoid cc_default)) ::
(___builtin_va_copy,
  Gfun(External (EF_builtin "__builtin_va_copy"
                      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tvoid
                                   cc_default))
        (Tcons (tptr tvoid) (Tcons (tptr tvoid) Tnil)) tvoid cc_default)) ::
(___builtin_va_end,
  Gfun(External (EF_builtin "__builtin_va_end"
                      (mksignature (AST.Tlong :: nil) AST.Tvoid cc_default))
        (Tcons (tptr tvoid) Tnil) tvoid cc_default)) ::
(___compcert_va_int32,
  Gfun(External (EF_external "__compcert_va_int32"
                      (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
        (Tcons (tptr tvoid) Tnil) tuint cc_default)) ::
(___compcert_va_int64,
  Gfun(External (EF_external "__compcert_va_int64"
                      (mksignature (AST.Tlong :: nil) AST.Tlong cc_default))
        (Tcons (tptr tvoid) Tnil) tulong cc_default)) ::
(___compcert_va_float64,
  Gfun(External (EF_external "__compcert_va_float64"

```

```

        (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons (tptr tvoid) Tnil) tdouble cc_default)) ::
(---compcert_va_composite,
  Gfun(External (EF_external "__compcert_va_composite"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons (tptr tvoid) (Tcons tulong Tnil))
    (tptr tvoid) cc_default)) ::
(---builtin_unreachable,
  Gfun(External (EF_builtin "__builtin_unreachable"
    (mksignature nil AST.Tvoid cc_default)) Tnil tvoid
    cc_default)) ::
(---builtin_expect,
  Gfun(External (EF_builtin "__builtin_expect"
    (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
      cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
    cc_default)) ::
(---compcert_i64_dtos,
  Gfun(External (EF_runtime "__compcert_i64_dtos"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tlong cc_default)) ::
(---compcert_i64_dtou,
  Gfun(External (EF_runtime "__compcert_i64_dtou"
    (mksignature (AST.Tfloat :: nil) AST.Tlong cc_default))
    (Tcons tdouble Tnil) tulong cc_default)) ::
(---compcert_i64_stod,
  Gfun(External (EF_runtime "__compcert_i64_stod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tlong Tnil) tdouble cc_default)) ::
(---compcert_i64_utod,
  Gfun(External (EF_runtime "__compcert_i64_utod"
    (mksignature (AST.Tlong :: nil) AST.Tfloat cc_default))
    (Tcons tulong Tnil) tdouble cc_default)) ::
(---compcert_i64_stof,
  Gfun(External (EF_runtime "__compcert_i64_stof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tlong Tnil) tfloat cc_default)) ::
(---compcert_i64_utof,
  Gfun(External (EF_runtime "__compcert_i64_utof"
    (mksignature (AST.Tlong :: nil) AST.Tsingle cc_default))
    (Tcons tulong Tnil) tfloat cc_default)) ::
(---compcert_i64_sdiv,
  Gfun(External (EF_runtime "__compcert_i64_sdiv"

```

```

        (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
          cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
      cc_default)) ::
  (___compcert_i64_udiv,
    Gfun(External (EF_runtime "__compcert_i64_udiv"
      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
        cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
      cc_default)) ::
  (___compcert_i64_smod,
    Gfun(External (EF_runtime "__compcert_i64_smod"
      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
        cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
      cc_default)) ::
  (___compcert_i64_umod,
    Gfun(External (EF_runtime "__compcert_i64_umod"
      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
        cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong
      cc_default)) ::
  (___compcert_i64_shl,
    Gfun(External (EF_runtime "__compcert_i64_shl"
      (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
        cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
      cc_default)) ::
  (___compcert_i64_shr,
    Gfun(External (EF_runtime "__compcert_i64_shr"
      (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
        cc_default)) (Tcons tulong (Tcons tint Tnil)) tulong
      cc_default)) ::
  (___compcert_i64_sar,
    Gfun(External (EF_runtime "__compcert_i64_sar"
      (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tlong
        cc_default)) (Tcons tlong (Tcons tint Tnil)) tlong
      cc_default)) ::
  (___compcert_i64_smulh,
    Gfun(External (EF_runtime "__compcert_i64_smulh"
      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
        cc_default)) (Tcons tlong (Tcons tlong Tnil)) tlong
      cc_default)) ::
  (___compcert_i64_umulh,
    Gfun(External (EF_runtime "__compcert_i64_umulh"
      (mksignature (AST.Tlong :: AST.Tlong :: nil) AST.Tlong
        cc_default)) (Tcons tulong (Tcons tulong Tnil)) tulong

```

```

        cc_default)) ::
(____builtin_fmax,
  Gfun(External (EF_builtin "__builtin_fmax"
    (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
      cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
    tdouble cc_default)) ::
(____builtin_fmin,
  Gfun(External (EF_builtin "__builtin_fmin"
    (mksignature (AST.Tfloat :: AST.Tfloat :: nil) AST.Tfloat
      cc_default)) (Tcons tdouble (Tcons tdouble Tnil))
    tdouble cc_default)) ::
(____builtin_fmadd,
  Gfun(External (EF_builtin "__builtin_fmadd"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(____builtin_fmsub,
  Gfun(External (EF_builtin "__builtin_fmsub"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(____builtin_fnmadd,
  Gfun(External (EF_builtin "__builtin_fnmadd"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(____builtin_fnmsub,
  Gfun(External (EF_builtin "__builtin_fnmsub"
    (mksignature
      (AST.Tfloat :: AST.Tfloat :: AST.Tfloat :: nil)
      AST.Tfloat cc_default))
    (Tcons tdouble (Tcons tdouble (Tcons tdouble Tnil))) tdouble
    cc_default)) ::
(____builtin_read16_reversed,
  Gfun(External (EF_builtin "__builtin_read16_reversed"
    (mksignature (AST.Tlong :: nil) AST.Tint16unsigned

```

```

        cc_default)) (Tcons (tptr tushort) Tnil) tushort
    cc_default)) ::
  (___builtin_read32_reversed,
    Gfun(External (EF_builtin "__builtin_read32_reversed"
      (mksignature (AST.Tlong :: nil) AST.Tint cc_default))
      (Tcons (tptr tuint) Tnil) tuint cc_default)) ::
  (___builtin_write16_reversed,
    Gfun(External (EF_builtin "__builtin_write16_reversed"
      (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
        cc_default)) (Tcons (tptr tushort) (Tcons tushort Tnil))
      tvoid cc_default)) ::
  (___builtin_write32_reversed,
    Gfun(External (EF_builtin "__builtin_write32_reversed"
      (mksignature (AST.Tlong :: AST.Tint :: nil) AST.Tvoid
        cc_default)) (Tcons (tptr tuint) (Tcons tuint Tnil))
      tvoid cc_default)) ::
  (___builtin_debug,
    Gfun(External (EF_external "__builtin_debug"
      (mksignature (AST.Tint :: nil) AST.Tvoid
        {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|}))
      (Tcons tint Tnil) tvoid
      {|cc_vararg:=(Some 1); cc_unproto:=false; cc_structret:=false|})) ::
  (_triang,
    Gfun(External (EF_external "triang"
      (mksignature (AST.Tint :: nil) AST.Tint cc_default))
      (Tcons tint Tnil) tint cc_default)) :: (_main, Gfun(Internal f_main)) ::
  nil).

```

Definition public_idents : list ident :=

```

(_main :: _triang :: ___builtin_debug :: ___builtin_write32_reversed ::
  ___builtin_write16_reversed :: ___builtin_read32_reversed ::
  ___builtin_read16_reversed :: ___builtin_fnmsub :: ___builtin_fnmadd ::
  ___builtin_fmsub :: ___builtin_fmadd :: ___builtin_fmin ::
  ___builtin_fmax :: ___compcert_i64_umulh :: ___compcert_i64_smulh ::
  ___compcert_i64_sar :: ___compcert_i64_shr :: ___compcert_i64_shl ::
  ___compcert_i64_umod :: ___compcert_i64_smod :: ___compcert_i64_udiv ::
  ___compcert_i64_sdiv :: ___compcert_i64_utof :: ___compcert_i64_stof ::
  ___compcert_i64_utof :: ___compcert_i64_stod :: ___compcert_i64_dtou ::
  ___compcert_i64_dtos :: ___builtin_expect :: ___builtin_unreachable ::
  ___compcert_va_composite :: ___compcert_va_float64 ::
  ___compcert_va_int64 :: ___compcert_va_int32 :: ___builtin_va_end ::
  ___builtin_va_copy :: ___builtin_va_arg :: ___builtin_va_start ::
  ___builtin_membar :: ___builtin_annot_intval :: ___builtin_annot ::

```



```

___builtin_sel :: ___builtin_memcpy_aligned :: ___builtin_sqrt ::
___builtin_fsqrt :: ___builtin_fabsf :: ___builtin_fabs ::
___builtin_ctzll :: ___builtin_ctzl :: ___builtin_ctz :: ___builtin_clzll ::
___builtin_clzl :: ___builtin_clz :: ___builtin_bswap16 ::
___builtin_bswap32 :: ___builtin_bswap :: ___builtin_bswap64 :: nil).

```

Definition prog : Clight.program :=
 mkprogram composites global_definitions public_idents _main [Logic.I](#).

Chapter 13

Library VC.Preface

13.1 Preface

13.2 Welcome

Here's a good way to build formally verified correct software:

- Write your program in an expressive language with a good proof theory (the Gallina language embedded in Coq's logic).
- Prove it correct in Coq.
- Extract it to ML and compile it with an optimizing ML compiler.

Unfortunately, for some applications you cannot afford to use a higher-order garbage-collected functional programming language such as Gallina or ML. Perhaps you are writing an operating-system kernel, or a bit-shuffling cryptographic primitive, or the runtime system and garbage-collector of your functional language! In those cases, you might want to use a low-level imperative systems programming language such as C.

But you still want your OS, or crypto, or GC, to be correct! So you should use machine-checked program verification in Coq. For that purpose, you can use *Verifiable C*, a program logic and proof system for C.

What is a program logic? One example of a program logic is the Hoare logic that you studied in the *Programming Language Foundations* volume of this series. (If you have not done so already, study the Hoare and Hoare2 chapters of that volume, and do the exercises.)

Verifiable C is based on a 21st-century version of Hoare logic called *higher-order impredicative concurrent separation logic*. Back in the 20th century, computer scientists discovered that Hoare Logic was not very good at verifying programs with pointer data structures; so *separation logic* was developed. Hoare Logic was clumsy at verifying concurrent programs, so *concurrent separation logic* was developed. Hoare Logic could not handle higher-order object-oriented programming patterns or function-closures, so *higher-order impredicative program logics* were developed.

This electronic book is Volume 5 of the *Software Foundations* series, which presents the mathematical underpinnings of reliable software. The principal novelty of *Software Foundations* is that it is one hundred percent formalized and machine-checked: the entire text is literally a script for Coq. It is intended to be read alongside an interactive session with Coq. All the details in the text are fully formalized in Coq, and the exercises are designed to be worked using Coq.

Before studying this volume, you should be a competent user of Coq:

- Study *Software Foundations Volume 1* (Logical Foundations), and do the exercises!
- Study the Hoare and Hoare2 chapters of *Software Foundations Volume 2* (Programming Language Foundations), and do the exercises!
- Study the Sort, SearchTree, and ADT chapters of *Software Foundations Volume 3* (Verified Functional Algorithms), and do the exercises!

You will also need a working knowledge of the C programming language.

13.3 Practicalities

13.3.1 System Requirements

Coq runs on Windows, Linux, and OS X. The Preface of Volume 1 describes the Coq installation you will need. This edition was built with Coq 8.13.0.

You will need VST 2.8 installed. You can do that either by installing it as part of the standard “Coq Platform” that is released with each new version of Coq, or using opam (the package is named coq-vst). At the end of this chapter is a test to make sure you have the right version of VST installed.

IF YOU USE OPAM, you can install Coq and CoqIDE using the instructions at <https://coq.inria.fr/opam/using.html> and then continue with,

- opam update (*as necessary*)
- opam install coq-vst.2.8 (*this will take 30 minutes or more*)

You do not need to install CompCert clightgen to do the exercises in this volume. But if you wish to modify and reparse the .c files, or verify C programs of your own, install the CompCert verified optimizing C compiler. You can get CompCert in the standard “Coq Package” or by opam (the package is named coq-compcert).

13.3.2 Downloading the Coq Files

A tar file containing the full sources for the “release version” of this book (as a collection of Coq scripts and HTML files) is available at <https://softwarefoundations.cis.upenn.edu>.

(If you are using the book as part of a class, your professor may give you access to a locally modified version of the files, which you should use instead of the release version.)

13.3.3 Installation

Unpack the *vc.tgz* tar file into a *vc* directory. In this *vc* directory, the *make* command builds it.

13.3.4 Exercises

Each chapter includes exercises. Each is marked with a “star rating,” which can be interpreted as follows:

- One star: easy exercises that underscore points in the text and that, for most readers, should take only a minute or two. Get in the habit of working these as you reach them.
- Two stars: straightforward exercises (five or ten minutes).
- Three stars: exercises requiring a bit of thought (ten minutes to half an hour).
- Four and five stars: more difficult exercises (half an hour and up).

Please do not post solutions to the exercises in any public place: Software Foundations is widely used both for self-study and for university courses. Having solutions easily available makes it much less useful for courses, which typically have graded homework assignments. The authors especially request that readers not post solutions to the exercises anywhere where they can be found by search engines.

13.3.5 Recommended Citation Format

If you want to refer to this volume in your own writing, please do so as follows:

```
@book {Appel:SF5, author = {Andrew W. Appel, Lennart Beringer, and Qinxiang Cao},
editor = {Benjamin C. Pierce}, title = “Verifiable C”, series = “Software Foundations”,
volume = “5”, year = “2021”, publisher = “Electronic textbook”, note = {Version 1.1.1,
\URL{http://softwarefoundations.cis.upenn.edu} }, }
```

13.3.6 For Instructors and Contributors

If you plan to use these materials in your own course, you will undoubtedly find things you’d like to change, improve, or add. Your contributions are welcome! Please see the **Preface** to *Logical Foundations* for instructions.

13.4 Thanks

Development of the *Software Foundations* series has been supported, in part, by the National Science Foundation under the NSF Expeditions grant 1521523, *The Science of Deep Specification*.

13.5 Check for the right version of VST

```
Require Import Coq.Strings.String.
Open Scope string.
Require Import VST.veric.version. Definition release_needed := "2.8".
Goal release = release_needed.
reflexivity ||
let need := constr:(release_needed) in let need := eval hnf in need in
let rel := constr:(release) in let rel := eval hnf in rel in
fail "The wrong version of VST is installed. You have VST version"
rel "but this version of 'Software Foundations Volume 5: Verifiable C'"
"demands version" need ". If possible, install VST version" need
"using the Coq Platform or using opam. Or, if not from Coq Platform or opam,"
"for instructions about building VST from source and accessing that version, see the README
file in this directory."
"Or, instead of installing VST" need ", "
"if you want to proceed using VST version" rel ", "
"then edit the Definition release_needed in Preface.v".
Abort.

Require Import ZArith.
Local Open Scope Z_scope.
Require VC.stack. Goal VC.stack.Info.bitsize = VST.veric.version.bitsize.
reflexivity ||
let b1 := constr:(VST.veric.version.bitsize) in let b1 := eval compute in b1 in
let b2 := constr:(VC.stack.Info.bitsize) in let b2 := eval compute in b2 in
fail "Your installed VST is configured to verify C programs compiled with"
b1 "bit pointers,"
"but the .c files in the local directory have been clightgen'ed as if compiled with"
b2 "bit pointers."
"You can fix this by executing the shell command, "
"bash cfiles-bitsize" b1 " to install the properly configured clightgen outputs."
"It is not necessary to have clightgen installed".
Abort.
```

Chapter 14

Library `VC.Verif_sumarray`

14.1 `Verif_sumarray`: Introduction to Verifiable C

14.1.1 Verified Software Toolchain

The Verified Software Toolchain is a toolset for proving the functional correctness of C programs, with

- a *program logic* called Verifiable C, based on separation logic.
- a *proof automation system* called VST-Floyd that assists you in applying the program logic to your program.
- a soundness proof in Coq, guaranteeing that whatever properties you prove about your program will actually hold in any execution of the C source-language operational semantics. And this proof *composes* with the correctness proof of the CompCert verified optimizing C compiler, so you can also get a guarantee about the behavior of the assembly language program.

This volume of *Software Foundations* teaches you how to use Verifiable C and VST-Floyd to prove C programs correct. In the process you'll learn some key concepts of Hoare Logic and Separation Logic. This book does *not* cover VST's soundness proof (which is described in the book *Program Logics for Certified Compilers Appel 2014* (in Bib.v)).

14.1.2 How to use this textbook

The first two chapters (this one and `Verif_reverse`) are a feature-by-feature introduction to Verifiable C, demonstrated on two example C programs: adding up an array and reversing a linked list. These chapters are best understood if you step through them in Coq, where you can see the proof goals at each stage; they are less useful to read in HTML. These two chapters closely follow the first 48 mini-chapters of the *Verifiable C Reference Manual*,

VC.pdf, that is distributed with VST – and you can find a copy distributed with this volume of *Software Foundations*. The first two chapters have no exercises.

This *Verifiable C* volume of *Software Foundations* is self-contained, so you should not need to look things up in the reference manual *VC.pdf*. But to use features of Verifiable C beyond what’s needed for this textbook, *VC.pdf* can be very useful. The words SEE ALSO suggest which chapters of the reference manual cover the features discussed in this text.

The remaining 7 chapters are *mainly* exercises. The best way to learn is by doing it yourself – so each chapter presents a little C program, and guides you through verifying it yourself. The “capstone exercise” is the verification of a hash table with external chaining.

14.1.3 A C program to add up an array

Here is a little C program, *sumarray.c*:

14.1.4 Workflow

SEE ALSO: *VC.pdf* Chapter 3 (Workflow), Chapter 4 (*Verifiable C and clightgen*), Chapter 5 (*ASTs*)

To verify a C program, such as *sumarray.c*, use the CompCert front end to parse it into an Abstract Syntax Tree (AST). For all the chapters in this volume of *Software Foundations* we’ve done that for you, so you don’t have to install *clightgen*; but generally what you would do is,

```
clightgen -normalize sumarray.c
```

You would have installed *clightgen* as part of the CompCert tools, by mentioning the *-clightgen* option when you run *./configure* when building CompCert.

The output of *clightgen* would be a file *sumarray.v* that contains the Coq inductive data structure describing the syntax trees of the source program. You can open *sumarray.v* in the current directory and inspect it.

14.1.5 Let’s verify!

SEE ALSO: *VC.pdf* Chapter 7 (*Functional model, API spec*)

This file, *Verif-sumarray.v*, contains a *specification* of the functional correctness of the program *sumarray.c*, followed by a proof that the program satisfies its specification.

For larger programs, one would typically break this down into three or more files:

- Functional model (often in the form of a Coq function)
- API specification
- Function-body correctness proofs, one per file.

Make sure you have the right version of VST installed

Require VC.Preface.

Standard boilerplate

Every API specification begins with the same standard boilerplate; the only thing that changes is the name of the program – in this case, `sumarray`.

```
Require Import VST.floyd.proofauto.
```

```
Require Import VC.sumarray.
```

```
Instance CompSpecs : compspecs. make_compspecs prog. Defined.
```

```
Definition Vprog : varspecs. mk_varspecs prog. Defined.
```

The first line imports Verifiable C and its *Floyd* proof-automation library. The second line imports the AST of the program to be verified. The third line processes all the struct and union definitions in the AST, and the fourth line processes global variable declarations.

Functional model

To prove correctness of `sumarray.c`, we start by writing a *functional model* of adding up a sequence. We can use a list-fold to express the sum of all the elements in a list of integers:

```
Definition sum_Z : list Z → Z := fold_right Z.add 0.
```

Then we prove properties of the functional model: in this case, how `sum_Z` interacts with list append.

```
Lemma sum_Z_app:
```

```
  ∀ a b, sum_Z (a++b) = sum_Z a + sum_Z b.
```

```
Proof.
```

```
  intros. induction a; simpl; lia.
```

```
Qed.
```

The data types used in a functional model can be any kind of mathematics at all, as long as we have a way to relate them to the integers, tuples, and sequences used in a C program. But the mathematical integers `Z` and the 32-bit modular integers `Int.int` are often relevant. Notice that this functional spec does not depend on `sumarray.v` or on anything in the Verifiable C libraries. This is typical, and desirable: the functional model is about mathematics, not about C programming.

14.1.6 API spec for the `sumarray.c` program

The Application Programmer Interface (API) of a C program is expressed in its header file: function prototypes and data-structure definitions that explain how to call upon the modules' functionality. In Verifiable C, an *API specification* is written as a series of *function specifications* (**funspecs**) corresponding to the function prototypes.


```

Definition sumarray_spec : ident × funspec :=
DECLARE _sumarray
  WITH a: val, sh : share, contents : list Z, size: Z
  PRE [ tptr tuint, tint ]
    PROP (readable_share sh; 0 ≤ size ≤ Int.max_signed;
          Forall (fun x ⇒ 0 ≤ x ≤ Int.max_unsigned) contents)
    PARAMS (a; Vint (Int.repr size))
    SEP (data_at sh (tarray tuint size) (map Vint (map Int.repr contents)) a)
  POST [ tuint ]
    PROP () RETURN (Vint (Int.repr (sum_Z contents)))
    SEP (data_at sh (tarray tuint size) (map Vint (map Int.repr contents)) a).

```

This *DECLARE* statement has type `ident × funspec`. That is, it associates the name of a function (the identifier `_sumarray`) with a function-specification. The identifier `_sumarray` comes directly from the C program, as parsed by *clightgen*. If you are curious, you can look in *sumarray.v* (the output of *clightgen*) for `Definition _sumarray := ...`. Later in *sumarray.v*, you can see `Definition f_sumarray` that is the C-language function body (represented as a syntax tree).

A function is specified by its *precondition* and its *postcondition*. The *WITH* clause quantifies over Coq values that may appear in both the precondition and the postcondition. The precondition has access to the function parameters (in this case *a* and *size*) and the postcondition has access to the return value (`sum_Z contents`).

Function preconditions, postconditions, and loop invariants are *assertions* about the state of variables and memory at a particular program point. In an assertion *PROP(P) LOCAL(Q) SEP(R)*, the propositions in the sequence *P* are all of Coq type `Prop`. They describe things that are true independent of program state. In the precondition above, the statement $0 \leq \text{size} \leq \text{Int.max_signed}$ is true *just within the scope of the quantification of the variable size*; that variable is bound by *WITH*, and spans the *PRE* and *POST* assertions.

The *LOCAL* clause, describing what's in C local variables, takes different forms depending on context:

- In a function-precondition, we write *PROP/PARAMS/SEP*, that is, the *PARAMS* lists the values of C function parameters (in order).
- In a function-postcondition, we write *RETURN(v)* to indicate the return value of the function.
- Within a function body (in assertions and invariants) we write *LOCAL* to describe the values of local variables (including parameters).

Whether it is *PARAMS* or *RETURN* or *LOCAL*, we are talking about the *values* contained in parameters or local variables. In general, a C scalar variable holds something of type **val**; this type is defined by CompCert as, `Print val`.

In an assertion $PROP(P) \text{ } LOCAL(Q) \text{ } SEP(R)$, the SEP conjuncts R are *spatial assertions* in separation logic. In our example precondition, there’s just one SEP conjunct, a `data_at` assertion saying that at address a in memory, there is a data structure of type

`arraysize` of unsigned int;
with access-permission sh , and the contents of that array is the sequence `map Vint (map Int.repr contents)`.

The postcondition is introduced by $POST$ [`tuint`], indicating that this function returns a value of type *unsigned int*. There are no $PROP$ statements in this postcondition—no forever-true facts hold now, that weren’t already true on entry to the function.

$RETURN(v)$ gives the return value v ; $RETURN()$ for void functions.

The postcondition’s SEP clause mentions all the spatial resources from the precondition, minus ones that have been freed (deallocated), plus ones that have been malloc’d (allocated).

So, overall, the specification for `sumarray` is this: “At any call to `sumarray`, there exist values a , sh , $contents$, $size$ such that sh gives at least read-permission; $size$ is representable as a nonnegative 32-bit signed integer; function-parameter `_a` contains value a and `_n` contains the 32-bit representation of $size$; and there’s an array in memory at address a with permission sh containing $contents$. The function returns a value equal to $sum_int(contents)$, and leaves the array in memory unaltered.”

Function specification for `main()`

The function-spec for `main` has a special form, which we discuss below in the section called *Global variables and main*. In particular, its precondition is defined using `main_pre`.

Definition `main_spec` :=

```
DECLARE _main
WITH  $gv$  : globals
PRE [] main_pre prog tt  $gv$ 
POST [ tint ]
  PROP()
  RETURN (Vint (Int.repr (1+2+3+4)))
  SEP(TT).
```

This postcondition says we have indeed added up the global array *four*.

Integer overflow

In Verifiable C’s signed integer arithmetic, you must prove (if the system cannot prove automatically) that no overflow occurs. For unsigned integers, arithmetic is treated as modulo- 2^n (where n is typically 32 or 64), and overflow is not an issue. The function $Int.repr: \mathbb{Z} \rightarrow \text{int}$ truncates mathematical integers into 32-bit integers by taking the (sign-extended) low-order 32 bits. $Int.signed: \text{int} \rightarrow \mathbb{Z}$ injects back into the signed integers.

The `sumarray` program uses unsigned arithmetic for s and the array contents; it uses signed arithmetic for i .

The postcondition guarantees that the value returned is *Int.repr* (*sum_Z contents*). But what if the sum of all the *s* is larger than 2^{32} , so the sum doesn't fit in a 32-bit signed integer? Then *Int.unsigned*(*Int.repr* (*sum_Z contents*)) \neq *sum_Z contents*. In general, for a claim about *Int.repr*(*x*) to be *useful* one also needs to know that $0 \leq x \leq \text{Int.max_unsigned}$ or $\text{Int.min_signed} \leq x \leq \text{Int.max_signed}$. The caller of *sumarray* will probably need to prove $0 \leq \text{sum_Z contents} \leq \text{Int.max_unsigned}$ in order to make much use of the postcondition.

14.1.7 Packaging the Gprog and Vprog

SEE ALSO: VC.pdf Chapter 8 (*Proof of the sumarray program*)

To prove the correctness of a whole program,

- 1. Collect the function-API specs together into *Gprog*.
- 2. Prove that each function satisfies its own API spec (with a *semax_body* proof).
- 3. Tie everything together with a *semax_func* proof.

The first step is easy:

Definition *Gprog* := [*sumarray_spec*; *main_spec*].

What's in *Gprog* are the funspecs that we built using *DECLARE*. (In multi-module programs we would also include imported funspecs.)

In addition to *Gprog*, the API spec contains *Vprog*, the list of global-variable type-specs. This was computed automatically by the *mk_varspecs* tactic, in the “boilerplate” code above.

Print *Vprog*.

Print *varspecs*.

That is, for each C language global variable, *Vprog* gives its name and its C-language type.

14.1.8 Proof of the sumarray program

Now comes the proof that *f_sumarray*, the body of the *sumarray*() function, satisfies *sumarray_spec*, in global context (*Vprog*,*Gprog*). Lemma *body_sumarray*: *semax_body* *Vprog* *Gprog* *f_sumarray* *sumarray_spec*.

Here, *f_sumarray* is the actual function body (AST of the C code) as parsed by *clightgen*; you can read it in *sumarray.v*. You can read *body_sumarray* as claiming: In the context of *Vprog* and *Gprog*, the function body *f_sumarray* satisfies its specification *sumarray_spec*. We need the context in case the *sumarray* function refers to a global variable (*Vprog* provides the variable's type) or calls a global function (*Gprog* provides the function's API spec).

Now, the proof of *body_sumarray*.

Proof.

If you are reading this as a static document, you should consider switching to your favorite Coq development environment, in which you can step through the rest of this chapter, tactic by tactic, and examine the proof state at each point.

start_function

SEE ALSO: VC.pdf Chapter 9 (*start_function*)

The predicate **semax_body** states the Hoare triple of the function body, $\Delta \vdash \{Pre\} c \{Post\}$, where *Pre* and *Post* are taken from the **funspec**, *c* is the body of the function, and the type-context *Delta* is calculated from the global type-context overlaid with the parameter- and local-types of the function.

To prove this, we begin with the tactic *start_function*, which takes care of some simple bookkeeping and expresses the Hoare triple to be proved.

start_function.

Some of the assumptions you now see above the line are,

- *a, sh, contents, size*, taken directly from the WITH clause of **sumarray_spec**;
- *Delta_specs*, the context in which Floyd’s proof tactics will look up the specifications of global functions;
- *Delta*, the context in which Floyd will look up the types of local and global variables;
- *SH,H,H0*, taken exactly from the *PROP* clauses of **sumarray_spec**’s precondition.

There are also two *abbreviations* above the line, *POSTCONDITION* and *MORE_COMMANDS*, discussed below.

Forward symbolic execution

SEE ALSO: VC.pdf Chapter 10 (*forward*).

We do Hoare logic proof by forward symbolic execution. At the beginning of this function body, our proof goal is a Hoare triple about the statement (*i=0; ...more commands...*). In a forward Hoare logic proof of $\{P\}(i=0;...more...)\{R\}$ we might first apply the sequence rule,

$\{P\}(i=0;...more...)\{R\}$
 assuming we could derive some appropriate assertion *Q*. For many kinds of statements (assignments, return, break, continue) *Q* is derived automatically by the **forward** tactic, which applies a strongest-postcondition style of proof rule. Let us now apply the **forward** tactic:
forward.

Look at the precondition of the current proof goal, that is, the second argument of **semax**; it has the form *PROP(...)* *LOCAL(...)* *SEP(...)*. That precondition is also the *postcondition*

of $i=0$; It's much like the *precondition* of $i=0$; except for one change: we now know that i is equal to 0, which is expressed in the *LOCAL* part as `temp _i (Vint (Int.repr 0))`.

Check 0. Check (Int.repr 0). Check (Vint (Int.repr 0)). Check (temp _i (Vint (Int.repr 0))).

abbreviate, MORE_COMMANDS, POSTCONDITION

When doing forward symbolic execution (forward Floyd/Hoare proof) through a large function, you don't usually want to see the entire function-body in your proof subgoal. Therefore the system abbreviates some things for you, using the magic of Coq's implicit arguments.

Check @abbreviate.

About abbreviate.

We see here that `abbreviate` is just the identity function, with *both* of its arguments implicit!

To examine the actual contents of `MORE_COMMANDS`, just do this:

`unfold abbreviate in MORE_COMMANDS.`

or alternately, `subst MORE_COMMANDS; unfold abbreviate.`

Similarly, to see the `POSTCONDITION`, just do,

`unfold abbreviate in POSTCONDITION.`

Hint

In any VST proof state, the *hint* tactic will print a suggestion (if it can) that will help you make progress in the proof. In stepping through the case study in this chapter, insert *hint* at any point to see what it says.

hint.

Then delete the hints! (They slow down replay of your proof.)

The hint here suggests using `abbreviate_semax`, which will undo the `unfold abbreviate` that we did above. Really this is optional; if we don't do `abbreviate_semax`, the next `forward` tactic will do it for us.

`abbreviate_semax.`

hint.

This time, the hint suggests that we try 'forward'.

Forward through another assignment statement.

forward.

The `forward` tactic works on assignment statements, `break`, `continue`, and `return`.

While loops, forward_while

SEE ALSO: VC.pdf Chapter 12 (*if, while, for*) and Chapter 13 (*while loops*).

To do symbolic execution through a *while* loop, use the *forward_while* tactic; you must supply a loop invariant. *forward_while*

```
(EX i: Z,  
  PROP (0 ≤ i ≤ size)  
  LOCAL (temp _a a;  
    temp _i (Vint (Int.repr i));  
    temp _n (Vint (Int.repr size));  
    temp _s (Vint (Int.repr (sum_Z (sublist 0 i contents))))))  
  SEP (data_at sh (tarray tuint size) (map Vint (map Int.repr contents)) a)).
```

A loop invariant is an assertion, almost always in the form of an existential quantifier, *EX...PROP(...)**LOCAL(...)**SEP(...)*. Each iteration of the loop has a state characterized by a different value of some iteration variable(s), the *EX* binds that value.

forward_while leaves four subgoals; here we label them with the - bullet. - *hint*.

The first subgoal is to prove that the current assertion (precondition) entails the loop invariant.

Proving separation-logic entailments

SEE ALSO: VC.pdf Chapter 14 (*PROP LOCAL SEP*) and Chapter 15 (*Entailments*)

This proof goal is an *entailment*, *ENTAIL Delta, P ⊢ Q*, meaning “in context *Delta*, any state that satisfies *P* will also satisfy *Q*.”

In this case, the right-hand-side of this entailment is existentially quantified; it says: there exists a value *i* such that (among other things) *temp _i (Vint (Int.repr i))*, that is, the C variable *_i* contains the value *i*. But the left-hand-side of the entailment says *temp _i (Vint (Int.repr 0))*, that is, the C variable *_i* contains 0.

This is analogous to the following situation:

Set *Nested Proofs Allowed*.

Goal $\forall (f: Z \rightarrow Z) (x: Z), f(x)=0 \rightarrow \exists i:Z, f(x)=i.$

intros.

To prove such a goal, one uses Coq’s “exists” tactic to demonstrate a value for *i*: $\exists 0.$

auto.

Qed.

In a separation logic entailment, one can prove an *EX* on the right-hand side by using the *Exists* tactic to demonstrate a value for the quantified variable: *Exists 0*.

Notice that *i* has now been replace with 0 on the right side.

To prove entailments, we usually use the *entailer!* tactic to simplify the entailment as much as possible—or in many cases, to prove it entirely.

entailer!.

In this case, it solves entirely; in other cases, *entailer!* leaves subgoals for you to prove.

Type-checking the loop test

- *hint*.

The second subgoal of *forward_while* is always to prove that the loop-test expression can evaluate without crashing—that is, all the variables it references exist and are initialized, it doesn’t divide by zero, et cetera.

We call this a “type-checking condition”, the predicate *tc_expr*. In this case, it’s the while-loop test $i < n$ that must execute, so we see *tc_expr* *Delta* (! ($_i < _n$)) on the right-hand side of the entailment.

Very often, these *tc_expr* goals solve automatically by *entailer!*. *entailer!*.

and indeed, this subgoal is solved.

Proving that the loop body preserves the loop invariant

- *hint*.

The third subgoal of *forward_while* is to prove that the loop body preserves the loop invariant. We must forward-symbolic-execute through the loop body.

SEE ALSO: VC.pdf Chapter 16 (*Array subscripts*)

Examine the proof goal at the beginning of the loop body. Above the line is the variable *i*, introduced automatically by *forward_while* from the existential *EX i:Z* in the loop invariant.

The first C command in the loop body is the array subscript, $_x = a[_i];$. In order to prove this statement, the *forward* tactic needs to be able to prove that *i* is within bounds of the array. When we try *forward*, it fails:

Fail forward.

SEE ALSO: VST.pdf, Chapter “assert_PROP”

The required information to prove *Zlength contents = size* comes from the *precondition* of the current *semax* goal. In the precondition, we have

data_at sh (tarray tuint size) (map Vint (map Int.repr contents)) a

The *data_at* predicate always enforces that the “contents” list for an array is exactly the same length as the size of the array.

To make use of precondition facts in an assertion, use *assert_PROP*.

assert_PROP (*Zlength contents = size*). {

The proof goal is an entailment, with the current precondition on the left, and the proposition to be proved on the right. As usual, to prove an entailment, we use the *entailer!* tactic to simplify the proof goal:

entailer!.

Indeed, *entailer!* has done almost all the work. If you want to see how *entailer!* did it, undo the last step and use these two tactics: *go_lower*. *saturate_local*. The job of *go_lower* is to process the PROP and LOCAL parts of the entailment; and *saturate_local* derives all the propositional facts derivable from the *mpreds* on the left-hand-side, and puts those

facts above the line. In this case, above the line is, `Zlength (unfold_reptype (map Vint (map Int.repr contents))) = size` which is the fact we need. *hint.*

The *hint* suggests that *list_solve* solves this goal, `Zlength contents = Zlength (map Vint (map Int.repr contents))`. Indeed, *list_solve* knows a lot of things about the interaction of list operators: `Zlength`, `map`, `sublist`, etc.

Or, we can solve the goal “by hand”: `do 2 rewrite Zlength_map. reflexivity.`
`}`
hint.

Now that we have `Zlength contents = size` above the, we can go forward through the array-subscript statement. *forward.*

Now forward through the rest of the loop body. *forward. forward.*

SEE ALSO: VC.pdf Chapter 17 (*At the end of the loop body*)

We have reached the end of the loop body, and it’s time to prove that the *current precondition* (which is the postcondition of the loop body) entails the loop invariant. *Exists (i+1).*

entailer!.

`f_equal. f_equal.`

Here the proof goal is,

`sum_Z (sublist 0 (i + 1) contents) = sum_Z (sublist 0 i contents) + Znth i contents`

We will prove this in stages:

`sum_Z (sublist 0 (i + 1) contents) = sum_Z (sublist 0 i contents ++ sublist i (i+1) contents) = sum_Z (sublist 0 i contents) + sum_Z (sublist i (i+1) contents) = sum_Z (sublist 0 i contents) + sum_Z (Znth i contents :: nil) = sum_Z (sublist 0 i contents) + Znth i contents`

`rewrite (sublist_split 0 i (i+1)) by lia.`

`rewrite sum_Z_app. rewrite (sublist_one i) by lia.`

`simpl. lia.`

After the loop, our precondition is the conjunction of the loop invariant and the negation of the loop test.

SEE ALSO: VC.pdf Chapter 18 (*Returning from a function*)

- *hint.*

You can always go forward through a `return` statement. The resulting proof goal is an entailment, that the current precondition implies the function’s postcondition.

forward.

Here we prove that the postcondition of the function body entails the postcondition demanded by the function specification. *entailer!.*

hint.

`autorewrite with sublist in *|.`

hint.

`autorewrite with sublist.`

hint.

reflexivity.
Qed.

14.1.9 Global variables and main()

SEE ALSO: VC.pdf Chapter 19 (*Global variables and main*) Definition `four_contents := [1; 2; 3; 4]`.

Lemma `body_main`: `semax_body Vprog Gprog f_main main_spec`.

Proof.

start_function.

C programs may have extern global variables, either with explicit initializers or implicitly initialized to zero. Because they live in memory, they need to be described by a separation logic predicate, a “resource” that gets passed from one function to another via the SEP part of funspec preconditions and postconditions. Initially, all the global-variable resources are passed into the *main* function, as its precondition. The built-in operator `main_pre` calculates this precondition of *main* by examining all the global declarations of the program.

In this program, there is one global variable,

`unsigned four4 = {1,2,3,4};`

and we can see its SEP assertion in the precondition of the current proof goal:

`data_at Ews (tarray tuint 4)`

`(map Vint [Int.repr 1; Int.repr 2; Int.repr 3; Int.repr 4])`
`(gv _four)`

SEE ALSO: VC.pdf Chapter 20 (*Function calls*)

We are ready to prove the function-call, `s = sumarray(four,4)`; We use the *forward_call* tactic, and for the argument we must supply a tuple of values that instantiates the WITH clause of the called function’s funspec. In *DECLARE _sumarray*, the *WITH* clause reads, *WITH a*: **val**, *sh* : **share**, *contents* : **list Z**, *size*: **Z**. Therefore the argument to *forward_call* must be a four-tuple of type, `(val × share × list Z × Z)`. *forward_call*

`(gv _four, Ews, four_contents, 4)`.

The subgoal of *forward_call* is that we have to prove the PROP part of the `sumarray` function’s precondition.

`repeat constructor; computable`.

Now we are after the function-call, and we can go forward through the return statement. *forward*. Qed.

14.1.10 Tying all the functions together

SEE ALSO: VC.pdf Chapter 21 (*Tying all the functions together*)

The C program may do input/output, affecting the state of the outside world. This state is described (abstractly) by the *Espec*, the “external specification.” The `sumarray`

program does not do any input/output, so we can use a trivial *Espec*. We provide this to the `semax_prog` proofs (below, in the `prog_correct` lemma) as follows:

Existing Instance NullExtension.Espec.

This is a *typeclass instance*. If you're not familiar with typeclasses, don't worry, just treat this as "boilerplate" that you can ignore.

An entire C program is proved correct if all the functions satisfy their funspecs. We listed all those functions (upon whose specifications we depend) in the `Gprog` definition. The judgment `semax_prog prog Vprog Gprog` says, "In the program `prog`, whose `varspecs` are `Vprog` and whose funspecs are `Gprog`, every function mentioned in `Gprog` does satisfy its specification."

Lemma `prog_correct`: `semax_prog prog tt Vprog Gprog`.

Proof.

`prove_semax_prog`.

`semax_func_cons body_sumarray`.

`semax_func_cons body_main`.

Qed.

14.1.11 Additional recommended reading

Recommended: read VC.pdf Chapters 22-47 (up to *Pointer comparisons*)

Chapter 15

Library VC.Verif_reverse

15.1 Verif_reverse: Linked lists in Verifiable C

This chapter demonstrates some more features of Verifiable C. There are no exercises in this chapter.

15.1.1 Running Example

Here is a little C program, *reverse.c*:

SEE ALSO VC.pdf Chapter 46 (*Proof of the reverse program*)

As usual, we import the Verifiable C system `VST.floyd.proofauto`, then the program to be verified, in this case `reverse`. Then we give the standard boilerplate definitions of `CompSpecs` and `Vprog`.

```
Require VC.Preface. Require Import VST.floyd.proofauto.
```

```
Require Import VC.reverse.
```

```
Instance CompSpecs : compspecs. make_compspecs prog. Defined.
```

```
Definition Vprog : varspecs. mk_varspecs prog. Defined.
```

15.1.2 Inductive definition of linked lists

`Tstruct _list noattr` is the AST (abstract syntax tree) description of the C-language type `struct list`. We will be using this a lot, so we make an abbreviation for it, `t_list`:

```
Definition t_list := Tstruct _list noattr.
```

We will define a separation-logic predicate, `listrep sigma p`, to describe the concept that the address `p` in memory is a linked list that represents the mathematical sequence *sigma*. Here, *sigma* is a list of **val**, which is C’s “value” type: integers, pointers, floats, etc.

```
Fixpoint listrep (sigma: list val) (p: val) : mpred :=
```

```
  match sigma with
```

```
  | h :: hs =>
```

```
    EX y:val, data_at Tsh t_list (h, y) p × listrep hs y
```

```
| nil =>
  !! (p = nullval) && emp
end.
```

This says, if *sigma* has head *h* and tail *hs*, then there is a cons cell at address *p* with components (*h*,*y*). This cons cell is described by `data_at Tsh t_list (h,y) p`. Separate from that, at address *y*, there is the representation of the rest of the list, `listrep hs y`. The memory footprint for `listrep (h::hs) p` contains the first cons cell at address *p*, and the rest of the cons cells in the list starting at address *y*.

But if *sigma* is `nil`, then *p* is the null pointer, and the memory footprint is empty (`emp`). The fact *p*=`nullval` is a pure proposition (`Coq Prop`); we inject this into the assertion language (`Coq mpred`) using the `!!` operator.

Because `!!P` (for a proposition *P*) does not specify any footprint (whether empty or otherwise), we do not use the separating conjunction \times to combine it with `emp`; `!!P` has no *spatial* specification to separate from. Instead, we use the ordinary conjunction `&&`.

Now, we want to prevent the `simpl` tactic from automatically unfolding `listrep`. This is a design choice that you might make differently, in which case, leave out the *Arguments* command.

Arguments `listrep sigma p : simpl never`.

15.1.3 Hint databases for spatial operators

Whenever you define a new spatial operator—a definition of type `mpred` such as `listrep`—it’s useful to populate two hint databases.

- The *saturate_local* hint is a lemma that extracts pure propositional facts from a spatial fact.
- The *valid_pointer* hint is a lemma that extracts a valid-pointer fact from a spatial lemma.

Consider this proof goal:

Lemma `data_at_isptr_example1`:

```
  ∀ (h y p : val) ,
    data_at Tsh t_list (h,y) p |- !! isptr p.
```

Proof.

`intros.`

`isptr p` means *p* is a non-null pointer, not NULL or Vundef or a floating-point number: `Print isptr.`

entailer!.

`Qed.`

Lemma `data_at_isptr_example2`:

```
  ∀ (h y p : val) ,
```

data_at Tsh t_list (*h*, *y*) *p* |- !! isptr *p*.

Proof.

intros.

Let's look more closely at how **entailer!** solves this goal. First, it finds all the pure propositions **Prop** that it can deduce from the **mpred** conjuncts on the left-hand side, and puts them above the line. *saturate_local*.

The *saturate_local* tactic uses a Hint database (also called *saturate_local*) to look up the individual conjuncts on the left-hand side (this particular entailment has just one conjunct).
Print *HintDb saturate_local*.

In this case, the new propositions above the line are labeled *H* and *H0*.

Next, if the proof goal has just a proposition **!!P** on the right, **entailer!** throws away the left-hand-side and tries to prove *P*. (This is rather aggressive, and can sometimes lose information, that is, sometimes **entailer!** will turn a provable goal into an unprovable goal.)
apply prop_right.

It happens that *field_compatible* $_ _ p$ implies *isptr p*, Check *field_compatible_isptr*.

So therefore, *field_compatible_isptr* solves the goal. eapply *field_compatible_isptr*; eauto.
Now you have some insight into how **entailer!** works. Qed.

But when you define a new spatial predicate **mpred** such as *listrep*, the *saturate_local* tactic does not know how to deduce **Prop** facts from the *listrep* conjunct:

Lemma *listrep_facts_example*:

∀ *sigma p*,
listrep *sigma p* |- !! (isptr *p* ∨ *p*=nullval).

Proof.

intros.

entailer!.

Here, **entailer!** threw away the left-hand-side and left an unprovable goal. Let's see why.
Abort.

Lemma *listrep_facts_example*:

∀ *sigma p*,
listrep *sigma p* |- !! (isptr *p* ∨ *p*=nullval).

Proof.

intros.

First **entailer!** would use *saturate_local* to see (from the Hint database) what can be deduced from *listrep sigma p*. *saturate_local*.

But *saturate_local* did not add anything above the line. That's because there's no Hint in the Hint database for *listrep*. Therefore we must add one. The conventional name for such a lemma is *f_local_facts*, if your new predicate is named *f*. Abort.

Lemma *listrep_local_facts*:

∀ *sigma p*,
listrep *sigma p* |-
!! (is_pointer_or_null *p* ∧ (*p*=nullval ↔ *sigma*=nil)).

For each spatial predicate **Definition** $f(-)$: **mpred**, there should be *one* “local fact”, a lemma of the form $f(-) \vdash !! _$. On the right hand side, put all the propositions you can derive from $f(-)$. In this case, we know:

- p is either a pointer or null (it’s never **Vundef**, or **Vfloat**, or a nonzero **Vint**).
- p is null, if and only if σ is nil.

Proof.

intros.

We will prove this entailment by induction on σ **revert** p ; **induction** σ ; **intros** p .
 - In the base case, σ is nil. We can unfold the definition of **listrep** to see what that means. **unfold** **listrep**.

Now we have an entailment with a proposition $p = \text{nullval}$ on the left. To move that proposition above the line, we could do **Intros**, but it’s easier just to call on **entailer!** to see how it can simplify (and perhaps partially solve) this entailment goal: **entailer!**.

split; auto.

- In the inductive case, we can again unfold the definition of **listrep** ($a::\sigma$); but then it’s good to fold **listrep** σ . Replace the semicolon ; with a period in the next line, to see why. **unfold** **listrep**; **fold** **listrep**.

Warning! Sometimes **entailer!** is too aggressive. If we use it here, it will throw away the left-hand side because it doesn’t understand how to look inside an EXistential quantifier. The exclamation point ! is a warning that **entailer!** can turn a provable goal into an unprovable goal. Uncomment the next line and see what happens. Then put the comment marks back.

The preferred way to handle $EX\ y:t$ on the left-hand-side of an entailment is to use **Intros** y . Uncomment this to try it out, then put the comment marks back.

A less aggressive entailment-reducer is **entailer** without the exclamation point. This one never turns a provable goal into an unprovable goal. Here it will Intro the EX-bound variable y . **entailer**.

Should you use **entailer!** or **entailer** in ordinary proofs? Usually **entailer!** is best: it’s faster, and it does more work for you. Only if you find that **entailer!** has gone into a dead end, should you use **entailer** instead.

Here it is safe to use **entailer!** **entailer!**.

Notice that **entailer!** has put several facts above the line: **field_compatible** **t_list** [] p and **value_fits** **t_list** (a, y) come from the *saturate_local* hint database, from the **data_at** conjunct; and **is_pointer_or_null** y and $y = \text{nullval} \leftrightarrow \sigma = []$ come from the the **listrep** conjunct, using the induction hypothesis *IHsigma*.

Now, let’s split the goal and take the two cases separately. **split; intro.**

+

clear - $H\ H2$.

subst p .

It happens that **field_compatible** $_ _ p$ implies **isptr** p , Check **field_compatible_isptr**.

The predicate `isptr` excludes the null pointer, `Print isptr`.
`Print nullval`.

Therefore H is a contradiction. We can proceed with, `Check field_compatible_nullval`.
`eapply field_compatible_nullval; eauto`.

+

`inversion H2`.

`Qed`.

Now we add this lemma to the Hint database called `saturate_local` `#[export] Hint`
`Resolve listrep_local_facts : saturate_local`.

Valid pointers, and the `valid_pointer` Hint database

In the C language, you can do a pointer comparison such as $p \neq \text{NULL}$ or $p == q$ only if p is a *valid pointer*, that is, either `NULL` or actually pointing within an allocated object. One way to prove that p is valid is if, for example, `data_at Tsh t_list (h,y) p`, meaning that p is pointing at a list cell. There is a hint database `valid_pointer` from which the predicate `valid_pointer p` can be proved automatically. For example:

Lemma `struct_list_valid_pointer_example`:

$\forall h\ y\ p,$

`data_at Tsh t_list (h,y) p` \vdash `valid_pointer p`.

`Proof`.

`intros`.

`auto with valid_pointer`.

`Qed`.

However, the hint database does not know about user-defined separation-logic predicates (mpred) such as `listrep`; for example:

Lemma `listrep_valid_pointer_example`:

$\forall \sigma\ p,$

`listrep sigma p` \vdash `valid_pointer p`.

`Proof`.

`intros`.

`auto with valid_pointer`.

Notice that `auto with...` did not solve the proof goal `Abort`.

Therefore, we should prove the appropriate lemma, and add it to the Hint database.

Lemma `listrep_valid_pointer`:

$\forall \sigma\ p,$

`listrep sigma p` \vdash `valid_pointer p`.

`Proof`.

`intros`.

The main point is to unfold `listrep`. `unfold listrep`.

Now we can prove it by case analysis on `sigma`; we don't even need induction. `destruct sigma; simpl.`

- The nil case is easy: `hint. entailer!`.

- The cons case `Intros y.`

Now this solves using the Hint database `valid_pointer`, because the `data_at Tsh t_list (v,y)` `p` on the left is enough to prove the goal. `auto with valid_pointer.`

`Qed.`

Now we add this lemma to the Hint database `#[export] Hint Resolve listrep_valid_pointer : valid_pointer.`

15.1.4 Specification of the reverse function.

A **funspec** characterizes the precondition required for calling the function and the postcondition guaranteed by the function. **Definition** `reverse_spec : ident × funspec :=`

```
DECLARE _reverse
WITH sigma : list val, p: val
PRE [ tptr t_list ]
  PROP () PARAMS (p) SEP (listrep sigma p)
POST [ (tptr t_list) ]
  EX q:val,
  PROP () RETURN (q) SEP (listrep(rev sigma) q).
```

- The WITH clause says, there is a value `sigma`: **list val** and a value `p`: **val**, visible in both the precondition and the postcondition.
- The PREcondition says,
 - There is one function-parameter, whose C type is “pointer to struct list”
 - PARAMS: The parameter contains the Coq value `p`;
 - SEP: in memory at address `p` there is a linked list representing `sigma`.
- The POSTcondition says,
 - the function returns a value whose C type is “pointer to struct list”; and
 - there exists a value `q`: **val**, such that
 - RETURN: the function's return value is `q`
 - SEP: in memory at address `q` there is a linked list representing `rev sigma`.

The global function spec characterizes the preconditions/postconditions of all the functions that your proved-correct program will call. Normally you include all the functions here, but in this tutorial example we include only one. **Definition** `Gprog : funspecs := [reverse_spec]`.

15.1.5 Proof of the reverse function

For each function definition in the C program, prove that the function-body (in this case, `f_reverse`) satisfies its specification (in this case, `reverse_spec`). **Lemma** `body_reverse`: `semax_body Vprog Gprog f_reverse reverse_spec`.

Proof.

The `start_function` tactic “opens up” a `semax_body` proof goal into a Hoare triple.

start_function.

As usual, the current assertion (precondition) is derived from the PRE clause of the function specification, `reverse_spec`, and the current command `w=0; ...more...` is the function body of `f_reverse`.

The first statement (command) in the function-body is the assignment statement `w=NULL`;, where `NULL` is a C *#define* that expands to “cast 0 to void-pointer”, `(void ×)0`, here ugly-printed as `(tptr tvoid)(0)`. To apply the separation-logic assignment rule to this command, simply use the tactic `forward` :

forward.

The new **semax** judgment is for the rest of the function body *after* the command `w=NULL`. The precondition of this **semax** is actually the postcondition of the `w=NULL` statement. It’s much like the precondition of `w=NULL`, but contains the additional LOCAL fact, `temp _w (Vint (Int.repr 0))`, that is, the variable `_w` contains `nullval`.

We can view the Hoare-logic proof of this program as a “symbolic execution”, where the symbolic states are assertions. We can symbolically execute the next command by saying `forward` again.

forward.

Examine the precondition, and notice that now we have the additional fact, `temp _v p`.

We cannot the next step using `forward` ...

Fail forward.

... because the next command is a *while* loop.

15.1.6 The loop invariant

To prove a while-loop, you must supply a loop invariant, such as
(EX `s1` ... PROP(...)LOCAL(...)SEP(...).

forward_while

```
(EX s1: list val, EX s2 : list val,
  EX w: val, EX v: val,
  PROP (sigma = rev s1 ++ s2)
  LOCAL (temp _w w; temp _v v)
  SEP (listrep s1 w; listrep s2 v)).
```

The `forward_while` tactic leaves four subgoals, which we mark with - (the Coq “bullet”)

-
hint.

On the left-hand side of this entailment is the precondition (that we had already established by forward symbolic execution to this point) for the entire while-loop. On the right-hand side is the loop invariant, that we just gave to the `forward_while` tactic. Because the right-hand side has for existentials, a good proof strategy is to choose values for them, using the `Exists` tactic.

`Exists (@nil val) sigma nullval p.`

Now we have a quantifier-free proof goal; let us see whether `entailer!` can solve some parts of it.

`entailer!`.

Indeed, the `entailer!` did a fine job. What’s left is a property of our user-defined `listrep` predicate: `emp |- listrep [] nullval`.

`unfold listrep.`

Now that the user-defined predicate is unfolded, `entailer!` can solve the residual entailment.

`entailer!`.

-
hint.

The second subgoal of `forward_while` is to prove that the loop-test condition can execute without crashing. Consider, for example, the C-language while loop, `while (a[i]>0) ...`, where the value of `i` might exceed the bounds of the array. Then this would be a “buffer overrun”, and is “undefined behavior” (“stuck”) in the C semantics. We must prove that, given the current precondition (in this case, the loop invariant), the loop test is not “undefined behavior.” This proof goal takes the form, `current-precondition |- tc_expr Delta e`, where `e` is the loop-test expression. You can pronounce `tc_expr` as “type-check expression”, since the Verifiable C type-checker ensures that such expressions are safe (sometimes with a subgoal for you to prove).

Fortunately, in most cases the `entailer!` solves `tc_expr` goals completely automatically:

`entailer!`.

-
hint.

As usual in any Hoare logic (including Separation Logic), we need to prove that the loop body preserves the loop invariant, more precisely,

- $\{\text{Inv} \wedge \text{Test}\} \text{ body } \{\text{Inv}\}$

where `Test` is the loop-test condition. Here, the loop-test condition in the original C code is `(v)`, and its manifestation above the line is the hypothesis `HRE: isptr v`, meaning that `v` is a (non-null) pointer.

The loop invariant was $EX\ s1:_-, EX\ s2:_-, EX\ w:_-, EX\ v:_-, \dots$, and here all the existentially quantified variables on the left side of the entailment have been moved above the line: $s1, s2: \mathbf{val}$ and $w, v: \mathbf{val}$.

The PROP part of the loop invariant was $\sigma = \mathbf{rev}\ s1 ++ s2$, and it has also been moved above the line, as hypothesis H .

So now we would like to do forward-symbolic execution through the four assignment statements in the loop body.

Fail forward.

But we cannot go forward through $t=v \rightarrow \mathbf{tail}$; because that would require a SEP conjunct in the precondition of the form $\mathbf{data_at}\ sh\ t_list\ (-, -)\ v$, and there is no such conjunct. Actually, there is such a conjunct, but it is hiding inside $\mathbf{listrep}\ s2\ v$. That is, there is such a conjunct as long as $s2$ is not \mathbf{nil} . Let's do case analysis on $s2$:

$\mathbf{destruct}\ s2\ \mathbf{as}\ [\mid h\ r].$

+

Suppose $s2 = \mathbf{nil}$. If we unfold $\mathbf{listrep} \dots$ $\mathbf{unfold}\ \mathbf{listrep}\ \mathbf{at}\ 2$.

then we learn that $v = \mathbf{nullval}$. To move this fact (or any proposition) from the precondition to above-the-line, we use *Intros*:

Intros.

Now, above the line, we have $v = \mathbf{nullval}$ and $\mathbf{isptr}\ v$; this is a contradiction.

$\mathbf{subst.}\ contradiction.$

+

Suppose $s2 = h::r$. We can unfold/fold the $\mathbf{listrep}$ conjunct for $h::r$; if you don't remember why we do $\mathbf{unfold/fold}$, then replace the semicolon (between the fold and the unfold) with a period and see what happens.

$\mathbf{unfold}\ \mathbf{listrep}\ \mathbf{at}\ 2; \mathbf{fold}\ \mathbf{listrep}.$

By the definition of $\mathbf{listrep}$, at address v there must exist a value y and a list cell containing (h, y) . So let us move y above the line:

Intros y.

Now we have the appropriate SEP conjuncts to be able to go **forward** through the loop body

forward. forward. forward. forward.

At the end of loop body; we must reestablish the loop invariant. The left-hand-side of this entailment is the current assertion (after the loop body); the right-hand side is simply our loop invariant. (Unfortunately, the *forward_while* tactic has “uncurried” the existentials into a single EX that binds a 4-tuple.) Since the proof goal is a complicated-looking entailment, let's see if *entailer!* can simplify it a bit:

entailer!.

Now, we can provide new values for $s1, s2, w, v$ to instantiate the four existentials; these are, respectively, $h::s1, r, v, y$.

Exists ($h::s1, r, v, y$).

Again, we have a complicated-looking entailment; we ask *entailer!* to reduce it some more.

entailer!.

× *simpl.* rewrite *app_ass.* *auto.*

× *unfold* *listrep* at 3; *fold* *listrep*.

Exists w. entailer!.

-

As usual in any Hoare logic (including Separation Logic), the postcondition of a while-loop is $\{\text{Inv} \wedge \text{not Test}\}$, where *Inv* is the loop invariant and *Test* is the loop test. Here, all the EXistentials and PROPs of the loop invariant have been moved above the line as $s1, s2, w, v, HRE, H$.

We can always go forward through a *return* statement: *forward*.

Exists w; entailer!.

rewrite (*proj1* *H1*) by *auto.*

unfold *listrep* at 2; *fold* *listrep*.

entailer!.

rewrite ← *app_nil_end, rev_involutive.*

auto.

Qed.

15.1.7 Why separation logic?

If we review our functional correctness proof for *reverse.c*, it may not be obvious why we need separation logic at all. Let's take a close look.

First, we build “separation” into the definition of *listrep*. The following is our definition:

Fixpoint *listrep* (σ : list val) (p : val) : mpred := match σ with | $h::hs \Rightarrow$ EX y :val, *data_at* Tsh *t_list* (h, y) $p * \text{listrep } hs \ y \mid \text{nil} \Rightarrow$!! ($p = \text{nullval}$) && emp end.

In the nonempty list case, the head element is described by

data_at Tsh *t_list* (h, y) p

which is separated (by the separating conjunction $*$) from the rest of the list

listrep $hs \ y$.

This separation ensures that no address could be used for more than once in a linked list.

For example, considering a linked list of length at least 2,

listrep ($a :: b :: l$) x .

We know that there must be two addresses y and z such that

data_at Tsh *t_list* (a, y) $x * \text{data_at} Tsh *t_list* (b, z) $y * \text{listrep } l \ z$.$

The “separating conjunction” $*$ tells us that x and y must be different! Formally, we can prove the following two lemmas:

Lemma listrep_len_ge2_fact: $\forall (a\ b\ x: \text{val}) (l: \text{list val}),$
 listrep $(a :: b :: l)\ x \vdash$
 EX $y: \text{val},$ EX $z: \text{val},$
 data_at Tsh t_list $(a, y)\ x \times$
 data_at Tsh t_list $(b, z)\ y \times$
 listrep $l\ z.$

Proof.

intros.
 unfold listrep; fold listrep.
 Intros $y\ z.$
 Exists $y\ z.$
 cancel.

Qed.

Lemma listrep_len_ge2_address_different: $\forall (a\ b\ x\ y\ z: \text{val}) (l: \text{list val}),$
 data_at Tsh t_list $(a, y)\ x \times$
 data_at Tsh t_list $(b, z)\ y \times$
 listrep $l\ z \vdash$
 !! $(x \neq y).$

Proof.

intros.

To prove that the addresses are different, we do case analysis first. If $x = y$, we use the following theorem: Check data_at_conflict.

It says that we can derives address anti-aliasing from the “separation” defined by \times . If $x \neq y$, the right side is already proved. destruct (Val.eq $x\ y$); [| apply prop_right; auto].

subst $x.$
 sep_apply (data_at_conflict Tsh t_list (a, y)).
 + auto.
 + entailer!.

Qed.

Actually, even the property $x \neq y$ is not strong enough! We need to know that x does not overlap with *any field* of record y , for example (in C notation) $x \neq \&(y \rightarrow \text{tail})$ and $\&(x \rightarrow \text{tail}) \neq y$. Otherwise, when storing into $y \rightarrow \text{tail}$, we couldn’t know that $x \rightarrow \text{head}$ is not altered.

Without separation logic, we could still define *listrep’* using extra clauses for address anti-aliasing. For example, a length-3 linked list listrep $(a :: b :: c :: \text{nil})\ x$ can be: exists y and z , such that (a, y) is stored at x , (b, z) is stored at y , $(c, \text{nullval})$ is stored at z and x, y and z are different from each other. In general, that assertion will be quadratically long (as a function of the length of the linked list). Then, to make sure $x \rightarrow \text{head}$ is not at the same address as $y \rightarrow \text{tail}$, we’d need even more assertions.

In our program correctness proof, we do (implicitly) use the fact that different *SEP* clauses describe disjoint heaplets. Here is an intermediate step in the proof of *body_reverse*.

(We rarely state intermediate proof goals such as this one. We do it here to illustrate a

point about separating conjunction.

```

Lemma body_reverse_step: ∀
  {Espec : OracleKind}
  (sigma : list val)
  (s1 : list val)
  (h : val)
  (r : list val)
  (w v : val)
  (HRE : isptr v)
  (H : sigma = rev s1 ++ h :: r)
  (y : val),
semax (func_tycontext f_reverse Vprog Gprog nil)
  (PROP ( )
    LOCAL (temp _t y; temp _w w; temp _v v)
    SEP (listrep s1 w; data_at Tsh t_list (h, y) v; listrep r y))
  (Ssequence
    (Sassign
      (Efield
        (Ederef (Etempvar _v (tptr (Tstruct _list noattr)))
          (Tstruct _list noattr))
        _tail (tptr (Tstruct _list noattr)))
        (Etempvar _w (tptr (Tstruct _list noattr)))))
    (Ssequence (Sset _w (Etempvar _v (tptr (Tstruct _list noattr))))
      (Sset _v (Etempvar _t (tptr (Tstruct _list noattr))))))
  (normal_ret_assert
    (PROP ( )
      LOCAL (temp _v y; temp _w v; temp _t y)
      SEP (listrep s1 w; data_at Tsh t_list (h, w) v; listrep r y))).

```

Proof.

intros.

abbreviate_semax.

Now, our proof goal is:

```

semax Delta
  (PROP ( )
    LOCAL (temp _t y; temp _w w; temp _v v)
    SEP (listrep s1 w; data_at Tsh t_list (h, y) v; listrep r y))
  ((_v → _tail) = _w; MORE_COMMANDS)
  POSTCONDITION.

```

The next forward tactic will do symbolic execution of $v \rightarrow tail = w$. *forward. Abort.*

When C programs manipulate pointer data structures (or slices of arrays), address anti-

aliasing plays an important role in their correctness proofs. Separation logic is essential for reasoning about updates to these structures. Verifiable C's SEP clause ensures separation between all its conjuncts.

Chapter 16

Library VC.Verif_stack

16.1 Verif_stack: Stack ADT implemented by linked lists

Here is a little C program, *stack.c*

16.1.1 Let's verify!

```
Require VC.Preface. Require Import VST.floyd.proofauto.
Require Import VST.floyd.library.
Require Import VC.stack.
Instance CompSpecs : compspecs. make_compspecs prog. Defined.
Definition Vprog : varspecs. mk_varspecs prog. Defined.
Require Import VC.hints.
```

16.1.2 Malloc and free

When you use C's malloc/free library, you write $p = \text{malloc}(n)$; to get a pointer p to a block of n bytes; when you're done with that block, you call $\text{free}(p)$ to dispose of it. How does the *free* function know how many bytes to dispose?

The answer is, the malloc/free library puts an extra “header” field just before address p , so really you get this:

+-----+ | header | +-----+ p-> | zero | +-----+ | one | +-----+ | two |
+-----+

where in this case, $\text{header}=3$.

In separation logic, we can describe this as

- $\text{malloc_token} \text{ Ews } p \times \text{data_at Ews } (\text{Tstruct } _mystruct \text{ noattr}) (\text{zero}, \text{one}, \text{two}) p$

where $\text{malloc_token Ews } p$ describes this picture:

+-----+ | header | +-----+ p->

Of course, the malloc/free library might have a different way of “remembering” the size that p points to, so its representation of `malloc_token` is *not necessarily* a word at offset -1. Therefore, clients of the malloc/free library treat `malloc_token` as an abstract predicate. Now, the function-specifications of malloc and free are something like this:

Definition `malloc_spec_example` :=

```

DECLARE _malloc
WITH  $t$ :type,  $gv$ : globals
PRE [  $t$ int ]
  PROP ( $0 \leq \text{sizeof } t \leq \text{Int.max\_unsigned}$ ;
        complete_legal_cosu_type  $t = \text{true}$ ;
        natural_aligned natural_alignment  $t = \text{true}$ )
  PARAMS (Vint (Int.repr (sizeof  $t$ )))
  SEP (mem_mgr  $gv$ )
POST [  $tptr$   $t$ void ] EX  $p$ :-,
  PROP ()
  RETURN ( $p$ )
  SEP (mem_mgr  $gv$ ;
        if eq_dec  $p$  nullval then emp
        else (malloc_token Ews  $t$   $p \times \text{data\_at\_}$  Ews  $t$   $p$ )).

```

Definition `free_spec_example` :=

```

DECLARE _free
WITH  $t$ : type,  $p$ :val,  $gv$ : globals
PRE [  $tptr$   $t$ void ]
  PROP ()
  PARAMS ( $p$ )
  SEP (mem_mgr  $gv$ ; malloc_token Ews  $t$   $p$ ; data_at_ Ews  $t$   $p$ )
POST [  $T$ void ]
  PROP () RETURN () SEP (mem_mgr  $gv$ ).

```

If your source program says `malloc(sizeof(t))`, your *forward_call* should supply (as a WITH-witness) the C type t . Malloc may choose to return NULL, in which case the SEP part of the postcondition is `emp`, or it may return a pointer, in which case you get `data_at_ Ews t p` , and as a free bonus you get a `malloc_token Ews t p` . But don’t lose that `malloc_token`! You will need to supply it later to the *free* function when you dispose of the object.

The SEP predicate `data_at_ Ews t p` is an *uninitialized* structure of type t . It is equivalent to, `data_at Ews t (default_val t) p` . The `default_val` is basically a struct or array full of `Vundef` values.

16.1.3 Specification of linked lists

This is much like the linked lists in `Verif_reverse`.

```

Fixpoint listrep ( $il$ : list Z) ( $p$ : val) : mpred :=
  match  $il$  with

```

```

| i :: il' ⇒ EX y: val,
  malloc_token Ews (Tstruct _cons noattr) p ×
  data_at Ews (Tstruct _cons noattr) (Vint (Int.repr i), y) p ×
  listrep il' y
| nil ⇒ !! (p = nullval) && emp
end.

```

Proof automation for user-defined separation predicates works better if you disable automatic simplification, as follows: *Arguments listrep il p : simpl never.*

As usual, we should populate the Hint databases *saturate_local* and *valid_pointer*

Exercise: 1 star, standard (stack_listrep_properties) Lemma listrep_local_prop: $\forall il\ p, \text{listrep } il\ p \vdash$

$!! (\text{is_pointer_or_null } p \wedge (p = \text{nullval} \leftrightarrow il = \text{nil})).$

See if you can remember how to prove this; or look again at *Verif_reverse* to see how it's done. *Admitted.*

#[export] Hint Resolve listrep_local_prop : saturate_local.

Lemma listrep_valid_pointer:

$\forall il\ p,$
 $\text{listrep } il\ p \vdash \text{valid_pointer } p.$

See if you can remember how to prove this; or look again at *Verif_reverse* to see how it's done. *Admitted.*

#[export] Hint Resolve listrep_valid_pointer : valid_pointer.

□

16.1.4 Specification of stack data structure

Our stack data structure looks like this:

```

+-----+ | token | +-----+ +----- p->| top-----+---q->| linked list... +-----
--+ +-----

```

The stack object p points to a header node with one field *top* (plus a malloc token); the *contents* of the *top* field is some pointer q that points to a linked list.

Definition stack (il : **list Z**) (p : **val**) :=

```

EX q: val,
  malloc_token Ews (Tstruct _stack noattr) p ×
  data_at Ews (Tstruct _stack noattr) q p ×
  listrep il q.

```

Arguments stack il p : simpl never.

Exercise: 1 star, standard (stack_properties) Lemma stack_local_prop: $\forall il\ p, \text{stack } il\ p \vdash$

$!! (\text{isptr } p).$

Admitted.

```

#[export] Hint Resolve stack_local_prop : saturate_local.
Lemma stack_valid_pointer:
  ∀ il p,
    stack il p |- valid_pointer p.
  Admitted.
#[export] Hint Resolve stack_valid_pointer : valid_pointer.
□

```

16.1.5 Function specifications for the stack operations

```

Definition newstack_spec : ident × funspec :=
  DECLARE _newstack
  WITH gv: globals
  PRE [ ]
    PROP ( ) PARAMS ( ) GLOBALS (gv) SEP (mem_mgr gv)
  POST [ tptr (Tstruct _stack noattr) ]
    EX p: val, PROP ( ) RETURN (p) SEP (stack nil p; mem_mgr gv).

```

```

Definition push_spec : ident × funspec :=
  DECLARE _push
  WITH p: val, i: Z, il: list Z, gv: globals
  PRE [ tptr (Tstruct _stack noattr), tint ]
    PROP (Int.min_signed ≤ i ≤ Int.max_signed)
    PARAMS (p; Vint (Int.repr i)) GLOBALS (gv)
    SEP (stack il p; mem_mgr gv)
  POST [ tvoid ]
    PROP ( ) RETURN ( ) SEP (stack (i::il) p; mem_mgr gv).

```

```

Definition pop_spec : ident × funspec :=
  DECLARE _pop
  WITH p: val, i: Z, il: list Z, gv: globals
  PRE [ tptr (Tstruct _stack noattr) ]
    PROP ( )
    PARAMS (p) GLOBALS (gv)
    SEP (stack (i::il) p; mem_mgr gv)
  POST [ tint ]
    PROP ( ) RETURN (Vint (Int.repr i)) SEP (stack il p; mem_mgr gv).

```

Putting all the funspecs together:

```

Definition Gprog : funspecs :=
  ltac:(with_library prog [
    newstack_spec; push_spec; pop_spec
  ]).

```

16.1.6 Proofs of the function bodies

An *Abstract Data Type* (ADT) is a type provided with a *representation* and a set of *operations*. Clients of the ADT never see the representation, they only call upon the operations. Implementations of the operations do need to manipulate the representation directly.

In this case, `stack` is our ADT. The operations are *newstack*, *push*, and *pop*. Clients of these operations see only `stack il p`, where *il* is the list of values that the client has pushed onto the stack, and *p* is the client’s “handle”, the address of the representation of the stack. The client does not know whether the abstract list *il* is represented in C data structures by a singly linked list, a doubly linked list, an array, or some other data structure. The client *never unfolds* the Definition `stack`.

The operations *newstack*, *push*, *pop* are implemented in C, and they directly manipulate (in this case) a singly linked list. In proving the correctness of *newstack*, *push*, *pop*, we need to know the representation. Therefore,

Hint: At the beginning of `body_pop`, of `body_push`, and of `body_newstack`, the first thing you should do is `unfold stack in *`.

Exercise: 2 stars, standard (body_pop) Lemma `body_pop`: `semax_body Vprog Gprog f_pop pop_spec`.

Proof.

start_function.

Admitted.

□

Exercise: 2 stars, standard (body_push) Lemma `body_push`: `semax_body Vprog Gprog f_push push_spec`.

Proof.

start_function.

forward_call (Tstruct _cons noattr, *gv*).

Admitted.

□

Exercise: 2 stars, standard (body_newstack) Lemma `body_newstack`: `semax_body Vprog Gprog f_newstack newstack_spec`.

Proof.

start_function.

Admitted.

□

Chapter 17

Library VC.Verif_triang

17.1 Verif_triang: A client of the stack functions

```
Require VC.Preface. Require Import VST.floyd.proofauto.
Require Import VST.floyd.library.
Require Import VC.stack.
Instance CompSpecs : compspecs. make_compspecs prog. Defined.
Definition Vprog : varspecs. mk_varspecs prog. Defined.
```

Here are some functions (in *stack.c*) that are clients of the stack ADT. First, push the numbers 1,2,...,n onto a stack, then pop the numbers off the stack and add them up. This computes the nth triangular number, $1+2+\dots+n = n(n+1)/2$.

```
void push_increasing (struct stack *st, int n) { int i; i=0; while (i<n) { i++; push(st,i);
} }
int pop_and_add (struct stack *st, int n) { int i=0; int t, s=0; while (i<n) { t=pop(st);
s += t; i++; } return s; }
int main (void) { struct stack *st; int i,t,s; st = newstack(); push_increasing(st, 10); s =
pop_and_add(st, 10); return s; }
Let's verify this program!
```

17.1.1 Proofs with integers

The natural numbers have arithmetic axioms that are not very nice. For example, you might expect that $a-b+b=a$, but that's not true: Lemma `nat_sub_add_yuck`:

$\neg (\forall a\ b: \text{nat}, a-b+b=a)\%nat.$

Proof.

`intros.`

`intro.`

`specialize (H 0 1)%nat.`

`simpl in H. inversion H.`

`Qed.`

This just shows that if the negative numbers did not exist, it would be necessary to construct them! In reasoning about programs, as in many other kinds of mathematics, we should use the integers. In Coq the type is called **Z**. Lemma `Z_sub_add_ok`:

$\forall a\ b : \mathbf{Z},\ a - b + b = a.$

Proof. intros. lia. Qed.

The **Z** type does have an inductive definition . . . Print **Z**.

Let's consider a recursive function on **Z**, the function that turns 5 into the list 5::4::3::2::1::nil. In the natural numbers, that's easy to define:

```
Fixpoint decreasing_nat (n: nat) : list nat :=
  match n with S n' => n :: decreasing_nat n' | O => nil end.
```

But in the integers **Z**, we cannot simply pattern-match on successor ... *Fail* Fixpoint decreasing_Z (n: **Z**) : list **Z** :=

```
  match n with Z.succ n' => n :: decreasing_Z n' | 0 => nil end.
```

... because `Z.succ` is a function, not a constructor.

There are two ways we might define a function to produce a decreasing list of **Z**. First, we might use `Z.of_nat` and `Z.to_nat`:

```
Fixpoint decreasing_Z1_aux (n: nat) : list Z :=
  match n with
  | S n' => Z.of_nat n :: decreasing_Z1_aux n'
  | O => nil
  end.
```

```
Definition decreasing_Z1 (n: Z) : list Z :=
  decreasing_Z1_aux (Z.to_nat n).
```

This will work, but in doing proofs the frequent conversion between **Z** and **nat** will be awkward. If possible, we'd like to stay in the integers as much as possible. So here's another way:

Check **Z_gt_dec**.

```
Function decreasing (n: Z) {measure Z.to_nat n}:=
  if Z_gt_dec n 0 then n :: decreasing (n-1) else nil.
```

Proof.

When you define a Function, you must provide a **measure**, that is, a function from your argument-type (in this case **Z**) to the natural numbers, and then you must prove that each recursive call within the function body decreases the measure. In this case, there's only one recursive call, so there's just one proof obligation: show that if $n > 0$ then $Z.to_nat\ (n-1) < Z.to_nat\ n$. lia.

Defined.

Exercise: 2 stars, standard (Zinduction) Coq's standard induction principle for **Z** is not the one we usually want, so let us define a more natural induction scheme: Lemma `Zinduction`: $\forall (P : \mathbf{Z} \rightarrow \text{Prop}),$

```

P 0 →
(∀ i, 0 < i → P (i-1) → P i) →
∀ n, 0 ≤ n → P n.
Proof.
intros.
rewrite ← (Z2Nat.id n) in * by lia.
set (j := Z.to_nat n) in *. clearbody j.
Check inj_S. Print Z.succ. Admitted.
□

```

A theorem about the nth triangular number

Definition add_list: $\text{list } \mathbb{Z} \rightarrow \mathbb{Z} := \text{fold_right } \mathbb{Z}.\text{add } 0$.

Exercise: 2 stars, standard (add_list_decreasing) Theorem: the sum of the list $(n)::(n-1):: \dots :: 2::1$ is $n*(n+1)/2$.

Lemma add_list_decreasing_eq_alt: $\forall n,$
 $0 \leq n \rightarrow$
 $(2 \times (\text{add_list } (\text{decreasing } n))) \% Z = (n \times (n+1)) \% Z$.

```

Proof.
  intros.
  pattern n; apply Zinduction.
  - reflexivity.
  - intros.

```

WARNING! When using functions defined by **Function**, don't unfold them! Temporarily remove the brackets from the next line to see what happens!

Instead of unfolding `decreasing` we use the equation that Coq automatically defines for the `Function`. Try the command `Search decreasing.` to see all the reasoning principles that Coq defined for the new `Function`. We will use this one: `Check decreasing_equation.`

```
rewrite decreasing_equation.
```

during the proof of this lemma, you may find the *ring_simplify* tactic useful. Read about it in the Coq reference manual. Basically, it takes formulas with multiplication and addition, and simplifies them. But you can do this without *ring_simplify*, using just ordinary rewriting with lemmas about `Z.add` and `Z.mul`. *Admitted.*

Lemma add_list_decreasing_eq: $\forall n,$
 $0 \leq n \rightarrow$
 $\text{add_list } (\text{decreasing } n) = n \times (n+1) / 2$.

```

Proof.
  intros.
  apply Z.div_unique_exact.
  Admitted.

```

□

Definitions copied from Verif_stack.v

We repeat here some material from Verif_stack.v. Normally we would break the .c file into separate modules, and do our Verifiable C proofs in separate modules; but for this example we leave out the modules. Just skip down to “End of the material repeated from Verif_stack.v”.

Specification of linked lists in separation logic

```
Fixpoint listrep (il: list Z) (p: val) : mpred :=
  match il with
  | i::il' => EX y: val,
    malloc_token Ews (Tstruct _cons noattr) p ×
    data_at Ews (Tstruct _cons noattr) (Vint (Int.repr i), y) p ×
    listrep il' y
  | nil => !! (p = nullval) && emp
  end.
```

```
Lemma listrep_local_prop: ∀ il p, listrep il p |-
  !! (is_pointer_or_null p ∧ (p=nullval ↔ il=nil)).
```

Proof.

```
induction il; intro; simpl.
entailer!. intuition.
Intros y.
entailer!.
split; intros. subst.
eapply field_compatible_nullval; eauto.
inversion H3.
```

Qed.

```
#[export] Hint Resolve listrep_local_prop : saturate_local.
```

Lemma listrep_valid_pointer:

```
  ∀ il p,
    listrep il p |- valid_pointer p.
```

Proof.

Admitted.

```
#[export] Hint Resolve listrep_valid_pointer : valid_pointer.
```

Specification of stack data structure

Definition stack (il: list Z) (p: val) :=

```
  EX q: val,
    malloc_token Ews (Tstruct _stack noattr) p ×
    data_at Ews (Tstruct _stack noattr) q p × listrep il q.
```

```
Lemma stack_local_prop: ∀ il p, stack il p |- !! (isptr p).
```

Proof.

Admitted.

```
#[export] Hint Resolve stack_local_prop : saturate_local.
```

Lemma stack_valid_pointer:

```
  ∀ il p,
    stack il p |- valid_pointer p.
```

Proof.

Admitted.

```
#[export] Hint Resolve stack_valid_pointer : valid_pointer.
```

Definition newstack_spec : ident × funspec :=

```
  DECLARE _newstack
  WITH gv: globals
  PRE [ ]
    PROP ( ) PARAMS ( ) GLOBALS (gv) SEP (mem_mgr gv)
  POST [ tptr (Tstruct _stack noattr) ]
    EX p: val, PROP ( ) RETURN (p) SEP (stack nil p; mem_mgr gv).
```

Definition push_spec : ident × funspec :=

```
  DECLARE _push
  WITH p: val, i: Z, il: list Z, gv: globals
  PRE [ tptr (Tstruct _stack noattr), tint ]
    PROP (Int.min_signed ≤ i ≤ Int.max_signed)
    PARAMS (p; Vint (Int.repr i)) GLOBALS (gv)
    SEP (stack il p; mem_mgr gv)
  POST [ tvoid ]
    PROP ( ) RETURN ( ) SEP (stack (i::il) p; mem_mgr gv).
```

Definition pop_spec : ident × funspec :=

```
  DECLARE _pop
  WITH p: val, i: Z, il: list Z, gv: globals
  PRE [ tptr (Tstruct _stack noattr) ]
    PROP ( )
    PARAMS (p) GLOBALS (gv)
    SEP (stack (i::il) p; mem_mgr gv)
  POST [ tint ]
    PROP ( ) RETURN (Vint (Int.repr i)) SEP (stack il p; mem_mgr gv).
```

(End of the material repeated from Verif_stack.v)

17.1.2 Specification of the stack-client functions

Spend a few minutes studying these funspecs, and compare to the implementations in stack.c, until you understand why these might be appropriate specifications.

Definition push_increasing_spec :=

```
  DECLARE _push_increasing
```

```

WITH st: val, n: Z, gv: globals
PRE [ tptr (Tstruct _stack noattr), tint ]
  PROP ( $0 \leq n \leq \text{Int.max\_signed}$ )
  PARAMS (st; Vint (Int.repr n)) GLOBALS(gv)
  SEP (stack nil st; mem_mgr gv)
POST [ tvoid ]
  PROP() RETURN() SEP (stack (decreasing n) st; mem_mgr gv).

```

Definition pop_and_add_spec :=

```

DECLARE _pop_and_add
WITH st: val, il: list Z, gv: globals
PRE [ tptr (Tstruct _stack noattr), tint ]
  PROP (Zlength il ≤ Int.max_signed;
        Forall (Z.le 0) il;
        add_list il ≤ Int.max_signed)
  PARAMS (st; Vint (Int.repr (Zlength il))) GLOBALS(gv)
  SEP (stack il st; mem_mgr gv)
POST [ tint ]
  PROP()
  RETURN (Vint (Int.repr (add_list il)))
  SEP (stack nil st; mem_mgr gv).

```

Definition main_spec :=

```

DECLARE _main
WITH gv: globals
PRE [ ] main_pre prog tt gv
POST [ tint ]
  PROP( ) RETURN (Vint (Int.repr 55)) SEP( TT ).

```

Putting all the funspecs together

Definition Gprog : funspecs :=

```

  ltac:(with_library prog [
    newstack_spec; push_spec; pop_spec;
    push_increasing_spec; pop_and_add_spec; main_spec
  ]).

```

17.1.3 Proofs of the stack-client function-bodies

Exercise: 3 stars, standard (body_push_increasing) Lemma body_push_increasing:
semax_body Vprog Gprog

f_push_increasing push_increasing_spec.

Admitted.

□

Exercise: 2 stars, standard (add_list_lemmas) Lemma add_list_app:

$\forall al\ bl, \text{add_list } (al++bl) = \text{add_list } al + \text{add_list } bl.$
Admitted.

Lemma add_list_nonneg:

$\forall il,$
Forall ($\mathbb{Z}.le\ 0$) $il \rightarrow$
 $0 \leq \text{add_list } il.$
Admitted.
 \square

Exercise: 2 stars, standard (add_list_sublist_bounds) Lemma add_list_sublist_bounds:

$\forall lo\ hi\ K\ il,$
 $0 \leq lo \leq hi \rightarrow$
 $hi \leq \text{Zlength } il \rightarrow$
Forall ($\mathbb{Z}.le\ 0$) $il \rightarrow$
 $0 \leq \text{add_list } il \leq K \rightarrow$
 $0 \leq \text{add_list } (\text{sublist } lo\ hi\ il) \leq K.$

Proof.

Hint: you don't need induction. Useful lemmas are, `sublist_same`, `sublist_split`, `add_list_nonneg`, `add_list_app`, `Forall_sublist`, and use the *hint* tactic to learn when the *list_solve* tactic will be useful. *Admitted.*

\square

Exercise: 3 stars, standard (add_another) Suppose we have a list il of integers, $il = [5;4;3;2;1]$, with $\text{Znth } 0\ il = 5$, $\text{Znth } 4\ il = 1$, and $\text{Zlength } il = 5$, and we want to add them all up, $5+4+3+2+1=15$. Suppose we've already added up the first i of them (let $i=2$ for example), that is, $5+4=9$, and we want to add the next one, that is, the i th one. That is, we want to add $9+3$. How do we know that won't overflow the range of C-language signed integer arithmetic?

The proof goes: Every element of the list is nonnegative; the whole list adds up to a number $\leq \text{Int.max_signed}$; and any sublist of an all-nonnegative list adds up to less-or-equal to the total of the whole list.

Lemma add_another:

$\forall il,$
Forall ($\mathbb{Z}.le\ 0$) $il \rightarrow$
 $\text{add_list } il \leq \text{Int.max_signed} \rightarrow$
 $\forall i : \mathbb{Z},$
 $0 \leq i < \text{Zlength } il \rightarrow$
 $\text{Int.min_signed} \leq \text{Int.signed } (\text{Int.repr } (\text{add_list } (\text{sublist } 0\ i\ il))) +$
 $\text{Int.signed } (\text{Int.repr } (\text{Znth } i\ il)) \leq \text{Int.max_signed}.$

Proof.

intros.

assert ($0 \leq \text{add_list } il$). {

```

    admit.
  }
  assert (0 ≤ add_list (sublist 0 i il) ≤ Int.max_signed). {
    admit.
  }
  assert (H4: 0 ≤ add_list (sublist 0 (i+1) il) ≤ Int.max_signed). {
    admit.
  }
  assert (0 ≤ Znth i il ≤ Int.max_signed). {
    replace (Znth i il) with (add_list (sublist i (i+1) il)).
  }
  -
    admit.
  -
    admit.
}

```

Next: $\text{Int.signed} (\text{Int.repr} (\text{add_list} (\text{sublist } 0 \ i \ il))) = \text{add_list} (\text{sublist } 0 \ i \ il)$. To prove that, we'll use Int.signed_repr : Check Int.signed_repr .

rewrite Int.signed_repr by rep_lia .

rep_lia is just like lia , but it also knows the numeric values of representation-related constants such as Int.min_signed . rewrite Int.signed_repr by rep_lia .

rewrite ($\text{sublist_split } 0 \ i \ (i+1)$) in $H4$ by list_solve .

rewrite add_list_app in $H4$.

rewrite sublist_len_1 in $H4$ by list_solve .

simpl in $H4$.

rep_lia .

Admitted.

□

Exercise: 3 stars, standard (body_pop_and_add) Lemma body_pop_and_add : $\text{se-max_body } V\text{prog } G\text{prog } f_pop_and_add \ pop_and_add_spec$.

Proof.

start_function .

forward .

forward .

$\text{forward_while} \ (\text{EX } i:\mathbb{Z},$

PROP ($0 \leq i \leq \text{Zlength } il$)

LOCAL ($\text{temp_st } st;$

temp $_i$ ($\text{Vint} (\text{Int.repr } i)$);

temp $_n$ ($\text{Vint} (\text{Int.repr } (\text{Zlength } il))$);

gvars gv)

SEP ($\text{stack} (\text{sublist } i \ (\text{Zlength } il) \ il) \ st; \text{mem_mgr } gv$)).

+
admit.

+
entailer!

+
forward_call (*st*, *Znth i il*, *sublist (i+1) (Zlength il) il*, *gv*).

This *forward_call* couldn't quite figure out the "Frame" for the function call. That is, it couldn't match up *stack* (*sublist i (Zlength il) il*) *st* with
stack (*Znth i il :: sublist (i + 1) (Zlength il) il*) *st*.

You have to help, by doing some rewrites with *sublist_split*, *sublist_len_1* that prove
sublist i (Zlength il) il = Znth i il :: sublist (i+1) (Zlength il) il.

When you've rewritten the goal into,

stack (*Znth i il :: sublist (i + 1) (Zlength il) il*) *st* |- *stack* (*Znth i il :: sublist (i + 1) (Zlength il) il*) *st* * *fold_right_sepcon* *Frame*
then just do *cancel. admit.*

And now we are ready to go forward through the C statement *_s = _s + _t*; *Fail forward.*

oops! we can't go forward through *_s = _s + _t*; because we forgot to mention *temp _s* in the loop invariant! Time to start over.

By the way, this statement *_s = _s + _t* is exactly where *forward* will ask you to prove a subgoal in which you can use lemma *add_another*. *Abort.*

Into this lemma, paste in the failed proof just above, but adjust the loop invariant: add a LOCAL assertion for *_s*. *Lemma body_pop_and_add: semax_body Vprog Gprog f_pop_and_add pop_and_add_spec.*

Proof.

Hint: choose the loop invariant for *temp _s* ??? in such a way that you can make use of Lemma *add_another*. *Admitted.*

□

Exercise: 3 stars, standard (body_main) *Lemma body_main: semax_body Vprog Gprog f_main main_spec.*

Proof.

start_function.

We assume that *triang.c* is linked with an implementation of *malloc/free*. That assumption is expressed by the *create_mem_mgr* axiom, which we can *sep_apply* here. On the other hand, if we want a complete verified system including libraries, then instead of importing *floyd.library* we would actually link with a *malloc/free* implementation, but that's beyond the scope of this chapter. *sep_apply (create_mem_mgr gv).*

You can see that this has produced the SEP conjunct *mem_mgr gv*, which is useful to satisfy the precondition of *newstack*, *push*, *pop*, etc. Now you can finish this proof.

Admitted.

□

Chapter 18

Library VC.Verif_append1

18.1 Verif_append1: List segments

Here is a little C program, *append.c*

Require VC.Preface.

Require Import VST.floyd.proofauto.

Require Import VC.append.

Instance CompSpecs : **compspecs**. *make_compspecs* prog. Defined.

Definition Vprog : varspecs. *mk_varspecs* prog. Defined.

18.1.1 Specification of the **append** function.

Here we just copy what we have defined in Verif_reverse

Definition t_list := Tstruct _list noattr.

```
Fixpoint listrep (sigma: list val) (p: val) : mpred :=
  match sigma with
  | h:hs =>
    EX y:val,
      data_at Tsh t_list (h,y) p × listrep hs y
  | nil =>
    !! (p = nullval) && emp
  end.
```

Arguments listrep *sigma p* : simpl never.

Then we can easily describe the functionality of this **append**.

Definition append_spec :=

DECLARE _append

WITH *x*: **val**, *y*: **val**, *s1*: **list val**, *s2*: **list val**

PRE [tptr t_list , tptr t_list]

PROP()

```

    PARAMS (x; y)
    SEP (listrep s1 x; listrep s2 y)
  POST [ tptr t_list ]
    EX r: val,
    PROP()
    RETURN(r)
    SEP (listrep (s1++s2) r).

```

Definition Gprog : funspecs := [append_spec].

18.1.2 List segments.

When verifying this program, a critical step is to figure out a correct loop invariant. If we try to simulate this program, especially the loop in it, we may want a loop invariant which can be illustrated by the following diagram. (The following diagram is best demonstrated with a monospaced font.)

```

      +--+--+ +--+--+ +--+--+ +--+--+ x ==> | | ==> ... ==> | | t ==> | b |
u ==> | | ==> ... +--+--+ +--+--+ +--+--+ +--+--+
      | <===== s1a =====> | (b) | <===== s1c =====> | | <=====
s1 =====> |
      +--+--+ +--+--+ +--+--+ y ==> | | ==> | | ==> | | ==> ... +--+--+
+--+--+ +--+--+
      | <===== s2 =====> |

```

To describe this loop invariant, we need a separation logic predicate to describe the partial linked list from address x to address t with contents $s1a$. This must be a new predicate different from `listrep` because `listrep` describes linked lists ending with `NULL` which is not the case here. We call this new predicate `lseg`, pronounced “list-segment”.

```

Fixpoint lseg (contents: list val) (x z: val) : mpred :=
  match contents with
  | nil => !! (x = z) && emp
  | h::hs => EX y:val, data_at Tsh t_list (h, y) x × lseg hs y z
  end.

```

Arguments lseg contents x z : simpl never.

Now, we can prove some useful properties about `lseg`.

Exercise: 1 star, standard (singleton_lseg) Lemma singleton_lseg: $\forall (a: \text{val}) (x y: \text{val}),$

data_at Tsh t_list (a, y) x |- lseg [a] x y.

Proof.

Admitted.

□

It is critical to observe that a partial linked list defined by `lseg s x y` may have a loop.

For example, the following diagram does satisfy $\text{lseg } [a; b] \ x \ y$. (The following diagram is best demonstrated with a monospaced font.)

```

+--+--+ +--+--+ x ==> | a | y ==> | b | y =====+ +--+--+ +- -+--+ | ^ | | |
+=====+

```

We can prove this formally.

Lemma `lseg_maybe_loop`: $\forall (a \ b \ x \ y: \text{val}),$
`data_at Tsh t_list (a, y) x × data_at Tsh t_list (b, y) y`
`| - lseg [a; b] x y.`

Proof.

`intros.`

`unfold lseg.`

Exists y.

Exists y.

entailer!.

Qed.

Is our definition of `lseg` wrong? The answer is no because a loopy `lseg` cannot connect to a nonempty linked list. For instance, we can prove that

`data_at Tsh t_list (a, y) x * data_at Tsh t_list (b, y) y * listrep c y`

will lead to a contradiction. Here, the first two separating conjuncts build a loopy `lseg` and the third separating conjunct is a nonempty `listrep`.

Lemma `loopy_lseg_not_bad`: $\forall (a \ b \ c \ x \ y: \text{val}),$
`data_at Tsh t_list (a, y) x × data_at Tsh t_list (b, y) y × listrep [c] y`
`| - FF.`

Proof.

`intros.`

`unfold listrep.`

Intros u.

`subst.`

Check `(data_at_conflict Tsh t_list (c, nullval)).`

`sep_apply (data_at_conflict Tsh t_list (c, nullval)).`

`+ auto.`

`+ entailer!.`

Qed.

Important note! The proof above demonstrates the use of the `sep_apply` tactic. Step through that part of the proof to see what `sep_apply` does.

Now we can prove the following theorems about partial linked lists and complete linked lists.

Exercise: 1 star, standard (`lseg_lseg`) Lemma `lseg_lseg`: $\forall (s1 \ s2: \text{list val}) (x \ y \ z: \text{val}),$
`lseg s1 x y × lseg s2 y z | - lseg (s1 ++ s2) x z.`

Proof.

Admitted.

□

Exercise: 1 star, standard (lseg_list) Lemma lseg_list: $\forall (s1\ s2: \text{list val}) (x\ y: \text{val}),$
lseg s1 x y \times listrep s2 y \mid - listrep (s1 ++ s2) x.

Proof.

Admitted.

□

Is it possible to define lseg in a different way so that loopy situations can be banned?
Yes. We discuss this near the end of the chapter.

18.1.3 Proof of the append function

Before verifying the functional correctness of **append**, we still need to add lemmas to hint databases for separation logic predicates. Readers may copy proofs from **Verif_reverse** or just skip down to “End of the material”.

Lemma listrep_local_facts:

$\forall \text{sigma } p,$
listrep sigma p \mid -
!! (is_pointer_or_null p \wedge (p=nullval \leftrightarrow sigma=nil)).

Proof.

Admitted.

#[export] Hint Resolve listrep_local_facts : saturate_local.

Lemma listrep_valid_pointer:

$\forall \text{sigma } p,$
listrep sigma p \mid - valid_pointer p.

Proof.

Admitted.

#[export] Hint Resolve listrep_valid_pointer : valid_pointer.

(End of the material repeated from Verif_reverse.v)

In C programs, we test whether the head pointer of a linked list is null to determine whether that list is empty or not. Thus, from a separating conjunct **listrep contents x**, it is useful to prove **contents = nil** (or **contents \neq nil**) when knowing that **x = nullval** (or **x \neq nullval**). The following two lemmas state such correlation. They will be used several times in the C function **append**’s correctness proof.

Exercise: 1 star, standard (listrep_null) Lemma listrep_null: $\forall \text{contents } x,$
x = nullval \rightarrow

listrep contents x = !! (contents=nil) && emp.

Proof.

Hint: One way to prove **P=Q**, where P and Q are mpreds, is to apply **pred_ext** and then prove **P \mid -Q** and **Q \mid -P**. *Admitted.*

□

Exercise: 1 star, standard (listrep_nonnull) Lemma listrep_nonnull: \forall contents x ,
 $x \neq \text{nullval} \rightarrow$

listrep contents $x =$

EX h : val, EX hs : list val, EX y : val,

!! (contents = $h :: hs$) && data_at Tsh t_list (h, y) $x \times$ listrep hs y .

Proof.

Again, pred_ext will be useful here. *Admitted.*

□

Now, let's prove this append function correct.

Exercise: 3 stars, standard (body_append) Lemma body_append: semax_body Vprog
 Gprog f_append append_spec.

Proof.

start_function.

forward_if. -

This if-then branch handles the cases in which x is null. In other words, $s1$ should be nil. We can easily derive this by listrep_null. The rest of the proof in this branch is left as an exercise. *rewrite (listrep_null _ x) by auto.*

admit.

-

This time, we know that x is not null; thus $s1$ should be nonempty. *rewrite (listrep_nonnull _ x) by auto.*

Intros h r u .

forward. forward.

After symbolically executing two assignment commands, we arrive at the while loop. As mentioned above, we can verify it using the following loop invariant. *forward_while*

(EX $s1a$: list val, EX b : val, EX $s1c$: list val, EX t : val, EX u : val,

PROP ($s1 = s1a ++ b :: s1c$)

LOCAL (temp _x x ; temp _t t ; temp _u u ; temp _y y)

SEP (lseg $s1a$ x t ;

data_at Tsh t_list (b, u) t ;

listrep $s1c$ u ;

listrep $s2$ y))%assert.

+

Exists (@nil val) h r x u .

subst $s1$. entailer!. unfold lseg; entailer!.

+

entailer!.

+

We know u is not null from the fact that the loop condition is true. Thus we can

```

represent  $s1c$  in the form of  $(c :: s1d)$ .      clear  $h\ r\ u\ H0$ ; rename  $u0$  into  $u$ .
  rewrite (listrep_nonnull _  $u$ ) by auto.
  Intros  $c\ s1d\ z$ .
  forward.      forward.

```

In the end of the loop body, we need to re-establish the loop invariant. At this point, the memory layout can be illustrated by the following diagram.

(The following diagram is best demonstrated with a monospaced font.)

```

new t new u | | | | +--+--+ +--+--+ +--+--+ +--+--+ x ==> ... ==> | | t ==>
| b | u ==> | c | z ==> | | ==> ... +--+--+ +--+--+ +--+--+ +--+--+
| <===== s1a =====> | (b) (c) | <===== s1d =====> | | <===== new
s1a =====> | (new b) | <== new s1c ==> |
+--+--+ +--+--+ +--+--+ y ==> | | ==> | | ==> | | ==> ... +--+--+
+--+--+ +--+--+ | <===== s2 =====> |

```

Clearly, $s1a ++ b :: \text{nil}$ should be the new value of $s1a$; c should be the new value of b ; $s1d$ should be the new value of $s1c$; u should be the new value of t ; and z should be the new value of u . The next command instantiates the existentially quantified variables in our loop invariant accordingly.

```

Exists (( $s1a ++ b :: \text{nil}$ ),  $c, s1d, u, z$ ). unfold fst, snd.

```

As usual, we try `entailer!` to solve this proof goal. This time, `entailer!` does not solve it directly. Instead, two simplified proof goals are left. Their proofs are left for the reader, using `app_assoc`, `singleton_lseg` and `lseg_lseg`. `entailer!`.

```

× admit.
× admit.
+

```

After exiting the loop, the loop condition must be false, i.e. u is the null pointer. Thus $s1c = \text{nil}$ and $s1 = s1a ++ [b]$. clear $h\ r\ u\ H0$; rename $u0$ into u .

```

rewrite (listrep_null  $s1c$ ) by auto.
Intros.
subst  $s1c$ .

```

The rest of the proof is standard. Hint, `singleton_lseg`, `lseg_lseg` and/or `lseg_list` may be useful. `admit`.

```

Admitted.
□

```

18.1.4 Additional exercises: more proofs about list segments

For verifying the C function `append`, it is enough to have only three separation logic proof rules about `lseg`: `singleton_lseg`, `lseg_lseg` and `lseg_list`. The following exercises are other important properties of `lseg`.

Exercise: 1 star, standard: (lseg2listrep) Lemma `lseg2listrep`: $\forall\ s\ x$,

`lseg s x nullval |- listrep s x.`

Proof.

Admitted.

□

Exercise: 1 star, standard: (listrep2lseg) Lemma listrep2lseg: $\forall s x,$
`listrep s x |- lseg s x nullval.`

Proof.

Admitted.

□

Corollary lseg_listrep_equiv: $\forall s x,$
`lseg s x nullval = listrep s x.`

Proof.

`intros.`

`apply pred_ext.`

`+ apply lseg2listrep.`

`+ apply listrep2lseg.`

Qed.

Exercise: 2 stars, standard: (lseg_lseg_inv) Lemma lseg_lseg_inv: $\forall s1 s2 x z,$
`lseg (s1 ++ s2) x z |- EX y: val, lseg s1 x y × lseg s2 y z.`

Proof.

Admitted.

□

Exercise: 2 stars, standard: (loopy_lseg_no_connection) Lemma loopy_lseg_no_connection:

$\forall s1 s2 x y z,$

`s1 ≠ nil →`

`s2 ≠ nil →`

`x = y →`

`lseg s1 x y × lseg s2 y z |- FF.`

Proof.

Admitted.

□

18.1.5 Additional exercises: loop-free list segments

In the following exercise, try to redo the proof above using a different partial-linked-list predicate.

We have mentioned that the `lseg` predicate allows a loopy structure, which is quite counterintuitive. Here is an alternate definition that prohibits loops:

Fixpoint nt_lseg (contents: list val) (x z: val) : mpred :=

```

match contents with
| nil ⇒ !! (x = z) && emp
| h::hs ⇒ EX y:val, !! (x ≠ z)
               && data_at Tsh t_list (h, y) x × nt_lseg hs y z
end.

```

Arguments `nt_lseg contents x z : simpl never`.

Here, “nt” means no-touch.

The difference between `nt_lseg` and `lseg` is the extra proposition $x \neq z$ in the nonempty situation. This extra clause in `nt_lseg` prevents loop structures.

The proof theories of `nt_lseg` and `lseg` are a bit different as well. The following diagram shows that the counterpart of `lseg_lseg` is not valid!

```

+---+---+ +---+---+ +---+---+ +---+---+ x ==> | a | u ==> | b | y ==> | c | v ==> | d |
u ==+ +---+---+ +---+---+ +---+---+ +---+---+ | ^ | | | +=====

```

In this example, both $[a; b]$ and $[c; d]$ are stored in loop-free partial linked lists but it is not true for their concatenation. In general, if $(\text{nt_lseg } s1 \ x \ y)$ and $(\text{nt_lseg } s2 \ y \ z)$ describe two loop-free partial linked lists, the assertion

$(\text{nt_lseg } s1 \ x \ y * \text{nt_lseg } s2 \ y \ z)$

cannot ensure that the structure is loop free. Specifically, the address z may be used in $(\text{nt_lseg } s1 \ x \ y)$. In other words,

$\text{nt_lseg } s1 \ x \ y * \text{nt_lseg } s2 \ y \ z \not\vdash \text{nt_lseg } (s1 ++ s2) \ x \ z$

For `nt_lseg`, the following proof rules are useful.

Exercise: 2 stars, standard, optional (`nt_lseg`) Lemma `singleton_nt_lseg`: $\forall (contents: \text{list val}) (a \ x \ y: \text{val}),$

$\text{data_at Tsh t_list } (a, y) \ x \times \text{listrep contents } y \vdash$

$\text{nt_lseg } [a] \ x \ y \times \text{listrep contents } y.$

Proof.

Admitted.

□

Exercise: 2 stars, standard, optional (`singleton_nt_lseg'`) Lemma `singleton_nt_lseg'`: $\forall (a \ b \ x \ y \ z: \text{val}),$

$\text{data_at Tsh t_list } (a, y) \ x \times \text{data_at Tsh t_list } (b, z) \ y \vdash$

$\text{nt_lseg } [a] \ x \ y \times \text{data_at Tsh t_list } (b, z) \ y.$

Proof.

Admitted.

□

Exercise: 2 stars, standard, optional (`nt_lseg_nt_lseg`) Lemma `nt_lseg_nt_lseg`: $\forall (s1 \ s2: \text{list val}) (a \ x \ y \ z \ u: \text{val}),$

$\text{nt_lseg } s1 \ x \ y \times \text{nt_lseg } s2 \ y \ z \times \text{data_at Tsh t_list } (a, u) \ z \vdash$

$\text{nt_lseg } (s1 ++ s2) \ x \ z \times \text{data_at Tsh t_list } (a, u) \ z.$

Proof.

Hint: This lemma illustrates the most classic case where aggressive *cancel* can turn a provable goal into an unprovable goal. For that reason, you may need to use **entailer** rather than **entailer!** at one point. *Admitted.*

□

Exercise: 2 stars, standard, optional (nt_lseg_list) Lemma nt_lseg_list: $\forall (s1\ s2: \text{list val}) (x\ y: \text{val}),$

`nt_lseg s1 x y × listrep s2 y | - listrep (s1 ++ s2) x.`

Proof.

Admitted.

□

Now, we will use `nt_lseg` instead of `lseg` in the loop invariant to prove `body_append`.

Exercise: 3 stars, standard, optional (body_append_alter1) Lemma body_append_alter1: `sema_body Vprog Gprog f_append append_spec.`

Proof.

start_function.

forward_if. -

`rewrite (listrep_null _ x) by auto.`

admit.

-

`rewrite (listrep_nonnull _ x) by auto.`

Intros h r u.

forward. forward. Now use *forward_while* to verify this while loop. Remember, *forward_while* will generate four proof goals: current precondition implies loop invariant; loop test is safe to execute; loop body preserves invariant; and the correctness of after-loop commands. *Admitted.*

□

Chapter 19

Library `VC.Verif_append2`

19.1 `Verif_append2`: Magic wand, partial data structure

19.1.1 Separating Implication

Separating implication is another separation logic operator. It is written as `-*` in Verifiable C. Because of its shape, it is usually called “magic wand”. The following `Locate` command and `Check` command show this notation definition and its typing information.

```
Require VC.Preface.
```

```
Require Import VST.floyd.proofauto.
```

```
Locate "-*".
```

```
Check wand.
```

In separation logic, a heaplet (piece of memory) m satisfies $P \text{ -* } Q$ if and only if: for any possible heaplet n , if n and m are disjoint and n satisfies P , then the combination of n and m will satisfy Q .

The most important proof rule for separating implication is the adjoint property. It says, $P \times Q$ derives R if and only if P derives $Q \text{ -* } R$. This rule is called `wand_sepcon_adjoint` in Verifiable C.

```
Check wand_sepcon_adjoint.
```

Because of this property, we also call `-*` a right adjoint of \times . In propositional logic, implication \rightarrow is a right adjoint of conjunction \wedge .

Lemma `implies_and_adjoint`:

$$\forall P \ Q \ R : \text{Prop}, (P \wedge Q \rightarrow R) \leftrightarrow (P \rightarrow (Q \rightarrow R)).$$

Proof. intuition. Qed.

This intrinsic similarity gives `-*` the name “separating implication”. The following are two other important properties of `-*`; we can easily find their counterparts about propositional logic “implication”.

Proof rules for separating implication:

Check `wand_derives`.

Check `modus_ponens_wand`.

Now, we learn to use the adjoint property to prove other separation-logic rules about $-*$. We will start from an easy one.

Lemma `wand_trivial`: $\forall P Q : \text{mpred}, P \vdash Q \text{ -* } (P \times Q)$.

Proof.

```
intros.  
rewrite ← wand_sepcon_adjoint.  
apply derives_refl.
```

Qed.

Then, we will reprove the modus ponens rule for $-*$ and \times from the adjoint property.

Lemma `modus_ponens_wand_from_adjoint`: $\forall P Q : \text{mpred}, P \times (P \text{ -* } Q) \vdash Q$.

Proof.

```
intros.  
rewrite sepcon_comm.  
rewrite → wand_sepcon_adjoint.  
apply derives_refl.
```

Qed.

Now prove `wand_derives` using `wand_sepcon_adjoint` and `modus_ponens_wand`. You can use other proof rules about \times , such as `sepcon_derives`. Also, the tactic *sep_apply* may be useful.

Exercise: 2 stars, standard: (`wand_derives`) Lemma `wand_derives_from_adjoint_and_modus_ponens`:

$\forall P P' Q Q' : \text{mpred},$
 $P' \vdash P \rightarrow Q \vdash Q' \rightarrow P \text{ -* } Q \vdash P' \text{ -* } Q'.$

Proof.

Admitted.

□

Theorem `wand_frame_ver` is the counterpart of implication's transitivity. As we will see, it allows “vertical composition” of wand frames.

Check `wand_frame_ver`.

Prove it by `wand_sepcon_adjoint` and *sep_apply* (`modus_ponens_wand ...`)

Exercise: 2 stars, standard: (`wand_frame_ver`) Lemma `wand_frame_ver_from_adjoint_and_modus_ponens`:

$\forall P Q R : \text{mpred}, (P \text{ -* } Q) \times (Q \text{ -* } R) \vdash P \text{ -* } R.$

Proof.

Admitted.

□

More exercises: prove that `emp` $-*$ `emp` and `emp` are equivalent.

Exercise: 3 stars, standard: (emp_wand_emp) Lemma emp_wand_emp_right: emp |- emp -* emp.

Proof.

Admitted.

Lemma emp_wand_emp_left: emp -* emp |- emp.

Proof.

Admitted.

□

19.1.2 List segments by magic wand

Require Import VC.append.

Require Import VC.Verif_append1.

In `Verif_append1`, we recursively defined a new separation logic predicate: list segment. That predicate describes a heaplet that contains a partial linked list.

In this chapter, we learn a different way of describing partial data structures—we use magic wand together with quantifiers.

This is a natural idea. Using linked lists as an example, adding a linked list to the tail of a partial linked list (or a list segment) will result in a complete linked list from the head. Thus, a partial linked list can be described by “the added list -* the complete list”. Formally:

Definition `wlseg` (*contents*: **list val**) (*x y*: **val**) : `mpred` :=

`ALL tail: list val, listrep tail y -* listrep (contents ++ tail) x.`

Here, “w” in “wlseg” represents “wand”.

This definition is very different from `lseg` and is beautifully simple, and it generalizes nicely to other data structures such as trees.

Let’s prove some basic properties of `wlseg`. The following lemmas show how a wand expression can be introduced (`emp_wlseg` and `singleton_wlseg`), how a wand expression can be eliminated (`wlseg_list`) and how two wand expressions can merge (`wlseg_wlseg`).

There are two logical operators in this definition, `-*` and the universal quantifier. Previously, we have learned how to prove properties about `×` and `-*`. To prove properties about universal quantifiers, we will use `allp_left` and `allp_right`.

Check `allp_left`.

Check `allp_right`.

The first property of `wlseg` is that we can introduce `wlseg` from `emp`.

Lemma `emp_wlseg`: $\forall (x: \text{val}),$

`emp |- wlseg [] x x.`

Proof.

`intros.`

`unfold wlseg.`

`apply allp_right; intro tail.`

```

rewrite ← wand_sepcon_adjoint.
rewrite emp_sepcon.
simpl app.
apply derives_refl.
Qed.

```

Next, we show that two `wlseg` predicates can be merged into one.

Lemma `wlseg_wlseg`: $\forall (s1\ s2: \text{list } \text{val}) (x\ y\ z: \text{val}),$
 $\text{wlseg } s2\ y\ z \times \text{wlseg } s1\ x\ y \vdash \text{wlseg } (s1 ++ s2)\ x\ z.$

Proof.

```

intros.
unfold wlseg.

```

First, extract the universally quantified variable `tail` on the right side. `apply allp_right;`
`intro tail.`

```

Next, instantiate the first quantified tail0 on the left with tail. rewrite → wand_sepcon_adjoint.  

apply (allp_left _ tail).  

rewrite ← wand_sepcon_adjoint.

```

Then, instantiate the other quantified `tail0` on the left with `s2 ++ tail`. `rewrite`
`sepcon_comm, → wand_sepcon_adjoint.`

```

apply (allp_left _ (s2 ++ tail)).  

rewrite ← wand_sepcon_adjoint, sepcon_comm.

```

Finally, complete the proof with `wand_frame_ver`. `rewrite ← app_assoc.`
`apply wand_frame_ver.`
`Qed.`

This theorem `wlseg_wlseg` shares the same form with `lseg_lseg`. In fact, properties about `lseg` and `wlseg` are very similar. The following exercises are to prove the counterparts of `singleton_lseg` and `lseg_list`.

Exercise: 2 stars, standard: (singleton_wlseg) **Lemma** `singleton_wlseg`: $\forall (a: \text{val}) (x\ y: \text{val}),$

$\text{data_at Tsh t_list } (a, y)\ x \vdash \text{wlseg } [a]\ x\ y.$

Proof.

Admitted.
 \square

Exercise: 2 stars, standard: (wlseg_list) **Lemma** `wlseg_list`: $\forall (s1\ s2: \text{list } \text{val}) (x\ y: \text{val}),$

$\text{wlseg } s1\ x\ y \times \text{listrep } s2\ y \vdash \text{listrep } (s1 ++ s2)\ x.$

Proof.

Admitted.
 \square

19.1.3 Proof of the `append` function by `wlseg`

Now, we are ready to reprove the correctness for the C program `append`. This time, we will use `wlseg` to write the loop invariant.

Exercise: 3 stars, standard: (body_append_alter2) Lemma `body_append_alter2`: `se-max_body Vprog Gprog f_append append_spec`.

Proof.

start_function.

forward_if. -

`rewrite (listrep_null _ x) by auto.`

`admit.`

-

`rewrite (listrep_nonnull _ x) by auto.`

Intros h r u.

forward. forward. Here, we use `wlseg` to represent a list segment. *forward_while*

`(EX s1a: list val, EX b: val, EX s1c: list val, EX t: val, EX u: val,`

`PROP (s1 = s1a ++ b :: s1c)`

`LOCAL (temp _x x; temp _t t; temp _u u; temp _y y)`

`SEP (wlseg s1a x t;`

`data_at Tsh t_list (b, u) t;`

`listrep s1c u;`

`listrep s2 y))%assert.`

+

To derive a loop invariant from the current assertion, the key point is to introduce `wlseg`. You may find `emp_wlseg` helpful here. *admit.*

+

entailer!.

+

Step forward through the loop body; along the way you'll need to do other transformations on the current assertion, to uncover opportunities to step **forward**. At the end of the loop body, you need to prove that a list segment for `s1a` and a singleton cell for `b` forms a longer list segment, whose contents is `s1a ++ b :: nil`. You may find `singleton_wlseg` and `wlseg_wlseg` useful there. *admit.*

+

After you symbolically execute the return command, you need to establish one single linked list with contents `s1a ++ b :: s2` from a list segment for `s1a`, a singleton cell for `b` and another linked list for `s2`. You may find `singleton_wlseg` and `wlseg_list` useful there. *admit.*

Admitted.

□

19.1.4 The general idea: magic wand as frame

Let's review the proof script above. Before the loop, we first derive $\text{wseg } [] \ x \ x$ from emp . After every iteration of the loop body, we merge a piece of singleton list segment $\text{wseg } [b] \ t$ into it. When exiting the loop, we get $\text{wseg } [s1a] \ x \ t$ where $s1 = s1a ++ [b]$. Eventually, this list segment is merged with a tail $\text{listrep } ([b] ++ s2) \ t$, which results in $\text{listrep } (s1 ++ s2) \ x$.

From where the list segment is introduced in the proof, to where the list segment is eliminated by merging, the C program never modifies the submemory described by that wseg predicate. In separation logic, such a separating conjunct is called a “frame”. Thus, the general idea here is to use a wand expression to describe a partial data structure and this wand expression will act as a frame in program verification.

In the proof of `body_append_alter2`, we only need four of wseg 's properties: emp_wseg , singleton_wseg , wseg_wseg and wseg_list . They are used to introduce, merge and eliminate wseg predicates. Here are some general patterns beyond these specific rules.

Lemma `wandQ_frame_elim_mpred`: $\forall \{A: \text{Type}\} (P \ Q: A \rightarrow \text{mpred}) (a: A),$

$(\text{ALL } x : A, P \ x \ -* \ Q \ x) \times P \ a \ |- \ Q \ a.$

Proof.

```
intros.
rewrite → wand_sepcon_adjoint.
apply (allp_left _ a).
apply derives_refl.
```

Qed.

“ver” in the name of the next lemma stands for “vertical composition” of wand frames. One wand-frame is nested inside another. Lemma `wandQ_frame_ver_mpred`: $\forall \{A: \text{Type}\} (P \ Q \ R: A \rightarrow \text{mpred}),$

$(\text{ALL } x : A, P \ x \ -* \ Q \ x) \times (\text{ALL } x: A, Q \ x \ -* \ R \ x) \ |- \ \text{ALL } x: A, P \ x \ -* \ R \ x.$

Proof.

```
intros.
apply allp_right; intro a.
rewrite → wand_sepcon_adjoint.
apply (allp_left _ a).
rewrite ← wand_sepcon_adjoint.
rewrite sepcon_comm, → wand_sepcon_adjoint.
apply (allp_left _ a).
rewrite ← wand_sepcon_adjoint, sepcon_comm.
apply wand_frame_ver.
```

Qed.

19.1.5 Case study: list segments for linked list box

In the following exercise, you are going to apply the magic-wand-as-frame method on a slightly different data structure.

Consider the following C function, *append2*.

```
struct list * append2 (struct list * x, struct list * y) { struct list **retp, **curp; retp =
& x; curp = & x; while ( *curp != NULL ) { curp = & (( *curp ) -> tail); } *curp = y;
return *retp; }
```

In comparison, this is *append*.

```
struct list *append (struct list *x, struct list *y) { struct list *t, *u; if (x==NULL) return
y; else { t = x; u = t->tail; while (u!=NULL) { t = u; u = t->tail; } t->tail = y; return x;
} }
```

In *append*, u always equals $t \rightarrow tail$ after every iteration. When exiting the loop, the value of u is always null; that is not important. More important is the address from whence the null value is loaded. A new value will be stored into that location in memory. The program variable t is used to remember that address.

The C function *append2* implements linked-list append in an alternative way. In this function, *curp*'s value is not an address in the linked list. Instead, it records where a linked list address is stored in memory. Specifically, when *curp* points the head pointer x , the value of *curp* is the address of x . When *curp* points to some intermediate linked list node, the value of *curp* is the predecessor node's *tail* field address. Using this implementation, we do not need to test whether x is null in the beginning.

The following separation logic predicate defines this data structure.

Definition *t_list_box* := *tptr t_list*.

Definition *listboxrep* (*contents*: **list val**) (*x*: **val**) :=

EX y : **val**, *data_at* Tsh *t_list_box* y $x \times \text{listrep } \text{contents } x$.

Definition *lbseg* (*contents*: **list val**) (x *y*: **val**) :=

ALL *tail*: **list val**, *listboxrep* *tail* y $-* \text{listboxrep } (\text{contents } ++ \text{tail}) x$.

Previously, we have shown that we can introduce, eliminate and merge wand expressions by proving *emp_wlseg*, *singleton_wlseg*, *wlseg_list* and *wlseg_wlseg*. Now, your task is to prove *lbseg*'s properties. Hint: proving *wlseg*'s properties and proving *lbseg*'s properties should be very similar.

Exercise: 1 star, standard: (emp_lbseg) Introducing a wand expression, *lbseg*, from *emp*. Lemma *emp_lbseg*: $\forall (x: \text{val}),$

emp \vdash *lbseg* \square x .

Proof.

Admitted.

□

Exercise: 2 stars, standard: (lbseg_lbseg) Merging two wand expressions. Lemma *lbseg_lbseg*: $\forall (s1\ s2: \text{list val}) (x\ y\ z: \text{val}),$

lbseg $s2\ y\ z \times \text{lbseg } s1\ x\ y \vdash \text{lbseg } (s1\ ++\ s2)\ x\ z$.

Proof.

Admitted.

□

Exercise: 2 stars, standard: (listbox_lbseg) Eliminating a wand expression. Lemma

`listbox_lbseg`: $\forall (s1\ s2: \text{list val}) (x\ y: \text{val}),$
 $\text{lbseg } s1\ x\ y \times \text{listboxrep } s2\ y \mid - \text{listboxrep } (s1 ++ s2)\ x.$

Proof.

Admitted.

□

19.1.6 Comparison and connection: lseg vs. wlsseg

We have demonstrated two different approaches to define a separation logic predicate for list segments. In `Verif_append1` we define it using recursive definition over the list. In this chapter, we use a quantified magic wand expression. It is natural to ask: what is the relation between `lseg` and `wlsseg`? Are they equivalent to each other? The following theorems can offer a brief answer.

First of all, recursive defined `lseg` is a logically stronger predicate than `wlsseg`. Lemma

`lseg2wlsseg`: $\forall s\ x\ y, \text{lseg } s\ x\ y \mid - \text{wlsseg } s\ x\ y.$

Proof.

```
intros.
unfold wlsseg.
apply allp_right; intros tail.
rewrite ← wand_sepcon_adjoint.
sep_apply (lseg_list s tail x y).
apply derives_refl.
```

Qed.

In some special cases, `wlsseg` derives `lseg` as well. Lemma `wlsseg2lseg_nullval`: $\forall s\ x, \text{wlsseg } s\ x\ \text{nullval} \mid - \text{lseg } s\ x\ \text{nullval}.$

Proof.

```
intros.
unfold wlsseg.
apply allp_left with (@nil val).
unfold listrep at 1.
rewrite prop_true_andp by auto.
entailer!.
rewrite ← app_nil_end.
```

The proof goal now has the form: a wand expression derives some wand-free assertion. Usually, this is a tough task because there is no good way to eliminate magic wand on left side. But this proof goal is special. We can add an extra separating conjunct `emp` to the left side and use `modus_ponens_wand` to eliminate wand. `rewrite ← (emp_sepcon (emp -* listrep s x)).`

```
sep_apply (modus_ponens_wand emp (listrep s x)).
```

Then, easy! `apply listrep2lseg.`

`Qed.`

Combining these two lemmas above together, we know that `wlseg-to-null` equals `lseg`.

Lemma `wlseg_nullval`: $\forall s\ x, \text{wlseg } s\ x\ \text{nullval} = \text{lseg } s\ x\ \text{nullval}$.

Proof.

```
intros.
apply pred_ext.
+ apply wlseg2lseg_nullval.
+ apply lseg2wlseg.
```

`Qed.`

Corollary `wlseg_listrep_equiv`: $\forall s\ x, \text{wlseg } s\ x\ \text{nullval} = \text{listrep } s\ x$.

Proof.

```
intros.
rewrite wlseg_nullval, lseg_listrep_equiv.
reflexivity.
```

`Qed.`

However, `wlseg` does not derive `lseg` in general. As mentioned above, to eliminate magic wand on the left side is hard. When $y \neq \text{nullval}$, we cannot instantiate the universally quantified variable *tail* inside $(\text{wlseg } s\ x\ y)$ to get the form `emp -* _`. The following is a counterexample of the general entailment from `wlseg` to `lseg`. On one hand, it is obvious that $\text{data_at_ Tsh } t_list\ y \vdash \text{lseg } [a]\ x\ y$. On the other hand, $\text{data_at_ Tsh } t_list\ y \vdash \text{wlseg } [a]\ x\ y$. See the following theorem:

Lemma `wlseg_weird`: $\forall a\ x\ y,$
 $\text{data_at_ Tsh } t_list\ y \vdash \text{wlseg } [a]\ x\ y$.

Proof.

```
intros.
unfold wlseg.
apply allp_right; intros s.
rewrite <- wand_sepcon_adjoint.
destruct s.
+ unfold listrep at 1.
  entailer!.
  destruct H as [H _].
  contradiction.
+ unfold listrep at 1; fold listrep.
  Intros u.
  sep_apply (data_at_conflict Tsh t_list (default_val t_list) (v, u) y); auto.
  entailer!.
```

`Qed.`

Chapter 20

Library `VC.Verif_strlib`

20.1 `Verif_strlib`: String functions

In this chapter we show how to prove the correctness of C programs that use null-terminated character strings.

Here are some functions from the C standard library, *strlib.c*

20.2 Standard boilerplate

```
Require VC.Preface. Require Import VST.floyd.proofauto.
Require Import VC.strlib.
Instance CompSpecs : compspecs. make_compspecs prog. Defined.
Definition Vprog : varspecs. mk_varspecs prog. Defined.
Require Import VC.hints. Require Import Coq.Strings.Ascii.
```

20.3 Representation of null-terminated strings.

Coq represents a string as a list-like Inductive of Ascii characters: `Locate string`. Print **string**.

The C programming language represents a *character* as a byte, that is, an 8-bit signed or unsigned integer. In Coq represent the 8-bit integers using the **byte** type. Print **byte**. Search byte.

We can convert a Coq string to a list of bytes:

```
Fixpoint string_to_list_byte (s: string) : list byte :=
  match s with
  | EmptyString => nil
  | String a s' => Byte.repr (Z.of_N (Ascii.N_of_ascii a))
    :: string_to_list_byte s'
```


end.

Definition Hello := "Hello"%string.

Definition Hello' := string_to_list_byte Hello.

Eval simpl in string_to_list_byte Hello.

Section StringDemo.

Variable p : val.

To describe a single byte in memory, we can use `data_at` with the signed-character type: `Print tschar`. Check `(data_at Tsh tschar (Vint (Int.repr 72)) p)`.

This `data_at Tsh tschar (Vint (Int.repr 72)) p` is an `mpred`, that is, a memory predicate in separation logic. It says, at address p in memory there is a sequence of bytes whose length is appropriate for type `tschar`; that is, one byte. The contents of this sequence of bytes (one byte) is a representation of the integer 72. The ownership share (access permission) of memory at address p is the “top share” `Tsh`

Check `(data_at Tsh tschar (Vbyte (Byte.repr 72)))`.

We can express the same thing using `Vbyte (Byte.repr 72)`. In fact, `Vbyte` is not a primitive CompCert value, it is a definition: `Print Vbyte`.

Goal `Vbyte (Byte.repr 72) = Vint (Int.repr 72)`.

Proof. `reflexivity`. Qed.

Goal `Vbyte (Byte.repr 72) = Vint (Int.repr 72)`.

Proof.

`unfold Vbyte`.

`rewrite Byte.signed_repr`.

`auto`.

`rep_lia`.

Qed.

The C programming language represents a string of length k as an array of nonnull characters (bytes), terminated by a null character. We represent this in separation logic using the `cstring` memory-predicate:

Locate `cstring`. Print `cstring`.

Here is an example of a `cstring` predicate that says, At address p there is a null-terminated string representing “Hello”.

Check `(cstring Tsh Hello' p)`.

By unfolding the definition of `cstring` this is equivalent to,

Check (

`!! (¬ In Byte.zero Hello') &&`

`data_at Tsh (tarray tschar (5 + 1)) (map Vbyte (Hello' ++ [Byte.zero])) p).`

This says, no element of the list `Hello'` is equal to `Byte.zero`. In memory at address p there is an array of 6 bytes, whose contents are the contents of `Hello'` with a `Byte.zero` appended at the end.

Sometimes we know that there is a null-terminated string inside an array of length n . That is, there are k nonnull characters (where $k < n$), followed by a null character, followed by $n - (k + 1)$ uninitialized (or don't-care) characters. We represent this with the `cstringn` predicate. `Print cstringn`.

Check (`cstringn Tsh Hello' 10 p`).

End StringDemo.

20.4 Reasoning about the contents of C strings

In separation logic proofs about C strings, we often find proof goals similar to the one exemplified by this lemma: `Lemma demonstrate_cstring1`:

```

∀ i contents
  (H: ¬ !n Byte.zero contents)
  (H0: Znth i (contents ++ [Byte.zero]) ≠ Byte.zero)
  (H1: 0 ≤ i ≤ Zlength contents),
  0 ≤ i + 1 < Zlength (contents ++ [Byte.zero]).

```

Proof.

intros.

A null-terminated string is an array of characters with three parts:

- The contents of the string, none of which is the `'\0'` character;
- The null termination character, equal to `Byte.zero`;
- the remaining garbage in the array, after the null.

When processing a string, you should maintain three kinds of assumptions above the line:

- Hypothesis H above the line says that none of the

contents is the null character;

- Hypothesis $H0$ typically comes from a loop test, `s[i] != 0`
- $H1$ typically comes from a loop invariant: suppose a

a loop iteration variable `_i` (with value i) is traversing the array. We expect that loop to go up to but no farther than the null character, that is, one past the contents.

The `cstring` tactic processes all three of these hypotheses to conclude that $i < \text{Zlength contents}$. `assert (H7: i < Zlength contents) by cstring`.

But actually, `cstring` tactic will prove any `rep_lia` consequence of that fact. For example: `clear H7`.

`autorewrite with sublist`.

cstring.

Qed.

Here is another demonstration. When your loop on the string contents reaches the end, the loop test $s[i] \neq 0$ is false, so therefore $s[i] = 0$. Lemma `demonstrate_cstring2`:

```

  ∀ i contents
    (H: ¬ In Byte.zero contents)
    (H0: Znth i (contents ++ [Byte.zero]) = Byte.zero)
    (H1: 0 ≤ i ≤ Zlength contents),
    i = Zlength contents.
```

Proof.

intros.

Hypothesis *H0* expresses that the loop test determined $s[i] = 0$. The `cstring` can then prove that $i = \text{Zlength } \textit{contents}$. *cstring*.

Qed.

20.5 Function specs

strlen(*s*) returns the length of the string *s*. Definition `strlen_spec` :=

```

DECLARE _strlen
  WITH sh: share, s : list byte, str: val
  PRE [ tptr tschar ]
    PROP (readable_share sh)
    PARAMS (str)
    SEP (cstring sh s str)
  POST [ size_t ]
    PROP ()
    RETURN (Vptrofs (Ptrofs.repr (Zlength s)))
    SEP (cstring sh s str).
```

20.5.1 A digression about `size_t`

Vptrofs? Ptrofs.repr? What's that?

Programmers use `size_t` when writing C programs that are portable to 64-bit and 32-bit installations; this typedef stands for whatever size of unsigned (long) integer is the same size as a pointer. In Verifiable C, `size_t` is the corresponding C unsigned type: `Print size_t`.

`Print Vptrofs`.

Search `Ptrofs.int Int64.int`.

Search `Ptrofs.int Int.int`.

VST-Floyd has proof automation tactics that try to help you by applying these lemmas where appropriate. For example, in the proofs in this chapter, you don't have to do much special to deal with the `Vptrofs`.

End of digression about `size_t`

strcpy(dest,src) copies the string *src* to the array *dest*. Definition `strcpy_spec` :=

```

DECLARE _strcpy
  WITH wsh : share, rsh : share, dest : val, n : Z, src : val, s : list byte
  PRE [ tptr tschar, tptr tschar ]
    PROP (writable_share wsh; readable_share rsh; Zlength s < n)
    PARAMS (dest; src)
    SEP (data_at_ wsh (tarray tschar n) dest; cstring rsh s src)
  POST [ tptr tschar ]
    PROP ()
    RETURN (dest)
    SEP (cstringn wsh s n dest; cstring rsh s src).

```

strcmp(s1,s2) compares strings *s1* and *s2* for lexicographic order. This funspec is an underspecification of the actual behavior, in that it specifies equality testing only. Definition `strcmp_spec` :=

```

DECLARE _strcmp
  WITH sh1 : share, sh2 : share, str1 : val, s1 : list byte, str2 : val,
    s2 : list byte
  PRE [ tptr tschar, tptr tschar ]
    PROP (readable_share sh1; readable_share sh2)
    PARAMS (str1; str2)
    SEP (cstring sh1 s1 str1; cstring sh2 s2 str2)
  POST [ tint ]
    EX i : int,
    PROP (if Int.eq_dec i Int.zero then s1 = s2 else s1 ≠ s2)
    RETURN (Vint i)
    SEP (cstring sh1 s1 str1; cstring sh2 s2 str2).

```

Definition `Gprog` : funspecs := [`strlen_spec`; `strcpy_spec`; `strcmp_spec`].

20.6 Proof of the *strlen* function

Exercise: 2 stars, standard (body_strlen) Lemma body_strlen: semax_body Vprog Gprog f_strlen strlen_spec.

Proof.

start_function.

Look at the proof goal below the line. We have the assertion,

PROP () *LOCAL* (temp _str *str*) *SEP* (cstring *sh* *s* *str*)

When proving things about a string-manipulating function, the first decision is: Does this function treat the string *abstractly* or does it subscript the array and look at the individual

characters?

- If abstract, then we should *not* unfold the definition `cstring`.
- If we subscript the array directly, we *must* unfold `cstring`.

Since this `strlen` function does access the array contents, we start by unfolding `cstring`.
unfold `cstring` in `*`.

Now, we have a Proposition $\neg \text{in } \text{Byte.zero } s$ in the *SEP* clause of our assertion; we can move it above the line by *Intros*. *Intros*.
forward.

Now we are at a for-loop. Unlike a simple while-loop, a for-loop may:

- *break*; (prematurely terminate the loop)
- *continue*; (prematurely terminate the body, skipping to the increment)

So therefore the simple Hoare-logic *while* rule is not always applicable. The general form of Verifiable C's loop tactic is:

`forward_loop` *Inv1* *continue*: *Inv2* *break*: *Inv3*

where *Inv1* is the invariant that holds right before the loop test, *Inv2* is the invariant that holds right before the increment, and *Inv3* is the postcondition of the loop.

Providing *continue*: *Inv2* is optional, as is *break*: *Inv3*. In many cases the *forward_loop* tactic can figure out that the *continue*: invariant is not needed (if the loop doesn't contain a *continue* statement), or the *break*: postcondition is not needed (if there's no *break* statement, or if there are no commands after the loop).

So let's try this loop with only a single loop invariant: *forward_loop* (EX *i* : **Z**,
PROP ($0 \leq i < \text{Zlength } s + 1$)
LOCAL (temp _str *str*; temp _i (Vptrofs (Ptrofs.repr *i*)))
SEP (data_at *sh* (tarray tschar (**Zlength** *s* + 1))
(map Vbyte (*s* ++ [Byte.zero]) *str*)).

Look at the *LOCAL* clause that binds temp _i to the value Vptrofs (Ptrofs.repr *i*). What is that? The answer is, in reasoning about C programs, we need:

- 8-bit integers, *Byte.int* or simply `byte`
- 32-bit integers, *Int.int* or simply `int`
- 64-bit integers, *Int64.int*

But there is also the concept expressed in C as `size_t`, that is, *The integer type with the same number of bits as a pointer*. In this might be the same as 32-bit int, or it might be the same as 64-bit int.

So, just as CompCert has the *Int* module for reasoning about 32-bit integers and the *Int64* module for 64-bit integers, it has also the *Ptrofs* module for reasoning about *pointer*

offsets. *Ptrofs* is isomorphic to (but not identical to) either *Int64* or *Int*, depending on the boolean value *Archi.ptr64*.

Compute *Archi.ptr64*.

If this computes **false**, then this installation of Verifiable C is configured for 32-bit pointers; if **true**, then this Verifiable C is configured for 64-bit. But either way, to turn a *Ptrofs.int* value into a CompCert **val**, we have *Vptrofs*. And – just as we can write C programs that are portable to 32-bit or 64-bit pointers using *size_t*, we can write proofs scripts portable by using *Ptrofs*. Print *Vptrofs*.

```
assert (Example: Archi.ptr64=false →
  ∀ n, Vptrofs (Ptrofs.repr n) = Vint (Int.repr n)). {
  intro Hx; try discriminate Hx. all: intros.
all: hint.
all: autorewrite with norm.
all: auto.
} clear Example.
```

Now it's time to prove all the subgoals of *forward_loop*. ×
admit.
 ×
admit.
Admitted.
 □

20.7 Proof of the *strcpy* function

Exercise: 2 stars, standard (strcpy_then_clause) The next lemma, or some variation of it, will be useful in the proof of the *strcpy* function (in the *then* clause of the *if* statement).

Lemma *strcpy_then_clause*:

```
∀ (wsh: share) (dest: val) (n: Z) (s: list byte),
Zlength s < n →
  ¬ In Byte.zero s →
    data_at wsh (tarray tschar n)
      (map Vbyte (sublist 0 (Zlength s) s) ++
       upd_Znth 0 (Zrepeat Vundef (n - Zlength s))
       (Vint (Int.repr (Byte.signed (Znth (Zlength s) (s ++ [Byte.zero]))))))
    dest
  | - data_at wsh (tarray tschar n)
      (map Vbyte (s ++ [Byte.zero]) ++
       Zrepeat Vundef (n - (Zlength s + 1)))
    dest.
```

Proof.
 intros.

apply derives_refl'.

f_equal.

Check Zrepeat_app. Check upd_Znth_app1. Check app_Znth2. Check Znth_0_cons. *Admitted.*

□

Exercise: 2 stars, standard (strcpy_else_clause) Lemma strcpy_else_clause: $\forall wsh\ dest\ n\ s\ i,$

```
Zlength s < n →
¬ In Byte.zero s →
0 ≤ i < Zlength s + 1 →
Znth i (s ++ [Byte.zero]) ≠ Byte.zero →
  data_at wsh (tarray tschar n)
    (upd_Znth i (map Vbyte (sublist 0 i s)
      ++ Zrepeat Vundef (n - i))
      (Vint (Int.repr (Byte.signed (Znth i (s ++ [Byte.zero])))))) dest
|- data_at wsh (tarray tschar n)
  (map Vbyte (sublist 0 (i + 1) s)
    ++ Zrepeat Vundef (n - (i + 1))) dest.
```

Proof.

intros.

apply derives_refl'.

f_equal.

Useful lemmas here will be: upd_Znth_app2, sublist_split, repeat_app', app_Znth1, map_app, app_ass, sublist_len_1. *Admitted.*

□

20.7.1 data_at is not injective!

The Vundef value means *uninitialized* or *undefined* or *defined but don't care*. Consider this lemma: Lemma data_at_Vundef_example:

```
∀ i n sh p,
0 ≤ i < n →
data_at sh (tarray tschar n)
  (Zrepeat (Vbyte Byte.zero) (i+1)
    ++ Zrepeat Vundef (n-(i+1))) p
|-
data_at sh (tarray tschar n)
  (Zrepeat (Vbyte Byte.zero) i
    ++ Zrepeat Vundef (n-i)) p.
```

Proof.

intros.

The proof goal means: If cells $0 \leq j < i+1$ are zero and cells $i+1 \leq j < n$ are don't

care, that implies the weaker statement that cells $0 \leq j < i$ are zero and cells $i \leq j < n$ are don't-care.

Now, let's try to prove it using the same technique as in `strcpy_then_clause`: `apply derives_refl'`.

```
f_equal.
rewrite ← Zrepeat_app by lia.
replace (n-i) with (1 + (n-(i+1))) by lia.
rewrite ← Zrepeat_app by lia.
rewrite !app_ass.
f_equal.
f_equal.
```

Oops! The current proof goal is False! The problem was that we should not have applied `derives_refl'`. Abort.

Lemma `data_at_Vundef_example`:

```
∀ i n sh p,
  0 ≤ i < n →
  data_at sh (tarray tschar n)
    (Zrepeat (Vbyte Byte.zero) (i+1)
      ++ Zrepeat Vundef (n-(i+1))) p
|-
  data_at sh (tarray tschar n)
    (Zrepeat (Vbyte Byte.zero) i
      ++ Zrepeat Vundef (n-i) ) p.
```

Proof.

```
intros.
rewrite ← Zrepeat_app by lia.
replace (n-i) with (1 + (n-(i+1))) by lia.
rewrite ← Zrepeat_app by lia.
rewrite !app_ass.
Check split2_data_at_Tarray_app.
rewrite (split2_data_at_Tarray_app i) by list_solve.
rewrite (split2_data_at_Tarray_app 1) by list_solve.
rewrite (split2_data_at_Tarray_app i) by list_solve.
rewrite (split2_data_at_Tarray_app 1) by list_solve.
cancel.
Qed.
```

Why did that work? Let's look at a simpler example.

Lemma `cancel_example`:

```
∀ sh i j p q,
  data_at sh tint (Vint i) p × data_at sh tint (Vint j) q
|- data_at sh tint (Vint i) p × data_at sh tint (Vundef) q.
Proof.
```


intros.

Uncomment the following line, and notice that it solves the goal. `apply sepcon_derives.`

-

In the first subgoal, we use the fact that `|-` is reflexive `apply derives_refl.`

-

In the second subgoal, we use the fact that *any* value implies a `Vundef`, or more generally, *any* value implies `default_val t` for any `CompCert` type `t`. `apply stronger_default_val.`

Qed.

The moral of the story is: When proving

`data_at sh t a p |- data_at sh t b p`

if `(a=b)` you can simplify the goal using

`apply derives_refl'; f_equal.`

but if `a` is strictly more defined than `b`, then `derives_refl'` is not appropriate.

Exercise: 3 stars, standard (body_strcpy) Lemma `body_strcpy`: `semax_body Vprog Gprog f_strcpy strcpy_spec.`

Proof.

start_function.

Because this function subscript the strings, it does *not* treat the strings abstractly, we must unfold `cstring` and `cstringn`. `unfold cstring,cstringn in *.`

forward.

Intros.

forward_loop (`EX i : \mathbb{Z} ,`

`PROP ($0 \leq i < \text{Zlength } s + 1$)`

`LOCAL (temp _i (Vptrofs (Ptrofs.repr i)); temp _dest dest; temp _src src)`

`SEP (data_at wsh (tarray tschar n)`

`(map Vbyte (sublist 0 i s) ++ Zrepeat Vundef (n - i)) dest;`

`data_at rsh (tarray tschar (Zlength s + 1)) (map Vbyte (s ++ [Byte.zero])) src)).`

+

admit.

+

Admitted.

□

Exercise: 3 stars, standard (example_call_strcpy) Prove the correctness of a function that calls *strcpy*.

`int example_call_strcpy(void) { char buf10; strcpy(buf,"Hello"); return buf0; }`

Definition `stringlit_1_contents` := `Hello' ++ [Byte.zero]`.

Definition `example_call_strcpy_spec` :=

`DECLARE _example_call_strcpy`

`WITH gv: globals`

```

PRE [ ]
  PROP ()
  PARAMS() GLOBALS (gv)
  SEP (cstring Ews (Hello' ++ [Byte.zero]) (gv ___stringlit_1))
POST [ tint ]
  PROP ()
  RETURN (Vint (Int.repr (Z.of_N (Ascii.N_of_ascii "H"%char))))
  SEP (cstring Ews (Hello' ++ [Byte.zero]) (gv ___stringlit_1)).

```

Lemma body_example_call_strcpy: semax_body Vprog Gprog
 f_example_call_strcpy example_call_strcpy_spec.

Proof.

start_function.

This proof is fairly straightforward. First, figure out what WITH witness to give for forward_call. Hint: look at the SEP clause of the precondition of strcpy_spec, and see how the `data_at` and `cstring` conjuncts must match your current assertion.

Second, after the forward_call, don't forget to unfold `cstringn`; this is necessary because after the call we subscript the `_buf` array directly. *Admitted.*

□

Exercise: 4 stars, standard, optional (body_strcmp) Lemma body_strcmp: semax_body
 Vprog Gprog f_strcmp strcmp_spec.

Admitted.

□

Chapter 21

Library VC.Hashfun

21.1 Hashfun: Functional model of hash tables

This C program, *hash.c*, implements a hash table with external chaining. See {<https://www.cs.princeton.edu>} for an introduction to hash tables.

```
/* First, access a few standard-library functions */
```

21.1.1 A functional model

Before we prove the C program correct, we write a functional program that models its behavior as closely as possible. The functional program won't be (average) constant time per access, like the C program, because it takes linear time to get the *n*th element of a list, while the C program can subscript an array in constant time. But we are not worried about the execution time of the functional program; only that it serve as a model for specifying the C program.

```
Require Import VST.floyd.functional_base.
```

```
Instance EqDec_string: EqDec (list byte) := list_eq_dec Byte.eq_dec.
```

```
Fixpoint hashfun_aux (h: Z) (s: list byte) : Z :=
```

```
  match s with
```

```
  | nil => h
```

```
  | c :: s' =>
```

```
    hashfun_aux ((h × 65599 + Byte.signed c) mod Int.modulus) s'
```

```
end.
```

```
Definition hashfun (s: list byte) := hashfun_aux 0 s.
```

```
Definition hashtable_contents := list (list (list byte × Z)).
```

```
Definition N := 109.
```

```
Lemma N_eq : N = 109.
```

```
Proof. reflexivity. Qed.
```

```
Hint Rewrite N_eq : rep_lia.
```

Global Opaque N.

Definition empty_table : hashtable_contents :=
 Zrepeat nil N.

Fixpoint list_get (s: list byte) (al: list (list byte × Z)) : Z :=
 match al with
 | (k, i) :: al' ⇒ if eq_dec s k then i else list_get s al'
 | nil ⇒ 0
 end.

Fixpoint list_incr (s: list byte) (al: list (list byte × Z))
 : list (list byte × Z) :=
 match al with
 | (k, i) :: al' ⇒ if eq_dec s k
 then (k, i + 1) :: al'
 else (k, i) :: list_incr s al'
 | nil ⇒ (s, 1) :: nil
 end.

Definition hashtable_get (s: list byte) (contents: hashtable_contents) : Z :=
 list_get s (Znth (hashfun s mod (Zlength contents)) contents).

Definition hashtable_incr (s: list byte) (contents: hashtable_contents)
 : hashtable_contents :=
 let h := hashfun s mod (Zlength contents)
 in let al := Znth h contents
 in upd_Znth h contents (list_incr s al).

Exercise: 2 stars, standard (hashfun_inrange) Lemma hashfun_inrange: $\forall s, 0 \leq$
hashfun s \leq Int.max_unsigned.

Proof.

Admitted.

□

Exercise: 1 star, standard (hashfun_get_unfold) Lemma hashtable_get_unfold:

$\forall sigma (cts: list (list (list byte \times Z) \times val)),$
hashtable_get sigma (map fst cts) =
list_get sigma (Znth (hashfun sigma mod (Zlength cts)) (map fst cts)).

Proof.

Admitted.

□

Exercise: 2 stars, standard (Zlength_hashtable_incr) Lemma Zlength_hashtable_incr:

$\forall sigma cts,$
 $0 < Zlength cts \rightarrow$

$\text{Zlength} (\text{hashtable_incr } \sigma \text{ } \text{cts}) = \text{Zlength } \text{cts}.$

Proof.

Admitted.

Hint Rewrite $\text{Zlength_hashtable_incr}$ using $\text{list_solve} : \text{sublist}$.

□

Exercise: 3 stars, standard (hashfun_snoc) Lemma Int_repr_eq_mod :

$\forall a, \text{Int.repr } (a \bmod \text{Int.modulus}) = \text{Int.repr } a.$

Proof.

Print Int.eqm . Search Int.eqm . *Admitted.*

Use Int_repr_eq_mod in the proof of hashfun_aux_snoc .

Lemma hashfun_aux_snoc :

$\forall \sigma \ h \ lo \ i,$

$0 \leq lo \rightarrow$

$lo \leq i < \text{Zlength } \sigma \rightarrow$

$\text{Int.repr } (\text{hashfun_aux } h \ (\text{sublist } lo \ (i + 1) \ \sigma)) =$

$\text{Int.repr } (\text{hashfun_aux } h \ (\text{sublist } lo \ i \ \sigma) \times 65599$

$+ \text{Byte.signed } (\text{Znth } i \ \sigma)).$

Proof.

Admitted.

Lemma hashfun_snoc :

$\forall \sigma \ i,$

$0 \leq i < \text{Zlength } \sigma \rightarrow$

$\text{Int.repr } (\text{hashfun } (\text{sublist } 0 \ (i + 1) \ \sigma)) =$

$\text{Int.repr } (\text{hashfun } (\text{sublist } 0 \ i \ \sigma) \times 65599 + \text{Byte.signed } (\text{Znth } i \ \sigma)).$

Proof.

Admitted.

□

21.1.2 Functional model satisfies the high-level specification

The purpose of a hash table is to implement a finite mapping, (a finite function) from keys to values. We claim that the functional model (empty_table , hashtable_get , hashtable_incr) correctly implements the appropriate operations on the abstract data type of finite functions.

We formalize that statement by defining a Module Type:

Module Type COUNT_TABLE .

Parameter table : Type.

Parameter key : Type.

Parameter empty : table .

Parameter get : $\text{key} \rightarrow \text{table} \rightarrow \mathbb{Z}$.

Parameter incr : $\text{key} \rightarrow \text{table} \rightarrow \text{table}$.

```

Axiom gempty:  $\forall k,$ 
    get k empty = 0.
Axiom gss:  $\forall k\ t,$ 
    get k (incr k t) = 1 + (get k t).
Axiom gso:  $\forall j\ k\ t,$ 
     $j \neq k \rightarrow \text{get } j \text{ (incr } k\ t) = \text{get } j\ t.$ 
End COUNT_TABLE.

```

This means: in any Module that satisfies this Module Type, there's a type **table** of count-tables, and operators **empty**, **get**, **set** that satisfy the axioms *gempty*, *gss*, and *gso*.

A “reference” implementation of COUNT_TABLE

Exercise: 2 stars, standard (FunTable) It's easy to make a slow implementation of COUNT_TABLE, using functions.

```

Module FUNTABLE <: COUNT_TABLE.
  Definition table: Type := nat → Z.
  Definition key : Type := nat.
  Definition empty: table := fun k => 0.
  Definition get (k: key) (t: table) : Z := t k.
  Definition incr (k: key) (t: table) : table :=
    fun k' => if Nat.eqb k' k then 1 + t k' else t k'.
  Lemma gempty:  $\forall k,$  get k empty = 0.
    Admitted.
  Lemma gss:  $\forall k\ t,$  get k (incr k t) = 1 + (get k t).
    Admitted.
  Lemma gso:  $\forall j\ k\ t,$   $j \neq k \rightarrow \text{get } j \text{ (incr } k\ t) = \text{get } j\ t.$ 
    Admitted.
End FUNTABLE.
□

```

Demonstration that hash tables implement COUNT_TABLE

Exercise: 3 stars, standard (IntHashTable) Now we make a “fast” implementation using hash tables. We put “fast” in quotes because, unlike the imperative implementation, the purely functional implementation takes linear time, not constant time, to select the *i*'th bucket. That is, *Znth i al* takes time proportional to *i*. But that is no problem, because we are not using *hashtable_get* and *hashtable_incr* as our real implementation; they are serving as the *functional model* of the fast implementation in C.

```

Module INTHASHTABLE <: COUNT_TABLE.
  Definition hashtable_invariant (cts: hashtable_contents) : Prop :=
    Zlength cts = N ∧
     $\forall i, 0 \leq i < N \rightarrow$ 

```

list_norepet (**map fst** (Znth i cts))
 \wedge **Forall** ($\text{fun } s \Rightarrow \text{hashfun } s \bmod N = i$) (**map fst** (Znth i cts)).

Definition table := **sig** hashtable_invariant.

Definition key := **list** byte.

Lemma empty_invariant: hashtable_invariant empty_table.

Proof.

Admitted.

Lemma incr_invariant: $\forall k$ cts ,

hashtable_invariant $cts \rightarrow$ hashtable_invariant (hashtable_incr k cts).

Proof.

Admitted.

Definition empty : table := **exist** _ _ empty_invariant.

Definition get : key \rightarrow table $\rightarrow \mathbb{Z}$:=

$\text{fun } k \text{ tbl} \Rightarrow \text{hashtable_get } k$ (**proj1_sig** tbl).

Definition incr : key \rightarrow table \rightarrow table :=

$\text{fun } k \text{ tbl} \Rightarrow$ **exist** _ _ (incr_invariant k _ (**proj2_sig** tbl)).

Theorem gempty: $\forall k$, get k empty = 0.

Proof.

Admitted.

Theorem gss: $\forall k$ t , get k (incr k t) = 1 + (get k t).

Proof.

Admitted.

Theorem gso: $\forall j$ k t ,

$j \neq k \rightarrow$ get j (incr k t) = get j t .

Proof.

Admitted.

□

End INTHASHTABLE.

Chapter 22

Library VC.Verif_hash

22.1 Verif_hash: Correctness proof of hash.c

In this chapter we will prove that the C program, hash.c, correctly implements the functional model in hashfun.v. That proof, composed with the proof in hashfun.v that the functional model behaves correctly as a key-value map with string keys, demonstrates the correct behavior of hash.c.

The usual boilerplate Require VC.Preface. Require Import VST.floyd.proofauto.
Require Import VST.floyd.library.
Require Import VC.hash.
Instance CompSpecs : **compspecs**. *make_compspecs* prog. Defined.
Definition Vprog : varspecs. *mk_varspecs* prog. Defined.
Require Import VC.hints.

Now we import some VST libraries that don't come standard with VST.floyd.proofauto.

Require Import VST.msl.wand_frame.
Require Import VST.msl.iter_sepcon.
Require Import VST.floyd.reassoc_seq.
Require Import VST.floyd.field_at_wand.

Now we import the functional model. Require Import VC.Hashfun.

22.2 Function specifications

Imports from the C string library (see Verif_strlib)

Definition strcmp_spec :=
 DECLARE _strcmp
 WITH *str1* : val, *s1* : list byte, *str2* : val, *s2* : list byte
 PRE [tptr tschar, tptr tschar]


```

    PROP ( )
    PARAMS (str1 ; str2)
    SEP (cstring Ews s1 str1 ; cstring Ews s2 str2)
  POST [ tint ]
  EX i : int,
    PROP (if Int.eq_dec i Int.zero then s1 = s2 else s1 ≠ s2)
    RETURN (Vint i)
    SEP (cstring Ews s1 str1 ; cstring Ews s2 str2).

```

Definition strcpy_spec :=

```

  DECLARE _strcpy
  WITH dest : val, n : Z, src : val, s : list byte
  PRE [ tptr tschar, tptr tschar ]
    PROP (Zlength s < n)
    PARAMS (dest ; src)
    SEP (data_at_ Ews (tarray tschar n) dest ; cstring Ews s src)
  POST [ tptr tschar ]
    PROP ( )
    RETURN (dest)
    SEP (cstringn Ews s n dest ; cstring Ews s src).

```

Definition strlen_spec :=

```

  DECLARE _strlen
  WITH s : list byte, str : val
  PRE [ tptr tschar ]
    PROP ( )
    PARAMS (str)
    SEP (cstring Ews s str)
  POST [ size_t ]
    PROP ( )
    RETURN (Vptrofs (Ptrofs.repr (Zlength s)))
    SEP (cstring Ews s str).

```

String functions: copy, hash

Definition copy_string_spec : ident × funspec :=

```

  DECLARE _copy_string
  WITH s : val, sigma : list byte, gv : globals
  PRE [ tptr tschar ]
    PROP ( )
    PARAMS (s) GLOBALS(gv)
    SEP (cstring Ews sigma s ; mem_mgr gv)
  POST [ tptr tschar ]
    EX p : val,

```

```

PROP ( ) RETURN (p)
SEP (cstring Ews sigma s;
    cstring Ews sigma p;
    malloc_token Ews (tarray tschar (Zlength sigma + 1)) p;
    mem_mgr gv).

```

```

Definition hash_spec : ident × funspec :=
  DECLARE _hash
  WITH s: val, contents : list byte
  PRE [ tptr tschar ]
    PROP ( )
    PARAMS (s)
    SEP (cstring Ews contents s)
  POST [ tuint ]
    PROP ( )
    RETURN (Vint (Int.repr (hashfun contents)))
    SEP (cstring Ews contents s).

```

Data structures for hash table

Some abbreviations for C struct types that we use frequently Definition tcell := Tstruct _cell noattr.

Definition thashtable := Tstruct _hashtable noattr.

A list_cell has four parts:

- a linked list *cons* cell with a key-pointer *kp*, integer *count*, and pointer to the *next* element of the linked list;
- the key-pointer points to a string (null-terminated array of char) containing the key;
- the cons cell was obtained by *malloc*, and must be freeable by *free*, and so there's a *malloc_token* giving that capability;
- the key-string also has a *malloc-token* so that it can be freed

```

Definition list_cell (key: list byte) (count: Z) (next: val) (p: val): mpred :=
  EX kp: val, cstring Ews key kp
    × malloc_token Ews (tarray tschar (Zlength key + 1)) kp
    × data_at Ews tcell (kp, (Vint (Int.repr count), next)) p
    × malloc_token Ews tcell p.

```

Definition list_cell_local_facts:

∀ *key count next p*, list_cell *key count next p* |- !! isptr *p*.

Proof. intros. unfold list_cell. Intros *kp*. entailer!. Qed.

#[export] Hint Resolve list_cell_local_facts: saturate_local.

Definition list_cell_valid_pointer:

$\forall \text{key count next } p, \text{list_cell } \text{key count next } p \mid - \text{valid_pointer } p.$

Proof. intros. unfold list_cell. Intros kp. entailer!. Qed.

#[export] Hint Resolve list_cell_valid_pointer: valid_pointer.

Exercise: 1 star, standard (listcell_fold) Lemma listcell_fold: $\forall \text{key kp count } p' p,$

cstring Ews key kp

$\times \text{malloc_token Ews (tarray tschar (Zlength key + 1)) kp}$

$\times \text{data_at Ews tcell (kp, (Vint (Int.repr count), p')) } p$

$\times \text{malloc_token Ews tcell } p$

$\mid - \text{list_cell } \text{key count } p' p.$

Proof.

Admitted.

□

Fixpoint listrep (sigma: list (list byte \times Z)) (x: val) : mpred :=

match sigma with

| (s, c) :: hs \Rightarrow EX y: val, list_cell s c y x \times listrep hs y

| nil \Rightarrow

!! (x = nullval) && emp

end.

Exercise: 2 stars, standard (listrep_hints) Lemma listrep_local_prop: $\forall \text{sigma } p, \text{listrep } \text{sigma } p \mid -$

!! (is_pointer_or_null p \wedge (p=nullval \leftrightarrow sigma=nil)).

Proof.

Admitted.

#[export] Hint Resolve listrep_local_prop : saturate_local.

Lemma listrep_valid_pointer:

$\forall \text{sigma } p,$

listrep sigma p $\mid - \text{valid_pointer } p.$

Proof.

Admitted.

#[export] Hint Resolve listrep_valid_pointer : valid_pointer.

□

Lemma listrep_fold: $\forall \text{key count } p' p \text{ al},$

list_cell key count p' p \times listrep al p' $\mid - \text{listrep } ((\text{key}, \text{count}) :: \text{al}) p.$

Proof. intros. simpl. Exists p'. cancel. Qed.

A listbox is a pointer to a pointer to a cons cell. Definition listboxrep al r :=

EX p:val, data_at Ews (tptr tcell) p r \times listrep al p.

Definition uncurry {A B C} (f: A \rightarrow B \rightarrow C) (xy: A \times B) : C :=

f (fst xy) (snd xy).

Definition hashtable_rep (contents: hashtable_contents) (p: val) : mpred :=
 EX bl: list (list (list byte × Z) × val),
 !! (contents = map fst bl) &&
 malloc_token Ews thashtable p ×
 data_at Ews thashtable (map snd bl) p
 × iter_sepcon (uncurry listrep) bl.

Exercise: 2 stars, standard (hashtable_rep_hints) Lemma hashtable_rep_local_facts:

∀ contents p,
 hashtable_rep contents p |- !! (isptr p ∧ Zlength contents = N).
Admitted.
 #[export] Hint Resolve hashtable_rep_local_facts : saturate_local.
 Lemma hashtable_rep_valid_pointer: ∀ contents p,
 hashtable_rep contents p |- valid_pointer p.
Admitted.
 #[export] Hint Resolve hashtable_rep_valid_pointer : valid_pointer.
 □

Function specifications for hash table

Definition new_table_spec : ident × funspec :=
 DECLARE _new_table
 WITH gv: globals
 PRE []
 PROP()
 PARAMS() GLOBALS(gv)
 SEP(mem_mgr gv)
 POST [tptr thashtable]
 EX p:val, PROP()
 RETURN (p)
 SEP(hashtable_rep empty_table p; mem_mgr gv).

Definition new_cell_spec : ident × funspec :=
 DECLARE _new_cell
 WITH s: val, key: list byte, count: Z, next: val, gv: globals
 PRE [tptr tschar, tint, tptr tcell]
 PROP()
 PARAMS(s; Vint (Int.repr count); next) GLOBALS(gv)
 SEP(cstring Ews key s; mem_mgr gv)
 POST [tptr tcell]
 EX p:val, PROP()
 RETURN(p)
 SEP(list_cell key count next p; cstring Ews key s;

mem_mgr gv).

Definition *get_spec* : ident × funspec :=
 DECLARE *_get*
 WITH *p* : **val**, *contents* : hashtable_contents, *s* : **val**, *sigma* : **list** byte
 PRE [*tptr* (Tstruct _hashtable noattr), *tptr* *tschar*]
 PROP ()
 PARAMS (*p*; *s*)
 SEP (hashtable_rep *contents* *p*; cstring Ews *sigma* *s*)
 POST [*tuint*]
 PROP ()
 RETURN (Vint (Int.repr (hashtable_get *sigma* *contents*)))
 SEP (hashtable_rep *contents* *p*; cstring Ews *sigma* *s*).

Definition *incr_list_spec* : ident × funspec :=
 DECLARE *_incr_list*
 WITH *r0* : **val**, *al* : **list** (**list** byte × **Z**), *s* : **val**,
 sigma : **list** byte, *gv* : globals
 PRE [*tptr* (*tptr* *tcell*), *tptr* *tschar*]
 PROP (list_get *sigma* *al* < Int.max_unsigned)
 PARAMS (*r0*; *s*) GLOBALS(*gv*)
 SEP (listboxrep *al* *r0*; cstring Ews *sigma* *s*; *mem_mgr* *gv*)
 POST [*tvoid*]
 PROP () RETURN ()
 SEP (listboxrep (list_incr *sigma* *al*) *r0*;
 cstring Ews *sigma* *s*; *mem_mgr* *gv*).

Definition *incr_spec* : ident × funspec :=
 DECLARE *_incr*
 WITH *p* : **val**, *contents* : hashtable_contents, *s* : **val**,
 sigma : **list** byte, *gv* : globals
 PRE [*tptr* (Tstruct _hashtable noattr), *tptr* *tschar*]
 PROP (hashtable_get *sigma* *contents* < Int.max_unsigned)
 PARAMS (*p*; *s*) GLOBALS(*gv*)
 SEP (hashtable_rep *contents* *p*; cstring Ews *sigma* *s*; *mem_mgr* *gv*)
 POST [*tvoid*]
 PROP () RETURN ()
 SEP (hashtable_rep (hashtable_incr *sigma* *contents*) *p*;
 cstring Ews *sigma* *s*; *mem_mgr* *gv*).

Putting all the funspecs together

Definition *Gprog* : funspecs :=
 ltac:(*with_library* prog [
 strcmp_spec; strcpy_spec; strlen_spec; hash_spec;
 new_cell_spec; copy_string_spec; get_spec; incr_spec;

incr_list_spec

]).

22.3 Proofs of the functions `hash`, `copy_string`, `new_cell`

Before attempting to prove `body_hash`, do `Verif_strlib` at least through `body_strlen`.

Exercise: 3 stars, standard (`body_hash`) Lemma `body_hash`: `semax_body Vprog Gprog f_hash hash_spec`.

Proof.

start_function.

`unfold cstring in *`.

In the PROP part of your loop invariant, you'll want to maintain $0 \leq i \leq \text{Zlength } \textit{contents}$.
In the LOCAL part of your loop invariant, try to use something like

`temp _c (Vbyte (Znth i (contents ++ [Byte.zero])))`

instead of

`temp _c (Znth i (map Vbyte (...)))`

The reason is that `temp _c (Vint x)` or `temp _c (Vbyte y)` is much easier for Floyd to handle than `temp _c X` where `X` is a general formula of type `val`.

Late in the proof of the loop body, the lemma `hashfun_snoc` will be useful. *Admitted.*

□

Exercise: 3 stars, standard (`body_copy_string`) Lemma `body_copy_string`: `semax_body Vprog Gprog f_copy_string copy_string_spec`.

Proof.

start_function.

assert_PROP (Zlength sigma + 1 ≤ Ptrofs.max_unsigned) by entailer!.

Admitted.

□

Exercise: 3 stars, standard (`body_new_cell`) Lemma `body_new_cell`: `semax_body Vprog Gprog f_new_cell new_cell_spec`.

Proof.

Admitted.

□

22.4 Proof of the *new_table* function

22.4.1 Auxiliary lemmas about data-structure predicates

Exercise: 2 stars, standard (iter_sepcon_hints) Lemma iter_sepcon_listrep_local_facts:

$\forall bl, \text{iter_sepcon } (\text{uncurry listrep})\ bl$
| - !! **Forall** is_pointer_or_null (map snd bl).

Proof.

Admitted.

#[export] Hint Resolve iter_sepcon_listrep_local_facts : saturate_local.

□

Exercise: 2 stars, standard (iter_sepcon_split3) Lemma iter_sepcon_split3:

$\forall \{A\} \{d: \text{Inhabitant } A\} (i: \mathbb{Z}) (al: \text{list } A) (f: A \rightarrow \text{mpred}),$
 $0 \leq i < \text{Zlength } al \rightarrow$
(iter_sepcon f al =
iter_sepcon f (sublist 0 i al) \times f (Znth i al)
 \times iter_sepcon f (sublist (i+1) (Zlength al) al))%logic.

Proof.

intros.

rewrite \leftarrow (sublist_same 0 (Zlength al) al) at 1 by auto.

Admitted.

□

Exercise: 2 stars, standard (body_new_table) Lemma body_new_table_helper:

$\forall n,$
emp
| - iter_sepcon (uncurry listrep) (repeat ([], nullval) n).
Admitted.

Lemma body_new_table: semax_body Vprog Gprog f_new_table new_table_spec.

Proof.

The loop invariant in this function describes a partially initialized array. The best way to do that is with something like,

data_at Ews thashtable (Zrepeat nullval i ++ Zrepeat Vundef (N-i)) p.

Then at some point you'll have to prove something about,

data_at Ews thashtable (Zrepeat nullval (i + 1) ++ repeat Vundef (N - (i + 1))) p

In particular, you'll have to split up

Zrepeat nullval (i + 1)

into

Zrepeat nullval i ++ Zrepeat nullval 1.

The best way to do that is `rewrite \leftarrow Zrepeat_app.` *Admitted.*

□

22.5 Proof of the get function

Exercise: 2 stars, standard (listrep_traverse) Consider this loop in the `get` function:

```
while (p) { if (strcmp(p->key, s)==0) return p->count; p=p->next; }
```

We will reason about linked-list traversal in separation logic using “Magic Wand as Frame”
<https://www.cs.princeton.edu/~appel/papers/wand-frame.pdf>

When the loop is partway down the linked list, we can view the original list up to the current position as a “linked-list data structure with a hole”; and the current position points to a linked-list data structure that fills the hole. The “data-structure-with-a-hole” we reason about with separating implication, called “magic wand”: $(\text{hole} \text{ } \text{data-structure})$ which says, if you can conjoin this data-structure-with-a-hole with something-to-fill-the-hole, then you get the original data structure:

$\text{hole} \text{ } (\text{hole} \text{ } \text{data-structure}) \text{ } \vdash \text{data-structure}$

Before the loop, we have a precondition such as,

$(\text{listrep } b0 \text{ } p0; \text{ other_stuff})$

After a few loop iterations, we have a situation like,

$(\text{listrep } b \text{ } p; (\text{listrep } b \text{ } p \text{ } \text{listrep } b0 \text{ } p0); \text{ other_stuff})$

If the loop reaches $p == \text{NULL}$, then we have,

$(\text{listrep } \text{nil} \text{ } \text{nullval}; (\text{listrep } \text{nil} \text{ } \text{nullval} \text{ } \text{listrep } b0 \text{ } p0); \text{ other_stuff})$

The `listrep_traverse_` lemmas in this exercise illustrate how to start a traversal, how to perform one iteration of the traversal, and how to finish a traversal.

Lemma listrep_traverse_start:

$\forall p \text{ } al,$
 $\text{emp} \text{ } \vdash \text{listrep } al \text{ } p \text{ } \text{listrep } al \text{ } p.$
Admitted.

Lemma listrep_traverse_step:

$\forall al \text{ } key \text{ } count \text{ } p' \text{ } p,$
 $\text{list_cell } key \text{ } count \text{ } p' \text{ } p \text{ } \vdash$
 $\text{listrep } al \text{ } p' \text{ } \text{listrep } (key, count) \text{ } al \text{ } p.$
Admitted.

Lemma listrep_traverse_step_example:

$\forall kp \text{ } key \text{ } count \text{ } al \text{ } q \text{ } p \text{ } b0 \text{ } p0,$
 $\text{cstring Ews } key \text{ } kp \times$
 $(\text{listrep } (key, count) \text{ } al \text{ } p \text{ } \text{listrep } b0 \text{ } p0) \times$
 $\text{malloc_token Ews } (\text{tarray } \text{tschar } (\text{Zlength } key + 1)) \text{ } kp \times$
 $\text{data_at Ews } \text{tcell } (kp, (\text{Vint } (\text{Int.repr } count), q)) \text{ } p \times$
 $\text{malloc_token Ews } \text{tcell } p \times$
 $\text{listrep } al \text{ } q$
 $\vdash \text{listrep } b0 \text{ } p0.$

Proof.

intros.

Hint: use *sep_apply* with the lemmas *listcell_fold*, *listrep_traverse_step*, *wand_frame_ver*, *modus_ponens_wand*. *Admitted*.

Lemma *listrep_traverse_finish*:

\forall *al p*,
listrep **nil** nullval \times (listrep **nil** nullval \rightarrow listrep *al p*)
| - listrep *al p*.
Admitted.
 \square

Exercise: 3 stars, standard (body_get) Use the *listrep_traverse_** lemmas as appropriate. Lemma *body_get*: *semax_body Vprog Gprog f_get get_spec*.

Proof.

start_function.

rename *p* into *table*.

pose proof (*hashfun_inrange sigma*).

unfold abbreviate in *MORE_COMMANDS*; subst *MORE_COMMANDS*.

This next command would not be part of an ordinary Verifiable C proof, it is here only to guide you through the bigger proof. apply *seq_assoc1*; *assert_after* 1

(EX *cts*:list (list (list byte \times **Z**) \times **val**),
PROP (*contents* = map fst *cts*)
LOCAL (temp _h (Vint (Int.repr (hashfun *sigma*)))
temp _table *table*; temp _s *s*)
SEP (cstring Ews *sigma s*; malloc_token Ews thashtable *table*;
data_at Ews thashtable (map snd *cts*) *table*;
iter_sepcon (uncurry listrep) *cts*))%assert.

{
admit.
}

Intros *cts*; subst *contents*.

forward.

deadvars!.

autorewrite with *norm*.

The previous line's *autorewrite* works only because of hypothesis *H*. If you clear *H*; *autorewrite* with *norm* you'll see that the *Int.modu* is not eliminated.

rewrite \leftarrow N_eq.

The purpose of this rewrite is to preserve a little bit of abstraction in the proofs. Because N_eq is in the rep_lia Hint database, the *rep_lia* tactic "knows" that N=109.

assert ($0 \leq$ hashfun *sigma mod* N $<$ N).

It is useful to put facts like this above the line, to support *rep_lia* in reasoning about conversions between \mathbb{Z} and Int . *admit.*

assert_PROP (Zlength cts = N) as H1.

Put equations like this above the line, to support *list_solve*, *rep_lia*, and other tactics such as *entailer!* that call them. {

admit.

}

forward.

Where did this proof goal come from? *denote_tc_assert* is a “type-checking assertion”, that is, “prove that a C expression evaluates without crashing.” In this case, the expression was *table*→*buckets*[*b*], and we have to prove here that *b* is in bounds of the array, and that the *b*’th element of the array is, in fact, initialized.

The hypothesis *H1* that you proved above is generally useful, and particularly in this proof right here. { *admit.*

}

*set (h := hashfun sigma mod N) in *.*

This next line would not be part of an ordinary Verifiable C proof, it is here only to guide you through the bigger proof. *eapply semax_pre; [instantiate (1:=*

PROP () LOCAL (temp _p (snd (Znth h cts)); temp _s s)

SEP (cstring Ews sigma s; malloc_token Ews thashtable table;

data_at Ews thashtable (map snd cts) table;

iter_sepcon (uncurry listrep) (sublist 0 h cts);

listrep (fst (Znth h cts)) (snd (Znth h cts));

iter_sepcon (uncurry listrep) (sublist (h + 1) (Zlength cts) cts))) |].

{ *admit.*

}

destruct (Znth h cts) as [b0 p0] eqn:Hbp0.

simpl.

We have reached the while-loop that will walk down the linked list. The pointer *p0* is the pointer to the beginning of a list that represents the sequence *b0*. As the loop progresses, the loop variable *p* will move down the links, pointing to smaller sequences *b*.

We represent the list segment from *p0* to *p* by a magic-wand formula: *listrep b p* -*** *listrep b0 p0*. This means a heaplet (portion of memory) that, if you join it with a heaplet representing *listrep b p*, would represent the entire *listrep b0 p0*.

Several of our SEP conjuncts will not be needed until after the loop is done. We can hide them away in a single SEP-conjunct *FRZL FR1* by doing this command: *freeze FR1*

:= (malloc_token _ _ table) (data_at _ _ _ table)

(iter_sepcon _ _) (iter_sepcon _ _).

The *freeze* tactic “frames out” several conjuncts for a while, until later we *thaw FR1*.

forward_while

(EX *b*: *list* (*list* byte × \mathbb{Z}), EX *p*: *val*,

```

PROP(
    )
    LOCAL (temp _p p; temp _s s)
    SEP (FRZL FR1; cstring Ews sigma s

    )).

```

×
admit.

×
admit.

×

As usual in a linked-list traversal, we want to dereference $p \rightarrow \text{key}$ but we don't have a `data_at` conjunct for p , we have only `listrep b p`. So we have to unfold the `listrep`; but this is useful only if we know that $p \neq \text{nil}$. Therefore, case analysis: `destruct b as [| [key count] al]`.

This case, where $b = \text{nil}$, is impossible, because (if you have the right loop invariant) certain information in the SEP clause of the precondition is inconsistent with *HRE*: `isptr p` above the line. To make use of propositional information in the SEP clause, use `assert_PROP`: {
`assert_PROP False.` {
`admit.`
}
`contradiction.`
}
`idtac.`

The structure of the rest of this * bullet goes like this:

- Massage the precondition and get through the `forward_call` to function *strcmp*.
- Do *forward_if* ($vret \neq \text{Int.zero}$). The argument you pass to `forward_if` can be a `Prop`, it does not need to be a full `PROP/LOCAL/SEP`, because:
 - One branch of the if never reaches the join point, it returns; and
 - The other branch of the if does not modify any local variables or memory, so the `LOCAL` and `SEP` parts of the assertion will be unchanged.
- Sub-bullet: then-clause. At some point in this proof, you'll need to *thaw FR1*. You'll need to use `iter_sepcon_split3`. Near the end of the then-clause, you'll have a goal similar (perhaps not identical) to `listrep_traverse_step_example`.
- Sub-bullet: else-clause. Fairly short and straightforward proof.
- Sub-bullet: after the if; another proof goal similar to `listrep_traverse_step_example`.

admit.

×

Here, you still have a data structure with a hole, represented by (A -* B), and the thing-in-the-hole, represented by A. This is similar to `listrep_traverse_finish`. *admit.*

Admitted.

□

22.6 Proof of the *incr_list* function

Above, in the proof of the `get` function, we traverse a linked list without modifying it. The loop invariant looked like, `listrep b p × (listrep b p -* listrep b0 p0)`.

But the *incr_list* function modifies a linked list, perhaps inserting a new element at the end. Furthermore, the C program's loop variable `struct cell **r` is a pointer to a pointer to a list cell. Our separation-logic description of this is `listboxrep`. `Print listboxrep`.

That is, *r* is a single-word box containing pointer *p*, and *p* is a listrep. Let's examine the loop that we want to verify:

```
void incr_list (struct cell **r0, char *s) { struct cell *p, **r; for(r=r0; ; r=&p->next) { p
= *r; if (!p) { *r = new_cell(s,1,NULL); return; } if (strcmp(p->key, s)==0) {p->count++;
return;} } }
```

We will describe variable *r* something like this:

PROP() *LOCAL*(temp _r *r*) *SEP*(data_at Ews (tptr tcell) *q r*).

That is, pointer to a single word containing *q*. But when we do *r* = *&(p→next)* we will have *r* pointing into the middle of a `struct cell` record, at the *next* field. To describe that single field all alone, we use *unfold_data_at* to split

data_at Ews tcell (x,y,q) *p*

into four separate conjuncts:

field_at Ews tcell StructField _key x *p* * field_at Ews tcell StructField _count y *p* *
spacer Ews (nested_field_offset tcell StructField _count + sizeof tuint) (nested_field_offset
tcell StructField _next) *p* * field_at Ews tcell StructField _next *q p*

and then we must rewrite the last conjunct into

data_at Ews (tptr tcell) *q* (field_address tcell StructField _next *p*)

where the (field_address _ _ _) is an “address arithmetic” expression that describes the offset, in bytes, from *p* to *&(p→next)*.

The “spacer” accounts for the padding between fields. This particular one, on a 32-bit-integer, 32-bit pointer configuration, simplifies down to `emp`. But on a 32-bit-integer, 64-bit pointer configuration, the spacer amounts to 4 bytes of Vundef-padding.

The `listboxrep_traverse` lemma illustrates the situation at the end of the loop body. Look at the left-hand side of the \vdash entailment. Variable *r* points to a single word containing *p* (it is perhaps the `_next` field of the previous list cell). Variable *p* points to a split-up list cell, with fields `_key` and `_count`. Where is the `_next` field of *p*? We choose not to describe it in

this heaplet!

The right-hand-side of this heaplet says, if you provide a heaplet satisfying `listboxrep` at address $\&p \rightarrow next$ representing the sequence dl , then the combined heaplet satisfies `listboxrep` at address r representing the sequence $(key, count) :: dl$. Furthermore, this is true for *any* sequence dl . That provides the freedom for the program to modify the contents of $p \rightarrow next$, or of any `_next` field later in the sequence.

Exercise: 3 stars, standard (`listboxrep_traverse`) Lemma `listboxrep_traverse`:

```

  ∀ p kp key count r,
    cstring Ews key kp ×
    malloc_token Ews (tarray tschar (Zlength key + 1)) kp ×
    field_at Ews tcell [StructField _key] kp p ×
    field_at Ews tcell [StructField _count] (Vint (Int.repr count)) p ×
    spacer Ews (nested_field_offset tcell [StructField _count] + sizeof tuint)
              (nested_field_offset tcell [StructField _next]) p ×
    malloc_token Ews tcell p ×
    data_at Ews (tptr tcell) p r
  |-
    ALL dl: list (list byte × Z),
      listboxrep dl (field_address tcell [StructField _next] p)
      -* listboxrep ((key, count) :: dl) r.

```

Proof.

```

  intros.
  simpl spacer.
  apply allp_right; intro dl.
  apply → wand_sepcon_adjoint.

```

Sometime during the proof below, you will have `data_at Ews tcell ... p` that you want to expand into

```

  field_at Ews tcell StructField _key ... p

```

22.7 field_at Ews tcell StructField _count ... p

22.8 field_at Ews tcell StructField _next ... p].

You can do this with `unfold_data_at (pattern)` where `pattern` is something like `(data_at _ - - p)` indicating which SEP conjunct you want to expand.

After that, you will want to rewrite by `field_at_data_at ...`

Check `(field_at_data_at Ews tcell [StructField _next])`. Eval `simpl in (nested_field_type tcell [StructField _next])`.

Admitted.

□

In a 32-bit configuration, where the spacer is equivalent to emp, this specialized version of `listboxrep_traverse` is useful. **Lemma** `listboxrep_traverse32`:

```

∀ p kp key count r,
  Archi.ptr64 = false →
  cstring Ews key kp ×
  malloc_token Ews (tarray tschar (Zlength key + 1)) kp ×
  field_at Ews tcell [StructField _key] kp p ×
  field_at Ews tcell [StructField _count] (Vint (Int.repr count)) p ×
  malloc_token Ews tcell p ×
  data_at Ews (tptr tcell) p r
|-
  ALL dl: list (list byte × Z),
    listboxrep dl (field_address tcell [StructField _next] p)
    -* listboxrep ((key, count) :: dl) r.

```

Proof.

`intros.`

`inv H;`

`(eapply derives_trans; [| apply (listboxrep_traverse p kp key count r)];`
 `unfold spacer; simpl; cancel).`

Qed.

Exercise: 4 stars, standard (body_incr_list) **Lemma** `body_incr_list`: `semax_body Vprog Gprog f_incr_list incr_list_spec`.

Proof.

This proof uses “magic wand as frame” to traverse *and update* a (linked list) data structure. This pattern is a bit more complex than the wand-as-frame pattern used in `body_get`, which did not update the data structure. You will still use “data-structure-with-a-hole” and “what-is-in-the-hole”; but now the “data-structure-with-a-hole” must be able to accept the *future* hole-filler, not the one that is in the hole right now.

The key lemmas to use are, `wand_refl_cancel_right`, `wand_frame_elim'`, and `wand_frame_ver`. When using `wand_frame_ver`, you will find `listboxrep_traverse` or `listboxrep_traverse32` to be useful. *Admitted.*

□

22.9 field_compatible

Let’s discuss how to address individual fields of structs, or individual slots of arrays.

First, `data_at sh (Tstruct _)` is equivalent to the conjunction of individual `field_at` predicates for each of the fields. (Something similar holds for arrays.) **Lemma** `example_split_struct`:

```

∀ p (x y z: val),
  data_at Ews tcell (x, (y, z)) p

```

```

= (field_at Ews tcell [StructField _key] x p
  × field_at Ews tcell [StructField _count] y p
  × spacer Ews (nested_field_offset tcell [StructField _count] + sizeof tuint)
    (nested_field_offset tcell [StructField _next]) p
  × field_at Ews tcell [StructField _next] z p)%logic.

```

Proof.

intros.

unfold_data_at (data_at _ _ p).

unfold spacer; simpl; rewrite ?sepcon_emp. rewrite !sepcon_assoc.

reflexivity.

Qed.

Second, `field_at sh t gfs z p` is equivalent to `data_at sh (tptr t) z (field_address t gfs p)`, that is, `field_address` is a way to describe the offset (in bytes) from the base of a struct to the address of a field of that struct (or similarly to an element of an array).

Lemma `example_field_at_data_at`:

```

∀ p (z: val),
  field_at Ews tcell [StructField _next] z p =
  data_at Ews (tptr tcell) z
  (field_address tcell [StructField _next] p).

```

Proof.

intros.

rewrite field_at_data_at.

reflexivity.

Qed.

The `_next` field of struct `cell` is the third field, after two integer fields. If there is no padding between those fields (which is the case here), then the distance from the base of the struct to the base of the `_next` field should be `2*sizeof(tint)`.

Lemma `example_field_at_data_at'`:

```

∀ p (z: val),
  field_at Ews tcell [StructField _next] z p |-
  data_at Ews (tptr tcell) z
  (offset_val (2 × sizeof size_t) p).

```

Proof.

intros.

rewrite field_at_data_at.

unfold field_address.

if_tac; simpl; auto.

cancel.

entailer!.

destruct H0 as [H0 _].

contradiction H0.

Qed.

But the converse does not hold: `Lemma example_field_at_data_at''`:

```
∀ p (z: val),
  data_at Ews (tptr tcell) z
  (offset_val (2 × sizeof size_t) p)
|- field_at Ews tcell [StructField _next] z p.
```

Proof.

```
intros.
rewrite field_at_data_at.
simpl.
unfold field_address.
rewrite if_true.
simpl.
cancel.
```

Abort.

If we assume an extra premise, we can prove this, however: `Lemma example_field_at_data_at'''`:

```
∀ p (z: val),
  field_compatible tcell [StructField _next] p →
  data_at Ews (tptr tcell) z
  (offset_val (2 × sizeof size_t) p)
|- field_at Ews tcell [StructField _next] z p.
```

Proof.

```
intros.
rewrite field_at_data_at.
simpl.
unfold field_address.
rewrite if_true by assumption.
simpl.
cancel.
```

Qed.

Why is that? The answer is in the definition of `field_address`: `Print field_address`.

`Print field_compatible`.

```
_count is a field of struct cell Goal (legal_nested_field tcell [StructField _count]).
compute; auto 10.
Qed.
```

```
_s is not a field of struct cell Goal (~ legal_nested_field tcell [StructField _s]).
compute. intuition congruence.
Qed.
```

```
0 is a legal subscript of struct cell × a[109] Goal (legal_nested_field (tarray (tptr tcell)
109) [ArraySubsc 0]).
compute. intuition congruence.
```


Qed.

108 is a legal subscript of `struct cell × a[109]` Goal (legal_nested_field (tarray (tptr tcell) 109) [ArraySubsc 108]).

compute. intuition congruence.

Qed.

109 is not a legal subscript of `struct cell × a[109]` Goal (~ legal_nested_field (tarray (tptr tcell) 109) [ArraySubsc 109]).

compute. intuition congruence.

Qed.

Sometimes in the C language we want a pointer *just at the end* of an array. That is, given `struct cell × a[109]` we want the pointer value `&a[109]`. This is legal, even though this slot of the array does not exist.

For this we want a variant of `legal_nested_field` that permits “just at the end”: Check `legal_nested_field0`.

108 is an an addressible subscript of `struct cell × a[109]` Goal (legal_nested_field0 (tarray (tptr tcell) 109) [ArraySubsc 108]).

compute. intuition congruence.

Qed.

109 is an an addressible subscript of `struct cell × a[109]` Goal (legal_nested_field0 (tarray (tptr tcell) 109) [ArraySubsc 109]).

compute. intuition congruence.

Qed.

110 is not an addressible subscript of `struct cell × a[109]` Goal (~ legal_nested_field (tarray (tptr tcell) 109) [ArraySubsc 110]).

compute. intuition congruence.

Qed.

Based on these two notions,

- `legal_nested_field` (loadable/storable field) and
- `legal_nested_field0` (addressible field),

we have, respectively `field_compatible` and `field_compatible0`.

Print `field_compatible0`.

22.9.1 Where does `field_compatible` come from?

Let’s look again at this lemma: Check `example_field_at_data_at`’.

We can apply this lemma if `field_compatible...` is above the line. How can we get that hypothesis above the line? Often the `entailer` or `entailer!` does this automatically, deriving it from `data_at` or `field_at` facts in the SEP clause of your left-hand side.

22.10 Proof of the incr function

```
void incr_list (struct cell **r0, char *s);

void incr (struct hashtable *table, char *s) {
    unsigned int h = hash(s);
    unsigned int b = h % N;
    incr_list (& table->buckets[b], s);
}
```

The difficult part here is the function-argument, $\& \text{table} \rightarrow \text{buckets}[b]$. The precondition of the *incr_list* function requires just a single pointer-to-pointer-to-cell, but we have an entire array of 109 pointers-to-cell.

We start with *table*, a pointer to a struct containing one field that's an array of 109 elements. For calling *incr_list*, we need to split that into two separate data structures:

- the single-element array at $\text{table} \rightarrow \text{buckets} + b$
- all the rest of the data structure, including the other fields of *struct hashtable* (if there were any) and the elements $0..b-1$ and $b+1..108$ of the array.

The *wand_slice_array* lemma can do this:

Check *wand_slice_array*.

Here (*array_with_hole sh t lo hi n al p*) means *Print array_with_hole*.

This says that *data_at sh (tarray t n) al p* can be split up into two pieces:

- 1. the slice from index *lo* to index *hi*-1,
- 2. everything else.

Later in the proof of *body_incr*, you need to handle the function-argument, $\& (\text{table} \rightarrow \text{buckets}[b])$, where variable *b* has the value *h*. CompCert will calculate this as $\text{table} + (\text{sizeof int}) * h$, which is to say,

`offset_val (sizeof (tptr tcell) * h) table`

But we want to express that as `[field_address0 (tarray (tptr tcell) N) [ArraySubsc h] (field_address thashtable [StructField _buckets] table)`.

As discussed above in the [field_compatible] section, to prove a field_address one must know that the address [table] is field-compatible with [thashtable], and that the address [table → buckets] is field-compatible with the [ArraySubsc h] field. That's all proved in the following lemma:

Lemma *body_incr_field_address_lemma*:

$\forall (\text{table: val}) (h : \mathbb{Z}),$
 $0 \leq h < N \rightarrow$

```

field_compatible (tarray (tptr tcell) N) []
  (field_address thashtable [StructField _buckets] table) →
field_compatible (tptr tcell) []
  (field_address0 (tarray (tptr tcell) N)
    [ArraySubsc h]
    (field_address thashtable [StructField _buckets] table)) →
offset_val (sizeof (tptr tcell) × h) table =
field_address0 (tarray (tptr tcell) N) [ArraySubsc h]
  (field_address thashtable [StructField _buckets] table).

```

Proof.

intros.

The Hint database allows auto with field_compatible to make use of the field_compatible facts above the line. rewrite field_address0_offset by auto with field_compatible.

rewrite field_address_offset by auto with field_compatible.

autorewrite with norm. auto.

Qed.

Hint: Examine this lemma, and how it's proved, and think about what it means. Lemma data_at_thashtable_tarray:

```

∀ al table,
  data_at Ews thashtable al table
  | - data_at Ews (tarray (tptr tcell) N) al
    (field_address thashtable [StructField _buckets] table).

```

Proof.

intros.

unfold_data_at (data_at _ _ _ table).

rewrite field_at_data_at.

simpl.

apply derives_refl.

Qed.

Exercise: 4 stars, standard (body_incr) Lemma body_incr: semax_body Vprog Gprog f_incr incr_spec.

Proof.

start_function.

rename p into table.

rename H into Hmax.

assert_PROP (isptr table) as Htable by entailer!.

The next two lines would not be part of an ordinary Verifiable C proof; they are here only to guide you through the bigger proof. subst MORE_COMMANDS; unfold abbreviate; match goal with ⊢ semax _ _ (Ssequence ?c1 (Ssequence ?c2 ?c3)) _ ⇒ apply (semax_unfold_seq (Ssequence (Ssequence c1 c2) c3)); [reflexivity |] end.

pose (j := EX cts: list (list (list byte × Z) × val), PROP (contents = map fst cts; 0 ≤

```

hashfun sigma mod N < N; Zlength cts = N) LOCAL (temp _b (Vint (Int.repr (hashfun sigma
mod N))); temp _h (Vint (Int.repr (hashfun sigma))); temp _table table; temp _s s; gvars gv)
SEP (cstring Ews sigma s; malloc_token Ews thashtable table; data_at Ews (tarray (tptr tcell)
N) (map snd cts) (field_address thashtable [StructField _buckets] table); iter_sepcon (uncurry
listrep) cts; mem_mgr gv)); apply semax_seq' with j; subst j; abbreviate_semax.
{
  admit.
}

```

Intros cts.

subst *contents*.

unfold hashtable_get in *Hmax*.

rewrite Zlength_map, *H1* in *Hmax*.

set (*h* := hashfun *sigma* mod N) in *.

erewrite (wand_slice_array *h* (*h*+1) N _ (tptr tcell))

by first [*rep_lia* | *list_solve*].

For the remainder of the proof, here are some useful lemmas: *sublist_len_1*, *sublist_same*,
sublist_map, *data_at_singleton_array_eq*, *iter_sepcon_split3*, *iter_sepcon_app*, *sublist_split*, *field_at_data_at*,
wand_slice_array_tptr_tcell

Admitted.

□

Chapter 23

Library `VC.VSU_intro`

23.1 `VSU_intro`: Introduction to Verified Software Units

23.2 Looking back: single-module programs

You’ve now seen how to verify programs that use many of C’s data structures (arrays, pointers, structs, integers) and control structures (functions, if-then-else, loops), and abstraction structures (data abstraction, module interfaces). The capstone exercise (hash tables) demonstrated all of these at once, in addition to a key concept: layering the proof using a functional model, so that proofs about the properties of the functional model (`Hashfun`) cleanly separate from the implementation proof (`Verif_hash`) showing that the C program refines the functional model.

23.3 Next: modular verification of modular programs

VST’s facility for verifying modular programs is called “Verified Software Units,” designed and implemented by Lennart Beringer.

A program module in C

- is implemented in one or more `.c` files;
- exports some set of functions (an API) described in a `.h` file
- (perhaps) has some private functions that are not exported
- imports from other modules, various sets of functions described in `.h` files
- (perhaps) manipulates data structures whose representations should be kept private from client modules
- (perhaps) has global variables of its own that (perhaps) other modules should not directly manipulate

Although the C programming language has the notion of *static* functions and variables that are “global” only within a .c file, and not exported from that .c file, we will not rely on this feature;

- in part because a single “module” may be implemented in more than one .c file, to which the *static* keyword does not generalize;
- in part because we will use Verifiable C’s “VSU” facility to enforce this kind of locality.

Therefore the private functions and private variables of a module will be *extern* in the C sense.

The C programs you have already seen in previous chapters – `stack`, `strlib`, `hash` – are already written as program modules in this sense. But the VST verifications in `Verif_stack`, `Verif_hash`, don’t enforce data abstraction, and don’t show you how to link the modules together. That is a job for VSU - Verified Software Units – and the next chapters show how to verify those same .c programs in the VSU style.

VSU verification of a module (for example, “Stack”) usually comprises these separate files:

- *Model_stack.v*, the functional model, just in the sense that *hash.v* is the functional model for our hash table. But the functional model for stacks is so simple – just Coq lists – that we will merge that into *Spec_stack.v*.
- *Spec_stack.v*, the API specification of the stack module. This is the one that clients import; it contains (for example) funspecs and the names of abstract data types (ADTs). The important thing is that it contains nothing about the *implementation* of the function bodies, or the representations of ADTs, or any mention of internal functions that are not meant to be exported through the API.
- *VSU_stack.v* is the proof that the implementation of the stack module, *stack.c*, correctly implements the API spec in *Spec_stack.v*.

23.4 A Stack/Triang program to verify

As an exercise in VSU verification, we will use the *stack.c* program that was introduced in `Verif_stack` and `Verif_triang`. But first we’ll break it up into modules:

stdlib.h

stack2.h

```
struct stack; struct stack *newstack(void); void push (struct stack *p, int i); int pop (struct stack *p);
```

triang2.h

```
int triang (int n);
```

main2.c

With, of course, `stack2.c` and `triang2.c` that implement modules corresponding to `stack2.h` and `triang2.h`.

23.4.1 Let's verify!

And with that preamble, you can move on to the next chapter, `Spec_stack`.

23.4.2 Warning

VSU is still a new feature, and some of the VSU tactics don't give very good error diagnostics when something goes wrong.

23.4.3 Next Chapter: `Spec_stack`

Chapter 24

Library VC.Spec_stack

24.1 Spec_stack: VSU specification of the Stack module

Recall the Stack module described in Verif_stack. Recall that *stack.c* really contained two modules, “stack” and “triang”. We will break this program into four pieces, as follows:

- *stdlib.c* (and *stdlib.h*) characterizing the external library functions, malloc, free, exit.
- *stack2.c* (and *stack2.h*) with newstack, push, pop.
- *triang2.c* (and *triang2.h*) with push_increasing, pop_and_add, and triang.
- *main2.c* with a main function that calls triang.

For the stack module we have the header file *stack2.h*:

```
/* stack2.h */
```

24.2 Let’s verify!

```
Require Import VST.floyd.proofauto.  
Require Import VC.stack2.  
Require Import VC.Spec_stdlib.
```

24.2.1 Abstract Predicate Declaration (APD)

As you recall from Verif_stack, the stack module implements an abstract data type; that is, a data structure with a private representation and public operators. In the C program, the name of the type is **struct stack**, and in the header file above, we emphasize that the representation is private by writing **struct stack**; instead of **struct stack {...fields...};**.

That means any .c file that imports just *stack.h* can’t access the individual fields, and is meant to use the API functions *newstack*, *push*, and *pop* to create and manipulate values

of type `<struct stack *>`. C programs can't exactly *enforce* this, because the client could “cheat” by declaring `<struct stack {...fields...}>` or by casting values of type `<struct stack *>` to other types. But in our VST verification, we *can* enforce this data abstraction. We do so by making an *Abstract Predicate Declaration* (APD) .

```
Record StackAPD := {
  stackrep: list Z → val → mpred;
  stackrep_local_facts: ∀ il p, stackrep il p |- !! (isptr p);
  stackrep_valid_pointer: ∀ il p, stackrep il p |- valid_pointer p
}.
```

Here, `stackrep` serves the same purpose as `stack` in `Verif_stack`; that is, it is the separation-logic representation relation for stacks. In particular, `stackrep il p` is an `mpred` that says, “at address `p` is a data structure representing the sequence `il`”. But the difference here is that we don't say *what* the representation is, we just give its type signature, `list Z → val → mpred`. In addition, we must provide the *local_facts* and the *valid_pointer* lemmas for this relation, just as we did in `Verif_stack`; but here we just present them as axioms, not as theorems. All of this is bundled into a Record, the *abstract predicate declaration* (APD). The client need never know how the data structure is really represented, that is, the details of the `stackrep` predicate.

If we examine the type of `stackrep`, ... Check `stackrep`.

Now, just as we did in `Verif_stack`, we add the lemmas/axioms about `stackrep` to the respective hint databases. `#[export] Hint Resolve stackrep_local_facts : saturate_local.`
`#[export] Hint Resolve stackrep_valid_pointer: valid_pointer.`

24.2.2 Abstract Specification Interface (ASI)

The specification interface between one module and another consists primarily of the *funspecs* of API functions that the client module can call upon. In an Abstract Specification Interface (ASI) we present those funspecs, but not their proofs. Those funspecs, in their preconditions and postconditions, may use separation-logic predicates (mpreds) that are APDs – of this module or of other modules – and these APDs will be parameters of the module. The funspecs can also use ordinary mpreds such as `data_at`.

In this case, the `Stack` ASI needs to refer to 2 APDs: the `MallocFreeAPD` imported from the `MallocFree` module, and the `StackAPD` that will be exported from this module. That is, every funspec will be parameterized by `M` (an instance of `MallocFreeAPD`), and by `STACK` (an instance of `StackAPD`). We do this using a `Section`.

`Section StackASI.`

`Variable M: MallocFreeAPD.`

`Variable STACK: StackAPD.`

Now the funspecs look just as they did in `Verif_stack`, except that we write `mem_mgr M` instead of `mem_mgr`, and we write `stackrep STACK` instead of `stack`. By the way, in `Verif_stack` the identifier `mem_mgr` referred to `VST.floyd.library.mem_mgr`, but here we are

referring to *Spec_stdlib.mem_mgr* which is not the same. We'll explain that one in Chapter *Spec_stdlib*.

Locate *mem_mgr*. Check *mem_mgr*.

```

Definition newstack_spec : ident × funspec :=
  DECLARE _newstack
  WITH gv: globals
  PRE [ ]
    PROP ( ) PARAMS ( ) GLOBALS(gv) SEP (mem_mgr M gv)
  POST [ tptr (Tstruct _stack noattr) ]
    EX p: val, PROP ( ) RETURN (p)
    SEP (stackrep STACK nil p; mem_mgr M gv).

```

```

Definition push_spec : ident × funspec :=
  DECLARE _push
  WITH p: val, i: Z, il: list Z, gv: globals
  PRE [ tptr (Tstruct _stack noattr), tint ]
    PROP (Int.min_signed ≤ i ≤ Int.max_signed)
    PARAMS (p; Vint (Int.repr i)) GLOBALS(gv)
    SEP (stackrep STACK il p; mem_mgr M gv)
  POST [ tvoid ]
    PROP ( ) RETURN ( )
    SEP (stackrep STACK (i::il) p; mem_mgr M gv).

```

```

Definition pop_spec : ident × funspec :=
  DECLARE _pop
  WITH p: val, i: Z, il: list Z, gv: globals
  PRE [ tptr (Tstruct _stack noattr) ]
    PROP ( )
    PARAMS (p) GLOBALS(gv)
    SEP (stackrep STACK (i::il) p; mem_mgr M gv)
  POST [ tint ]
    PROP ( ) RETURN (Vint (Int.repr i))
    SEP (stackrep STACK il p; mem_mgr M gv).

```

Now the “Stack Abstract Specification Interface” is just a list of the exported funspecs

```

Definition StackASI : funspecs := [ newstack_spec; push_spec; pop_spec ].

```

End StackASI.

And remember that StackASI is parameterized by the Variables of the Section: Check StackASI.

24.2.3 Next Chapter: Spec_triang

Chapter 25

Library VC.Spec_triang

25.1 Spec_triang: VSU specification of the Triang module

We will now write the ASI (abstract specification interface) of the `triang2` module.

triang2.h

triang2.c

```
include "stdlib.h" include "triang2.h"
```

```
void push_increasing (struct stack *st, int n) { int i=0; while (i<n) { i++; push(st,i); } }
```

```
int pop_and_add (struct stack *st, int n) { int i=0; int t, s=0; while (i<n) { t=pop(st); s += t; i++; } return s; }
```

```
int triang(int n) { struct stack *st; int i,t,s; st = newstack(); push_increasing(st, n); s = pop_and_add(st, n); return s; }
```

In the file *triang2.c*, the functions *push_increasing* and *pop_and_add* are identical to the ones in *Verif_stack*. These are *internal* functions to the module, not exported. In a typical C program, you might make these functions *static* to restrict visibility, but we won't do that here, for two reasons:

- We will use VSU's specification facilities to enforce locality in the proof;
- One might build the *triang* module from more than one *.c* file, with the different *.c* files referencing "internal" functions from each other. In this case, *static* won't work in C, but our VSU can still specify the module structure.

25.2 Let's verify!

```
Require Import VST.floyd.proofauto.
Require Import VC.triang2.
Require Import VC.Spec_stdlib.
Require Import VC.Spec_stack.
```

25.2.1 Abstract Predicate Declaration (APD)

This module does not use any abstract data types in its external interface. The only type used in **int** *triang* (**int** *n*) is the **int** type. So this module does not need any APDs at all.

Conversely, a module whose API uses more than one abstract data type might have more than one APD. There is no 1-1 matching between APDs and ASIs.

25.2.2 Abstract Specification Interface (ASI)

As usual, we make a Section to introduce the APD parameters

Section TriangASI.

We need to mention the MallocFreeAPD because the *triang* function uses **mem_mgr** in its pre and postconditions. **Variable** *M*: **MallocFreeAPD**.

Although the *implementation* of this module uses the StackAPD, that use is purely internal, and does not need to be mentioned in the external interface specification.

Exercise: 2 stars, standard (triang_spec) Adjust this funspec until it properly specifies the triang function. Suggestion: the PROP clause of the precondition could very reasonably limit the size of the input to approximately the square root of the maximum integer, so that the triangular number does not overflow. **Definition** *triang_spec* : **ident** × **funspec** :=

```
DECLARE _triang
WITH gv : globals

PRE [
    ]
PROP (
    )
PARAMS(
    )
GLOBALS(gv)
SEP (mem_mgr M gv)
```

POST [tint]

PROP (

)

RETURN (

)

SEP (mem_mgr *M gv*).

If you don't get this quite right, you will notice it either when you prove `VSU_triangular` (verification of *triangular.c*) or when you prove `VSU_main` (verification of the client). In that case, just come back here and adjust the funspec.

□

Because the functions *push_increasing* and *pop_and_add* are not exported from the module – they are used only internally by *triangular*, their funspecs need not be mentioned here.

Completing the Triang ASI

Now the “Triang Abstract Specification Interface” is just a list of the exported funspecs

Definition TriangASI : funspecs := [triang_spec].

End TriangASI.

And remember that StackASI is parameterized by the Variables of the Section: Check TriangASI.

25.2.3 Next Chapter: Spec_stdlib

Chapter 26

Library `VC.Spec_stdlib`

26.1 `Spec_stdlib`: Specification of external `malloc`, `free`, `exit` functions

26.2 Abstract Predicate Definition

`Require VC.Preface. Require Import VST.floyd.proofauto.`
`Require Import VC.stdlib.`

In the first view chapters of this volume (`Verif_stack`, `Verif_triang`, etc.) we demonstrated all-in-one-file C programs, and we used a form of `malloc_token` with the type,

`Require VST.floyd.library. About VST.floyd.library.malloc_token.`

```
Record MallocFreeAPD := {  
  mem_mgr: globals → mpred;  
  malloc_token_sz: share → Z → val → mpred;  
  malloc_token_sz_valid_pointer: ∀ sh sz p,  
    sz ≤ 0 → malloc_token_sz sh sz p |- valid_pointer p;  
  malloc_token_sz_local_facts: ∀ sh sz p,  
    malloc_token_sz sh sz p |- !! malloc_compatible sz p  
}.
```

`#[export] Hint Resolve malloc_token_sz_valid_pointer : valid_pointer.`

`#[export] Hint Resolve malloc_token_sz_local_facts : saturate_local.`

26.3 Abstract Specification Interface

As usual, build a Section to parameterize the interface by the APD: `Section MallocFreeASI.`
`Variable M:MallocFreeAPD.`

Specification of *malloc* has the same issue with **compspecs** that we discussed above

for `malloc_token`: That is, we need the ASI to be independent of any particular module's struct/union declarations. So we will define `malloc_spec_sz` which is a size-based, not type-based, specification.

Definition `malloc_spec_sz` :=

```

DECLARE _malloc
  WITH  $n:\mathbb{Z}$ ,  $gv$ : globals
  PRE [ size_t ]
    PROP ( $0 \leq n \leq \text{Ptrofs.max\_unsigned}$ )
    PARAMS (Vptrofs (Ptrofs.repr  $n$ )) GLOBALS ( $gv$ )
    SEP (mem_mgr  $M$   $gv$ )
  POST [ tptr tvoid ] EX  $p:-$ ,
    PROP ()
    LOCAL (temp ret_temp  $p$ )
    SEP (mem_mgr  $M$   $gv$ ;
      if eq_dec  $p$  nullval then emp
      else (malloc_token_sz  $M$  Ews  $n$   $p \times \text{memory\_block Ews } n$   $p$ )).

```

Definition `free_spec_sz` :=

```

DECLARE _free
  WITH  $n:\mathbb{Z}$ ,  $p:\text{val}$ ,  $gv$ : globals
  PRE [ tptr tvoid ]
    PROP ()
    PARAMS ( $p$ ) GLOBALS ( $gv$ )
    SEP (mem_mgr  $M$   $gv$ ;
      if eq_dec  $p$  nullval then emp
      else (malloc_token_sz  $M$  Ews  $n$   $p \times \text{memory\_block Ews } n$   $p$ ))
  POST [ Tvoid ]
    PROP ()
    LOCAL ()
    SEP (mem_mgr  $M$   $gv$ ).

```

Of course the *exit* system call is not really part of the malloc/free library, but this is a convenient place to put its specification.

Definition `exit_spec` :=

```

DECLARE _exit
  WITH  $i:\mathbb{Z}$ 
  PRE [ tint ]
    PROP () PARAMS (Vint (Int.repr  $i$ )) GLOBALS () SEP ()
  POST [ tvoid ]
    PROP (False) LOCAL () SEP ().

```

And now we can construct the ASI, which (as usual) is just a list of (APD-parameterized) funspecs.

Definition `MallocFreeASI:funspecs` := [`malloc_spec_sz`; `free_spec_sz`; `exit_spec`].

End MallocFreeASI.

26.4 Type-based specification of malloc and free

Of course, it is much easier for the user to use a funspec for malloc whose postcondition has a `data_at_` of the right type. So here we will define an alternate `malloc_token` and `malloc_spec` that uses `compspecs` and types.

Definition `malloc_token` $\{cs: \text{compspecs}\} (M:\text{MallocFreeAPD}) \text{ sh } t \text{ v} :=$
 $!! \text{ field_compatible } t \text{ } \boxed{\text{v}} \text{ } \&\&$
 $\text{malloc_token_sz } M \text{ sh } (\text{sizeof } t) \text{ v}.$

Lemma `malloc_token_valid_pointer`: $\forall \{cs: \text{compspecs}\} M \text{ sh } t \text{ p},$
 $\text{sizeof } t \leq 0 \rightarrow \text{malloc_token } M \text{ sh } t \text{ p} \mid - \text{valid_pointer } p.$

Proof. `intros. unfold malloc_token.`

`apply andp_left2. apply malloc_token_sz_valid_pointer; auto.`

`Qed.`

`Ltac malloc_token_data_at_valid_pointer :=`

```
match goal with  $\vdash ?A \mid - \text{valid\_pointer } ?p \Rightarrow$ 
  match  $A$  with
  | context [malloc_token _ _ ?t p]  $\Rightarrow$ 
    try (assert (sizeof  $t \leq 0$ )
      by (simpl sizeof in *; rep_lia); fail 1);
    try (assert (sizeof  $t > 0$ )
      by (simpl sizeof in *; rep_lia); fail 1);
    destruct (zlt 0 (sizeof  $t$ ));
    auto with valid_pointer
  | context [malloc_token_sz _ _ ?n p]  $\Rightarrow$ 
    try (assert ( $n \leq 0$ ) by rep_lia; fail 1);
    try (assert ( $n > 0$ ) by rep_lia; fail 1);
    destruct (zlt 0  $n$ );
    auto with valid_pointer
  end
end.
```

`#[export] Hint Extern 1 (malloc_token _ _ _ $\mid - \text{valid_pointer } _$) \Rightarrow
 $(\text{simple apply malloc_token_valid_pointer; data_at_valid_aux}) : \text{valid_pointer}.$`

`#[export] Hint Extern 4 ($_ \mid - \text{valid_pointer } _$) $\Rightarrow \text{malloc_token_data_at_valid_pointer} :$`

`valid_pointer.`
 Lemma `malloc_token_local_facts`: $\forall \{cs: \text{compspecs}\} M \text{ sh } t \text{ p},$
 $\text{malloc_token } M \text{ sh } t \text{ p} \mid - !! (\text{field_compatible } t \text{ } \boxed{\text{p}} \wedge \text{malloc_compatible } (\text{sizeof } t) \text{ } p).$

Proof. `intros.`


```

unfold malloc_token.
normalize. rewrite prop_and.
apply andp_right. apply prop_right; auto.
apply malloc_token_sz_local_facts.
Qed.
#[export] Hint Resolve malloc_token_local_facts : saturate_local.

Definition malloc_spec (M:MallocFreeAPD) {cs: compspecs} (t: type) :=
  DECLARE _malloc
  WITH gv: globals
  PRE [ size_t ]
    PROP (0 ≤ sizeof t ≤ Ptrofs.max_unsigned;
          complete_legal_cosu_type t = true;
          natural_aligned natural_alignment t = true)
  PARAMS (Vptrofs (Ptrofs.repr (sizeof t))) GLOBALS (gv)
  SEP (mem_mgr M gv)
  POST [ tptr tvoid ] EX p:_,
    PROP ()
    LOCAL (temp ret_temp p)
    SEP (mem_mgr M gv;
        if eq_dec p nullval then emp
        else (malloc_token M Ews t p × data_at_ Ews t p)).

Definition free_spec (M:MallocFreeAPD) {cs: compspecs} (t: type) :=
  DECLARE _free
  WITH p: val, gv: globals
  PRE [ tptr tvoid ]
    PROP ()
    PARAMS (p) GLOBALS (gv)
    SEP (mem_mgr M gv;
        if eq_dec p nullval then emp
        else (malloc_token M Ews t p × data_at_ Ews t p))
  POST [ Tvoid ]
    PROP ()
    LOCAL ()
    SEP (mem_mgr M gv).

```

26.4.1 How to use the type-based malloc_spec

Both `malloc_spec_sz` and `malloc_spec` are specifications of the same `malloc` function, so any given program (.c file) can be verified using either of the specs. However, since the ASI provides `malloc_spec_sz`, then in order to use `malloc_spec` in the verification of the client, one must do *forward_call* with the (optional) `funspec_sub` argument.

Here we prove that (for any `compspecs`), `malloc_spec_sz` implies `malloc_spec`.

Lemma malloc_spec_sub:

$\forall (M:\text{MallocFreeAPD}) \{cs: \text{compspecs}\} (t: \text{type}),$
 $\text{funspec_sub } (\text{snd } (\text{malloc_spec_sz } M)) (\text{snd } (\text{malloc_spec } M \ t)).$

Proof.

do_funspec_sub. rename w into gv. clear H.
Exists (sizeof t, gv) emp. simpl; entailer!.
intros tau ? ?. Exists (eval_id ret_temp tau).
entailer!.
if_tac; auto.
unfold malloc_token.
assert_PROP (field_compatible t [] (eval_id ret_temp tau)).
{ entailer!.
apply malloc_compatible_field_compatible; auto. }
entailer!.
rewrite memory_block_data_at_; auto.

Qed.

Lemma free_spec_sub:

$\forall (M:\text{MallocFreeAPD}) \{cs: \text{compspecs}\} (t: \text{type}),$
 $\text{funspec_sub } (\text{snd } (\text{free_spec_sz } M)) (\text{snd } (\text{free_spec } M \ t)).$

Proof.

do_funspec_sub. destruct w as [p gv]. clear H.
Exists (sizeof t, p, gv) emp. simpl; entailer!.
if_tac; trivial.
sep_apply data_at__memory_block_cancel.
unfold malloc_token; entailer!.

Qed.

Now, the pattern for using malloc_spec will be as shown in VSU_stack, like this:

forward_call (malloc_spec_sub M t) gv
forward_call (free_spec_sub M (Tstruct _cons noattr)) (q, gv)

It works like this: *t* (or, for example, *Tstruct _cons noattr*) is any type of the client's choosing, interpreted using the client's own compsspecs. *forward_call* looks up *malloc* in the imported ASIs (that is, in the Gprog), and finds *malloc_spec_sz* as its specification. Then it uses the *funspec_sub* proof to adapt the spec into *malloc_spec M {cs} t*, where the *cs* argument is instantiated using the *client's* compsspecs, as desired.

And similarly for *free*.

26.4.2 Next Chapter: VSU_stack

Chapter 27

Library VC.VSU_stack

27.1 VSU_stack: VSU verification of the Stack module

27.1.1 stack2.c

The module `stack2.c` is slightly adjusted from `stack.c`; it uses an internal function surely `_malloc`, just to illustrate how to handle local functions that are not exported in the ASI module interface.

```
include "stdlib.h"
```

27.2 Building the VSU

Now we can verify the implementations of the individual modules. That is, for each module, we produce a VSU, a Verified Software Unit.

Each of these verifications imports only ASIs (abstract specification interfaces), not other VSUs; that is, the verification of a module depends only on interfaces, not on the implementations (or verifications) of other modules.

We start by importing `floyd.proofauto`, as usual, but also the `floyd.VSU` support.

```
Require Import VST.floyd.proofauto.
```

```
Require Import VST.floyd.VSU.
```

Next, we import the ASIs of the imported modules, and of this module. Since `stack2.c` uses the `malloc/free` library (exported from our `stdlib` module), we import `Spec_stdlib` as well as `Spec_stack`.

```
Require Import VC.Spec_stdlib.
```

```
Require Import VC.Spec_stack.
```

Next, as usual we import a C program file (as parsed by `clightgen`). But we can import just this module: `Require Import VC.stack2`.

CompSpecs stands for “composite specifications”, that is, CompCert’s description of the struct and union types defined in this module. The different modules of a program, that is,

the different .c files that will be linked together, may have different structs and unions. Here we process the compspecs of *this* module. Here, `prog` is really `VC.stack2.prog`. **Instance CompSpecs : compspecs. make_compspecs prog. Defined.**

Recall that our ASIs are parameterized by the APDs they use; and we used a Section for that purpose in `Spec_stack`. The `StackASI` was parameterized by `(M: MallocFreeAPD)` and `(STACK: StackAPD)`.

The `Stack VSU` will use the same two APDs. As before, `M` will be a parameter. But `STACK` will not be a parameter: we will build and instantiate that APD in this verification. So our `Section Stack_VSU` is only for the purpose of parameterizing by `M`.

Section Stack_VSU.

Variable *M*: MallocFreeAPD.

27.2.1 First, instantiate the APD

Now it's time to build an instance of `StackAPD`. To do that, we need to construct the same `stack mpred` that we constructed in `Verif_stack`. In this exercise, you will paste in your solutions to the corresponding exercises in `Verif_stack`, leading up to the definition of a `StackAPD`.

Exercise: 2 stars, standard (STACK) `Fixpoint listrep (il: list Z) (p: val) : mpred :=`

```
match il with
| i :: il' => EX y: val,
    malloc_token M Ews (Tstruct _cons noattr) p ×
    data_at Ews (Tstruct _cons noattr) (Vint (Int.repr i), y) p ×
    listrep il' y
| nil => !! (p = nullval) && emp
end.
```

Lemma listrep_local_prop: $\forall il\ p, \text{listrep } il\ p \vdash$
 $!! (\text{is_pointer_or_null } p \wedge (p = \text{nullval} \leftrightarrow il = \text{nil})).$

Admitted.

Local Hint Resolve `listrep_local_prop : saturate_local.`

Lemma listrep_valid_pointer:

```
 $\forall il\ p,$   

 $\text{listrep } il\ p \vdash \text{valid\_pointer } p.$ 
```

Admitted.

Local Hint Resolve `listrep_valid_pointer : valid_pointer.`

Definition stack `(il: list Z) (p: val) :=`

```
EX q: val,
  malloc_token M Ews (Tstruct _stack noattr) p ×
  data_at Ews (Tstruct _stack noattr) q p ×
  listrep il q.
```

Arguments `stack il p : simpl never`.

`Lemma stack_local_prop: \forall il p, stack il p |- !! (isptr p).`

Admitted.

`Local Hint Resolve stack_local_prop : saturate_local.`

`Lemma stack_valid_pointer:`

\forall il p,

`stack il p |- valid_pointer p.`

Admitted.

`Local Hint Resolve stack_valid_pointer : valid_pointer.`

□

Now we can construct STACK, an instance of StackAPD, by gluing together the `stack` predicate with the two lemmas about it.

`Definition STACK : StackAPD :=`

`Build_StackAPD stack stack_local_prop stack_valid_pointer.`

27.3 Internal functions

Each internal function needs a funspec. Unlike the exported functions, whose funspecs go in the ASI (such as `Spec_stack`), funspecs for internal functions go here in the VSU.

`Definition surely_malloc_spec :=`

`DECLARE _surely_malloc`

`WITH t:type, gv: globals`

`PRE [size_t]`

`PROP (0 \leq sizeof t \leq Ptrofs.max_unsigned;`

`complete_legal_cosu_type t = true;`

`natural_aligned natural_alignment t = true)`

`PARAMS (Vptrofs (Ptrofs.repr (sizeof t))) GLOBALS (gv)`

`SEP (mem_mgr M gv)`

`POST [tptr tvoid] EX p:_,`

`PROP ()`

`RETURN (p)`

`SEP (mem_mgr M gv; malloc_token M Ews t p \times data_at_ Ews t p).`

27.3.1 Constructing Vprog and Gprog

Imports of a VSU is just the concatenation of all the ASIs of the modules that it's importing:

`Definition Stack_imports : funspecs := MallocFreeASI M.`

Privates of a module are the funspecs of locally defined functions that are *not* to be exported for client use `Definition Stack_private : funspecs := [surely_malloc_spec].`

Internals are just the Privates and the other internal funspecs. *IF* the module does not re-export any imported functions, then that's just the same as the Privates plus the Exports,

as shown here: `Definition Stack_internals : funspecs := Stack_private ++ (StackASI M STACK).`

Gprog is the basis on which to prove each `semax_body`; it is always the Imports plus the Internals `Definition Stack_Gprog : funspecs := Stack_imports ++ Stack_internals.`

For every module except Main, the Vprog is computed as, `Definition Stack_Vprog : varspecs. mk_varspecs prog. Defined.`

27.3.2 Proofs of the function bodies

Exercise: 2 stars, standard (stack_bodies) Copy and adapt these proofs from `Verif_stack`.

Lemma `body_pop`: `semax_body Stack_Vprog Stack_Gprog f_pop (pop_spec M STACK).`

Proof.

`start_function.`

`simpl stackrep.`

Admitted.

Lemma `body_push`: `semax_body Stack_Vprog Stack_Gprog f_push (push_spec M STACK).`

Proof.

`start_function.`

`simpl stackrep.`

`forward_call (Tstruct _cons noattr, gv).`

Admitted.

Lemma `body_newstack`: `semax_body Stack_Vprog Stack_Gprog f_newstack (newstack_spec M STACK).`

Proof.

`start_function.`

Admitted.

Lemma `body_surely_malloc`: `semax_body Stack_Vprog Stack_Gprog f_surely_malloc surely_malloc_spec.`

Proof.

`start_function.`

`forward_call (malloc_spec_sub M t) gv.`

Admitted.

□

27.4 Construction of the VSU

Programs that do input/output need an “External Specification” (or `Espec`) that characterizes the interaction. All the VSUs of the program must use the same `Espec`. Since this program doesn’t do any I/O, it can use the standard trivial `Espec`, as follows: *Existing Instance* `NullExtension.Espec`.

Notice that all the `semax_body` proofs above didn't depend at all on which `Espec` we use, so they're portable to any `Espec`. That wouldn't be true if some of them did I/O.

To construct the `StackVSU`, we first define its *type*, as follows: `Lemma StackVSU: VSU nil Stack_imports ltac:(QPprog stack2.prog)`

`(StackASI M STACK) emp.`

That is,

- `nil`, the Externs of this module;
- `Stack_imports`, the Imports of this module;
- `prog`, the *program* of this module, but transformed into a *QP.program* by the `QPprog` tactic;
- `StackASI`, the Exports of this module;
- `emp` is the global-variable specifier, since this implementation of the `stack` module has no global variables of its own.

Having specified the `StackVSU` lemma, we now prove it. The `mkVSU` line has two arguments: The C program (`stack2.prog`), and the Internals (that were not mentioned in the *type* of the `VSU`). Then, there is one subgoal for each function-body defined in the `.c` file. In each subgoal, `solve_SF_internal` solves the goal, using the appropriate `semax_body` lemma that you have proved.

Proof.

```
mkVSU prog Stack_internals.
+ solve_SF_internal body_surely_malloc.
+ solve_SF_internal body_newstack.
+
```

How do you know which `semax_body` proof to supply for each subgoal? It's easy – the subgoal has the form, `SF Gprog name fundef funspec`, where in this case `name` is `_surely_malloc` and `fundef` is `Internal f_surely_malloc`, so it's pretty clear that `body_surely_malloc` is what we want to provide here.

```
solve_SF_internal body_push.
+ solve_SF_internal body_pop.
```

Qed.

End Stack_VSU.

27.4.1 Next Chapter: VSU_triang

Chapter 28

Library VC.VSU_triang

28.1 VSU_triang: VSU verification of the Triang module

In this chapter we construct the VSU proving that *triang2.c* implements the specification from Spec_triang.

28.1.1 Imports

- We import the standard floyd.proofauto and floyd.VSU.
- This module calls upon functions from *stack2.c*, so it needs to import Spec_stack.
- The module implements the TriangASI, so it needs to import Spec_triang, which defines that.
- This module uses the **MallocFreeAPD**, but not (directly) the MallocFreeASI. That is, it uses the mem_mgr predicate but doesn't call any of the malloc or free functions. If we had defined the APD in a separate file from the ASI, we would need to import only one of those files. As it is, we import Spec_stdlib.
- And we must import the C program, triang2.

```
Require Import VST.floyd.proofauto.
Require Import VST.floyd.VSU.
Require Import VC.Spec_stdlib.
Require Import VC.Spec_stack.
Require Import VC.Spec_triang.
Require Import VC.triang2.
Instance CompSpecs : compspecs. make_compspecs prog. Defined.
```


28.1.2 Parameters for the VSU

As usual, we make a Section to parameterize the VSU by the imported APDs.

Section `Triang_VSU`.

Variable M : **MallocFreeAPD**.

Variable $STACK$: **StackAPD**.

Exercise: 3 stars, standard (Triang_private) Write funspecs for the two private internal functions, and list them in `Triang_private`. Hint: copy and adapt from `Verif_tiang`, bringing in supporting definitions (such as `decreasing`) as needed. Refer to `Stack_private` in `VSU_stack` for an example.

Definition `push_increasing_spec` : `ident × funspec`

. *Admitted*.

Definition `pop_and_add_spec` : `ident × funspec`

. *Admitted*.

Definition `Triang_private` : `funspecs := [`

`]`.

□

Definition `Triang_imports` : `funspecs := StackASI M STACK`.

Definition `Triang_internals` : `funspecs := Triang_private ++ (TriangASI M)`.

Definition `Triang_Gprog` : `funspecs := Triang_imports ++ Triang_internals`.

Definition `Triang_Vprog` : `varspects. mk_varspects prog`. Defined.

Exercise: 2 stars, standard (body_push_increasing) Prove the `semax_body` lemma for `push_increasing`. You'll want to copy definitions and lemmas from your solution to `Verif_tiang`.

Lemma `body_push_increasing`: `semax_body Triang_Vprog Triang_Gprog
f_push_increasing push_increasing_spec`.

Admitted.

□

Exercise: 2 stars, standard (body_pop_and_add) Prove the `semax_body` lemma for `pop_and_add`. You'll want to copy definitions and lemmas from your solution to `Verif_tiang`.

Lemma `body_pop_and_add`: `semax_body Triang_Vprog Triang_Gprog f_pop_and_add pop_and_add_spec`.

Admitted.

□

Exercise: 3 stars, standard (body_tiang) Prove the correctness of the `tiang` function.

When you get near the end, you may come upon the proof goal, `stackrep STACK nil st |- emp`

This goal arises because the current assertion is, ... `SEP(mem_mgr M gv; stackrep STACK nil st)` but the postcondition of `triang` contains just, ... `SEP(mem_mgr M gv)` .

This is a symptom of the fact that the specifications and abstractions don't actually fit together! There are three possible ways to fix the problem:

- Adjust the postcondition of *triang* to ...`SEP(mem_mgr M gv; TT)`, which means that *triang* is permitted to have a “space leak”. That is, *triang* may allocate things that it does not free.
- Adjust the `StackAPD` with one more field in its Coq record: *stackrep_nil*: $\forall st, \text{stackrep } STACK \llbracket st \rrbracket \vdash \text{emp}$. This specifies that, whatever is the low-level representation of a stack, the empty stack will always use no memory. Although that is true of our *stack2.c* implementation, one can easily imagine other implementations of stacks in which that is not true. Therefore, this design choice limits the generality of the interface.
- Adjust the Stack API with another function, *freestack*, perhaps with precondition `SEP(mem_mgr M gv; stackrep STACK st)` and postcondition `SEP(mem_mgr M gv)`. Then call this at the end of the *triang* function.

Any one of these choices is a legitimate software-engineering design decision, but the point is that *some* choice must be made, otherwise this collection of modules (`stack`, `triang`) can't be verified.

As a work-around, you can finish the verification of `body_triang` by assuming this axiom:

Axiom *stackrep_nil*: $\forall st, \text{stackrep } STACK \llbracket st \rrbracket \vdash \text{emp}$.

Lemma `body_triang`: `semax_body Triang_Vprog Triang_Gprog f_triang (triang_spec M)`.
Admitted.

□

Definition `TriangVSU`: `@VSU NullExtension.Espec nil Triang_imports`
`ltac:(QPprog prog) (TriangASl M) emp.`

Proof.

with the right definition of `body_push_increasing` etc. this will work: *Admitted.*

End `Triang_VSU`.

28.1.3 Next Chapter: `VSU_stdlib`

Chapter 29

Library VC.VSU_stdlib

29.1 VSU_stdlib: Axiomatization of malloc/free/exit

```
Require Import VST.floyd.proofauto.  
Require Import VST.floyd.VSU.  
Require Import VC.stdlib.  
Require Import VC.Spec_stdlib.
```

```
Instance CompSpecs : compspecs. make_compspecs prog. Defined.
```

The VSU for external axiomatized functions is much like any other VSU, except that we use **Axioms** instead of **Definitions** and **Lemmas**.

Because this VSU does not import any APDs, we don't need a **Section**.

Normally at this point, we would construct an **M** showing how the **mem_mgr** predicate is implemented. But here we just axiomatize:

Axiom *M*: **MallocFreeAPD**.

Axiom *make_mem_mgr*: $\forall gv, emp \vdash mem_mgr\ M\ gv$.

Normally at this point, we would prove a **semax_body** lemma for each function that the module exports. But here, we use **body_lemma_of_funspec** for external functions; and we write this as an axiom:

Axiom *body_malloc*:

```
 $\forall \{Espec: \mathbf{OracleKind}\} \{cs: \mathbf{compspecs}\},$   
VST.floyd.library.body_lemma_of_funspec EF_malloc (snd (malloc_spec_sz M)).
```

Axiom *body_free*:

```
 $\forall \{Espec: \mathbf{OracleKind}\} \{cs: \mathbf{compspecs}\},$   
VST.floyd.library.body_lemma_of_funspec EF_free (snd (free_spec_sz M)).
```

Axiom *body_exit*:

```
 $\forall \{Espec: \mathbf{OracleKind}\},$   
VST.floyd.library.body_lemma_of_funspec  
(EF_external "exit" (mksignature (AST.Tint :: nil) AST.Tvoid cc_default))
```

(**snd** (exit_spec)).

29.1.1 Internal functions

There is one internal (nonexported) function, so as usual we must write a funspec for it. That is, the *placeholder*, which is a useless function whose only purpose was to force *clightgen* to keep the external declarations for *malloc*, *free*, *exit*. Because nobody will call *placeholder*(), we can give it a trivial funspec whose precondition is **False**.

Definition placeholder_spec :=

(**_placeholder**, vacuous_funspec (Internal f_placeholder)).

29.1.2 Definining the pieces of a VSU

And now, in the usual way, we can put totether the pieces:

Definition MF_ASI: funspecs := MallocFreeASI M.

Definition MF_imported_specs: funspecs := **nil**.

Definition MF_internal_specs: funspecs := placeholder_spec :: MF_ASI.

Definition MF_globals: globals → mpred := Spec_stdlib.mem_mgr M.

Definition MFVprog : varspecs. *mk_varspecs* prog. Defined.

Definition MFGprog: funspecs := MF_imported_specs ++ MF_internal_specs.

29.2 Constructing the Component and the VSU

This lemma is required for the *solve_SF_external* (body_malloc) below. The basic purpose is to ensure that the postcondition of the external function ensures a return value that's strictly compatible with the calling conventions specified by the C-language return-type of the function. The particular form of the lemma is derived from the proof goal of *solve_SF_external* below.

Lemma semax_func_cons_malloc_aux {cs: compspecs} (gv: globals)

(gx : genviron) (ret : **option val**) n:

(EX x : **val**,

(PROP ()

RETURN (x) SEP (mem_mgr M gv;

if eq_dec x nullval

then emp

else malloc_token_sz M Ews n x × memory_block Ews n x))

(make_ext_rval gx (rettype_of_type (tptr tvoid)) ret)) &&

!! Builtins0.val_opt_has_rettype ret

(rettype_of_type (tptr tvoid))

| - !! tc_option_val (tptr tvoid) ret.

Proof.

```

intros.
Intros p.
rewrite ← insert_local.
rewrite lower_andp.
apply derives_extract_prop; intro.
red in H0; unfold_lift in H0; destruct H0.
destruct ret; try contradiction.
unfold eval_id in H0; simpl in H0. subst v.
if_tac. rewrite H0; entailer!.
renormalize. entailer!.
simpl. auto.
Qed.

```

Definition MF_E : funspecs := MF_ASI.

Each VSU may have private global variables that constitute its “local state”. This VSU_initializer lemma calculates how to reason about their initial values. But the module stdlib.c does not have any global variables, so this initialize lemma is rather trivial here. See VSU_stdlib2.v, lemma initialize, for a more interesting example.

Lemma initialize: VSU_initializer prog MF_globals.

Proof.

InitGPred_tac.

apply make_mem_mgr.

Qed.

Now that all the subcomponents are ready, we can bundle up the VSU:

Definition MallocFreeVSU: @VSU NullExtension.Espec

MF_E MF_imported_specs ltac:(QPprog prog) MF_ASI MF_globals.

Proof.

mkVSU prog MF_internal_specs.

- solve_SF_external (@body_malloc NullExtension.Espec CompSpecs).

apply (semax_func_cons_malloc_aux gv gx ret n).

- solve_SF_external (@body_free NullExtension.Espec CompSpecs).

- solve_SF_external (@body_exit NullExtension.Espec).

- apply initialize.

Qed.

29.2.1 Next Chapter: VSU_main

Chapter 30

Library VC.VSU_main

30.1 VSU_main: linking all the VSUs together with main VSU

This file is not only a VSU for the “main” function, but also shows how to link all the VSUs together to make a complete verified program.

The *main()* function is special, in VST’s separation logic, in that the SEP clause of its precondition contains *all* the global variables of *all* the modules.

That won’t be very noticeable in this example (stdlib/stack/triang/main), because none of the modules has global variables. But in general, each module has its own “extern” or “static” global variables, initialized or default-zero-initialized. They constitute the initial footprint (in the separation-logic sense) of the program.

We might expect that each module – each .c file, or each VSU – manages (some subset of) its own global variables as “private with a hidden representation”. Clients of the module can refer to this using an abstract predicate, an APD.

Indeed, the *mem_mgr* predicate serves exactly this role: it serves as an abstraction for the data structures that the malloc/free system uses to manage its free-list. When we write,

Precondition: PROP ... LOCAL ... SEP(mem_mgr M gv; other_stuff) p = malloc(n);
Precondition: PROP ... LOCAL ... SEP(data_at ...; mem_mgr M gv; other_stuff)

the *mem_mgr M gv* in the postcondition stands for a *different state* of the free-list (with one item removed from it) compared to the *mem_mgr M gv* in the precondition.

When verifying any program in VST, the precondition of main (written as *main_pre*) contains all of these global variables. The *start_function* tactic for VSUs has the job of abstracting these into module-specific APDs, using the *mkInitPred* lemma that comes with each VSU, as you will see.

30.2 The VSU for main

This VSU has the standard preamble:

```

Require Import VST.floyd.proofauto.
Require Import VST.floyd.VSU.
Require Import VC.main2.
Require VC.stdlib VC.stack2 VC.triang2.
Require VC.Spec_stdlib VC.Spec_stack VC.Spec_triang.

```

30.2.1 Funspec for main function

Because the funspec for main refers to all the initial values of all the global variables of all the modules, before writing `main_spec` we must link all the modules together into a single program.

First, gain access to the VSUs that we have built. `Require VC.VSU_stdlib VC.VSU_stack VC.VSU_triang.`

Those VSUs are parametrized by Abstract Predicate Definitions (APDs),

- `M`, the internal data representation of the malloc/free library, and
- `STACK`, the internal data representation of the stack module.

For example, the `StackVSU` is parametrized by `M`, and the `TriangVSU` is parametrized by both `M` and `STACK`.

But now in linking the whole program together, we must instantiate those parameters with the actual representations defined in their respective VSUs:

Definition `M : Spec_stdlib.MallocFreeAPD := VSU_stdlib.M.`

Definition `STACK : Spec_stack.StackAPD := VSU_stack.STACK M.`

Definition `stackVSU := VSU_stack.StackVSU M.`

Definition `triangVSU := VSU_triang.TriangVSU M STACK.`

Each VSU has

- *Externs* : functions entirely external to the whole C program, such as system calls and assembly-language functions that we won't prove in VST. The function-specifications (funspecs) that we give for these functions are *axioms* (but see “Connecting Higher-Order Separation Logic to a First-Order Outside World” by Mansky et al. 2020 to see how these axioms can be proved as theorems in Coq).
- *Imports*: functions external to *this* module, but which will be proved in other VSUs; the *Imports* list says what funspecs we assume about them.
- *Exports*: functions exported from this module, with funspecs guaranteed by proofs.
- *G*: funspecs of *internal* functions of the module. Since these functions are not exported, not used in other modules, we don't need to “publish” these funspecs; they existed only in support of `semax_body` proofs of the exported functions. Therefore, the *G* list is private to the VSU, and hidden by Coq's opacity mechanisms.

Let's examine the Externs, Imports, and Exports of `StackVSU` and `TriangVSU`:

Eval hnf in VSU_Externs stackVSU. Eval hnf in VSU_Imports stackVSU. Eval hnf in VSU_Exports stackVSU.

Eval hnf in VSU_Externs triangVSU. Eval hnf in VSU_Imports triangVSU. Eval hnf in VSU_Exports triangVSU.

We link together stackVSU and triangVSU to make stacktriangVSU1:

Definition stacktriangVSU1 := ltac:(linkVSUs stackVSU triangVSU).

When we link VSUs, $C = \text{linkVSUs}(A, B)$, the Imports of C are the union of the Imports of A and B , *minus* the defined functions (and externs) of A and B . So, for example, newstack, push, pop are imported by triangVSU, but they are not in the Imports of stacktriangVSU because they are provided by stackVSU.

Similarly, the Exports of C are the union of the Exports of A and B .

Eval simpl in VSU_Externs stacktriangVSU1. Eval simpl in VSU_Imports stacktriangVSU1. Eval simpl in VSU_Exports stacktriangVSU1.

If we view stack+triang as a module, then what is the client view? (Hint: the client is main.c, so what functions does main() call?) The client computes the triangular number of N . So therefore this module should not export *newstack, push, pop* to the client; it should export only *triang*. The stack functions are there only to support the triang function.

To make a stack+triang VSU that exports only triang, we start with stacktriangVSU1, and privatize the three functions that we want to hide from clients. As follows:

Definition stacktriangVSU :=
 privatizeExports stacktriangVSU1
 [stack2._newstack; stack2._push; stack2._pop].

Having done that, we can examine the exports of this new VSU:

Eval simpl in VSU_Exports stacktriangVSU.

Next, let's examine the MallocFreeVSU:

Eval hnf in VSU_Externs VSU_stdlib.MallocFreeVSU. Eval hnf in VSU_Imports VSU_stdlib.MallocFreeVSU. Eval hnf in VSU_Exports VSU_stdlib.MallocFreeVSU.

What we learn here (which we could have known already by reading VSU_stdlib.v) is that malloc, free, exit are *external* functions, not implemented within the entire C program we are verifying. Once the MallocFree module (stdlib.c) re-exports them, the clients (such as stackVSU) will treat them as ordinary Imports, not knowing the difference.

We link the stacktriangVSU with the MallocFreeVSU. We can do the privateExports step at the same time, without needing a separate Definition.

Time Definition coreVSU :=
 privatizeExports
 ltac:(linkVSUs stacktriangVSU VSU_stdlib.MallocFreeVSU)
 [stdlib._malloc; stdlib._free; stdlib._exit] .

Eval simpl in VSU_Externs coreVSU. Eval simpl in VSU_Imports coreVSU. Eval simpl in VSU_Exports coreVSU.

We call this the “core” VSU for a specific reason: It’s everything except `main()`. We have to treat `main()` specially, because the *main* function is the one that receives the initial values of all the global variables – even the ones in other modules. This is just a feature of how Separation Logic accounts for these variables.

So therefore, the “recipe” is this: First, construct the `coreVSU` that includes everything except `main`; then construct the `whole_prog` that’s the entire program including `main`:

Time Definition `whole_prog := ltac:(QPlink_progs (QPprog prog) (VSU_prog coreVSU))`.

The main point about `whole_prog` is that it contains the initializers for every global variable *including* `main`.

The funspec for *main* should have precondition `main_pre p z gv`, where

- *p* is the program (e.g., all the `.c` files linked together),
- *z* is the “external oracle” characterizing the initial state of the outside world,
- *gv* is the usual global-variable mapping.

Because our `stacktriang` program doesn’t interact with the outside world, the type of its external oracle can be simply *unit*, and for *z* we can use `tt`. Which is to say, we have been using `NullExtension.Espec` as the `Espec` for all our VSUs in this program, and `@OK_ty NullExtension.Espec = tt`.

The definition `main_pre p z gv` calculates a separation-logic `mpred` that characterizes all the initialized global variables of the program *p*.

The postcondition of `main_spec`, in this case, says that it returns the 10th triangular number.

```
Definition main_spec :=
  DECLARE _main
  WITH gv: globals
  PRE [ ] main_pre whole_prog tt gv
  POST[ tint ]
    PROP()
    RETURN (Vint (Int.repr 55))
    SEP(TT).
```

Soon we will prove `semax_body V G f_main main_spec`, where `f_main` is the function-body from `main.c`, and `main_spec` is the funspec just above.

Locate *f_main*.

In order to prove a `semax_body`, we need a `CompSpecs` (which is an implicit parameter of `@semax_body`). We compute this in the ordinary way from `VC.main2.prog`, just as you would in any module. **Instance** `CompSpecs: compspecs. make_compspecs VC.main2.prog. Defined`.

It’s important to build this **Instance** *after* the **Require** statements just above, so that this is the **compspecs** instance that typeclass-resolution will find, instead of finding `VSU_stdlib.CompSpecs`, `VSU_stack.CompSpecs`, etc.

The `body_main` lemma will need a `Vprog`, which in this case must be the `varspecs` for the whole program:

Definition `Vprog`: `varspecs := QPvarspecs whole_prog`.

The `Gprog` for `main` is, as usual, the `funspecs` of all the functions in this module plus the Imports of this module.

Definition `Main_imports`: `funspecs := Spec_triang.TriangASI M`.

Definition `Main_Gprog` : `funspecs := main_spec :: Main_imports`.

30.3 Proof of `body_main`

The `semax_body` proof for `main` is *almost* like any other, except that before `start_function` we do `pose proof Core_VSU`. This signals to `start_function` that it can use the `mkInitPred` lemmas from `Core_VSU` to process all the global variables

Lemma `body_main`: `semax_body Vprog Main_Gprog f_main main_spec`.

Proof.

`pose coreVSU`.

`start_function`.

`fold M`.

Now the SEP clause of the precondition is, `(Spec_stdlib.mem_mgr M gv; has_ext tt)`

In general, there will be one clause for each VSU that has a state predicate, plus a `has_ext` clause to characterize the external world. In this program, which does no I/O, the external world is trivial, characterized by the unit value `tt`. In this program, just one of the modules has a state predicate; that's the `stdlib` module with its `mem_mgr` predicate. That was put into the SEP clause by `start_function`, signalled to do so by `pose proof Core_VSU`.

Now, as usual prove correctness of the function body. Start with a `forward_call(XX)` to the `triang` function. The parameter `XX` will depend on what you have put in the `WITH` clause of the `triang_spec` in `Spec_triang`. *Admitted*.

Exercise: Once you've finished the proof of `body_main`, go back and delete the `fold M` near the top of `body_main`, and proceed to the point immediately after the `forward_call`. You'll probably see an extra proof obligation here, which is provable by `(fold M; cancel)`. That suggests why the `fold M` is useful at the top of the function.

30.4 The Main Component, the Whole Component

There are several different concepts (and types) here:

- *Clight.program* is the Abstract Syntax Tree (AST) of a Clight program as produced by `clightgen`;
- *QP.program* is an alternate version of that AST that's more efficient to link computationally in Coq;

- **Component** is a set of correctness proofs (and other property proofs) about a QP.program;
- **VSU** is a **Component** with its internal funspecs hidden by Coq’s abstraction mechanism (sigT), and with the component’s varspecs in a standard form.

Unlike ordinary modules, we don’t turn `main.c` (or the module containing `main()`) into a VSU; it’s slightly nonstandard because it imports the “varspecs” of all the other modules (i.e., global-variable-initializer specifications). We make a **Component**.

Definition MainComp: MainCompType `nil` `ltac:(QPprog prog)` `coreVSU` `whole_prog` (`snd main_spec`) `emp`.

Proof.

mkComponent prog.

Now, for each function in the Main module, we have a `solve_SF_internal` just as we would (for ordinary components) after *mkVSU*. - *solve_SF_internal body_main*.

Qed.

The arguments of MainCompType (above) are,

- `nil`, the Externs of Main, just in case `main()` calls some system-calls directly (in this case, there are none);
- `(QPprog prog)`, the `main.c` program,
- `coreVSU`, the VSU of the entire program except `main.c`;
- `whole_prog`, the whole program including `main.c+core`;
- `snd main_spec`, the funspec of the `main` function;
- `emp`, the separation-logic characterization of all the global variables of `main.c` (in this case, there are none).

Having made the Main component, we link it with the `coreVSU` to form the **Component** corresponding to the whole program.

Lemma WholeComp: WholeCompType `coreVSU` **MainComp**.

Proof. *proveWholeComponent.* **Qed.**

30.5 Soundness!

Import *SeparationLogicSoundness.VericMinimumSeparationLogic.CSHL_Defs.*

Require Import *VST.veric.SequentialClight.*

VST’s program logic is proved sound with respect to the operational semantics of Clight. That means,

- if you prove in VST that some program satisfies its specification, written as `@semax_prog Espec CompSpecs prog init V G`
- then (in the operational semantics of CompCert Clight) it will behave according to that specification.

About `semax_prog`.

`semax_prog` basically means that all the function-bodies in `prog` satisfy their funspecs in `G`, along with some other useful side-conditions.

If we could just prove `semax_prog` about a program, then we could apply the following soundness theorem to prove it runs correctly: `Check whole_program_sequential_safety_ext`.

That’s a complicated theorem-statement, but the main premise is

- `semax_prog prog initial_oracle V G`

meaning “you proved the program correct”, and the main conclusion is

- `step_lemmas.dry_safeN ...`

meaning “the program runs safely, interacting correctly as specified with its external environment.”

What we want from the VSU system is a proof that the C program you get by linking all these VSUs together (with the MainComponent) satisfies `semax_prog`. And here is that theorem:

Lemma WholeProgSafe: WholeProgSafeType WholeComp **tt**.

Proof. *proveWholeProgSafe*. Qed.

And you can see what was just proved by unfolding `WholeProgSafeType`:

Eval red in (WholeProgSafeType WholeComp **tt**).

or in other words, there exists a complete set `G` of funspecs (for all the functions in the program) such that the Clight program corresponding to the WholeComponent is proved correct. Now we could apply `whole_program_sequential_safety_ext` to get the corollary that the program runs correctly.

30.5.1 Next Chapter: VSU_stdlib2

Chapter 31

Library VC.VSU_stdlib2

31.1 VSU_stdlib2: Malloc/free/exit programmed in C

In contrast to `VSU_stdlib` which axiomatized `malloc`, `free`, and `exit` as external functions, in this chapter we construct them as ordinary C functions, and prove them correct. This chapter shows how to manage global variables that are private to a module.

In the C code, there is a *stdlib.h* interface, with alternative implementations *stdlib.c* and *stdlib2.c* that are quite independent of each other.

The the proofs, there is a specification *Spec_stdlib.MallocFreeASI* (that is, the “malloc-free Abstract Specification Interface”) with two alternative implementations-with-proofs, *VSU_stdlib.MallocFreeVSU* and *VSU_stdlib2.MallocFreeVSU*.

That second VSU is the one we build in this chapter.

31.2 The C program

Here is our C program. Notice the variables *pool*, *pool_index*, *freelist* that are global to the module, but meant to be private—not to be directly manipulated by clients of the module. Furthermore, these variables have initial values (*pool_index*=0, *freelist*=*NULL*, and *pool* zero-initialized implicitly) that represent a meaningful initial state.

```
/* stdlib2.c */ include “stdlib.h”
struct cell {struct cell *a, *b, *c, *d;};
```

31.3 The normal boilerplate

```
Require Import VST.floyd.proofauto.
Require Import VST.floyd.VSU.
Require Import VC.stdlib2.
Require Import VC.Spec_stdlib.
Instance CompSpecs : compspecs. make_compspecs stdlib2.prog. Defined.
```

As usual, we define representation relations. First, for the free list, which is just a linked list much as in `VSU_stack`.

Definition `tcell` := `Tstruct _cell noattr`.

```
Fixpoint freelistrep (n: nat) (p: val) : mpred :=
  match n with
  | S n' => EX y: val,
    !! malloc_compatible (sizeof tcell) p &&
    data_at Ews tcell (y, (Vundef, (Vundef, Vundef))) p ×
    freelistrep n' y
  | O => !! (p = nullval) && emp
  end.
```

Arguments `freelistrep n p` : `simpl never`.

Lemma `freelistrep_local_prop`: $\forall n p,$
 $\text{freelistrep } n p \mid - \text{!! (is_pointer_or_null } p \wedge (n=0 \leftrightarrow p=\text{nullval}) \wedge (n>0 \leftrightarrow \text{isptr } p)) \% \text{nat.}$
Admitted.

`#[export] Hint Resolve freelistrep_local_prop : saturate_local.`

Lemma `freelistrep_valid_pointer`:

$\forall n p,$
 $\text{freelistrep } n p \mid - \text{valid_pointer } p.$
Admitted.

`#[export] Hint Resolve freelistrep_valid_pointer : valid_pointer.`

□

31.4 malloc_token

Suppose the user does $p = \text{malloc}(7);$. Then p points to a newly allocated block of 7 bytes. What does `malloc_token(p)` represent?

- Normally, there must be some way for $\text{free}(p)$ to figure out the size of the block. This can be done by having a header word, just before address p , that gives the size (though there are other ways to do it). Normally, this header word is part of what `malloc_token` represents. But in this implementation, all blocks are the same size, so there's no need for such a header.
- The memory-manager's free list contains blocks all of size `sizeof(tcell)`, which is 16 bytes when `sizeof(size_t)=4` or 32 bytes when `sizeof(size_t)=8`. When $\text{malloc}(7)$ splits a block into two pieces, the `malloc_token` represents the second piece, the portion of the block between offset 7 and the end. That is the `memory_block` shown in the definition below.
- In addition, the `malloc_token` has three propositional facts about address p , that will assist the $\text{free}()$ function in reconstituting the two parts of the split block.

Definition malloc_token_sz (sh: share) (n: **Z**) (p: **val**) : mpred :=
 !! (field_compatible tcell **□** p
 \wedge malloc_compatible (sizeof tcell) p
 $\wedge 0 \leq n \leq \text{sizeof tcell}$)
 && memory_block Ews (sizeof tcell - n) (offset_val n p).

Exercise: 2 stars, standard (malloc_token_properties) Lemma malloc_token_sz_valid_pointer:

$\forall (sh : \text{share}) (sz : \mathbf{Z}) (p : \mathbf{val}),$
 $sz \leq 0 \rightarrow$
 malloc_token_sz sh sz p |- valid_pointer p.

Admitted.

Lemma malloc_token_sz_local_facts :

$\forall (sh : \text{share}) (sz : \mathbf{Z}) (p : \mathbf{val}),$
 malloc_token_sz sh sz p |- !! malloc_compatible sz p.

Admitted.

□

The next three lines define an opaque constant that, nevertheless, rep_lia can unfold. See VC.pdf, chapter 65 “Opaque Constants”. Definition N : **Z** := proj1_sig (opaque_constant 80000).

Definition N_eq : N = _ := proj2_sig (opaque_constant _).

Hint Rewrite N_eq : rep_lia.

Digression (feel free to skip this)

Module DIGRESSION.

Suppose someone changes the source program stdlib2.c, putting a different constant than 80000. You would like your verification script to automatically adjust. We will revise the line, Definition N : **Z** := ... to find the constant automatically.

Step one is to find the constant. You can look in stdlib2.v, which is produced by CompCert clightgen from stdlib2.c, for the variable definition v_pool. And now look where the number 80000 appears in gvar_info(v_pool): Compute gvar_info (stdlib2.v_pool).

It’s easy to extract that number automatically:

Compute match gvar_info (stdlib2.v_pool) with Tarray _ n _ \Rightarrow n | _ \Rightarrow 0 end.

The following definition of N won’t work well, because N will not be a constant, it’ll be a match expression: Definition N' := match gvar_info (stdlib2.v_pool) with Tarray _ n _ \Rightarrow n | _ \Rightarrow 0 end.

Print N'.

So instead, use this Coq trick:

Definition N'' :=

ltac:(let x := constr:(match gvar_info (stdlib2.v_pool) with
 | Tarray _ n _ \Rightarrow n

```

      | _  $\Rightarrow$  0 end)
    in let  $x := \text{eval compute in } x \text{ in exact } x$ ).
Print N".

```

Now, throw away N" and we'll combine the two tricks together:

- `opaque_constant` to define a constant that won't unfold except by explicit rewriting; and
- extract the value of the constant from the program itself.

```

Definition N := proj1_sig (opaque_constant
  (ltac:(let  $x := \text{constr}:(\text{match gvar\_info (stdlib2.v\_pool)} \text{ with}
    \quad \text{Tarray } n \_ \Rightarrow n \mid \_ \Rightarrow 0 \text{ end})
    \text{ in let } x := \text{eval compute in } x \text{ in exact } x$ ))).

```

```

Definition N_eq : N = _ := proj2_sig (opaque_constant _).

```

```

Hint Rewrite N_eq : rep_lia.

```

```

Check N_eq.

```

```

End DIGRESSION.

```

End of digression. Aren't you glad you skipped it?

31.5 Defining the mem_mgr APD

This `mem_mgr` predicate is the client-view abstract predicate that characterizes the contents of this module's global state variables, `pool`, `pool_index`, and `freelist`.

```

Definition mem_mgr (gv: globals) : mpred :=

```

```

  EX  $i$ :  $\mathbb{Z}$ , EX  $p$ : val, EX  $\text{frees}$ : nat,
  !! ( $0 \leq i \leq N$ ) &&
  data_at Ews tint (Vint (Int.repr  $i$ )) (gv _pool_index)  $\times$ 
  data_at_ Ews (tarray tcell (N- $i$ ))
    (field_address0 (tarray tcell N) [ArraySubsc  $i$ ] (gv _pool))  $\times$ 
  data_at Ews (tptr tcell)  $p$  (gv _freelist)  $\times$ 
  freelistrep  $\text{frees } p$ .

```

```

Definition M : MallocFreeAPD :=

```

```

  Build_MallocFreeAPD mem_mgr malloc_token_sz
    malloc_token_sz_valid_pointer malloc_token_sz_local_facts.

```

31.6 Constructing Vprog and Gprog

```

Definition MF_ASI: funspecs := MallocFreeASI M.

```

```

Definition MF_imported_specs:funspecs := nil.

```


Definition MF_internal_specs: funspecs := MF_ASI.
 Definition MF_globals *gv* : mpred:= Spec_stdlib.mem_mgr M *gv*.
 Definition MFVprog : varspecs. *mk_varspecs* stdlib2.prog. Defined.
 Definition MFGprog: funspecs := MF_imported_specs ++ MF_internal_specs.

Exercise: 3 stars, standard (stdlib2_body_malloc) Lemma body_malloc: semax_body MFVprog MFGprog f_malloc (malloc_spec_sz M).

Admitted.

□

Exercise: 3 stars, standard (stdlib2_body_free) Lemma body_free: semax_body MFVprog MFGprog f_free (free_spec_sz M).

Admitted.

□

Exercise: 2 stars, standard (stdlib2_body_exit) Lemma body_exit: semax_body MFVprog MFGprog f_exit exit_spec.

Admitted.

□

31.7 Initializers for global data

Check @Comp_MkInitPred.

Each VSU may have private global variables that constitute its “local state”. The client of the VSU should not access these directly; and in separation logic all these variables should be abstracted as a single abstract predicate. Since these variables may have initial values that concretely represent some abstract state, we need an axiom in the VSU interface (proved as a lemma in the VSU implementation), saying that the initial values properly represent a proper state of the abstract predicate.

Exercise: 2 stars, standard (stdlib2_initialize) Lemma initialize: VSU_initializer prog MF_globals.

Proof.

InitGPred_tac.

unfold MF_globals.

Admitted.

31.7.1 Defining the pieces of a VSU

And now, in the usual way, we can put together the pieces:

31.8 Constructing the Component and the VSU

Definition MF_Externs : funspecs := **nil**.

Definition MallocFreeVSU: @VSU NullExtension.Espec

MF_Externs MF_imported_specs ltac:(*QPprog* prog) MF_ASI MF_globals.

Proof.

mkVSU prog MF_internal_specs.

- *solve_SF_internal body_malloc.*
- *solve_SF_internal body_free.*
- *solve_SF_internal body_exit.*
- apply *initialize*; auto.

Qed.

31.8.1 Next Chapter: VSU_main2

Chapter 32

Library VC.VSU_main2

32.1 VSU_main2: linking with stdlib2 instead of with stdlib

In this chapter we link the stack/triang program with stdlib2 (our internal implementation of malloc/free/exit) instead of with stdlib (which axiomatizes malloc/free/exit as external functions).

Both programs use the exact same main.c program:

```
include "stdlib.h" include "triang2.h"
int main(void) { return triang(10); }
```

and the only difference would be in the Makefile, the Unix *ld* or *cc* command would link the programs together with stdlib2.o instead of stdlib.o.

The Coq code in this chapter is practically the same as in VSU_main, since the client program (main.c) should be oblivious of private data representations (etc.) of the stdlib module. The only difference is that in some places it says stdlib2 instead of stdlib.

In addition, we illustrate a new concept, restrictExports, a more general mechanism than privatizeExports.

32.2 The VSU for main

This VSU has the standard preamble:

```
Require Import VST.floyd.proofauto.
Require Import VST.floyd.VSU.
Require Import VC.main2.
Require VC.stdlib2 VC.stack2 VC.triang2.
Require VC.Spec_stdlib VC.Spec_stack VC.Spec_triang.
Require VC.VSU_stdlib2 VC.VSU_stack VC.VSU_triang.

Definition M : Spec_stdlib.MallocFreeAPD := VSU_stdlib2.M.
Definition STACK : Spec_stack.StackAPD := VSU_stack.STACK M.
```

Time Definition `stacktriangVSU1 := ltac:(linkVSUs
 (VSU_stack.StackVSU M) (VSU_triang.TriangVSU M STACK)).`

32.2.1 An alternate way to adjust the Exports of a VSU

Recall that in `VSU_main` we needed to restrict the Exports list of `stacktriangVSU1`, to obtain `stacktriangVSU`. We did this using `privatizeExports`. But sometimes one *also* wants to restrict the Exports list in a different way: weaken some of the funspecs using `funspec_sub`, to provide more abstraction (give the client less information).

In this `stack+triang+main` program, we have no need to do that, but we illustrate the process.

Check `restrictExports`.

Check `prove_restrictExports`.

Given a VSU `v`, `restrictExports v Exports'` is the type of a new VSU whose Exports list has been replaced by `Exports'`.

The lemma `prove_restrictExports` says,

- if `Exports'` does not have any repeated identifiers, and
- if for every `(id,fspec')` in `Exports'`, there is an `(id,fspec)` in `Exports` such that `funspec_sub (fspec,fspec')`,
- then there is a new VSU whose exports is `Exports'`.

We will now use this to build `stacktriangVSU`.

Eval `simpl` in `VSU_Exports stacktriangVSU1`.

Lemma `stacktriangVSU`:

`restrictExports stacktriangVSU1
 (Spec_triang.TriangASI M).`

Proof.

`prove_restrictExports`.

At this point, we must prove `funspec_sub` for every `(id,fspec')` in the `TriangASI`. There is just one, namely `triang_spec`. So just one bulleted subgoal. And because (in this use of `restrictExports`) we did not change the funspec between `Exports` and `Exports'`, we can use `funspec_sub_refl` to prove it. - apply `funspec_sub_refl`.

Qed.

Eval `hnf` in `VSU_Exports stacktriangVSU`.

For more significant uses of `funspec_sub` to adapt and abstract VSUs, see: “Verified Software Units”, by Lennart Beringer, ESOP’21.

32.2.2 End of digression about restrictExports

Time Definition coreVSU :=

```
  privatizeExports
  ltac:(linkVSUs stacktriangVSU VSU_stdlib2.MallocFreeVSU)
  [stdlib._malloc; stdlib._free; stdlib._exit] .
```

Time Definition whole_prog := ltac:(*QPlink_progs* (QPprog prog) (VSU_prog coreVSU)).

The funspec for *main* is just as it was in VSU_main.

Definition main_spec :=

```
  DECLARE _main
  WITH gv: globals
  PRE [ ] main_pre whole_prog tt gv
  POST[ tint ]
    PROP()
    RETURN (Vint (Int.repr 55))
    SEP(TT).
```

Instance Compspecs: **compspecs**. *make_compspecs* VC.main2.prog. Defined.

Definition Vprog: varspecs := QPvarspecs whole_prog.

Definition Main_imports: funspecs := Spec_triang.TriangASI M.

Definition Main_Gprog : funspecs := main_spec :: Main_imports.

Lemma body_main: semax_body Vprog Main_Gprog f_main main_spec.

Identical to the proof of body_main in VSU_main. *Admitted*.

Definition MainComp: MainCompType nil ltac:(*QPprog* prog) coreVSU whole_prog (*snd* main_spec) emp.

Proof.

mkComponent prog.

solve_SF_internal body_main.

Qed.

Lemma WholeComp: WholeCompType coreVSU MainComp.

Proof. *proveWholeComponent*. Qed.

Lemma WholeProgSafe: WholeProgSafeType WholeComp tt.

Proof. *proveWholeProgSafe*. Qed.

Eval red in WholeProgSafeType WholeComp tt.

Chapter 33

Library VC.Postscript

33.1 Postscript: Postscript and bibliography

If you want to verify some C programs on your own, you may take inspiration from some of these Verifiable C proofs:

- SHA-2 cryptographic hashing *Appel* 2015 (in Bib.v)
- HMAC cryptographic authentication *Beringer* 2015 (in Bib.v)
- HMAC-DRBG cryptographic random number generation *Ye* 2017 (in Bib.v)
- Concurrent messaging system *Mansky* 2017 (in Bib.v)
- Generational copying garbage collector *Wang* 2019 (in Bib.v)
- Bins-based malloc/free system *Appel and Naumann* 2020 (in Bib.v)
- AES encryption, B+Trees, Tries of B+ trees (unpublished master's or undergraduate theses).

33.1.1 Small examples

VST is distributed with a *progs* directory of many small C programs that demonstrate different features and methods of Verifiable C. If your VST installation is in the standard place, you can find this as a subdirectory of

`'coqc -where'/user-contrib/VST`

33.1.2 Modules

The first-draft version of VST’s module system – for verifying multimodule C programs with .c and .h files – is described in *Beringer 2019* (in Bib.v). The newer version, using Verified Software Units, is demonstrated in `progs/VSUPile` distributed with VST. The description in *Beringer 2019* (in Bib.v) mostly matches the proofs in `progs/VSUPile`, but the proofs handle data abstraction using the methods described in the the VSU chapters of this volume.

33.1.3 Input/output

To prove I/O using our Verifiable C logic, we treat the state of the outside world as a resource in the SEP clause, alongside (but separating from) in-memory conjuncts. Proved examples are in `progs/io.c`, `progs/io_mem.c`, and their proof files `progs/verif_io.v`, `progs/verif_io_mem.v`. Research papers describing these concepts include *Koh 2020* (in Bib.v) and *Mansky 2020* (in Bib.v).

33.2 Looking around

VST is not the only program verification system. How should you decide which system to use?

33.2.1 Static analyzers

There are many *static analyzers* – too numerous to list here – that attempt to check *safety* of your program: will it crash? Will it access an array out of bounds, or dereference an uninitialized pointer? Static analyzers can be useful in software engineering, but they have two major limitations:

- They don’t verify *functional correctness* – that is, does your program produce the right answer, or interact with the right behavior?
- They are incomplete. For example, proving that `a[i]` is an in-bounds array access requires proving that $0 \leq i < N$. Sometimes a static analyzer can deduce that from the program flow, but in general it is a functional correctness property that may require sophisticated invariants to prove.

33.2.2 Functional correctness verifiers – functional languages

A good way to write proved-correct software is to program in a pure functional program logic, and use higher-order logic to prove correctness. For example:

- Write pure functional programs in Coq, prove them correct in Coq, then extract them from Coq to OCaml or Haskell. See Volume 3 of *Software Foundations: Verified Functional Algorithms*.

- In HOL systems (Higher-order Logic) such as Isabelle/HOL, you can do the same thing: write functional programs, prove them correct, extract, compile.
- You can write Haskell programs, compile with *ghc*, and import into Coq for verification using *hs-to-coq* *Spector-Zabusky* 2018 (in Bib.v).
- ACL2 is an older system, that uses a first-order logic. That's less expressive, you don't get polymorphism or quantification, but there have been many successful applications of ACL2 in industry.

33.2.3 Functional correctness verifiers – imperative languages

Functional programming has its limitations: it requires a garbage collector, usually written in an imperative language, and how did you prove that correct? In functional languages it is often harder to build (and reason about) low-latency code, or to access low-level primitives. For these and other reasons, some software is still written in low-level imperative languages such as C.

There are verifiers for high-level imperative languages (that require a garbage collector). For example, Dafny *Leino* 2010 (in Bib.v) is a language and tool for Hoare-logic style verification. It's relatively simple to learn and elegant to use.

ML with mutable references and arrays is also a high-level imperative language. CFML is a system for reasoning about imperative ML programs using separation logic in Coq *Chargueraud* 2010 (in Bib.v), soon to be described in another volume of *Software Foundations*. CakeML is a system for proving (and correctly compiling) ML programs in HOL *Kumar* 2014 (in Bib.v).

33.2.4 Functional correctness verifiers – C

For the canonical *low-level imperative language* – C – there are several systems:

- Frama-C (<https://frama-c.com/>)
- VeriFast *Jacobs* 2011 (in Bib.v)
- VST (the subject of this volume).

Unlike VST, where (as you have seen) the proof script is separate from the program, in both Frama-C and VeriFast you prove the program by inserting assertions and invariants into the program. the tools complete the verification automatically – or else, point out which assertions have failed, so you can adjust your assertions and invariants, and try again.

Each of these three systems has an assertion language, in which you express your function specifications, assertions, and invariants.

- In VST, as you have seen, that language is a separation language (PROP/LOCAL/SEP) embedded in Coq, so that the PROP, LOCAL, and SEP clauses can all make use of the full expressive power of the Calculus of Inductive Constructions (CiC). You have seen a simple example of the expressive power of this approach, where we can use ordinary Coq proofs in `Hashfun`, and directly connect them to separation-logic proofs in `Verif_hash`.
- Frama-C uses a weaker assertion language, expressed in C syntax. That’s a much weaker logic to reason in, and it doesn’t directly connect to a general-purpose logic (and proof assistant) like Coq. Also, since Frama-C is not a separation logic, it can be difficult to reason about data structures.
- VeriFast uses a capable Dafny-like logic – even more capable, since it is separation logic, not just Hoare logic. That means you can reason about data structures. There’s no artificial limitation to a C-like syntax in the assertion language. Unfortunately, VeriFast’s assertion language is not connected to a general-purpose logic (and proof assistant); that means you can do refinement proofs (this C program implements that functional model), but it’s not so easy to reason about properties of your functional models.

33.2.5 Foundational soundness

Formal reasoning about source programs is a good thing – but once you’ve proved your source program correct, how do you know that is compiled correctly? That is,

- the compiler must not have bugs, and
- the compiler must agree with your verifier on every detail of the semantics of the source language.

Of all the systems described above, only VST and CakeML can make this connection end-to-end, with machine-checked proofs.

33.3 Conclusion

This volume has given you a taste of formal verification for a low-level imperative language. Since C was not designed with verification in mind, it has many sharp corners and idiosyncrasies, which the verification tool cannot always hide from you. But C is a *lingua franca* in which you can express a wide variety of programming paradigms, and Verifiable C is expressive enough to allow to verify them. We wish you success in your future software verification efforts.

Chapter 34

Library VC.Bib

34.1 Bib: Bibliography

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