

**CIS 500 — Software Foundations**

**Final Exam**

(Standard version)

**December 18, 2014**

Name: \_\_\_\_\_

Pennkey (e.g. sweirich): \_\_\_\_\_

Scores:

|        |  |     |
|--------|--|-----|
| 1      |  | 14  |
| 2      |  | 16  |
| 3      |  | 20  |
| 4      |  | 14  |
| 5      |  | 12  |
| 6      |  | 12  |
| 7      |  | 12  |
| Total: |  | 100 |

### 1. Properties of Imp Relations

The propositions below concern basic properties of the Imp language. For each proposition, indicate whether it is true or false by circling either True or False. For reference, the definition of Imp, its evaluation semantics, and program equivalence (`cequiv`) starts on page 12.

- (a) The evaluation relation for Imp is deterministic.

True      False

- (b) The `cequiv` relation is symmetric.

True      False

- (c) The command `WHILE BFalse DO SKIP` is not equivalent to any other command.

True      False

- (d) There is an Imp command `c` that terminates for some input states and diverges for others.

True      False

- (e) If `cequiv c1 c2` then `cequiv (SKIP ;; c1) (SKIP ;; c2)`.

True      False

- (f) For all arithmetic expressions `a1` and `a2`, we can show

`cequiv (X ::= a1 ;; Y ::= a2) (Y ::= a2 ;; X ::= a1)`

True      False

- (g) If `SKIP / st || st'` then we know that `st = st'`.

True      False

## 2. Hoare Logic

The following Imp program (slowly) computes  $X + Y$ , placing the answer into  $Z$ .

```
Z ::= Y;;
WHILE X <> 0 DO
  Z ::= Z + 1;;
  X ::= X - 1
END
```

Below, add appropriate annotations in the provided spaces. You will need to give the outermost pre- and post-conditions; these assertions should show that the program works as described above. Use informal notations for mathematical formulae and assertions, but be completely precise in the way you apply the Hoare rules — i.e., write out assertions in *exactly* the form given by the rules (rather than logically equivalent ones). The provided blanks have been constructed so that, if you work backwards from the end of the program, you should only need to use the rule of consequence in the places indicated with  $\rightarrow$ .

Mark the implication step(s) in your decoration (by circling the  $\rightarrow$ ) that rely on the following fact. You may use other arithmetic facts silently.

- forall a b c,  $b \neq 0 \rightarrow (a - b) + 1 = a - (b - 1)$

The Hoare rules and the rules for well-formed decorated programs are provided on pages 14 and 15.

```
{ {                               } }  $\rightarrow$ 
{ {                               } }
Z ::= Y;;
{ {                               } }
WHILE X <> 0 DO
  { {                               } }  $\rightarrow$ 
  { {                               } }
  Z ::= Z + 1;;
  { {                               } }
  X ::= X - 1
  { {                               } }
END
{ {                               } }  $\rightarrow$ 
{ {                               } }
```

### 3. Coq programming - Small-step semantics

This problem refers to the Coq version of the small-step relation (`step`) for the Simply-typed Lambda Calculus with booleans, shown on page 17.

Because the `step` relation is deterministic, we can write a Coq function, called `next_step`, that computes what each term steps to (if any). The next page shows (part of) the definition of this function; you will need to complete the definition. Your implementation should satisfy the following correctness lemmas that state that it exactly corresponds to the `step` relation.

```
Lemma next_step_correct1 : forall t t' ,
  step t t' <-> next_step t = Some t'.
Lemma next_step_correct2 : forall t,
  normal_form step t <-> next_step t = None.
```

- (a) Fill in the blanks for the following *examples* that demonstrate the evaluation of `next_step`. Your answers should be consistent with the correctness lemmas shown above.

Several of these examples make use of the following definition:

```
(* Identity function for booleans *)
Definition idB := tabs x TBool (tvar x).
```

The first one has been done for you.

```
Example ex0 : next_step (tapp idB ttrue) =
  -----_Some ttrue_-----.
```

```
Example ex1 : next_step ttrue =
  -----.
```

```
Example ex2 : next_step (tapp ttrue tfalse) =
  -----.
```

```
Example ex3 : next_step (tapp idB (tif ttrue tfalse ttrue)) =
  -----.
```

```
Example ex4 : next_step (tif ttrue (tapp idB ttrue) tfalse) =
  -----.
```

- (b) Now complete the *implementation* of the `next_step` function. The first few cases of this implementation have been given for you.

Your code may use the following helper function in your answer.

```
(* Determine whether the given term is a value *)
Fixpoint is_value (t : tm) : bool :=
  match t with
  | tabs x T u => true
  | ttrue      => true
  | tfalse     => true
  | _         => false
  end.

(* Calculate the next (small-)step for this term, if one exists *)
Fixpoint next_step (t : tm) : option tm :=
  match t with
  | tif ttrue t2 t3 => Some t2
  | tif tfalse t2 t3 => Some t3
  | tif t1 t2 t3 => match next_step t1 with
    | Some t1' => Some (tif t1' t2 t3)
    | None     => None
  end
  end

(* Fill in remaining cases here, and on the next page if necessary *)
|
```

(Extra space for the implementation of `next_step`, if necessary.)

#### 4. Inductive Definitions and Scoping

Consider the following Coq definitions for a simple language of expressions with constants, variables, and options.

```

Definition id := nat.
Inductive tm : Type :=
| tnum : nat -> tm          (* Constants 0, 1, 2, ... *)
| tvar : id -> tm          (* Variables X Y Z ... *)
| tsome : tm -> tm         (* Some t1 *)
| tnone : tm               (* None *)
| tmatch : tm -> tm -> id -> tm -> tm. (* match t1 with
                                | None => t2
                                | Some x => t3 *)

```

For example, we might encode the Coq expression

```

match x with
| None => 0
| Some y => y
end

```

as `tmatch (tvar X) (tnum 0) Y (tvar Y)`.

The `tmatch` construct follows the usual variable scoping rules. That is, in the expression `tmatch t1 t2 X t3` the variable `X` is *bound* in `t3`.

Note that a variable `X` *appears free* in a term `t` if there is an occurrence of `X` that is not bound by a corresponding `tmatch`. Complete the following Coq definition of `afi` as an inductively defined relation such that `afi X t` is provable if and only if `X` appears free in `t`. You may use the next page if you need more space.

```

Inductive afi : id -> tm -> Prop :=

```

(Space for the definition of  $\mathbf{afi}$ , if necessary).



### 5. Simply-typed Lambda Calculus

This problem again considers the simply-typed lambda calculus with booleans. This language is type safe, a fact that can be proved using the standard preservation and progress proofs, and evaluation is deterministic.

Which of these properties are broken in after each of the following modifications to STLC. (These modifications are made independently from one another.) In each case, circle each either “Remains true” or “Becomes false.” For each one that becomes false, **give a counterexample**.

(a) Suppose that we add a new term `foo` with the following reduction rules:

----- (ST\_Foo1)  
 $(\lambda x:A. x) ==> \text{foo}$

----- (ST\_Foo2)  
 $\text{foo} ==> \text{true}$

i. `step` is deterministic

Remains true            Becomes false, because...

ii. Progress

Remains true            Becomes false, because...

iii. Preservation

Remains true            Becomes false, because...

(b) Suppose instead that we add the following new rule to the typing relation:

$\Gamma \vdash t_1 \in \text{Bool}$   
 $\Gamma \vdash t_2 \in \text{Bool}$   
 ----- (T\_FunnyApp)  
 $\Gamma \vdash t_1 t_2 \in \text{Bool}$

i. `step` is deterministic

Remains true            Becomes false, because...

ii. Progress

Remains true            Becomes false, because...

iii. Preservation

Remains true            Becomes false, because...

(c) Suppose instead that we remove the rule  $T\_If$  from the typing relation.

i.  $step$  is deterministic

Remains true            Becomes false, because...

ii. Progress

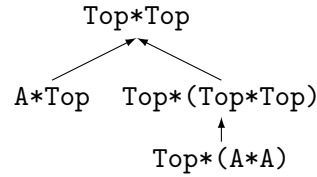
Remains true            Becomes false, because...

iii. Preservation

Remains true            Becomes false, because...

### 6. Subtyping

The subtyping rules for STLC extended with pairs and records are given on page 21 for your reference. The subtyping relations among a collection of types can be visualized compactly in picture form: we draw a graph so that  $S <: T$  iff we can get from  $S$  to  $T$  by following arrows in the graph (either directly or indirectly). For example, a picture for the types  $\text{Top*Top}$ ,  $\text{A*Top}$ ,  $\text{Top*(Top*Top)}$ , and  $\text{Top*(A*A)}$  would look like this (it happens to form a tree, but that is not necessary in general):



Suppose we have defined types  $A$  and  $B$  so that  $A <: B$ . Draw a picture for the following seven types.

```

{ }
{ m : A }
{ m : B }
{ k : B }
{ m : Top }
{ m : A , k : B }
Top
{ m : A } -> Top
  
```



## Formal definitions for Imp

### Syntax

```
Inductive aexp : Type :=
  | ANum : nat -> aexp
  | AId : id -> aexp
  | APlus : aexp -> aexp -> aexp
  | AMinus : aexp -> aexp -> aexp
  | AMult : aexp -> aexp -> aexp.
```

```
Inductive bexp : Type :=
  | BTrue : bexp
  | BFalse : bexp
  | BEq : aexp -> aexp -> bexp
  | BLe : aexp -> aexp -> bexp
  | BNot : bexp -> bexp
  | BAnd : bexp -> bexp -> bexp.
```

```
Inductive com : Type :=
  | CSkip : com
  | CAss : id -> aexp -> com
  | CSeq : com -> com -> com
  | CIf : bexp -> com -> com -> com
  | CWhile : bexp -> com -> com.
```

```
Notation "'SKIP'" :=
  CSkip.
```

```
Notation "l ' ::= ' a" :=
  (CAss l a) (at level 60).
```

```
Notation "c1 ; c2" :=
  (CSeq c1 c2) (at level 80, right associativity).
```

```
Notation "'WHILE' b 'DO' c 'END'" :=
  (CWhile b c) (at level 80, right associativity).
```

```
Notation "'IFB' e1 'THEN' e2 'ELSE' e3 'FI'" :=
  (CIf e1 e2 e3) (at level 80, right associativity).
```

## Evaluation relation

```
Inductive ceval : com -> state -> state -> Prop :=
| E_Skip : forall st,
  SKIP / st || st
| E_Ass  : forall st a1 n X,
  aeval st a1 = n ->
  (X ::= a1) / st || (update st X n)
| E_Seq  : forall c1 c2 st st' st'',
  c1 / st  || st' ->
  c2 / st' || st'' ->
  (c1 ; c2) / st || st''
| E_IfTrue : forall st st' b1 c1 c2,
  beval st b1 = true ->
  c1 / st || st' ->
  (IFB b1 THEN c1 ELSE c2 FI) / st || st'
| E_IfFalse : forall st st' b1 c1 c2,
  beval st b1 = false ->
  c2 / st || st' ->
  (IFB b1 THEN c1 ELSE c2 FI) / st || st'
| E_WhileEnd : forall b1 st c1,
  beval st b1 = false ->
  (WHILE b1 DO c1 END) / st || st
| E_WhileLoop : forall st st' st'' b1 c1,
  beval st b1 = true ->
  c1 / st || st' ->
  (WHILE b1 DO c1 END) / st' || st'' ->
  (WHILE b1 DO c1 END) / st || st''

where "c1 '/' st' || st'" := (ceval c1 st st').
```

## Program equivalence

```
Definition bequiv (b1 b2 : bexp) : Prop :=
  forall (st:state), beval st b1 = beval st b2.
```

```
Definition cequiv (c1 c2 : com) : Prop :=
  forall (st st' : state),
    (c1 / st || st') <-> (c2 / st || st').
```

## Hoare triples

```
Definition hoare_triple (P:Assertion) (c:com) (Q:Assertion) : Prop :=
  forall st st', c / st || st' -> P st -> Q st'.
```

```
Notation "{{ P }}" c "{{ Q }}" := (hoare_triple P c Q).
```

## Implication on assertions

Definition `assert_implies` (`P Q : Assertion`) : `Prop` :=  
`forall st, P st -> Q st.`

Notation "`P ->> Q`" := (`assert_implies P Q`) (at level 80).

(ASCII `->>` is typeset as a hollow arrow in the rules below.)

## Hoare logic rules

$$\frac{}{\{\text{assn\_sub } X \ a \ Q\} X := a \ \{\!Q\!\}} \text{ (hoare\_asgn)}$$

$$\frac{}{\{\!P\!\} \text{ SKIP } \{\!P\!\}} \text{ (hoare\_skip)}$$

$$\frac{\{\!P\!\} \ c1 \ \{\!Q\!\} \quad \{\!Q\!\} \ c2 \ \{\!R\!\}}{\{\!P\!\} \ c1; \ c2 \ \{\!R\!\}} \text{ (hoare\_seq)}$$

$$\frac{\{\!P \wedge b\!\} \ c1 \ \{\!Q\!\} \quad \{\!P \wedge \sim b\!\} \ c2 \ \{\!Q\!\}}{\{\!P\!\} \text{ IFB } b \text{ THEN } c1 \text{ ELSE } c2 \text{ FI } \{\!Q\!\}} \text{ (hoare\_if)}$$

$$\frac{\{\!P \wedge b\!\} \ c \ \{\!P\!\}}{\{\!P\!\} \text{ WHILE } b \text{ DO } c \text{ END } \{\!P \wedge \sim b\!\}} \text{ (hoare\_while)}$$

$$\frac{\{\!P'\!\} \ c \ \{\!Q'\!\} \quad P \rightarrow P' \quad Q' \rightarrow Q}{\{\!P\!\} \ c \ \{\!Q\!\}} \text{ (hoare\_consequence)}$$

$$\frac{\{\!P'\!\} \ c \ \{\!Q\!\} \quad P \rightarrow P'}{\{\!P\!\} \ c \ \{\!Q\!\}} \text{ (hoare\_consequence\_pre)}$$

$$\frac{\{\!P\!\} \ c \ \{\!Q'\!\} \quad Q' \rightarrow Q}{\{\!P\!\} \ c \ \{\!Q\!\}} \text{ (hoare\_consequence\_post)}$$

## Decorated programs

- (a) SKIP is locally consistent if its precondition and postcondition are the same:

```
{ { P } }  
SKIP  
{ { P } }
```

- (b) The sequential composition of  $c_1$  and  $c_2$  is locally consistent (with respect to assertions  $P$  and  $R$ ) if  $c_1$  is locally consistent (with respect to  $P$  and  $Q$ ) and  $c_2$  is locally consistent (with respect to  $Q$  and  $R$ ):

```
{ { P } }  
c1;  
{ { Q } }  
c2  
{ { R } }
```

- (c) An assignment is locally consistent if its precondition is the appropriate substitution of its postcondition:

```
{ { P [X |-> a] } }  
X ::= a  
{ { P } }
```

- (d) A conditional is locally consistent (with respect to assertions  $P$  and  $Q$ ) if the assertions at the top of its "then" and "else" branches are exactly  $P \wedge b$  and  $P \wedge \sim b$  and if its "then" branch is locally consistent (with respect to  $P \wedge b$  and  $Q$ ) and its "else" branch is locally consistent (with respect to  $P \wedge \sim b$  and  $Q$ ):

```
{ { P } }  
IFB b THEN  
  { { P  $\wedge$  b } }  
  c1  
  { { Q } }  
ELSE  
  { { P  $\wedge$   $\sim$ b } }  
  c2  
  { { Q } }  
FI  
{ { Q } }
```



- (e) A while loop with precondition  $P$  is locally consistent if its postcondition is  $P \wedge \sim b$  and if the pre- and postconditions of its body are exactly  $P \wedge b$  and  $P$ :

```
  {{ P }}
  WHILE b DO
    {{ P /\ b }}
    c1
    {{ P }}
  END
  {{ P /\ ~b }}
```

- (f) A pair of assertions separated by  $\rightarrow$  is locally consistent if the first implies the second (in all states):

```
  {{ P }}  $\rightarrow$ 
  {{ P' }}
```

## Coq formalization of STLC with booleans

### Identifiers

```
Inductive id : Type :=  
  Id : nat -> id.
```

```
Theorem eq_id_dec : forall id1 id2 : id, {id1 = id2} + {id1 <> id2}.
```

```
Definition x := (Id 0).
```

```
Definition y := (Id 1).
```

```
Definition z := (Id 2).
```

### Types

```
Inductive ty : Type :=  
  | TBool : ty  
  | TArrow : ty -> ty -> ty.
```

### Terms

```
Inductive tm : Type :=  
  | tvar : id -> tm  
  | tapp : tm -> tm -> tm  
  | tabs : id -> ty -> tm -> tm  
  | ttrue : tm  
  | tfalse : tm  
  | tif : tm -> tm -> tm -> tm.
```

```
Inductive value : tm -> Prop :=  
  | v_abs : forall x T t,  
    value (tabs x T t)  
  | v_true :  
    value ttrue  
  | v_false :  
    value tfalse.
```

### Substitution

```
Reserved Notation "'[' x ':' s ']' t" (at level 20).
```

```
Fixpoint subst (x:id) (s:tm) (t:tm) : tm :=  
  match t with  
  | tvar x' =>  
    if eq_id_dec x x' then s else t  
  | tabs x' T t1 =>  
    tabs x' T (if eq_id_dec x x' then t1 else ([x:=s] t1))
```

```

| tapp t1 t2 =>
  tapp ([x:=s] t1) ([x:=s] t2)
| ttrue =>
  ttrue
| tfalse =>
  tfalse
| tif t1 t2 t3 =>
  tif ([x:=s] t1) ([x:=s] t2) ([x:=s] t3)
end

```

where "'[' x ':=' s ']' t" := (subst x s t).

## Reduction

Reserved Notation "t1 '==>' t2" (at level 40).

```

Inductive step : tm -> tm -> Prop :=
| ST_AppAbs : forall x T t12 v2,
  value v2 ->
  (tapp (tabs x T t12) v2) ==> [x:=v2]t12
| ST_App1 : forall t1 t1' t2,
  t1 ==> t1' ->
  tapp t1 t2 ==> tapp t1' t2
| ST_App2 : forall v1 t2 t2',
  value v1 ->
  t2 ==> t2' ->
  tapp v1 t2 ==> tapp v1 t2'
| ST_IfTrue : forall t1 t2,
  (tif ttrue t1 t2) ==> t1
| ST_IfFalse : forall t1 t2,
  (tif tfalse t1 t2) ==> t2
| ST_If : forall t1 t1' t2 t3,
  t1 ==> t1' ->
  (tif t1 t2 t3) ==> (tif t1' t2 t3)

```

where "t1 '==>' t2" := (step t1 t2).

Definition normal\_form {X:Type} (R:relation X) (t:X) : Prop :=  
 ~ exists t', R t t'.

## Contexts

Definition partial\_map (A:Type) := id -> option A.

Definition empty {A:Type} : partial\_map A := (fun \_ => None).

```

Definition extend {A:Type} (Gamma : partial_map A) (x:id) (T : A) :=
  fun x' => if eq_id_dec x x' then Some T else Gamma x'.

```

## Typing Relation

Reserved Notation "Gamma '|-' t '\in' T" (at level 40).

```

Inductive has_type : context -> tm -> ty -> Prop :=
| T_Var : forall Gamma x T,
  Gamma x = Some T ->
  Gamma |- tvar x \in T
| T_Abs : forall Gamma x T11 T12 t12,
  extend Gamma x T11 |- t12 \in T12 ->
  Gamma |- tabs x T11 t12 \in TArrow T11 T12
| T_App : forall T11 T12 Gamma t1 t2,
  Gamma |- t1 \in TArrow T11 T12 ->
  Gamma |- t2 \in T11 ->
  Gamma |- tapp t1 t2 \in T12
| T_True : forall Gamma,
  Gamma |- ttrue \in TBool
| T_False : forall Gamma,
  Gamma |- tfalse \in TBool
| T_If : forall t1 t2 t3 T Gamma,
  Gamma |- t1 \in TBool ->
  Gamma |- t2 \in T ->
  Gamma |- t3 \in T ->
  Gamma |- tif t1 t2 t3 \in T

```

where "Gamma '|-' t '\in' T" := (has\_type Gamma t T).

## STLC with subtyping

### Typing relation

|  |           |
|--|-----------|
| $\frac{\Gamma \ x = T}{\Gamma \vdash x \in T}$   | (T_Var)   |
| $\frac{\Gamma, \ x:T_{11} \vdash t_{12} \in T_{12}}{\Gamma \vdash \lambda x:T_{11}.t_{12} \in T_{11} \rightarrow T_{12}}$  | (T_Abs)   |
| $\frac{\Gamma \vdash t_1 \in T_{11} \rightarrow T_{12} \quad \Gamma \vdash t_2 \in T_{11}}{\Gamma \vdash t_1 \ t_2 \in T_{12}}$  | (T_App)   |
| $\frac{}{\Gamma \vdash \text{true} \in \text{Bool}}$   | (T_True)  |
| $\frac{}{\Gamma \vdash \text{false} \in \text{Bool}}$  | (T_False) |
| $\frac{\Gamma \vdash t_1 \in \text{Bool} \quad \Gamma \vdash t_2 \in T \quad \Gamma \vdash t_3 \in T}{\Gamma \vdash \text{if } t_1 \text{ then } t_2 \text{ else } t_3 \in T}$ | (T_If)    |
| $\frac{G \vdash t \in S \quad S <: T}{\Gamma \vdash t \in T}$  | (T_Sub)   |

### Subtyping relation

|  |           |
|--|-----------|
| $\frac{S <: U \quad U <: T}{S <: T}$   | (S_Trans) |
| $\frac{}{T <: T}$  | (S_Ref1)  |
| $\frac{}{S <: \text{Top}}$   | (S_Top)   |
| $\frac{T_1 <: S_1 \quad S_2 <: T_2}{S_1 \rightarrow S_2 <: T_1 \rightarrow T_2}$ | (S_Arrow) |

## STLC subtyping, extended with pairs and records

### Subtyping relation

$$\frac{S1 <: T1 \quad S2 <: T2}{S1*S2 <: T1*T2} \quad (\text{S\_Prod})$$

$$\frac{n > m}{\{i1:T1\dots in:Tn\} <: \{i1:T1\dots im:Tm\}} \quad (\text{S\_RcdWidth})$$

$$\frac{S1 <: T1 \quad \dots \quad Sn <: Tn}{\{i1:S1\dots in:Sn\} <: \{i1:T1\dots in:Tn\}} \quad (\text{S\_RcdDepth})$$

$$\frac{\{i1:S1\dots in:Sn\} \text{ is a permutation of } \{i1:T1\dots in:Tn\}}{\{i1:S1\dots in:Sn\} <: \{i1:T1\dots in:Tn\}} \quad (\text{S\_RcdPerm})$$