

CIS 500 — Software Foundations

Final

(Standard version)

April 30, 2013

Name: _____

Pennkey (e.g. bcpiere): _____

Scores:

1		12
2		12
3		10
4		5
5		12
6		10
7		10
8		15
9		9
10		10
11		10
12		5
Total:		120

1. (12 points) Recall the definition of the `fold` function on lists (given in the appendix, page 1). Use it to define a function `sum_list_list` that, given a list `(list nat)`, returns the sum of all the `nats` in it. E.g.

```
sum_list_list [[1,3],[5,6]] = 15
```

(Note that the first line we've given you starts with `Definition`, not `Fixpoint`: your solution should be non-recursive.)

```
Definition sum_list_list (l : list (list nat)) : nat :=
```

2. (12 points) Complete the definition at the bottom of the page of an inductive proposition `count` that counts the number of elements of a list satisfying some predicate `P`. For example, if we define

```
Definition iszero (n : nat) : Prop :=  
  n = 0.
```

then the propositions

```
count iszero [] 0  
count iszero [1,2,3] 0  
count iszero [0,1,2,3] 1  
count iszero [1,0,0,2,3,0] 3
```

should all be provable, whereas the propositions

```
count iszero [1,2,3] 3  
count iszero [0,0] 4  
count iszero [] 1
```

should not be provable.

```
Inductive count {X : Type} (P : X -> Prop) : list X -> nat -> Prop :=
```

3. (10 points) For each of the types below, write a Coq expression that has that type. (For example, if the type given were `nat->nat`, you might write `fun x:nat, x+5`.) The definitions of `/\` and `\/` are given in the appendix (page 2) for reference.

(a) `forall X Y, (X -> Y) -> X -> list Y`

(b) `forall (X : Type), (X -> Prop) -> Prop`

(c) `forall (X Y : Prop), X -> Y -> (X \/ Y) /\ Y`

(d) `forall (X Y W Z : Prop), (X /\ Y) \/ (W /\ Z) -> (X \/ Z)`

4. (5 points) The propositions below concern basic properties of the Imp language. For each proposition, indicate whether it is true or false by circling either T or F.

(a) The cequiv relation is transitive.

T F

(b) A command that doesn't terminate on any input is equivalent to every other program.

T F

(c) If $\text{cequiv } c1 \ c2$, then $\text{cequiv } (c1;c2) \ (c2;c1)$.

T F

(d) If $\text{cequiv } c1 \ c2$, then $\text{cequiv } (c1;c) \ (c;c2)$ for any c .

T F

(e) If $\text{cequiv } c1 \ c2$ and $\llbracket P \rrbracket c1 \llbracket Q \rrbracket$, then $\llbracket P \rrbracket c2 \llbracket Q \rrbracket$.

T F

5. (12 points) The following Imp program sets R to the sum of the initial values of X and Y *modulo* the initial value of Z:

```
R ::= X + Y;
WHILE Z <= R DO
  R ::= R - Z
END
```

Your task is to fill in assertions to make this a well-decorated program (see page 3 of the appendix), relative to an appropriate and post-condition. Please fill in annotations in the spaces provided below.

```
{ { True } } ->>

{ { } }

R ::= X + Y;

{ { } }

WHILE Z <= R DO

  { { } } ->>

  { { } }

  R ::= R - Z

  { { } }

END

{ { } } ->>

{ { R = (X + Y) mod Z } }
```

Finally, please mark (by circling the associated arrow \rightarrow and writing either 1 or 2 or both, as appropriate) any places where the following facts about modular arithmetic are needed to validate the correctness of the decorations:

- (1) $a \bmod z = (a + z) \bmod z$
- (2) $a < z \rightarrow (a \bmod z) = a$

6. (10 points) A *triangular number* is one that can be expressed as a sum of the form

$$1 + 2 + 3 + \dots + n$$

for some n . In Coq notation:

```
Fixpoint tri (n : nat) : nat :=
  match n with
  | 0 => 0
  | S n' => n + (tri n')
  end.
```

```
Definition triangular (t : nat) : Prop :=
  exists n, t = tri n.
```

The following Imp program will terminate only when the initial value of the variable T is a triangular number.

```
{ { True } }
X ::= 0;
A ::= 0;
WHILE A <> T DO
  X ::= X + 1;
  A ::= A + X;
  { { I } }
END
{ { triangular T } }
```

In the space below, write a suitable invariant for this loop — i.e., an assertion I such that, if we add I as the annotation at the end of the loop as shown, we can fill in annotations on the rest of the program to make it well decorated. (The spaces for these additional annotations are not shown, and you do not need to provide them.)

I =

7. (10 points) Suppose that we extend the STLC with a new constant `tzap`...

```
Inductive tm : Type :=  
  ...  
  | tzap : tm.
```

... and add a new rule for the evaluation relation.

```
Inductive step : tm -> tm -> Prop :=  
  ...  
  | ST_Zap : forall t, t ==> tzap.
```

Do the properties below hold of this extension? Write “yes” if the property holds, or give a counterexample if it doesn’t.

(a) Progress:

(b) Preservation:

(c) `step` is deterministic:

8. (15 points) Suppose L is some variant of STLC with the same syntax but in which the typing and single-step reduction rules have been changed in some way (by adding, removing, or changing rules). Consider the following schematic statement:

“If the (A) theorem (B) for L , then changing L 's (C) relation by (D) a rule might cause it to (E).”

If we substitute “preservation” for (A), “holds” for (B), “typing” for (C), “adding” for (D), and “fail” for (E), we obtain the statement “If the *preservation* theorem *holds* for L , then changing L 's *typing* relation by *adding* a rule might cause it to *fail*,” which happens to be true: adding a rule to the typing relation of a language like the STLC can sometimes destroy the preservation property.

Fill in the last column of the following table to indicate whether the statement obtained by similarly substituting the values in columns (A) to (E) is true or false. (We've done the first one for you.)

(A)	(B)	(C)	(D)	(E)	T/F
preservation	holds	typing	adding	fail	T
preservation	holds	single-step reduction	removing	fail	
preservation	holds	typing	removing	fail	
preservation	holds	single-step reduction	adding	fail	
progress	holds	typing	removing	fail	
progress	holds	single-step reduction	removing	fail	
progress	holds	typing	adding	fail	
progress	holds	single-step reduction	adding	fail	
preservation	fails	typing	removing	hold	
preservation	fails	single-step reduction	removing	hold	
preservation	fails	typing	adding	hold	
preservation	fails	single-step reduction	adding	hold	
progress	fails	typing	removing	hold	
progress	fails	single-step reduction	removing	hold	
progress	fails	typing	adding	hold	
progress	fails	single-step reduction	adding	hold	

9. (9 points) Name and briefly discuss two advantages of the small-step style over the big-step style of operational semantics.

10. (10 points) Consider the following propositions about typing in STLC. For each one, either give values for the existentially quantified variables to make the term typeable, or write “not typeable” and briefly explain why not.

(a) There exist types T and $T1$ such that

$$\text{empty} \vdash (\lambda x:T. \text{if } x \text{ then true else } x) \in T1$$

$$T =$$

$$T1 =$$

(b) For some types $T2$ and $T1$,

$$y:T2 \vdash (\lambda x:T1. x (y (y x) y)) \in \text{Bool}$$

$$T2 =$$

(c) For all types T , there exist types $T1$ and $T2$ such that

$$y:T2, x:T1 \vdash (y (x \text{ true}) x) \in T$$

$$T1 =$$

$$T2 =$$

(d) For all types $T2$ and $T1$, there exists a type T such that

$$y:T2 \vdash (\lambda x:T1. \text{if } y \ x \text{ then true else } x) \in T$$

$$T =$$

(e) There exist types $T1$ and $T2$ such that

$$\text{empty} \vdash (\lambda y:T2. \lambda x:T1. \text{if } x \text{ then } y (y (y x)) \text{ else } x) \in \text{Bool}$$

$$T1 =$$

$$T2 =$$

11. (10 points) The Preservation theorem is sometimes called “subject reduction” because, if we think of the term t as the subject of the sentence “ t has type T in context Γ ,” then Preservation amounts to saying that the truth of this sentence is preserved when we reduce the subject.

Conversely, we might wonder about the following property:

```
Theorem subject_expansion : forall (t t' : tm) (T : ty),
  empty |- t' ∈ T ->
  t ==> t' ->
  empty |- t ∈ T
```

Does this property hold in STLC? If so, briefly explain why; otherwise, provide a counterexample. For reference, the original definition of preservation is given in the appendix.

12. (5 points) The STLC with records and subtyping is summarized in the appendix for reference (page 10). Indicate whether each of the following claims is true or false for this language.

(a) If $T <: S$, then $(T \rightarrow U) <: (S \rightarrow U)$.

T F

(b) The subtype relation contains an infinite descending chain — that is, there is an infinite sequence of types T_1, T_2, T_3, \dots such that, for each i , we have $T_{i+1} <: T_i$ but not $T_i <: T_{i+1}$.

T F

(c) There is a record type T that is a supertype of every other record type (that is, $S <: T$ for every record type S).

T F

(d) There is a type T that is a subtype of every other type (that is, $T <: S$ for every type S).

T F

(e) There is a record type T that is a subtype of every other record type (that is, $T <: S$ for every record type S).

T F

For Reference...

Some functions on lists

```
Fixpoint map {X Y:Type} (f:X->Y) (l:list X) : list Y :=
  match l with
  | []      => []
  | h :: t => (f h) :: (map f t)
  end.
```

```
Fixpoint fold {X Y:Type} (f:X->Y->Y) (y:Y) (l:list X) : Y :=
  match l with
  | []      => y
  | h :: t => f h (fold f y t)
  end.
```

Definitions of logical connectives in Coq

```
Inductive and (P Q : Prop) : Prop :=  
  conj : P -> Q -> (and P Q).
```

```
Inductive or (P Q : Prop) : Prop :=  
  | or_introl : P -> or P Q  
  | or_intror : Q -> or P Q.
```

```
Notation "P /\ Q" := (and P Q) : type_scope.
```

```
Notation "P \/ Q" := (or P Q) : type_scope.
```

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 "X '::=' a" :=
  (CAss X 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)
 (at level 90, c at next level)
 : hoare_spec_scope.

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).

Hoare logic rules

$$\frac{}{\{ \text{assn_sub } X \ a \ Q \} X := a \ \{ Q \}} \text{ (hoare_asgn)}$$

$$\frac{}{\{ P \} \text{ SKIP } \{ P \}} \text{ (hoare_skip)}$$

$$\frac{\{ P \} c1 \ \{ Q \} \quad \{ Q \} c2 \ \{ R \}}{\{ P \} c1; c2 \ \{ R \}} \text{ (hoare_seq)}$$

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

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

$$\frac{\{ P' \} c \ \{ Q' \} \quad P \rightarrow P' \quad Q' \rightarrow Q}{\{ P \} c \ \{ Q \}} \text{ (hoare_consequence)}$$

Decorated programs

A decorated program consists of the program text interleaved with assertions. To check that a decorated program represents a valid proof, we check that each individual command is *locally* consistent with its accompanying assertions in the following sense:

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

```

{{ P }}
SKIP
{{ P }}

```

- The sequential composition of commands 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 }}

```

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

```

{{ P where a is substituted for X }}
X ::= a
{{ P }}

```

- 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 $P \wedge \mathbf{b}$ and $P \wedge \sim\mathbf{b}$ and if its “then” branch is locally consistent (with respect to $P \wedge \mathbf{b}$ and Q) and its “else” branch is locally consistent (with respect to $P \wedge \sim\mathbf{b}$ and Q):

```

{{ P }}
IFB b THEN
  {{ P ∧ b }}
  c1
  {{ Q }}
ELSE
  {{ P ∧ ~b }}
  c2
  {{ Q }}
FI
{{ Q }}

```

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

```

{{ P }}
WHILE b DO
  {{ P ∧ b }}
  c1
  {{ P }}
END
{{ P ∧ ~b }}

```

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

$\{\{ P \}\} \Rightarrow$
 $\{\{ Q \}\}$

STLC with booleans

Syntax

$T ::= \text{Bool}$	$t ::= x$	$v ::= \text{true}$
$ T \rightarrow T$	$ t\ t$	$ \text{false}$
	$ \lambda x:T. t$	$ \lambda x:T. t$
	$ \text{true}$	
	$ \text{false}$	
	$ \text{if } t \text{ then } t \text{ else } t$	

Small-step operational semantics

$\frac{\text{value } v2}{\text{-----}} \quad (\text{ST_AppAbs})$	$(\lambda x:T.t12)\ v2 \implies [x:=v2]t12$
$\frac{t1 \implies t1'}{\text{-----}} \quad (\text{ST_App1})$	$t1\ t2 \implies t1'\ t2$
$\frac{\text{value } v1 \quad t2 \implies t2'}{\text{-----}} \quad (\text{ST_App2})$	$v1\ t2 \implies v1\ t2'$
$\text{-----} \quad (\text{ST_IfTrue})$	$(\text{if true then } t1 \text{ else } t2) \implies t1$
$\text{-----} \quad (\text{ST_IfFalse})$	$(\text{if false then } t1 \text{ else } t2) \implies t2$
$\frac{t1 \implies t1'}{\text{-----}} \quad (\text{ST_If})$	$(\text{if } t1 \text{ then } t2 \text{ else } t3) \implies (\text{if } t1' \text{ then } t2 \text{ else } t3)$

Typing

$$\frac{\Gamma \ x = T}{\Gamma \vdash x \in T} \quad (\text{T_Var})$$
$$\frac{\Gamma, \ x:T11 \vdash t12 \in T12}{\Gamma \vdash \lambda x:T11. t12 \in T11 \rightarrow T12} \quad (\text{T_Abs})$$
$$\frac{\Gamma \vdash t1 \in T11 \rightarrow T12 \quad \Gamma \vdash t2 \in T11}{\Gamma \vdash t1 \ t2 \in T12} \quad (\text{T_App})$$
$$\frac{}{\Gamma \vdash \text{true} \in \text{Bool}} \quad (\text{T_True})$$
$$\frac{}{\Gamma \vdash \text{false} \in \text{Bool}} \quad (\text{T_False})$$
$$\frac{\Gamma \vdash t1 \in \text{Bool} \quad \Gamma \vdash t2 \in T \quad \Gamma \vdash t3 \in T}{\Gamma \vdash \text{if } t1 \text{ then } t2 \text{ else } t3 \in T} \quad (\text{T_If})$$

Properties of STLC

Theorem preservation :

forall $t \ t' \ T$,
empty $\vdash t \in T \rightarrow$
 $t \Rightarrow t' \rightarrow$
empty $\vdash t' \in T$.

Theorem progress :

forall $t \ T$,
empty $\vdash t \in T \rightarrow$
value $t \ \backslash \exists t', t \Rightarrow t'$.

STLC with booleans, records and subtyping

Syntax

$$\begin{array}{lll}
 T ::= \dots & t ::= \dots & v ::= \dots \\
 | \{i1:T1, \dots, in:Tn\} & | \{i1=t1, \dots, in=tn\} & | \{i1=v1, \dots, in=vn\} \\
 | \text{Top} & | t.i &
 \end{array}$$

Small-step operational semantics

$$\begin{array}{l}
 \dots \\
 \frac{t_i \Rightarrow t_i'}{\text{-----}} \quad \text{(ST_Rcd)} \\
 \{i1=v1, \dots, im=vm, in=ti, \dots\} \\
 \Rightarrow \{i1=v1, \dots, im=vm, in=ti', \dots\} \\
 \\
 \frac{t_1 \Rightarrow t_1'}{\text{-----}} \quad \text{(ST_Proj1)} \\
 t_1.i \Rightarrow t_1'.i \\
 \\
 \frac{\text{-----}}{\{ \dots, i=vi, \dots \}.i \Rightarrow vi} \quad \text{(ST_ProjRcd)}
 \end{array}$$

Typing

$$\begin{array}{l}
 \dots \\
 \frac{\Gamma \vdash t_1 \in T_1 \quad \dots \quad \Gamma \vdash t_n \in T_n}{\text{-----}} \quad \text{(T_Rcd)} \\
 \Gamma \vdash \{i1=t_1, \dots, in=t_n\} \in \{i1:T_1, \dots, in:T_n\} \\
 \\
 \frac{\Gamma \vdash t \in \{ \dots, i:T, \dots \}}{\text{-----}} \quad \text{(T_proj)} \\
 \Gamma \vdash t.i \in T \\
 \\
 \frac{\Gamma \vdash t \in S \quad S <: T}{\text{-----}} \quad \text{(T_Sub)} \\
 \Gamma \vdash t \in T
 \end{array}$$

Subtyping

$\frac{S <: U \quad U <: T}{S <: T}$	(S_Trans)
$\frac{}{T <: T}$	(S_Refl)
$\frac{}{S <: \text{Top}}$	(S_Top)
$\frac{T1 <: S1 \quad S2 <: T2}{S1 \rightarrow S2 <: T1 \rightarrow T2}$	(S_Arrow)
$\frac{n > m}{\{i1:T1\dots in:Tn\} <: \{i1:T1\dots im:Tm\}}$	(S_RcdWidth)
$\frac{S1 <: T1 \quad \dots \quad Sn <: Tn}{\{i1:S1\dots in:Sn\} <: \{i1:T1\dots in:Tn\}}$	(S_RcdDepth)
$\frac{\{i1:S1\dots in:Sn\} \text{ is a permutation of } \{i1:T1\dots in:Tn\}}{\{i1:S1\dots in:Sn\} <: \{i1:T1\dots in:Tn\}}$	(S_RcdPerm)