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Directions:

• This exam contains both standard and advanced-track questions. Questions with no
  annotation are for both tracks. Questions for just one of the tracks are marked “Standard
  Track Only” or “Advanced Track Only.”
  
  Do not waste time or confuse the graders by answering questions intended for the other
  track.
  
  To make sure, please find the questions for the other track as soon as you begin the
  exam and cross them out!

• Before beginning the exam, please write your PennKey (login ID) at the top of each
  even-numbered page (so that we can find things if a staple fails!).

Mark the box of the track you are following.

☐ Standard  ☐ Advanced
Program Equivalence (12 points)

The Equiv chapter introduced the concept of program equivalence:

- Two commands $c_1$ and $c_2$ are *equivalent* if, for every starting state $st$, either $c_1$ and $c_2$ both diverge or both terminate in the same final state $st'$.

  For example,
  
  ```
  while $X < 100$ do $X := X - 1$; $X := X - 1$ end
  ```
  and
  
  ```
  while $X < 100$ do $X := X - 2$ end
  ```
  are equivalent.

In this problem, we will work with some related notions:

- Commands $c_1$ and $c_2$ are *equivalent modulo termination* if, for every starting state $st$, if $c_1$ terminates in state $st'_1$ and $c_2$ terminates in state $st'_2$, then $st'_1 = st'_2$.

  “Equivalent modulo termination” means that both commands yield the same final state whenever they both terminate (but they do not necessarily both terminate or both diverge on a given starting state).

  For example,
  
  ```
  while true do skip end
  ```
  and
  
  ```
  $X := 5$
  ```
  are equivalent modulo termination.

- Commands $c_1$ and $c_2$ are *sometimes different* if, for some starting state $st$, command $c_1$ terminates in state $st'_1$ and $c_2$ terminates in state $st'_2$, with $st'_1 \neq st'_2$.

  For example,
  
  ```
  if $X = 0$ then $Y := 5$ else skip end
  ```
  and
  
  ```
  if $X = 0$ then $Y := 42$ else skip end
  ```
  are sometimes different.

- Commands $c_1$ and $c_2$ are *always different* if, for every starting state $st$ such that $c_1$ terminates in state $st'_1$ and $c_2$ terminates in state $st'_2$, we have $st'_1 \neq st'_2$.

  For example,
  
  ```
  $X := X + 1$
  ```
  and
  
  ```
  $X := X + 2$
  ```
  are always different.
Also:

- A command \( C \) is total if it terminates on all input states – i.e., if, for every \( \text{st} \), running \( c \) starting in state \( \text{st} \) yields some final state \( \text{st}' \).

For example,

\[
\text{while } X > 10 \text{ do } X := X - 1 \text{ end}
\]

is total, but

\[
\text{while } X > 10 \text{ do } X := X + 1 \text{ end}
\]

is not.

Let’s begin with a few warmup questions to clarify the relations among all these concepts...

1.1 Two commands that are equivalent are also equivalent modulo termination.
   - True □ False □

1.2 Two commands that are sometimes different are also always different.
   - True □ False □

1.3 Two commands that are equivalent modulo termination and are both total are equivalent.
   - True □ False □

1.4 It is possible for two commands to be simultaneously equivalent and sometimes different.
   - True □ False □

1.5 If two commands are not equivalent, then they are sometimes different.
   - True □ False □

1.6 If two total commands are not equivalent, then they are sometimes different.
   - True □ False □
2  Program Equivalence, continued (10 points)

For each of the following pairs of programs, mark the term that best describes how they are related. (If the programs are both Equivalent and Equivalent Modulo Termination, mark just Equivalent.)

2.1

\[
\begin{align*}
Y &:= X + 1; \\
X &:= X + 1
\end{align*}
\]

\[
\begin{align*}
X &:= X + 1; \\
Y &:= X + 1
\end{align*}
\]

\[\square \quad \text{Equiv} \quad \square \quad \text{Eqv mod term} \quad \square \quad \text{Sometimes diff} \quad \square \quad \text{Always diff}\]

2.2

\[
\begin{align*}
X &:= 1; \\
\text{while } X > 0 \text{ do } X := X - 1 \text{ end}
\end{align*}
\]

\[
\begin{align*}
X &:= 42; \\
\text{while } X > 0 \text{ do } X := X - 1 \text{ end}
\end{align*}
\]

\[\square \quad \text{Equiv} \quad \square \quad \text{Eqv mod term} \quad \square \quad \text{Sometimes diff} \quad \square \quad \text{Always diff}\]

2.3

\[
\begin{align*}
X &:= 1; \\
\text{while } X > 10 \text{ do } X := X + 1 \text{ end}
\end{align*}
\]

\[
\begin{align*}
X &:= 42; \\
\text{while } X > 10 \text{ do } X := X + 1 \text{ end}
\end{align*}
\]

\[\square \quad \text{Equiv} \quad \square \quad \text{Eqv mod term} \quad \square \quad \text{Sometimes diff} \quad \square \quad \text{Always diff}\]

2.4

\[
\begin{align*}
\text{while } X > 1 \text{ do } X := X + 1 \text{ end}
\end{align*}
\]

\[
\begin{align*}
\text{while } X > 42 \text{ do } X := X + 1 \text{ end}
\end{align*}
\]

\[\square \quad \text{Equiv} \quad \square \quad \text{Eqv mod term} \quad \square \quad \text{Sometimes diff} \quad \square \quad \text{Always diff}\]

2.5

\[
\begin{align*}
\text{while true do } X := X + 1 \text{ end}
\end{align*}
\]

\[
\begin{align*}
\text{while true do } X := X - 1 \text{ end}
\end{align*}
\]

\[\square \quad \text{Equiv} \quad \square \quad \text{Eqv mod term} \quad \square \quad \text{Sometimes diff} \quad \square \quad \text{Always diff}\]
3  [Standard Track Only] Loop Invariants (18 points)

Recall that a loop invariant for a while loop

    while b do c end

is an assertion \( P \) such that \( \{ P \wedge \neg b \} \ c \ \{ P \} \) is a valid Hoare triple. (To be useful in a larger proof, we would also want that \( P \) is implied by whatever was true before the loop and that \( P \) implies whatever we need to be true after the loop. For present purposes, we are ignoring these conditions and focusing on just the loop body.)

For example, the assertion \( X = Y/2 \) is an invariant of the loop

    while Y > 1 do
        X := X - 1;
        Y := Y - 2
    end

because the triple

\[
\{\{ X = Y/2 \wedge Y > 1 \}\}
\]

\[
\begin{align*}
X &:= X - 1; \\
Y &:= Y - 2 \\
\{\{ X = Y/2 \}\}
\end{align*}
\]

is valid, but \( X = Y \) is not an invariant of this loop, because the triple

\[
\{\{ X = Y \wedge Y > 1 \}\}
\]

\[
\begin{align*}
X &:= X - 1; \\
Y &:= Y - 2 \\
\{\{ X = Y \}\}
\end{align*}
\]

is not valid.

For each loop shown below, check the “Yes” box next to each assertion that is a valid loop invariant. Check the “No” box next to those that are not.

3.1  while \( X < 100 \) do
    X := X+1;
    Y := Y-1
end

\[
\begin{array}{ccc}
\square & \text{Yes} & \square & \text{No} \\
\square & \text{Yes} & \square & \text{No} \\
\square & \text{Yes} & \square & \text{No}
\end{array}
\]

\( X > 10 \)

\( Y > 10 \)

\( X \leq 100 \)
3.2 while $X > 100$ do
   $X := X + 1;$
   $Y := Y - 1$
end

□ Yes □ No $X > 10$

□ Yes □ No $Y > 10$

□ Yes □ No True

□ Yes □ No False

3.3 while $X < 100$ do
   if $X < Y$ then
      $X := 0$
   else
      $X := X + 1$
   fi
end

□ Yes □ No $X > 1000$

□ Yes □ No $Y > 10$
Strongest Postconditions (15 points)

Suppose we are given a command $c$ and some precondition $P$. In general, there may be many postconditions $Q$ that make the Hoare triple $\{P\} \; c \; \{Q\}$ valid. But it is a property of Hoare logic that, among all these, there will be one such $Q$ that is stronger than all the others—i.e., such that $Q \Rightarrow Q'$ whenever $\{P\} \; c \; \{Q'\}$ is valid.

For example, these are all valid triples,

\[
\begin{align*}
\{X = 1\} & \; X := X + 1 \; \{X = 2\} \\
\{X = 1\} & \; X := X + 1 \; \{X > 1\} \\
\{X = 1\} & \; X := X + 1 \; \{\text{True}\}
\end{align*}
\]

but $X=2$ is the strongest postcondition for this command and precondition.

Complete the following triples with their strongest postconditions.

4.1 $\{Y = 5\} \; X := Z \; \{Q\}$

$Q =$

4.2 $\{\text{True}\} \; X := X + 1 \; \{Q\}$

$Q =$

4.3 $\{X = m \land Y = n\} \; Z := X; \; X := Y; \; Y := Z \; \{Q\}$

$Q =$

4.4 $\{Y > 100\} \; \text{while } 0 \leq Y \text{ do } Y := Y + 1 \text{ end} \; \{Q\}$

$Q =$

4.5 $\{\text{True}\} \; \text{if } Y = 0 \text{ then } X := 1 \text{ else } X := Y \; \{Q\}$

$Q =$
Big-step and Small-step operational semantics (17 points)

In this problem we will work with a simple register machine with an infinite set of registers, each of which can either be uninitialized or hold a number. It has three instructions: assignment of a nat to a register, copying a value from one register to another, and adding the number in one register into another register.

The evaluation function `evalf` below gives a precise specification of how the machine behaves.

\begin{verbatim}
Definition reg := nat.

Inductive rinstr : Type :=
| SAsgn (n: reg)(v: nat)
| SCopy (from to: reg)
| SAdd (from to: reg).

Definition registers := partial_map nat.

Fixpoint evalf (prog : list rinstr) (st: registers) : option registers :=
match prog with
| [] => Some st
| (SAsgn n v) :: rest => evalf rest (n |-> v; st)
| (SCopy f t) :: rest => match st f with
| Some fv => evalf rest (t |-> fv; st)
| _ => None
end
| (SAdd f t) :: rest => match st f, st t with
| Some v1, Some v2 => evalf rest (t |-> v1 + v2; st)
| _, _ => None
end
end.
\end{verbatim}

For example, the program `[SCopy 0 1; SAdd 1 0]` first copies the contents of register 0 to register 1 and then adds register 1 back into register 0. If we run this program from a starting state where register 0 has value 42, we get this:

\[
evalf [SCopy 0 1; SAdd 1 0]
\]
\[
(0 |-> 42)
\]
\[
= Some (0 |-> 84; 1 |-> 42)
\]

Notice that the `evalf` function returns an option—i.e., evaluation can fail. In particular, the SCopy operation fails (returning `None`) if its source register is uninitialized, and the SAdd operation fails if either register is uninitialized. For example, if we try to copy register 5 into register 6 but only register 0 is initialized, the program will fail:

\[
evalf [SCopy 5 6]
\]
\[
(0 |-> 42)
\]
\[
= None
\]

Your job will be to fill in the details of two inductively defined relations—a big-step evaluation relation and a small-step reduction relation—so that they capture the same behavior.
Complete this inductively defined relation for the big-step semantics. For example, the following should be provable using the relation you define:

\[ \text{bstep} \ [\text{SCopy 0 1}; \text{SAdd 1 0}] \ (0 \rightarrow 42) \ (0 \rightarrow 84; 1 \rightarrow 42). \]

On the other hand,

\[ \text{bstep} \ [\text{SCopy 5 6}] \ (0 \rightarrow 42) \ st'. \]

should not be provable for any \( st' \).

\textbf{Inductive} bstep: list rinstr -> registers -> registers -> Prop :=
Complete this inductively defined relation for the small-step semantics. For example, the following should be provable using the relation you define:

\[
\text{sstep} \quad [\text{SCopy } 0 \ 1; \text{SAdd } 1\ 0] \quad (0 \ |-> \ 42) \\
[\text{SAdd } 1\ 0] \quad (0 \ |-> \ 42; \ 1 \ |-> \ 42)
\]

On the other hand,

\[
\text{sstep} \quad [\text{SCopy } 5 \ 6] \quad (0 \ |-> \ 42) \quad \text{st}'.
\]

should not be provable for any \( \text{st}' \).

\textbf{Inductive sstep: list rinstr -> registers -> list rinstr -> registers -> Prop :=}
6. **Types** (18 points)

Here is a simple set of terms, just like the ones we saw in the SmallStep chapter, except that instead of constants and addition we now have constants (C) and subtraction (M).

```coq
Inductive tm :=
  | C (n : nat)
  | M (t1 t2 : tm).
```

The step relation for this language can be defined as in SmallStep, simply replacing addition with subtraction:

```coq
Reserved Notation " t '-->' t' " (at level 40).

Inductive step : tm -> tm -> Prop :=
  | ST_MinusConstConst : forall v1 v2, M (C v1) (C v2) --> C (v1 - v2)
  | ST_Minus1 : forall t1 t1' t2, t1 --> t1' --> M t1 t2 --> M t1 t2'
  | ST_Minus2 : forall v1 t2 t2', t2 --> t2' --> M (C v1) t2 --> M (C v1) t2'

where " t '-->' t' " := (step t t').
```

Now suppose we equip this language with the following slightly unusual type system. The set of types has two elements

```coq
Inductive ty :=
  | TZ
  | TU.
```

(pronounced “zero” and “unknown”) and the typing relation is defined as follows:

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

Inductive has_type : tm -> ty -> Prop :=
  | TC0Z : |- C 0 \in TZ
  | TC0U : forall n, |- C n \in TU
  | TMZ : forall t1 t2 T, |- t1 \in T --> |- t2 \in TZ --> |- M t1 t2 \in T
  | TMU : forall t1 t2, |- t1 \in TU --> |- t2 \in TU --> |- M t1 t2 \in TU

where " '|-' t '\in' T" := (has_type t T).
```
6.1 Is the step relation in this language deterministic (i.e., does every term step to at most one other term)?

☑ Yes    ☐ No

6.2 Is the step relation in this language total (i.e., for every t is there some t' such that t --> t')?

☑ Yes    ☐ No

6.3 Is the step relation for well-typed terms total (i.e., for every t with |- t \in T for some T is there some t' such that t --> t')?

☑ Yes    ☐ No

6.4 Is there a term t in this language that has no types (i.e., such that there is no type T with |- t \in T)?

☑ Yes    ☐ No

If you answered Yes, give an example. If you answered No, briefly explain why not.

6.5 Is there a term t in this language that has multiple types (i.e., such that |- t \in T1 and |- t \in T2 where T1 and T2 are different)?

☑ Yes    ☐ No

If you answered Yes, give an example. If you answered No, briefly explain why not.
6.6 Can a term lose types as it steps? I.e., are there terms $t_1$ and $t_1'$ and a type $T$ such that $t_1 \rightarrow t_1'$, where $\vdash t_1 \in T$ but not $\vdash t_1' \in T$?

□ Yes          □ No

If you answered Yes, give an example. If you answered No, briefly explain why not.

6.7 Can a term gain types as it steps? I.e., are there terms $t_1$ and $t_1'$ and a type $T$ such that $t_1 \rightarrow t_1'$, where $\vdash t_1' \in T$ but not $\vdash t_1 \in T$?

□ Yes          □ No

If you answered Yes, give an example. If you answered No, briefly explain why not.
Recall the HImp (Imp + Havoc) language from the Equiv chapter. The definition of the big-step evaluation relation for this language can be found in the appendix.

A command $c_1$ is said to refine $c_2$ if the possible ending states of $c_1$ are a subset of the possible ending states of $c_2$ for every starting state. Formally:

\[
\text{Definition } \text{refines} \ (c_1 \ c_2 : \text{com}) : \text{Prop} := \\
\forall (st \ st' : \text{state}), \\
\quad (st =\llbracket \ c_1 \rrbracket \Rightarrow st') \rightarrow (st =\llbracket \ c_2 \rrbracket \Rightarrow st').
\]

(It is exactly the same as the usual command equivalence, $\text{cequiv}$, except that “iff” is replaced here by “implies”.)

**Theorem:** Suppose $c_1$ and $c_2$ are HImp programs such that $c_1$ refines $c_2$. Then $\text{while } b \text{ do } c_1 \text{ end}$ refines $\text{while } b \text{ do } c_2 \text{ end}$. 

**Proof:**
Consider the following two programs:

\[
\begin{align*}
\text{c42} & = \text{havoc X;} \\
& X := X + 42 \\
\end{align*}
\]

\[
\begin{align*}
\text{c5} & = \text{havoc X;} \\
& X := X + 5 \\
\end{align*}
\]

Show that c42 refines c1.

**Proof:**
Hoare logic

**Definition hoare_triple**

\[ \text{hoare_triple} \hspace{1em} P : \text{Assertion} \hspace{1em} c : \text{com} \hspace{1em} Q : \text{Assertion} : \text{Prop} := \]

\[ \forall st \ st',\]
\[ st = [c] \Rightarrow st' \]
\[ P \ st \Rightarrow Q \ st'. \]

**Notation** 

\[ \llbracket P \rrbracket \ c \ \llbracket Q \rrbracket := \]

\[ \text{hoare_triple} \ P \ c \ Q \] (at level 90, \(c\) custom \(\text{com}\) at level 99)

: hoare_spec_scope.

**Axiom hoare_skip**

\[ \forall P, \]
\[ \llbracket P \rrbracket \ \text{skip} \ \llbracket P \rrbracket. \]

**Axiom hoare_seq**

\[ \forall P \ Q \ R \ c1 \ c2, \]
\[ \llbracket Q \rrbracket \ c2 \ \llbracket R \rrbracket \Rightarrow \]
\[ \llbracket P \rrbracket \ c1 \ \llbracket Q \rrbracket \Rightarrow \]
\[ \llbracket P \rrbracket \ c1;\ c2 \ \llbracket R \rrbracket. \]

**Axiom hoare_asgn**

\[ \forall Q \ X \ a, \]
\[ \llbracket Q \ [X \rightarrow a] \rrbracket \ X := a \ \llbracket Q \rrbracket. \]

**Axiom hoare_seq**

\[ \forall P \ Q \ R \ c1 \ c2, \]
\[ \llbracket Q \rrbracket \ c2 \ \llbracket R \rrbracket \Rightarrow \]
\[ \llbracket P \rrbracket \ c1 \ \llbracket Q \rrbracket \Rightarrow \]
\[ \llbracket P \rrbracket \ c1;\ c2 \ \llbracket R \rrbracket. \]

**Axiom hoare_skip**

\[ \forall P, \]
\[ \llbracket P \rrbracket \ \text{skip} \ \llbracket P \rrbracket. \]

**Axiom hoare_consequence**

\[ \forall (P \ P' \ Q \ Q') : \text{Assertion} \ c, \]
\[ \llbracket P' \rrbracket \ c \ \llbracket Q' \rrbracket \Rightarrow \]
\[ P \Rightarrow P' \Rightarrow Q' \Rightarrow Q \Rightarrow \]
\[ \llbracket P \rrbracket \ c \ \llbracket Q \rrbracket. \]

**Axiom hoare_if**

\[ \forall P \ Q \ b:bexp \ c1 \ c2, \]
\[ \llbracket P \land b \rrbracket \ c1 \ \llbracket Q \rrbracket \Rightarrow \]
\[ \llbracket P \land \neg b \rrbracket \ c2 \ \llbracket Q \rrbracket \Rightarrow \]
\[ \llbracket P \rrbracket \ \text{if} \ b \ \text{then} \ c1 \ \text{else} \ c2 \ \text{end} \ \llbracket Q \rrbracket. \]

**Axiom hoare_while**

\[ \forall P \ b:bexp \ c, \]
\[ \llbracket P \land \neg b \rrbracket \ c \ \llbracket P \rrbracket \Rightarrow \]
\[ \llbracket P \rrbracket \ \text{while} \ b \ \text{do} \ c \ \text{end} \ \llbracket P \land \neg b \rrbracket. \]
**Imp + Havoc**

\[
\text{Inductive ceval : com -> state -> state -> Prop :=}
\]

- **E_Skip**: \(\forall st, st = [\text{skip}] \Rightarrow st\)
- **E_Asgn**: \(\forall st a n x, \text{aeval st a = n} \Rightarrow st = [x := a] \Rightarrow (x !-> n; st)\)
- **E_Seq**: \(\forall c1 c2 st st' st'', st = [c1] \Rightarrow st' \Rightarrow st'' = [c2] \Rightarrow st'' \Rightarrow st = [c1; c2] \Rightarrow st''\)
- **E_IfTrue**: \(\forall st st' b c1 c2, \text{beval st b = true} \Rightarrow st = [c1] \Rightarrow st' \Rightarrow st'' = [\text{if b then c1 else c2 end}] \Rightarrow st''\)
- **E_IfFalse**: \(\forall st st' b c1 c2, \text{beval st b = false} \Rightarrow st = [c2] \Rightarrow st' \Rightarrow st'' = [\text{if b then c1 else c2 end}] \Rightarrow st''\)
- **E_WhileFalse**: \(\forall b st c, \text{beval st b = false} \Rightarrow st = [\text{while b do c end}] \Rightarrow st\)
- **E_WhileTrue**: \(\forall st st' st'' b c, \text{beval st b = true} \Rightarrow st = [c] \Rightarrow st' \Rightarrow st'' = [\text{while b do c end}] \Rightarrow st'' \Rightarrow st = [\text{while b do c end}] \Rightarrow st''\)
- **E_Havoc**: \(\forall (st : \text{state}) (x : \text{string}) (n : \text{nat}), st = [\text{havoc x}] \Rightarrow (x !-> n; st)\)