CSSE3100 Crib Sheet

Question 1 Predicate Logic

```
A \wedge (A \vee B) \equiv A \equiv A \vee (A \wedge B)
                                                                            (A.6)
A \wedge (B \vee C) \equiv (A \wedge B) \vee (A \wedge C)
                                                                            (A.7)
A \lor (B \land C) \equiv (A \lor B) \land (A \lor C)
                                                                            (A.8)
\neg (A \land B) \equiv \neg A \lor \neg B
                                                                            (A.18)
\neg(A \lor B) \equiv \neg A \land \neg B
                                                                            (A.19)
A \vee (\neg A \wedge B) \equiv A \vee B
                                                                            (A.20)
A \wedge (\neg A \vee B) \equiv A \wedge B
                                                                            (A.21)
A \Rightarrow B \equiv \neg A \vee B
                                                                            (A.22)
A \Rightarrow B \equiv \neg (A \land \neg B)
                                                                            (A.24)
\neg (A \Rightarrow B) \stackrel{.}{\equiv} A \land \neg B
                                                                            (A.25)
A \Rightarrow B \equiv \neg B \Rightarrow \neg A
                                                                            (A.26)
C \Rightarrow (A \land B) \equiv (C \Rightarrow A) \land (C \Rightarrow B)
                                                                            (A.33)
(A \lor B) \Rightarrow C \equiv (A \Rightarrow C) \land (B \Rightarrow C)
                                                                            (A.34)
C \Rightarrow (A \lor B) \equiv (C \Rightarrow A) \lor (C \Rightarrow B)
                                                                            (A.35)
(A \land B) \Rightarrow C \equiv (A \Rightarrow C) \lor (B \Rightarrow C)
                                                                            (A.36)
A \Rightarrow (B \Rightarrow C) \equiv (A \land B) \Rightarrow C \equiv
B \Rightarrow (A \Rightarrow C)
(A \Rightarrow B) \land (\neg A \Rightarrow C) \equiv
                                                                            (A.38)
(A \wedge B) \vee (\neg A \wedge C)
(\forall x \text{ s.t. } x = E \Rightarrow A) \equiv A[x \backslash E] \equiv
                                                                            (A.56)
(\exists x \text{ s.t. } x = E \land A)
\forall x :: A \land B = (\forall x :: A) \land (\forall x :: B)
                                                                            (A.65)
\forall x :: A = A \text{ provided } x \text{ not free in } A
                                                                            (A.74)
```

Rules to know

Basic Function

```
method MyMethod(x: int) returns (y: int)
   requires x == 10
    ensures y >= 25
    \{y == 10\}
   \{x + 3 + 12 == 25\}
    var a := x + 3;
   {a + 12 == 25}
    var b := 12;
    {a + b == 25}
    v := a + b:
    {v >= 25}
```

Loops

```
{J}
while R
       invariant I
        {B && .I}
        {.I}
{.I && !B}
\{v >= 4 \&\& z >= x\}
while z < 0
       invariant v >= 4 && z >= x
        \{z < 0 \&\& v >= 4 \&\& z >= x\}
        \{y >= 4 \&\& z + y >= x\}
       z := z + v:
        {y >= 4 && z >= x}
{z >= 0 && y >= 4 && z >= x}
```

Methods

```
wp(t := M(E), 0 )
  = P[x\E]
   && forall y' ::
     R[x,y\setminus E, y']
        ==> Q[t\y']
method Triple(x: int) returns (y: int)
requires x >= 0
ensures y == 3*x \{}
```

```
{ n == 15}
{ u + 3 >= 0 &&
       3*(u + 3) == 54  (A.56)
{ n + 3 >= 0 &&
       forall y' :: y' == 3*(u + 3)
               ==> y' == 54 }
t := Triple(u + 3):
{ t == 54 }
function SegSum(s: seg<int>, lo: int, hi: int): int
requires 0 <= lo <= hi <= |s|
decreases hi - lo
        if lo == hi then O else s[lo] +
            SeqSum(s, lo + 1, hi)
```

Question 2

Loop Design Techniques Look in the postcondition.

For a postcondition A && B, choose the invariant to be A and the guard to be !B.

```
method SquareRoot(N: nat) returns (r: nat)
ensures r*r <= N && N < (r + 1)*(r + 1)
    f f O <= N }
    f 0*0 <= N}
    r := 0;
    f r*r <= N }
    while (r + 1)*(r + 1) <= N
    invariant r*r <= N
        \{ (r + 1)*(r + 1) \le N \}
                && r*r <= N } (strengthen)
        \{ (r + 1)*(r + 1) \le N \}
        r := r + 1:
        f r*r <= N }
```

Programming by wishing

If a problem can be made simpler by having a precomputed quantity Q, then introduce a new variable q with the intention of establishing and maintaining the invariant q == Q

```
method SquareRoot(N: nat) returns (r: nat)
ensures r*r <= N < (r + 1)*(r + 1)
   r := 0;
   var s := 1;
    while s <= N
    invariant r*r <= N
    invariant s == (r + 1)*(r + 1)
       s := s + 2*r + 3:
       r := r + 1:
```

Replace a constant by a variable

For a loop to establish a condition P(C), where C is an expression that is held constant throughout the loop, use a variable k that the loop changes until it equals C, and make P(k) a loop invariant. For example, Min method (Week 4) had postcondition

```
ensures forall i :: 0 <= i < a.Length ==>
                                            m <= a[i]
and invariant
    invariant forall i :: 0 \le i \le n \Longrightarrow m \le a[i]
```

What's vet to be done

. If you're trying to solve a problem of the form p == F(n), replacement of a constant by a variable results in a what-has-been-done invariant

```
invariant p == F(i)
```

Alternatively, you may use a what's-vet-to-be-done invariant

```
invariant p @ F(n { i) == F(n)
```

where @ is some kind of combination operation.

Use the postcondition

To establish a postcondition Q, make Q a loop

For the Min example, to ensure the postcondiVon

```
ensures exists i :: 0 <= i < a.Length && m == a[i]
```

we used the invariant

invariant exists i :: 0 <= i < a.Length && m == a[i]

Question 3 Termination Metrics

Any set of values which have a well-founded order can be used as a termination metric. An order ≻ is well-founded when

- $a \succ b \&\& b \succ c \implies a \succ c$
- · there is no infinite descending chain $a_1 \succ a_2 \succ a_3 \succ \dots$

We write X decreases to x as $X \succ x$. For integers, $X \succ x$ when X > x && X >= 0. For booleans $X \succ r$ when X & & ! x

A termination metric for a recursive function is a metric that can be proven to decrease every iteration.

E.g. for the function;

```
function F(v. int). int
    if x < 10 then x else F(x \{ 1)
```

the termination metric would be x since

Lexicographic tuples

A lexicographic order is a component-wise comparison where earlier components are more

```
\{a_0,a_1,a_2,\dots,a_n\}\succ\{b_0,b_2,b_3,\dots,b_n\} if and only if
\mathbf{a}_0 \succ \ddot{\mathbf{b}_0} \mid\mid (\mathbf{a}_0 == \mathbf{b}_0 \ \&\& \ \mathbf{a}_1 \succ \mathbf{b}_1) \mid\mid
         (a_0 == b_0 \&\& a_1 == b_1 \&\& a_2 \succ b_2) \mid | \dots | |
           (a_0 = b_0 \&\& a_1 = b_1 \&\& \dots \&\&
                  \mathbf{a}_{n-1} == \mathbf{b}_{n-1} & & \mathbf{a}_n \succ \mathbf{b}_n)
```

A lexicographic ordering allows tuples to be used as termination metrics.

Mutually Recursive Functions

Tuples can be used to provide termination metrics for mutually recursive functions since you can provide multiple values that the functions may reduce on

E.g. for the following methods;

```
method F(i: nat) returns (r: nat) {
   if i <= 2 f r := 1: }
   else {
       var h := H(i - 2);
       r := 1 + h;
method H(i: nat) returns (r: nat) {
   if i == 0 { r := 0; }
       var f := F(i);
       var h := H(i - 1);
       r := f + h;
```

the termination matrix would be $\{i,\,1\}$ for H and {i, 0} for F since the call F(i) in H will reduce on

Question 4

Classes

Ghost variables can be used for specification and reasoning only.

```
ghost var d: T
```

Simple Classes

A simple class consits of only simple object, (i.e. objects that are not stored on the heap)

The specification for a simple class consists of:

- · ghost variables for abstract state
- have class invariant, ghost predicate Valid()
- Valid() and functions have reads this
- constructor has ensures Valid()
- methods have requires Valid() modifies this, ensures Valid()

Concrete states that consist of only simple objects are created and are related to the abstract state in valid()

The constructor, methods, and functions must satisfy the class specification and will require both concrete and abstract state to be updated.

Complex Classes

Complex classes consist of any combination of simple and complex objects, (i.e. objects that are stored on the heap).

Complex classes require a representation set,

```
ghost var Repr: set<object>
```

Invariant

The invariant valid will consist of the following, where a, a0, a1 are non-composite objects or arrays and b. b0, b1 are composite objects.

```
ghost predicate Valid()
   reads this, Repr
   ensures Valid() ==> this in Repr
   this in Repr && ...
```

For a non-composite object or array a, include;

```
a in Repr && a.Valid()
```

For a non-composite objects or arrays a0, a1, include:

For a composite object b, include:

```
b in Repr && b.Repr <= Repr &&
this !in b.Repr && b.Valid()
```

For a composite objects b0, b1 and non-composite objects and arrays a0, a1, include:

```
{a0, a1} !! b0.Repr !! b1.Repr
```

Constructor

For a non-composite array or object a and a composite object b.

```
constructor()
    ensures Valid() && fresh(Repr)
    ... (initialise concrete and abstract state)
    Repr := {this, a, b} + b.Repr;
```

Functions

```
function F(x:X): Y()
    requires Valid()
    reads Repr
    ensures F(x) == ...
```

Methods (Mutating)

```
method M(x:X) returns Y()
   requires Valid()
    modifies Repr
    ensures Valid() && valid(Repr - old(Repr))
```

Question 5

Lemmas

```
lemma name(x_1 : T, x_2 : T, ..., x_n : T)
    requires P
    ensures R
Lemmas can be called in a method to prove the
lemmas property from that point onwards.
```

Weakest Precondition

```
\mathbf{wp}(M(E), Q) = P[x \setminus E] \&\& (R[x \setminus E] \Longrightarrow Q)
```

To prove a lemma by hand, you can add a calc section into the lemmas body, where γ is the default transitive operator between lines. calc \(\gamma \)

```
5*(x+3);
==5*x+5*3;
==5x+15;
```

You can use use any transitive operator between lines (e.g. ==>). If no default operator is specific, the default is ==.

The calc statements can also be added inline within a method instead of creating and calling a

Induction

Lemmas can also be used to prove using induction by recursively calling the lemma in the body. E.g.

```
lemma SumLemma(a: arrayjint;, i: int, j: int)
requires P
ensures R

{
    if i == j {} // base case: Dafny can prove
else {
        SumLemma(a, i+1, j); // inductive case
    }
}
```

Functional Programming

Key features:

- Program structures as mathematical functions
- Data is immutable (i.e. no heap, no side effects)

Match

Match is dafny's version of a switch statement, but it must cover all cases.

match x case c_1 case c_2 ...

Descriminators

Discriminators can be used to check if a variable is a given type. E.g. xs.Nil? checks if xs is type Nil.

Destructors

Destructors are used to access data in a composite datatype. E.g. for a variable xs of the datatype

datatype List<T> = Nil — Cons(head: T, tail: List<T>),

head can be accessed using xs.head. Similarly tail can be accessed using xs.tail.

Instrinsic vs Extrinsic Property

- An intrinsic property is a property defined within a specification.
- An extrinsic property is a property defined externally using a lemma.
- Methods in Dafny are opaque, so all properties in the specification are intrincipal.
- Functions are transparent, so properties can be intrinsic or extrinsic.
- Intrinsic properties are available every time we apply a function, whereas extrinsic properties are only available if we call the lemma.
- Having all properties exposed instrinsicly can lead to long verification times, so only define properties intrinsicly if they will be required for all applications of the function.

2023 Final Exam

Question 1

Provide weakest precondition proofs to determine whether or not the following methods satisfy their specifications.

```
(a)
```

```
method M(x: int) returns (r: int) requires x \ge -2 ensures r \ge 1 {  \{x = -2 \mid |x > = 0\} \\ \{x + 1 = -1 \mid |x + 1 > = 1\} \\ r := x + 1; \\ \{r = = -1 \mid |r > = 1\} \\ \{(r < 0 \&\& r > = -1) \mid |(r > = 0 \&\& r > = 1)\} \\ \{(r < 0 = > r > = -1) \&\& (r > = 0 = > r > = 1)\} \\ if r < 0 { \\ \{r > = 1\} \\ r := r + 2; \\ \{r > = 1\} \}  Not correct since !(x > = -2 = > x = = -2 \mid |x > = 0)
```

since $x \ge -2$ allows x to be -1.

(b

```
method B(x: int, y: int) returns (r: int) requires x >= 0 && y >= 0 ensures r == x * y
```

```
method A(x: int, y: int) returns (r: int)
 requires y >= 4
  ensures r >= x + v
  {v >= 4}
  \{v >= 4 \&\& x == x\}
  {y >= 4 && x >= x}
  var z := x:
  {v >= 4 && z >= v}
  while z < 0
    invariant y >= 4 &  z >= x
    {v >= 4 && z >= x && z < 0}
    \{y \ge 4 \&\& z + y \ge x \&\& z < 0\} (Strengthening)
    \{y >= 4 \&\& z + y >= x\}
    {y >= 4 && z + y >= x}
   z := z + y;
    {y >= 4 && z >= x}
  {z >= 0 && y >= 4 && z >= x} (Strengthening)
  \{z >= 0 \&\& y - 1 >= 0 \&\& z * y - 1 >= x\} (A.56)
  {z >= 0 && y - 1 >= 0 && forall y' :: y'
                         == z * y - 1 ==> y' >= x}
  r := B(z, y - 1);
  \{ r >= x \}
  { r + y >= x + y}
```

Correct since y >= 4 ==> y >=

Question 2

r := r + y;

 $\{r >= x + y\}$

(a)

Write a specification for a Dafny method to reverse an array. For example, given the array [1, 2, 3, 4, 5] the method will change it to [5, 4, 3, 2, 1]. Note that the method should modify an existing array, not create a new one.

(b)

Based on your specification, provide a loop specification (guard and invariant) for the Reverse method, and code to initialise the loop variables.

```
var n := 0;
while n < a.Length/2
  invariant 0 <= n <= a.Length/2
  invariant forall i :: 0 <= i < n</pre>
```

```
==> a[i] == old(a[a.Length-1-i])
invariant forall i :: a.Length-n <= i < a.Length
==> a[i] == old(a[a.Length-1-i])
invariant forall i :: n <= i < a.Length-n
==> a[i] == old(a[i])
```

The second and third invariants are instances of the Replace a Constant by a Variable loop design technique. In the second invariant, the constant a.Length is replaced by n. In the third invariant, the constant of is replaced by a.Length-n. The final invariant states that nothing between indices n and a.Length-n have been changed by the loop. This is similar to the additional invariant we required for the IncrementArray example in Week 5.

(c)

Provide a termination metric for the loop.

decreases a.Length/2 - n

Question 3

Provide termination metrics for the following mutually recursive methods

```
method F(i: nat) returns (r: nat) {
   if i <= 2 {
      r := 1;
   } else {
      var h := H(i - 2);
      r := 1 + h;
   }
}
method H(i: nat) returns (r: nat) {
   if i := 0 {
      r := 0;
   } else {
      var f := F (i);
      var h := H(i - 1);
      r := f + h;
   }
}</pre>
```

Justify your choice of termination metrics using the fact that an integer value X decreases to x when X > x & X => 0
Call H from F i, 1 > i - 2, 1
Call F from H i, 1 > i - 1, 0
Call H from H i, 1 > i - 1, 0

F decreases i, 0H decrease i, 1

Question 4

(a)

Provide variable declarations representing the abstract and concrete states of the class. Assume that the class has a generic parameter Event corresponding to the event type

```
// abstract
ghost var schedule: seq<Event>
ghost var additions: seq<Event>
ghost const n: nat
ghost var Repr: set<object>
// concrete
var events: array<Event>
var m: int
var n: int
```

(b)

Provide a class invariant, Valid, for the class.

```
(c)
constructor (N : int)
   ensures Valid( ) && fresh(Repr)
   ensures schedule == [ ] && additions == [ ]
           && this.N == N
method AddEvent(e: Event)
   requires Valid( ) && e !in schedule
           && e !in additions
           && |schedule + additions| < N
   modifies Repr
   ensures Valid( ) && fresh(Repr - old(Repr))
   ensures additions == old(additions) + [e]
           && schedule == old(schedule)
method Commit()
   requires Valid( )
   modifies Repr
   ensures Valid( ) && fresh(Repr - old(Repr))
    ensures additions == [] && schedule ==
           old(schedule + additions)
method Abort( )
   requires Valid( )
    modifies Repr
    ensures Valid( ) && fresh(Repr - old(Repr))
```

Question 5

ensures additions == []

Recall the datatype definition of a list and function Length from the lectures.

&& schedule == old(schedule)

```
datatype List<T> = Nil | Cons(head: T, tail: List<T>)
function LengthT^(xs: List<T>): nat {
    match xs
    case Nil => 0
    case Cons(_ , tail) => 1 + Length(tail)
```

(a)

Write a function Remove which takes a list and an index i of the list as arguments and returns a new list with the element at index i removed. For example, given the list [0, 1, 2, 3] and index 2, the function should return [0, 1, 3].

```
function Remove<T>(xs: List<T>, i: nat): List<T>
    requires i < Length(xs)
{
    match xs
    case Cons(x, tail) => if i == 0 then tail
    else Cons(x, Remove(tail, i-1))
```

(b)

The length of the list returned by Remove is one less than the length of the list provided as an argument. Show how this would be stated as an intrinsic property of Remove. The following is added to the function above

```
ensures Length(Remove(xs,i)) == Length(xs) - 1
```

(c)

State the property of part (b) as an extrinsic property of Remove.

```
lemma LengthRemove<T>(xs: List<T>, i: nat)
requires i < Length(xs)
ensures Length(Remove(xs,i)) == Length(xs) - 1</pre>
```

Tut 10.3

```
class Mode<T> {
  ghost var s: seq<T> ghost var Repr: set<object> // concrete state
  var value: T
  var next: Node?<T>
  ghost predicate Valid()
  reads this, Repr
  ensures Valid() ==> this in Repr && |s| > 0
  {
    this in Repr &&
```

```
(next == null ==> s == [value]) &&
   (next != null ==> next in Repr && next.Repr <= Repr && this !in
   next.Valid() && s == [value] + next.s)
 constructor (v. T)
   ensures Valid() && fresh(Repr)
   ensures s == [v]
   value := v:
   next := null:
   s, Repr := [v], {this};
 method SetNext(n: Node<T>)
   requires Valid() && n.Valid() && this !in n.Repr && n.Repr !! R
   modifies Repr
   ensures Valid() && fresh(Repr - old(Repr) - n.Repr)
   ensures s == old([s[0]]) + n.s
   s, Repr := [value] + n.s, Repr + next.Repr;
 method GetNext() returns (n: Node?<T>)
   requires Valid()
   ensures n == null ==> |s| == 1
   ensures n != null ==> n in Repr && n.Repr <= Repr && this !in n
   n.Valid() && s == s[0] + n.s
 method GetValue() returns (v: T)
   requires Valid()
   ensures v == s[0]
   v := value:
class Stack<T> {
 ghost var s: seq<T>
 ghost var Repr: set<object>
  // concrete state
 var top: Node?<T>
 ghost predicate Valid()
 reads this, Repr
  ensures Valid() ==> this in Repr
 this in Repr &&
 (top == null ==> s == []) &&
 (top != null ==> top in Repr && top.Repr <= Repr && this !in top.
 top.Valid() && top.s == s)
constructor ()
 ensures Valid() && fresh(Repr)
 ensures s == []
 top := null:
 s, Repr := [], {this};
method Push(v: T)
 requires Valid()
 modifies Repr
 ensures Valid() && fresh(Repr - old(Repr))
  ensures s == [v] + old(s)
 var newNode := new Node(v):
 if top != null {
 newNode.SetNext(top)
 top := newNode:
 s, Repr := [v] + s, {this} + newNode.Repr;
method Pop() returns (v: T)
 requires s != []
 requires Valid()
 modifies Repr
 ensures Valid() && fresh(Repr - old(Repr))
 ensures v == old(s[0]) && s == old(s[1..])
 v := top.GetValue():
 top := top.GetNext();
 s := s[1..]; // note that the removal of old(top) from Repr is no
```