Methodologies for Software Processes Seminar 5 and 6

Assignment 5-6

- Please complete the following tasks until Seminar 7.
- The Assignment 5-6 must be presented at the Seminar 7(all group members must be in the class).

- Consider axiomatization of 2D points on the right. We added a function and an axiom for adding two points by adding their components.
- Try out different triggering patterns for the axiom on the right and test them for client below.
 Find patterns such that
 - a) verification succeeds,
 - b) verification fails, and
 - c) verification does not terminate.

```
// file: examples/06-trigger-point.vpr
domain Point {
function cons(x: Int, y: Int): Point
  function first(p: Point): Int
  function second(p: Point): Int
  function add(p: Point, q: Point): Point
  axiom {
    forall p: Point, q: Point ::
     first(add(p,q)) == first(p) + first(q)
     && second(add(p,q)) == second(p) + second(q)
   // ...
method client() {
 var x: Point := add( cons(17, 42), cons(3,8) )
  assert first(x) == 20
  assert second(x) == 50
```

Use a lemma to verify the following client:

```
// file: 16-exercise.vpr
function foo(x: Int): Int {
  x \le 0 ? 1 : foo(x - 2) + 3
method client(r: Int) {
  var s: Int := foo(r)
  var t: Int := foo(s)
  assert 2 <= t - r
```

Bonus: prove the following lemma (including termination):

```
// file: 17-commutativity.vpr
function X(n: Int, m: Int): Int
  requires n >= 0 && m >= 0 {
  m == 0 ? 0 : n + X(n, m-1)
}

method lemma_X_commutative (n: Int, m: Int)
  requires n >= 0 && m >= 0
  ensures X(n, m) == X(m, n) {
  // TODO: show commutativity of
  // multiplication function X
}
```

Exercise: swapping the fields of two objects

→ 04-swap.vpr

- Implement a swap method that exchanges the field values of two objects.
- Specify its functional behavior.
- Write a client method that creates two objects and calls swap on them. Include an assertion to check that swap's specification is strong enough.
- Change your client method such that it calls swap, passing the same reference twice.

```
field f: Int
method swap(a: Ref, b: Ref)
{ ... }
```

- Reconsider the method on the right.
- Change the precondition such that we can call the method by passing both aliasing references and non-aliasing references to it as arguments without violating the precondition.
- Does the assertion still hold? Why (not)?

```
method alias(a: Ref, b: Ref)
  requires acc(a.f) && acc(b.f)
{
  a.f := 5
  b.f := 7
  assert a.f == 5
}
```

Exercise: working with permissions

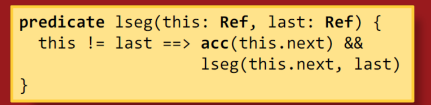
- Implement, specify, and verify a class for bank accounts with the following methods:
 - create returns a fresh account with initial balance 0
 - deposit deposits a non-negative amount to an account
 - transfer transfers a non-negative amount between two accounts
 - Account balances are integers.
- Verify the client program on the right.

→ 07-account.vpr

```
method client()
{
   var x: Ref
   var y: Ref
   var z: Ref
   x := create()
   y := create()
   z := create()
   deposit(x, 100)
   deposit(y, 200)
   deposit(z, 300)
   transfer(x, y, 100)
   assert x.bal == 0
   assert y.bal == 300
   assert z.bal == 300
}
```

Exercise: cyclic lists

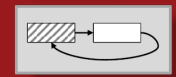
- a. Write a predicate list(this) that represents cyclic listsHint: use the lseg predicate
- b. Implement and verify a method that creates an empty list
- c. Implement and verify a method that inserts an element right after the sentinel node







empty list (sentinel only)



list with one element (plus sentinel)

Exercise: sorted lists

Write a user-defined predicate list(this) that represents sorted integer lists

→ 10-list-sorted.vpr

Exercise: sharing

→ 05-flyweight.vpr

- Implement a simplified version of the Flyweight pattern with the following properties:
- A flyweight object has a single field val.
- The factory manages only one object.
- The factory's get method returns a flyweight object and provides read access to its val field.
- It obtains this flyweight object from a cache, and creates it if the cache is empty.

