Lina: An EDSL for Threat Analysis

```
import Lina.AttackTree
vehicle_attack :: APAttackTree Double String
vehicle_attack = start_PAT $
  or_node "Autonomous Vehicle Attack"
    (seq_node "External Sensor Attack"
       (base_wa 0.2 "Modify Street Signs to Cause Wreck")
       (and_node "Social Engineering Attack"
          (base_wa 0.6 "Pose as Mechanic")
          (base_wa 0.1 "Install Malware")))
    (seq_node "Over Night Attack"
       (base_wa 0.05 "Find Address where Car is Stored")
       (seq_node "Compromise Vehicle"
          (or_node "Break In"
             (base_wa 0.8 "Break Window")
             (base_wa 0.5 "Disable Door Alarm/Locks"))
          (base_wa 0.1 "Install Malware")))
```

Lina: An EDSL for Threat Analysis

```
se_attack :: APAttackTree Double String
                                             bi_attack :: APAttackTree Double String
se_attack = start_PAT $
                                             bi_attack = start_PAT $
  and_node "social engineering attack"
                                               or_node "break in"
     (base_wa 0.6 "pose as mechanic")
                                                  (base_wa 0.8 "break window")
     (base_wa 0.1 "install malware")
                                                  (base_wa 0.5 "disable door alarm/locks")
cv_attack :: APAttackTree Double String
                                             es_attack :: APAttackTree Double String
cv_attack = start_PAT $
                                             es_attack = start_PAT $
                                               seq_node "external sensor attack"
  seq_node "compromise vehicle"
    (insert bi_attack)
                                                    (base_wa 0.2 "modify street signs to cause
    (base_wa 0.1 "install malware")
                                                                  wreck")
                                                    (insert se_attack)
                                             vehicle_attack'' :: APAttackTree Double String
on_attack :: APAttackTree Double String
on_attack = start_PAT $
                                             vehicle_attack'' = start_PAT $
  seq_node "overnight attack"
                                               or_node "Autonomous Vehicle Attack"
     (base_wa 0.05 "Find address where car
                                                 (insert es_attack)
                    is stored")
                                                 (insert on_attack)
     (insert cv_attack)
```