```
extensions [nw table]
links-own [weight]
turtles-own [
 dict; dictionary with shortest path to every node
 insured?
 checked?
 payoff
 cost-of-link-with-other-turtles;;
 distance-from-other-turtles
 indirpayoffbefore
 indirpayoffafter
 degree
globals[
donewithinsured?
infinity
newpayoff1
newpayoff2
nolinkpayoff
nolinkpayoff2
nr1
nr2
]
to setup-shape
 clear-all
 setup-patches
 nw:generate-ring turtles links 10 [ set color red ]
nw:set-snapshot turtles links
 layout
 set infinity 99999
 ask turtles [
  set indirpayoffbefore 0
  set indirpayoffafter 0
  set payoff 0
  set insured? true
  set checked? false
  set color green
  let node-count count turtles
  let x 0
 ]
```

```
compute-inital-payoff
 nw:set-snapshot turtles links
 reset-ticks
end
to setup-star
 clear-all
 setup-patches
 setup-turtles-star
 reset-ticks
end
to setup
 clear-all
 setup-patches
 setup-turtles
 reset-ticks
end
to setup-turtles-star
 setup-patches
 set-default-shape turtles "circle"
 nw:generate-star turtles links num-nodes
 nw:set-snapshot turtles links
 layout
 set infinity 99999
 ask turtles [
  set indirpayoffbefore 0
  set indirpayoffafter 0
  set payoff 0
  set insured? true
  set checked? false
  set color green
  let node-count count turtles
  let x 0
 ]
 compute-inital-payoff
 nw:set-snapshot turtles links
end
to setup-turtles
 set-default-shape turtles "circle"
 set infinity 99999
 crt num-nodes
 layout-circle turtles max-pxcor - 20
 ask turtles [
  set indirpayoffbefore 0
  set indirpayoffafter 0
  set payoff 0
  set insured? true
  set checked? false
  set color green
  let node-count count turtles
  let x 0
 ]
```

```
nw:set-snapshot turtles links
 ;ask turtles [ set label who set label-color black
to compute-inital-payoff
 find-path-lengths
 ask turtles [
  set degree count link-neighbors
  let nr who
  let i 0
  let j 1
  set payoff 0
 foreach distance-from-other-turtles [
   if(?<999)[
     if(? != 0)[
      set payoff (payoff +( (beta / 100) ^?))
     ]
     if(?=1)[
       set payoff (payoff - ((insurancelink / 100 ) / (j)))
       set j j + 1
  ]
  ]
 1
 ]
end
to setup-patches
ask patches [
 set pcolor white
]
end
to go
  add-edge-simpler
  delete
  layout
  tick
end
to delete
 let i 0
 while [i < count turtles]
  check-delete i
  set i i + 1
  ]
end
to add-edge-simpler
 set newpayoff1 -1
 set newpayoff2 -1
 set nolinkpayoff 0
 set nolinkpayoff2 0
 compute-inital-payoff
 let node1 one-of turtles
```

```
if( node1 = nobody)[
  display
  user-message "ferdig"
  stop
 ]
 set nr10
 set nr2 0
 let link? false
 ask node1[
  set nolinkpayoff payoff
  set nr1 who
  let node2 one-of turtles with [not link-neighbor? node1 and (self != node1) and not checked?]
  ifelse node2 = nobody
   set checked? true
   ask node2 [set nr2 who
    set nolinkpayoff2 payoff
   set link? true
  ]
 ]
 if( link?)[
 create-and-check-path nr1 nr2
 check-delete nr1
 check-delete nr2
 ]
end
to setup-indivudal-map
 let j 0
 let c count turtles
 while [j < c][
 ask turtle j[
 let i 0
 set dict table:make
 while [i <= c - 1][
 if j != i[
  table:put dict i nw:path-to turtle i
  ]
 set i i + 1
 ;end while
 ]
 ;end ask
 set j j + 1
 ;end while
end
to check-delete[a]
```

```
let i 0
 let opay -1
 let dist []
 ask turtle a[
 set opay payoff
 set dist distance-from-other-turtles
  foreach dist
   if(?=1)[
   ;neighbors
   ;i is the turtle nr
   ask link a i[
    die
   1
   nw:set-snapshot turtles links
   find-path-lengths
   compute-inital-payoff
   ask turtle a[
    if(payoff < opay)
    [
     ;do not delete link
     create-link-with turtle i [ set weight 2.0 ] ]
    nw:set-snapshot turtles links
    find-path-lengths
    compute-inital-payoff
   ]
    set i i + 1
   ]
end
to create-and-check-path[a b]
 let temp []
 let nextloop? true
 ; create temporary table of pathes from 0 to 2.
 ask turtle a [set temp nw:path-to turtle b]
 let len length temp
 ask turtle a [ create-link-with turtle b [ set weight 2.0 ] ]
 let nlink link a b
 nw:set-snapshot turtles links
 setup-indivudal-map
 find-path-lengths
 let t []
 let i 0
 let oldneighbor -1
 nw:set-snapshot turtles links
 find-path-lengths
 compute-inital-payoff
```

```
if (([payoff] of turtle a) < nolinkpayoff or ([payoff] of turtle b) < nolinkpayoff2)[
  ;remove new link, and recreate the old.
  ask link a b[
   die
   nw:set-snapshot turtles links
  if(oldneighbor != -1)[
   ask turtle a [ create-link-with oldneighbor [ set weight 2.0 ] ]
   nw:set-snapshot turtles links
  ]
 ]
 find-path-lengths
 compute-inital-payoff
 setup-indivudal-map
end
to layout
 repeat 10 [
  layout-spring (turtles with [any? link-neighbors]) links 0.4 6 1
  display ;; so we get smooth animation
 ]
end
to find-path-lengths
 ;; reset the distance list
 ask turtles
 [
  set distance-from-other-turtles []
 ]
 let i 0
 let j 0
 let k 0
 let node1 one-of turtles
 let node2 one-of turtles
 let node-count count turtles
 ;; initialize the distance lists
 while [i < node-count]
 [
  set j 0
  while [j < node-count]
   set node1 turtle i
   set node2 turtle j
   ;; zero from a node to itself
   ifelse i = j
   [
    ask node1 [
     set distance-from-other-turtles lput 0 distance-from-other-turtles
    ]
   ]
   [
```

```
;; 1 from a node to it's neighbor
    ifelse [link-neighbor? node1] of node2
     ask node1 [
       set distance-from-other-turtles lput 1 distance-from-other-turtles
    ]
    [
     ask node1 [
       set distance-from-other-turtles lput infinity distance-from-other-turtles
     ]
    ]
   ]
   set j j + 1
  ]
  set i i + 1
 ]
 set i 0
 set j 0
 let dummy 0
 while [k < node-count]
  set i 0
  while [i < node-count]
   set j 0
   while [j < node-count]
    set dummy ( (item k [distance-from-other-turtles] of turtle i) +
           (item j [distance-from-other-turtles] of turtle k))
    if dummy < (item j [distance-from-other-turtles] of turtle i)
     ask turtle i [
       set distance-from-other-turtles replace-item j distance-from-other-turtles dummy
     ]
    ]
    set j j + 1
   set i i + 1
  set k k + 1
 ]
end
```