

Solution 8: Recursion

ETH Zurich

1 An infectious task

1. Correct. However, this version will call *set_flu* twice on all reachable persons except the initial one. On the initial person *set_flu* will be called once in case of a non-circular structure and three times in case of a circular structure.
2. Incorrect. This version results in endless recursion if the coworker structure is cyclic. The main cause is that the coworker does not get infected before the recursive call is made, so with a cyclic structure nobody will ever be infected to terminate the recursion.
3. Incorrect. This version results in an endless loop if the structure is cyclic. The main problem is with the loop's exit condition that does not include the case when *q* is already infected.
4. Correct. This version works and uses tail recursion. It will always give the flu to *p* first, and then call *infect* on his/her coworker. The recursion ends when either there is no coworker, or the coworker is already infected. Without the second condition the recursion is endless if the coworker structure is cyclic.

Multiple coworkers

```
class
  PERSON

create
  make

feature -- Initialization

  make (a_name: STRING)
    -- Create a person named 'a_name'.
    require
      a_name_valid: a_name /= Void and then not a_name.is_empty
    do
      name := a_name
      create { V_ARRAYED_LIST [PERSON] } coworkers
    ensure
      name_set: name = a_name
      no_coworkers: coworkers.is_empty
    end

feature -- Access
```

```
name: STRING
  -- Name.

coworkers: V_LIST [PERSON]
  -- List of coworkers.

has_flu: BOOLEAN
  -- Does the person have flu?
```

feature -- Element change

```
add_coworker (p: PERSON)
  -- Add 'p' to 'coworkers'.
  require
    p_exists: p /= Void
    p_different: p /= Current
    not_has_p: not coworkers.has (p)
  do
    coworkers.extend_back (p)
  ensure
    coworker_set: coworkers.has (p)
  end

set_flu
  -- Set 'has_flu' to True.
  do
    has_flu := True
  ensure
    has_flu: has_flu
  end
```

invariant

```
name_valid: name /= Void and then not name.is_empty
coworkers_exists: coworkers /= Void
all_coworkers_exist: not coworkers.has (Void)
```

end

```
infect (p: PERSON)
  -- Infect 'p' and coworkers.
  require
    p_exists: p /= Void
  do
    p.set_flu
  across
    p.coworkers as c
  loop
    if not c.item.has_flu then
      infect (c.item)
    end
  end
  end
end
```

The coworkers structure is a directed graph. The master solution traverses this graph using *depth-first search*.

2 Short trips

Listing 1: Class *SHORT_TRIPS*

```
note
  description: "Short trips."

class
  SHORT_TRIPS

inherit
  ZURICH_OBJECTS

feature -- Explore Zurich

  highlight_short_distance (s: STATION)
    -- Highlight stations reachable from 's' within 2 minutes.
    require
      station_exists: s /= Void
    do
      highlight_reachable (s, 2 * 60)
    end

feature {NONE} -- Implementation

  highlight_reachable (s: STATION; t: REAL_64)
    -- Highlight stations reachable from 's' within 't' seconds.
    require
      station_exists: s /= Void
    local
      line: LINE
      next: STATION
    do
      if t >= 0.0 then
        Zurich_map.station_view (s).highlight
        across
          s.lines as li
        loop
          line := li.item
          next := line.next_station (s, line.north_terminal)
          if next /= Void then
            highlight_reachable (next, t - s.position.distance (next.position) / line.speed)
          end
          next := line.next_station (s, line.south_terminal)
          if next /= Void then
            highlight_reachable (next, t - s.position.distance (next.position) / line.speed)
          end
        end
      end
    end
  end
end
end
```

end

3 N Queens

Listing 2: Class *PUZZLE*

```
note
  description: "N-queens puzzle."

class
  PUZZLE

feature -- Access

  size: INTEGER
    -- Size of the board.

  solutions: LIST [SOLUTION]
    -- All solutions found by the last call to 'solve'.

feature -- Basic operations

  solve (n: INTEGER)
    -- Solve the puzzle for 'n' queens
    -- and store all solutions in 'solutions'.
  require
    n_positive: n > 0
  do
    size := n
    create {LINKED_LIST [SOLUTION]} solutions.make
    complete (create {SOLUTION}.make_empty)
  ensure
    solutions_exists: solutions /= Void
    complete_solutions: across solutions as s all s.item.row_count = n end
  end

feature {NONE} -- Implementation

  complete (partial: SOLUTION)
    -- Find all complete solutions that extend the partial solution 'partial'
    -- and add them to 'solutions'.
  require
    partial_exists: partial /= Void
  local
    c: INTEGER
  do
    if partial.row_count = size then
      solutions.extend (partial)
    else
      from
        c := 1
```

```
until
  c > size
loop
  if not under_attack (partial, c) then
    complete (partial.extended_with (c))
  end
  c := c + 1
end
end
end

under_attack (partial: SOLUTION; c: INTEGER): BOOLEAN
  -- Is column 'c' of the current row under attack
  -- by any queen already placed in partial solution 'partial'?
require
  partial_exists: partial /= Void
  column_positive: c > 0
local
  current_row, row: INTEGER
do
  current_row := partial.row_count + 1
  from
    row := 1
  until
    Result or row > partial.row_count
  loop
    Result := attack_each_other (row, partial.column_at (row), current_row, c)
    row := row + 1
  end
end
end

attack_each_other (row1, col1, row2, col2: INTEGER): BOOLEAN
  -- Do queens in positions ('row1', 'col1') and ('row2', 'col2') attack each other?
do
  Result := row1 = row2 or
    col1 = col2 or
    (row1 - row2).abs = (col1 - col2).abs
end
end

end
```