New Coverage Algorithm

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```
options(digits = 6)
library(tictoc)

Environment Example(7x8):

"""

1 — 2 — 3 — 4 — 5 — 6 — 7 — 8

9 — 10—11—12—13—14—15—16

17—18—19—20—21—22—23—24

25—26—27—28—29—30—31—32

33—34—35—36—37—38—39—40

41—42—43—44—45—46—47—48

49—50—51—52—53—54—55—56

"""
```

Global variable

```
ROWS = 20
COLS = 20
START = 1
Reward = 200
V = ROWS * COLS
S = 1:V
R = matrix(-1, V, V)
# four cornors
R[1, c(2, 1+COLS)] = 0
R[COLS*(ROWS-1)+1, c(COLS*(ROWS-1)+1-COLS, COLS*(ROWS-1)+2)] = 0
R[COLS, c(COLS-1, 2*COLS)] = 0
R[V, c(V-1, V-COLS)] = 0
# four boundary edges
for(i in 2:(COLS - 1)) {
  R[i, c(i-1, i+1, i+COLS)] = 0
                                   # up edge
 R[V-i+1, c(V-i+2, V-i, V-i+1-COLS)] = 0 # bottom edge
for(i in 1:(ROWS-2)) {
  R[i*COLS+1, c(i*COLS+1-COLS, i*COLS+2, i*COLS+1+COLS)] = 0 # left edge
  R[(i+1)*COLS, c(i*COLS, (i+2)*COLS, (i+1)*COLS-1)] = 0 # right edge
}
# inside vertices
for (i in 0:(COLS-3)) {
 for (j in 1:(ROWS-2)) {
     \texttt{R[j*COLS+2+i, c(j*COLS+1+i, j*COLS+3+i, j*COLS+2+COLS+i, j*COLS+2-COLS+i)] = 0 } 
  }
```

```
# give reward
if (COLS %% 2 == 0) {
 END = 2
 R[2, c(1, COLS+2, 3)] = Reward
# else if (ROWS \% 2 == 0) {
\# END = COLS+1
# R[END, c(1, END+1, END+COLS)] = Reward
# }
} else {
 END = 2
 R[2, c(1, COLS+2, 3)] = 0
 print("Not Hamiltomian Cycle so No Coverage Path!")
Q = matrix(0, V, V)
alpha = 0.6
rounds = 1000
r = 1
get_actions <- function(s) {</pre>
 a = c()
  for (i in 1:V) {
    if(R[s,i] != -1) a = c(a, i)
 return(a)
}
```

Core algorithm based on Q learning

```
tic()
while (r <= rounds) {</pre>
 s = sample(S, 1)
 while (TRUE) {
    action_space = get_actions(s)
    action <- sample(action_space, 1)</pre>
    s_next <- action
    actions_next = get_actions(s_next)
    qs = c()
    for (i in actions_next) qs = c(Q[s_next,i], qs)
    Q[s,action] <- R[s,action] + alpha * max(qs)
    s = s_next
    if (s == END) break
 }
 r <- r+1
}
```

Find Path based on Q table

```
path = c()
state = START
Q[Q == 0] <- 1000
while (length(path) < V)
{</pre>
```

```
pre_state = state
path = c(path, state)
state = match((min(Q[state,])), Q[state,])
Q[pre_state, ] = 1000
Q[, pre_state] = 1000
}
```

Running Time

```
toc()
## 236.383 sec elapsed
path
```

```
41 61 81 101 121 141 161 181 201 221 241 261 281 301 321
##
          1 21
   [18] 341 361 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395
##
    [35] 396 397 398 399 400 380 360 340 320 300 280 260 240 220 200 180 160
##
   [52] 140 120 100 80
                         60
                            40
                                 20
                                     19
                                         39
                                             59
                                                 79
                                                     99 119 139 159 179 199
##
   [69] 219 239 259 279 299 319 339 359 379 378 358 338 318 298 278 258 238
   [86] 218 198 178 158 138 118
                                 98
                                     78
                                         58
                                             38
                                                 18
                                                     17
                                                         37
                                                             57
                                                                 77
                                                                     97 117
## [103] 137 157 177 197 217 237 257 277 297 317 337 357 377 376 356 336 316
## [120] 296 276 256 236 216 196 176 156 136 116
                                                 96
                                                     76
                                                         56
                                                             36
                                                                 16
                                                                     15
## [137]
        55 75
                 95 115 135 155 175 195 215 235 255 275 295 315 335 355 375
## [154] 374 354 334 314 294 274 254 234 214 194 174 154 134 114
                                                                 94
                                                                    74
## [171] 34
            14
                 13 33
                         53
                            73
                                 93 113 133 153 173 193 213 233 253 273 293
## [188] 313 333 353 373 372 352 332 312 292 272 252 232 212 192 172 152 132
## [205] 112 92
                72
                    52
                         32
                             12
                                 11
                                     31
                                         51
                                             71
                                                 91 111 131 151 171 191 211
## [222] 231 251 271 291 311 331 351 371 370 350 330 310 290 270 250 230 210
## [239] 190 170 150 130 110
                            90
                                 70
                                     50
                                         30
                                             10
                                                  9
                                                     29
                                                         49
                                                             69
                                                                 89 109 129
## [256] 149 169 189 209 229 249 269 289 309 329 349 369 368 348 328 308 288
## [273] 268 248 228 208 188 168 148 128 108
                                             88
                                                 68
                                                     48
                                                         28
                                                              8
                                                                     27
## [290] 67
            87 107 127 147 167 187 207 227 247 267 287 307 327 347 367 366
## [307] 346 326 306 286 266 246 226 206 186 166 146 126 106
                                                             86
                                                                66
## [324]
          6
              5 25
                    45
                        65 85 105 125 145 165 185 205 225 245 265 285 305
## [341] 325 345 365 364 344 324 304 284 264 244 224 204 184 164 144 124 104
                              3
                                 23
                                     43
## [358] 84
             64
                 44
                     24
                          4
                                         63 83 103 123 143 163 183 203 223
## [375] 243 263 283 303 323 343 363 362 342 322 302 282 262 242 222 202 182
## [392] 162 142 122 102 82
                            62
                                 42
                                     22
```