Udacity Reviews



## **PROJECT**

## Creating an Al Agent to solve Sudoku

A part of the Artificial Intelligence Nanodegree Program

## PROJECT REVIEW

#### CODE REVIEW 6

#### NOTES

# ▼ solution.py 4

```
1 assignments = []
2
3 rows = 'ABCDEFGHI'
4 cols = '123456789'
5
6
```

## SUGGESTION

logging with default level ERROR could be added to debug the code. Logs can also help to understand the algorithms. Please have a look at this link: https://docs.python.org/3/howto/logging.html. Assert statements could be used too.

All the utilities could be put in a separate utils or initialization file.

```
7 def assign_value(values, box, value):
 9
       Please use this function to update your values dictionary!
       Assigns a value to a given box. If it updates the board record it.
10
11
       # Don't waste memory appending actions that don't actually change any values
13
       if values[box] == value:
14
15
16
17
       if len(value) == 1:
18
19
20
21
22 def naked twins(values):
        """Eliminate values using the naked twins strategy.
23
24
            values(dict): a dictionary of the form {'box_name': '123456789', ...}
25
26
27
       the values dictionary with the naked twins eliminated from peers. ^{\prime\prime\prime\prime\prime}
28
       # Find all instances of naked twins
31
       \mbox{\tt\#} Eliminate the naked twins as possibilities for their peers
32
33
        twins\_values = [box \ for \ box \ in \ values.keys() \ if \ len(values[box]) == 2]
       #print(twins_values)
34
35
        for box in twins_values
36
            # Find twins in row
37
            twins_row = [row for row in row_peers[box] if values[row] == digit]
38
            if len(twins_row) >= 1:
39
                for row in list(set(row_peers[box]) - set(twins_row)):
40
                    for d in digit:
41
                        values[row] = values[row].replace(d,'')
42
                        \verb|#assign_value(values, peer, values[peer].replace(d, \verb|'')|)
43
            # Find twins in column
44
            {\tt twins\_column = [column \ for \ column \ in \ column\_peers[box] \ if \ values[column] == digit]}
45
            if len(twins column) >= 1:
46
                for column in list(set(column_peers[box]) - set(twins_column)):
47
                    for d in digit:
```

SUGGESTION

Its a good practice to modularize the code, like according to the logic naked\_twins can be split up in two methods find\_twins, eliminate twins to enhance readability.

```
values[column] = values[column].replace(d,'')
 49
              # Find twins in square
 50
              twins_square = [square for square in square_peers[box] if values[square] == digit]
51
              if len(twins_square) >= 1:
 52
                  for square in list(set(square_peers[box]) - set(twins_square)):
                      for d in digit:
 54
 55
             # Find twins in diagonal
 56
              twins\_diagonal\_p = [diagonal \  \, \textbf{for} \  \, diagonal \  \, \textbf{in} \  \, diagonal\_peers\_p[box] \  \, \textbf{if} \  \, values[diagonal] = digit]
 57
 58
                  for diagonal in list(set(diagonal_peers_p[box]) - set(twins_diagonal_p)):
 59
 60
                      for d in digit:
                          values[diagonal] = values[diagonal].replace(d,'')
 61
              twins\_diagonal\_n = [diagonal \ \textbf{for} \ diagonal \ \textbf{in} \ diagonal\_peers\_n[box] \ \textbf{if} \ values[diagonal] = digit]
 62
              if len(twins\_diagonal\_n) >= 1:
 63
                   for \ diagonal \ in \ list(set(diagonal\_peers\_n[box]) \ - \ set(twins\_diagonal\_n)): \\
 64
                      for d in digit:
 65
         return values
 67
 68
 69 def cross(A, B):
         "Cross product of elements in A and elements in B."
 70
         71
 73 boxes = cross(rows, cols)
 74 row_units = [cross(r, cols) for r in rows]
 75 column_units = [cross(rows, c) for c in cols]
76 square_units = [cross(rs, cs) for rs in ('ABC', 'DEF', 'GHI') for cs in ('123', '456', '789')]
77 diagonal_units_p = [['A1', 'B2', 'C3', 'D4', 'E5', 'F6', 'G7', 'H8', 'I9']]
78 diagonal_units_n = [['A9', 'B8', 'C7', 'D6', 'E5', 'F4', 'G3', 'H2', 'I1']]
 SUGGESTION
You could implement this using list comprehension and zip in the foll way:-
diagonal_units = [[r+c for r,c in zip(rows,cols)], [r+c for r,c in zip(rows,cols[::-1])]]
To see more tips and tricks you could go to: http://www.petercollingridge.co.uk/book/export/html/362
 79 unitlist = row_units + column_units + square_units + diagonal_units_p + diagonal_units_n
 81 row_dic = dict((s, [u for u in row_units if s in u]) for s in boxes)
 82 col_dic = dict((s, [u for u in column_units if s in u]) for s in boxes)
 83 squares_dic = dict((s, [u for u in square_units if s in u]) for s in boxes)
84 diagonal_dic_p = dict((s, [u for u in diagonal_units_p if s in u]) for s in boxes)
 AWESOME
Good job! Additional constraints for diagonal sudoku implemented successfully ©
 85 \ {\it diagonal\_dic\_n = dict((s, \ [u \ {\it for} \ u \ {\it in} \ {\it diagonal\_units\_n} \ {\it if} \ s \ {\it in} \ u])} \ {\it for} \ s \ {\it in} \ {\it boxes)}
 86 units = dict((s, [u for u in unitlist if s in u]) for s in boxes)
 88 row_peers = dict((s, set(sum(row_dic[s],[]))-set([s])) for s in boxes)
 89 column_peers = dict((s, set(sum(col_dic[s],[]))-set([s])) for s in boxes)
 90 square_peers = dict((s, set(sum(squares_dic[s],[]))-set([s])) for s in boxes)
 91 diagonal_peers_p = dict((s, set(sum(diagonal_dic_p[s],[]))-set([s])) for s in boxes)
 92 diagonal_peers_n = dict((s, set(sum(diagonal_dic_n[s],[]))-set([s])) for s in boxes)
 93 peers = dict((s, set(sum(units[s], []))-set([s])) for s in boxes)
 94 #print(len(peers['A1']))
 95
 96 \ \text{def} \ \text{grid\_values(grid)}:
 97
         Convert grid into a dict of {square: char} with '123456789' for empties.
 98
 99
100
            grid(string) - A grid in string form.
101
         Returns:
102
             A grid in dictionary form
                  Keys: The boxes, e.g., 'A1'
103
                  Values: The value in each box, e.g., '8'. If the box has no value, then the value will be '123456789'.
104
105
106
         digits = '123456789'
107
         for c in grid:
108
             if c in digits:
109
110
              if c == '.':
111
         assert len(chars) == 81
         return dict(zip(boxes, chars))
114
116 def display(values):
```

```
117
118
        Display the values as a 2-D grid.
119
        values(dict): The sudoku in dictionary form
120
121
        #print (values)
        if values == False or None:
    print ("False")
123
124
            return
125
126
127
        \mbox{width} = 1 + \mbox{max} (\mbox{len}(\mbox{values}[\mbox{s}]) \mbox{ for s in boxes})
        line = '+'.join(['-'*(width*3)]*3)
128
        for r in rows:
129
            print(''.join(values[r+c].center(width)+('|' if c in '36' else '')
130
                           for c in cols))
131
            if r in 'CF': print(line)
132
        return
133
134
135 def eliminate(values):
136
        Go through all the boxes, and whenever there is a box with a value, eliminate this value from the values of all its peers.
137
        Input: A sudoku in dictionary form.
138
        Output: The resulting sudoku in dictionary form.
139
140
        solved_values = [box for box in values.keys() if len(values[box]) == 1]
141
        for box in solved_values:
142
143
            for peer in peers[box]:
144
                 values[peer] = values[peer].replace(digit,'')
145
                 {\tt \#assign\_value(values,\ peer,\ values[peer].replace(digit, ``))}
146
147
148
149 def only_choice(values):
150
151
        Go through all the units, and whenever there is a unit with a value that only fits in one box, assign the value to this box.
152
        Input: A sudoku in dictionary form.
        Output: The resulting sudoku in dictionary form.
153
154
        for unit in unitlist:
155
            for digit in '123456789':
156
                 dplaces = [box for box in unit if digit in values[box]]
                 if len(dplaces) == 1:
158
                     values[dplaces[0]] = digit
159
                     #assign_value(values, dplaces[0], digit)
160
        return values
161
162
163 def reduce_puzzle(values):
164
        Iterate eliminate() and only_choice(). If at some point, there is a box with no available values, return False.
165
166
        If the sudoku is solved, return the sudoku.
         If after an iteration of both functions, the sudoku remains the same, return the sudoku.
167
        Input: A sudoku in dictionary form.
168
        Output: The resulting sudoku in dictionary form.
169
170
        \verb|solved_values = [\verb|box for box in values.keys() if len(values[box]) = 1||
171
172
173
        while not stalled:
174
            solved\_values\_before = len([box for box in values.keys() if len(values[box]) = 1])
             values = eliminate(values)
             #display(values)
             \#print(' \setminus n \setminus n')
178
179
             #display(values)
180
181
             #values = only_choice(values)
182
             solved_values_after = len([box for box in values.keys() if len(values[box]) = 1])
183
             if len([box for box in values.keys() if <math>len(values[box]) = 0]):
184
                return False
185
186
187
188 def search(values):
         "Using depth-first search and propagation, try all possible values."
189
190
        #return(values)
191
192
        if values is False:
193
            return False ## Failed earlier
194
         if all(len(values[s]) == 1 for s in boxes):
195
            return values ## Solved!
196
        \mbox{\tt\#} Choose one of the unfilled squares with the fewest possibilities
197
        n, s = min((len(values[s]), s)  for s in boxes if len(values[s]) > 1)
198
199
        # Now use recurrence to solve each one of the resulting sudokus, and
200
        for value in values[s]:
            new_sudoku = values.copy()
new_sudoku[s] = value
201
202
203
             #assign_value(new_sudoku, s, value)
             attempt = search(new_sudoku)
204
205
```

```
208
209 def solve(grid):
210
     Find the solution to a Sudoku grid.
211
212
        grid(string): a string representing a sudoku grid.
213
           214
215
      The dictionary representation of the final sudoku grid. False if no solution exists.
216
217
      values = grid_values(grid)
218
     #display(values)
219
220
      return search(values)
221
222
     223 if
224
225
226
227
228
        from visualize import visualize_assignments
229
230
231
     except SystemExit:
232
       pass
233
234
        print('We could not visualize your board due to a pygame issue. Not a problem! It is not a requirement.')
235
236
```

README.md 2

RETURN TO PATH

Student FAQ