

CSP in Python

Overview

- **Python_constraint** is a simple package for solving CSP problems in Python
- Installing it
- Using it
- Examples
 - Magic Squares
 - Map coloring
 - Sudoku puzzles
 - HW4: Battleships

Installation

- Get `setuptools.py`
 - Package management tools using the [PyPi](#) software repository
 - PyPi is to Python as CPAN is to Perl
 - See <http://pypi.python.org/pypi/setuptools>
- [easy_install](#) python-constraint
 - Searches PyPi for current version, gets it, builds it and installs it on your computer
- Or download/access svn from
 - <http://labix.org/python-constraint/>

Simple Example

```
>>> from constraint import *
>>> p = Problem()
>>> p.addVariable("a", [1,2,3])
>>> p.addVariable("b", [4,5,6])
>>> p.getSolutions()
[{'a': 3, 'b': 6}, {'a': 3, 'b': 5}, {'a': 3, 'b': 4},
 {'a': 2, 'b': 6}, {'a': 2, 'b': 5}, {'a': 2, 'b': 4},
 {'a': 1, 'b': 6}, {'a': 1, 'b': 5}, {'a': 1, 'b': 4}]

>>> p.addConstraint(lambda a,b: a*2 == b, ('a', 'b'))
>>> p.getSolutions()
[{'a': 3, 'b': 6}, {'a': 2, 'b': 4}]
```

Magic Square

- An $N \times N$ array on integers where all of rows, columns and diagonals sum to the same number
- Given N (e.g., 3) and the magic sum (e.g., 15) find the cell values
- What are the
 - Variables & their domains
 - Constraints

2	7	6	→15
9	5	1	→15
4	3	8	→15

15 ↙ ↓ ↓ ↓ ↘ 15

15 15 15 15 15

The diagram shows a 3x3 grid of numbers. The first row contains 2, 7, and 6. The second row contains 9, 5, and 1. The third row contains 4, 3, and 8. To the right of each row is an arrow pointing to the number 15. Below the grid, there are five arrows pointing downwards from the first, second, third, fourth, and fifth columns respectively, each pointing to the number 15. This illustrates that the sum of each row and each column is 15.

3x3 Magic Square

```
from constraint import *

p = Problem()

p.addVariables(range(9), range(1, 10))

p.addConstraint(AllDifferentConstraint(), range(9))
p.addConstraint(ExactSumConstraint(15), [0,4,8])
p.addConstraint(ExactSumConstraint(15), [2,4,6])
for row in range(3):
    p.addConstraint(ExactSumConstraint(15),
                   [row*3+i for i in range(3)])
for col in range(3):
    p.addConstraint(ExactSumConstraint(15),
                   [col+3*i for i in range(3)])
```

3x3 Magic Square

```
sols = p.getSolutions()
print sols

for s in sols:
    print
    for row in range(3):
        for col in range(3):
            print s[row*3+col],
        print
```

3x3 Magic Square

```
> python ms3.py
```

```
[{0:6,1:7,2:2,...8:4}, {0:6,1:...}, ...]
```

```
6 7 2
```

```
1 5 9
```

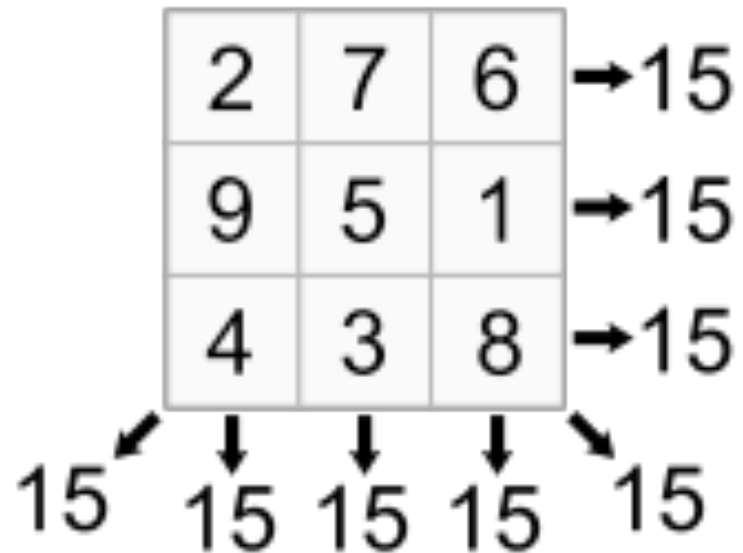
```
8 3 4
```

```
6 1 8
```

```
7 5 3
```

```
2 9 4
```

```
... six more solutions ...
```



Constraints

- `FunctionConstraint(f, v)`
- Arguments:
 - `F`: a function of `N` ($N > 0$) arguments
 - `V`: a list of `N` variables
- Function can be defined & referenced by name or defined locally via a lambda expression
 - `p.addConstraint(lambda x,y: x == 2*y, [11,22])`
 - `def dblfn (x, y): return x == 2*y`
`P.addConstraint(dblfn, [11,22])`

Constraints

- Constraints on a set of variables:
 - AllDifferentConstraint()
 - AllEqualConstraint()
 - MaxSumConstraint()
 - ExactSumConstraint()
 - MinSumConstraint()
- Example:
 - `p.addConstraint(ExactSumConstraint(100), [11, ...19])`
 - `p.addConstraint(AllDifferentConstraint(), [11, ...19])`

Constraints

- Constraints on a set of possible values
 - InSetConstraint()
 - NotInSetConstraint()
 - SomeInSetConstraint()
 - SomeNotInSetConstraint()

Map Coloring



```
def color (map, colors=['red', 'green', 'blue']):
    (vars, adjoins) = parse_map(map)
    p = Problem()
    p.addVariables(vars, colors)
    for (v1, v2) in adjoins:
        p.addConstraint(lambda x,y: x!=y, [v1, v2])
    solution = p.getSolution()
    if solution:
        for v in vars:
            print "%s:%s " % (v, solution[v]),
        print
    else:
        print 'No solution found :-('

australia = "SA:WA NT Q NSW V; NT:WA Q; NSW: Q V; T:"
```

Map Coloring



```
australia = 'SA:WA NT Q NSW V; NT:WA Q; NSW: Q V; T:'
```

```
def parse_map(neighbors):
    adjoins = []
    regions = set()
    specs = [spec.split(':') for spec in neighbors.split(';')]
    for (A, Aneighbors) in specs:
        A = A.strip()
        regions.add(A)
        for B in Aneighbors.split():
            regions.add(B)
            adjoins.append([A,B])
    return (list(regions), adjoins)
```

Sudoku

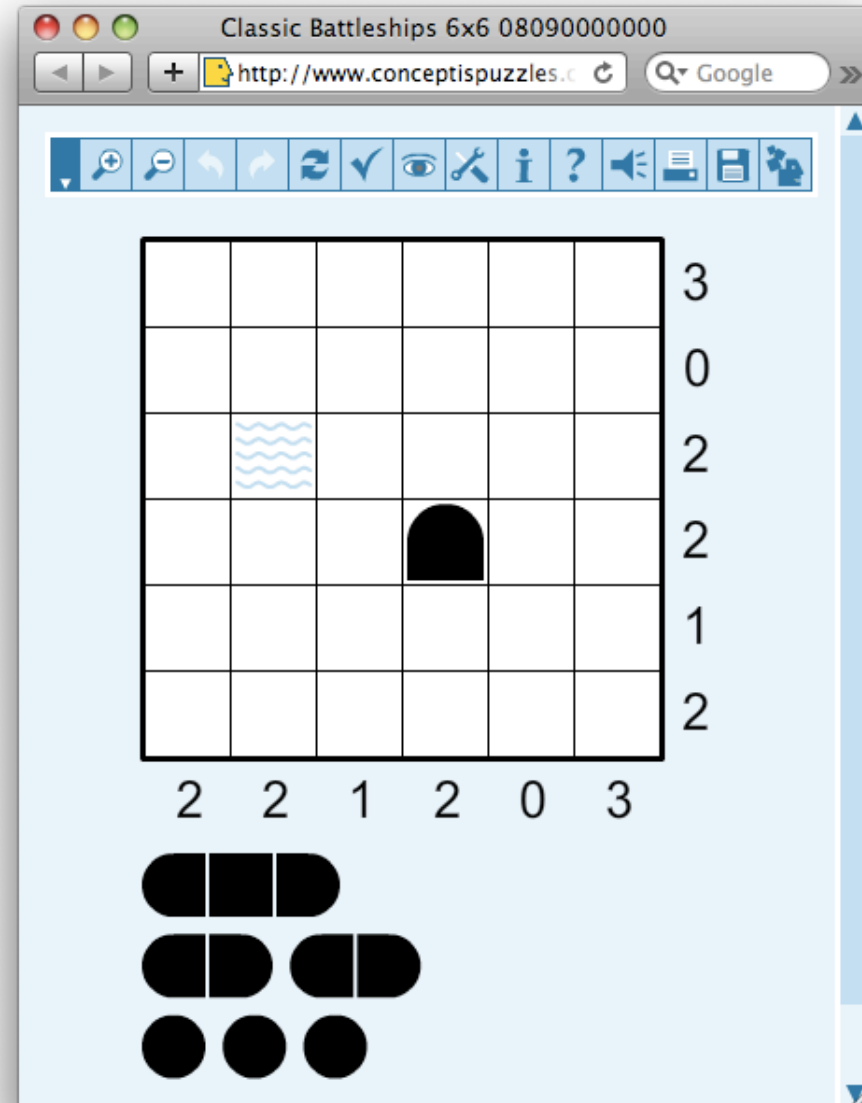
```
def sudoku(initValue):
    p = Problem()
    # Define a variable for each cell: 11,12,13...21,22,23...98,99
    for i in range(1, 10) :
        p.addVariables(range(i*10+1, i*10+10), range(1, 10))
    # Each row has different values
    for i in range(1, 10) :
        p.addConstraint(AllDifferentConstraint(), range(i*10+1, i*10+10))
    # Each column has different values
    for i in range(1, 10) :
        p.addConstraint(AllDifferentConstraint(), range(10+i, 100+i, 10))
    # Each 3x3 box has different values
    p.addConstraint(AllDifferentConstraint(), [11,12,13,21,22,23,31,32,33])
    p.addConstraint(AllDifferentConstraint(), [41,42,43,51,52,53,61,62,63])
    p.addConstraint(AllDifferentConstraint(), [71,72,73,81,82,83,91,92,93])
    p.addConstraint(AllDifferentConstraint(), [14,15,16,24,25,26,34,35,36])
    p.addConstraint(AllDifferentConstraint(), [44,45,46,54,55,56,64,65,66])
    p.addConstraint(AllDifferentConstraint(), [74,75,76,84,85,86,94,95,96])
    p.addConstraint(AllDifferentConstraint(), [17,18,19,27,28,29,37,38,39])
    p.addConstraint(AllDifferentConstraint(), [47,48,49,57,58,59,67,68,69])
    p.addConstraint(AllDifferentConstraint(), [77,78,79,87,88,89,97,98,99])
    # add unary constraints for cells with initial non-zero values
    for i in range(1, 10) :
        for j in range(1, 10):
            value = initValue[i-1][j-1]
            if value: p.addConstraint(lambda var, val=value: var == val, (i*10+j,))
    return p.getSolution()
```

Sudoku Input

```
easy = [[0,9,0,7,0,0,8,6,0],  
        [0,3,1,0,0,5,0,2,0],  
        [8,0,6,0,0,0,0,0,0],  
        [0,0,7,0,5,0,0,0,6],  
        [0,0,0,3,0,7,0,0,0],  
        [5,0,0,0,1,0,7,0,0],  
        [0,0,0,0,0,0,1,0,9],  
        [0,2,0,6,0,0,0,5,0],  
        [0,5,4,0,0,8,0,7,0]]
```

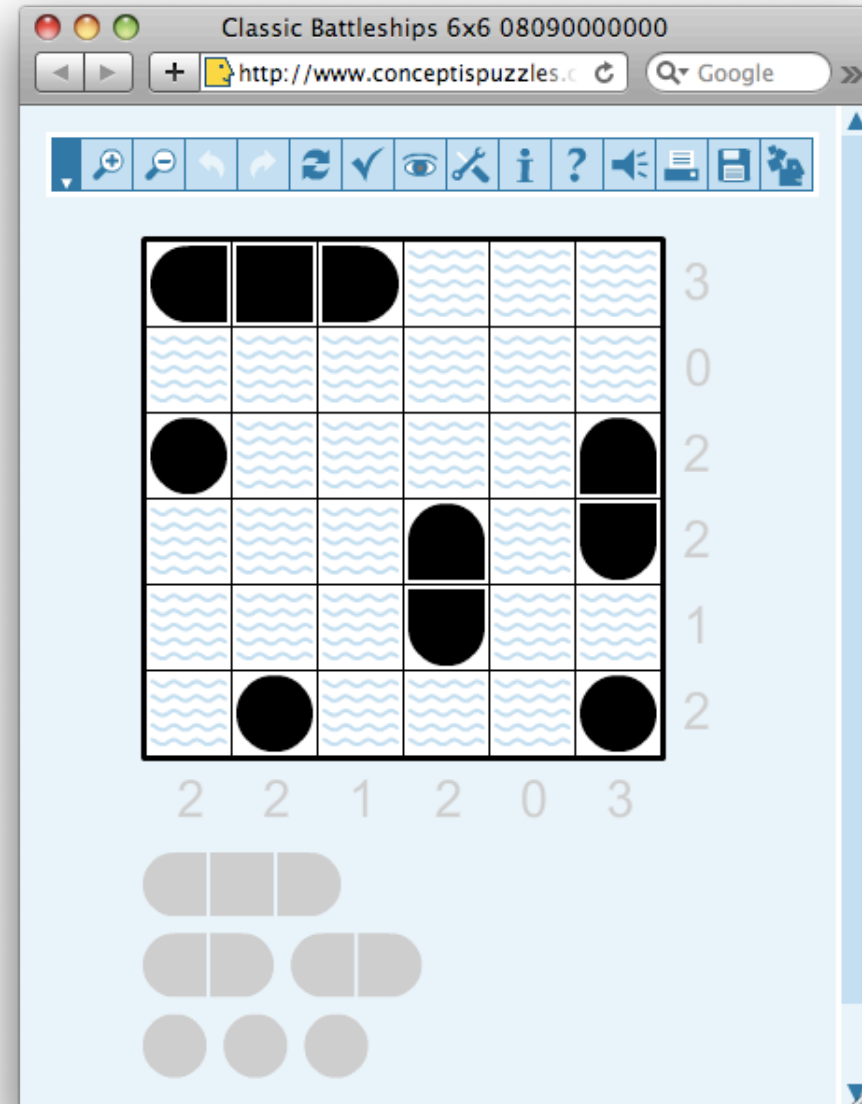
Battleship Puzzle

- $N \times N$ grid
- Each cell occupied by water or part of a ship
- Given
 - Ships of varying lengths
 - Row and column sums of number of ship cells
- What are
 - variables and domains
 - constraints

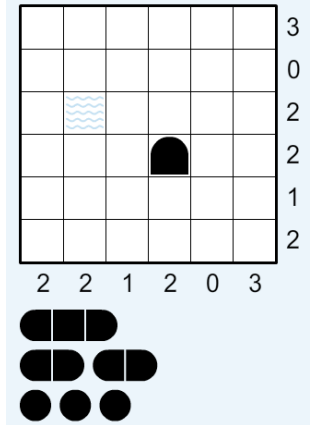


Battleship Puzzle

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Battleship puzzle



- Resources

- <http://www.conceptispuzzles.com/>

- [http://wikipedia.org/wiki/Battleship \(puzzle\)](http://wikipedia.org/wiki/Battleship_(puzzle))

- Barbara M. Smith, Constraint Programming Models for Solitaire Battleships, 2006

HW2 Problem

- Write a CSP program to solve 6x6 battleships with 3 subs, 2 destroyers and 1 carrier
- Given row and column sums and several hints
- Hints: for a location, specify one of {water, top, bottom, left, right, middle, circle}