## 魔方陣

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## 第1章

## 魔方陣を量子アニーリングで解く

魔方陣は、 $N\times N$  の各セルに  $1\sim N^2$  の数値を一つずつ入れ、縦横斜めのどの列についても、その列の数値の総和が等しくなる様に、数値を配置するもの。

例えば $3 \times 3$ の魔方陣であれば、縦横斜めのどの列にある数値の総和も等しく15になる。

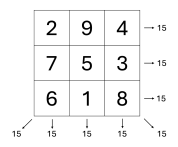


図 1.1 参考資料 [2] より

 $3\times3$  は、対称な形を 1 つと数えることにすると 1 通り、 $4\times4$  では 880 通り、 $5\times5$  では 275305224 通り、 $6\times6$  では 17753889197660635632 通り存在することがわかっている。[2]

## 1.1 問題の構成

決定変数 q を各セル毎に  $N\times N$  個用意する。 $q_{i,j,n}$  は、i 行 j 列目のセル内の  $N\times N$  個の決定変数。ここで、 $i,j\in\{1,2,\cdots,N\},\ n\in\{1,2,\cdots,N\times N\}$ 。表は N=3 の場合。

	1列目 (j = 1)				2列目 (j = 2)				3列目 (j = 3)			
1 行目	セル $(i=1,j=1)$				セル $(i=1,j=2)$				セル $(i = 1, j = 3)$			
	1	2		9	1	2		9	1	2		9
(i=1)	$q_{111}$	$q_{112}$	• • •	$q_{119}$	$  q_{121}  $	$q_{122}$	•••	$q_{129}$	$q_{131}$	$q_{132}$	• • •	$q_{139}$
2 行目	セル $(i=2,j=1)$				セル $(i=2,j=2)$				セル $(i = 2, j = 3)$			
	1	2		9	1	2		9	1	2		9
(i=2)	$q_{211}$	$q_{212}$	• • •	$q_{219}$	$q_{221}$	$q_{222}$	•••	$q_{229}$	$q_{231}$	$q_{232}$		$q_{239}$
3 行目	セル $(i=3,j=1)$				セル $(i=3,j=2)$				セル $(i=3,j=3)$			
	1	2		9	1	2		9	1	2		9
(i=3)	$q_{311}$	$q_{312}$		$q_{319}$	$q_{321}$	$q_{322}$	• • •	$q_{329}$	$q_{331}$	$q_{332}$		$q_{339}$

この決定変数は 0 か 1 かの 2 値変数で、当該数値  $1 \sim N \times N$  をそのセルに置く(1)か置かない(0)かを表すものとする。すると制約条件は、次の様に考えることができる。 $(M=N \times N$  とする)

1. 各セルの中では  $1 \sim 9$  の中のどれか 1 つだけが 1 になる(セルに 2 つ以上の数値は入らない)  $\to \sum_i q_i = 1 \ (for \ cell = 1 \sim 9)$ 

$$f_1 = \sum_{i=1}^{N} \sum_{j=1}^{N} \left( \sum_{i=1}^{M} q_{i,j,n} - 1 \right)^2$$

2. あるセルの数値と同じ数値は、他のセルには入らない

$$\rightarrow (q_i + q_{i+9} + q_{i+2\times 9} + \dots + q_{i+8\times 9}) = \sum_{cell=1}^{9} q_{i+(cell-1)\times 9} = 1 \ (for \ i = 1 \sim 9)$$

$$f_2 = \sum_{n=0}^{M} \left( \sum_{i=1}^{N} \sum_{j=1}^{N} q_{i,j,n} - 1 \right)^2$$

3. いずれの行方向の数値の和も同じ値 S(=15) になる

$$f_3 = \sum_{i}^{N} \left( \sum_{j=1}^{N} \sum_{n=1}^{M} n \cdot q_{i,j,n} - S \right)^2$$

4. いずれの列方向の数値の和も同じ値 S(=15) になる

$$f_4 = \sum_{j}^{N} \left( \sum_{i=1}^{N} \sum_{n=1}^{M} n \cdot q_{i,j,n} - S \right)^2$$

5. 右下がりの対角要素の和と右上がりの対角要素の和も同じ値 S(= 15) になる

$$f_5 = \left(\sum_{d=1}^{N} \sum_{n=1}^{M} n \cdot q_{d,d,n} - S\right)^2 + \left(\sum_{d=1}^{N} \sum_{n=1}^{M} n \cdot q_{d,N-d+1,n} - S\right)^2$$

#### 1.1.1 式の展開

$$\begin{split} f_1 &= \sum_{i}^{N} \sum_{j}^{N} \bigg( \sum_{n}^{M} q_{i,j,n} - 1 \bigg)^2 \\ &= \sum_{i} \sum_{j} \bigg( \sum_{n_1} \sum_{n_2} q_{i,j,n_1} q_{i,j,n_2} - 2 \sum_{n} q_{i,j,n} \bigg) \\ f_2 &= \sum_{n}^{M} \bigg( \sum_{i}^{N} \sum_{j}^{N} q_{i,j,n} - 1 \bigg)^2 \\ &= \sum_{n} \bigg( \sum_{i_1} \sum_{j_1} q_{i_1,j_1,n} \sum_{i_2} \sum_{j_2} q_{i_2,j_2,n} - 2 \sum_{i} \sum_{j} q_{i,j,n} \bigg) \\ f_3 &= \sum_{i}^{N} \bigg( \sum_{j}^{N} \sum_{n}^{M} n \cdot q_{i,j,n} - S \bigg)^2 \\ &= \sum_{i} \bigg( \sum_{j_1} \sum_{n_1} n_1 \cdot q_{i,j,n_1} \sum_{j_2} \sum_{n_2} n_2 \cdot q_{i,j_2,n_2} - 2 \cdot S \sum_{j} \sum_{n} n \cdot q_{i,j,n} \bigg) \\ f_4 &= \sum_{j}^{N} \bigg( \sum_{i}^{N} \sum_{n}^{M} n \cdot q_{i,j,n} - S \bigg)^2 \\ &= \sum_{j} \bigg( \sum_{i_1} \sum_{n_1} n_1 \cdot q_{i_1,j,n_1} \sum_{i_2} \sum_{n_2} n_2 \cdot q_{i_2,j,n_2} - 2 \cdot S \sum_{i} \sum_{n} n \cdot q_{i,j,n} \bigg) \\ f_5 &= \bigg( \sum_{d}^{N} \sum_{n}^{M} n \cdot q_{d,d,n} - S \bigg)^2 + \bigg( \sum_{d}^{N} \sum_{n}^{M} n \cdot q_{d,N-d+1,n} - S \bigg)^2 \\ &= \bigg( \sum_{d_1} \sum_{n_1} n_1 \cdot q_{d_1,d_1,n_1} \sum_{d_2} \sum_{n_2} n_2 \cdot q_{d_2,d_2,n_2} - 2 \cdot S \sum_{d} \sum_{n} n \cdot q_{d,d,n} \bigg) \\ &+ \bigg( \sum_{d_1} \sum_{n_1} n_1 \cdot q_{d_1,N-d_1+1,n_1} \sum_{d_2} \sum_{n_2} n_2 \cdot q_{d_2,N-d_2+1,n_2} - 2 \cdot S \sum_{d} \sum_{n} n \cdot q_{d,N-d+1,n} \bigg) \end{split}$$

## 1.2 実装

#### 1.2.1 class

```
from collections import defaultdict, Counter
import numpy as np

class MagicCircle:
    def __init__(self, N=3):
        self.N = N  # self.N = 3
        self.M = N * N  # self.M = 9
        self.S = N * (N**2 + 1) // 2  # self.S = 15
        self.idx = {}
```

from openjij import SASampler, SQASampler

```
k = 0
for i in range(self.N):
    for j in range(self.N):
        for n in range(self.M):
            self.idx[(i,j,n)] = k
            k += 1
    samplers = [SASampler(), SQASampler()]
    self.sampler = samplers[0]

def get_param(self):
    return self.N, self.M, self.S, self.idx
```

#### 1.2.2 制約:f1

```
def sub1(self, i, j, L, Q):
    N, M, _, idx = self.get_param()
    for n1 in range(M):
        Q[(idx[(i, j, n1)], idx[(i, j, n1)])] -= 2.0 * L
        for n2 in range(M):
             Q[(idx[(i, j, n1)], idx[(i, j, n2)])] += 1.0 * L

def f1(self, L, Q):
    N, _, _, _ = self.get_param()
    for i in range(N):
        for j in range(N):
        self.sub1(i, j, L, Q)
    return Q
```

#### 1.2.3 制約:f2

#### 1.2.4 制約:f3

#### 1.2.5 制約:f4

#### 1.2.6 制約:f5

return Q

#### 1.2.7 評価関数:f

```
f = \lambda_1 \cdot f_1 + \lambda_2 \cdot f_2 + \lambda_3 \cdot (f_3 + f_4 + f_5)
```

```
def f(self, lagrange1=1.0, lagrange2=1.0, lagrange3=1.0):
 Q = defaultdict(lambda: 0)
 _ = self.f1(lagrange1, Q)
  _ = self.f2(lagrange2, Q)
  _ = self.f3(lagrange3, Q)
  _ = self.f4(lagrange3, Q)
  _ = self.f5(lagrange3, Q)
 return Q
def solv(self, Q, num_reads=1):
  sampleset = self.sampler.sample_qubo(Q, num_reads=num_reads)
  return sampleset
def result(self, sampleset):
 N, M, S, idx = self.get_param()
 result = [i for i in sampleset.first[0].values()]
  ans = [[None] * N for _ in range(N)]
  for i in range(N):
      for j in range(N):
          for n in range(N**2):
              if result[idx[(i,j,n)]] == 1:
                  ans[i][j] = n+1
  return ans
```

#### 1.2.8 main

```
if __name__ == '__main__':
    mc = MagicCircle(3)
    Q = mc.f(10.0, 10.0, 1.0)
    num_reads = 1000
    sampleset = mc.solv(Q, num_reads)
    ans = mc.result(sampleset)
    print(*ans, sep='\n')
```

### 1.3 実行結果

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

### 1.4 全体プログラム

```
from openjij import SASampler, SQASampler
from collections import defaultdict, Counter
import numpy as np
class MagicCircle:
    def __init__(self, N=3):
        self.N = N # self.N = 3
        self.M = N * N
                          \# self.M = 9
        self.S = N * (N**2 + 1) // 2 # self.S = 15
        self.idx = \{\}
        k = 0
        for i in range(self.N):
            for j in range(self.N):
                for n in range(self.M):
                    self.idx[(i,j,n)] = k
                    k += 1
        samplers = [SASampler(), SQASampler()]
        self.sampler = samplers[0]
    def get_param(self):
        return self.N, self.M, self.S, self.idx
    def sub1(self, i, j, L, Q):
        N, M, _, idx = self.get_param()
        for n1 in range(M):
            Q[(idx[(i, j, n1)], idx[(i, j, n1)])] = 2.0 * L
            for n2 in range(M):
                Q[(idx[(i, j, n1)], idx[(i, j, n2)])] += 1.0 * L
    def f1(self, L, Q):
        N, _, _, _ = self.get_param()
        for i in range(N):
            for j in range(N):
                self.sub1(i, j, L, Q)
        return Q
    def sub2(self, n, L, Q):
        N, _, _, idx = self.get_param()
        for i1 in range(N):
            for j1 in range(N):
                Q[(idx[(i1, j1, n)], idx[(i1, j1, n)])] = 2.0 * L
                for i2 in range(N):
```

```
for j2 in range(N):
                    Q[(idx[(i1, j1, n)], idx[(i2, j2, n)])] += 1.0 * L
def f2(self, L, Q):
    _, M, _, _ = self.get_param()
    for n in range(M):
        self.sub2(n, L, Q)
    return Q
def sub3(self, i, L, Q):
    N, M, S, idx = self.get_param()
    for j1 in range(N):
        for n1 in range(M):
            Q[(idx[(i, j1, n1)], idx[(i, j1, n1)])] = 2.0 * (n1+1) * S * L
            for j2 in range(N):
                for n2 in range(M):
                    Q[(idx[(i, j1, n1)], idx[(i, j2, n2)])] += (n1+1) * (n2+1)
* L
def f3(self, L, Q):
    N, _, _, _ = self.get_param()
    for i in range(N):
        self.sub3(i, L, Q)
    return Q
def sub4(self, j, L, Q):
    N, M, S, idx = self.get_param()
    for i1 in range(N):
        for n1 in range(M):
            Q[(idx[(i1, j, n1)], idx[(i1, j, n1)])] -= 2.0 * (n1+1) * S * L
            for i2 in range(N):
                for n2 in range(M):
                    Q[(idx[(i1, j, n1)], idx[(i2, j, n2)])] += (n1+1) * (n2+1)
* <u>L</u>
def f4(self, L, Q):
    N, _, _, _ = self.get_param()
    Q = defaultdict(lambda: 0)
    for j in range(N):
        self.sub4(j, L, Q)
    return Q
def f5(self, L, Q):
    N, M, S, idx = self.get_param()
    Q = defaultdict(lambda: 0)
    for d1 in range(N):
        for n1 in range(M):
            Q[(idx[(d1, d1, n1)], idx[(d1, d1, n1)])] = 2.0 * (n1+1) * S * L
            Q[(idx[(d1, N-d1-1, n1)], idx[(d1, N-d1-1, n1)])] = 2.0 * (n1 + 1)
 * S * L
            for d2 in range(N):
                for n2 in range(M):
                    Q[(idx[(d1, d1, n1)], idx[(d2, d2, n2)])] += (n1+1) * (n2)
+1) * L
```

```
Q[(idx[(d1, N-d1-1, n1)], idx[(d2, N-d2-1, n2)])] += (n1 + (n1 + n2))
    1) * (n2 + 1) * L
        return Q
    def f(self, lagrange1=1.0, lagrange2=1.0, lagrange3=1.0):
        Q = defaultdict(lambda: 0)
        _ = self.f1(lagrange1, Q)
        _ = self.f2(lagrange2, Q)
        _ = self.f3(lagrange3, Q)
        _ = self.f4(lagrange3, Q)
        _ = self.f5(lagrange3, Q)
        return Q
    def solv(self, Q, num_reads=1):
        sampleset = self.sampler.sample_qubo(Q, num_reads=num_reads)
        return sampleset
    def result(self, sampleset):
        N, M, S, idx = self.get_param()
        result = [i for i in sampleset.first[0].values()]
        ans = [[None] * N for _ in range(N)]
        for i in range(N):
            for j in range(N):
                for n in range(N**2):
                    if result[idx[(i,j,n)]] == 1:
                        ans[i][j] = n+1
        return ans
if __name__ == '__main__':
   mc = MagicCircle(3)
    Q = mc.f(10.0, 10.0, 1.0)
   num_reads = 1000
    sampleset = mc.solv(Q, num_reads)
    ans = mc.result(sampleset)
    print(*ans, sep='\n')
```

プログラム 1.1 魔方陣

# 参考文献

- [1] 西森秀稔、大関真之, 量子アニーリングの基礎, 共立出版
- $[2] \ \mathtt{https://zenn.dev/luna\_moonlight/articles/38de858bdc855f}$