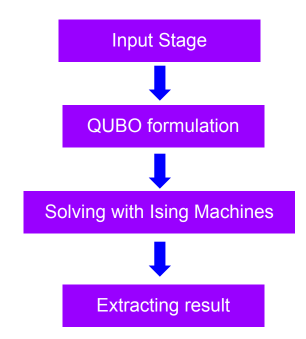
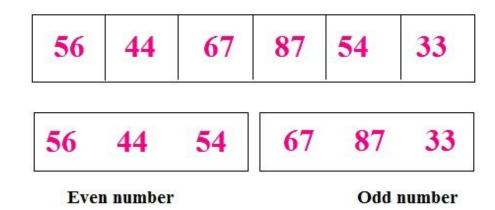


Even - Odd Classification On Annealing Machines General strategy for solving a combinatorial optimisation problem on Ising machines with QUBO or Binary Quadratic matrix





- Suppose an array of positive integers is given.
- Our aim is to finding the even numbers and odd number and grouping them in two different subsets.

Elements of the QUBO matrix or Binary Quadratic Matrix will be given by,

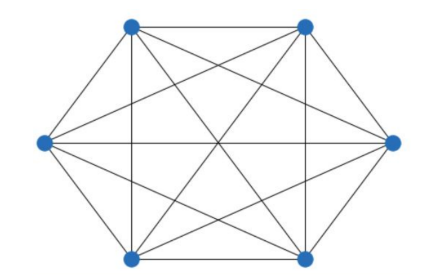
$$m_{ij} = (-1)^{(1+N_i+N_j)}$$

```
56 44 67 87 54 33
```

```
User defined 6 custom integers are:
[56 44 67 87 54 33]
       Our QUBO for the problem is:
 [[-1, -1, 1, 1, -1, 1,]
   0. -1. 1. 1. -1. 1.
   0. \quad 0. \quad -1. \quad -1. \quad 1. \quad -1.
       0. 0. -1. 1. -1.]
   0. 0. 0. 0. -1. 1.]
   0. 0. 0. 0. 0. -1.]]
```

Every problem on Ising machines can be converted into graph.

- Every graph for this problem is a COMPLETE all to all connected graph.
- Edges have weights either 1 or -1.



Solving OUBO with Amplify client The result will be a binary array of 0's and 1's. We can filter the input array of integers with res subset and 0's will be in another subset. client = FixstarsClient() client.token = " client.parameters.timeout = 1000 # client.parameters.outputs.duplicate = True client.parameters.outputs.num outputs = 0 solver = Solver(client) result = solver.solve(model) for solution in result: print(f"values = {list(solution.values.values())} energy = {solut: y}") best solution = Best solution(result) print('\n\nInput numbers:',N) Subset result(best solution, N)

```
Solving QUBO with D'wave clients
   D-wave provides quantum annealing and hybrid solvers.
client = DWaveSamplerClient()
   client.token = "DE
                                                 473b657a0"
   client.solver = "Advantage system1.1"
   client.parameters.num reads = 1000
   ############
                Solution
                           ##############################
   solver = Solver(client)
   result = solver.solve(model)
   for solution in result:
      print(f"nvalues = {list(solution.values.values())} energy = {so
   v}")
   best solution = Best solution(result)
   print('\n\nInput numbers:',N)
   Subset result(best solution, N)
```

 Here we have solved "BinaryQuadraticModel" with Amplify client and Fixstars D-wave(wrapper) client.

```
def Subset result(solution, numbers): ## Divide the input number
    S1, S2 = [], []
                                      ## based on best bitarray
    subsets = [S1, S2]
    for i in range(len(solution)):
       if solution[i] == 0:
            S1.append(numbers[i])
       elif solution[i] == 1:
            S2.append(numbers[i])
    Label Assignment(subsets)
    print("\nWow! Even and Odd numbers are separated")
def Label Assignment(subsets):
                                   ## Assigns label to groups as
    P = None
    for i in range(len(subsets)):
       if len(subsets[i]) != 0: # finding the non-null group
            P = i
   if subsets[P][0] %2 == 0: ##... ONLY CHECKS THE FIRST ELEMENT
       even = subsets[P]
        odd = subsets[1-P]
    else:
       odd = subsets[P]
       even = subsets[1-P]
    print(' Even numbers:',even)
    print(' Odd numbers:'.odd)
```

- Solver produces best binary array.
- **Subset_result** creates two subsets based on 1's and 0's.

- 2 subsets are now separated, but we do not know which one is even, which one is odd.
- Label_Assignment assigns label to individual subset.
- This Label_Assignment function only checks the first element of a non-null subset with classical even number checking protocol.
- Assignment is done with testing a single sample from a non-null subset.

```
Input numbers: [56 44 67 87 54 33]
Even numbers: [56, 44, 54]
Odd numbers: [67, 87, 33]
```

Thank You











