Map Coloring
Algorithms into Tools: ToQ & qbsolv

LANL / D-Wave Quantum Programming
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Example: 4-coloring Canada’s provinces
Canada represented as a graph

AB Alberta
BC British Columbia
MB Manitoba
NB New Brunswick
NL Newfoundland and Labrador
NS Nova Scotia
NT Northwest Territories
NU Nunavut
ON Ontario
PE Prince Edward Island
QC Quebec
SK Saskatchewan
YT Yukon
**Needle & Haystack : Coloring Canada**

(Not to scale)

<table>
<thead>
<tr>
<th># of colors</th>
<th>Needle</th>
<th>Haystack</th>
<th>N/H</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1728</td>
<td>$3^{13} = 1.6 \times 10^6$</td>
<td>0.0011</td>
</tr>
<tr>
<td>4</td>
<td>653184</td>
<td>$4^{13} = 6.7 \times 10^7$</td>
<td>0.0097</td>
</tr>
</tbody>
</table>
Encode colors and provinces via qubits

Pick unary encoding for simplicity:

- 13 regions
- 4 colors (Blue, Green, Red, Yellow)
- Create $13 \times 4 = 52$ logical qubits

Build QMI with these four tasks:

1. Turn on exactly one of the four color qubits for each region
2. Map logical color qubits for a region to physical qubits of a unit cell
3. Use intercell couplers to enforce neighbor constraints
4. Clone regions as necessary so that Canada can embed into a planar grid

Each task contributes a portion of the final QMI

Add individual contributions to get the total QMI
Task 1: turn on one of four color qubits

Objective: \( O(q_b, q_g, q_r, q_y) = (q_b + q_g + q_r + q_y - 1)^2 \approx -1(q_b + q_g + q_r + q_y) + 2(q_bq_g + q_bq_r + q_bq_y + q_gq_r + q_gq_y + q_rq_y) \)
Task 2: embed logical to physical qubits
Task 3: Intercell couplers constrain neighbors

British Columbia  Alberta

British Columbia  Alberta
Task 4: Clone regions for planar embedding

- Northwest Territories
- British Columbia
- Alberta
- BC
- AB
- NT

Diagram showing the cloning of regions for planar embedding.
Colors encoded in unit cells
Implementations of map coloring

C

```c
void setup_unit_cell(int row, int col)
{
    int i, j;
    if (cell_region[row][col] == UNDEF)
        return;

    /* STEP 1: turn on one of C qubits */
    for (i=0; i<C; ++i)
    {
        weight[DW_QUBIT(row,col,'L',i)] += -0.5;
        weight[DW_QUBIT(row,col,'R',i)] += -0.5;
    }
    for (i=0; i<C; ++i)
        for (j=0; j<C; ++j)
            if (i != j)
                strength[DW_INTRACELL_COUPLER(row,col,i,j)] += 1;

    /* STEP 2: create chains */
    for (i=0; i<C; ++i)
    {
        weight[DW_QUBIT(row,col,'L',i)] += 1;
        weight[DW_QUBIT(row,col,'R',i)] += 1;
        strength[DW_INTRACELL_COUPLER(row,col,i,i)] += -2;
    }
}
```

ToQ

```
moob: 1, 4, @AB
moob: 1, 4, @BC
moob: 1, 4, @MB
moob: 1, 4, @NB
moob: 1, 4, @NL
moob: 1, 4, @NS
moob: 1, 4, @NT
moob: 1, 4, @NU
moob: 1, 4, @CN
moob: 1, 4, @QC
moob: 1, 4, @SK
moob: 1, 4, @YT
```

Snippet (28 of 596 LOC)

QMI:

- weights
- strengths

entire program
ToQ (*pronounced “too-kew”*)

- High Level Language interpreter of optimization problem assertions
- Works as a standalone program, or as a HLL-callable library routine from a user's program (C, C++, Fortran, Python)
- Permits users to “speak” in the language of their problem domain
- Run-time control of assertions via variables from user's program
- Provides exhaustive error management
- Communicates directly with the D-Wave System, and sends results back to the user
- Includes internal documentation and optional reports back to the user
More difficult: Coloring the map of the US

<table>
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<tbody>
<tr>
<td>3</td>
<td>0</td>
<td>$3^{49} = 2.4 \times 10^{23}$</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>25623183458304</td>
<td>$4^{49} = 3.2 \times 10^{29}$</td>
<td>$8 \times 10^{-17}$</td>
</tr>
</tbody>
</table>

Suppose that:

- a classical computer can execute $4 \times 10^9$ instructions per second
- each instruction examines a random map coloring

It would take around one month to find a valid coloring

If you’re attempting to find the minimum number of colors required by this map, you might stop before the month was up and draw an incorrect conclusion!
Scaling up...

- We cannot fit all the states into unit cells of the chip...
- ...so we adopt a divide-and-conquer strategy

Divide the US map into chunks.
Process the first chunk and get valid colorings for the first chunk of states.
Use these colorings to bias the second chunk.
Repeat.
Embedding: using the SAPI heuristic

See the D-Wave embedding algorithm reference
One more fly in the ointment

Most QUBOs are too big to embed!
A Multilevel Algorithm for Large Unconstrained Binary Quadratic Optimization

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Abstract. The unconstrained binary quadratic programming (UBQP) problem is a general NP-hard problem with various applications. In this paper, we present a multilevel algorithm designed to approximate large UBQP instances. The proposed multilevel algorithm is composed of a backbone-based coarsening phase, an asymmetric uncoarsening phase and a memetic refinement phase, where the backbone-based procedure and the memetic refinement procedure make use of tabu search to obtain improved solutions. Evaluated on a set of 11 largest instances from the literature (with 5000 to 7000 variables), the proposed algorithm proves to be able to attain all the best known values with a computing effort less than any existing approach.

Keywords: multilevel approach; unconstrained binary quadratic optimization; hybrid method; memetic algorithm; tabu search
qbsolv

- Shell utility
- Hybrid quantum/classical solver for large QUBOs
- Allows specification and solution of QUBOs with more variables than qubits
- Relies on pre-compiled set of QUBOs for complete graphs
- Layered on dw
- Integrated component of qOp tool suite
QUBO File Format

- Format is a variant of DIMACS CNF file format

```
c start with comments

p qubo 0 4 4 6

c diagonal elements
0 0 3.4
1 1 4.5
2 2 2.1
3 3 -2.4

i j strength
0 2 -3.4
1 2 4.5
0 3 -3.2
1 3 4.5678
2 3 1
```

- "p" (marker)
- Problem type ("qubo")
- 0 (unconstrained)
- maxDiagonals (#variables)
- nDiagonals (#nonzero diagonal elements)
- nElements (#nonzero off-diagonal elements)
- zero-based element numbering
- i must be less than j
Decomposition allows bigger...

254 counties in Texas
...and bigger problems

3108 US counties
Conclusions

• Individual constraints can be translated into QUBOs
• Sum QUBOs to combine constraints
• An aggregate QUBO (or QMI) can represent many constraints
• Transformations are necessary to enable decomposition, parametrization, degree lowering, ...
• It is now possible to imagine combining these steps to begin to build a rudimentary quantum compiler