CPEN 400Q / EECE 571Q Lecture 09 Overview of quantum compilation, and quantum transforms

Tuesday 8 February 2022

Announcements

- Assignment 2 due Monday 14 Feb 23:59
 - Issue with problem 4: do not worry if last test function doesn't pass; will be checked manually.
- Project details available

Quiz 4 at the end of class today.

Project

Implement the methods of a recent research paper, reproduce the results as closely as possible, share the results with your classmates.

Three equally-weighted parts:

- Software implementation (PennyLane or other framework)
- Presentation with live demo (30+5 minutes; online)
- Companion report

Work in groups of 4.

Project: important dates

- 2022-02-15: Group and topic selection due.
- **2022-03-08**: Prototype implementation due. (10-15 minute meeting; not graded).
- **2022-03-29**: Presentations start.
- 2022-04-08: Final report and software implementation due.

Grading rubric, and suggested papers available in repo:

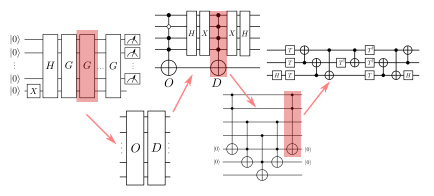
https://learning.github.ubc.ca/CPEN-400Q-202-2021W2/Final-Project

Learning outcomes

- List and describe the stages of the quantum compilation process
- Manipulate PennyLane circuits with quantum transforms

Last time

We reviewed Grover's algorithm, and used it to discuss the different ways of estimating quantum resources (queries vs. depth vs. gates, etc.)



I bungled an example with qml.specs... let's redo it.

Compilation

Compilers turn human-readable code into the executable machine language a computer can understand.

Consider the following 5 lines of C code:

```
#include<stdio.h>
void main() {
    printf("Hello, world!");
}
```

Compilation

Compiler compiles the code and turns it into assembly language.

- Preprocessing
- Lexing
- Parsing
- Semantic analysis
- General optimization
- Hardware-specific optimization

```
"hello world.c
                .rodata
.string "Hello, world!"
.globl main
       main, @function
endbr64
pusha %rbp
.cfi_def_cfa_offset 16
.cfi_offset 6, -16
       %rsp. %rbp
.cfi_def_cfa_register 6
      .LC0(%rip). %rdi
        $0, %eax
        printf@PLT
       %rbp
.cfi_def_cfa 7, 8
.cfi endproc
.size main, .-main
        "GCC: (Ubuntu 9.2.1-9ubuntu2)
```

Still human-readable (sort of). Went from 5 lines to 45 lines.

Compilation

Assembler turns this into something machine executable.

```
11a0 ff48c1fd 03741f31 db0f1f80 00000000 .H...t.1....
11b0 4c89f24c 89ee4489 e741ff14 df4883c3 L..L..D..A...H.
11c0 014839dd 75ea4883 c4085b5d 415c415d
                                         .H9.u.H...[]A\A]
11d0 415e415f c366662e 0f1f8400 00000000 A^A .ff......
11e0 f30f1efa c3
Contents of section .fini:
11e8 f30f1efa 4883ec08 4883c408 c3 ....H...H....
Contents of section .rodata:
2000 01000200 48656c6c 6f2c2077 6f726c64
                                          ....Hello, world
2010 2100
Contents of section .eh frame hdr:
2014 011b033b 40000000 07000000 0cf0ffff
2024 74000000 2cf0ffff 9c000000 3cf0ffff
2034 b4000000 4cf0ffff 5c000000 35f1ffff
2044 cc000000 5cf1ffff ec000000 ccf1ffff
2054 34010000
Contents of section .eh frame:
      14000000 000000000 01755200 0178100
```

176 lines of this... not something we want to do by hand.

Quantum computers will also need compilation tools to turn human-readable algorithms and code to quantum operations.

> High-level algorithmic description Quantum software (Human-readable code) High-level circuit description Low-level circuit description (Elementary gates / quantum assembly) Hardware-compliant circuit

High-level algorithmic description

Add bits a and b with a half-adder

Quantum software (Human-readable code)

High-level circuit description

Low-level circuit description (Elementary gates / quantum assembly)

Hardware-compliant circuit

High-level algorithmic description

Quantum software (Human-readable code)

quantum_half_adder(a, b)

High-level circuit description

Low-level circuit description (Elementary gates / quantum assembly)

Hardware-compliant circuit

High-level algorithmic description

Quantum software (Human-readable code)

High-level circuit description

Low-level circuit description (Elementary gates / quantum assembly)

Hardware-compliant circuit

quantum_half_adder(a, b)

Available quantum computing software frameworks allow users to work mostly at this level

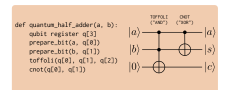
High-level algorithmic description

Quantum software (Human-readable code)

High-level circuit description

Low-level circuit description (Elementary gates / quantum assembly)

Hardware-compliant circuit



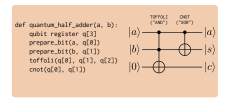
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If you're developing quantum algorithms, you're probably working at this level.

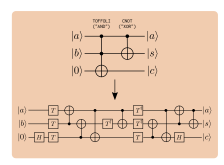
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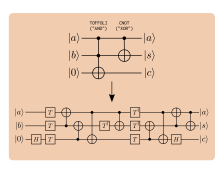
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We should automate this.

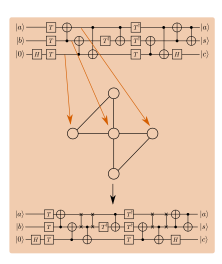
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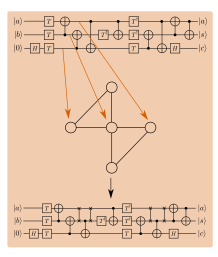
High-level algorithmic description

Quantum software (Human-readable code)

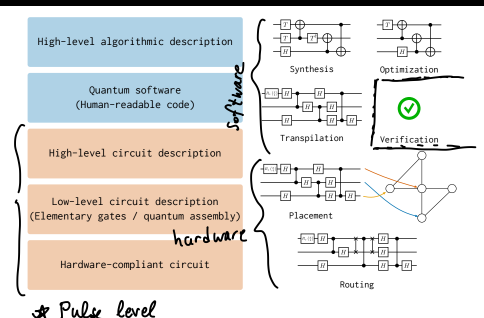
High-level circuit description

Low-level circuit description (Elementary gates / quantum assembly)

Hardware-compliant circuit



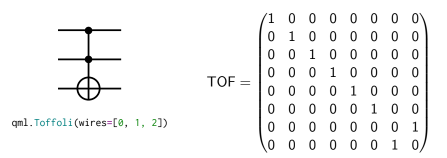
We should **really** automate this.



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Quantum circuit synthesis

Consider a 3-qubit gate such as the Toffoli:



We understand this and we use it in circuits - what if a quantum computer cannot implement it as-is?

Quantum circuit synthesis

Fact 1: Quantum operations are *unitary* ($UU^{\dagger} = 1$).

Fact 2: The unitary group is infinite.

Consequence: It is not feasible to build a gate-based qubit quantum computer and specify how to perform every arbitrary *n*-qubit unitary (and perform it well).

Solution: Figure out how to implement a small, finite set of operations well, and express everything else in terms of them.

Quantum circuit synthesis

Let $G = \{G_k\}$ be a finite set of gates on one or more qubits.

The task of **quantum circuit synthesis** is, given an arbitrary unitary operation U, find a decomposition

$$U = C_1 C_2 \cdots C_m$$
 (exact synthesis), or $U \approx C_1 C_2 \cdots C_m$ (approximate synthesis),

where all C_i are constructed solely from elements of \mathcal{G} .

If G is a **universal gate set**, we can do this for *any U*, up to arbitrary precision of approximation.

Universal gate sets - 1 qubit

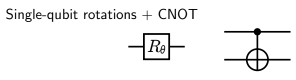
Single-qubit rotations

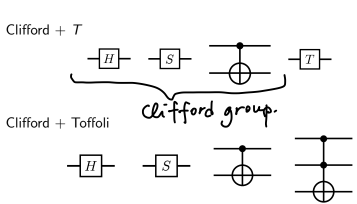


Hadamard and T

$$-H$$

Universal gate sets - 2 qubits





Approximate circuit synthesis

Given gave set G, target U and arbitrary precision ϵ , find

$$U' = C_1 C_2 \cdots C_m$$
 s.t. $||U' - U|| < \epsilon$, $C_i \in \mathcal{G}$

Difficulty depends on number of qubits, and your gate set.

Single-qubit case

Gate set general $R(\theta)$: you're all set.

Gate set
$$\{R_y(\theta), R_z(\theta)\}$$
: $U = R_z(\alpha)R_y(\beta)R_z(\gamma)$

Gate set $\{H,T\}$: specialized algorithms (Solovay-Kitaev, number-theoretic approaches). Best approaches use $O(\log^c(1/\epsilon))$ gates, where c ranges from 1 to \approx 4 depending on how many auxiliary qubits are available.

Approximate circuit synthesis

Multi-qubit case

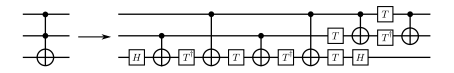
Much harder than single-qubit case...

Gate set $\{R(\theta), CNOT\}$: $O(n^24^n)$ 1- and 2-qubit gates. "Unravel" the unitary into $O(4^n)$ 2-level operations, then implement those with $O(n^2)$ gates each.

Gate set Clifford + T: Use number theoretic methods to "round off" to a unitary that can be synthesized exactly, then do so. Requires $O(4^n n \log(1/\epsilon) + n)$ gates.

Exact circuit synthesis

Sometimes structure of an operation allows for *exact* synthesis over Clifford + T.

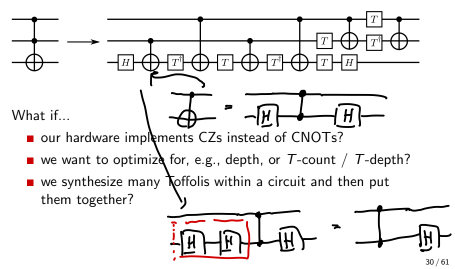


For single qubits, it's known how to do this optimally.

For multiple qubits, often done using search, but the runtimes depend exponentially on the number of qubits and circuit depth.

Making things better: transpilation and optimization

Recall our implementation of the Toffoli:



Making things better: transpilation and optimization

After synthesis, we have the opportunity to transpile (re-express gates in terms of other gates) and optimize a circuit to improve it.

This may include:

- Unrolling multi-qubit gates with known decompositions into 1- and 2-qubit gates
- Remove redundant gates / "gate fusion"
- Transformation rules / canonical forms (shuffle around commuting gates)
- Rewriting rules / template matching
- Parallelization by leveraging auxiliary qubits

The transpilation and optimization process typically includes multiple passes to cover all these points.

Method: T gate parallelization with auxiliary qubits

If you are rich in qubits, some circuit families (including the Toffoli) can be reduced to T-depth 1 with enough auxiliary qubits.

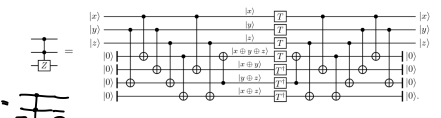


Figure 1: T-depth 1 representation of the Toffoli gate

Many space-time tradeoffs can be made in this way.

P. Selinger. Quantum circuits of T-depth one. Phys. Rev. A 87, 042302 (2013)

Method: template matching

Recognizing patterns in a circuit can lead to savings.

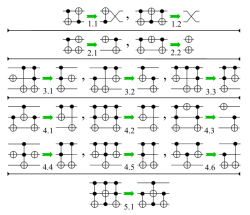


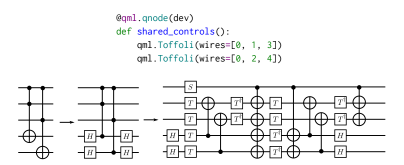
Figure 4: Templates with 2 or 3 inputs.

Image: D. M. Miller, D. Maslov, G. W. Dueck. A Transformation Based Algorithm for Reversible Logic Synthesis.

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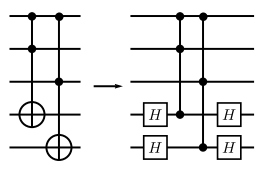
Example: optimizing shared-control Toffolis

Through transpilation and optimization we can improve the depth, T-depth, and T-count of a pair of Toffolis if they share a control.



Example: optimizing shared-control Toffolis

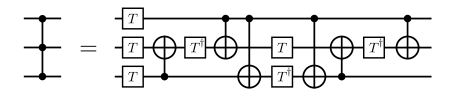
Transpile the circuit by replacing Toffolis with CCZs.



We do this because in a CCZ, the control and target qubits are interchangeable.

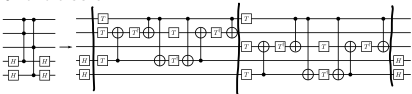
Example: optimizing shared-control Toffolis

Transpile the CCZs over Clifford + T. Use yet another decomposition of a CCZ/Toffoli.

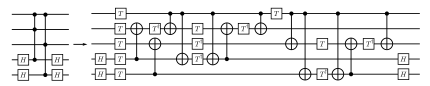


(This decomposition has *T*-count 7, *T*-depth 4, and depth 10.)

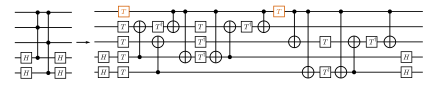




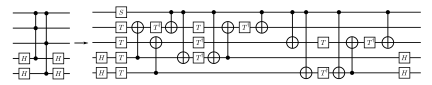
Start pushing through obviously commuting gates.



Push the *T* through...

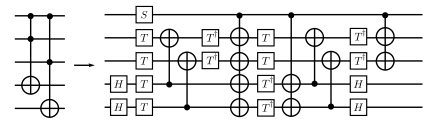


... and simplify!



Let's see this in action.

Final version:

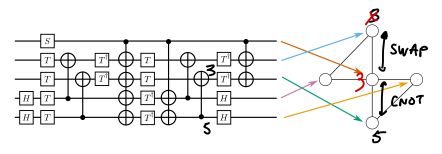


	Original	Optimized
T-count	14	12
T-depth	8	4
Depth	22	15

Obviously we do not want to do this by hand ever again.

Qubit allocation

Initial qubit placement, or **qubit allocation**, is the process of assigning logical qubits in a circuit to physical qubits on hardware.



Qubit allocation is proven to be NP-complete 1

¹Siraichi, dos Santos, Collange, Pereira. Qubit Allocation. Proc. CGO 2018.

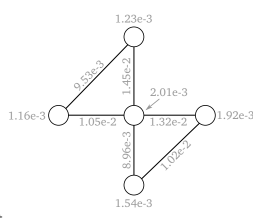
Qubit allocation

Many aspects to consider

- Qubit connectivity
- Gate error rates
- Gate operation times
- Coherence times

Many metrics of solution quality

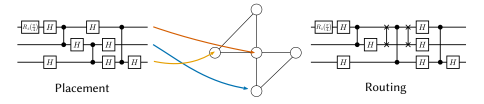
- Number of added SWAPs
- Circuit depth
- Success probability of circuit
- Total execution time



(Random values)

Qubit placement/routing approach

Shuffle qubits around in order to satisfy any connectivity constraints. Very intertwined with placement.



Earlier algorithms considered only the connectivity graph and tried to minimize the number of added SWAPs; more recent techniques incorporate error rates.

Approach through heuristic search

Partition circuit into layers; find optimal placement in each layer; knit them together using SWAPs.

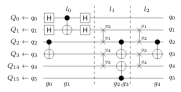


Fig. 7: Circuit generated when using the look-ahead scheme

Fig. 6: Circuit resulting from locally optimal mappings

Using a look-ahead approach improved this significantly.

Image: A. Zulehner, A. Paler, R. Wille. An efficient methodology for mapping quantum circuits to the IBM QX architectures. arXiv 1712.04722.

Combined placement/routing: SABRE

SwAp-based BidiREctional heuristic search algorithm (Not error-aware)

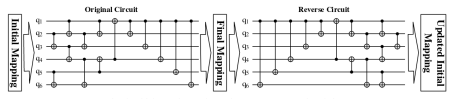
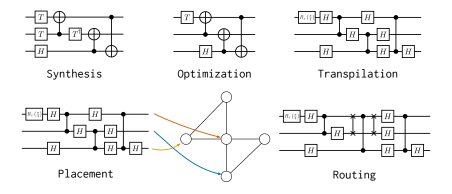


Fig. 5: Initial Mapping Update Using Reverse Traversal Technique

Starts with random initial placement; runs through circuit and uses heuristic techniques to insert SWAPs and permute things along the way. Then run through it backwards to get out a new placement.

Quantum compilation

Much of compilation is (computationally) *hard*; therefore we need good-quality heuristics and good-quality automated tools.



PennyLane's qml.transforms module contains a library of transforms. We've already seen some:

- qml.draw takes a QNode as input and returns a function that draws it
- qml.specs takes a QNode as input and returns a function that computes relevant information about it
- qml.adjoint takes a quantum function and returns a function that implements the adjoint
- qml.ctrl takes a quantum function and returns a function that implements the controlled version of the function

Compilation is implemented using quantum transforms:

Transforms for circuit compilation

This set of transforms accept quantum functions, and perform basic circuit compilation tasks.

compile	Compile a circuit by applying a series of transforms to a quantum function.	
cancel_inverses	Quantum function transform to remove any operations that are applied next to their (self-)inverse.	
commute_controlled	Quantum function transform to move commuting gates past control and target qubits of controlled operations.	
merge_rotations	Quantum function transform to combine rotation gates of the same type that act sequentially.	
single_qubit_fusion	Quantum function transform to fuse together groups of single-qubit operations into a general single-qubit unitary operation (Rot).	
unitary_to_rot	Quantum function transform to decomposes all instances of single-qubit and select instances of two-qubit QubitUnitary operations to parametrized single-qubit operations.	
merge_amplitude_embedding	Quantum function transform to combine amplitude embedding templates that act on different qubits.	
remove_barrier	Quantum function transform to remove Barrier gates.	
undo_swaps	Quantum function transform to remove SWAP gates by running from right to left through the circuit changing the position of the qubits accordingly.	

Recall this slide from lecture 2...

You probably have some questions...

1. Where's the state?

• Inside the device!

2. What happens to the gates?

• Operations are recorded onto a "tape"

• The QNode constructs the tape when it is called

• The tape is then executed on the device.

Compilation transforms work by manipulating the underlying "quantum tape" that gets constructed in the QNode.

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Quantum tapes

Tapes are flat lists of quantum operations and measurements. They are a pretty low-level data structure in PennyLane.



Let's go inspect one...

Image credit: https://pennylane.ai/blog/2021/08/how-to-write-quantum-function-transforms-in-pennylane/

Single tape transforms

"Tape goes in, tape comes out": the simplest type of transform.

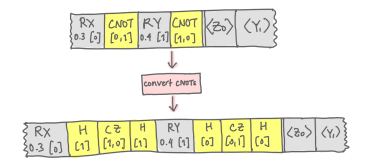
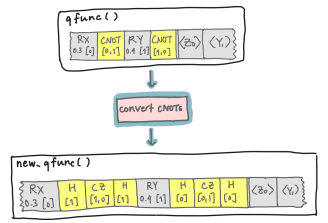


Image credit: https://pennylane.ai/blog/2021/08/how-to-write-quantum-function-transforms-in-pennylane/

Quantum function transforms

These are "elevated" tape transforms - they are constructed in the same way, but can be applied directly to quantum functions.



Anatomy of a single tape transform

Loop through list of operations on a tape, and change which operations are applied.

```
@qml.single_tape_transform
def my_transform(tape, other_params):
    for op in tape.operations:
        # Change or manipulate operations

for m im tape.measurements:
        # Change or manipulate measurements

# Apply the transform to a tape
new_tape = my_transform(old_tape)
```

Example: applying a circuit identity

X and Z are related by a Hadamard: X = HZH. Let's replace every instance of X with HZH.

```
@qml.single_tape_transform
def x_to_hzh(tape):
    for op in tape.operations:
        if op.name == ''PauliX''
            qml.Hadamard(wires=op.wires)
            qml.PauliZ(wires=op.wires)
            qml.Hadamard(wires=op.wires)
        else:
            qml.apply(op)
    for m im tape.measurements:
        qml.apply(op)
```

Example: applying a circuit identity

We can write a quantum function transform in the same way, using the <code>Qqml.qfunc_transform</code> decorator:

```
@qml.qfunc_transform
def x_to_hzh(tape):
    for op in tape.operations:
        if op.name == ''PauliX''
            qml.Hadamard(wires=op.wires)
            qml.PauliZ(wires=op.wires)
            qml.Hadamard(wires=op.wires)
        else:
            qml.apply(op)
    for m im tape.measurements:
        qml.apply(op)
```

What is the advantage?

Example: applying a circuit identity

We can apply this directly to a quantum function:

```
def my_qfunc():
    qml.PauliX(wires=0)
    qml.PauliX(wires=1)
    return qml.probs(wires=[0, 1])

my_new_qfunc = x_to_hzh(my_qfunc)
```

Or, we can use it as a decorator.

```
@x_to_hzh
def my_qfunc():
    qml.PauliX(wires=0)
    qml.PauliX(wires=1)
    return qml.probs(wires=[0, 1])
```

Let's try it...

@qml.compile

PennyLane has a number of special-purpose transforms to perform some more sophisticated optimization and manipulation:

- commute_controlled: push gates past targets and controls
- merge_rotations: essentially, $RX(x_1)RX(x_2) = RX(x_1 + x_2)$
- single_qubit_fusion: merge adjacent single-qubit gates
- undo_swaps: removes SWAPs by relabeling qubits

... and more. It would be tedious to apply all of these as decorators to every quantum function we wanted to optimize.

@qml.compile

The top-level <code>@qml.compile</code> decorator can be used to apply pipelines of transforms.

```
pipeline = [
    undo_swaps,
    commute_controlled(direction='left'),
    cancel_inverses,
    merge_rotations
@qml.qnode(dev)
@qml.compile(pipeline=pipeline)
def my_qfunc():
    # Some gates...
    return qml.probs(wires=[0, 1])
```

Next time

Content:

■ The Quantum Fourier transform

Action items:

- 1. Continue with Assignment 2 (can do all the problems now)
- 2. Email me your project group and paper selection

Recommended reading:

- Transforms blog post: https://pennylane.ai/blog/2021/08/ how-to-write-quantum-function-transforms-in-pennylane/
- Explore the qml.transforms module https://pennylane.readthedocs.io/en/stable/code/qml_transforms.html