RWTH AACHEN UNIVERSITY Chair of Computer Science 2 Software Modeling and Verification

Master Thesis

Compilation of Quantum Programs with Control Flow Primitives in Superposition

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1 Introduction

2 Background

... Background

2.1 Quantum Computing

While computers are prevalent and important in today's society, there are many relevant problems which classical computers can currently and perhaps will never realistically be able to solve. Quantum Computing (QC) is gaining more momentum as the technology that could solve at least some of these problems. For example, Quantum algorithms like Shor's algorithm [Shor97] could provide a significant improvement for prime factorization given sufficient technology. Therefore, it is estimated to be a valuable market with many of the largest technology companies as well as governments investing billions in the research and development of quantum technology [RDB*22, Pres18]. While there already exist detailed theoretical foundations [van20, Ying11, YYF12] and advanced algorithms for QC [ACR*10, BGB*18, LoCh19, Shor97], the technology of quantum computers is said to be on the level of classical computers in the 1950s [CFM17]. In the following section, we take a look at the basic concepts of a quantum computer and the core principles it relies on.

Classical Computers are based on simple operations, like and, or, and not, on bits. These bits can either have a value of 0 or 1. Similarly, at their core, quantum computers apply simple operations, like controlled not, and Hadamard, on quantum bits (qubits). In contrast to classical bits, quantum computers use the unique properties of quantum mechanics to enable qubits to have not just one value of either 0 or 1 but a combination of both. The phenomenon, where a particle or qubit exists in multiple states at the same time, is called superposition. Additionally, quantum computers also use the idea of entanglement to their advantage where the value of a qubit is dependent on another qubit. The combination of superposition and entanglement enable quantum computers to solve specific problems more efficiently than classical computers [RDB*22], e.g. prime factorization [Shor97].

Models for Quantum Computers can be divided into three main categories, the analog model, the measurement-based model, and the gate-based model. The analog model uses smooth operations to evolve a quantum system over time such that the resulting system encodes the desired result with high probability. It is not clear whether this model allows for universal quantum computation or quantum speedup [DiCh20]. Instead of smoothly evolving a system, the measurement-based model starts with a fixed quantum state, the cluster-state. The computation is accomplished by measuring qubits of the system, possibly depending on the results of previous measurements. The concept of gate teleportation is used such that the measurements realize quantum gates. The result is a bit-string of the measurement results [DiCh20, Niel06]. Lastly, the gate-based model uses a digitized, discrete set of qubits that are manipulated by a sequence of operations represented by quantum gates. The result is obtained by measuring the qubits at the end of the computation. Although digital quantum computation is more sensitive to noise than analog computations, the digitization can also be used for quantum error correction [DMN13] and mitigate the increased noise [DiCh20]. Furthermore, because qubits are actively manipulated and not passively evolved, digital quantum computers are more flexible than analog ones [RDB*22]. Therefore, the gate-based model is the most common model and this thesis will mainly focus on it.

This is just a coloquially explaination and not technically correct

Repeating info from paragraph above?

explain?

Add section on: no cloning/deleting, implicit measurement theorems?[WoZu82, KuBr00]

2.1.1 Superposition

The first important property of quantum mechanics used by quantum computers is the idea of superposition. The concept of superposition is most known for its role in the "Schrödinger's cat" thought experiment [Wine13] where the life of a cat in a box is dependent on a particle in superposition, only when "measuring" the state of the cat, i.e. looking into the box, we can know if it is still alive.

Similar to the cat being referred to as alive and dead at the same time, qubits in superposition are often informally described as simultaneously having a value of 0 and 1 until their state is measured. However, a qubit in superposition is more formally a linear combination of its basis states. The basis states are the states where the qubit has a value of 0, written $|0\rangle = \begin{pmatrix} 1 \\ 0 \end{pmatrix}$, and 1, written $|1\rangle = \begin{pmatrix} 0 \\ 1 \end{pmatrix}$. Furthermore, the state can be reduced to a simple vector. Therefore, a state ψ in superposition can be written as:

$$|\psi\rangle = \alpha |0\rangle + \beta |1\rangle = \alpha \begin{pmatrix} 1 \\ 0 \end{pmatrix} + \beta \begin{pmatrix} 0 \\ 1 \end{pmatrix} = \begin{pmatrix} \alpha \\ \beta \end{pmatrix}.$$

The factors α and β are the amplitudes of the basis states and are complex numbers. The factors must also satisfy the condition $|\alpha|^2 + |\beta|^2 = 1$. This is because of the relation of the amplitudes to the probability to which basis state the state will collapse when measure, described in Sec. 2.1.3 about measurement.

Beside $|0\rangle$ and $|1\rangle$, there exist more relevant short hands for quantum state. For example, $|+\rangle$ and $|-\rangle$ are states in uniform superposition, i.e. both basis state are equally likely, and often used when discussing quantum state und transformations. They are defined as follows:

$$|+\rangle = \frac{1}{\sqrt{2}}(|0\rangle + |1\rangle)$$
 and $|-\rangle = \frac{1}{\sqrt{2}}(|0\rangle - |1\rangle).$

2.1.2 Entanglement

Another important quantum mechanical concept is entanglement. Simply said, two qubits are entangled when their values depend on each other. An example would be a quantum system where two qubits are in superposition and equally likely to collapse to either 0 or 1; whichever value one qubit collapses to when measured, the second one will also collapse to the same values. Additionally, changes to one of the qubits can also affect the other one. This happens independent of the locations of the two qubits [RDB*22, HHHH09].

Define Bell β_{00} state

Is a citation needed for this definition? (if yes

use [DiCh20])

A more formal definition for an entangled state uses the definition of a composite system. Two separate quantum system can be represented as a single system with the tensor product of both systems. For example, the combined state $|\psi\rangle$ of the separate

states $|0\rangle$ and $|1\rangle$ can be represented as:

$$|\psi\rangle = |0\rangle \otimes |1\rangle = |01\rangle = \begin{pmatrix} 0\\1\\0\\0 \end{pmatrix} = \begin{pmatrix} 1\\0 \end{pmatrix} \otimes \begin{pmatrix} 0\\1 \end{pmatrix}.$$

When a quantum state cannot be expressed as a tensor product of two states, the state is entangled. The previous example is a case of a maximally entanglement Bell state [DiCh20, MHH19], often denoted β_{00} , and can be expressed as the following:

$$\beta_{00} = \frac{1}{\sqrt{2}}(|00\rangle + |11\rangle) = \frac{1}{\sqrt{2}} \begin{pmatrix} 1\\0\\0\\1 \end{pmatrix}.$$

The entanglement of states is used by leveraging the effect of the qubits on each other to collaborate to calculate the result. Although this can be simulated on classical computers, it cannot be achieved "natively" because all classical bits are independent of each other. Moreover, quantum algorithms not using entangled states can often be simulated efficiently on classical computers [MHH19]. Therefore, entanglement is at the core of quantum computing but it can also have unintended consequences one needs to be aware of when designing quantum algorithms.

To calculate specific functions or intermediate values, quantum algorithms may need to use additional qubits or registers which state can, in turn, be entangled with the main data of the algorithm. If this entanglement is not resolved in time by, e.g., uncomputing the changes to the qubit or register, it can interfere with future calculations or measurements and cause the results to be invalid. This effect is called *disruptive entanglement* [YVC24].

2.1.3 Measurement

For quantum computer to be of any use, we need a way to read out information about its state. However, the information we can obtain from a quantum system is limited by the quantum measurement postulate. The postulate states that the only way, to gain any information from a quantum system, is to measure it. When measuring a quantum state, the state irreversibly collapses to one of its basis states. Furthermore, this is a probabilistic transformation and the original state in superposition cannot be recovered from the result. For a state $|\psi\rangle = \alpha |0\rangle + \beta |1\rangle$, the measurement collapses the state to $|0\rangle$ with a probability of $|\alpha|^2$. Correspondingly, the state will collapse to $|1\rangle$ with a probability of $|\beta|^2$ when measured [DiCh20].

Measurement can be represented a measurement basis set $\{M_i\}_i$ which requires the following condition:

$$\sum_{i} M_i^{\dagger} M_i = I.$$

register were not previously mentioned, add small reference

Uncomputing as a concept was not introduced before

Cannot find literature besides [YVC24] which calls this effect disruptive entanglement, use anyway? The probability that outcome i is obtained when measuring a state $|\psi\rangle$ is equivalent to $|M_i|\psi\rangle|^2$. After the measurement of outcome i, the state $|\psi'\rangle$ will be equivalent to

$$|\psi'\rangle = \frac{M_i |\psi\rangle}{|M_i |\psi\rangle|} = \frac{M_i |\psi\rangle}{\sqrt{\Pr[\text{observe } i]}}.$$

In contrast to all other transformations, measurements are neither unitary nor reversible and, therefore, are able to "destroy" information on the quantum state before the measurement [DiCh20].

already mentioned above, only mention

Add depications for

Add troffoli gate, large but important for uni-

versality?

2.1.4 Quantum Gates

In gate-based quantum computer, the transformations applied to the quantum data are represented by quantum gates. Similar to quantum states, which can be represented by linear combinations of basis states, or vectors, quantum gates can be formulated as linear transformations of these combinations, or a matrix. Because the result of such a transformation also needs to be a valid quantum state, the transformation needs to be norm-preserving, or unitary [DiCh20]. The most relevant and often used unitary gates are depicted in Tab. 2.1.

A matrix U is unitary if it has an inverse matrix which is equal to its conjugate transpose U^{\dagger} , i.e. the following must hold:

$$UU^{\dagger} = I.$$

Therefore, all transformations applied to quantum states in a gate-based quantum computer must be reversible by definition. This limitation does not apply to classical computers where non-reversible transformations, e.g. mapping an arbitrary bit to a specific value, are easily implementable.

To design a useful quantum computer or language, the set of gates should be *universal*. A set of gates is universal if any gate can be simulated by a combination of the gates from the set with arbitrary accuracy [BrBr01]. An example for a universal set of gates is the combination of the Traffoli gate together with the Hadamard gate [DiCh20].

very short section, ex pand on universality?

2.1.5 Relevant Algorithms

Although quantum computers have impressive technical abilities, they cannot function without a specially designed algorithm. This algorithm needs to exploit the special quantum properties of qubits to achieve quantum advantage, i.e. a better complexity than any classical algorithm. One of the first algorithms to show its quantum advantage was the Deutsch–Josza algorithm [DeJo92]. Deutsch et al. define a problem that can be solved in exponential time on classical computer and present a quantum algorithm which can solve the problem in polynomial time. The Bernstein-Vazirani algorithm [BeVa93] is another example with shown quantum advantage, resulting in a polynomial speed up. However, currently, there does not exist a use case for either of the algorithms and, therefore, they are only of limited theoretical interest [DiCh20].

write better introduc

	Gates	Matrix	Ket-notation
	X	$\begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}$	$ \begin{array}{c} 0\rangle \mapsto 1\rangle \\ 1\rangle \mapsto 0\rangle \end{array} $
Pauli gates	Y	$\begin{pmatrix} 0 & -i \\ i & 0 \end{pmatrix}$	$ \begin{array}{c} 0\rangle \mapsto i\rangle \\ 1\rangle \mapsto - i\rangle \end{array} $
	Z	$\begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}$	$ 0\rangle \mapsto 0\rangle 1\rangle \mapsto - 1\rangle$
Hadamard gate	Н	$\frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix}$	$ \begin{array}{c} 0\rangle \mapsto +\rangle \\ 1\rangle \mapsto -\rangle \end{array} $
Phase gate	$P(\lambda)$	$\begin{pmatrix} 1 & 0 \\ 0 & e^{i\lambda} \end{pmatrix}$	$ 0\rangle \mapsto 0\rangle 1\rangle \mapsto e^{i\lambda} \cdot 1\rangle$
Controlled-NOT gate	CX	$\begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \end{pmatrix}$	$ 00\rangle \mapsto 00\rangle$ $ 01\rangle \mapsto 01\rangle$ $ 10\rangle \mapsto 11\rangle$ $ 11\rangle \mapsto 10\rangle$
Traffoli gate	CCX	$\begin{pmatrix} 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 \end{pmatrix}$	$\begin{array}{c} 000\rangle \mapsto 000\rangle \\ 001\rangle \mapsto 001\rangle \\ 010\rangle \mapsto 010\rangle \\ 011\rangle \mapsto 011\rangle \\ 100\rangle \mapsto 100\rangle \\ 101\rangle \mapsto 101\rangle \\ 110\rangle \mapsto 111\rangle \\ 110\rangle \mapsto 111\rangle \\ 111\rangle \mapsto 110\rangle \end{array}$

Table 2.1: List of relevant quantum gates in matrix representation as as functions in ket-notation.

An algorithm with more potential for practical use is Shor's algorithm [Shor97]. It presents an efficient quantum implementation for the discrete logarithm, i.e. find r for a given a, x, p such that $a^r = x \mod p$. The algorithm is of special interest because Shor also provides a reduction of prime factorization to order finding; order finding is a special case of the discrete logarithm where x = 1. Modern cryptography is often based on the complexity of factoring large prime numbers , e.g. the commonly used RSA cryptosystem [RSA78]. Therefore, an advanced quantum computer could brake these systems with Shor's algorithm [MVZJ18]. Not only does this prospect provide a practical use-case for Quantum Computer but it also creates the research field of post-quantum cryptography [BeLa17].

Another relevant algorithm or transformation is the quantum Fourier transform (QFT) [Copp02]. Beside being used as a subroutine in Shor's algorithm, it is also relevant for other algorithm, e.g. addition of quantum registers [Drap00]. Similar to the discrete Fourier transform [Wino78] which operates on vectors, the QFT₂ⁿ operates on the quantum equivalent of vector, quantum registers, of size n. Registers of size n consist of n qubits. From the register, the QFT extracts periodic features which are then used by the algorithms using the QFT.

poly time

discrete log is also used in modern cryptography

bad formulation

2.1.6 Circuit optimization

Despite the expansive theoretical foundations for QC, the current state of the art for it technology is limited. However, the technology is nearing its first milestone towards useable quantum computers with the advent of prototypes with noisy intermediate-scale quantum (NISQ) technology [BFA22]. Nevertheless, the technology is still far away from fault-tolerant quantum computers and, by definition, limited in the number of available qubits. Furthermore, the gate count of NISQ era quantum computers is limited by the inherent noise which is increased with each additional transformation [Pres18]. Therefore, attributes such as the gate count of a quantum algorithm are an important metric for its utility. To improve the utility of an algorithm, its quantum circuit can be optimized with different techniques and rules.

There exist many kinds of optimization techniques for quantum circuits. They are mostly concerned with optimizing the gate count of quantum circuits with the use of peephole optimizations, as described in Sec. 2.4.5. These techniques can range from general rules [GaCh11, LBZ21], that can be applied to all quantum circuits, to hardware-specific optimizations [KMO*23]. Furthermore, machine learning based optimization frameworks for quantum circuits are also gaining popularity [FNML21, LPM*24, RLB*24].

The most simple general optimizations are so called *null gates* [GaCh11]. They are gate combinations or gates under specific conditions that are equivalent to the identity gate I. Therefore, any occurrence of such a null gate can be removed from the circuit. The most basic example for null gates is the double application of a self-inverse gate, i.e. a gate which is its own inverse. These include the H, X, Y, and Z gates. Therefore, the following holds:

Furthermore, the same holds for any controlled version of a self-inverse gate such

is this the correct wor

$$-H-H- = -X-X- = -Y-Y- = -Z-Z- = -I-$$

Figure 2.1: Null gates of self-inverse gates.

that the rule can also be applied to CNOT and similar gates. The second kind of null gates are gates that do not have an effect under specific conditions. For example, a controlled gate U is not applied if we know that the control is $|0\rangle$. Similarly, the X gate does not have an effect on a qubit in the $|+\rangle$ state. The following two circuits are hence null gates and semantically equivalent to an identity gate.

$$\begin{array}{c|cccc} |0\rangle & & & & |\psi\rangle & & \\ |\psi\rangle & & & & |+\rangle & & \\ \end{array}$$

Figure 2.2: Null gates for gate in specific conditions.

Another class of optimizations are called *control reversal*. Control reversal describes gate combination equalities based on the symmetry of the controlled Z gate. For the controlled Z gate, it is semantically equivalent to apply the Z gate to the second wire with a control on the first and to apply the Z gate on the first wire with a control on the second one. Based on this and together with the equalities HZH = X, and HXH = Z, a controlled X gate surrounded by H gates on both wires can be represented as the reversed X gate. Both equalities are depicted in Fig. 2.3 and Fig. 2.4.

Figure 2.3: Control reversal of the controlled Z gate.

Figure 2.4: Control reversal of CX.

2.2 Quantum Control Flow

The idea of quantum control flow was first used by Altenkirch et al. [AlGr05] when defining a functional programming language with quantum control flow elements. The language uses an if-statement in superposition, if° , which is used to, e.g., defined the Hadamard gate as a function had instead of a matrix. The had function takes a qubit as an input. If the qubit is true, i.e. the value is one, the function returns a uniform superposition of true and false, where true has a negative sign. Correspondingly, for

a false input, a uniform superposition with both signs positive is returned.

$$egin{aligned} had: Q &
ightarrow Q \\ had: x &\mapsto & \mathtt{if}^{\circ}x \\ & \mathtt{then} \ \{false \mid -true\} \\ & \mathtt{else} \ \{false \mid true\} \end{aligned}$$

Quantum control flow can be divided into *quantum branching* and *iteration* [YVC24]. In the following, we will discuss both branching and iteration in superposition as well as the limitations of quantum control flow.

2.2.1 Branching

Based on the work presented by Altenkirch et al. [AlGr05], the concept of quantum control flow, more specifically quantum branching, was expanded on and formally defined by Ying et al. [YYF12]. They introduce two different types of quantum branching, quantum guarded commands, and quantum choices as a special case of guarded commands. The definition of quantum guarded commands is based on Dijkstra's guarded commands [Dijk75]. Guarded commands concern the nondeterministic executing of functions based on Boolean expressions, where the nondeterminism derives from the possible overlapping of the guards. In contrast, quantum branching allows for execution of functions based on a value in superposition. The functions are executed such that the result may be a superposition of the results of the individual functions [YVC24]. Quantum branching is, e.g., used in simulation algorithms like [BGB*18], and [LoCh19].

The formal definition for classical guarded commands is given by:

$$\Box_{i=1}^n b_i \to C_i$$

where C_i is a command guarded by a Boolean expression b_i . The command can only be executed if the expression is true. Similarly, quantum guarded commands map to a set of quantum programs P_i . Further, a set of qubits or quantum registers, which are not used in any guarded program P_i , and a corresponding orthogonal basis $|i\rangle$ is given. The resulting quantum guarded command is of the following form:

can give better/more indepth explantation example?

$$\Box_{i=1}^n \bar{q}, |i\rangle \to P_i.$$

The quantum programs are guarded by the basis states and the control flow results from the superposition of these basis states [YYF12].

2.2.2 Iteration

Quantum iteration can be implemented either as quantum recursion or quantum loops. While some languages implement loops based on the measurement of qubits or registers [Ying11], the concept of quantum iteration requires the body of the loop to be executed in superposition based on the guard in superposition [YYF12].

reference [FYY13]?

While classical iteration takes an operation and repeats it on a classical register for k iterations, quantum iteration is dependent on a value k' in superposition and, correspondingly, return a quantum register in superposition. Moreover, it is a special case of quantum branching and heavily restricted by the limitations of quantum computers [YVC24].

2.2.3 Limitations

While quantum control flow is often based on the corresponding control flow primitives on classical computers, it is restricted by multiple limitations imposed by quantum computers. Therefore, many control flow primitives that are used in classical programs can either by not used at all or in a limited capacity. There are two main limitations for quantum programs. Firstly, all gate-based quantum computers need to adhere to reversibility. Secondly, programs need to follow the synchronization principle for them to return any useful results [YVC24].

Reversibility

As introduced in Sec. 2.1.4, any sequence of instructions on gate-based quantum computers, excluding measurements, is required to be reversible by definition, as they are all unitary transformations. Therefore, any quantum control flow is also required to adhere to this principle. A resulting limitation, that is not present on classical computer, is that any guards for guarded commands need to be immutable in the commands themselves. For example, if a qubit's state is flipped when its value is 0, the resulting command will always return value of 1. When a program returns the same result regardless of which statements where executed, the program cannot be reversible. Moreover, control flow, as implemented in classical computers, is also not possible. At a basic level, modern computers use jump and conditional jump instruction to implement branching and loop. However, any classical jump instruction is inherently irreversible. Not only can a jump go to a section of code that is accessible without any jumps, multiple jumps can also lead to the same line of code. Therefore, the a reversed program cannot know which path would be or was taken in original program [YVC24].

A simple solution seems to be offered by the Landauer Embedding [Land61]. Fundamentally, the idea of the embedding is to turn a now reversible function into a reversible one by not only returning the output but also the input of the function. For example, for a domain D and a codomain D', any (non-)reversible function $f: D \to D'$ can be given as a reversible function $g: D \to D' \times D$ with g(x) = (f(x), x). In the case a quantum program with, e.g., jump instructions, this would result in an output of the result and a complete history of which path was taken through the program. However, because the quantum data depends on the program history, they become entangled. This leads to disruptive entanglement, as described in Sec. 2.1.2, causing

Also inherint in definition of quantum branching [YYF12]

invalid results [YVC24].

Synchronization

As we have previously seen, reversibility alone is not the only limiting factor on quantum control flow. When handling control flow, similar to the classical implementation, with a program counter in superposition, the program counter can become entangled with the data and result in disruptive entanglement leading to an invalid result. To avoid this issue, the program must not only be reversible but also adhere the the principle of *synchronization*. It states that control flow must become independent from the data. Further, because any quantum program needs to be synchronized to return any useful results, while loops dependent on a value in superposition need to be bound by a classical value [YVC24].

2.3 Quantum Languages

With the emergence of quantum computing, many quantum languages were introduced. Most languages focus on a lower level representation of quantum circuits. An example is the popular Open Quantum Assembly Language (QASM)[CBSG17]. QASM consists mainly of quantum and classical gates that can be manipulated by predefined and composite gates as well as limited classical if-statements. In contrast, there are also languages with a focus on high level interactions, e.g. Tower[ChMi22] which contains data structures in superposition, and Silq [BBGV20] which allows for automatic uncomputing of registers. What all these languages have in common is the restriction to quantum data while using only classical control flow. Although quantum control flow was defined by Ying et al. [YYF12], as described in Sec. 2.2, over ten years ago, only very few languages have incorporated the principle. One example is the functional programming language proposed by Altenkirch et al. [AlGr05] where quantum branching is used to define, e.g., the Hadamard gate. Only recently was the Quantum Control Machine (QCM) with quantum control flow at its core proposed by Yuan et al. [YVC24].

2.3.1 Quantum Control Machine

- Definition of Quantum Control Machine
- How does it solve/handle the limitations of quantum control flow?
- Example program
 - Example for non-reversible program
 - Example for reversible but not synchronous program
 - Example for correct program

The QCMs syntax and logic are both heavily influenced by classical assembly languages. The language consists of quantum registers, gate, swap and get-bit operations¹, simple numeric operations on registers, and, finally, jump instructions. The jump instructions range from simple to conditional to indirect and are used to enable quantum control flow. Although the jump instructions are based on jumps in classical computers, they are limited by two concepts quantum computers based on unitary gates must adhere to, reversibility and synchronization. [YVC24]

When quantum computers are based on unitary gates, all their operations need to be unitary and, therefore, reversible as well. This also includes jump instructions which are not reversible in classical computers. To ensure reversibility of jumps, the QCM uses a branch control register whose value controls how much the instruction pointer of the machine advances after each instruction. The branch control register can then be manipulated reversibly by, e.g., adding or subtracting from it. The idea of a branch control register can also be found in reversible architectures for classical machines [AGY07, TAG12].

Although such a program counter addresses the issue of reversibility, it can become entangled with data registers when in superposition. This can lead to disruptive entanglement where the output of the program becomes invalid [YVC24]. To prevent any disruptive entanglement of the data and control registers, the QCM adheres to the principle of synchronization. It requires that the control flow is separated from the data at the end of execution. Examples where synchronization comes into play are given in Fig. 2.5 and Fig. 2.6 where x^y and $x^{\min\{y,max\}}$ are calculated respectively. While the first example is completely reversible, it does not adhere to the principle of synchronization. Given two different inputs, the loop will be executed a different number of times. This means that after the faster of the two programs completed the loop, the program counter of the slower one cannot catch up. To prevent this issue, the second program uses padding which is executed instead of the main loop.

2.3.2 QASM Language

• Give overview of QASM language and concepts

2.4 Compilation

- 2.4.1 Lexer
- 2.4.2 Parser
- 2.4.3 Semantic Analysis
- 2.4.4 Code Generation

2.4.5 Optimization

- Different optimization techniques
 - Constant folding or constant propagation

¹The gate operations are limited to the Hadamard and NOT gates.

```
1 add res $1
2 add r1 y
3 l1: rjne l3 r1 y
4 l2: jz l4 r1
5 mul res x
6 radd r1 $1
7 l3: jmp l1
8 l4: rjmp l2
```

```
add
             res $1
       add
             r1
                  max
2
3 11: rjne
             13
                  r1
                      max
4 12: jz
             14
                  r1
             17
      jg
                  r1
             res x
       mul
7 16:
       jmp
      rjmp
                       ; padding
10 18: rjle
             16
                  r1
                  $1
11
       radd
             r1
12 13: jmp
              11
13 14: rjmp
             12
```

Figure 2.5: QCM exponentiation without synchronization

Figure 2.6: Synchronized QCM exponentiation

- Peephole optimization

2.4.6 **ANTLR**

• Give overview of ANTLR and parsing in general

3 Concept

• Expand on concept section from proposal:

3.1 Optimization

• Describe circuit graphs

4 Implementation

4.1 Semantic analysis

- What is semantic analysis used for?
- How is it implemented in Luie?
- Different types of semantic analysis
- Errors
 - Types of errors: Critical, warning
 - Different critical errors (Type, undefined, ...)
 - Different warnings (invalid range, ...)

4.2 Code Generation

- How is code generated?
- Important classes and abstractions

4.3 Language Overview

4.3.1 Blocks and Scopes

- Basic structure of Luie
- Consists of blocks and statements
- One main block
- Symbol table that handles scopes
- All blocks have scope

Grammar

• A block consists of arbitrarily many definitions and statements

```
1 grammar Luie;
2
3 parse
4 : block EOF
5 ;
6
7 block
```

```
8 : (definition | statement)*
9 ;
```

4.3.2 Data Types

- Different data types
 - Register
 - Qubits (Registers with size 1)
 - Iterators, in more detail in Sec. 4.3.4

Grammar

- Registers and qubits defined in declaration
- Optional size, otherwise qubit (size 1).
- Identifier is the name of the register/qubit
- Arbitrary string starting with a character or underscore
- Later

Semantic analysis

- Semantic analysis can be differentiated between checking the use of an identifier and checking the type of an identifier.
- Definedness: symbol table to check if an identifier is defined
- Type checking: symbol table to check if the type of an identifier is correct
 - What are different type
 - Object oriented approach, i.e. because qubit inherits from register it is also a register
 - -> less checks required

Code Generation

- Definitions used for code generation, symbols can be transformed into definitions
- Needs unique identifier (language has scopes -> multiple variables with same name possible, while QASM does not)
- Unique identifiers given at generation time because of for loops
 - Explain why ...

4.3.3 Gate Application

Grammar

Semantic Analysis

Code Generation

4.3.4 Control Flow

Grammar

Code Generation

4.3.5 Expressions

Grammar

- Consists of expressions, terms and factors
 - Expressions consist of expression, operator, and term or just a term
 - Term consists of term, operator, and factor or just a factor
 - Factor consists of expression in parentheses, a negated factor, number, identifier or function call
- Inherent order of operations

Evaluation

- All expressions evaluated at compile time
- All expressions inherit from abstract Expression class, which has an Evaluate method
- Generic return type T
- ...

4.4 Optimization

4.4.1 Constant folding

- Inherent in the language
- All variables known at compile time
- Any expression is evaluated at compile time

4.4.2 Peephole optimization

- Not implemented, but planed
- Replace sequences of gates with more efficient ones

4.5 Test Cases

- Different test categories
- How are they implemented?
- What do they test?
- (Continuous integration)

5 Conclusion and Future Work

- Conclusion to thesis
- Future work
 - how could language be extended

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