

Will we ever understand it?

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Overview

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- 5 Quantum Flow Charts

Programming Language for Quantum Computing

History

- 1966 – Knill – basic pseudocode for QP
- 1998 – Omer – rich procedural language – QCL
- 2000 – Sanders, Zuliani – qQCL
- 2001 – Omer, Bettelli – extension of the language C++.
- mostly all languages – imperative languages
 - no control through compilation
 - global variables

Quantum Flow Chart Language

Quantum Flow Chart Language

- Peter Selinger – Towards a Quantum Programming Language
- all pictures are from P. Selinger, Towards a Quantum Programming Language, in Math. Struct. in Comp. Science 14(4):527-586, 2004
- so far – languages and proposals depend on HW
- QFC – not limited by HW
- quantum data classic control
 - Shor algorithm
 - Quantum fourier transformation
- functional language
 - operation transform input set to output set
 - no global variables

Quantum Flow Chart Language

- static language
 - no changes through run
 - syntactical errors – through compilation
 - no cloning theorem – through compilation
- variables
 - quantum
 - unitary operations
 - measurement
 - classic
- close world

Quantum Flow Chart Language

- loops
- procedures
- recursion
- structured data
- extension – blocks

Quantum Flow Chart Language

- algorithms contain
 - initialization
 - unitary operations
 - measurement
 - classic read of results

A Brief Introduction to Algebra

A Brief Introduction to Algebra

- vectors
- basis vector
- norm of the vector
- matrix, adjoint of matrix
- trace of matrix
- horizontal and vertical concatenation
- unitary matrix $AA^\dagger = E$, $A = SAS^\dagger$
- Hermitian matrix $A = A^\dagger$
- tensor product

A Brief Introduction to Quantum Theory

A Brief Introduction to Quantum Theory

- bits ($b = 1, b = 0$)
- quantum bits – Qbits ($b = \alpha |0\rangle + \beta |1\rangle$)
- entangled pairs
- indexing convention – lexicographic
- unitary transformations – not gate, Hadamard gate..
- measurement
 - observe Qbits and convert them into classical bits

Measurement

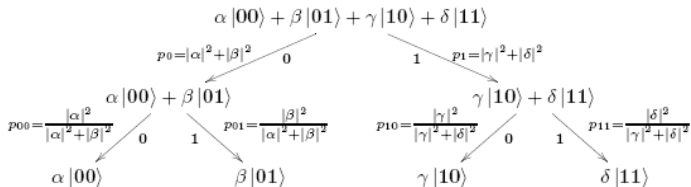


Figure: Schema of measurement

Density Matrices

- positive hermitian matrix which satisfies $tr(A) \leq 1$
- pure quantum state – $u u^*$
- mixed quantum state
- no observable difference between mixed states which have the same density matrix
- unitary operations – extend to density matrix $S u u^* S^\dagger$
- measurement – trace density matrix = probability of occurrence

Quantum Flow Charts

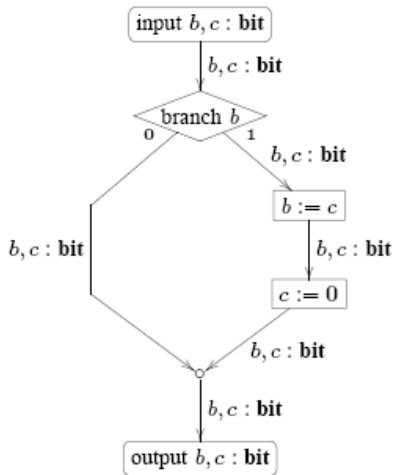


Figure: Flow chart

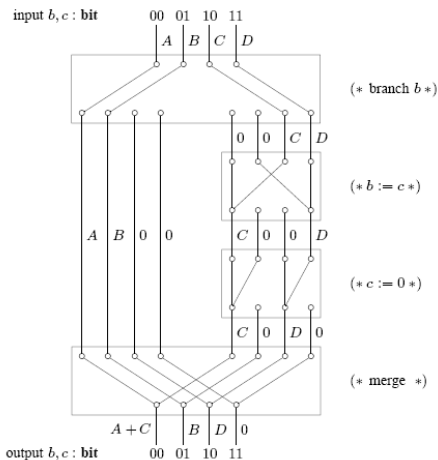
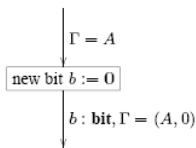


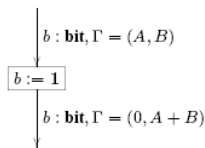
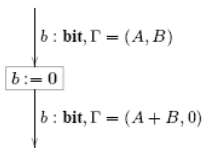
Figure: Probability in Flow chart

Rules for Flow chart

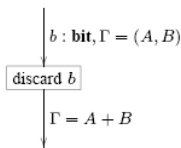
Allocate bit:



Assignment:



Discard bit:



Branching:

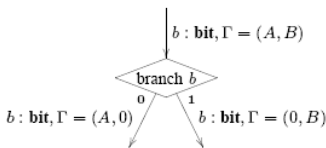
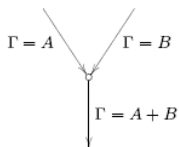


Figure: Rules for Flow chart

Rules for Flow chart

Merge:



Initial:



Permutation:

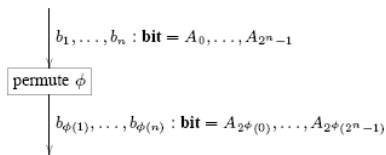


Figure: Rules for Flow chart

Quantum Flow Charts

- from control flow diagram combined with data flow diagram
- introduce probability
- introduce Qbits
- unitary operations ($q^* = S$) – linear function
- measurement – branch
- density matrix – Qbits
- tupe matrix – bits
- cycles, procedures, recursion

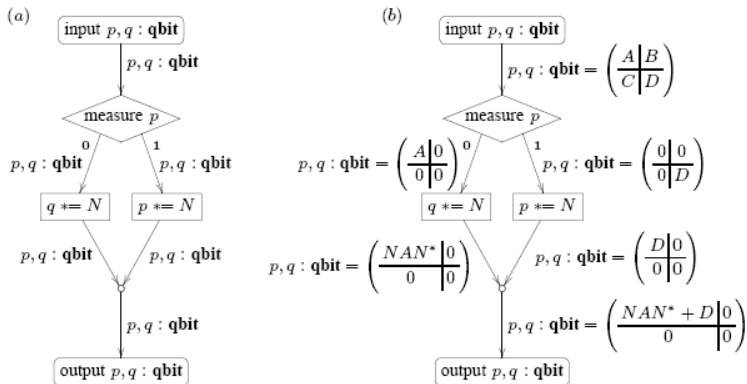
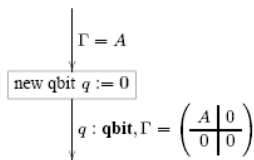


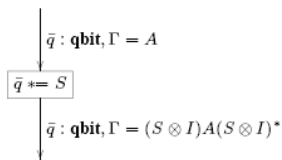
Figure: Quantum Flow chart

Rules for Quantum Flow chart

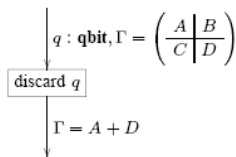
Allocate qubit:



Unitary transformation:



Discard qubit:



Measurement:

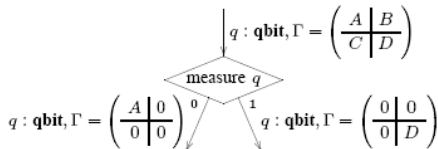
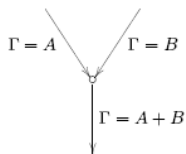


Figure: Rules for Quantum Flow chart

Rules for Quantum Flow chart

Merge:



Initial:



Permutation:

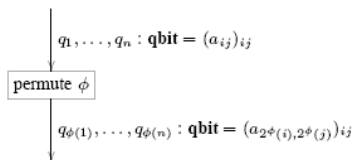


Figure: Rules for Quantum Flow chart

Cycles

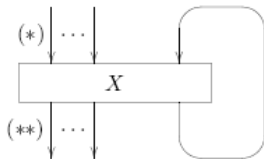


Figure: Cycles

Procedures

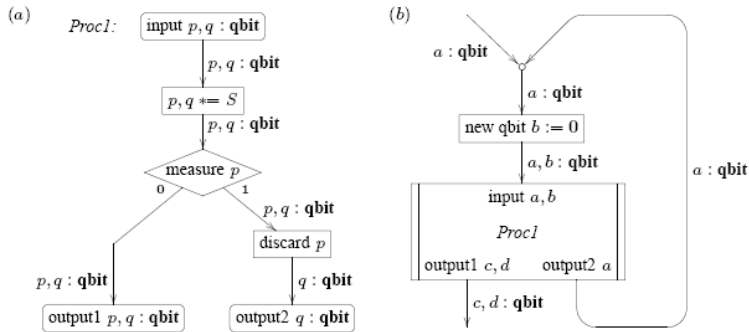


Figure: Procedures

Quantum Fourier Transformation

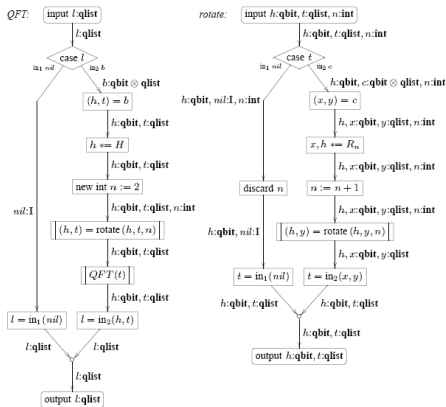


Figure: Quantum Fourier Transformation