

Introduction to Quantum Programming and Semantics

Lecture 17: Uncomputation

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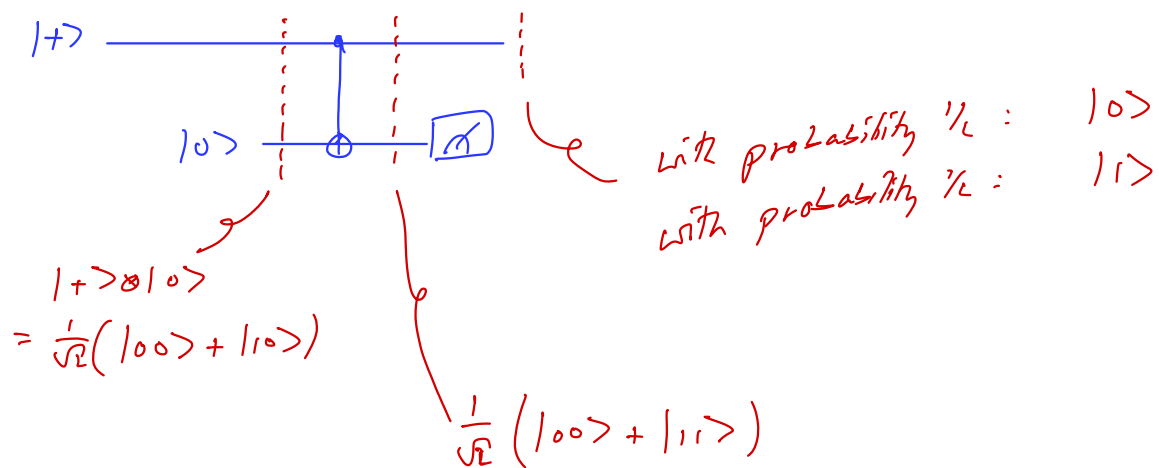
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Overview

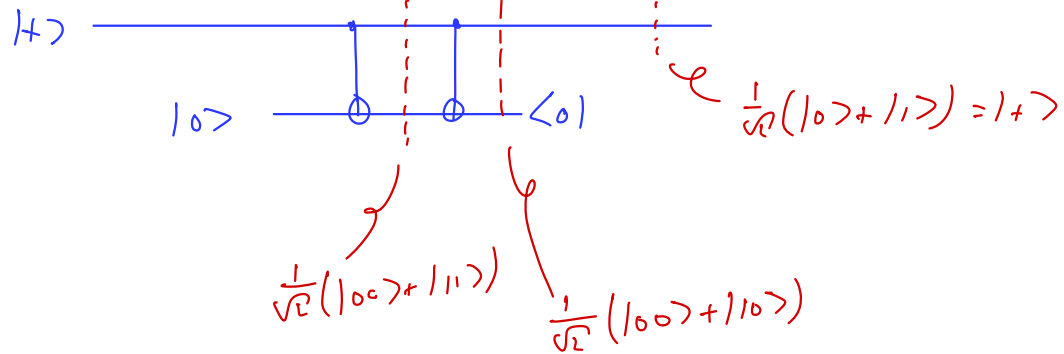
- Uncomputation
- Silq

Uncomputation

Uncomputation



Uncomputation



Silq

Silq

- Open source
- Similar to Q#
 - can mix classical and quantum computations
- Sophisticated type system can distinguish
 - classical and quantum types
 - classical and quantum subroutines
 - quantum subroutines with and without measurement
- Automatic uncomputation

QRAM model

- Silq programs run on classical computer controlling quantum computer
 - Send quantum instructions
 - Receive measurement results
 - Continue depending on results

Silq type system

- Basic types:
 - B (Booleans)
 - N (Natural numbers)
 - Z (integers)
 - $\text{int}[n]$, $\text{uint}[n]$ (n-bit signed and unsigned integers)
- Type constructors:
 - $s \rightarrow t$ (function types)
 - $s[]$ (lists)
 - s^n (tuples)
 - $!s$ (restriction to classical values)

Silq type system

```
def discard (n : !N) {  
  return true;  
}
```



```
def discardQuantum (n : N) {  
  return true;  
}
```



measure : t -> !t
(polymorphic in t)

Silq annotation system

- $s \rightarrow \text{mfree } t$
functions that do not measure any (parts of) arguments
guarantees that superposition is not destroyed
- $s \rightarrow \text{qfree } t$
functions that do not introduce or eliminate superpositions
guarantees that superposition not changed
very useful for classical oracles

Silq generic parameters

- Generic parameter = classical value known at compile-time
- Functions may depend on generic parameters

```
def bitwise_not [n:!N] (bits : B^n) qfree {  
  for i in [0..n) {  
    bits[i] := X(bits[i]);  
  }  
  return bits;  
}
```

```
def main() {  
  xs := bitwise_not(false, false, true);  
  ys := bitwise_not(true, true);  
  return (xs,ys);  
}
```

Silq generic parameters

- Generic parameter = classical value known at compile-time
- Functions may depend on generic parameters

```
def bitwise_map [n:!N] (bits : B^n, f : !(B -> B)) {  
  for i in [0..n) {  
    bits[i] := f(bits[i]);  
  }  
  return bits;  
}
```

```
def main() {  
  xs := bitwise_map((false, true), H);  
  return xs;  
}
```

Toy example

```
def discard (n : !N) {
  return true;
}

def discardQuantum (n : N) {
  return true;
}

def bitwise_not [n:!N] (bits : B^n) qfree {
  for i in [0..n) {
    bits[i] := X(bits[i]);
  }
  return bits;
}

def bitwise_map [n:!N] (bits : B^n, f : !(B->B)) {
  for i in [0..n) {
    bits[i] := f(bits[i]);
  }
  return bits;
}

def main () {
  zs := bitwise_map((false,true),H);
  return zs;
  // xs := bitwise_not[3](false,true,false);
  // ys := bitwise_not(true,true);
  // return (xs,ys);
}
```

Deutsch-Jozsa

```
def DeutschJozsa[n:!N](f : B^n !-> lifted !B) {  
  x:=0:int[n];  
  for i in [0..n) { x[i] := H(x[i]); }  
  if f(x as B^n) { phase(pi); }  
  for i in [0..n) { x[i] := H(x[i]); }  
  return measure(x)==0;  
}  
  
def oracle(xs : B^8) lifted {  
  return true;  
}  
  
def main() {  
  return DeutschJozsa(oracle);  
}
```

Summary:

- Uncomputation necessary to (re)use auxiliary qubits
- Can be done automatically
- Needs annotations to help compiler
- Silq does this in a conservative way