# Seminar course Quantum Software Systems

(aka "qc-systems-seminar")
Kick-off meeting

https://dse.in.tum.de/

Aleksandra Świerkowska Francisco Romão Emmanouil (Manos) Giortamis Prof. Pramod Bhatotia



## Course instructors



## Chair of Computer Systems

https://dse.in.tum.de/team/



Aleksandra Świerkowska



Francisco Romão



**Manos Giortamis** 

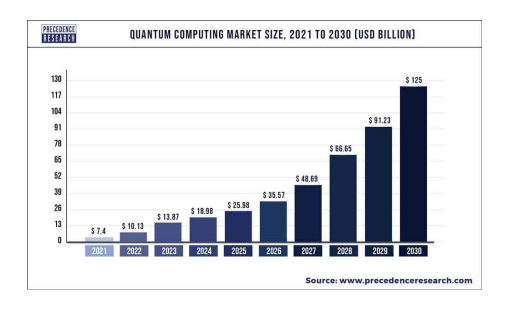


Prof. Pramod Bhatotia

# Motivation for quantum computing (QC)



- Quantum computers will be the world's fastest computing devices
  - They can solve problems intractable for classical computers
- QC is still at an infant stage
  - Many open problems and opportunities for research exist
  - Exciting field for exploration and discovery

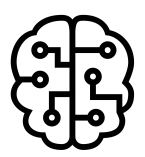


# Applications of QC





Chemistry



ΑI



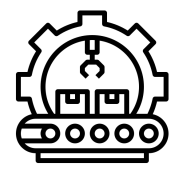
Pharmaceuticals



Cybersecurity



Finance



Manufacturing

# Tech giants + startups adopt QC





















# Quantum vs classical computing

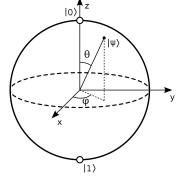


	Classical	Quantum
Bit	0 or 1	Superposition of o and 1
Hardware	>10 <sup>9</sup> of bits, "perfect"	10 <sup>2</sup> -10 <sup>3</sup> of qubits, noisy
Programming	High-level	Qubit/Gate level
Determinism	Yes	Inherently probabilistic

## Qubits



- Quantum devices perform computations on qubits
- Qubit: A two-state quantum-mechanical system
- State of a qubit: Represented as a two dimensional complex vector



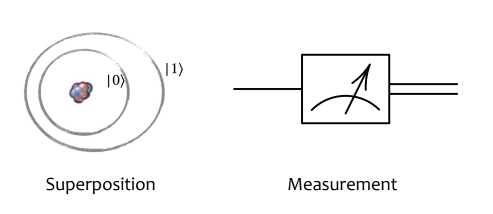
$$|\psi\rangle = a_0|0\rangle + a_1|1\rangle$$

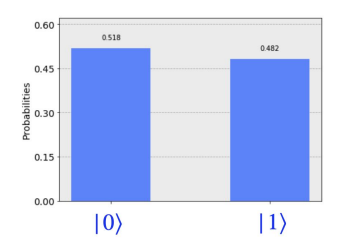
$$a_0, a_1 \in \mathbb{C}$$
 
$$\sum_{k=0}^{n-1} |a_k|^2 = 1$$

## Superposition and measurement



- Superposition: Qubit in state 'between'  $|0\rangle$  and  $|1\rangle$
- State of a qubit in superposition cannot be observed/copied
- After measuring a qubit, it decoheres to either  $|0\rangle$  or  $|1\rangle$





## Quantum operations



- Quantum Operator = Gate
- Gates are reversible

### **Unary Gates**

(e.g. Hadamard Gate)

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

$$H = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix}$$

# **Binary Gates** (e.g. CNOT Gate)

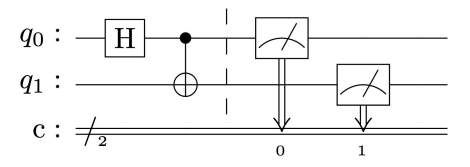
$$|+\rangle$$

$$\frac{1}{\sqrt{2}}(|00\rangle + |11\rangle)$$
 $|0\rangle$ 

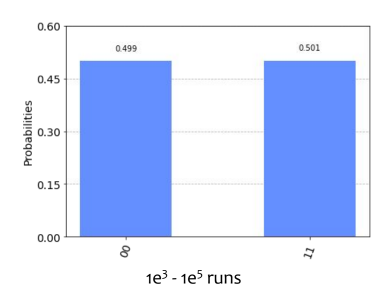
$$CNOT = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 1 & 0 \end{pmatrix}$$

# Quantum circuits





Quantum circuit with 2 qubits, 2 gates and 2 measurements



## **Quantum Computers**

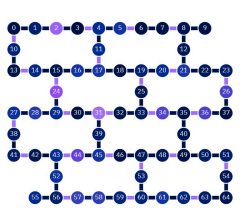




Quantum computer



Quantum chip

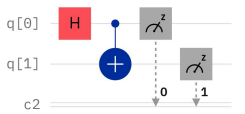


**Qubit topology** 

## Programming quantum computers



```
# Importing standard Qiskit libraries
from qiskit import QuantumCircuit, transpile, IBMQ
from qiskit.visualization import plot_histogram
provider = IBMQ.load account()
backend = provider.backend.ibm oslo
gc = QuantumCircuit(2)
qc.h(0)
qc.cx(0,1)
qc.measure all()
qc = transpile(qc, backend)
job = backend.run(qc)
counts = job.result().get counts()
plot histogram(counts)
```



### Visualised circuit

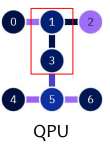
```
1   OPENQASM 2.0;
2   include "qelib1.inc";
3
4   qreg q[2];
5   creg c[2];
6
7   h q[0];
8   cx q[0], q[1];
9   measure q[0] -> c[0];
10  measure q[1] -> c[1];
```

### Assembly

## Programming quantum computers



```
# Importing standard Qiskit libraries
from qiskit import QuantumCircuit, transpile, IBMQ
from qiskit.visualization import plot_histogram
provider = IBMQ.load account()
backend = provider.backend.ibm oslo
gc = QuantumCircuit(2)
qc.h(0)
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qc = transpile(qc, backend)
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plot histogram(counts)
```



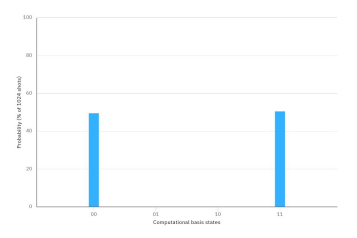
```
OPENQASM 2.0;
include "qelib1.inc";
qreg q[7];
creg meas[2];
rz(pi/2) q[0];
sx q[0];
rz(pi/2) q[0];
cx q[0],q[1];
barrier q[0],q[1];
measure q[0] -> meas[0];
measure q[1] -> meas[1];
```

New assembly

# Programming quantum computers



```
# Importing standard Qiskit libraries
from qiskit import QuantumCircuit, transpile, IBMQ
from qiskit.visualization import plot_histogram
provider = IBMQ.load account()
backend = provider.backend.ibm oslo
gc = QuantumCircuit(2)
qc.h(0)
qc.cx(0,1)
qc.measure_all()
qc = transpile(qc, backend)
job = backend.run(qc)
counts = job.result().get_counts()
plot histogram(counts)
```



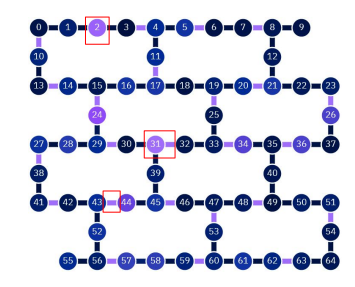
Results

## Current state: NISQ era



## Noisy Intermediate-Scale Quantum (NISQ) era

- Noisy hardware:
  - Prone to environmental noise
  - Prone to decoherence errors and cross-talk noise
  - Limited error mitigation/correction

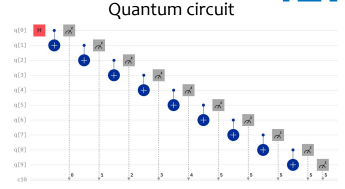


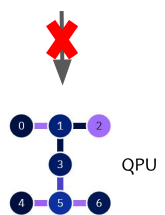
Purple nodes and links have higher noise!

## Current state: NISQ era



- Intermediate-Scale:
  - Currently up to a few 100s of qubits
    - 10.000s needed for quantum advantage
  - Low quantum-volume
  - Limited qubit connectivity





## Research questions



Existing QC hardware is limited in terms of quantity and quality

Which are the research challenges for software systems in quantum computing?

## Tentative topics



Papers from top conferences (e.g., ASPLOS, HPCA, MICRO, PLDI)

## **Tentative topics**

#1: Transpilation (qubit mapping)

#2: Quantum resource management

#3: Circuit cutting & knitting

#4: Circuit multiprogramming

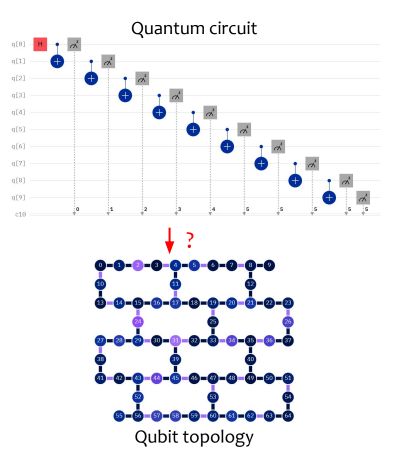
**#5:** Circuit transformations

# Challenge #1: Transpilation (qubit mapping)



Transpilation modifies a given circuit to match the topology of a specific quantum backend

- How can we optimally map logical qubits to physical qubits?
  - Avoid noisy qubits
  - Avoid noisy qubit links
  - Minimise SWAP operations
- How can we do it fast?
  - NP-hard problem
  - Greedy approaches
  - Heuristics

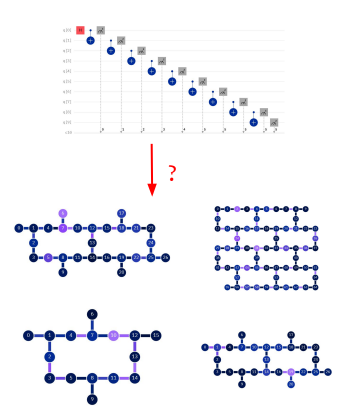


# Challenge #2: Quantum resource management



Selecting the best machine for a given quantum circuit is challenging

- Which machines does the circuit fit into?
- Which machines support the circuit's operations?
- Which topology best fits our circuit?
- Which machine has the best noise properties?

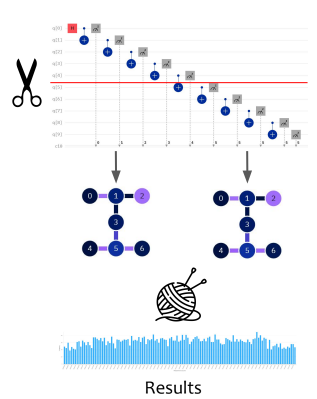


# Challenge #3: Circuit cutting and knitting



Circuit cutting and knitting is a method of dividing a quantum circuit into smaller fragments, executing them and merging the results back

- Which are the optimal cut locations?
- What is the additional quantum cost?
- What is the additional classical cost?
- How can we mitigate the (exponential) costs?

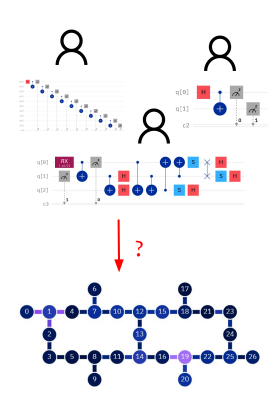


# Challenge #4: Circuit multiprogramming



Multiprogramming enables multiple circuits to be executed on the same QPU in parallel

- How can we optimally map multiple circuits on a QPU?
  - Equally good partitions
- How can we minimise circuit interference?
  - Crosstalk noise
  - Measurement interference
  - Unequal depths

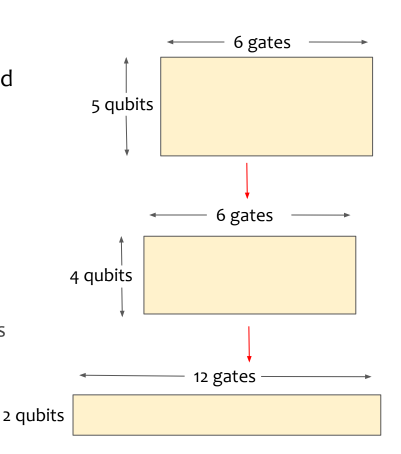


## Challenge #5: Circuit transformations



There are circuit transformations that aim to change a circuit in a way that its fidelity is improved

- Circuit compaction
  - Width (# of qubits) reduced
  - Depth (# of consecutive gates) increased
- How to use it optimally?
  - Tradeoff between allocating less qubits but adding intermediate measurement operations
  - Possible decoherence errors



# **Format**

# Bird's eyes view





**Team** (2 students per team)



Research papers
(Top systems conferences)



**Understand** 



Research ideas



1 presentation



1 short report



Peer-reviewing

## Overview



Phase I

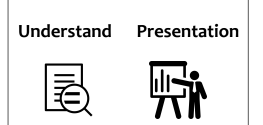
### Phase II: Understand & explore

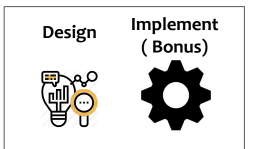
Phase III: Research

Phase IV: Report & review

Kick-off









## Phase I: Kick-off meeting





Format and motivation (all participants meeting)



**Team formation** (2 students per team)



**Paper selection** (Top systems conferences)

#### The first week

#### NOTE

- 1. A list of papers will be provided for FCFS bidding
- 2. Paper presentation guidelines will be provided for the next phase

## Phase II: Understand & explore





### Understand the paper(s)

### **Focus**

- Understand the paper and related work
- 2. Also **explore** a "laundry list" of research ideas/directions



### Paper presentation

### **Focus**

- Explain the work/related work ("why?" and "how?")
- 2. Explain and discuss all possible research directions
- 3. Pick a research direction

## Phase III: Research





**Research work** 

### Focus:

Indepth research work to nail-down the problem and detailed approach to solve it!



**Research prototype** 

### **Bonus:**

(Optional)

"Build the system to solve it!" and show us the working idea and associated results

## Phase IV: Report & review









Prepare a single "short & sweet" report summarizing

- (a) Paper
- (b) Research work



Peer-review

### **Focus**

Give constructive (positive and critical) feedback for

- (a) Paper summary
- (b) Research work



## Overall timeline



Phase I Phase II: Understand & explore Phase III: Research

Phase IV: Report & review

Kick-off



**Understand** Presentation



Design

**Implement** (optional)



Report

Peer-review





Milestone #1: Team formation & paper selection

Milestone #2: Paper

presentations

Milestone #3: Research work complete

Milestone #4: Report submission

Milestone #5: Peer-reviewing

1 week

3 weeks

2 weeks

3 weeks

1 week

2 weeks

Meeting

Meeting

## Organization



- Format
  - Team-based seminar course (2 students per team)
- Communication
  - Slack for announcements and information sharing
  - Hotcrp for report submission and peer-reviewing
- Meetings (in-person, attendance is compulsory)
  - **Meeting #1:** Kick-off
  - **Meeting #2:** Paper presentation

## Learning goals



- Learn about the cutting-edge research in quantum computing systems
- Promote critical thinking
- Cultivate an environment for innovation
  - To push the boundaries by advancing the state-of-the-art
- Improve scientific skills
  - Presentation
  - Writing
  - Communication: discussion and arguing
  - Mentorship: giving feedback and moderating discussion
- Encourage system building and evaluation
  - Learn by building, breaking, and benchmarking systems
- Importantly, to have fun!

## Code of conduct



### University plagiarism policy

 https://www.cit.tum.de/en/cit/studies/students/examination-matters-modules/informa tics/practical-courses-seminar-courses/

### Decorum

- Promote freedom of thoughts and open exchange of ideas
- Cultivate dignity, understanding and mutual respect, and embrace diversity
- Racism and bullying will not be tolerated

### Contact



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- Prof. Pramod Bhatotia
  - <u>pramod.bhatotia@in.tum.de</u>
- All seminar-related info: <a href="https://github.com/TUM-DSE/seminars">https://github.com/TUM-DSE/seminars</a>



#### Communication:

Join us with TUM email address (@tum.de) <u>ls1-courses-tum.slack.com</u> #ss-25-qc-systems