

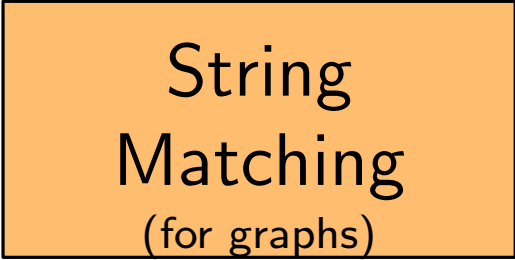
Distributed Quantum Computing

About Me

Three main research topics

About Me

Three main research topics

An orange rectangular box with a black border, containing the text 'String Matching (for graphs)'.

String
Matching
(for graphs)

About Me

Three main research topics

String
Matching
(for graphs)

Quantum
Computing

About Me

Three main research topics

String
Matching
(for graphs)

Quantum
Computing

Distributed
Computing

About Me

Three main research topics

String
Matching
(for graphs)

Quantum
Computing

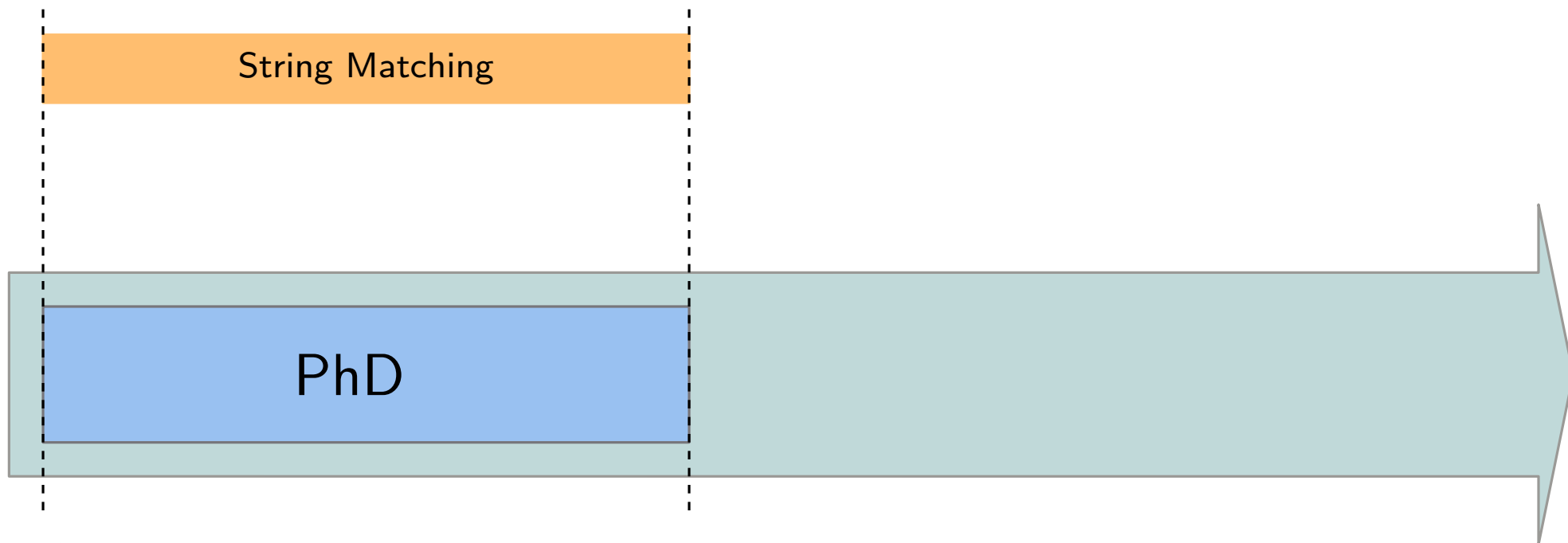
Distributed
Computing

String Matching

PhD

2019

2022



About Me

Three main research topics

String
Matching
(for graphs)

Quantum
Computing

Distributed
Computing

String Matching

String Matching

Quantum Computing

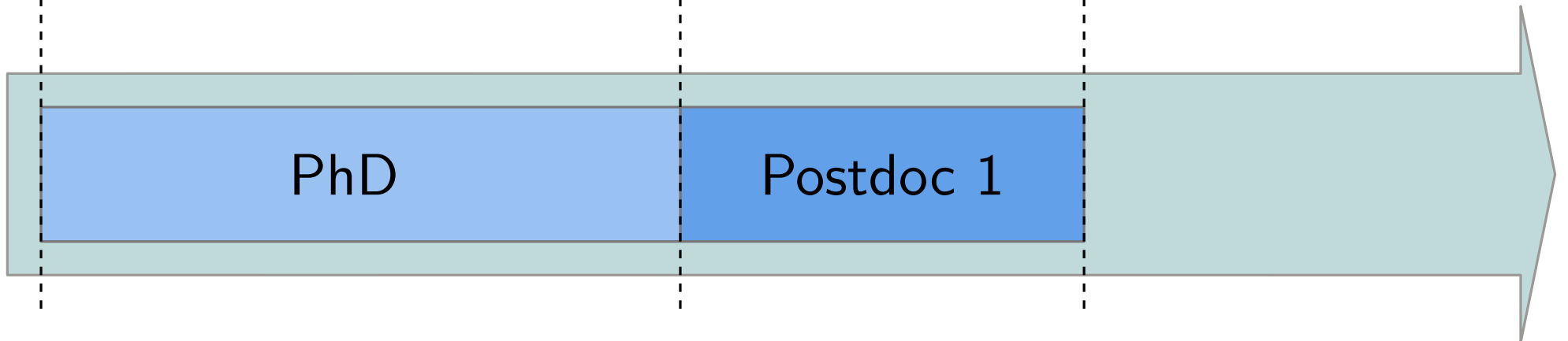
PhD

Postdoc 1

2019

2022

2024



About Me

Three main research topics

String
Matching
(for graphs)

Quantum
Computing

Distributed
Computing

String Matching

String Matching

String
Matching

Quantum Computing

Quantum Computing

Distributed Computing

PhD

Postdoc 1

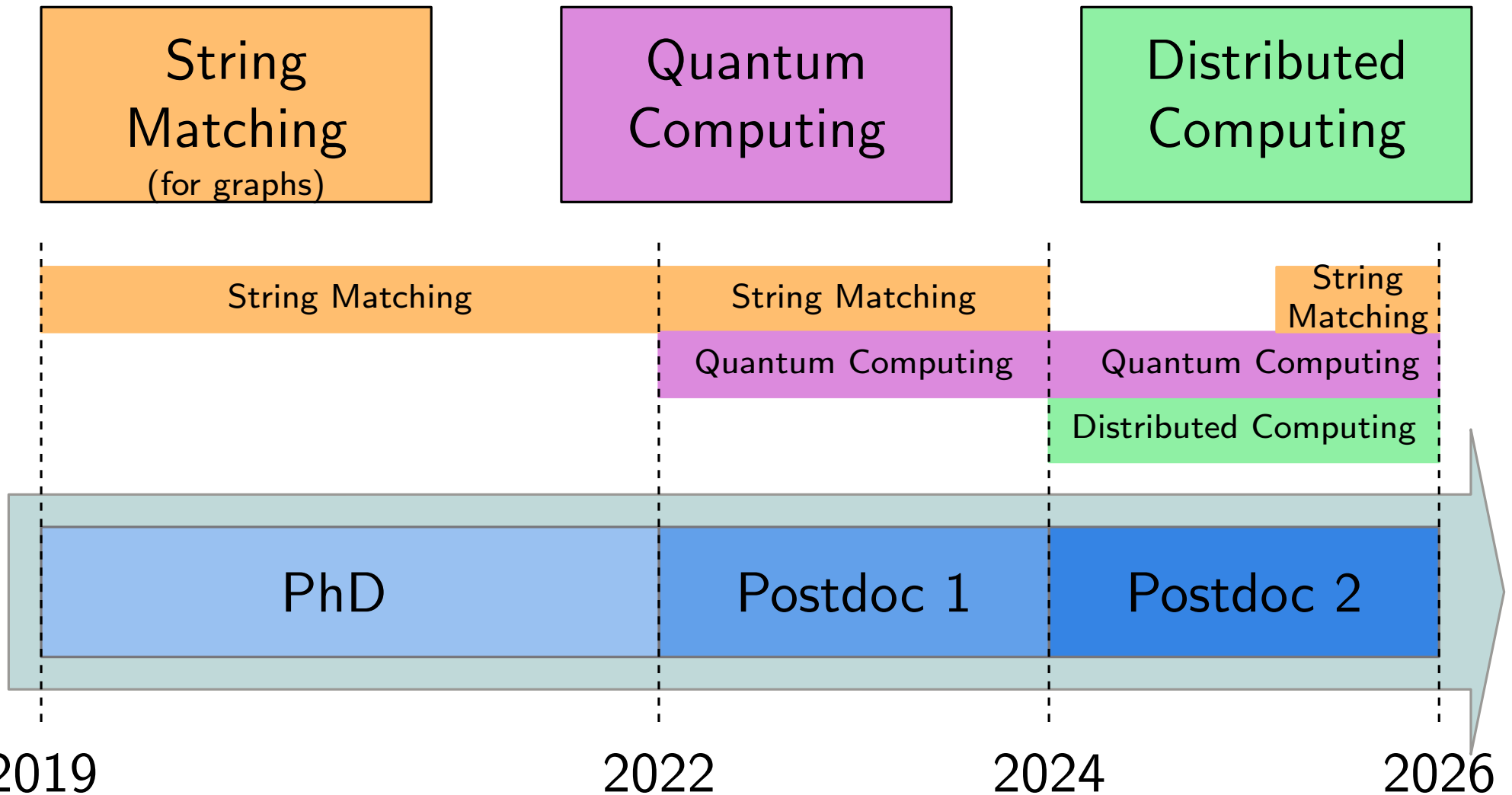
Postdoc 2

2019

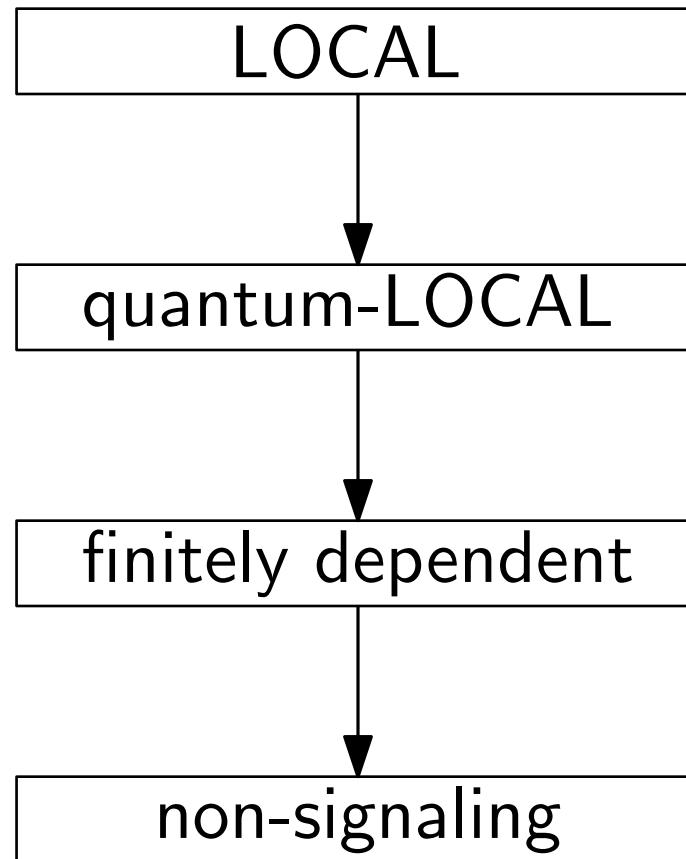
2022

2024

2026

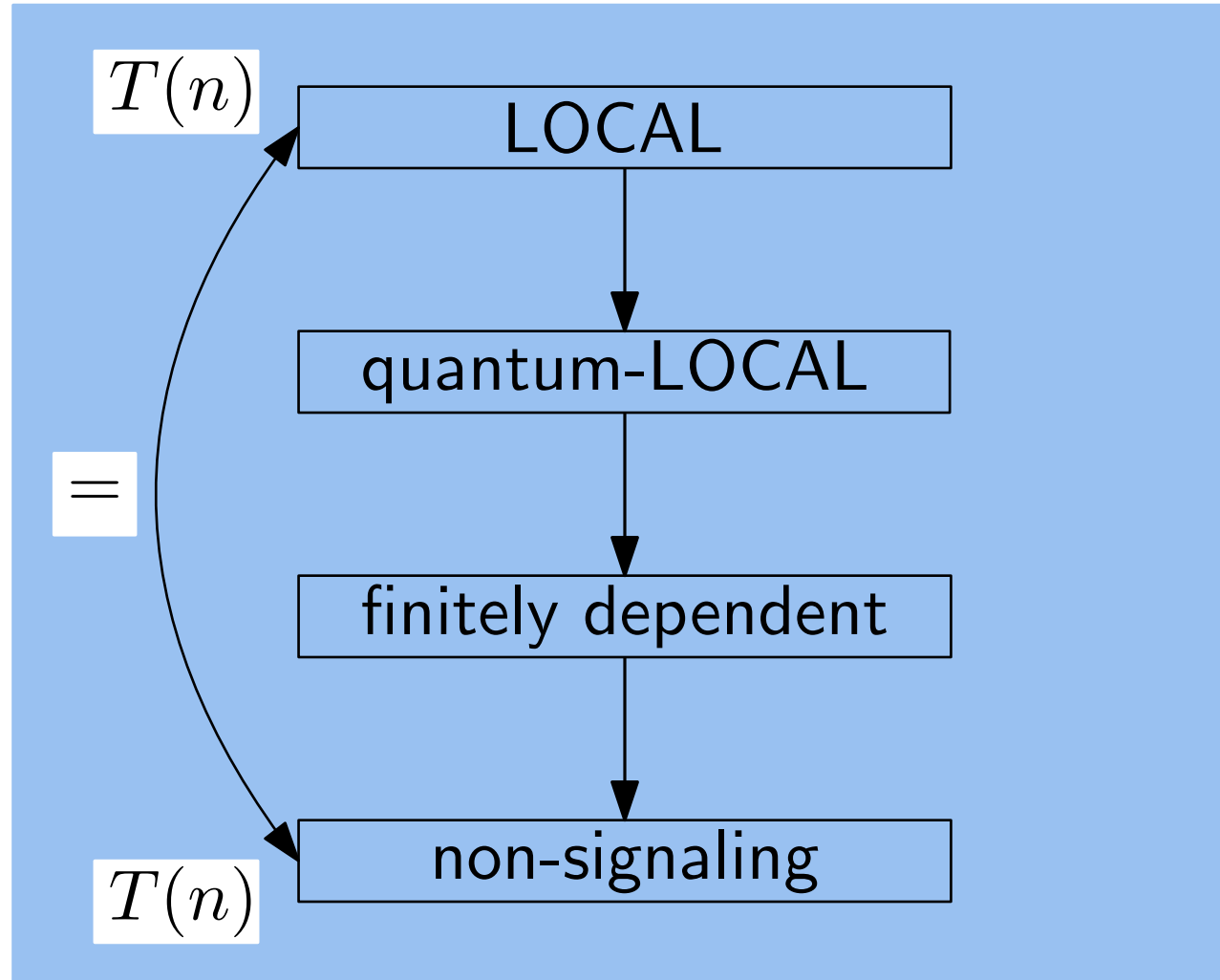


Models of Computations



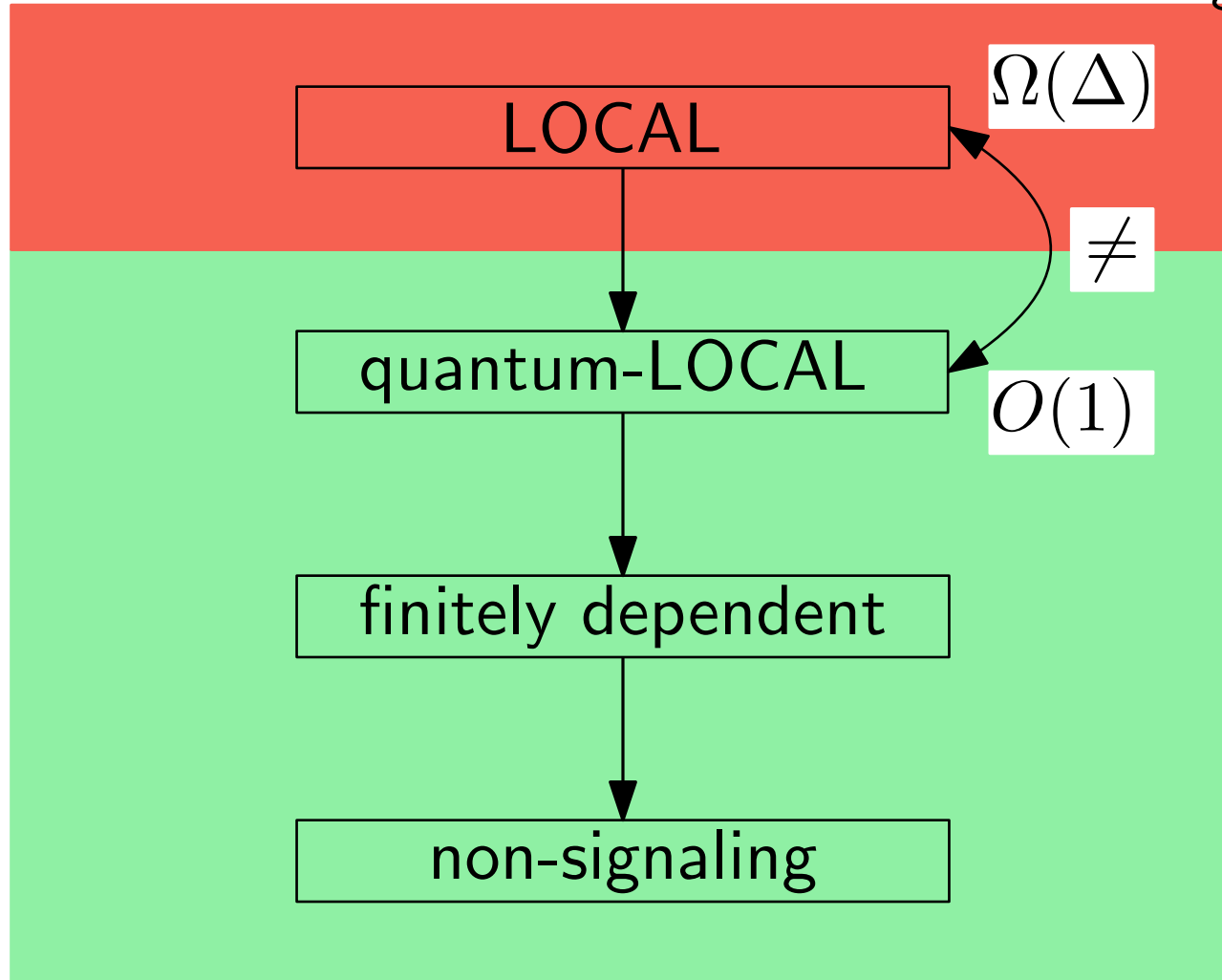
Models of Computations

Linear Programs (LPs)

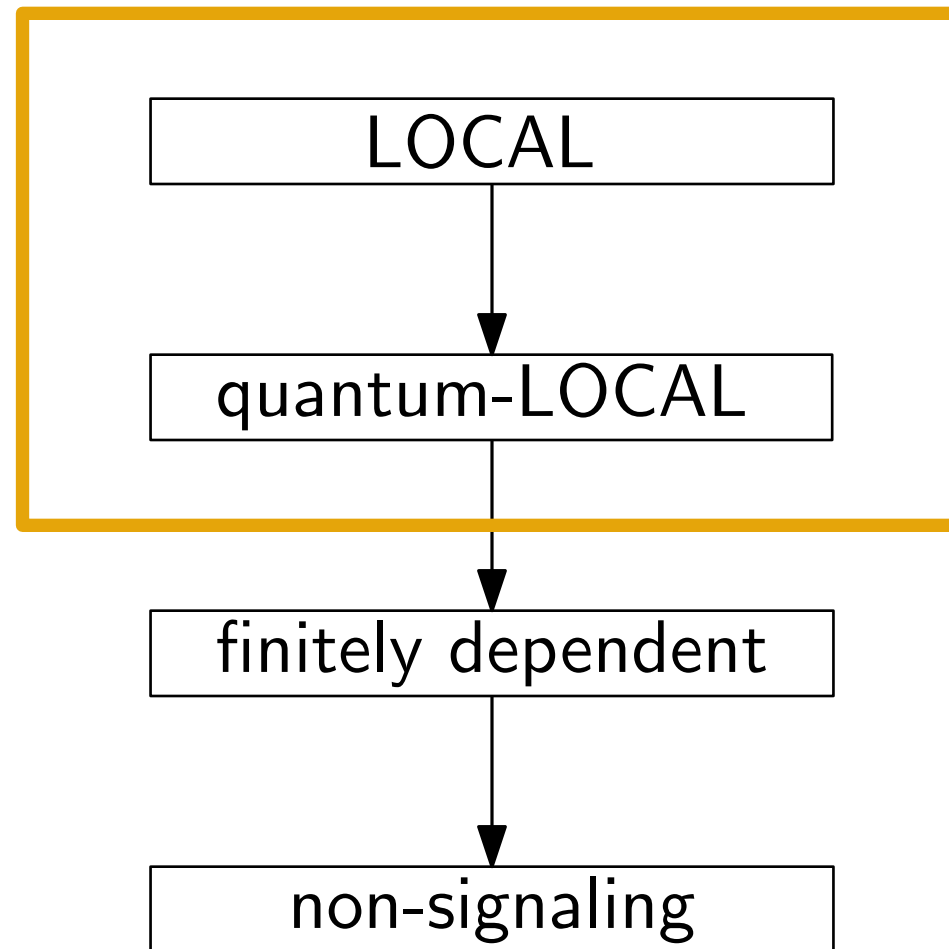


Models of Computations

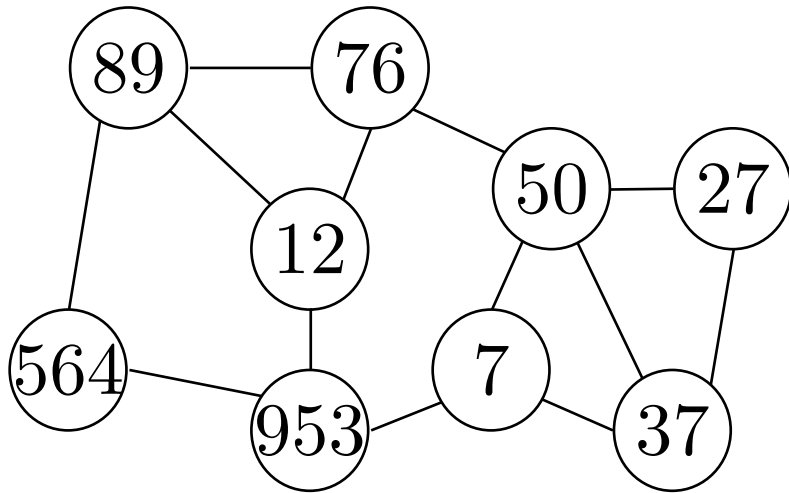
Locally Checkable
Labelling Problems



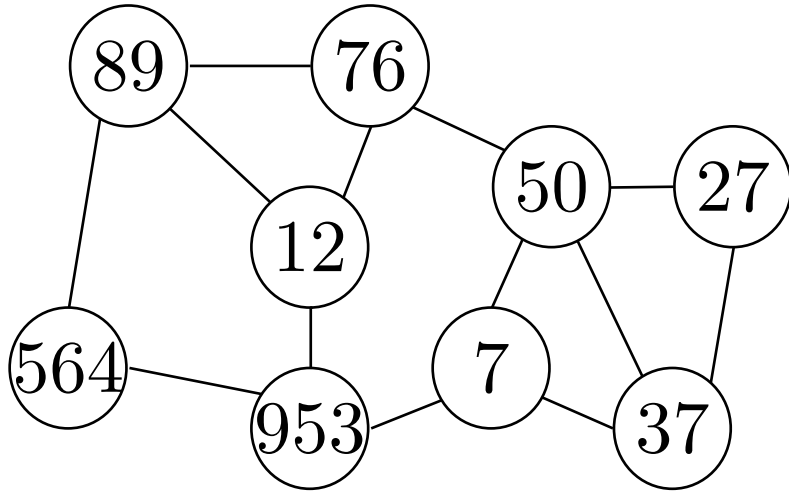
Models of Computations



LOCAL and quantum-LOCAL

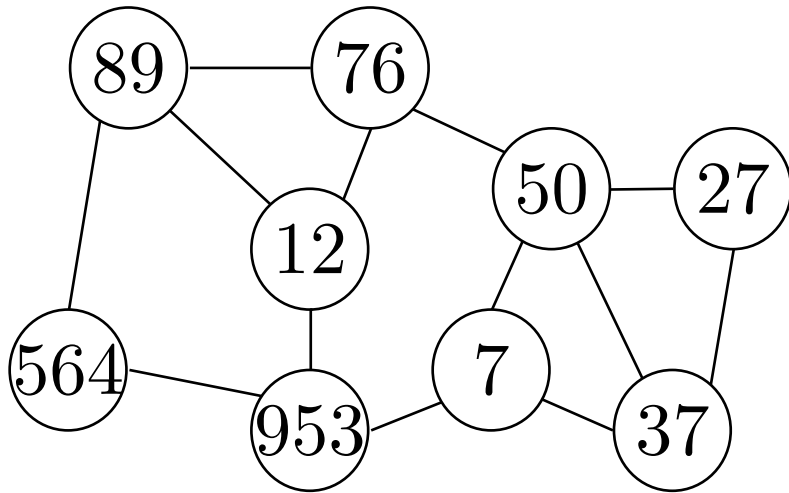


LOCAL and quantum-LOCAL



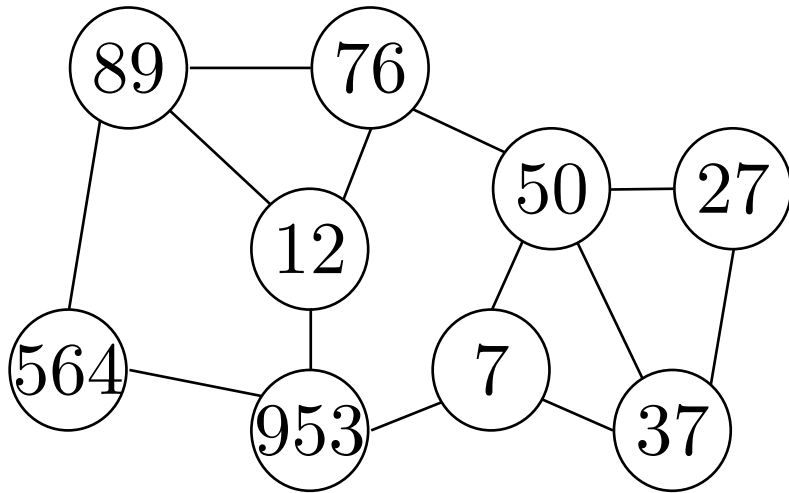
- The network is a graph $G = (V, E)$ of n nodes

LOCAL and quantum-LOCAL



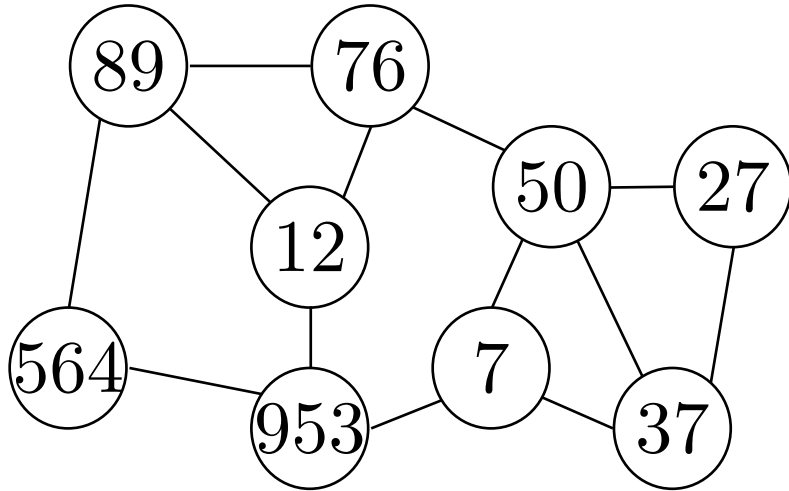
- The network is a graph $G = (V, E)$ of n nodes
- Nodes have input and unique IDs

LOCAL and quantum-LOCAL



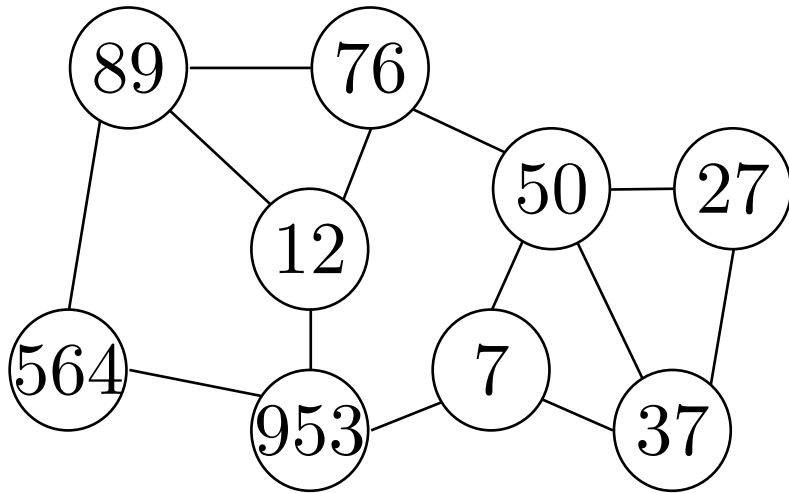
- The network is a graph $G = (V, E)$ of n nodes
- Nodes have input and unique IDs
- IDs belong to $\{1, 2, \dots, n^c\}$

LOCAL and quantum-LOCAL



- The network is a graph $G = (V, E)$ of n nodes
- Nodes have input and unique IDs
- IDs belong to $\{1, 2, \dots, n^c\}$
- Computation is **unbounded**

LOCAL and quantum-LOCAL

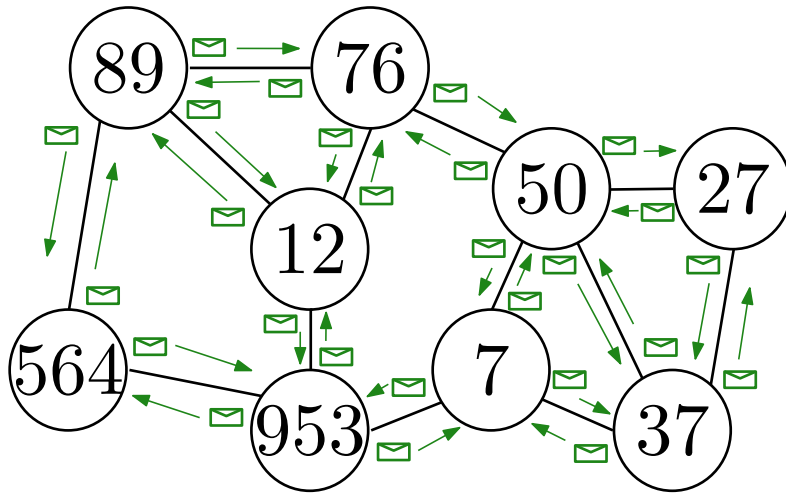


- The network is a graph $G = (V, E)$ of n nodes
- Nodes have input and unique IDs
- IDs belong to $\{1, 2, \dots, n^c\}$
- Computation is **unbounded**
- Message size is **unbounded**

LOCAL and quantum-LOCAL

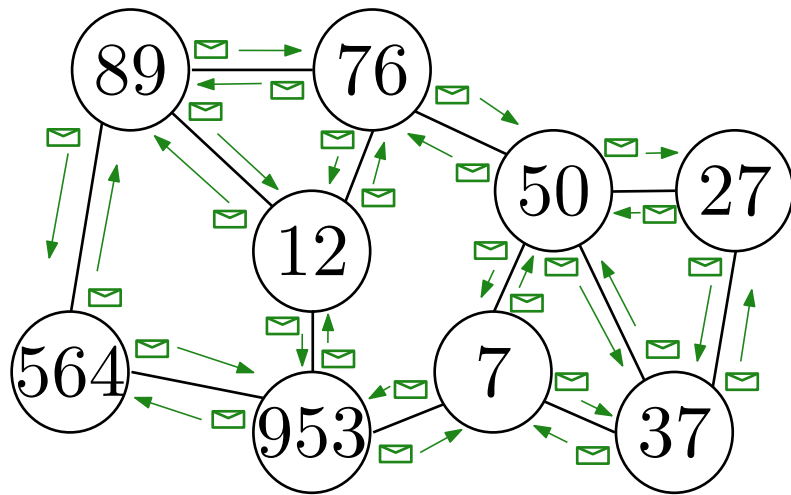
Complexity

Number of communication rounds as a function of n



- The network is a graph $G = (V, E)$ of n nodes
- Nodes have input and unique IDs
- IDs belong to $\{1, 2, \dots, n^c\}$
- Computation is **unbounded**
- Message size is **unbounded**

LOCAL and quantum-LOCAL



Complexity

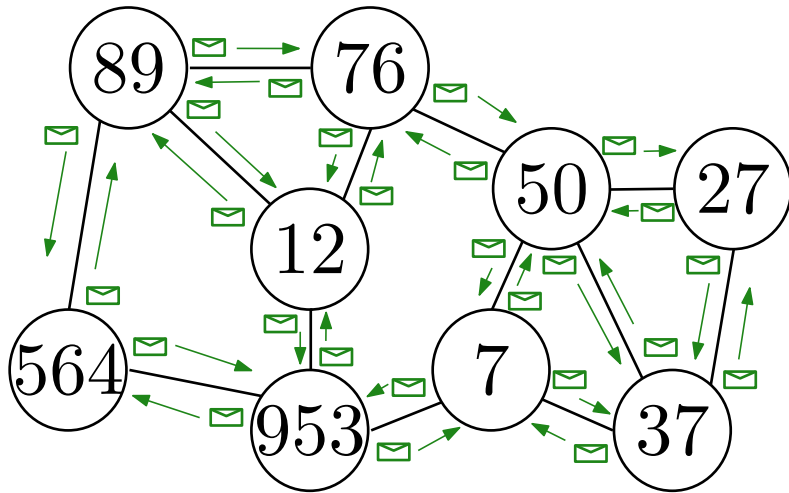
Number of communication rounds as a function of n

LOCAL

Nodes hold, send and receive **bits**

- The network is a graph $G = (V, E)$ of n nodes
- Nodes have input and unique IDs
- IDs belong to $\{1, 2, \dots, n^c\}$
- Computation is **unbounded**
- Message size is **unbounded**

LOCAL and quantum-LOCAL



- The network is a graph $G = (V, E)$ of n nodes
- Nodes have input and unique IDs
- IDs belong to $\{1, 2, \dots, n^c\}$
- Computation is **unbounded**
- Message size is **unbounded**

Complexity

Number of communication rounds as a function of n

LOCAL

Nodes hold, send and receive **bits**

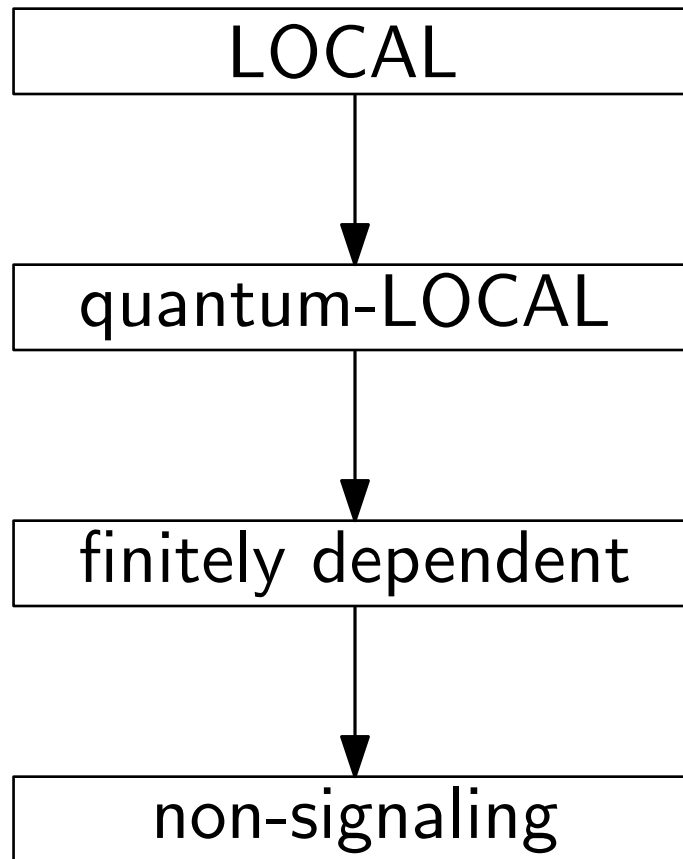
quantum-LOCAL

Nodes hold, send and receive **qubits**

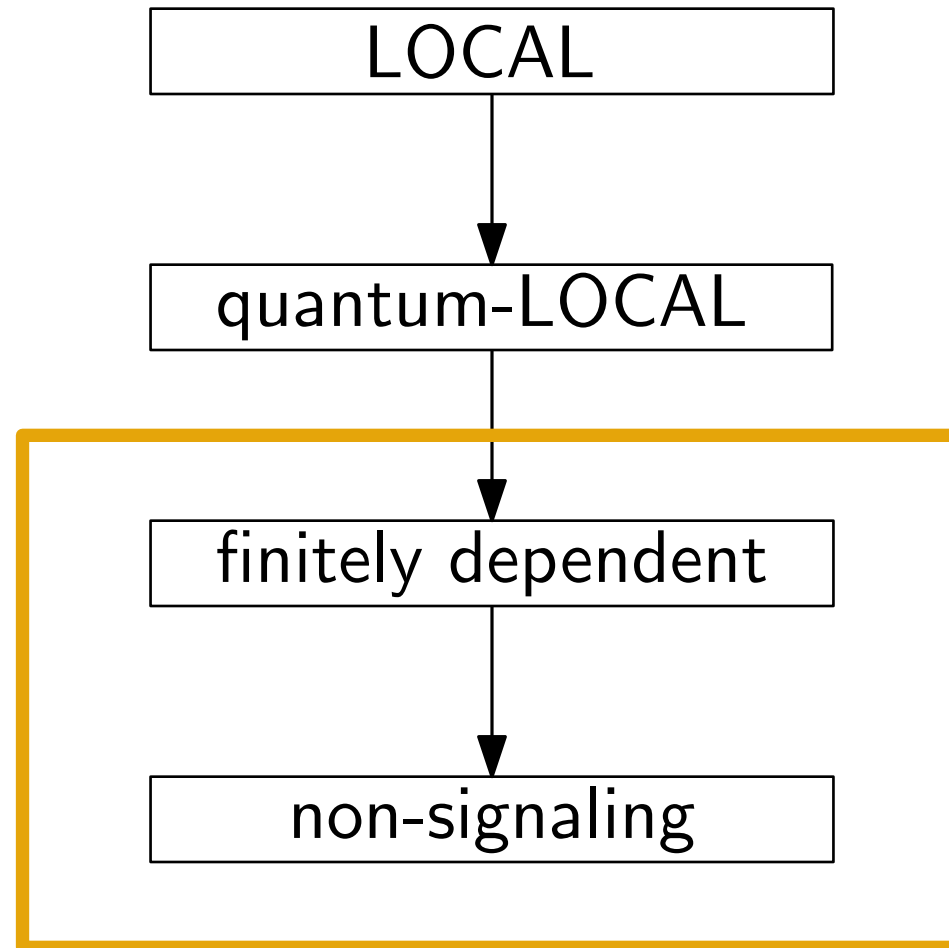
IDs are not needed

“send” qubits means applying SWAP gates

Models of Computations

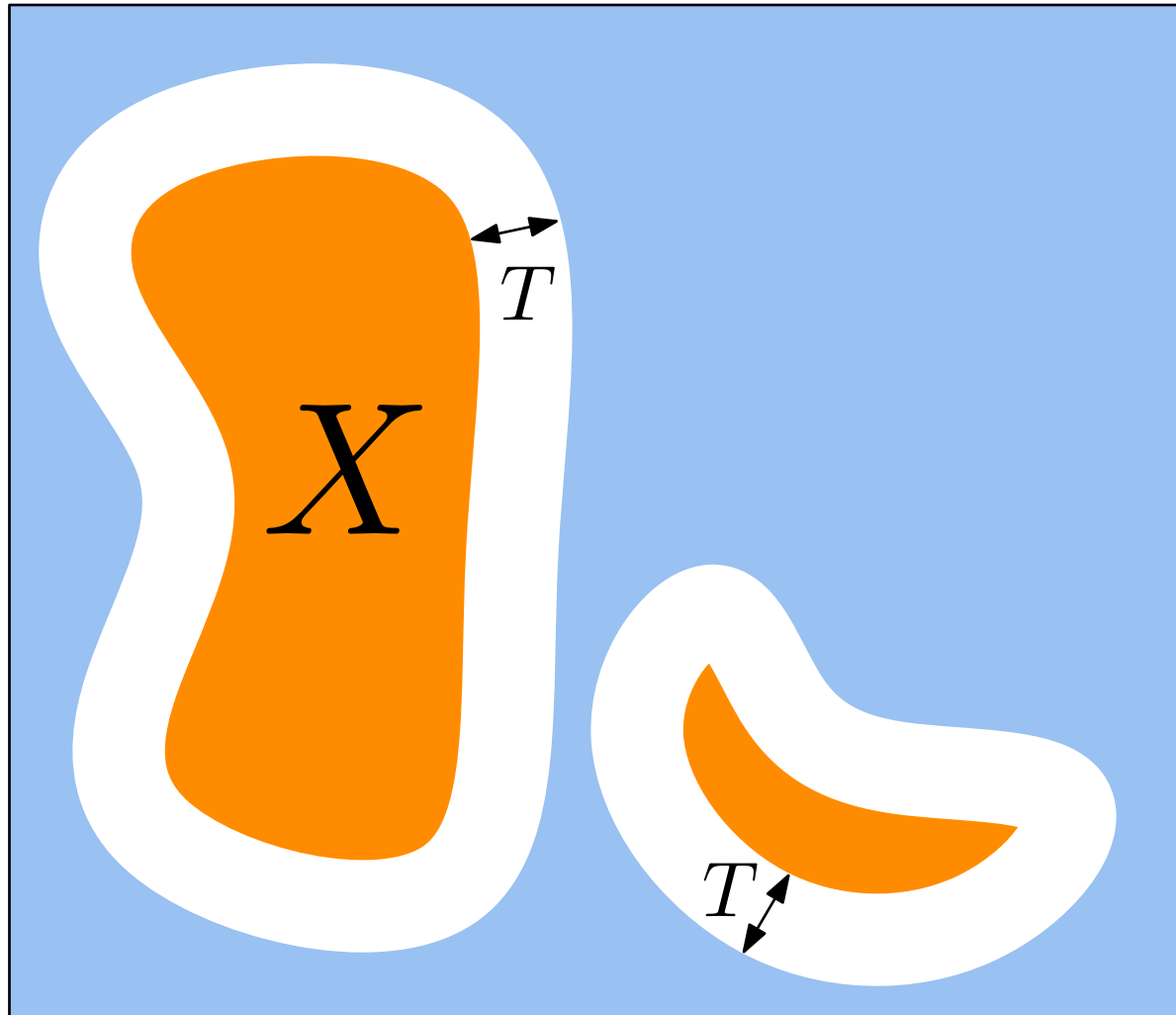


Models of Computations



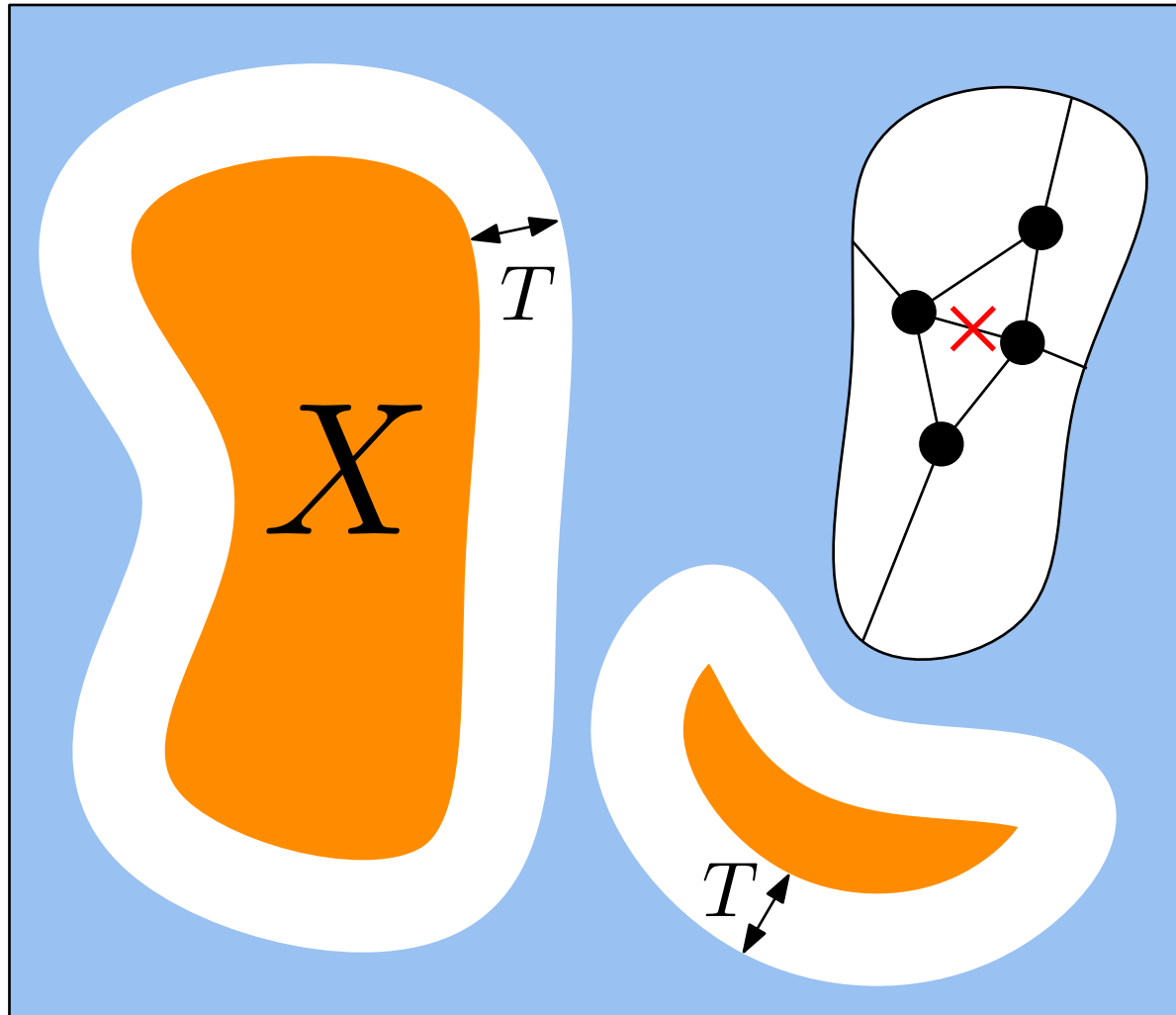
Non-signaling distributions

For any subset of nodes X , changes at distance $> T$
do not affect the output distribution of X



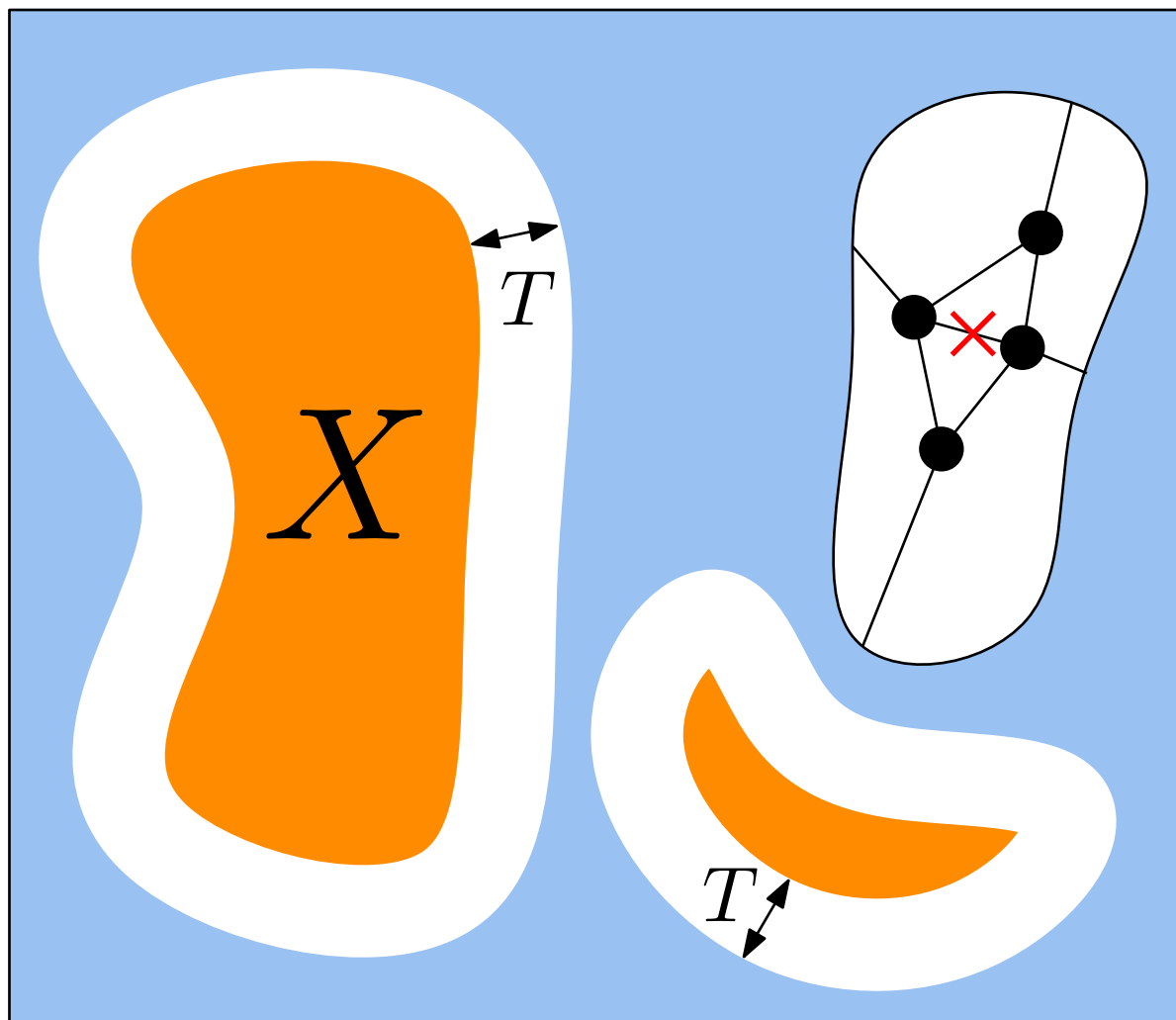
Non-signaling distributions

For any subset of nodes X , changes at distance $> T$
do not affect the output distribution of X



Non-signaling distributions

For any subset of nodes X , changes at distance $> T$
do not affect the output distribution of X



Finetely dependent distributions add restrictions not considered today

Results for Linear Programs (LPs)

Reminder:

- **Independent Set (IS):**

a subset of nodes $I \subseteq V$ such that $\forall v, u \in I : (v, u) \notin E$

- **Maximal Independent Set (MIS):**

a subset of nodes $I \subseteq V$ such that $\forall u \in V \setminus I, \exists v \in I : (v, u) \in E$

Results for Linear Programs (LPs)

Reminder:

- **Independent Set (IS):**

a subset of nodes $I \subseteq V$ such that $\forall v, u \in I : (v, u) \notin E$

- **Maximal Independent Set (MIS):**

a subset of nodes $I \subseteq V$ such that $\forall u \in V \setminus I, \exists v \in I : (v, u) \in E$

Example of Distributed LP: **fractional maximum independent set**

$$\text{maximize } \sum_{v \in V} x_v$$

$$\text{subject to } \sum_{(v,u) \in E} x_v + x_u \leq 1 \quad \forall v \in V$$

$$0 \leq x_v \leq 1 \quad \forall v \in V$$

Results for Linear Programs (LPs)

Reminder:

- **Independent Set (IS):**

a subset of nodes $I \subseteq V$ such that $\forall v, u \in I : (v, u) \notin E$

- **Maximal Independent Set (MIS):**

a subset of nodes $I \subseteq V$ such that $\forall u \in V \setminus I, \exists v \in I : (v, u) \in E$

Example of Distributed LP: **fractional maximum independent set**

$$\text{maximize } \sum_{v \in V} x_v$$

$$\text{subject to } \sum_{(v,u) \in E} x_v + x_u \leq 1 \quad \forall v \in V$$

$$0 \leq x_v \leq 1 \quad \forall v \in V$$

When $x_v \in \{0, 1\} \quad \forall v \in V$, the solution is a **maximum independent set**, i.e. an MIS of maximum cardinality.

Results for Linear Programs (LPs)

For LPs, LOCAL can simulate any non-signaling distribution

Example for fractional MIS

Let $T(n)$ be the locality of the non-sign. distribution

LOCAL algorithm:

- As node v , explore your radius- $T(n)$ neighborhood
- Set the output for v to be $\mathbb{E}[X_v]$

Here X_v is the rand. var. for the output of node v

Let $X = \sum_{v \in V} X_v$ be the rand. var. for the output of the entire graph

Key facts

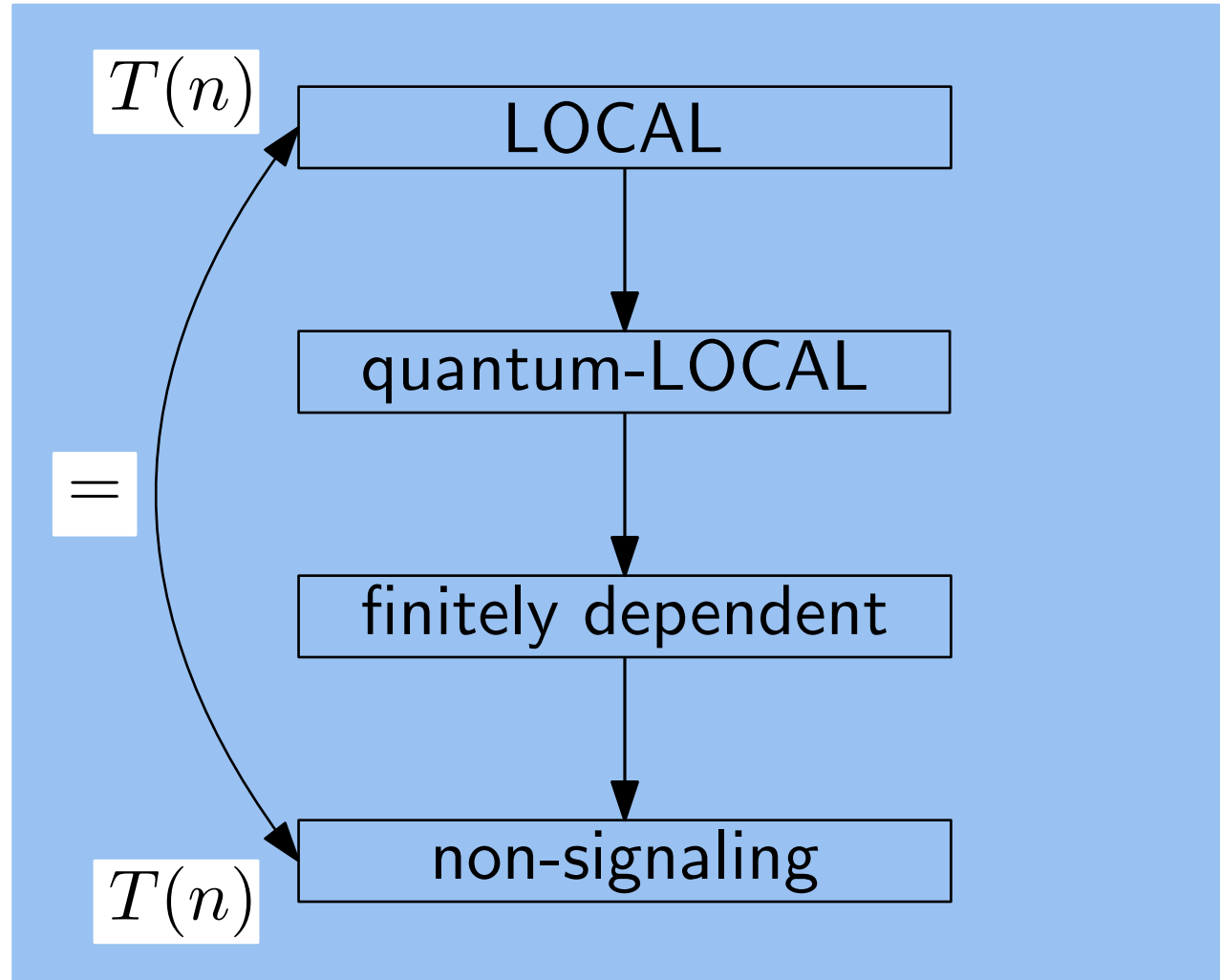
- By linearity of $\mathbb{E}$,

$$\sum_{v \in V} \mathbb{E}[X_v] = \mathbb{E} \left[\sum_{v \in V} X_v \right] = \mathbb{E}[X]$$

- By monotonicity of $\mathbb{E}$, if X is an α -approx. then $\mathbb{E}[X]$ is an α -approx.

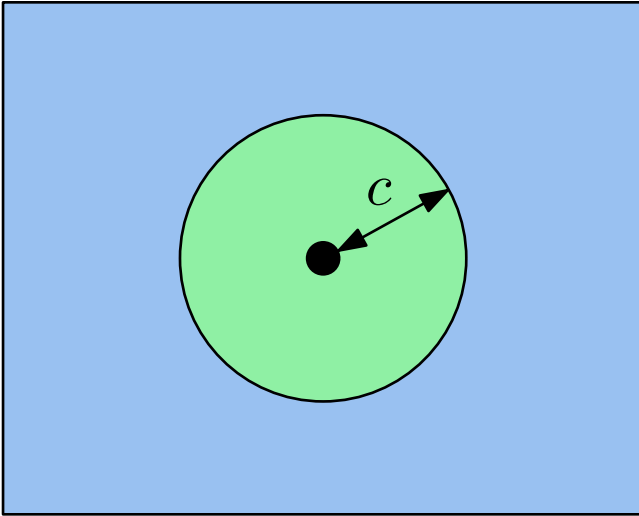
Results for Linear Programs (LPs)

Linear Programs (LPs)



Results for Locally Checable Labelly Problembs (LCLs)

LCLs: explore up to radius c to check a solution



Examples

- MIS, maximal instead of (fractional) maximum
- Coloring
- Maximal Matching
- iterated-GHZ

Reminder on GHZ

Three players A , B and C , and one referee

inputs x , y and z ; outputs: a , b and c

Goal: **without communicating after the input is given**, output bits such that

$$a \oplus b \oplus c = x \vee y \vee z$$

knowing that $x \vee y \vee z \in \{(0, 0, 0), (1, 1, 0), (1, 0, 1), (0, 1, 1)\}$

Results for Locally Checable Labelly Problems (LCLs)

