

Quantum Computing with Noninteracting Particles

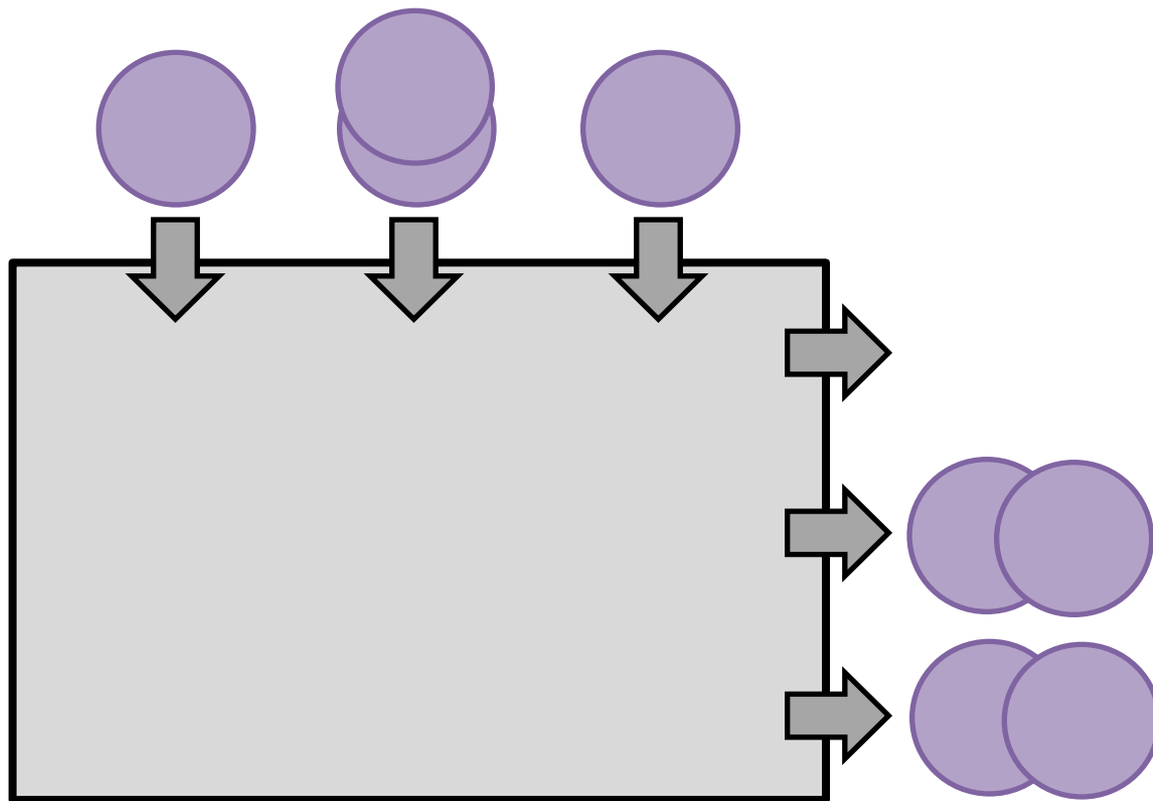
Alex Arkhipov

Noninteracting Particle Model

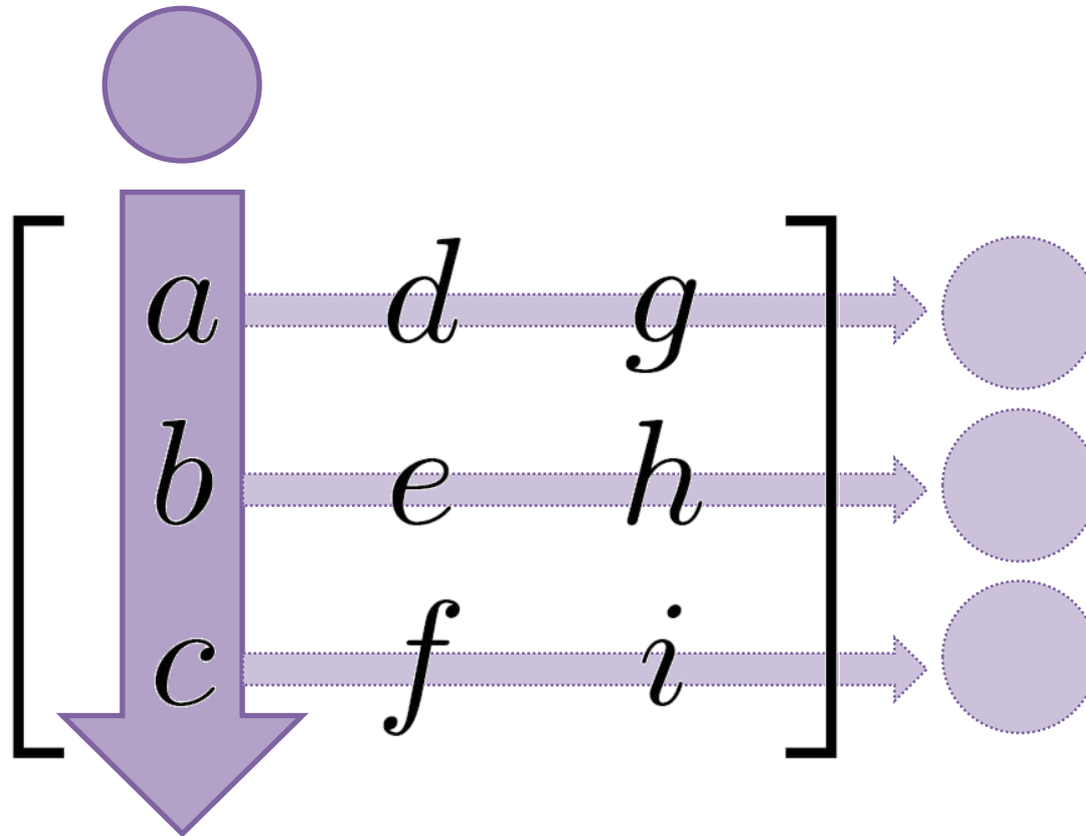
- Weak model of QC
 - Probably not universal
 - Restricted kind of entanglement
 - Not qubit-based
- Why do we care?
 - Gains with less quantum
 - Easier to build
 - Mathematically pretty

Classical Analogue

Balls and Slots



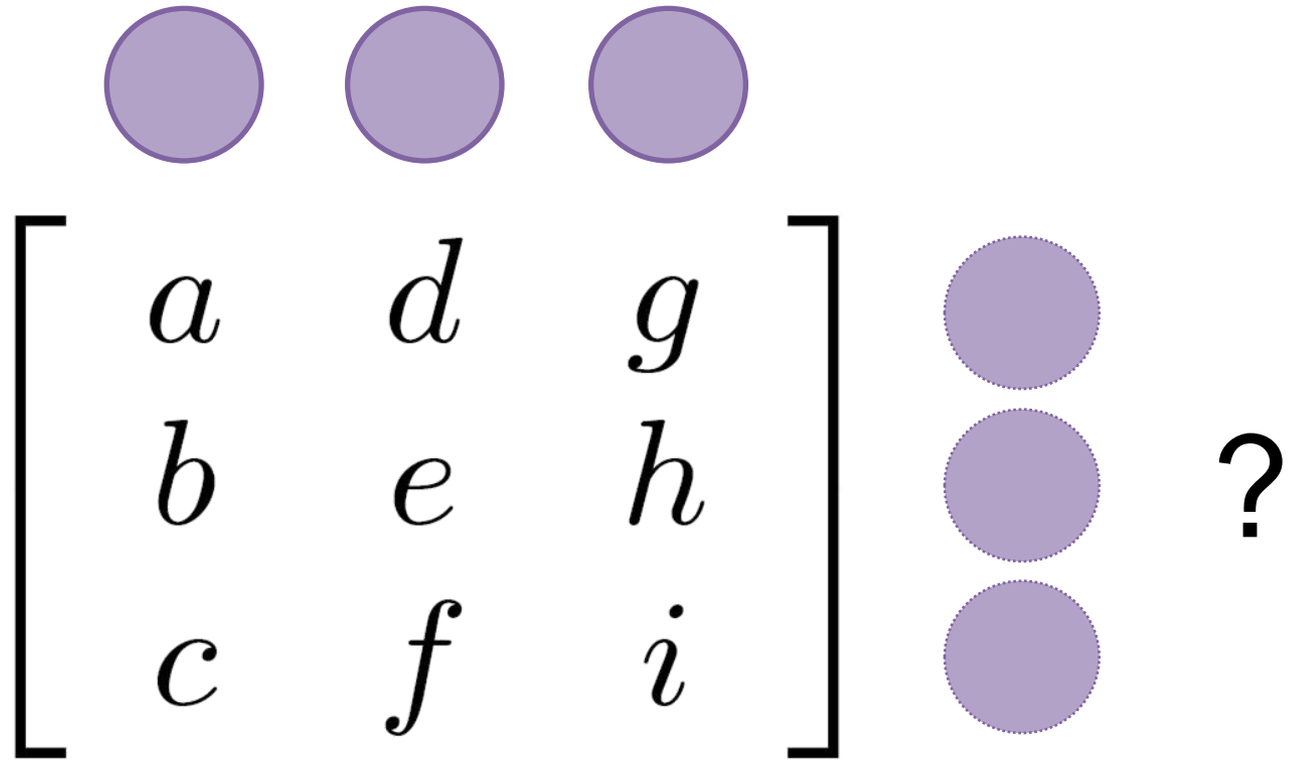
Transition Matrix



$$a, b, c \geq 0$$

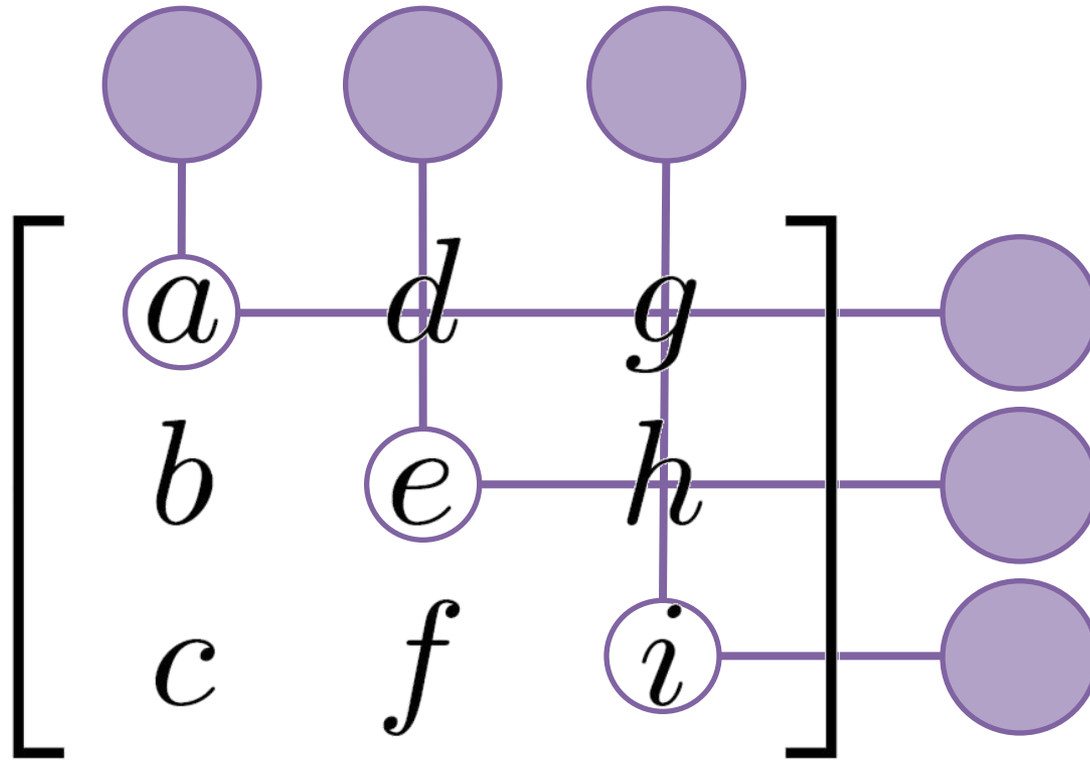
$$a + b + c = 1$$

A Transition Probability



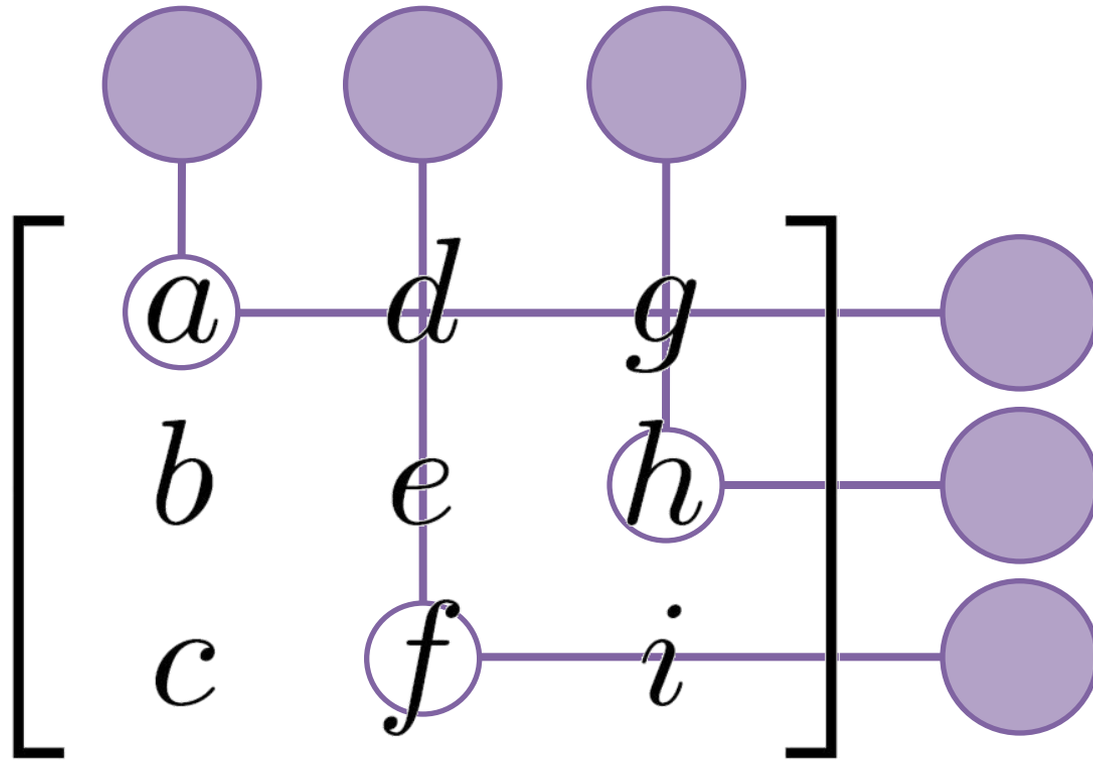
Pr [one per slot] =

A Transition Probability



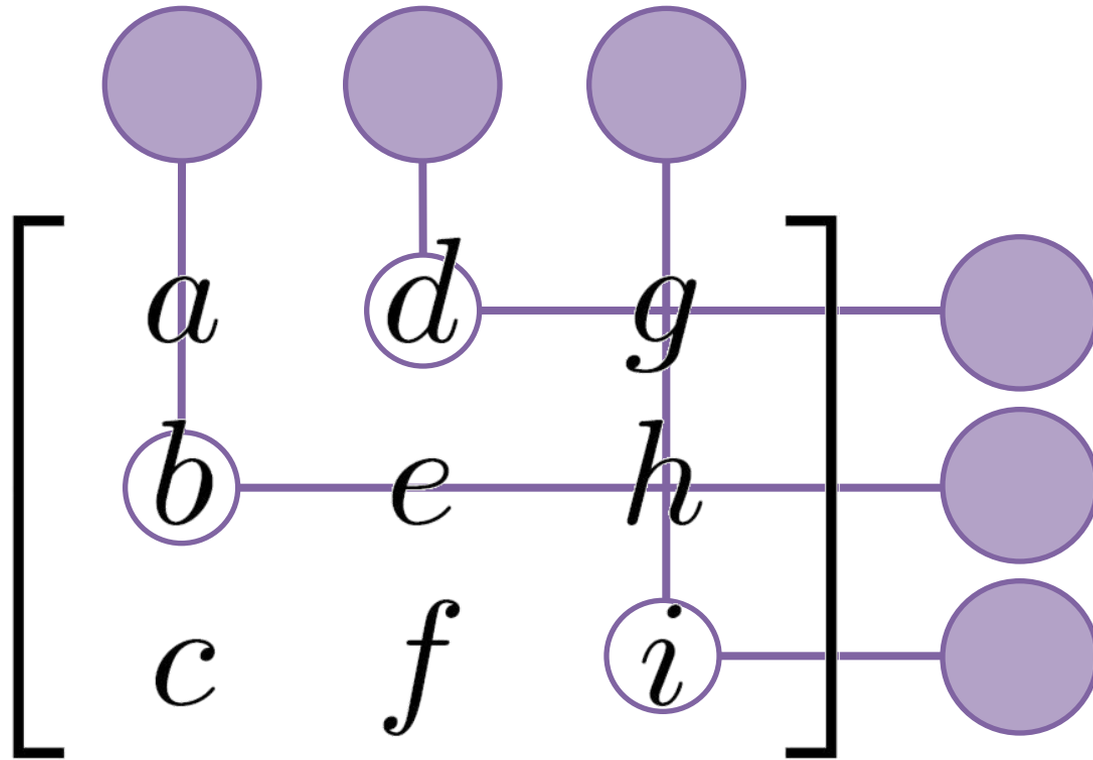
$$\Pr [\text{one per slot}] = aei +$$

A Transition Probability



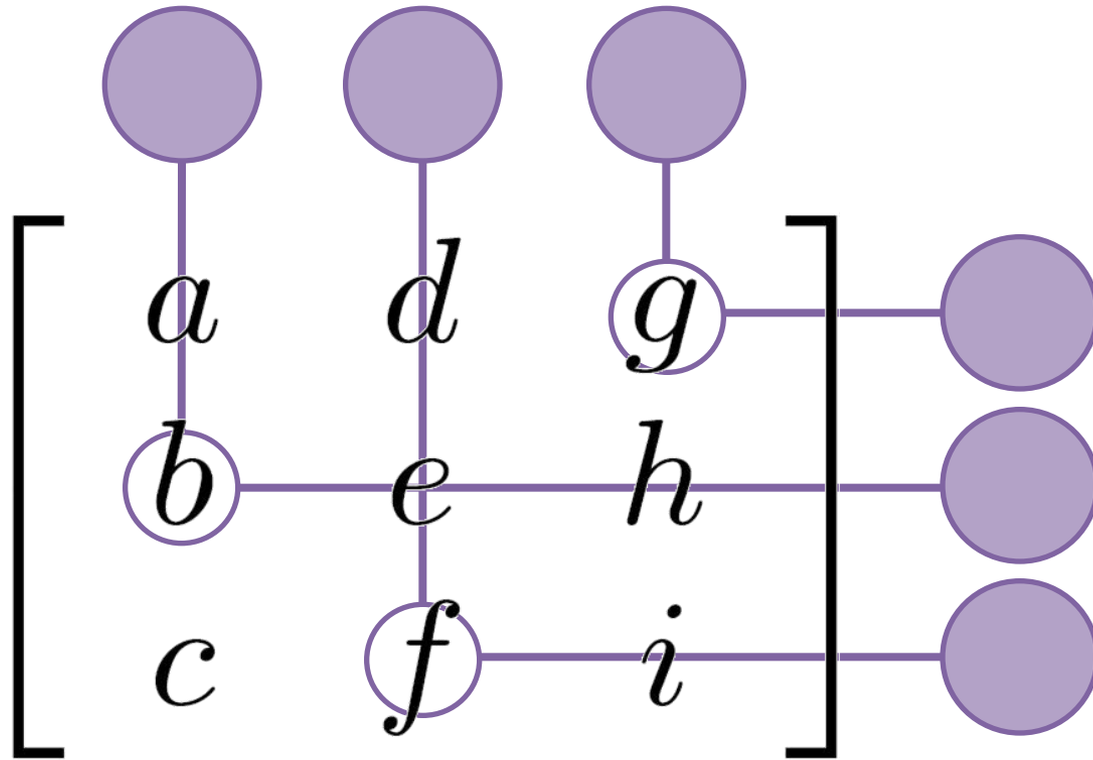
$$\Pr [\text{one per slot}] = aei + afh$$

A Transition Probability



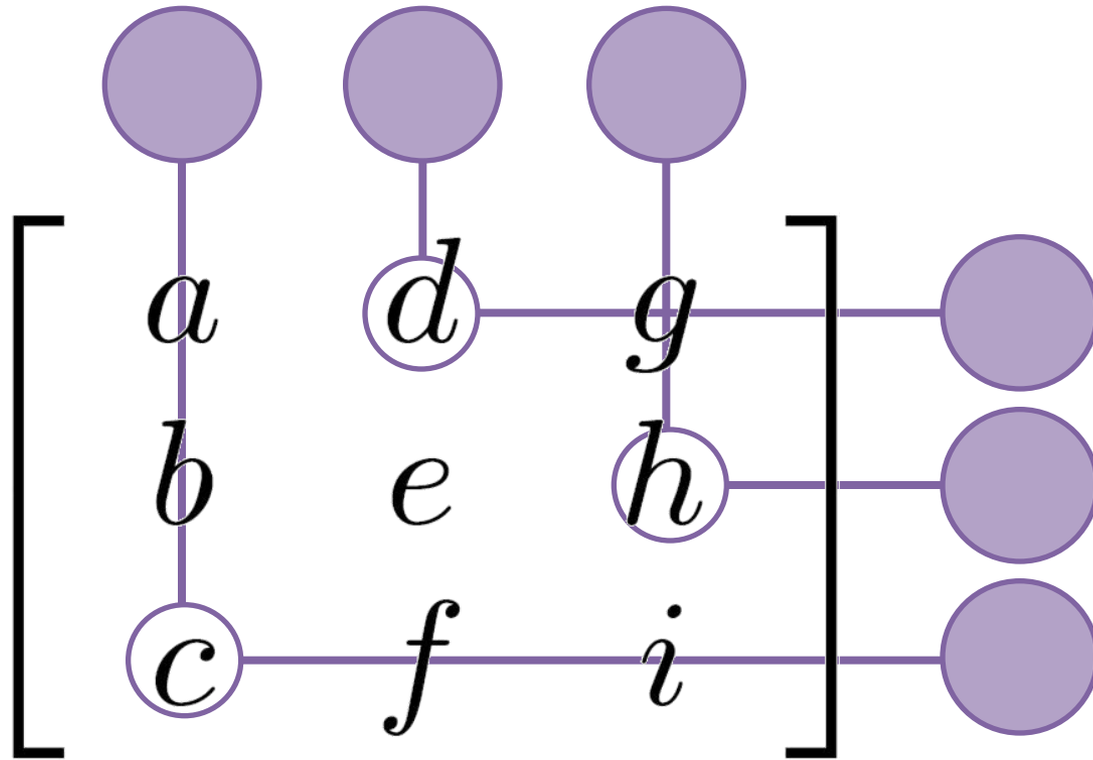
$$\Pr [\text{one per slot}] = aei + afh + bdi$$

A Transition Probability



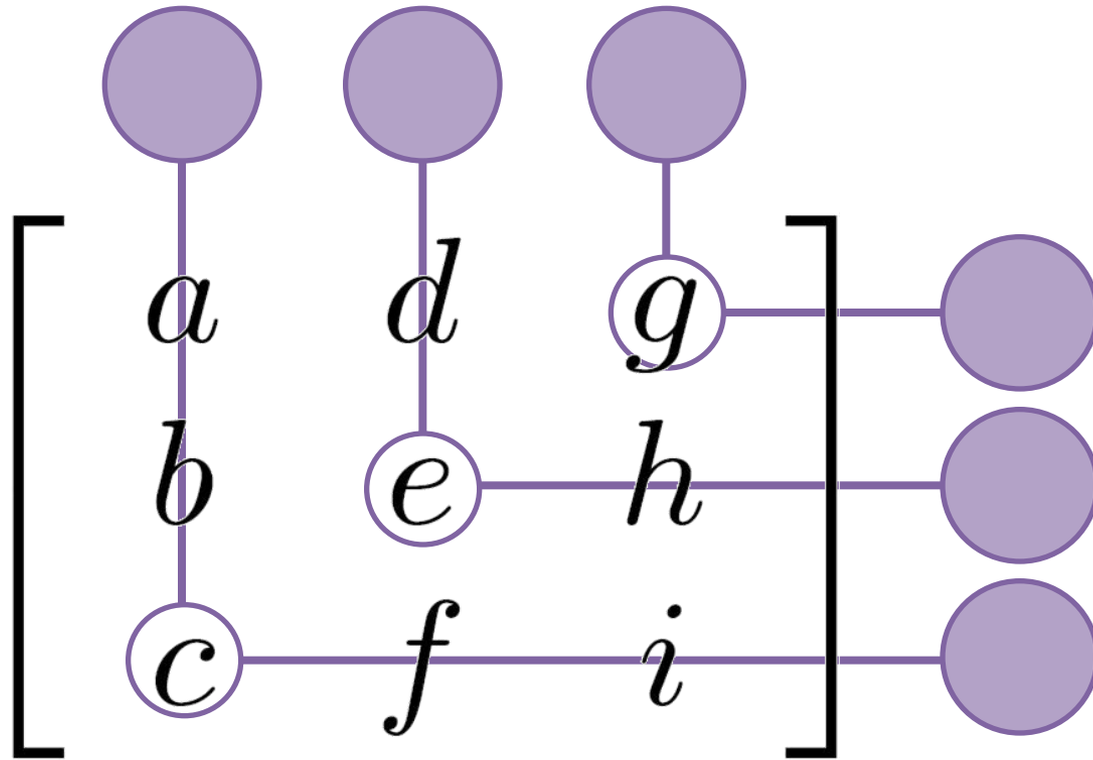
$$\Pr [\text{one per slot}] = aei + afh + bdi + bfg$$

A Transition Probability



$$\Pr [\text{one per slot}] = aei + afh + bdi + bfg + cdh$$

A Transition Probability



$$\begin{aligned} \Pr [\text{one per slot}] &= aei + afh + bdi + bfg + cdh + ceg \\ &= \text{perm}(M) \end{aligned}$$

Probabilities for Classical Analogue

$$\Pr [\text{one per slot} \rightarrow \text{one per slot}] = \sum_{\sigma \in S_n} \prod_{i=1}^n M_{\sigma(i), i}$$

$$\text{perm} (M) = \sum_{\sigma \in S_n} \prod_{i=1}^n M_{\sigma(i), i}$$

$$\det (M) = \sum_{\sigma \in S_n} \text{sgn} (\sigma) \prod_{i=1}^n M_{\sigma(i), i}$$

Probabilities for Classical Analogue

- What about other transitions?

$$\begin{bmatrix} a & d & g \\ b & e & h \\ c & f & i \end{bmatrix} \quad ? \quad \text{perm} \begin{bmatrix} a & g \\ b & h \end{bmatrix}$$

$$\begin{bmatrix} a & d & g \\ b & e & h \\ c & f & i \end{bmatrix} \quad ? \quad \frac{1}{2} \text{perm} \begin{bmatrix} a & a & g \\ b & b & h \\ b & b & h \end{bmatrix}$$

Configuration Transitions

Transition matrix
for one ball

$$\begin{array}{c}
 \begin{array}{ccc} \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet \end{array} \\
 \left[\begin{array}{ccc} a & d & g \\ b & e & h \\ c & f & i \end{array} \right] \begin{array}{c} \bullet \bullet \bullet \\ \bullet \bullet \bullet \\ \bullet \bullet \bullet \end{array}
 \end{array}$$

$m=3, n=1$

Transition matrix for two-ball configurations

$$\begin{array}{c}
 \begin{array}{ccc} \bullet \bullet & \bullet \bullet & \bullet \bullet \\ \bullet \bullet & \bullet \bullet & \bullet \bullet \\ \bullet \bullet & \bullet \bullet & \bullet \bullet \end{array} \\
 \left[\begin{array}{ccc} a^2 & d^2 & g^2 \\ b^2 & e^2 & h^2 \\ c^2 & f^2 & i^2 \\ 2ab & 2de & 2gh \\ 2ac & 2df & 2gi \\ 2bc & 2ef & 2hi \end{array} \right] \begin{array}{ccc} ad & ag & dg \\ be & bh & eh \\ cf & ci & fi \\ ae + bd & ah + bg & dh + eg \\ af + cd & ai + cg & ei + fh \\ bf + ce & bi + ch & di + fg \end{array} \begin{array}{c} \bullet \bullet \bullet \\ \bullet \bullet \bullet \end{array}
 \end{array}$$

$m=3, n=2$

Classical Model Summary

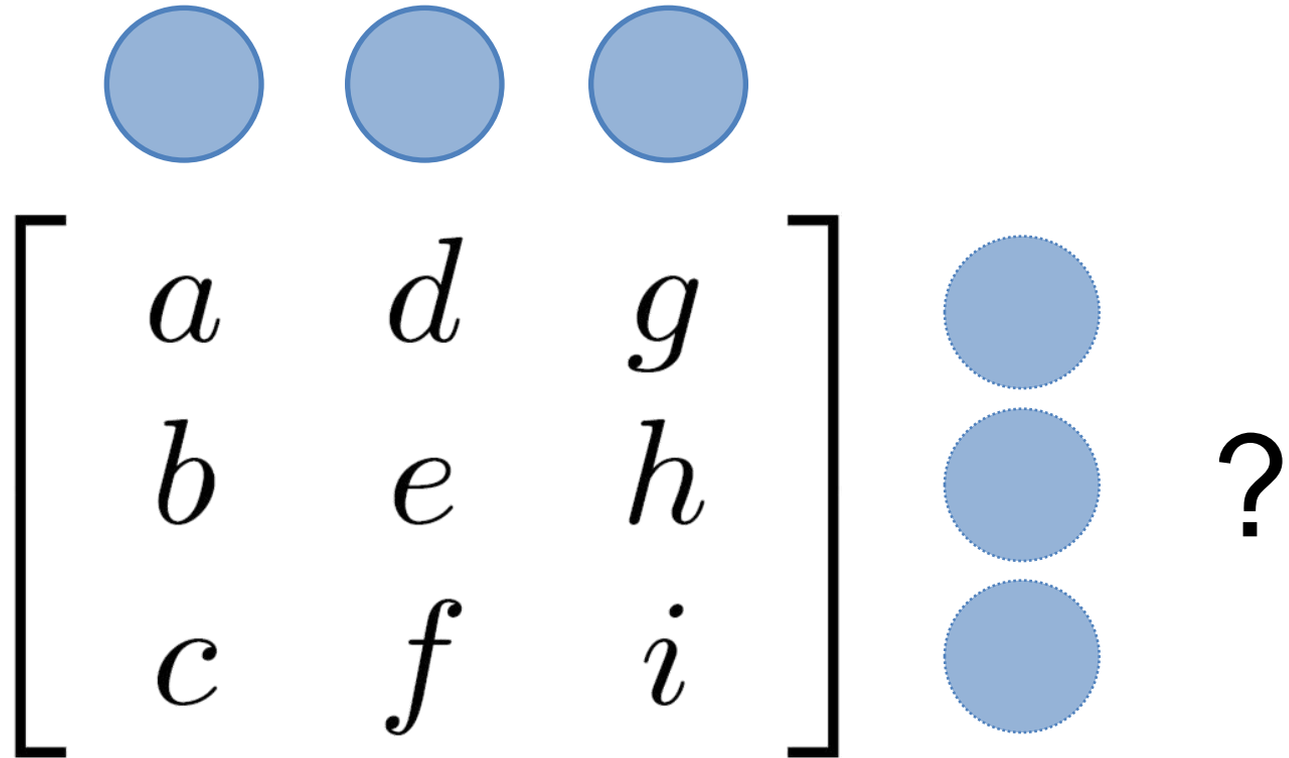
- n identical balls
- m slots
- Choose start **configuration**
- Choose stochastic **transition matrix** M
- Move each ball as per M
- Look at resulting configuration

Quantum Model

Quantum Particles

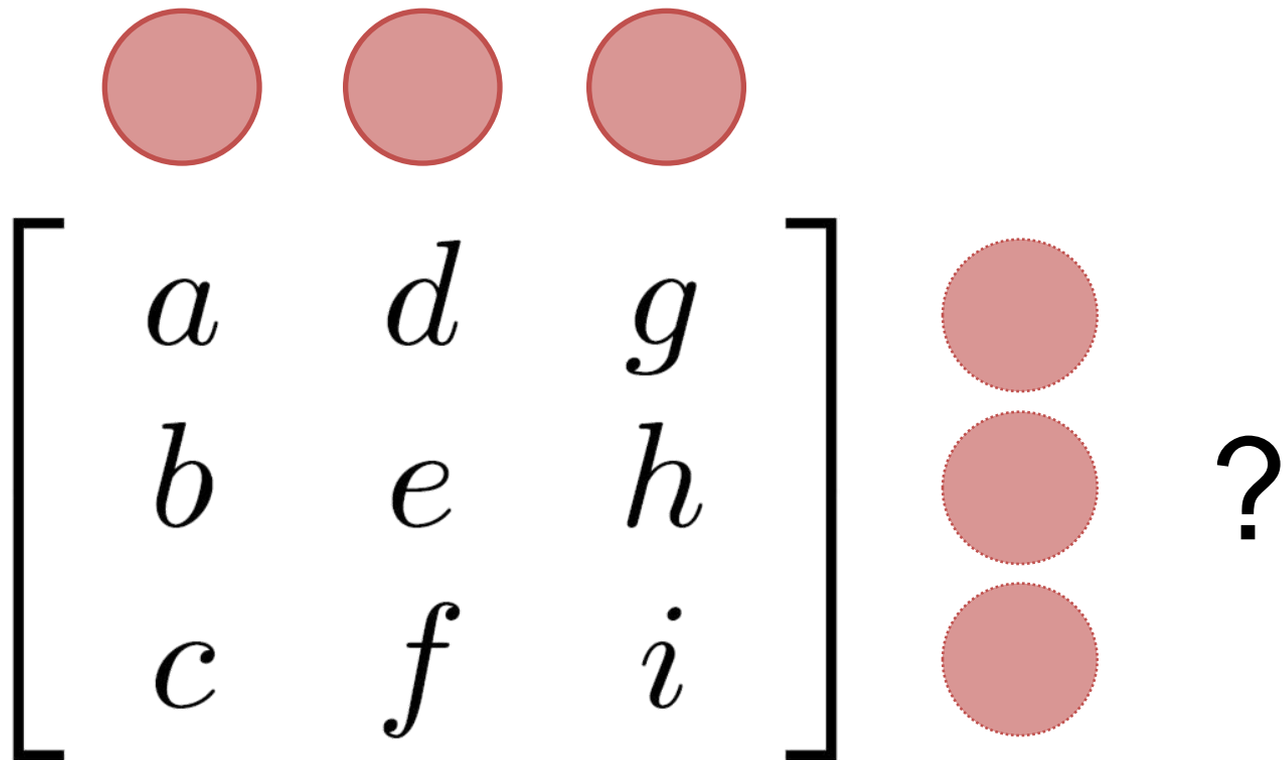
- Two types of particle: **Bosons** and **Fermions**

Identical Bosons



$$\begin{aligned} \text{Am [one per slot]} &= aei + afh + bdi + bfg + cdh + ceg \\ &= \text{perm}(M) \\ \text{Pr [one per slot]} &= |\text{perm}(M)|^2 \end{aligned}$$

Identical Fermions



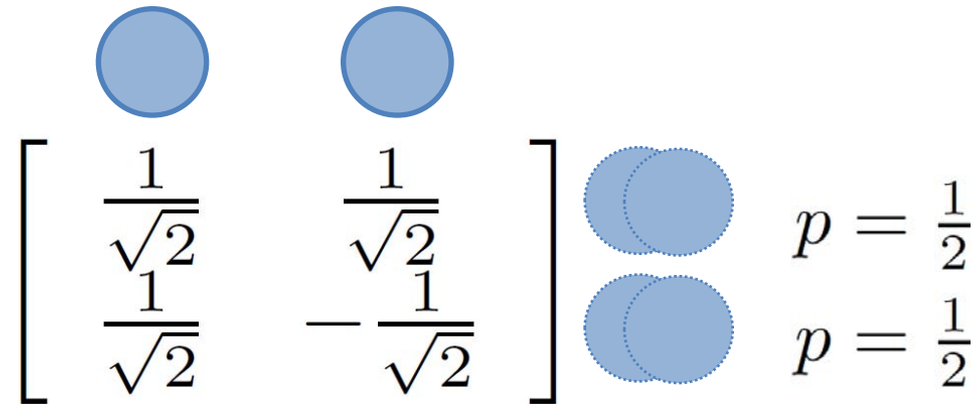
$$\begin{aligned} \text{Am [one per slot]} &= aei - afh - bdi + bfg + cdh - ceg \\ &= \det(M) \end{aligned}$$

$$\text{Pr [one per slot]} = |\det(M)|^2$$

Algebraic Formalism

- Modes are single-particle basis states
 - Variables x_1, \dots, x_m
- Configurations are multi-particle basis states
 - Monomials $x_1^{a_1} x_2^{a_2} \cdots x_m^{a_m} / \sqrt{a_1! \cdots a_m!}$
- Identical **bosons** commute
 - $x_i x_j = x_j x_i$
- Identical **fermions** anticommute
 - $x_i x_j = -x_j x_i$
 - $x_i^2 = 0$

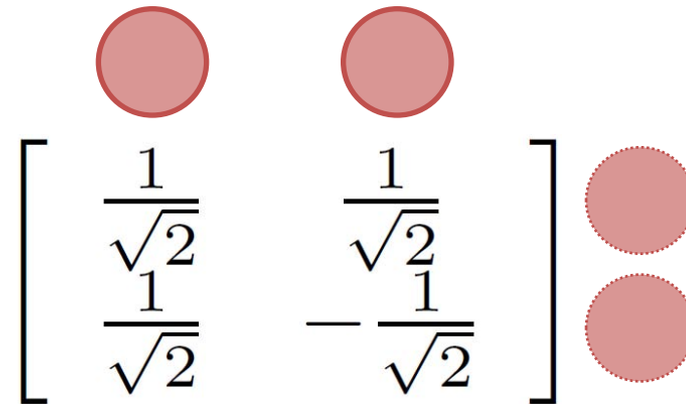
Example: Hadamarding Bosons



$$\begin{aligned}
 xy &\Rightarrow \left(\frac{x}{\sqrt{2}} + \frac{y}{\sqrt{2}} \right) \left(\frac{x}{\sqrt{2}} - \frac{y}{\sqrt{2}} \right) \\
 &= \frac{1}{\sqrt{2}} \left[\frac{1}{\sqrt{2}} x^2 \right] - \frac{1}{\sqrt{2}} \left[\frac{1}{\sqrt{2}} y^2 \right]
 \end{aligned}$$

Hong-Ou-Mandel dip

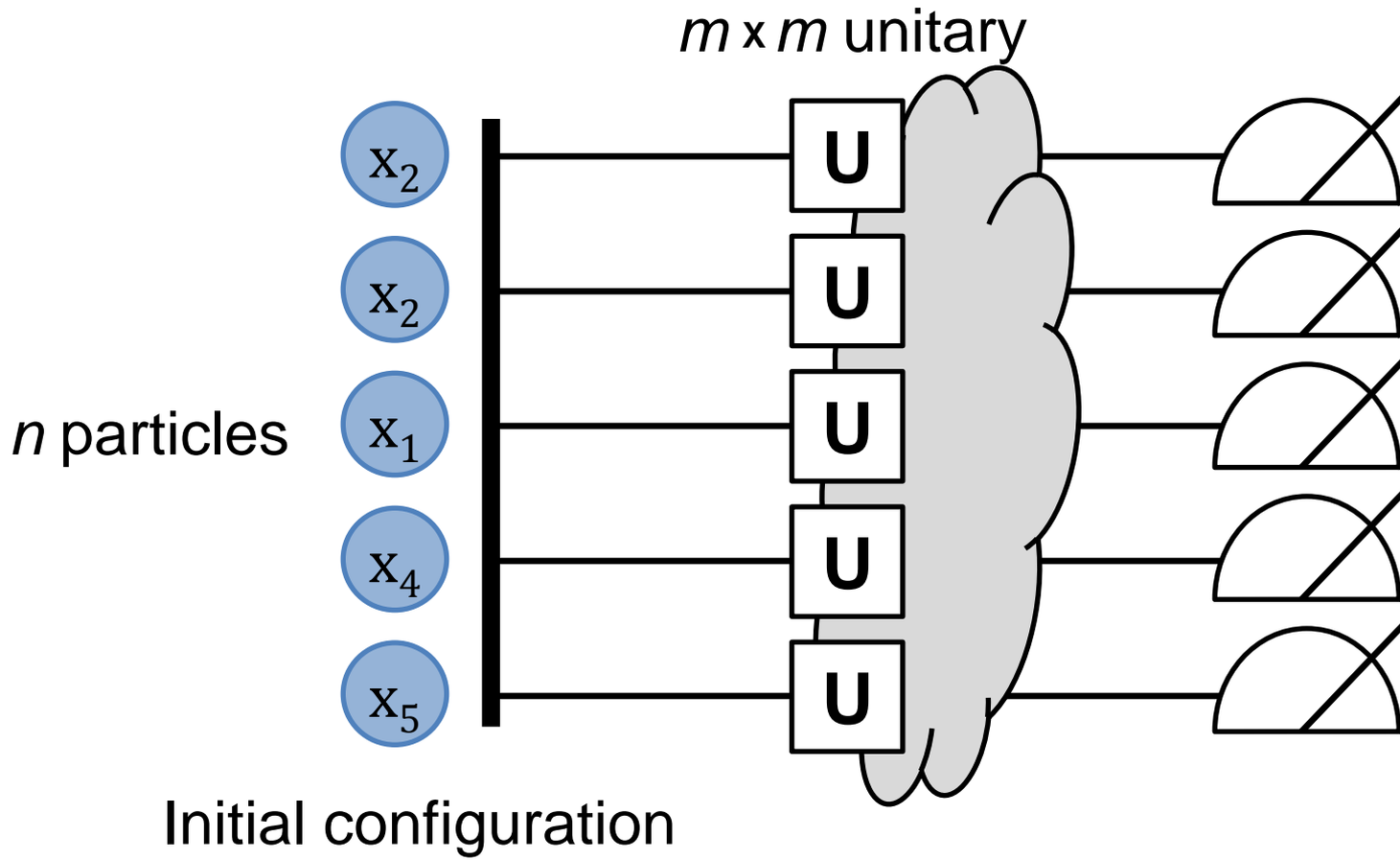
Example: Hadamarding Fermions



The diagram shows a Hadamard gate represented by a large square bracket containing two columns of terms. The first column contains $\frac{1}{\sqrt{2}}$ and $\frac{1}{\sqrt{2}}$. The second column contains $\frac{1}{\sqrt{2}}$ and $-\frac{1}{\sqrt{2}}$. Above the first column is a solid red circle, and above the second column is another solid red circle. To the right of the bracket are two vertically stacked red circles, the top one is solid and the bottom one is dashed.

$$\begin{aligned} xy &\Rightarrow \left(\frac{x}{\sqrt{2}} + \frac{y}{\sqrt{2}} \right) \left(\frac{x}{\sqrt{2}} - \frac{y}{\sqrt{2}} \right) \\ &= \frac{1}{2}x^2 + \frac{1}{2}xy - \frac{1}{2}yx + \frac{1}{2}y^2 \\ &= xy \end{aligned}$$

Definition of Model



Complexity

Complexity Comparison

Particle:			
Function:			
Matrix:			
Compute probability:			
Sample:			

Adaptive → BQP
[KLM '01]

Bosons Have the Hard Job

- **Fermions: Easy**
 - Det is in P
 - Doable in P [Valiant '01]
- **Classical particles: Easy**
 - Perm is #P-complete!
 - Perm approximable for ≥ 0 matrices [JSV '01]
- **Bosons: Hard**
 - With adaptive measurements, get BQP [KLM '01]
 - Not classically doable, even approximately [AA '10 in prep]

Bosons are Hard: Proof

- Classically simulate identical bosons

Approx counting


- Using NP oracle, estimate $|\text{perm}(M)|^2$

Reductions


- Compute permanent in BPP^{NP}

Perm is #P-complete


- $\text{P}^{\#\text{P}}$ lies within BPP^{NP}

Today's Theorem


- Polynomial hierarchy collapses

Approximate **Bosons** are Hard: Proof

- Classically *approximately* simulate identical **bosons**

Approx counting


- Using NP oracle, estimate $|\text{perm}(M)|^2$ of random M with high probability

Random self-reducibility
+ conjectures


- Compute permanent in BPP^{NP}

Perm is #P-complete


- $\text{P}^{\#\text{P}}$ lies within BPP^{NP}

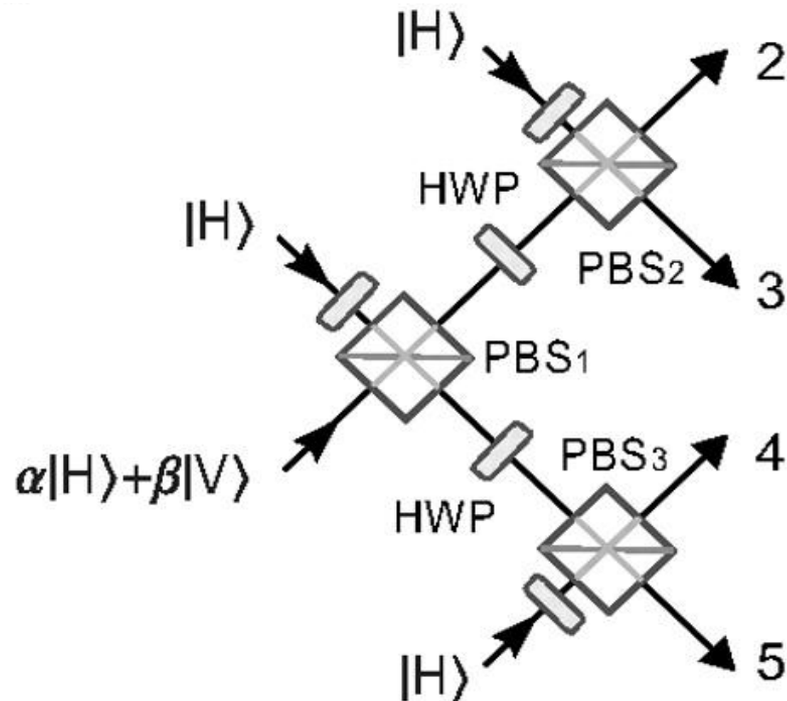
Toda's Theorem


- Polynomial hierarchy collapses

Experimental Prospects

Linear Optics

- **Photons** and half-silvered mirrors



- Beamsplitters + phaseshifters are universal

Challenge: Do These Reliably

- Encode values into mirrors
- Generate single photons
- Have photons hit mirrors at same time
- Detect output photons

Proposed Experiment

- Use $m=20, n=10$
- Choose U at random
- Check by brute force!

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6.845 Quantum Complexity Theory
Fall 2010

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