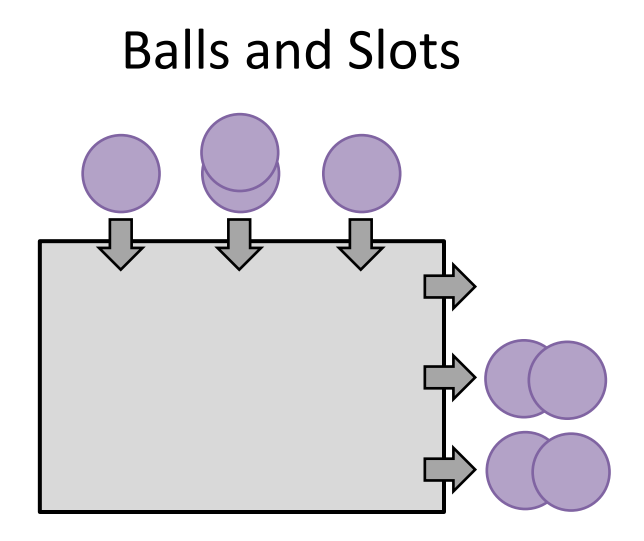
# Quantum Computing with Noninteracting Particles

Alex Arkhipov

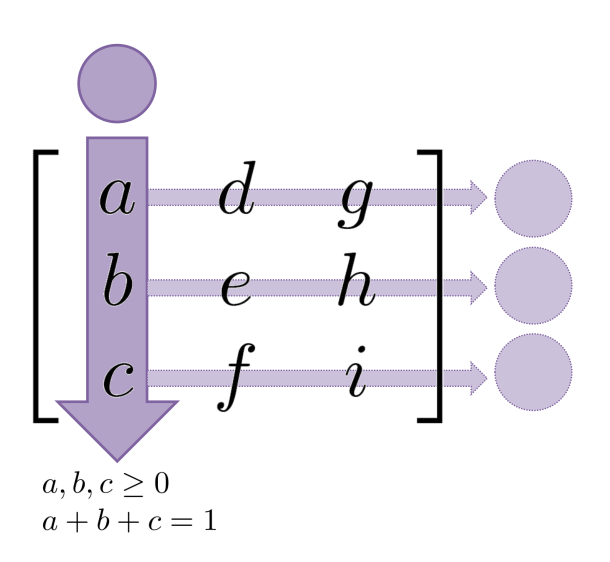
# Noninteracting Particle Model

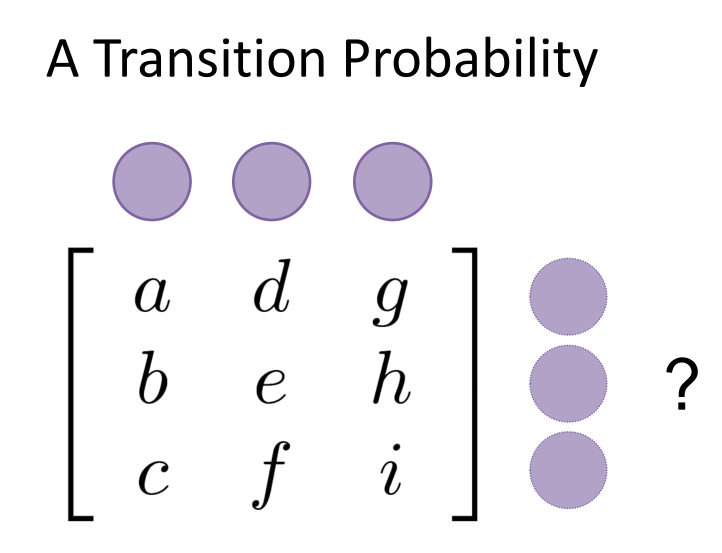
- Weak model of QC
  - Probably not universal
  - Restricted kind of entanglement
  - Not qubit-based
- Why do we care?
  - Gains with less quantum
  - Easier to build
  - Mathematically pretty

#### **Classical Analogue**

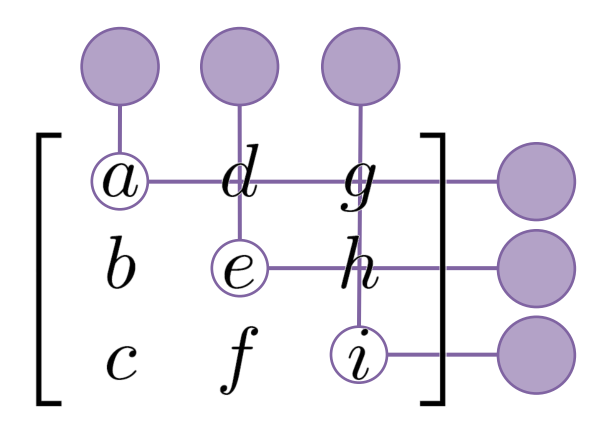


#### **Transition Matrix**

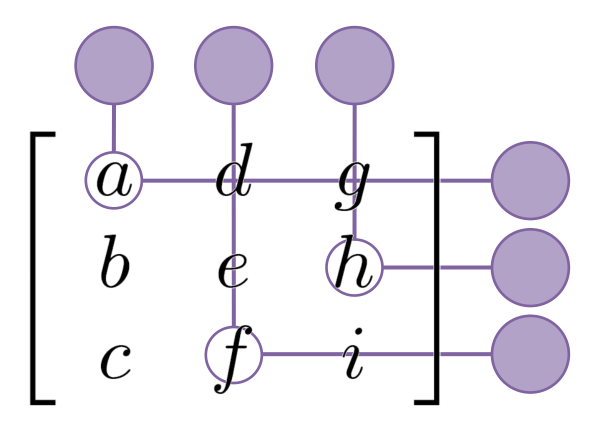




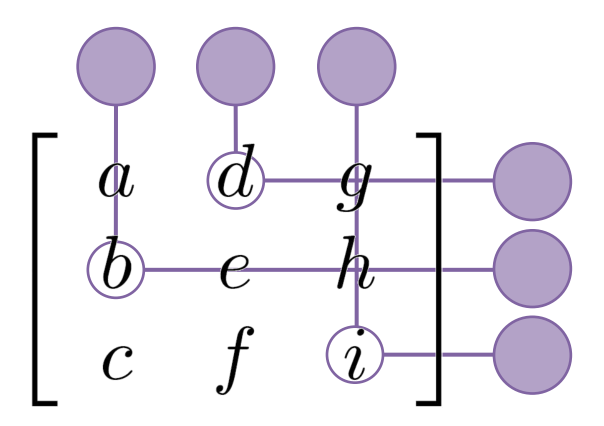
 $\Pr\left[\text{one per slot}\right] =$ 



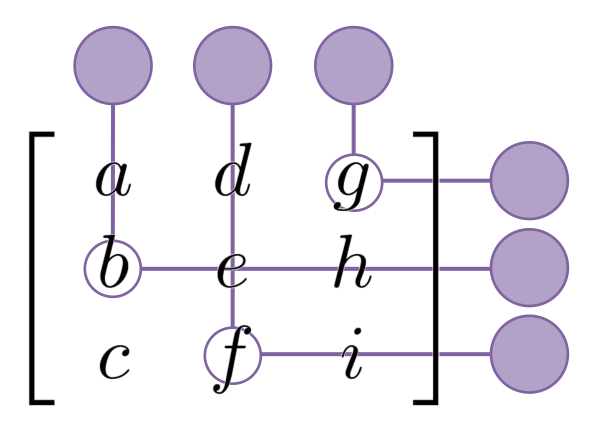
 $\Pr[\text{one per slot}] = aei +$ 



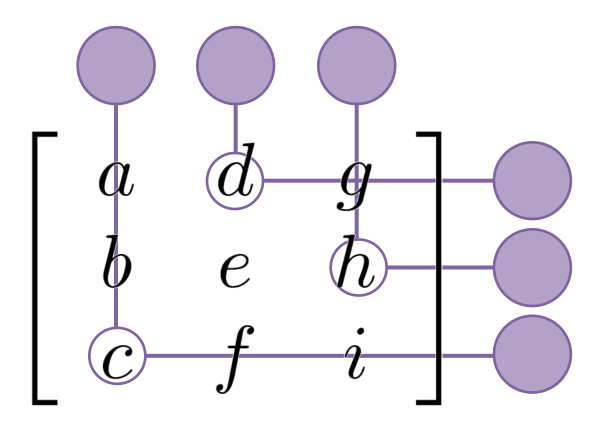
 $\Pr[\text{one per slot}] = aei + afh$ 



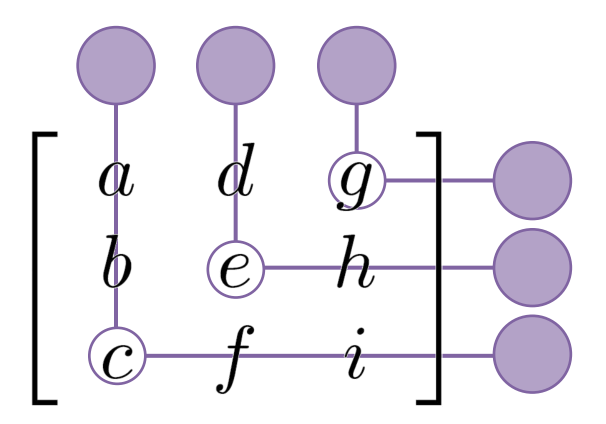
 $\Pr[\text{one per slot}] = aei + afh + bdi$ 



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



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



Pr [one per slot] = aei + afh + bdi + bfg + cdh + ceg= perm (M)

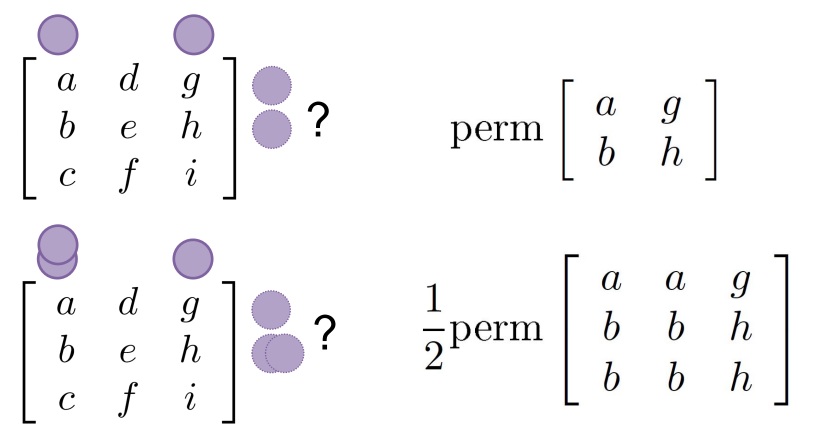
#### **Probabilities for Classical Analogue**

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

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

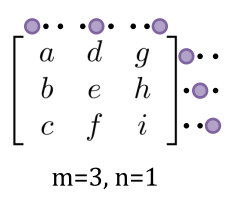
## **Probabilities for Classical Analogue**

• What about other transitions?

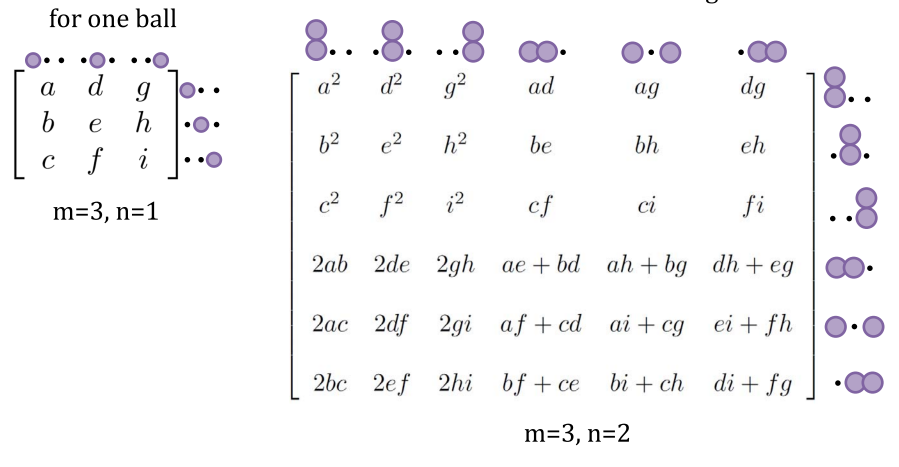


## **Configuration Transitions**

Transition matrix for one ball



Transition matrix for two-ball configurations



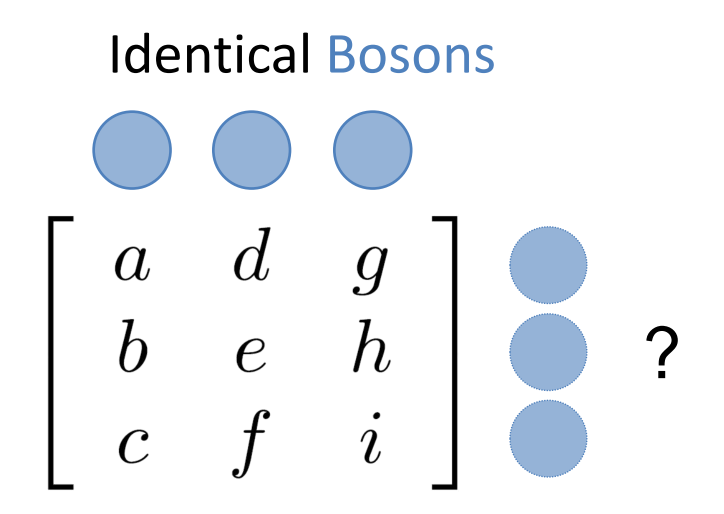
## **Classical Model Summary**

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

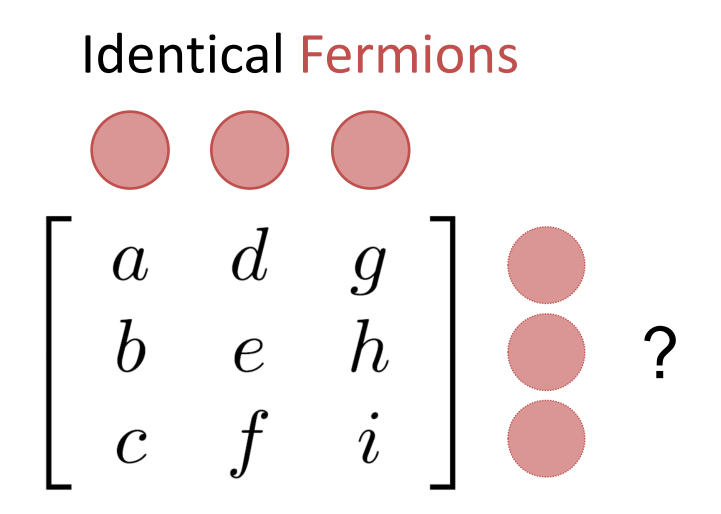
#### Quantum Model

### **Quantum Particles**

• Two types of particle: Bosons and Fermions



Am [one per slot] = aei + afh + bdi + bfg + cdh + ceg= perm (M) Pr [one per slot] =  $|perm (M)|^2$ 



Am [one per slot] = aei - afh - bdi + bfg + cdh - ceg= det (M) Pr [one per slot] =  $|det (M)|^2$ 

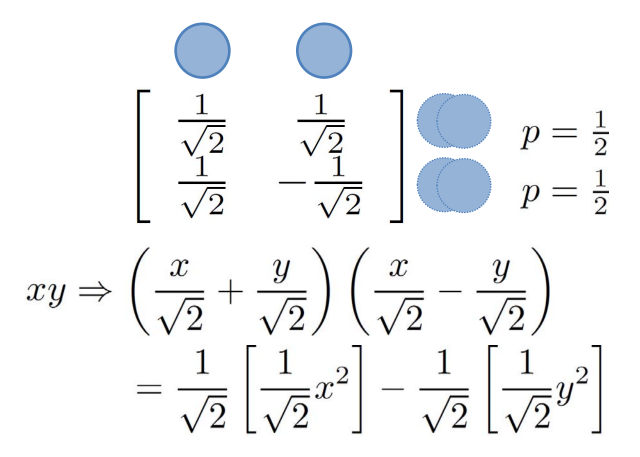
# Algebraic Formalism

- Modes are single-particle basis states
  Variables x<sub>1</sub>,..., x<sub>m</sub>
- 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

• 
$$x_i x_j = -x_j x_i$$

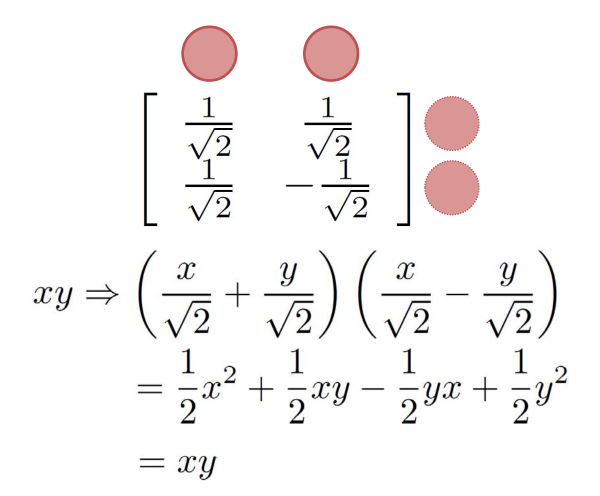
• 
$$x_i^2 = 0$$

#### **Example: Hadamarding Bosons**

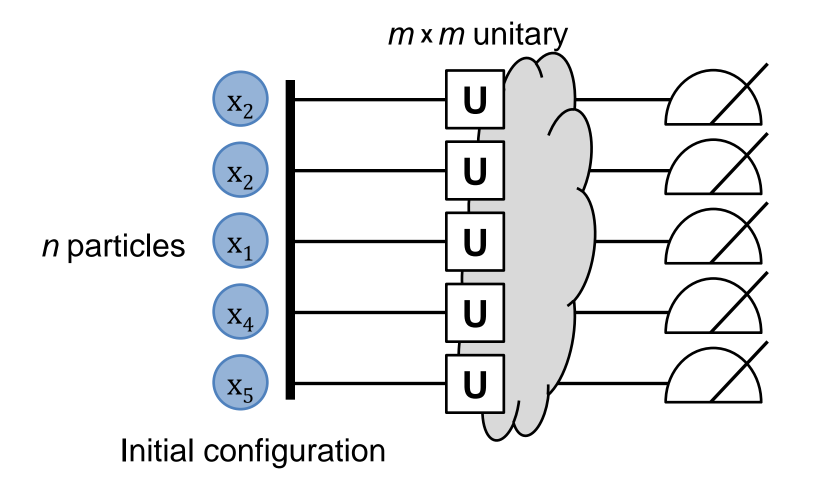


Hong-Ou-Mandel dip

### **Example: Hadamarding Fermions**



## **Definition of Model**



## Complexity

## **Complexity Comparison**

Particle:		
Function:		
Matrix:		
Compute probability:		
Sample:		
		Adaptiva DOD

Adaptive  $\rightarrow$  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 [КLM '01]
  - Not classically doable, even approximately [AA '10 in prep]

## **Bosons** are Hard: Proof

- Classically simulate identical bosons
- Approx counting • Using NP oracle, estimate  $|\operatorname{perm}(M)|^2$ Reductions Compute permanent in BPP<sup>NP</sup> Perm is **#P-complete** • P<sup>#P</sup> lies within BPP<sup>NP</sup> Toda's Theorem Polynomial hierarchy collapses

# Approximate Bosons are Hard: Proof

- Classically *approximately* simulate identical bosons
- Using NP oracle, estimate  $|\text{perm}(M)|^2$  of random M with high probability

Random self-reducibility + conjectures

Approx counting

• Compute permanent in BPP<sup>NP</sup>

Perm is **#P-complete** 

• P<sup>#P</sup> lies within BPP<sup>NP</sup>

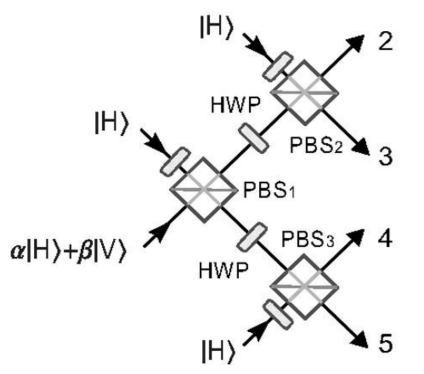
Toda's Theorem

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!

6.845 Quantum Complexity Theory Fall 2010

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