

IQuEra>

Session II: **Dynamics & SDK Demo**

Learning objectives

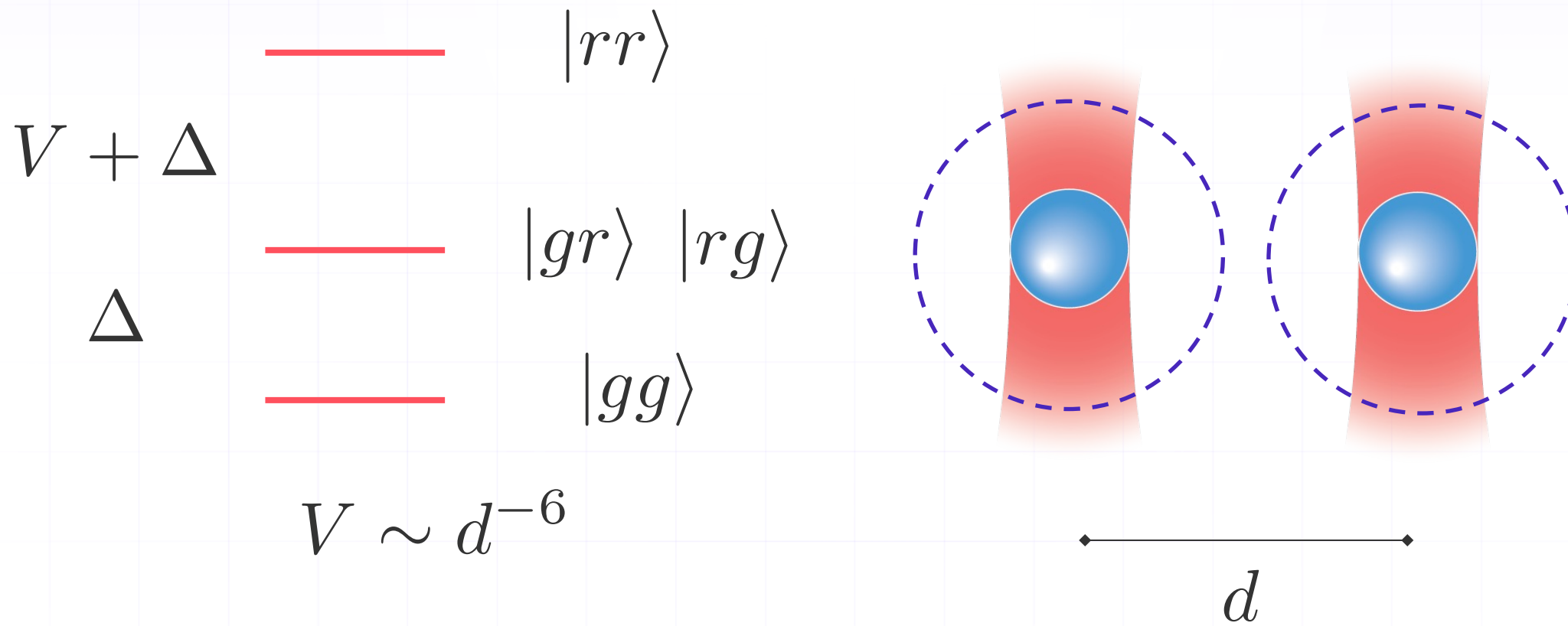
By the end of the session, you will be able to:

- **Describe** the Rydberg blockade **phenomenon**
- **Compute** the **dynamics** of multi-qubit Rydberg systems **describing** the effects of the **blockade** on **Rabi** oscillations
- **Analyze** Rydberg phases on square lattices

Educational
Repo



Rydberg blockade: phenomenology



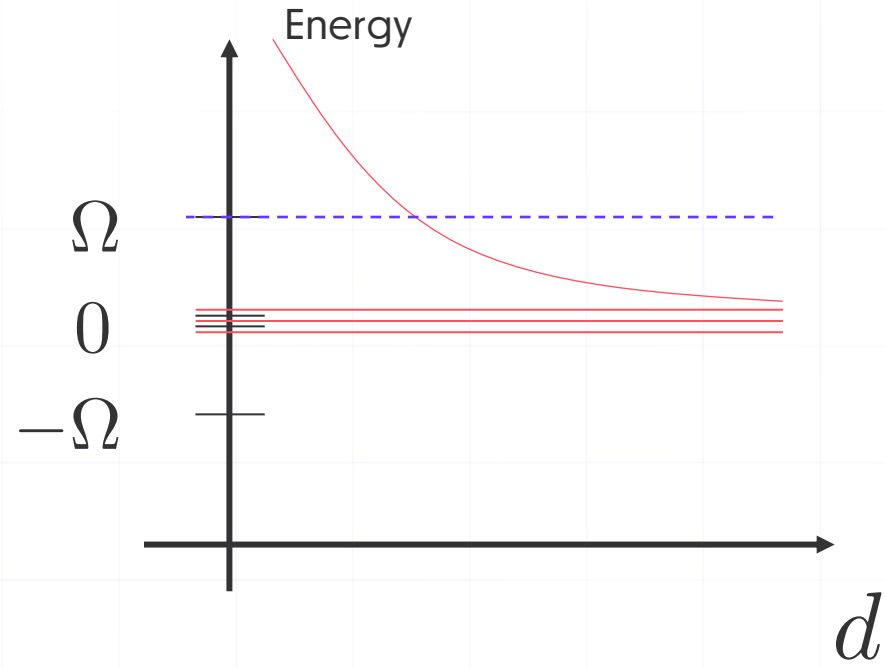
Rydberg blockade paradigm

$$H_{12} = \frac{\Omega}{2}(|g_1\rangle\langle r_1| + |g_2\rangle\langle r_2| + H.c.) + V_{12}n_1n_2$$

$$V_{12} = \frac{C_6}{d^6}$$

$$= \begin{bmatrix} 0 & \cancel{\frac{\Omega}{2}} & \cancel{\frac{\Omega}{2}} & 0 \\ \cancel{\frac{\Omega}{2}} & 0 & 0 & \cancel{\frac{\Omega}{2}} \\ \cancel{\frac{\Omega}{2}} & 0 & 0 & \cancel{\frac{\Omega}{2}} \\ 0 & \cancel{\frac{\Omega}{2}} & \cancel{\frac{\Omega}{2}} & \cancel{V_{12}} \end{bmatrix}$$

$$R_b = (C_6/\Omega)^{1/6}$$



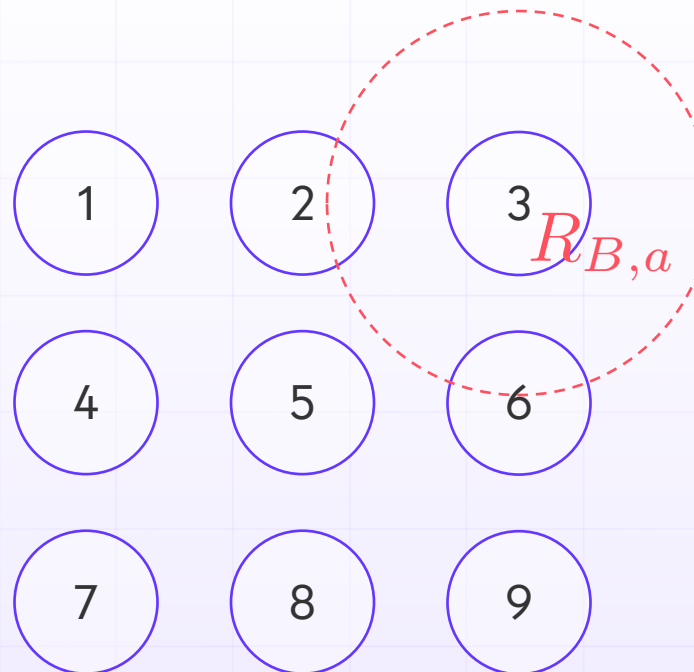
Oscillations/superposition stuck in manifold:

$|gg\rangle, |gr\rangle, |rg\rangle$

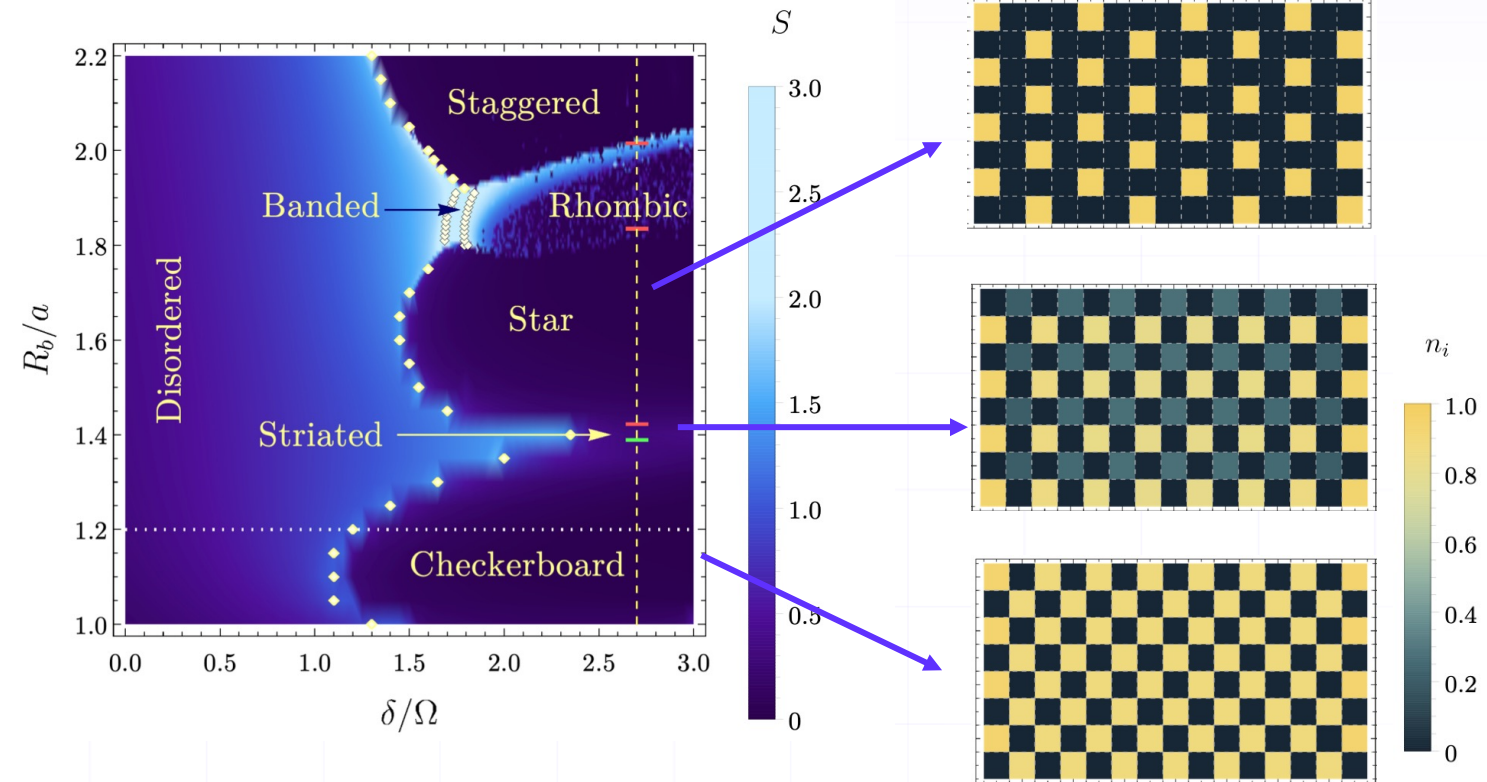
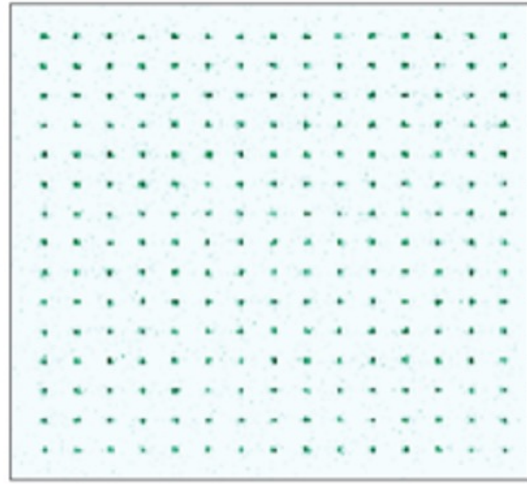
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**When many qubits
come together**

Activity: Find excitation patterns



(Ordered) Quantum phases

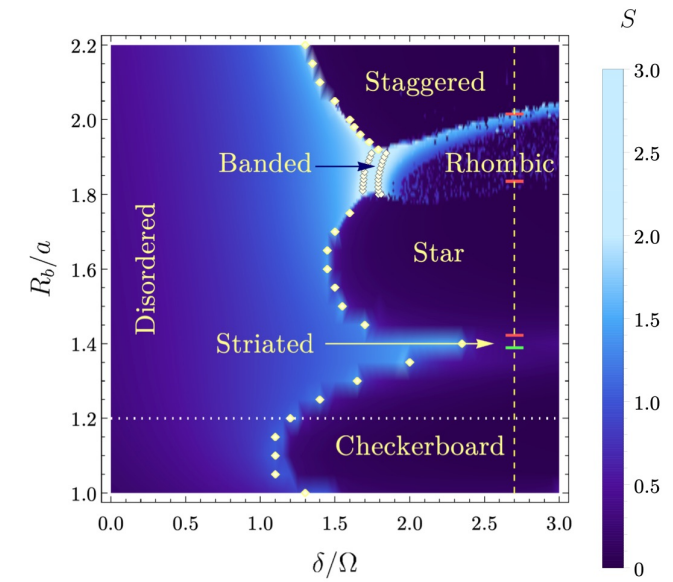
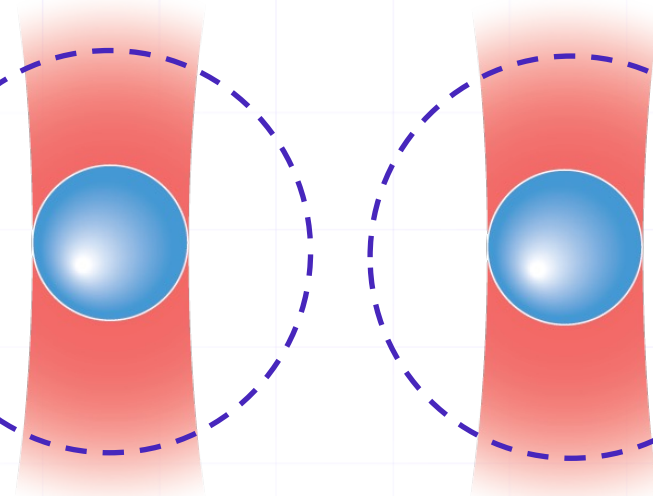


Summary

Algorithm design

$$\frac{H}{\hbar} = \sum_i \frac{\Omega(t)}{2} (e^{i\phi(t)} |g_i\rangle\langle r_i| + e^{-i\phi(t)} |r_i\rangle\langle g_i|) - \sum_i \Delta_i(t) n_i + \sum_{i < j} V_{ij} n_i n_j$$

Rydberg blockade & quantum phases



Today's story (LO's)

Now you are able to:

- **Describe** the Rydberg blockade **phenomenon**
- **Compute** the **dynamics** of multi-qubit Rydberg systems **describing** the effects of the **blockade** on **Rabi** oscillations
- **Analyze** Rydberg phases on square lattices

SDK Showcase

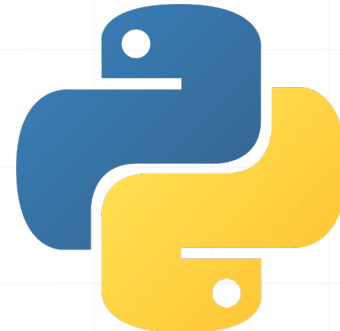
BLOQADE

pkg> add Bloqade

julia

pip install Bloqade

Newcomer! Alpha release



WOLFRAM