# Ion trap quantum processor Laser pulses manipulate individual ions row of qubits in a linear Paul trap forms a quantum register Effective ion-ion interaction induced by laser pulses that excite the ion's motion slides courtesy of Hartmut Haeffner, A CCD camera reads out Innsbruck Group with some notes by the ion's quantum state Andreas Wallraff, ETH Zurich

# Meeting the DiVincenzo criteria with trapped ions

criterion	physical implementation	
scalable qubits	internal atomic transitions (2-level-systems)	linear traps (trap arrays)
initialization	laser cooling, state preparation	optical pumping,
long coherence times	narrow transitions (optical, microwave)	coherence time ~ ms - min
universal quantum gates	single qubit operations, two-qubit operations	Rabi oscillations Cirac-Zoller CNOT
qubit measurement	quantum jump detection	individual ion fluorescence
convert qubits to flying qubits	coupling of ions with high finesse cavity	CQED, bad cavity limit
faithfully transmit flying qubits	coupling of cavities via fiber (photonic channel)	coupling pulse sequences (CZKM)

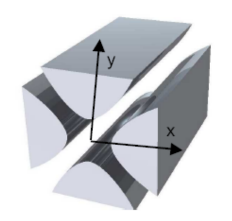
# Trapping Individual Ions

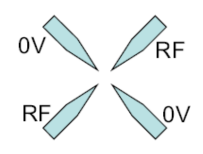
# **Linear Paul trap**

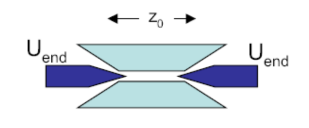
### 2D rf-trap + static potential

I. Waki et al., Phys. Rev. Lett. 68, 2007 (1992)M.G. Raizen et al., Phys. Rev. A 45, 6493 (1992)

plug the ends of a mass filter by positive electrodes:



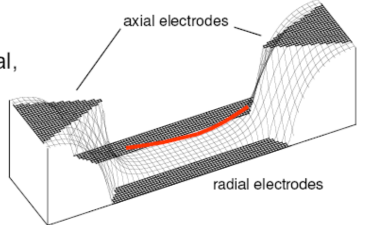




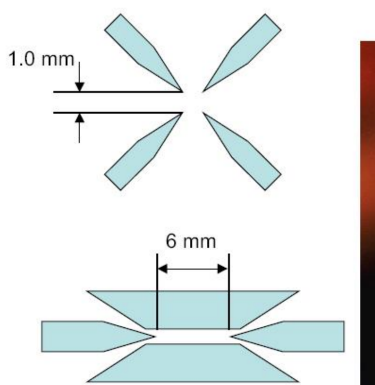
mass filter blade design

side view

numerically calculate the axial electric potential, fit parabula into the potential and get the axial trap frequency



### Innsbruck: Linear ion trap (2000)

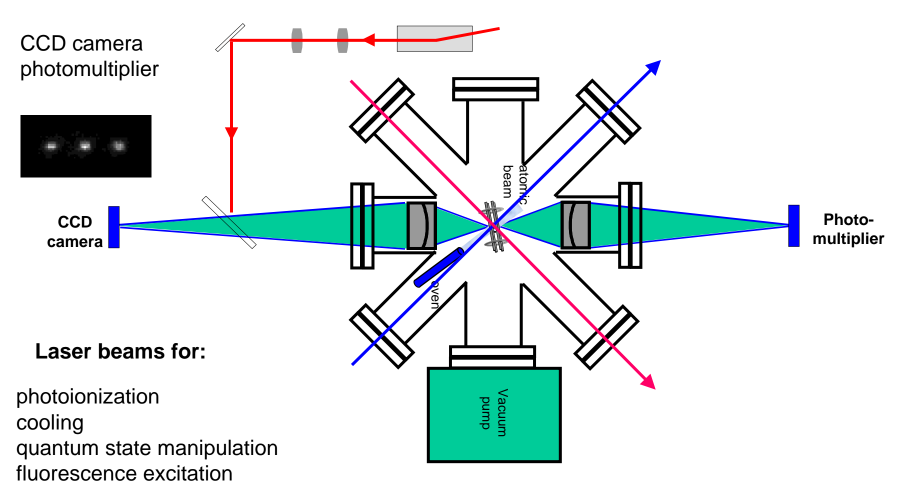


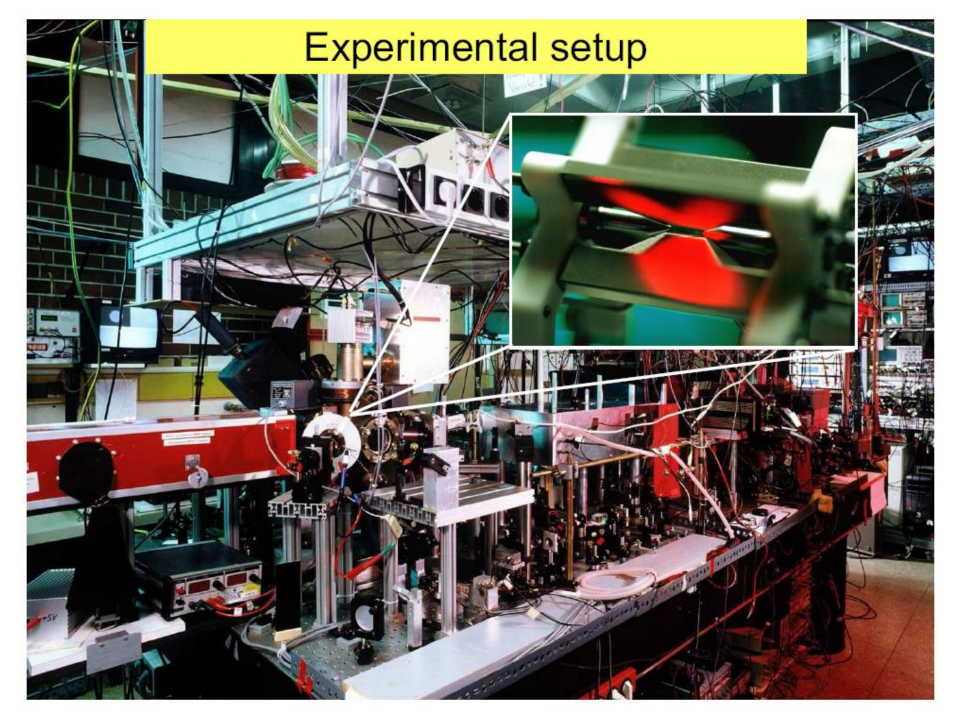


 $\omega_z \approx 0.7 - 2 \text{ MHz}$   $\omega_{x,y} \approx 1.5 - 4 \text{ MHz}$ 

# **Experimental setup**

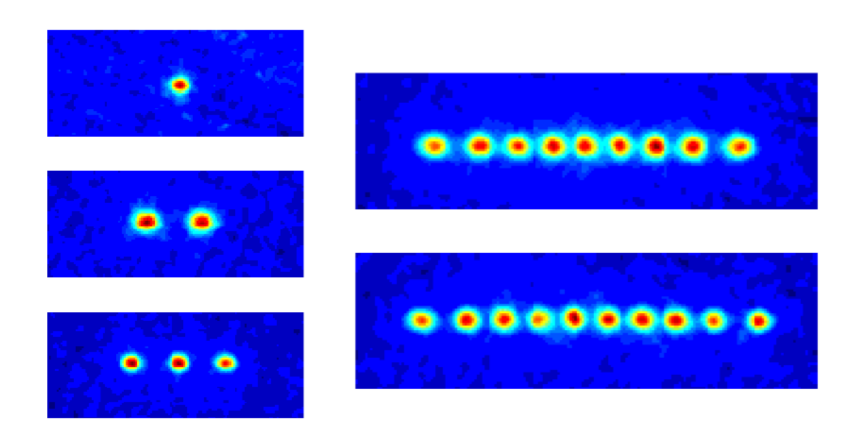
# Fluorescence detection by





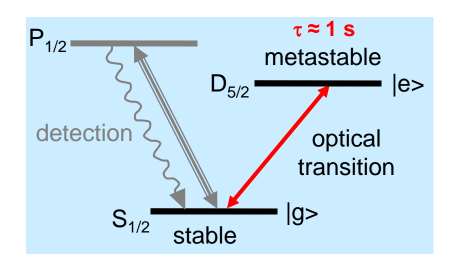
### Ion strings

In strongly anisotropic traps: Formation of linear strings of ions



### Ions as Quantum Bits

lons with optical transition to metastable level: 40Ca+,88Sr+,172Yb+



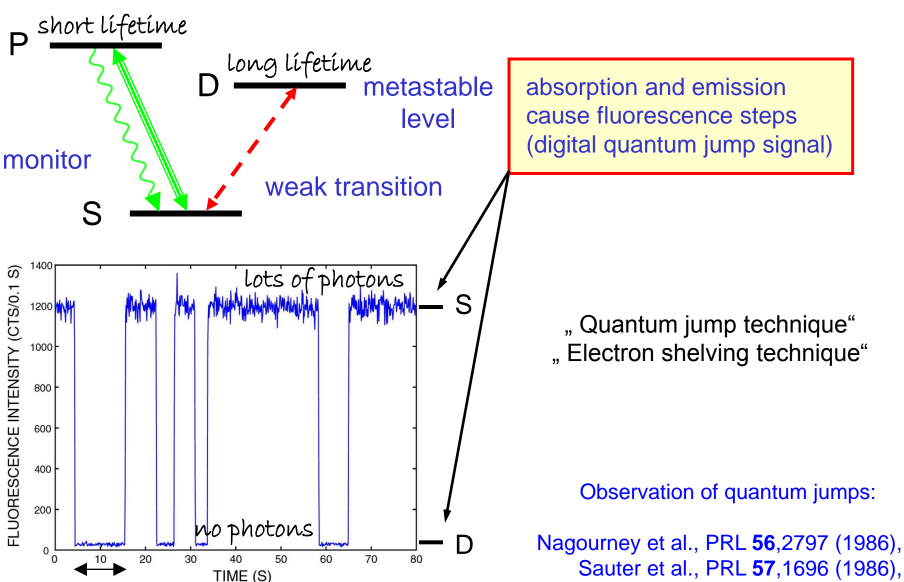
Qubit levels:  $S_{1/2}$ ,  $D_{5/2}$ 

Qubit transition: Quadrupole transition

 $S_{1/2} - D_{5/2}$ 

### Detection of Ion Quantum State

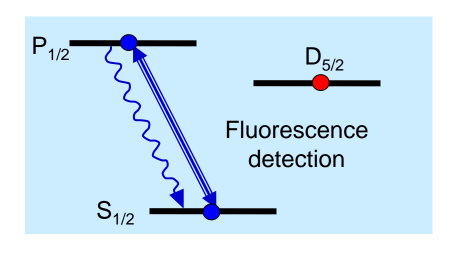
### Quantum jumps: spectroscopy with quantized fluorescence



time in excited state (average is lifetime)

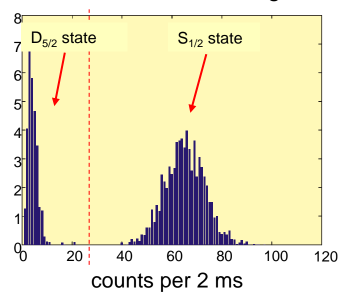
Sauter et al., PRL **57**,1696 (1986), Bergquist et al., PRL **57**,1699 (1986)

### Electron shelving for quantum state detection



- 1. Initialization in a pure quantum state
- 2. Quantum state manipulation on  $S_{1/2} D_{5/2}$  transition
- 3. Quantum state measurement by fluorescence detection

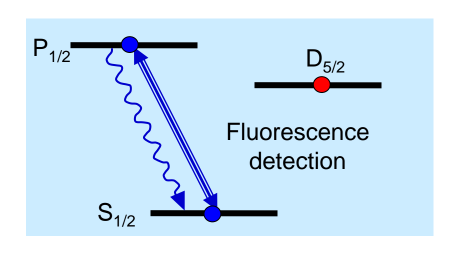
One ion: Fluorescence histogram



50 experiments / s

Repeat experiments 100-200 times

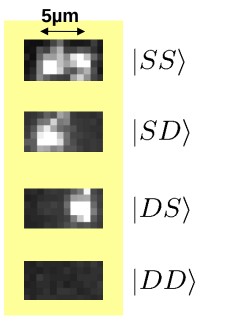
### Electron shelving for quantum state detection



- 1. Initialization in a pure quantum state
- 2. Quantum state manipulation on  $S_{1/2} D_{5/2}$  transition
- 3. Quantum state measurement by fluorescence detection

Two ions:

Spatially resolved detection with CCD camera:



50 experiments / s

Repeat experiments 100-200 times

Mechanical Motion of Ions in their Trapping Potential:

#### Mechanical Quantum harmonical oscillator

Extension of the ground state:

$$x = \sqrt{\frac{\hbar}{2m\nu}}(a + a^{\dagger})$$

$$\langle 0|x^2|0\rangle = \frac{\hbar}{2m\nu} \langle 0|(a+a^{\dagger})^2|0\rangle = \frac{\hbar}{2m\nu} \qquad \frac{|2\rangle}{|1\rangle}$$

$$\begin{array}{c} \nu = (2\pi)1\,\mathrm{MHz} \\ \mathrm{m=40~u} \end{array} \right\} \quad \langle x^2 \rangle^{1/2} = \sqrt{\frac{\hbar}{2m\nu}} \approx 11\mathrm{nm}$$

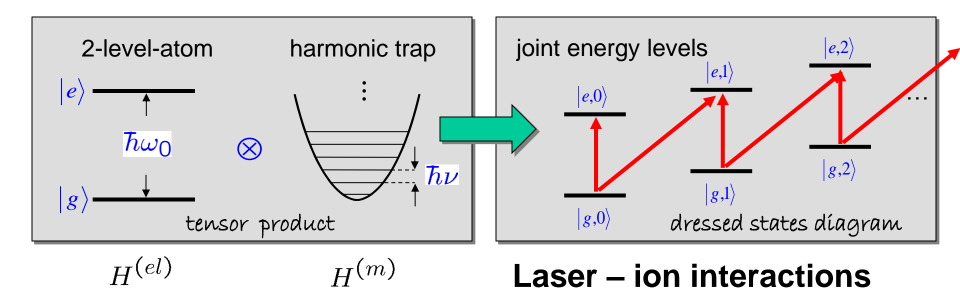
Size of the wave packet << wavelength of visible light

Energy scale of interest:

$$\hbar\nu = k_B T \longrightarrow T = \frac{\hbar\nu}{k_B} \approx 50\mu K$$

ions need to be very cold to be in their vibrational ground state

harmonic trap



#### Approximations:

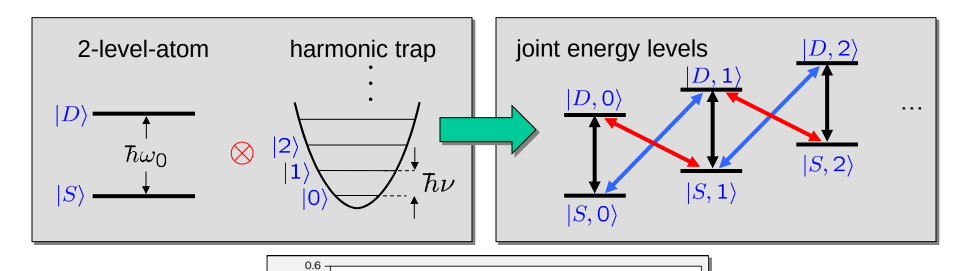
Ion: Electronic structure of the ion approximated by two-level system (laser is (near-) resonant and couples only two levels)

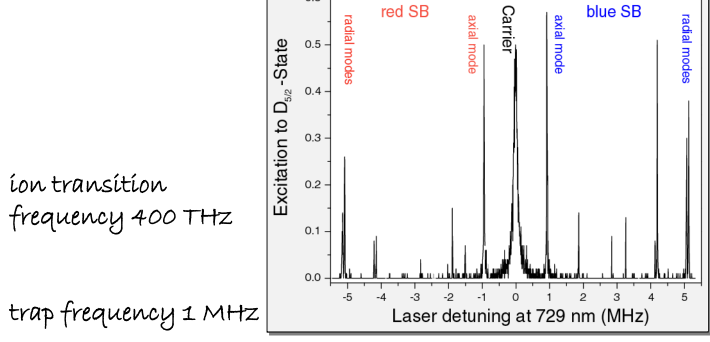
$$H^{(el)} = \hbar \frac{\omega_0}{2} (|e\rangle\langle e| - |g\rangle\langle g|)$$

Trap: Only a single harmonic oscillator taken into account

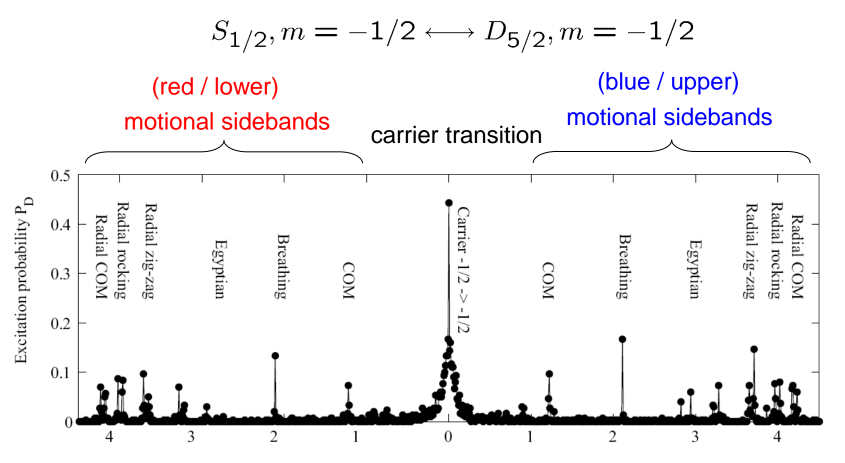
$$H^{(m)} = \hbar \nu a^{\dagger} a$$

### External degree of freedom: ion motion





### A closer look at the excitation spectrum (3 ions)

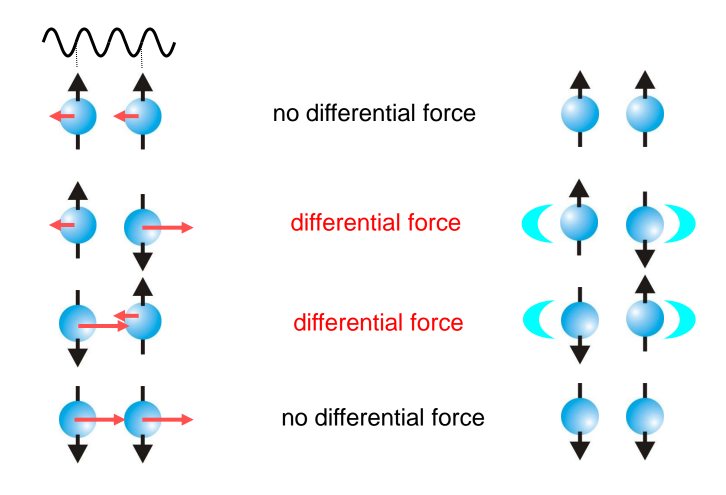


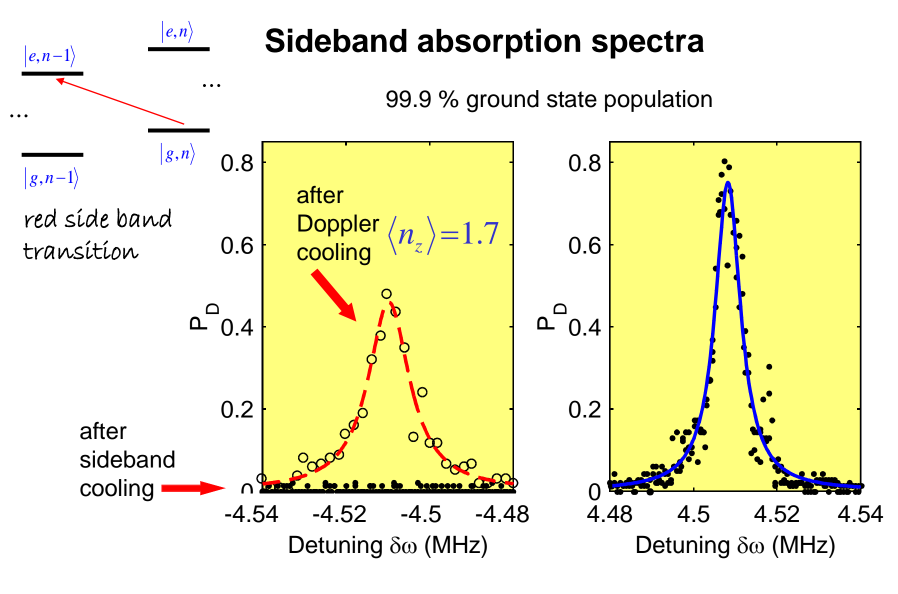
Laser detuning ∆ at 729 nm (MHz)

many different vibrational modes of ions in the trap

red and blue side bands can be observed because vibrational motion of ions is not cooled (in this example)

### Stretch mode excitation





red sideband

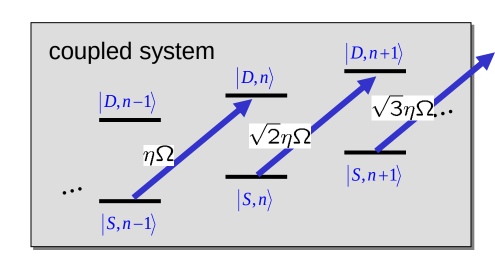
blue sideband

But also controlled excitation of the vibrational modes

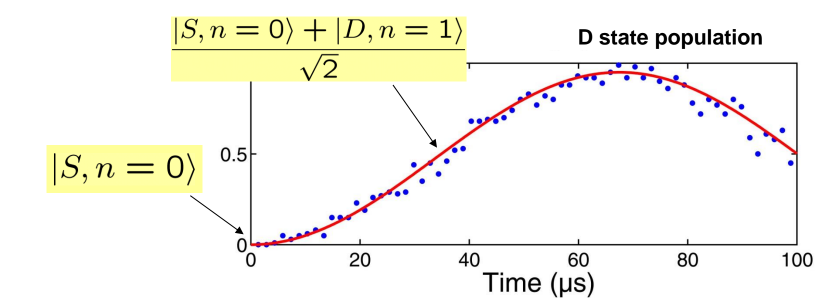
#### Coherent excitation on the sideband

"Blue sideband" pulses:

$$|S\rangle|n\rangle\longleftrightarrow|D\rangle|n+1\rangle$$



 $\theta = \pi/2$ : Entanglement between internal and motional state!



### Single qubit operations

Arbitrary qubit rotations:

z-rotations

Laser slightly detuned from carrier resonance

(z-rotations by off-resonant laser beam creating ac-Stark shifts)

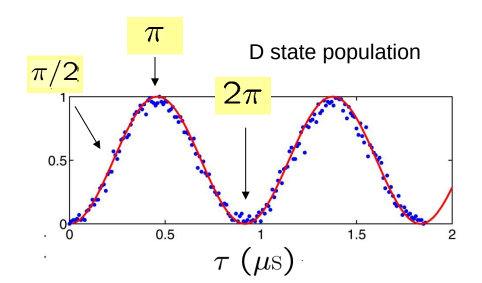
or:

 Concatenation of two pulses with rotation axis in equatorial plane

x,y-rotations

Gate time : 1-10 μs

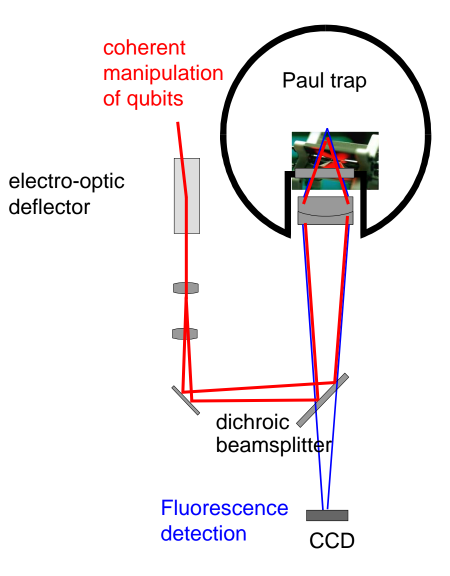
Coherence time: 2-3 ms

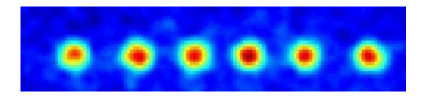


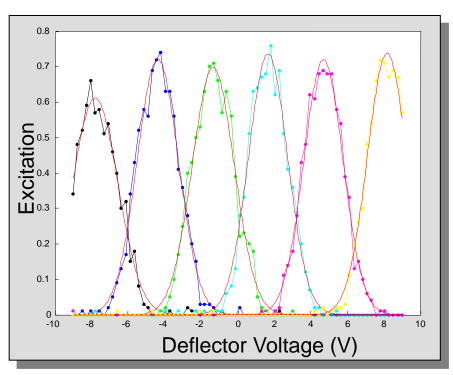
limited by

- magnetic field fluctuations
- laser frequency fluctuations
   (laser linewidth δν<100 Hz)</li>

### Addressing the qubits







- inter ion distance: ~ 4 μm
- addressing waist: ~ 2 μm
- < 0.1% intensity on neighbouring ions

generation of entanglement between two ions

$$|DD1\rangle$$
  $\longrightarrow$   $|DD0\rangle$ 

Pulse sequence:

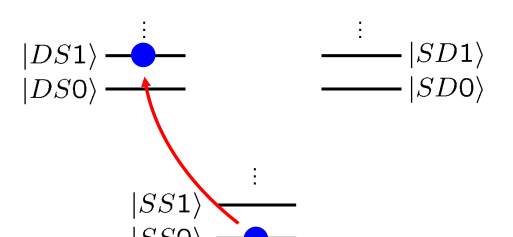
$$|DS1\rangle$$
  $\longrightarrow$   $|SD1\rangle$   $|SD0\rangle$ 

$$|SS1\rangle$$
  $\longrightarrow$   $|SS0\rangle$ 

$$|DD1\rangle$$
  $\longrightarrow$   $|DD0\rangle$ 

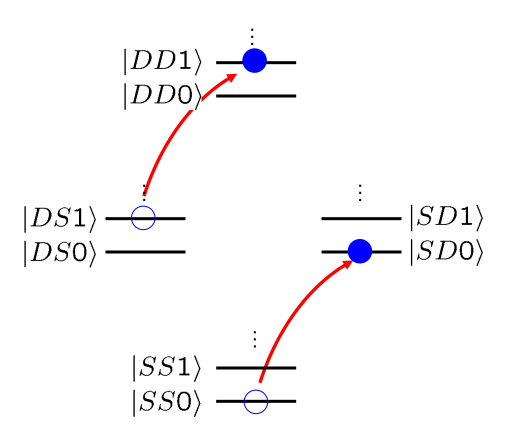


lon 1:  $\pi/2$ , blue sideband



creates entangled state between qubit 1 and oscillator

$$SS0\rangle + |DS1\rangle$$



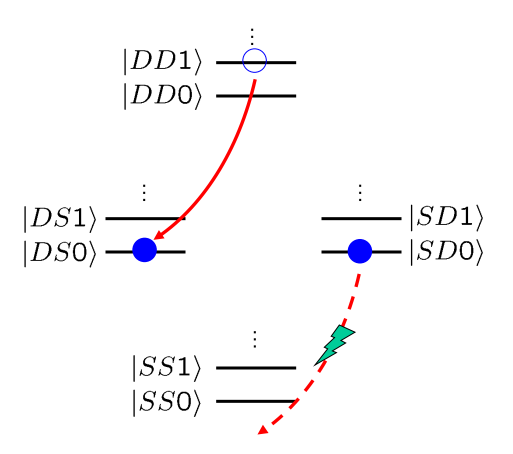
Pulse sequence:

Ion 1:  $\pi/2$ , blue sideband

Ion 2:  $\pi$  , carrier

excites qubit 2

|SD0
angle + |DD1
angle



|SDO> is non-resonant and remains unaffected

#### Pulse sequence:

Ion 1:  $\pi/2$ , blue sideband

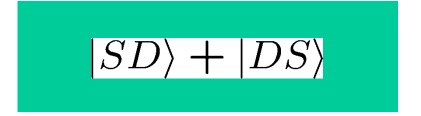
Ion 2:  $\pi$  , carrier

Ion 2:  $\pi$  , blue sideband

takes qubit 2 (with one oscillator excitation) back to ground state and removes excitation from oscillator

$$(|SD
angle + |DS
angle)|$$
0 $angle$ 

### **Bell state analysis**



Fluorescence detection with CCD camera:

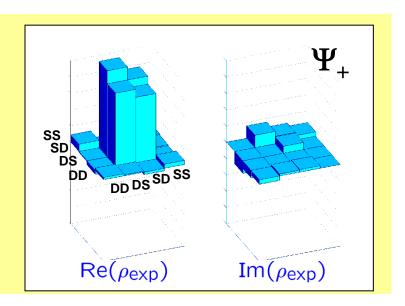
 $\left( \begin{array}{c|c} |SS\rangle & & & & \\ |SD\rangle & & & & \\ |DS\rangle & & & & \\ |DD\rangle & & & & \\ \end{array} \right)$ 

Coherent superposition or incoherent mixture?

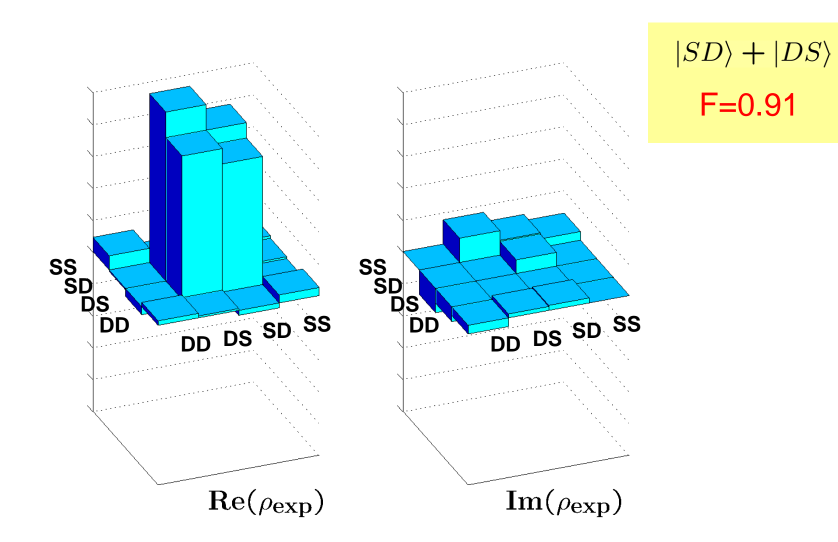
What is the relative phase of the superposition?

tomography of qubit states (= full measurement of x,y,z components of both qubits and its correlations)

Measurement of the density matrix:



#### **Bell state reconstruction**



### Controlled Phase Gate ⇔ CNOT

Phasegate

implementation of a CNOT for universal ion trap quantum computing

	<del></del>	<del></del>	<del></del>
$ 0 angle\otimes 0 angle$	$ 0 angle\otimes( 0 angle+ 1 angle)$	$ 0 angle\otimes( 0 angle+ 1 angle)$	$ 0 angle\otimes 0 angle$
$ 0 angle\otimes 1 angle$	$ 0 angle\otimes( 0 angle- 1 angle)$	$ 0 angle\otimes( 0 angle- 1 angle)$	$ 0 angle\otimes 1 angle$
$ 1 angle\otimes 0 angle$	$ 1 angle\otimes( 0 angle+ 1 angle)$	$ 1 angle\otimes( 0 angle- 1 angle)$	$ 1 angle\otimes 1 angle$
$ 1 angle \otimes  1 angle$	$ 1 angle\otimes( 0 angle- 1 angle)$	$ 1\rangle\otimes( 0\rangle+ 1\rangle)$	$ 1\rangle\otimes 0\rangle$

Both, the phase gate as well the CNOT gate can be converted into each other with single qubit operations.

$$R^{C}(\pi/2, \pi/2) = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & -1 \\ 1 & 1 \end{pmatrix}$$

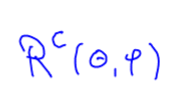
 $R_1^C(\frac{\pi}{2}, -\frac{\pi}{2})$ 

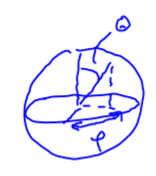
Together with the three single qubit gates, we can implement any unitary operation!

 $R_1^C(\frac{\pi}{2},\frac{\pi}{2})$ 

$$R^{C}(\pi/2, -\pi/2) = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ -1 & 1 \end{pmatrix}$$

$$00 \rightarrow 00$$
 $01 \rightarrow 01$ 
controlled phase gate
 $11 \rightarrow -11$ 





### Quantum gate proposals with trapped ions

VOLUME 74, NUMBER 20

PHYSICAL REVIEW LETTERS

15 May 1995

#### **Quantum Computations with Cold Trapped Ions**

J. I. Cirac and P. Zoller\*

Institut für Theoretische Physik, Universiät Innsbruck, Technikerstrasse 25, A-6020 Innsbruck, Austria (Received 30 November 1994)

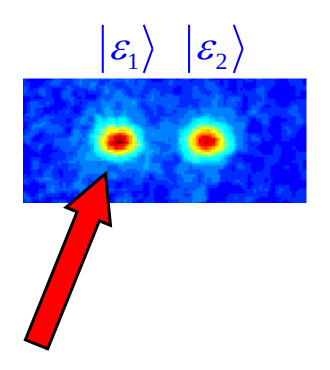
A quantum computer can be implemented with cold ions confined in a linear trap and interacting with laser beams. Quantum gates involving any pair, triplet, or subset of ions can be realized by coupling the ions through the collective quantized motion. In this system decoherence is negligible, and the measurement (readout of the quantum register) can be carried out with a high efficiency.

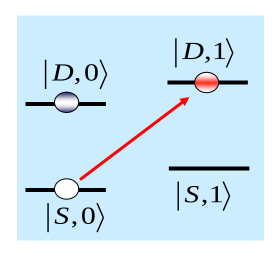
PACS numbers: 89.80.+h, 03.65.Bz, 12.20.Fv, 32.80.Pj

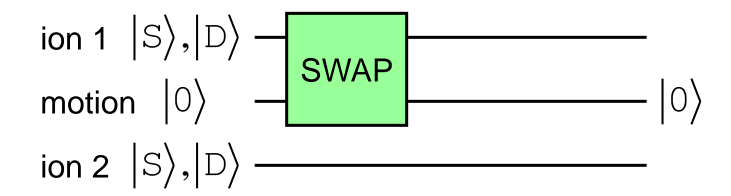
...allows the realization of a *universal* quantum computer!

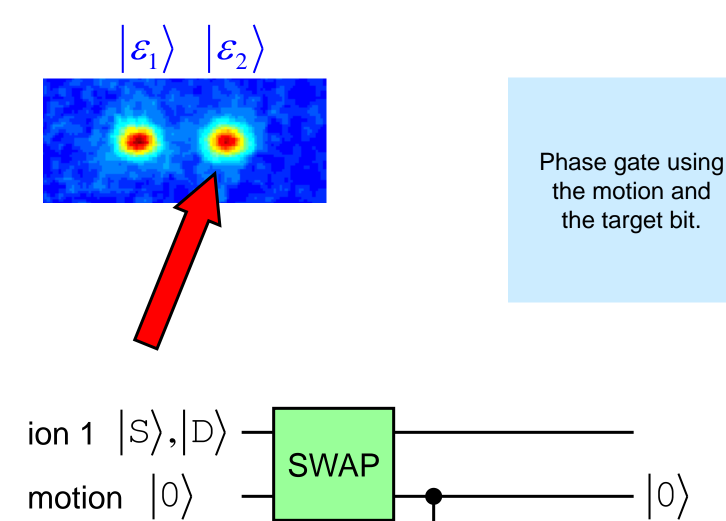
Some other gate proposals by:

- Cirac & Zoller
- Mølmer & Sørensen, Milburn
- Jonathan, Plenio & Knight
- Geometric phases
- Leibfried & Wineland

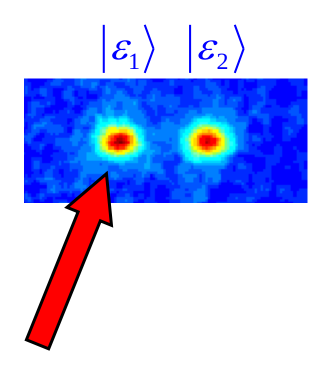


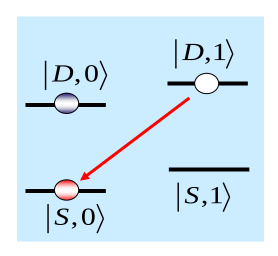


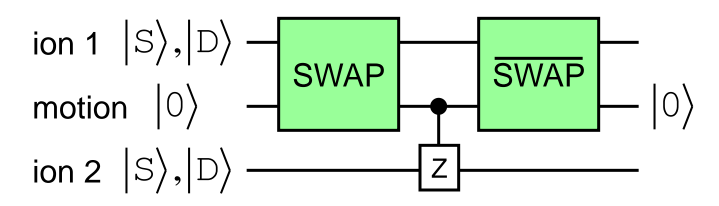


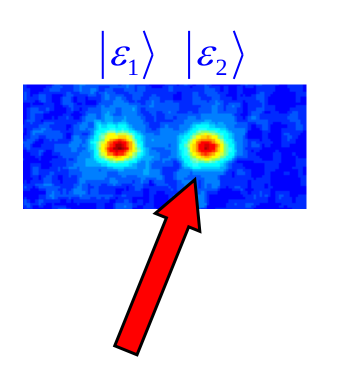


ion 2  $|S\rangle, |D\rangle$  -





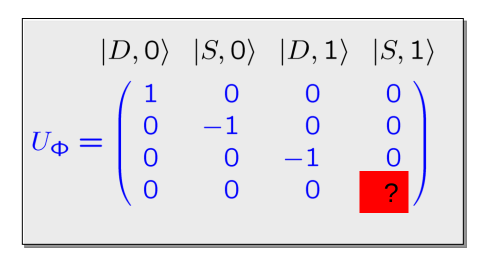


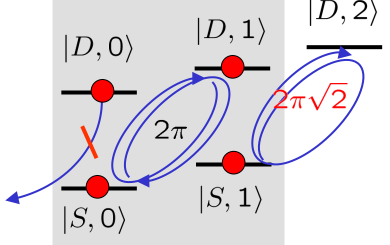


Phase gate using the motion and the target bit.

ion 1 
$$|S\rangle, |D\rangle$$
 motion  $|0\rangle$   $|0\rangle$  ion 2  $|S\rangle, |D\rangle$ 

# How do you do this with just a two-level system?

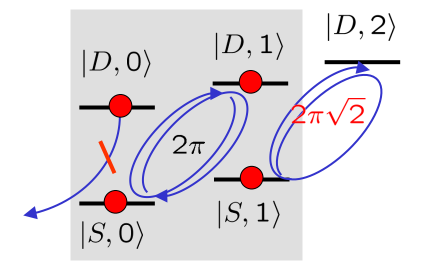




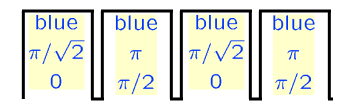
# Phase gate

$$|D,0\rangle |S,0\rangle |D,1\rangle |S,1\rangle$$

$$U_{\Phi} = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{pmatrix}$$

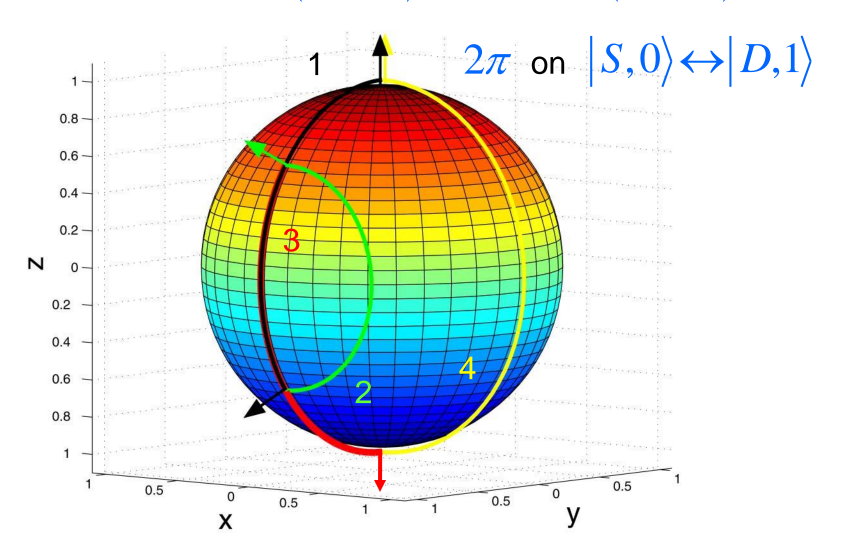


#### Composite $2\pi$ -rotation:



# A phase gate with 4 pulses $(2\pi \text{ rotation})$

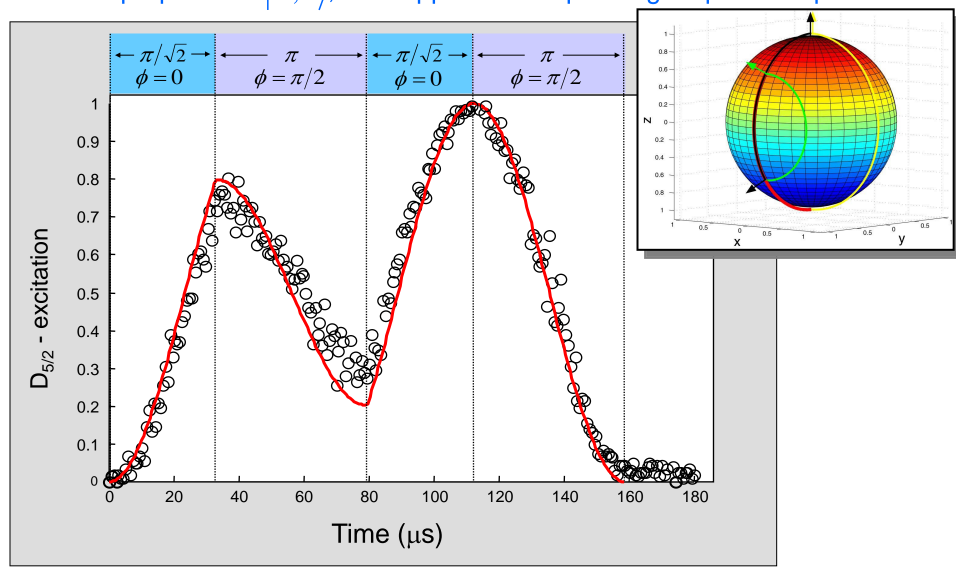
$$R(\theta,\phi) = R_1^+ (\pi,\pi/2) R_1^+ (\pi/\sqrt{2},0) R_1^+ (\pi,\pi/2) R_1^+ (\pi/\sqrt{2},0)$$



# Continuous tomography of the phase gate

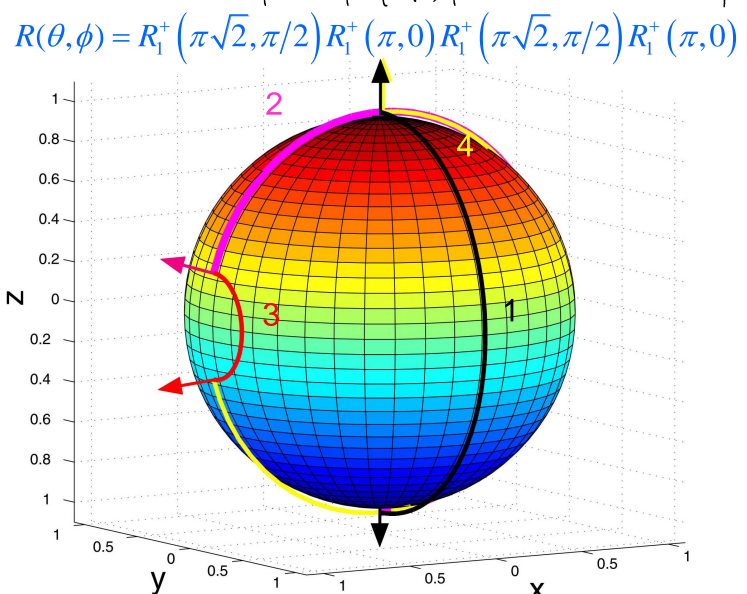
# A single ion composite phase gate: Experiment

state preparation  $|S,0\rangle$ , then application of phase gate pulse sequence

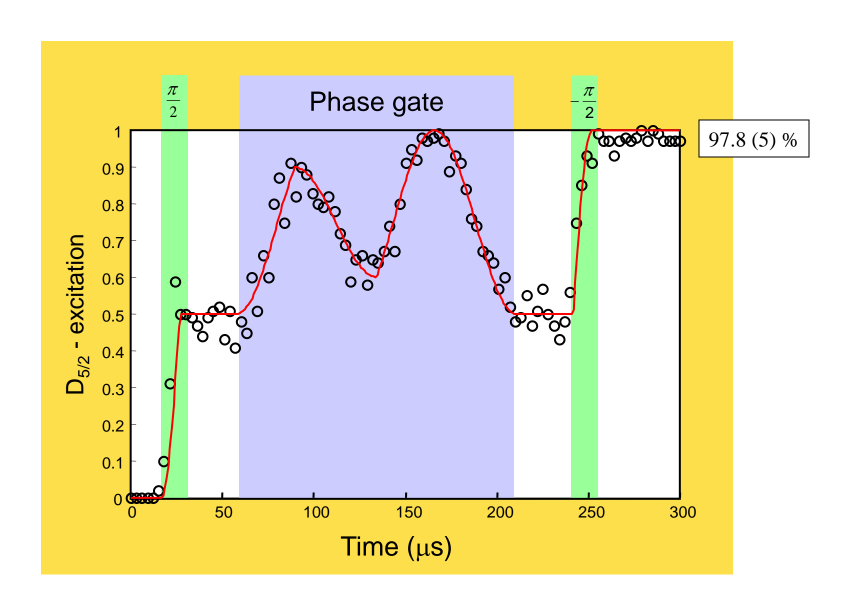


# Population of $|S,1\rangle$ - $|D,2\rangle$ remains unaffected

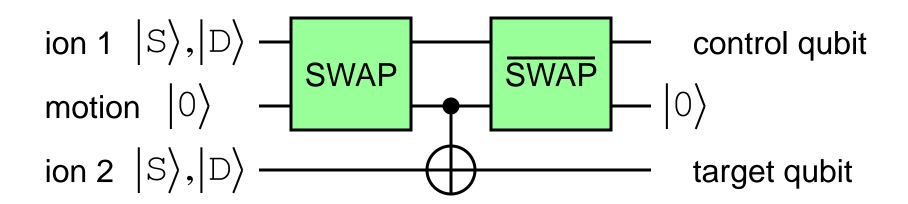
all transition rates are a factor of sqrt(2) faster at the same Laser power

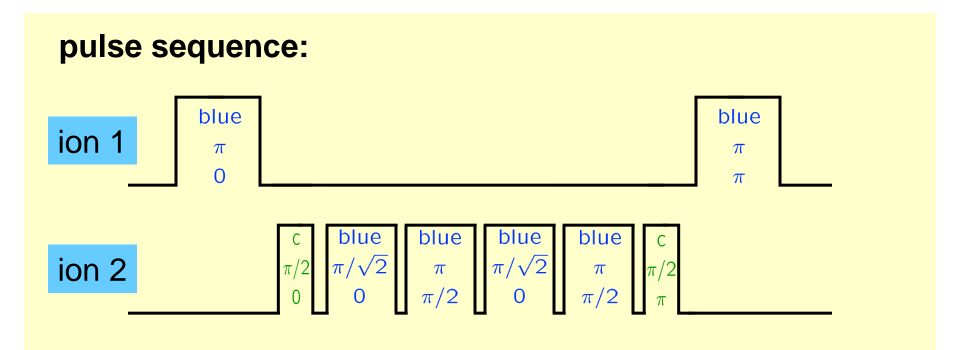


# Testing the phase of the phase gate $|0,S\rangle$

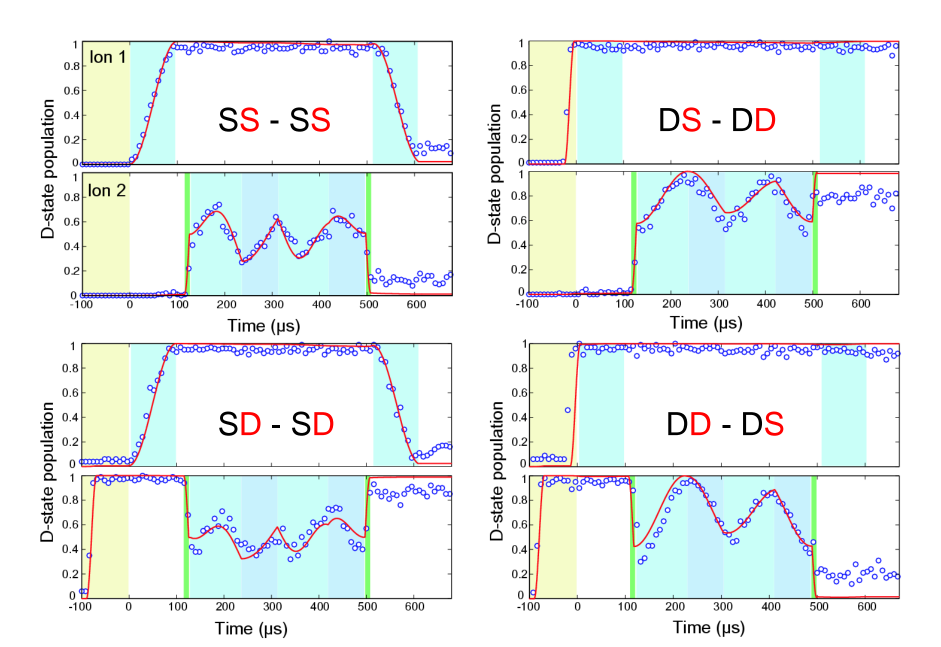


# Cirac - Zoller two-ion controlled-NOT operation

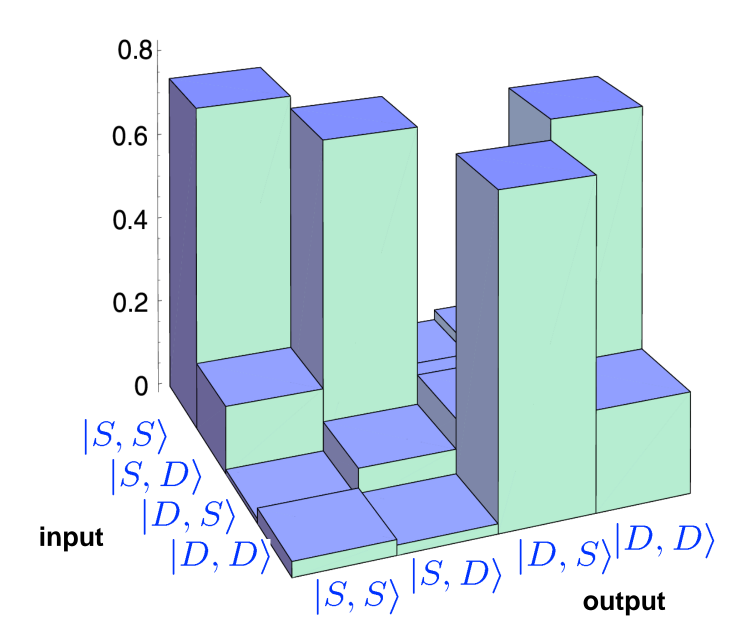




### **Cirac – Zoller CNOT gate operation**



### Measured truth table of Cirac-Zoller CNOT operation



# **Error budget for Cirac-Zoller CNOT**

Error source	Magnitude	Population loss
Laser frequency noise (Phase coherence)	} ~ 100 Hz (FWHM)	~ 10 % !!!
Residual thermal excitation		2 % 0.4 %
Laser intensity noise	1 % peak to peak	0.1 %
Addressing error (can be corrected for partially)	5 % in Rabi frequency (at neighbouring ion)	3 %
Off resonant excitations	for $t_{gate} = 600 \mu s$	4 %
Laser detuning error	~ 500 Hz (FWHM)	~ 2 %
Total	November 2002	~ 20 %