Neutral atoms/Rydberg qubits

VQD setup

Set the main directory as the current directory

In[1]:= SetDirectory[NotebookDirectory[]];

Load the QuESTLink package

One may also use the off-line questlink.m file, change it to the location of the local file

In[2]:= Import["https://qtechtheory.org/questlink.m"]

This will download a binary file **quest_link** from the repo; some error will show if the system tries to override the file

Use **CreateLocalQuESTEnv[quest_link_file]** to use the existing binary

In[3]:= CreateDownloadedQuESTEnv[];

Load the **VQD** package; must be loaded after QuESTlink is loaded

In[4]:= Get["../vqd.wl"]

Set the default configuration of the netural atom device

frequency unit: MHz

time unit: µs

distance unit: μm (the VQD accepts 2 or 3 dimensional coordinates)

```
In[5]:= (* some examples of arrays *)
    (* 2d-array of 9 atoms*)
locs2 = Association@MapThread[# → #2 &, {Range[0, 8], Flatten[Table[{i, j}, {i, 0, 2}, {j, 0, 2}], 1]}];
    (* 3d-array of 8 atoms *)
locs3 = Association@MapThread[# → #2 &, {Range[0, 7], Flatten[Table[{i, j, k}, {i, 0, 1}, {j, 0, 1}, {k, 0, 1}], 2]}];
```

```
In[7]:= Options[RydbergHub] = {
        (* The total number of atoms/qubit*)
        QubitNum → 9
        (*Physical location on each qubit described with a 2D- or 3D-vector*)
        AtomLocations → locs2
        (* It's presumed that T_2^* has been echoed out to T_2 *)
        T2 \rightarrow 100 * 10^6
        (★ The life time of vacuum chamber, where it affects the coherence time: T1=rvac/N ★)
        VacLifeTime → 100 * 10<sup>6</sup>
        (* Rabi frequency of the atoms. We assume the duration of multi-qubit gates is as long as 4\pi pulse of single-qubit gates *)
        RabiFreq → 0.1
        (* Asymmetric bit-flip error probability; the error is acquired during single qubit operation *)
        ProbBFRot \rightarrow \langle |10 \rightarrow 0.015, 01 \rightarrow 0.025 \rangle
        (* Unit lattice in \mum. This will be the unit the lattice and coordinates *)
        UnitLattice → 1
        (* blockade radius of each atom *)
        BlockadeRadius → Sqrt@2
        (★ The factor that estimates accelerated dephasing due to moving the atoms. Ideally, it is calculated from the distance and speed. ★)
        HeatFactor → 10
        (★ Leakage probability during initalisation process ★)
        ProbLeakInit → 0.01
        (* duration of moving atoms; we assume SWAPLoc and ShiftLoc take this amount of time: 100 \mus *)
        DurMove → 100
        (★ duration of lattice initialization which involves the atom loading (~50%) and rearranging the optical tweezer ★)
        DurInit \rightarrow 5 * 10^5
        (* measurement fidelity and duration, were it induces atom loss afterward ∗)
        FidMeas → 0.987
        DurMeas → 10
        (★ The increasing probability of atom loss on each measurement. The value keeps increasing until being initialised ★)
        ProbLossMeas → 0.05
        (* leak probability of implementing multi-qubit gates *)
        ProbLeakCZ \rightarrow <|01 \rightarrow 0.001, 11 \rightarrow 0.001 |>
```

Elementary guide

Native gates

2 | RydbergHub.nb

Operators

Initialisation and readout Init $_q$, M_q

Single-qubit gates

 $Rx_q[\theta]$, $Ry_q[\theta]$, $Rz_q[\theta]$, H_q , $SRot_q[\phi, \Delta, dt]$

Two-qubit gates

 $CZ_{q1,q2}$

Multi-qubit gates

 $C_{q1,q2,...}[Z_{qt}], C_{qc}[Z_{q1,q2,...}]$

Register reconfiguration: swap the location of two atoms and shift the location of a bunch of atoms

SWAPLoc_{q1,q2}, ShiftLoc_{q1,q2,...}[v]

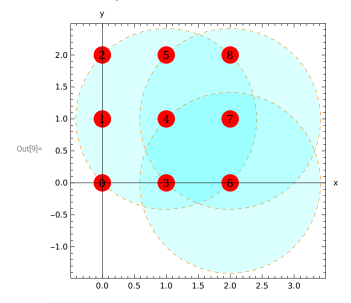
others: doing nothing

Wait_q[duration]

The 2D- and 3D- dimensional arrays

In[8]:= device1 = RydbergHub[];

ln[9]:= PlotAtoms[device1, ImageSize \rightarrow 300, ShowBlockade \rightarrow {4, 7, 6}]



A 3D configuration. Here, we set the loss probability of measurement into 100%, thus, after measuring the atom is lost to the environment. Set **ShowLossAtoms** to True to show the last position of the atoms before gone missing.

 $\label{eq:logical_logical} $$ \inf[0]:= \ device2 = RydbergHub[QubitNum \to 8, BlockadeRadius \to 1, AtomLocations \to locs3, ProbLossMeas \to 1]; $$ InsertCircuitNoise[{ShiftLoc5,7[{1, 0, 0}], M5, M7}, device2]; $$$

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In[12]: plot = PlotAtoms[device2, ImageSize → 350, BaseStyle → Directive[14, FontFamily → "Times"], ShowBlockade → {0, 4}, ShowLossAtoms → True, HighlightAtoms → {1, 3}, LabelStyle → "Section"]

In[13]:= (*Export["rydberg3d.pdf",Row@{Show[plot,ViewPoint→{1,-1.9,0}],Show[plot,ViewPoint→{0,-2,1.1}]]]*)

Initialisation will put back the atom to the tweezer at the initial configuration

In[14]:= InsertCircuitNoise[{Init₅, Init₇}, device2];

Out[15]=

PlotAtoms[device2, ImageSize → 300, BaseStyle → Directive[14, FontFamily → "Times"], ShowBlockade → {0, 4}, ShowLossAtoms → True]

1.0 0.0 1.0 0.5 2 0.0 -0.5 -1.0 -1.0 x 1

Show the atoms and reconfiguring the register: PlotAtoms[]

Spatial locations accept 2D and 3D arrangements. Set **ShowBlockade** → **{qubits}** to show the blockade radius.

Use command **Options[function]**, to see what options that are available to a function.

Also type **?function** to see a short help about the function.

```
In[16]:= Options@PlotAtoms
```

Out[16]=

Out[17]=

{ShowBlockade → {}, ShowLossAtoms → False, HighlightAtoms → {}}

Here we change the number of qubits, location, and the unit of lattice on the fly

 $ln[17]:= locs = Association@MapThread[# <math>\rightarrow$ #2 &, {Range[0, 7], Flatten[Table[{i, j, k}, {i, 0, 1}, {j, 0, 1}, {k, 0, 1}], 2]}]

 $< \mid 0 \rightarrow \{0, \ 0, \ 0\}, \ 1 \rightarrow \{0, \ 0, \ 1\}, \ 2 \rightarrow \{0, \ 1, \ 0\}, \ 3 \rightarrow \{0, \ 1, \ 1\}, \ 4 \rightarrow \{1, \ 0, \ 0\}, \ 5 \rightarrow \{1, \ 0, \ 1\}, \ 6 \rightarrow \{1, \ 1, \ 0\}, \ 7 \rightarrow \{1, \ 1, \ 1\} \mid > 1\} \mid > 1 \mid$

Atoms cannot be moved if place is occupied already. Notice that the atoms moved experience enhance dephasing

```
 locs, ProbLossMeas \rightarrow 1, UnitLattice \rightarrow 2.1]; \\ InsertCircuitNoise[{ShiftLoc}_{1,7}[{1, 0, 0}], dev3]
```

... InsertCircuitNoise: Encountered gate ShiftLoc_{1,7}[{1, 0, 0}] which is not supported by the given device specification. Note this may be due to preceding gates, if the spec contains constraints which depend on dynamic variables. See ?GetUnsupportedGates.

\$Failed

ln[20]:= dev3 = RydbergHub[QubitNum \rightarrow 8, AtomLocations \rightarrow locs, ProbLossMeas \rightarrow 1, UnitLattice \rightarrow 2.1]; InsertCircuitNoise[{ShiftLoc_{1,7}[{-.5, .5, 0}]}, dev3]

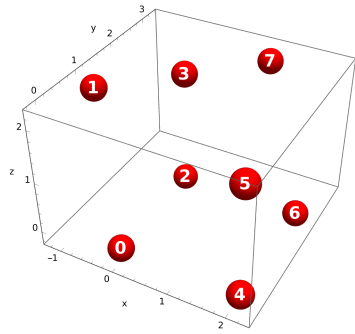
Out[21]=

Out[19]=

 $\left\{ \left\{ 0, \left\{ \mathsf{Depol}_1 \left[5.99998 \times 10^{-6} \right], \, \mathsf{Deph}_1 \left[4.99998 \times 10^{-6} \right], \, \mathsf{Depol}_7 \left[5.99998 \times 10^{-6} \right], \, \mathsf{Deph}_7 \left[4.99998 \times 10^{-6} \right], \, \mathsf{Depol}_9 \left[5.99998 \times 10^{-6} \right], \, \mathsf{Depol}_9 \left[5.99998 \times 10^{-6} \right], \, \mathsf{Depol}_1 \left[5.99998 \times 10^{-6} \right], \, \mathsf{Depol}_2 \left[5.99998 \times 10^{-6} \right], \, \mathsf{Depol}_3 \left[5.99998 \times 10^{-6} \right], \, \mathsf{Depol}_4 \left[5.999$

In[22]:= PlotAtoms[dev3]

Out[22]=



One can modify the plots using **Graphics** options

In[23]:= Options@PlotAtoms

 ${ShowBlockade} \rightarrow {}, ShowLossAtoms \rightarrow False, HighlightAtoms \rightarrow {}$

In[24]:= Options@Graphics

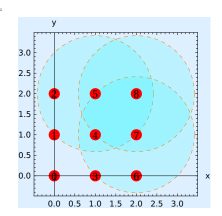
Out[24]=

Out[23]=

{AlignmentPoint → Center, AspectRatio → Automatic, Axes → False, AxesLabel → None, AxesOrigin → Automatic, AxesStyle → {}, Background → None, BaselinePosition → Automatic, BaseStyle → {}, ColorOutput → Automatic, ContentSelectable → Automatic, CoordinatesToolOptions → Automatic, DisplayFunction, Epilog → {}, FormatType → TraditionalForm, Frame → False, FrameLabel → None, FrameStyle → {}, FrameStyle → {}, FrameTicks → Automatic, FrameTicksStyle → {}, GridLines → None, GridLinesStyle → {}, ImageMargins → 0., ImagePadding → All, ImageSize → Automatic, ImageSizeRaw → Automatic, LabelStyle → {}, Method → Automatic, PlotLabel → None, PlotRange → All, PlotRangeClipping → False, PlotRangePadding → Automatic, PreserveImageOptions → Automatic, Prolog → {}, RotateLabel → True, Ticks → Automatic, TicksStyle → {}}

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In[25]:= PlotAtoms[RydbergHub[], ShowBlockade → {5, 7, 8}, ImageSize → 200, Background → LightBlue]



Arbitrary single rotation

Hadamard: $\phi \rightarrow 0$, $\Delta \rightarrow \Omega$, $t \rightarrow \pi/\tilde{\Omega}$

Here, I assign **Ω** with the default value of **RabiFreq** for practicality. Then I check what matrix produced with **SRot[]** gate given value. I access **Aliases** definition to replace **SRot[]** definition since it is not a native QuESTLink gate by replace command /.

In[26]:= Ω = OptionValue[RydbergHub, RabiFreq]

Out[26]=

0.1

 $\ln[27]$:= CalcCircuitMatrix[SRot₀[0, Ω , π /Sqrt[2 Ω^2]] /. RydbergHub[[[Aliases]] // Chop // MatrixForm

ut[27]//MatrixForm=

$$\begin{pmatrix} 0. - 0.707107 & 0. - 0.707107 \\ 0. - 0.707107 & 0. + 0.707107 \end{pmatrix}$$

Rotation around x - axis via $\mathbf{SRot}[\phi \to 0, \Delta \to 0, \mathbf{t} \to \theta/\Omega]$ or directly using $\mathbf{Rx}[\theta]$.

Chop[] is called to remove the thrilling zeros

In[28]:= CalcCircuitMatrix[Rx₀[π/Ω]] // MatrixForm

Out[28]//MatrixForm=

$$\begin{pmatrix} -1.+0.i & 0.-6.12323 \times 10^{-16}i \\ 0.-6.12323 \times 10^{-16}i & -1.+0.i \end{pmatrix}$$

In[29]:= CalcCircuitMatrix[Rx_θ[π]] // Chop // MatrixForm

Out[29]//MatrixForm=

$$\begin{pmatrix} 0 & -i \\ -i & 0 \end{pmatrix}$$

 $\ln[30]:=$ CalcCircuitMatrix[SRot₀[0, 0, π/Ω]/. RydbergHub[[Aliases]] // Chop // MatrixForm

out[30]//MatrixForm=

$$\begin{pmatrix} 0 & 0 \cdot -1 \cdot i \\ 0 \cdot -1 \cdot i & 0 \end{pmatrix}$$

Multi-qubit gates must fulfill blockade requirement

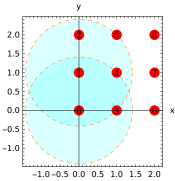
The operation controlled-Z up to a single qubit phase ϕ : inside blockade vs outside blockade

 $\label{eq:calcCircuitMatrix[CZ0,1[ϕ] /. RydbergHub[][Aliases]] } \textit{# MatrixForm}$

$$\begin{pmatrix}
1 & 0 & 0 & 0 \\
0 & e^{i \phi} & 0 & 0 \\
0 & 0 & e^{i \phi} & 0 \\
0 & 0 & 0 & e^{i (-\pi + 2 \phi)}
\end{pmatrix}$$

In[32]≔ PlotAtoms[RydbergHub[], ShowBlockade → {0, 1}, ImageSize → Small]

Out[32]=



In[33]:= InsertCircuitNoise[{CZ_{0,1}[φ]}, device1]

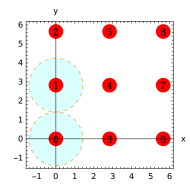
```
 \left\{ \left\{ 0, \left\{ \text{CZ}_{0,1}[\phi], \text{KrausNonTP}_{0,1}[\{\{1,0,0,0,0\},\{0,0.9995,0,0\},\{0,0,0.9995,0\},\{0,0,0.9995,0\},\{0,0,0.9995\}\}\}\right\}, \\ \left\{ \text{Depol}_{0}[0.], \text{Deph}_{0}[0.], \text{Deph}_{1}[0.], \text{Deph}_{1}[0.], \text{Deph}_{1}[0.], \text{Deph}_{2}[8.48225 \times 10^{-6}], \text{Deph}_{2}[6.28318 \times 10^{-7}], \text{Depol}_{3}[8.48225 \times 10^{-6}], \text{Deph}_{3}[6.28318 \times 10^{-7}], \text{Depol}_{4}[8.48225 \times 10^{-6}], \text{Deph}_{4}[6.28318 \times 10^{-7}], \\ \text{Depol}_{5}[8.48225 \times 10^{-6}], \text{Deph}_{5}[6.28318 \times 10^{-7}], \text{Depol}_{6}[8.48225 \times 10^{-6}], \text{Deph}_{6}[6.28318 \times 10^{-7}], \text{Depol}_{7}[8.48225 \times 10^{-6}], \text{Deph}_{7}[6.28318 \times 10^{-7}], \text{Depol}_{8}[8.48225 \times 10^{-6}], \text{Deph}_{8}[6.28318 \times 10^{-7}], \\ \text{Depol}_{7}[8.48225 \times 10^{-6}], \text{Deph}_{7}[6.28318 \times 10^{-7}], \text{Depol}_{8}[8.48225 \times 10^{-6}], \\ \text{Depol}_{8}[8.48225 \times 10^{-6}], \text{Deph}_{8}[6.28318 \times 10^{-7}], \text{Depol}_{8}[6.28318 \times 10^{-7}], \\ \text{Depol}_{7}[8.48225 \times 10^{-6}], \text{Deph}_{7}[6.28318 \times 10^{-7}], \\ \text{Depol}_{8}[8.48225 \times 10^{-6}], \text{Depol}_{8}[8.48225 \times 10^{-6}], \\ \text{Depol}_{8}[8.48225
```

The device **dev** below has a more separated lattice. The atoms are not in the blockade radii, thus, $CZ_{0,1}[\phi]$ gate application becomes illegal and returns error.

```
ln[34]:= dev = RydbergHub[UnitLattice \rightarrow 0.00001 + 2 \times \sqrt{2}];
```

In[35]:= PlotAtoms[dev, ShowBlockade → {0, 1}, ImageSize → Small]

Out[35]:



In[36]:= InsertCircuitNoise[{CZ_{0,1}[φ]}, dev]

 $\overline{\cdots}$ InsertCircuitNoise: Encountered gate CZ_{0,1}[ϕ] which is not supported by the given device specification. Note this may be due to preceding gates, if the spec contains constraints which depend on dynamic variables. See ?GetUnsupportedGates.

\$Failed

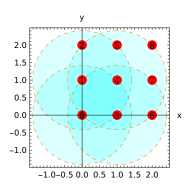
Multiqubit gates $C_{c_{-}}[Z_{t_{-}}]$ or $C_{c_{-}}[Z_{t_{-}}]$, every qubit in cq and tq must be in each other in the blockade radius. In the following example, qubits $\{0, 1, 3, 4\}$, $\{3, 4, 6, 7\}$, $\{5, 4, 7, 8\}$ have overlapping blockade radius; they must produce legit multi – qubit gates. side note: Variable \mathbf{j}_{-} accepts input with 1 entry. \mathbf{j}_{-} accepts input with at least one entry

In[37]:= dev = RydbergHub[];

PlotAtoms[dev, ShowBlockade \rightarrow {0, 1, 3, 4}, ImageSize \rightarrow Small]

Out[38]=

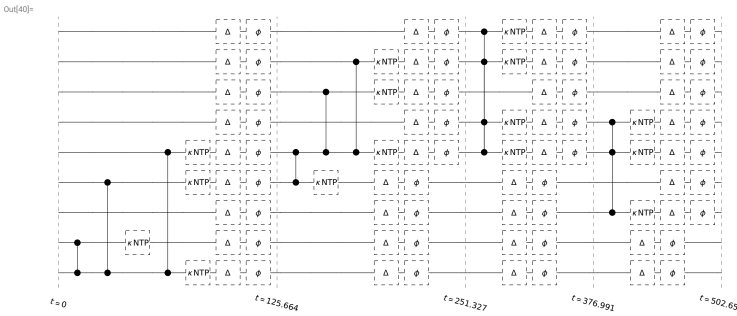
Out[36]=



 $\label{eq:continuit} $$\inf[39]$:= InsertCircuitNoise[\{C_0[Z_{1,3,4}],\ C_4[Z_{3,6,7}],\ C_{4,5,7}[Z_8],\ C_{2,5}[Z_4]\},\ dev]$;$

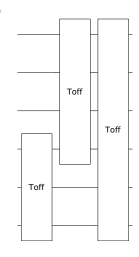
8 | RydbergHub.nb variable % is useful to pass the outcome of previous executed command

In[40]:= **DrawCircuit@%**



Operations outside native gates and how to verify

We can define an arbitrary gates above this layer straightforwardly using **ReplaceAll[]**. For example, I will replace simple Toffoli (where the last qubit becomes the target) with Rydberg native multi-z gate and hadamard.



In[44]:= DrawCircuit[circ /. gateRule]

Out[44]=

H H H H

Note that, QuEST is using Least significant bit! so be careful with the indices!

For example, in the case of CNOT gate one commonly sees:

```
(1 0 0 0
      0 1 0 0
      0 0 0 1
      that is because the indices arranged from behind: {q0q1...qn}, e.g matrix above has basis {00,01,10,11}. QuEST arrangement is {qn...q1q0}! Thus, instead, you will see
 In[45]:= cnot = CalcCircuitMatrix[C<sub>0</sub>[X<sub>1</sub>]];
 In[46]:= cnot // MatrixForm
Out[46]//MatrixForm=
      (1 0 0 0
      0 0 0 1
      0 0 1 0
      0 1 0 0
      For instance, here is my function to rearrange the matrix to looks like the commonly defined order
 In[47]:= rearrange[mat] := With[{d = Length@mat, nq = Log2[Length@mat]},
        Table[mat[Sequence@@(1+{FromDigits[Reverse@IntegerDigits[r, 2, nq], 2], FromDigits[Reverse@IntegerDigits[c, 2, nq], 2]})], {r, 0, d-1}, {c, 0, d-1}]
 In[48]:= rearrange[cnot] // MatrixForm
Out[48]//MatrixForm=
      /1 0 0 0 °
      0 1 0 0
      0 0 0 1
      0 0 1 0
      Before rearrange
 In[49]:= CalcCircuitMatrix[Toff<sub>0,1,2,3</sub> /. gateRule] // MatrixForm
      (1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
      0 1 0 0 0 0 0 0 0 0 0 0 0 0 0
      0 0 0 1 0 0 0 0 0 0 0 0 0 0 0
      0 0 0 0 0 1 0 0 0 0 0 0 0 0 0
       0 0 0 0 0 0 0 0 0 0 0 0 0 0 1
      0 0 0 0 0 0 0 0 0 0 1 0 0 0 0
      0 0 0 0 0 0 0 0 0 0 0 1 0 0 0
      0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0
      0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0
      0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0
      0000000100000000
      After rearrange
 In[50]:= CalcCircuitMatrix[Toff<sub>0,1,2,3</sub> /. gateRule] // rearrange // MatrixForm
Out[50]//MatrixForm=
      (1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
      0 1 0 0 0 0 0 0 0 0 0 0 0 0 0
       0 0 0 0 1 0 0 0 0 0 0 0 0 0 0
      0 0 0 0 0 1 0 0 0 0 0 0 0 0 0
      0 0 0 0 0 0 0 1 0 0 0 0 0 0 0
      0 0 0 0 0 0 0 0 1 0 0 0 0 0 0
      0 0 0 0 0 0 0 0 0 0 1 0 0 0 0
       0 0 0 0 0 0 0 0 0 0 0 1 0 0 0
      0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0
      0 0 0 0 0 0 0 0 0 0 0 0 0 0 1
```

(0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0,

```
10 | RydbergHub.nb
```

Spatial operations

We can do consecutive commands. The instance **dev** will store previous state from the lass **InsertCircuitNoise**[] call.

```
In[51]:= dev = RydbergHub[];
In[52]:= PlotAtoms[dev, ImageSize → Small, ShowBlockade → {4, 6}]
```

Out[52]=

2.0

1.5

1.0

0.5

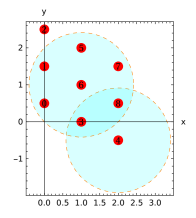
0.0

-0.5

InsertCircuitNoise[{ShiftLoc_{0,1,2}[{0, 0.5}], SWAPLoc_{8,7}, Wait₀[.1], ShiftLoc_{7,8,6}[{0, -0.5}], SWAPLoc_{4,6}}, dev];

In[54]:= PlotAtoms[dev, ImageSize → Small, ShowBlockade → {4, 6}]

Out[54]=



0.0 0.5 1.0 1.5 2.0 2.5 3.0

Scheduling: parallel and serial circuits

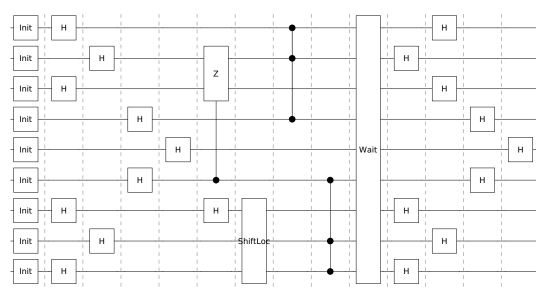
 $Initial is a liways\ parallel,\ other\ operations\ require\ blockade\ condition.$

For instance, gates on 0,6,2,8 can be done in parallel.

In[56]:= dev = RydbergHub[];

```
In[57]:= parallelcirc = CircRydbergHub[circ, dev];
DrawCircuit@parallelcirc
```

Out[58]=



```
plots1 = {PlotAtoms[dev, ImageSize → {350, 300}, ShowBlockade → {0, 6, 2, 8}, HighlightAtoms → {2, 8, 0, 6}, Epilog → Inset[Text["A"], Scaled[{0.05, 0.05}]], BaseStyle → {15, FontFamily → "Times"}],

PlotAtoms[dev, ImageSize → {350, 300}, ShowBlockade → {3, 6, 7}, HighlightAtoms → {2, 3, 6, 7}, Epilog → Inset[Text["B"], Scaled[{0.05, 0.05}]], BaseStyle → {15, FontFamily → "Times"}],

PlotAtoms[dev, ImageSize → {350, 300}, ShowBlockade → {0, 1, 3}, HighlightAtoms → {0, 1, 3, 5, 8, 7}, Epilog → Inset[Text["C"], Scaled[{0.05, 0.05}]], BaseStyle → {15, FontFamily → "Times"}]

};
```

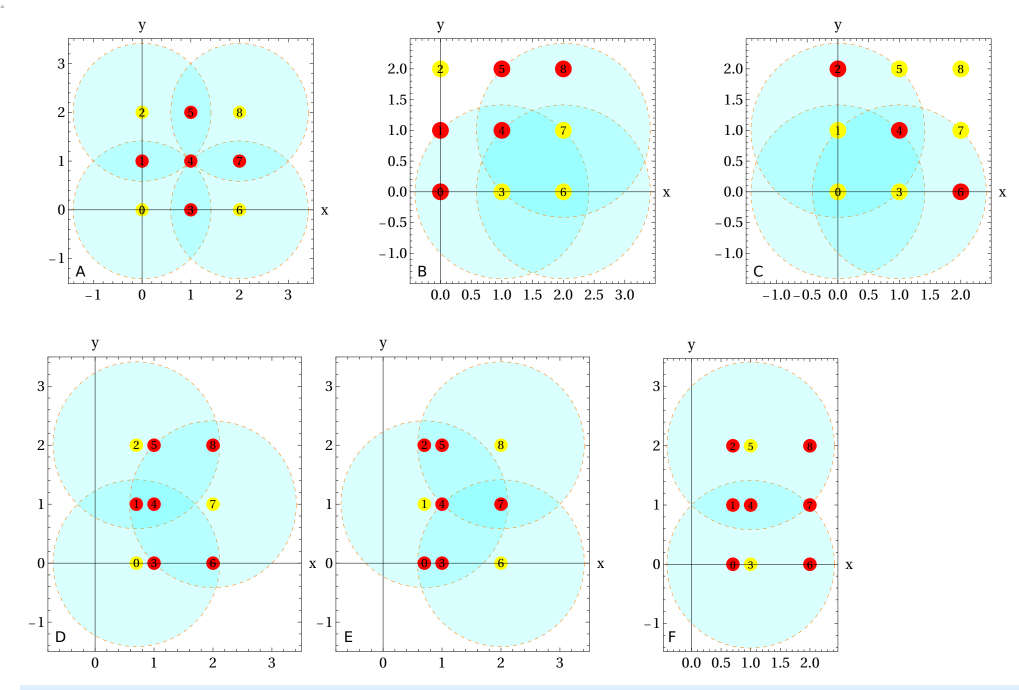
In[60]:= InsertCircuitNoise[parallelcirc, dev];

AppendTo[plots1, PlotAtoms[dev, ImageSize → 300, ShowBlockade → {0, 2, 7}, HighlightAtoms → {0, 2, 7}, Epilog → Inset[Text["D"], Scaled[{0.05, 0.05}]], BaseStyle → {15, FontFamily → "Times"}]];

AppendTo[plots1, PlotAtoms[dev, ImageSize → 300, ShowBlockade → {1, 6, 8}, HighlightAtoms → {1, 6, 8}, Epilog → Inset[Text["E"], Scaled[{0.05, 0.05}]], BaseStyle → {15, FontFamily → "Times"}]];

AppendTo[plots1, PlotAtoms[dev, ImageSize → {300, 350}, ShowBlockade → {3, 5}, HighlightAtoms → {3, 5}, Epilog → Inset[Text["F"], Scaled[{0.05, 0.05}]], BaseStyle → {15, FontFamily → "Times"}]];

Out[64]=



Serial excution. We rearrange a list of gates into a list of list $\{\{...\}, \{...\}, ...\}$.

The gates within the same inner list { ... } are executed in parallel. The schedule time is taken based on the maximal duration of the gates among the inner list. One may edit this manually.

```
In[65]:= ClearAll[CircRydbergHubT]
    CircRydbergHubT[circuit_, device_] := Module[
             {parallel, circ, newcirc, circols, idxcol, incol, idx1, idx2, g1, g2, gref, col, del}
             parallel = OptionValue[Parallel];
             newcirc = {};
             circ = Flatten @ circuit;
             While Length @ circ > 0
                  circols = GetCircuitColumns[circ];
                  (∗ get indices partitioned wrt circols ∗)
                  idxcol = First @ TakeList[Range[Length@circ], Length@# & /@ circols];
                  col = First @ circols;
                  (* eliminate non-legitimate gates of the first column *)
                  gref = First @ col;
                  del = {};
                  Table
                      Print[VQD`Private`blockadeParallel[gref, col[j]], device]];
                      (* not parallelisable *)
                      If[¬VQD`Private`blockadeParallel[gref, col[j]], device],
                       col[j] = False
                       (* delete the gate in the circuit *)
                       AppendTo[del, idxcol[j]];
                  , {j, 2, Length @ col}];
                  Return[{del, col}];
                     (* update circuit *)
                 AppendTo[newcirc, DeleteCases[col, False]];
                 circ = Delete[circ, del];
       newcirc
```

Example: quantum simulation on creating 9-GHZ

The non-native questlink gates are defined in the Aliases, so we need to replace those aliases into the native questlink gates. Apply the circuit in the state vector, noiseless case (note that we remove the damping here because it's vector simulation)

[n] ApplyCircuit[InitZeroState@ ψ , Flatten[ghz/. dev[Aliases]/. {Damp} $[] \Rightarrow Id_q$]];

Initialise the qubits in a random mixed state: extremely low fidelity. Note that CalcFidelity accepts density matrix and state vector. It cannot compare two density matrices.

See Graphstate1D.nb and Steane7.nb in folder supplement/GraphStatesonRydbergHub for the complete simulation code

4 5 6 7 8

1D graph state generation

In[71]:= SetQuregMatrix[ρ, RandomMixState[9]];

CalcFidelity[ρ , ψ]

0.00213593

```
In[76]:= (* memory initialisation*)

DestroyAllQuregs[];

ρ = CreateDensityQureg[12];
ρinit = CreateDensityQureg[12];
ρwork = CreateDensityQureg[12];
```

Plots

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```
| In[80] = (*returns graph state stabilizer of a node*)
| stabgs[graph_, node_] := With[{neig = Complement[VertexList@NeighborhoodGraph[graph, node], {node}]},
| ToExpression[StringRiffle[Join[{X<sub>node</sub>}, Z<sub>#</sub> & /@ neig]]]]
| In[81] =
| g = Graph[# → # + 1 & /@ Range[0, 10]];
| Graph[g, VertexSize → 0.6, VertexStyle → Directive[White, EdgeForm[Thick]], BaseStyle → {13, FontFamily → "Serif"}, ImageSize → 600, EdgeStyle → Directive[Black, Thick], VertexLabels → Placed[Automatic, Center]]
| (*Export["graph1d.pdf",%]*)
```

Default device configuration

```
In[83]:= Options[RydbergHub] = {
          QubitNum → 12,
          AtomLocations \rightarrow Association@Table[j \rightarrow {j, 0}, {j, 0, 11}],
          T2 \rightarrow 1.5 * 10^6,
          VacLifeTime \rightarrow 48 * 10^6,
          RabiFreq → 1,
          ProbBFRot \rightarrow \langle |10 \rightarrow 0.001, 01 \rightarrow 0.03 \rangle,
          UnitLattice → 3,
          BlockadeRadius → 1,
          ProbLeakInit → 0.001,
          DurInit \rightarrow 5 * 10^5,
          DurMove → 100,
          HeatFactor → 10,
          FidMeas → 0.975,
          DurMeas → 10,
          ProbLossMeas → 0.0001,
          ProbLeakCZ \rightarrow \langle |01 \rightarrow 0.01, 11 \rightarrow 0.0001 | \rangle
     Plots generation
In[84]:= ClearAll[showgs]
IN[85]: showgs[title_: "", opt_: {}] := PlotAtoms[devGS, Sequence@@ opt, ImageSize → 900, ShowBlockade → Range[0, 11], LabelStyle → {16, FontFamily → "Times"},
          PlotRange → {{-1, 37}, {-1.3, 1.3}}, Epilog → Inset[Style[title, {16, Purple, Italic}], Scaled[{0.96, 0.15}]], Frame → True, Axes → False, FrameStyle → Directive[Black, Thick],
          FrameTicks → {{{-1, 0, 1}, None}, {Automatic, None}}
        ];
In[86]:= devGS = RydbergHub[];
      showgs["init"]
                                                                                                                                                         init
                                                    10
                                                                        15
                                                                                            20
                                                                                                                25
                                                                                                                                   30
                                                                                                                                                       35
| In[88]:= circ1 = CircRydbergHub[Flatten@{{Init<sub>#</sub>, Ry<sub>#</sub>[π/2]} & /@ Range[0, 11]}, RydbergHub[, Parallel → True];
      circ2 = \{ \{ ShiftLoc_{Sequence@@Range[1,11,2]} [ \{-0.75, 0\}] \} \};
     circ3 = {C<sub>#</sub>[Z<sub>#+1</sub>] & /@ Range[0, 10, 2]};
     circ4 = {{ShiftLoc<sub>Sequence@@Range[1,11,2]</sub>[{1.5, 0}]}};
     circ5 = \{C_{\#}[Z_{\#+1}] \& / @ Range[1, 9, 2]\};
In[93]:= devGS = RydbergHub[];
     f1 = showgs["initial", {ImagePadding → {(30, 20), {0, 0}}}];
     noisycirc1 = InsertCircuitNoise[circ1, devGS];
     noisycirc2 = InsertCircuitNoise[circ2, devGS];
     f2 = showgs["move 1", {ImagePadding \rightarrow {(30, 20), {0, 0})}];
     noisycirc3 = InsertCircuitNoise[circ3, devGS];
     noisycirc4 = InsertCircuitNoise[circ4, devGS];
     f3 = showgs["move 2", {ImagePadding → {(30, 20), {20, 0}}}];
     noisycirc5 = InsertCircuitNoise[circ5, devGS];
```

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Results

In[103]:=

16 | RydbergHub.nb

Out[102]=

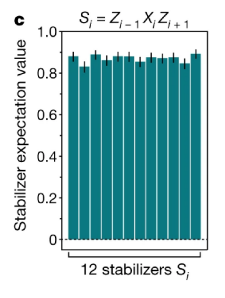
Column[{f1, f2, f3}, Spacings → 0]

Modules related to displaying the results

10

```
chartGraph1D[res_, expresults_] := With[{scount = res["scount"], nshots = res["outeven"] // Length, stabideal = res["sideal"]},
  Show[
   BarChart[Values@scount/nshots,
    ChartLabels → (ToString["S"<sub>#</sub>, TraditionalForm] & /@ Range[0, 11]),
    Frame → True, FrameStyle → Directive[Black, Thick],
    AspectRatio \rightarrow 1.2,
    ChartStyle → ColorData["DeepSeaColors"][0.7],
    PlotRange → {Automatic, {-0.05, 1}}]
   BarChart[expresults, ChartStyle → Directive[Opacity[0], EdgeForm[{Dashed, Thick}]]]
   ListPlot[stabideal, Joined → True, PlotMarkers → {"•", 15}, PlotStyle → ■]
   ImageSize → {Automatic, 400}, Background → White, LabelStyle → {16, FontFamily → "Serif"}, ImagePadding → {{30, 5}, {30, 10}}
showResultGraph1D[res_, expresults_] := With[
  {dev = RydbergHub[Sequence @@ res["opt"]], nshots = res["outeven"] // Length}
  <|"nshots" → ToString@nshots,</pre>
   "chart" → chartGraph1D[res, expresults],
   "erravg" → Mean@Abs[N[Values@res["scount"]/nshots] - expresults],
   "errmax" → Max@Abs[N[Values@res["scount"]/nshots] - First /@ expresults],
   "stabavg" → N@Mean@Values@res["scount"]/nshots,
   "nospamavg" → Mean@res["sideal"]|>
```

Quoted from the paper to compare



cs1d = Around[#[1], #[2;;]-#[1]] &/@ Transpose[{cs1dmean, cs1dminus, cs1dplus}]

 $\{0.881^{+0.020}_{-0.028},\, 0.831^{+0.026}_{-0.028},\, 0.889^{+0.024}_{-0.026},\, 0.863^{+0.024}_{-0.026},\, 0.881^{+0.022}_{-0.028},\, 0.880^{+0.024}_{-0.028},\, 0.856^{+0.026}_{-0.028},\, 0.876^{+0.022}_{-0.028},\, 0.872^{+0.024}_{-0.028},\, 0.878^{+0.020}_{-0.030},\, 0.846^{+0.026}_{-0.028},\, 0.893^{+0.022}_{-0.024}\}$

Results from simulation

graphstate1d << "../supplement/GraphStatesonRydbergHub/graphstate1d.mx";</pre>

graphstate1d // Length

Out[110]=

41

allres = showResultGraph1D[#, cs1d] & /@ graphstate1d;

(* best results: 11/12 stabilizer measurements agree with the experimental results*) Count[#, True] & # allres[All, "benchmark"]

best = Flatten@Position[%, x_1 ; $x \ge 11$]

 $\{7, 8, 8, 7, 8, 6, 3, 8, 9, 11, 9, 6, 7, 7, 6, 8, 7, 11, 6, 4, 8, 4, 5, 8, 9, 9, 8, 8, 6, 6, 7, 8, 8, 9, 10, 8, 9, 8, 8, 10, 8, 7, 10, 8, 9, 9, 10\}$

Out[113]= {10, 18}

In[105]:=

In[109]:=

In[110]:=

In[111]:=

In[112]:=

Out[112]=

```
showResultGraph1D[graphstate1d[18], cs1d] \begin{array}{c} 1.0 \\ 0.8 \\ 0.6 \\ 0.6 \\ 0.2 \\ 0.0 \\ \hline \\ S_0 \ S_1 \ S_2 \ S_3 \ S_4 \ S_5 \ S_6 \ S_7 \ S_8 \ S_9 S_{10} S_{11} \end{array}
```

(*Export["stab_gs.pdf",showResultGraph1D[graphstate1d[18],cs1d]["chart"]]*)

benchmark → {True, True, True, True, True, True, True, False, True, True, True, True}, erravg → 0.016^{+0.007}_{-0.008}, errmax → 0.0249259, stabavg → 0.865333, nospamavg → 0.971812 |>

In[115]:=

18 | RydbergHub.nb

Out[114]=

(* the result shown in the paper *)

Steane code

Default device configuration

```
In[116]:=
       Options[RydbergHub] = {
           QubitNum → 7,
           T2 \rightarrow 1.5 * 10^6,
           VacLifeTime → 48 * 10<sup>6</sup>,
           RabiFreq → 1,
           ProbBFRot \rightarrow \langle |10 \rightarrow 0.001, 01 \rightarrow 0.03| \rangle,
           UnitLattice → 3,
           BlockadeRadius → 1,
           ProbLeakInit → 0.001,
           DurInit \rightarrow 5 * 10^5,
           DurMove → 100,
           HeatFactor → 10,
           FidMeas → 0.975,
           DurMeas → 10,
           ProbLossMeas → 0.0001,
           ProbLeakCZ \rightarrow \langle |01 \rightarrow 0.01, 11 \rightarrow 0.0001 | \rangle
          };
```

Plots generation

In[117]:=

```
devst = RydbergHub[];
```

In[118]:=

RydbergHub.nb | **19**

```
ClearAll[showst]
```

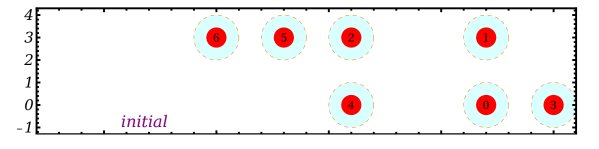
showst[title_: "", opt_: {}] := PlotAtoms[devst, Sequence @@ opt, ImageSize → 600, ShowBlockade → Range[0, 6], LabelStyle → Directive[Italic, 15, Black], BaseStyle → {17, FontFamily → "Serif"},

PlotRange → {{-8, 16}, {-1.3, 4.3}}, Epilog → Inset[Style[title, {Purple, Italic}], Scaled[{0.2, 0.1}], Frame → True, FrameStyle → Directive[Black, Thick], Axes → False];

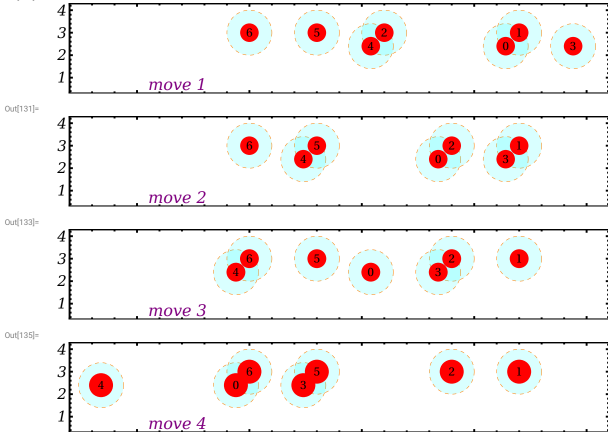
In[120]:=

 $move0 = showst["initial", \{ImagePadding \rightarrow \{\{20, 18\}, \{0, 18\}\}\}]$

Out[120]=



```
20 | RydbergHub.nb
           devst = RydbergHub[];
           circ0 = {Init<sub>#</sub> & /@ Range[0, 6], Ry<sub>#</sub>[\pi/ 2] & /@ Range[0, 6]};
           \texttt{circ1} = \{ \{ \texttt{ShiftLoc}_{4,0,3}[ \{ -0.2, \, 0.8 \} ] \}, \, \{ \texttt{C}_2[\texttt{Z}_4], \, \texttt{C}_0[\texttt{Z}_1] \} \};
           \label{eq:circ2} \mbox{circ2} = \{\!\!\{ \mbox{ShiftLoc}_{4,0,3}[\!\{-1,\,0\}]\!\!\},\, \{\mbox{C}_4[\mbox{Z}_5],\,\mbox{C}_2[\mbox{Z}_0],\,\mbox{C}_1[\mbox{Z}_3]\!\!\} \!\!\};
           circ3 = {{ShiftLoc_{4,0,3}[{-1,0}]}, {C_4[Z_6], C_2[Z_3]};
           circ4 = \{\{ShiftLoc_{4,0,3}[\{-2,0\}]\}, \{C_0[Z_6], C_3[Z_5]\}, Ry_{\sharp\sharp}[\pi/2] \& /@ \{0,3,4\}\};\}
           circ5 = {{ShiftLoc<sub>4,0,3</sub>[{-2,0}]}, {C<sub>0</sub>[Z<sub>6</sub>], C<sub>3</sub>[Z<sub>5</sub>]}, Ry<sub>\pi</sub>[\pi/2] & /@ {1, 2, 5, 6}};
           InsertCircuitNoise[circ1, devst];
           move1 = showst["move 1", {ImagePadding \rightarrow {{20, 18}, {0, 0}}, PlotRange \rightarrow {{-8, 16}, {0.3, 4.3}}}]
           InsertCircuitNoise[circ2, devst];
           move2 = showst["move 2", {ImagePadding \rightarrow {{20, 18}, {0, 0}}, PlotRange \rightarrow {{-8, 16}, {0.3, 4.3}}}]
           InsertCircuitNoise[circ3, devst];
           move3 = showst["move 3", {ImagePadding \rightarrow {{20, 18}, {0, 0}}, PlotRange \rightarrow {{-8, 16}, {0.3, 4.3}}}]
           InsertCircuitNoise[circ4, devst];
           move4 = showst["move 4", {ImagePadding \rightarrow {{20, 18}, {18, 0}}, PlotRange \rightarrow {{-8, 16}, {0.3, 4.3}}]
Out[129]=
                                 move 1
```



5

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(* produce plot shown in paper *)
 (*Column[{move0,move1,move2,move4},Spacings→-0.1]*)
 (*Export["rydberg_steane.pdf",%]*)

0

Entire simulation circuit

-5

```
| stabx = \{X_0 X_1 X_2 X_6, X_2 X_4 X_5 X_6, X_1 X_2 X_3 X_5\};

| stabz = \{Z_0 Z_1 Z_2 Z_6, Z_2 Z_4 Z_5 Z_6, Z_1 Z_2 Z_3 Z_5\};

| xlogic = X_0 X_1 X_3;

| zlogic = Z_0 Z_1 Z_3;

(* returns indices of the involved stabilizers *)

| stabindex[stab_] := Level[stab, 1] /. Subscript[_, j_] \Rightarrow j
```

```
DestroyAllQuregs[]
{ρ, ρinit, ρwork} = CreateDensityQuregs[7, 3];

In[144]:=
noisycirc = ExtractCircuit@InsertCircuitNoise[Join[circ0, circ1, circ2, circ3, circ4], RydbergHub[], ReplaceAliases → True];
(*simplify, and remove zero-parameterised operations *)
simpncirc = noisycirc;
(simpncirc = DeleteCases[simpncirc, #]) & /@ {Depol_[0.], Deph_[0.], Damp_[0.]};

In[147]:=
```

DrawCircuit@simpncirc

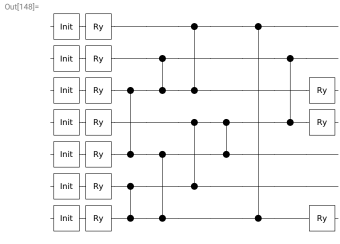
Logical |+>

In[148]:=

In[142]:=

Out[147]=

DrawCircuit@DeleteCases[Flatten@Join[circ0, circ1, circ2, circ3, circ4], ShiftLoc__]



In[149]:=

ApplyCircuit[SetQuregMatrix[ρ , IdentityMatrix[2^7]/ 2^7], simpncirc]

Out[149]=

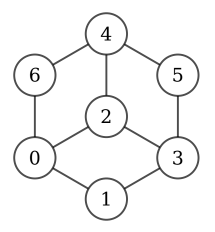
22 | RydbergHub.nb In[150]:=

 $Graph[\{2 \rightarrow 4, 0 \rightarrow 1, 4 \rightarrow 5, 2 \rightarrow 0, 1 \rightarrow 3, 4 \rightarrow 6, 2 \rightarrow 3, 0 \rightarrow 6, 3 \rightarrow 5\},\]$

VertexSize → 0.5, VertexStyle → Directive[White, EdgeForm[Thick]], BaseStyle → {19, FontFamily → "Serif"},

ImageSize → 200, EdgeStyle → Directive[Black, Thick], VertexLabels → Placed[Automatic, Center], GraphLayout → "TutteEmbedding"] (*Export["graphsteane.pdf",%]*)

Out[150]=



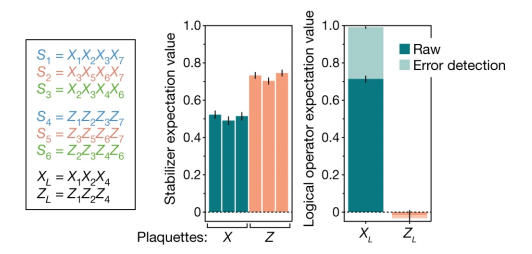
In[151]:=

Modules related to displaying the results

```
chartSteane[res_, expstabs_, explogic_] := With[
   sxcount = res["sxcount"],
   szcount = res["szcount"],
   nshots = Length@res["outx"],
   sxideal = res["sxideal"],
   szideal = res["szideal"],
   logiccount = res["logiccount"],
   logicideal = res["logicideal"],
   cols = { , , , ,
   size = 400
  Row@{
    Show[
        BarChart[
       Flatten@{Values@sxcount/nshots, Values@szcount/nshots}, ChartLabels → (ToString["S"#, TraditionalForm] & /@ Range[0, 5]),
      Frame → True, FrameStyle → Directive[Black, Thick], AspectRatio → 2.5, ChartStyle → Flatten@{ConstantArray[cols[1], 3], ConstantArray[cols[2], 3]},
      PlotRange → {Automatic, {-0.05, 1}}, Background → White, ImageSize → {Automatic, size}, ImagePadding → {{30, 0}, {30, 10}}, BaseStyle → {16, FontFamily → "Serif"}],
      ListPlot[{Join[sxideal, szideal], Join[sxideal, szideal]}, Joined → True, PlotMarkers → {"■", 15}, PlotStyle → ■],
      BarChart[Flatten@expstabs, ChartStyle → Directive[Opacity[0], EdgeForm[{Dashed, Thick}]]]
    ],
      BarChart[Values@logiccount/nshots, ChartLabels → {"X<sub>L</sub>", "Z<sub>L</sub>"}, Frame → True, FrameStyle → Directive[Black, Thick],
      AspectRatio → 5, ChartStyle → cols, PlotRange → {{0., 3}, {-0.05, 1}}, FrameTicks → {Automatic, Automatic}, BaseStyle → {16, FontFamily → "Serif"}],
      BarChart[explogic, ChartStyle \rightarrow Directive[Opacity[0], EdgeForm[\{Dashed, Thick\}]]], \\
      Background → White, ImageSize → {Automatic, size}, ImagePadding → {{0, 0}, {30, 10}}
sumarise the result
showResultSteane[res_, expstabs_, explogic_] := With[{dev = RydbergHub[Sequence @@ res["opt"]], nshots = res["outx"] // Length},
   "nshots" \rightarrow nshots,
   "avgstab" → <|"x" → N@Mean@Values@res["sxcount"]/nshots, "z" → N@Mean@Values@res["szcount"]/nshots, "xl" → N[res["logiccount"]["x"]/nshots], "zl" → N[res["logiccount"]["z"]/nshots]|>,
   "errmaxstab" → <|"x" → N@Max[Abs[res["sxcount"]/nshots-First/@First@expstabs]], "z" → N@Max[Abs[res["szcount"]/nshots-First/@Last@expstabs]],,
   "erravgstab" → <|"x" → N@Mean[Abs[Values@res["sxcount"]/nshots-First@expstabs]], "z" → N@Mean[Abs[Values@res["szcount"]/nshots-Last@expstabs]]|>,
   "benchmarkstab" → <|"x" → Table[Between[res["sxcount"][j - 1]/nshots, Sort[First[expstabs][j][1]+{1, -1}*First[expstabs][j][[2]]], {j, Length@First@expstabs}],
      "benchmarklogic" → <|"x" → Between[res["logiccount"]["x"] / nshots, Sort[explogic[1][1]]+{1, -1}* explogic[1][2]]],
      "z" \rightarrow Between[res["logiccount"]["z"] / nshots, Sort[explogic[2][1]] + \{1, -1\} * explogic[2][2][1]] > 0.
   "errlogic" → <|"x" → Abs[res["logiccount"]["x"] / nshots - First@explogic], "z" → Abs[res["logiccount"]["z"] / nshots - Last@explogic] |>,
   "idealavg" → ‹|"x" → Mean@res["sxideal"], "z" → Mean@res["szideal"], "xl" → res["logicideal"]["x"], "zl" → res["logicideal"]["z"]|>,
   "chart" → chartSteane[res, expstabs, explogic]
```

In[153]:=

Quoted from the paper to compare



```
steaneminus = {0.5, 0.467803030303030303, 0.49053030303031, 0.71212121212122, 0.67992424242425, 0.7234848484848485};
      In[156]:=
     lsteanemean = {0.7134502923976608, -0.015594541910331362};
     lsteaneminus = {0.6939571150097467, -0.050682261208577};
     lsteaneplus = {0.7290448343079922, 0.009746588693957212};
In[159]:=
     steane = Partition[Around[#[1], #[2;;]-#[1]] &/@ Transpose[{steanemean, steaneminus, steaneplus}], 3]
     lsteane = Around[#[1], #[2;;]-#[1]] & /@ Transpose[{lsteanemean, lsteaneminus, lsteaneplus}]
Out[159]=
     \{\{0.525^{+0.021}_{-0.025},\ 0.492^{+0.023}_{-0.025},\ 0.517^{+0.021}_{-0.027}\},\ \{0.733^{+0.019}_{-0.021},\ 0.705^{+0.019}_{-0.025},\ 0.746^{+0.019}_{-0.023}\}\}
Out[160]=
     \{0.713^{+0.016}_{-0.019}, -0.016^{+0.025}_{-0.035}\}
In[161]:=
     (*stabsteane={{0.52,0.49,0.51},{0.732,0.7,0.75}};*)
     logsteane = {0.71, -0.02};
      cols = {|, |};
```

Results from simulation

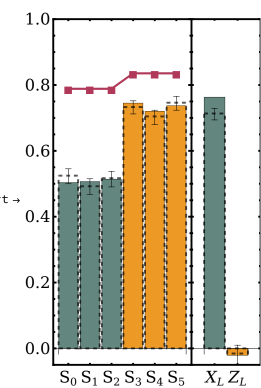
```
In[163]:=
steane7 < "../supplement/GraphStatesonRydbergHub/steane7.mx";
In[164]:=
steane7 // Length
Out[164]=
216
In[165]:=
truth = Table[
out = Values@showResultSteane[res, steane, lsteane][{"benchmarkstab", "benchmarklogic"}];
Flatten@{Values@out[[1], Values@out[[2]]}, {res, steane7}];

truecount = Count[#, True] & /@ truth;
Max@truecount
Out[167]:=
7</pre>
```

Take the best result

In[168]:=

```
best = Flatten@Position[truecount, x_{-}/; x \ge 7]
 Out[168]=
                                                                   {28, 70, 80, 84, 86, 96, 98, 102, 103, 105, 115, 128, 142, 144, 148, 150, 156, 160, 163, 168, 170, 173, 177, 181, 189, 201, 205, 212, 216}
 In[169]:=
                                                                   bestres = showResultSteane[steane7[#], steane, lsteane] & /@ best;
 In[170]:=
                                                                   (* minimum by the distance to the average given in the experiment *)
                                                                   Ordering[Total@Abs[#-{0.51, 0.73, 0.71, -0.02}] & /@ Flatten[Values /@ Values /@ bestres[All, {"avgstab"}], 1], 3]
 Out[170]=
                                                                   {2, 18, 21}
In[171]:=
                                                                   (* the result shown in the paper *)
                                                                   bestres[18]
 Out[171]=
                                                                       \langle | \text{nshots} \rightarrow 2000, \text{ avgstab} \rightarrow \langle | \text{x} \rightarrow 0.508333, \text{z} \rightarrow 0.734, \text{xl} \rightarrow 0.763, \text{zl} \rightarrow -0.021 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ avgstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0215758, \text{z} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.0404545 | \rangle, \text{ errmaxstab} \rightarrow \langle | \text{x} \rightarrow 0.040
                                                                                erravgstab \rightarrow \langle | x \rightarrow 0.013^{+0.012}_{-0.015}, z \rightarrow 0.012^{+0.011}_{-0.013} | \rangle, \ benchmarkstab \rightarrow \langle | x \rightarrow \{True, True\}, z \rightarrow \{True, True\},
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In[172]:=

(*Export["stab_steane.pdf",bestres[18]["chart"]]*)