Trapped-Ions Oxford/Hub virtual device

VQD setup

kethe main directory as the current directory

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

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

createDownloadedQuESTEnv[];

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

et/"...vqd.wi"]

Set the default configuration of the virtual ion traps

```
frequency unit: MHz time unit: µs
```

```
DurInit → <|"Alice" → 20, "Bob" → 20|>
(* readout duration *)
DurRead → <|"Alice" → 50, "Bob" → 50|>
(* Symmetric bit-flip eror during readout *)
ProbBFRead \rightarrow \langle |"Alice" \rightarrow 10^{-3}, "Bob" \rightarrow 10^{-3} | \rangle
(*Fidelity of single x- and y- rotations; z-rotation is instaneous (noiseless, virtual)*)
FidSingleXY \rightarrow <|"Alice" \rightarrow 0.99999, "Bob" \rightarrow 0.99999|>
(*fraction of depolarising:dephasing noise of the x- and y- rotations *)
EFSingleXY \rightarrow \langle | \text{"Alice"} \rightarrow \{1, 0\}, \text{"Bob"} \rightarrow \{1, 0\} | \rangle
(* Rabi frequency on single rotations *)
RabiFreq → <|"Alice" → 10, "Bob" → 10 |>
(* Frequency of CZ operation *)
FreqCZ \rightarrow <|"Alice" \rightarrow 0.1, "Bob" \rightarrow 0.1|>
(* Fidelity of CZ operation *)
FidCZ \rightarrow <|"Alice" \rightarrow 0.999, "Bob" \rightarrow 0.999|>
(* fraction of two-qubit depolarising:dephasing error after entanglement distillation ∗)
\mathsf{EFCZ} \to \langle | "Alice" \to \{0.1, 0.9\}, "Bob" \to \{0.1, 0.9\} | \rangle
(* rate of heralded remote entanglement generation *)
FreqEnt → 0.1
(* fidelity of the raw bell pair *)
FidEnt → 0.95
(* fraction of noise on the obtained raw bell pair, 2-qubit depolarising:dephasing *)
EFEnt \rightarrow \{0.1, 0.9\}
(* Switch on/off the standard passive noise: decays T1 and T2* *)
StdPassiveNoise → True
```

Elementary guide

Native gates

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Operators

Initialisation and readout $\begin{aligned} & \text{Init}_{1,2,\dots,n}[\text{node}], \ \text{Read}_q[\text{node}] \end{aligned}$ $\begin{aligned} & \text{Single-qubit gates} \\ & \text{Rx}_q[\text{node}, \ \theta], \ \text{Ry}_a[\text{node}, \ \theta], \ \text{Rz}_q[\text{node}, \ \theta] \end{aligned}$

```
Two-qubit gates
     CZ_{q1,q2}[node]
     Remote gates (create a remote Bell-pair)
     Ent[node1, node2]
     Physical moves/shuttling
     SWAPLoc_{q1,q2}[node], Splz_{q1,q2}[node, zone\_destination], Comb_{q1,q2}[node], Comb_{q1,q2}[node, zone\_destination]
     others: doing nothing
     Wait_a[duration]
     Zone and allowed operations
     Zone 1: Shutl, Init, Read, Splz, Comb, SWAPLoc
     Zone 2: Shutl, Init, Read, Splz, Comb, SWAPLoc, Rx, Ry, Rz, CZ
     Zone 3: Shutl, Init, Read, Splz, Comb, SWAPLoc, Rx, Ry, Rz, CZ
     Zone 4 : Shutl, Ent
Basic operations to create remote entangled pair
     Convenient modules
     (* Transformation to the Bell basis for plotting *)
     mat2BellBasis[m_] := With[
           \{p = (1/\sqrt{2}) * \{\{1, 1, 0, 0\}, \{0, 0, 1, -1\}, \{0, 0, 1, 1\}, \{1, -1, 0, 0\}\},\
              pinv = (1/\sqrt{2}) * \{\{1, 0, 0, 1\}, \{1, 0, 0, -1\}, \{0, 1, 1, 0\}, \{0, -1, 1, 0\}\}\},\
           pinv.m.p]
     (* Plot options *)
     chartbell[label_: ""] := {ImageSize → 200, BarSpacing → 0.1`, ColorFunction → Function[{height}, getcolor[height]], ChartElementFunction → "Cube", ChartStyle → EdgeForm[Thick],
               PlotTheme → "Business", Ticks → {{{1, "Φ+"}, {2, "Φ-"}, {3, "Ψ+"}, {4, "Ψ-"}}, {4, "Ψ-"}}, Automatic}, TicksStyle → Directive[Bold, 14, FontFamily → "FreeSerif"],
                Epilog \rightarrow Inset[Style[label, 16, Bold, FontFamily \rightarrow "Serif"], ImageScaled[\{.3, .9\}]], PlotRange \rightarrow \{\{0.5, 4.5\}, \{0.5, 4.5\}, \{0, 1\}\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5, 4.5\}, \{0.5
               LabelingFunction → (Placed Rotate
                             Which[
                               \# \ge 0.5, Style[NumberForm[\#, 5], 13, GrayLevel[0.82]],
                               (# \ge 0.001) \&\& (# < 0.5), Style[NumberForm[#, 2], 10, Black],
                               True, Style[ScientificForm[#, 2], 10, Black]
                             , 90 Degree, If[\sharp 1 \geq 0.5, Center, Above] &),
               ViewAngle → All,
               FaceGrids → None,
               BoxRatios \rightarrow {1, 1, 0.6}, Axes \rightarrow {True, True, False}
     getcolor[height_] := (If[height ≤ 0.5, ColorData["IslandColors"][1+0.1 Log10@height], ColorData["RedBlueTones"][height]
```

Ion shuttling, visualising ions

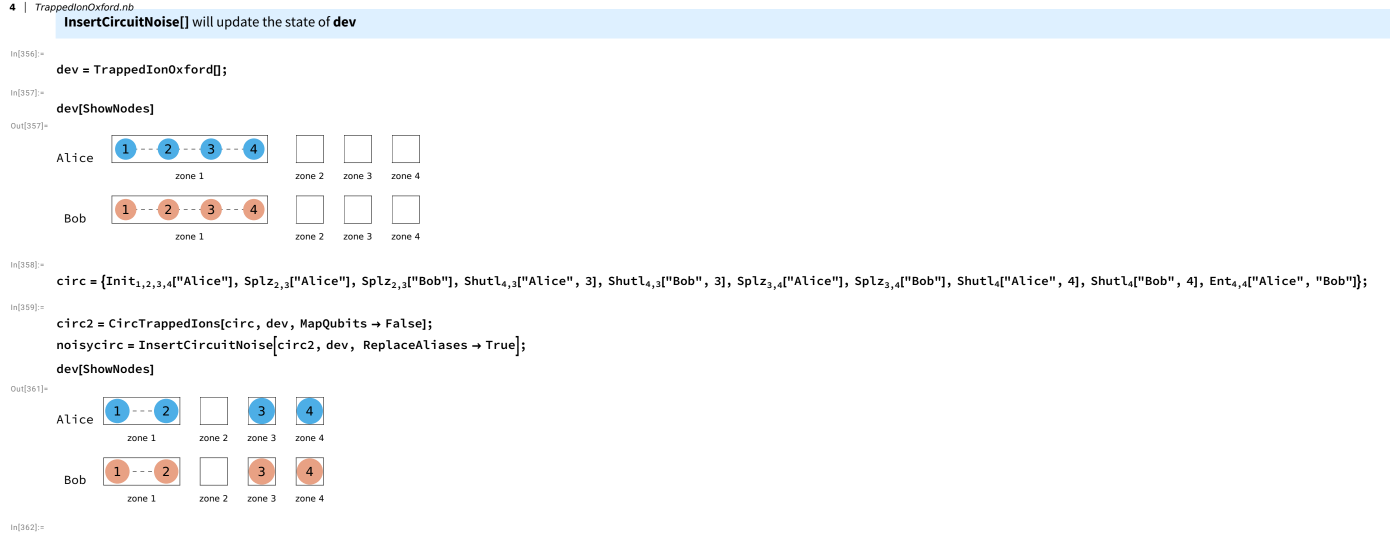
In[353]:=

In[354]:=

Shuttle the ions around and perform an entanglement: initial and final configuration is shown.

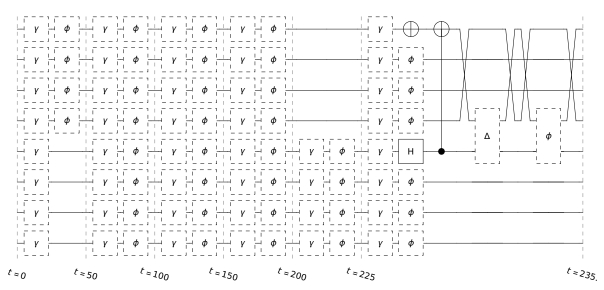
This will show the total scheduling, noise operation, and the final form in the simulation.

Set the MapQubits->False and ReplaceAliases->True if you intended to do the density matrix simulation.



(* the actual circuit+noise that is run on the simulation *)
DrawCircuit[noisycirc, 8]

Out[362]=



Check the arrangement of the circuit in the total density matrix. Here is completely serial within a node.

It does not update the device state, thus we cannot check the final position of ions.

The first half (from below) belongs to Alice and another half belongs to Bob

Out[363]=

Out[363]=

Splz

Init

Init

Init

Init

Splz

Splz

Shutl

Splz

Sp

The final density matrix

DestroyAllQuregs[];

In[363]:=

ρ = CreateDensityQureg[8];

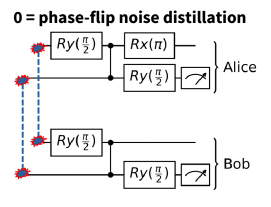
ApplyCircuit[ρ, ExtractCircuit@noisycirc];
PlotDensityMatrix[mat2BellBasis@PartialTrace[ρ, 0, 1, 2, 4, 5, 6], Sequence@@chartbell[""]]

Out[367]=

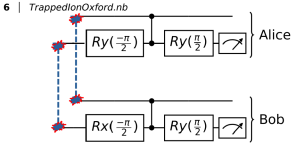
Out[367]=

Paper supplement: entanglement distillation strategies (https://arxiv.org/abs/2306.07342)

A 4-ions entanglement distillation on each node for up to 3 rounds comprises sequences of phase-flip (0) and bit-flip (1)



1 = bit-flip noise distillation



Modules

Distillation circuits generation

```
(* constructing CNOT from controlled-phase*)  cx = \{Ry \ [-\pi/2], \ C \ [Z \ ], \ Ry \ [\pi/2]\};  (* Phase-flip distillation: Alice and Bob *)  pfa = \{Ry \ [-\pi/2], \ C \ [Z \ ], \ Rx \ [\pi], \ Ry \ [-\pi/2]\};   pfb = \{Ry \ [\pi/2], \ C \ [Z \ ], \ Ry \ [\pi/2]\};
```

In[271].-

```
heraldout::usage = "heraldout[outputs]. Check if all outputs 00 or 11 in all measurement outcomes."; heraldout[out_] := With[{fout = Flatten@out}, If[Length@fout > 1, And @@(Equal@@@Partition[fout, 2]), True]]
```

```
distcirc[p_, q_] := <|
      (*dephasing distillation sequence*)
      0 \rightarrow \text{Sequence @@ } \{ \text{Ry}_{o}[\text{"Alice"}, \pi/2], \text{Ry}_{o}[\text{"Bob"}, \pi/2], \text{CZ}_{o} [\text{"Alice"}], \text{CZ}_{o} [\text{"Bob"}], \text{Ry}_{o}[\text{"Bob"}], \text{Ry}_{o}[\text{"Alice"}, \pi/2], \text{Rx}_{o}[\text{"Alice"}, \pi/2], \text{Ry}_{o}[\text{"Bob"}, \pi/2] \}
      (*bitflip distillation sequence*)
      1 → Sequence @@ {Ry<sub>a</sub>["Alice", -\pi/2], Ry<sub>a</sub>["Bob", -\pi/2], CZ<sub>p q</sub>["Alice"], CZ<sub>p q</sub>["Bob"], Ry<sub>a</sub>["Bob"], Ry<sub>a</sub>["Bob", \pi/2]}
      |>;
Distillation on 4 ions on each nodes, up to 3 rounds of distillation
DistCircTrappedIons4::usage =
    "DistillationOnTrappedIons4[sequence]. Distillation on 4-ions of two nodes. Works up to 3 rounds. Sequence contains 0 (dephasing) or 1 (bit-flip). Qubit 4 is always the final qubit.";
DistCircTrappedIons4[sequence_: {}] := Module|{circ, nrounds},
      nrounds = Length@sequence;
      (* raw entangled pairs *)
      circ = {Splz ["Alice"], Splz ["Bob"], Shutl ["Alice", 4], Shutl ["Bob", 4], Ent ["Alice", "Bob"]};
       circ = Join[circ, {Shutl ["Alice", 1], Shutl ["Bob", 1], Comb ["Alice"], Comb ["Bob"], SWAPLoc ["Alice"], SWAPLoc ["Bob"], Splz ["Alice"],
             Splz ["Bob"], Shutl ["Alice", 4], Shutl ["Bob", 4], Ent ["Alice", "Bob"], Splz ["Alice"], Splz ["Bob"], Shutl ["Alice", 2], Shutl ["Bob", 
             Shutl ["Bob", 2], Comb ["Alice"], Comb ["Bob"], distcirc[4, 3][sequence[1]], Splz ["Alice"], Splz ["Bob"], Shutl ["Alice", 3], Shutl ["Bob", 3], Read ["Alice"], Read ["Bob"]
      If [nrounds \ge 2,
       circ =
         Join[circ, {Shutl ["Alice", 4], Shutl ["Bob", 4], Ent ["Alice", "Bob"], Splz ["Alice"], Splz ["Bob"], Shutl ["Bob", 2], Shutl ["Bob", 2], Comb ["Alice"], Comb ["Bob"], SWAPLoc ["Alice"], SWAPLoc ["Bob"],
             Shutl ["Alice", 2], Shutl ["Bob", 2], Comb ["Alice"], Comb ["Bob"], SWAPLoc ["Alice"], SWAPLoc ["Bob"], Splz ["Alice"], Splz ["Bob"], Shutl ["Alice", 3], Shutl ["Bob", 3], Splz ["Alice"], Splz ["Bob"],
             Shutl ["Alice", 4], Shutl ["Bob", 4], Ent ["Alice", "Bob"], Shutl ["Alice", 3], Shutl ["Bob", 3], Comb ["Alice", Comb ["Bob"], distcirc[3, 2][sequence[1]], Splz ["Alice"], Splz ["Bob"], Shutl ["Alice", 2],
             Shutl ["Bob", 2], Read ["Alice"], Read ["Bob"], Comb ["Alice"], Comb ["Bob"], distcirc[4, 3][sequence[2]], Splz ["Alice"], Splz ["Bob"], Shutl ["Alice", 1], Shutl ["Bob", 1], Read ["Alice"], Read ["Bob"]}
      If | \text{nrounds} \ge 3,
       circ = Join circ, Comb ["Alice"], Comb ["Bob"], SWAPLoc ["Alice"], SWAPLoc ["Bob"], Shutl ["Alice", 4], Shutl ["Bob", 4], Ent ["Alice", "Bob"], Shutl ["Alice", 2], Shutl ["Bob", 2], Comb ["Alice"],
             Comb ["Bob"], SWAPLoc ["Alice"], SWAPLoc ["Bob"], Splz ["Bob"], Splz ["Bob"], Shutl ["Alice", 4], Shutl ["Bob", 4], Ent ["Alice", "Bob"], Shutl ["Alice", 2], Shutl ["Bob", 2], Comb ["Alice"],
             Comb ["Bob"], distcirc[2, 3][sequence[1]], Splz ["Alice"], Splz ["Bob"], Shutl ["Alice", 3], Shutl ["Bob", 3], Read ["Alice"], Read ["Bob"], Shutl ["Alice", 4], Shutl ["Bob", 4], Ent ["Alice", "Bob"],
             Splz ["Alice"], Splz ["Bob"], Shutl ["Alice", 2], Shutl ["Bob", 2], Comb ["Alice"], Comb ["Bob"], SWAPLoc ["Alice"], SWAPLoc ["Bob"], Splz ["Alice"], Splz ["Bob"], Shutl ["Alice", 3], Shutl ["Bob", 3],
             Shutl ["Alice", 3], Shutl ["Bob", 3], Comb ["Alice"], Comb ["Bob"], SWAPLoc ["Alice"], SWAPLoc ["Bob"], Splz ["Alice"], Splz ["Bob"], Shutl ["Alice", 4], Shutl ["Bob", 4], Ent ["Alice", "Bob"],
             Shutl ["Alice", 3], Shutl ["Bob", 3], Comb ["Alice"], Comb ["Bob"], distcirc[3, 1][sequence[1]], Splz ["Alice"], Splz ["Bob"], Shutl ["Alice", 2], Shutl ["Bob", 2], Read ["Alice"], Read ["Bob"],
             Comb ["Alice"], Comb ["Bob"], distcirc[2, 3][sequence[2]], Splz ["Alice"], Splz ["Bob"], Shutl ["Alice", 1], Shutl ["Bob", 1], Read ["Alice"], Read ["Bob"], Shutl ["Alice", 3], Shutl ["Bob", 3],
                      ["Alice"], Comb ["Bob"], Shutl ["Alice", 2], Shutl ["Bob", 2], distcirc[4, 2][sequence[[3]], Splz ["Alice"], Splz ["Bob"], Shutl ["Alice", 1], Shutl ["Bob", 1], Read ["Alice"], Read ["Bob"]
     circ
```

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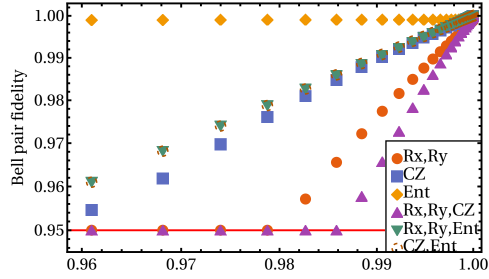
In[381]:=

Trying all possible sequences and varying noise scale

```
TIonDist::usage = "TIonDist[\rho, sequence:{}, device_option:{}]. Distillation simulation on trapped ions.";
                       TIonDist[\rho_{-}, sequence_: {}, devoptions_: {}] := Module[
                               {dev, circ, noisysch, noisycirc, nions},
                               dev = TrappedIon0xford[Sequence@@devoptions];
                               nions = Min[Length/@ Flatten/@ Values@Values@dev[Nodes]];
                               circ = DistCircTrappedIons4[sequence];
                               noisysch = InsertCircuitNoise[CircTrappedIons[circ, dev, MapQubits → False], dev, ReplaceAliases → True];
                               noisycirc = ExtractCircuit@noisysch;
                               While[Not@heraldout@ApplyCircuit[ρ, noisycirc]];
                               noisysch
                       seqlabel[l\_List] := With[\{conv = \langle | 0 \rightarrow "ph", 1 \rightarrow "bf" | \rangle \}, If[Length@l > 0, StringRiffle[conv / @l, ", "], "raw"]]
In[384]:=
                       DestroyAllQuregs[];
                       ρ8 = CreateDensityQureg[8];
In[386]:=
                      \mathsf{plot} \rho 8 [\mathsf{label\_, raster\_: False]} := \mathsf{With} \Big[ \mathsf{plot} = \mathsf{PlotDensityMatrix} \Big[ \mathsf{Chop@mat2BellBasis} [\mathsf{PartialTrace}[\rho 8, 0, 1, 2, 4, 5, 6]], \, \mathsf{ViewPoint} \rightarrow \Big\{ \pi, -2 \, \pi, \, \pi/2 \Big\}, \, \mathsf{Sequence} \, @@ \, \mathsf{chartbell} [\mathsf{label}] \Big\}, \, \mathsf{Sequence} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big\}, \, \mathsf{Sequence} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big\}, \, \mathsf{Sequence} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big\}, \, \mathsf{Sequence} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big\}, \, \mathsf{Sequence} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big\}, \, \mathsf{Sequence} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big\}, \, \mathsf{Sequence} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big\}, \, \mathsf{Sequence} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big\}, \, \mathsf{Sequence} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big\}, \, \mathsf{Sequence} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big\}, \, \mathsf{Sequence} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big\}, \, \mathsf{Sequence} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{Sequence} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{Sequence} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{Sequence} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{chartbell} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{label} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{label} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{label} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{label} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{label} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{label} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{label} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{label} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{label} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{label} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{label} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{label} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{label} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, @@ \, \mathsf{label} \Big[ \mathsf{label} \Big] \Big], \, \mathsf{label} \, \mathsf{label} \Big[ \mathsf{label} \Big] \Big],
                               If[raster,
                                   Rasterize[plot, RasterSize → Full],
                                    raster
In[387]:=
                       devoptions = {};
In[388]:=
                       Print["Round 0-1"]
                       round1 = {};
                       plot1 = (AppendTo[round1, {TIonDist[$\rho 8$, $\sharp$, devoptions], seqlabel@$\sharp$]; plot$$\rho 8[seqlabel@$\sharp$, True]) & $/@ {\{\}, {0}, {1}$}$ 
                       Round 0-1
 Out[390]=
                      Print["Round 2"]
                       plot2 = (AppendTo[round2, {TIonDist[$\rho 8$, $\sharp$, devoptions], seqlabel@$\sharp$]; plot$$\rho 8[seqlabel@$\sharp$, True]) & $/@ \{\{0, 0\}, \{0, 1\}, \{1, 0\}, \{1, 1\}\}$ }
                       Round 2
Out[393]=
```

```
In[394]:=
                   Print["Round 3"]
                   round3 = {};
                   plot3 = (AppendTo[round3, {TIonDist[$\rho 8, $\pm$, devoptions], seqlabel@$\pm$]; plot$\rho 8[seqlabel@$\pm$, True]) & \(\alpha \) \(\left\) \(\left\) \(\left\), \(\
                   Round 3
Out[396]=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              bf,bf,bf
                   The best-two strategy for the virtual device
                   Grid[{\{plot1[1], plot1[2]\}, \{plot2[1], plot3[1]\}\}}, Spacings \rightarrow 0.]
                   Export["dist_best.pdf",%]
Out[397]=
In[398]:=
                   (*Varying the parameters and take the best fidelity among all trials up to 3-rounds of distillation*)
                   fullseq = {{}, {0}, {1}, {0, 0}, {0, 1}, {1, 0}, {1, 1}, {0, 0, 0}, {0, 0, 1}, {0, 1, 0}, {1, 0, 0}, {1, 0, 1}, {1, 1, 0}, {1, 1, 1}};
                   varyParams[\rho_{-}, func_, vars_, sequences_: fullseq] := Module[{newfid, fid, bestfid, results},
                          Table[
                                              results = {seqlabel@#, (TIonDist[\rho, #, func[fid]]; (mat2BellBasis@PartialTrace[\rho, 0, 1, 2, 4, 5, 6])[[3, 3]] // Re)} & /@ sequences;
                                           bestfid = First@results[Ordering[results[All, 2], -1]];
                                           {fid, Sequence@@ bestfid}
                              , {fid, vars}]
In[400]:=
                   fids = N[(1-1.5^{-#})] \& /@ Range[6, 35, 0.5]
Out[400]=
                   \{0.912209, 0.928319, 0.941472, 0.952212, 0.960982, 0.968142, 0.973988, 0.978761, 0.982658, 0.985841, 0.988439, 0.99056, 0.992293, 0.993707, 0.994862, 0.995805, 0.996575, 0.997203, 0.997716, 0.998135, 0.998478, 0.998478, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998135, 0.998125, 0.998125, 0.998125, 0.998125, 0.998125, 0.998125, 0.99
                       0.998757, 0.998985, 0.999171, 0.999323, 0.999448, 0.999549, 0.999632, 0.999699, 0.999754, 0.9998, 0.999836, 0.999866, 0.999891, 0.999911, 0.999927, 0.999941, 0.999951, 0.99996, 0.999968,
                        0.999974, 0.999978, 0.999982, 0.999986, 0.999988, 0.999999, 0.999992, 0.999994, 0.999995, 0.999997, 0.999997, 0.999998, 0.999998, 0.999999, 0.999999, 0.999999, 0.999999, 0.999999
                   fsxy = {FidSingleXY → <|"Alice" → #, "Bob" → #|>} &;
                   fcz = \{FidCZ \rightarrow \langle | "Alice" \rightarrow \#, "Bob" \rightarrow \# | \rangle \} \&;
                   fent = \{FidEnt \rightarrow \#\} \&;
                   fsxycz = {FidSingleXY \rightarrow <|"Alice" \rightarrow #, "Bob" \rightarrow #|>, FidCZ \rightarrow <|"Alice" \rightarrow #, "Bob" \rightarrow #|>} &;
                   fsxyent = {FidSingleXY → <|"Alice" → #, "Bob" → #|>, FidEnt → #} &;
                   fczent = {FidCZ \rightarrow \langle | "Alice" \rightarrow #, "Bob" \rightarrow # | \rangle, FidEnt \rightarrow # | &;
                   (* this is the actualy calculation on varying parameters on all possible sequences. Took quite a while.*)
                   ressxy = varyParams[\rho8, fsxy, fids];
```

```
rescz = varyParams[\rho8, fcz, fids];
       resent = varyParams[\rho 8, fent, fids];
       rsxycz = varyParams[\rho 8, fsxycz, fids];
       rsxyent = varyParams[\rho8, fsxyent, fids];
       rczent = varyParams[\rho8, fczent, fids];
       fidvars = {"Rx,Ry" -> ressxy, "CZ" -> rescz, "Ent" -> resent, "Rx,Ry,CZ" -> rsxycz, "Rx,Ry,Ent" -> rsxyent, "CZ,Ent" -> rczent};
In[407]:=
       (* load pre-run data, otherwise run the code above to reproduce the data *)
       fidvars << "../supplement/DistillationOnTrappedIons/fidvars.mx";</pre>
In[408]:=
       fidvars // Keys
Out[408]=
       {Rx,Ry, CZ, Ent, Rx,Ry,CZ, Rx,Ry,Ent, CZ,Ent}
In[409]:=
       fplot1 = ListLogLogPlot[#[All, {1, 3}][5; ] &/@ Values[fidvars], PlotRange → All, Frame → True, FrameStyle → Directive[Black, Thick], PlotMarkers → {Automatic, 12},
         BaseStyle → {17, FontFamily → "Sans Serif"}, AspectRatio → 0.6, PlotTheme → "Scientific", FrameLabel → {"Fidelity of the operator(s) in the legend", "Bell pair fidelity"},
         ImageSize → 500, Joined → Join[ConstantArray[False, Length@fidvars], ConstantArray[True, Length@fidvars]], PlotStyle → Dashed,
         PlotLegends → Placed[LineLegend[{"Rx,Ry", "CZ", "Ent", "Rx,Ry,CZ", "Rx,Ry,Ent", "CZ,Ent"}, Spacings → 0., LegendFunction → (Framed[#, FrameStyle → (Antialiasing → False), FrameMargins → 0, Background → White] &)],
            {0.89, 0.2}], GridLines → {{}, {0.95}}, GridLinesStyle → {{{Thick, Red}}}, {{}}
Out[409]=
           1.00
```



Fidelity of the operator(s) in the legend

(*Export["tions_vars.pdf",fplot1]*)

In[410]:=

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Timing and time profiling on each operations

Plot all the total time for all possible configuration of the distillations for up to 3 rounds

```
ListPlot[totaltime, Frame \rightarrow True, PlotTheme \rightarrow "Scientific", FrameLabel \rightarrow {"distillation round", "total time (\mus)"}, ScalingFunctions \rightarrow "Log", FrameTicks \rightarrow {{Automatic, Automatic}, {{1, 2, 3}, None}}, FrameStyle \rightarrow Directive[Black, Thick], BaseStyle \rightarrow {13, FontFamily \rightarrow "Sans Serif"}, PlotMarkers \rightarrow {"OpenMarkers", Small}, ImageSize \rightarrow 330, AspectRatio \rightarrow 0.6]

(*Export["tions_totaltime.pdf",%]*)

Out[412]=
```

```
5000

| S | 1000 | 8 | bf,bf,bf | 8 | bf,bf,bf | 1000 | raw | 1 | 2 | 3 | distillation round
```

In[413]:= totaltime

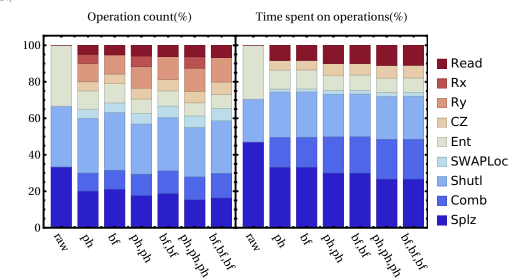
Out[413]= $\{\{1, 103.301\} \rightarrow \text{raw}, \{1, 701.989\} \rightarrow \text{ph}, \{1, 626.989\} \rightarrow \text{bf}, \{2, 1746.91\} \rightarrow \text{ph}, \text{ph}, \{2, 1746.91\} \rightarrow \text{ph}, \text{bf}, \{2, 1565.8\} \rightarrow \text{bf}, \text{ph}, \{2, 1490.8\} \rightarrow \text{bf}, \text{bf}, \{3, 3765.84\} \rightarrow \text{ph}, \text{$

Create time profile on each operator

```
SetAttributes[getTime, HoldAll]
getTime[gate_, lopt_] := Module[\{g, node, moves, sgate, \theta, opt = Association[lopt]\},
  \{g, node\} = gate /. gg_[n_, __] \Rightarrow \{gg, n\};
  moves = {Splz, Comb, SWAPLoc, Shutl};
   sgate = {Rx, Ry};
   Which[
    MemberQ[moves, g],
    opt[DurMove][node][g]
    MemberQ[sgate, g],
    \theta = \text{gate /. } \{\_[\_, t\_] \Rightarrow t\};
    Abs[θ]/opt[RabiFreq][node]
    g === CZ,
    \pi / opt[FreqCZ][node]
    g === Ent,
    \pi/opt[FreqEnt],
    g === Init,
    opt[DurInit][node],
    g === Read,
    opt[DurRead][node],
    True,
    0
```

```
In[416]:=
       timeProfile[circ_, opt_, keys_: {}] := Module[{time, gid, nodes, node, tkeys},
          nodes = Keys[<|opt|>[Nodes]];
          tkeys = If[Length@keys < 1, DeleteDuplicates[circ /. g_ [n_, __] → g], keys];
          time = \langle | # \rightarrow AssociationThread[tkeys <math>\rightarrow 0] \& /@ nodes | \rangle;
           \{gid, node\} = gate /. g_ [n_, __] \Rightarrow \{g, n\};
           If[gid === Ent,
            time[#][gid] += getTime[gate, opt] &/@ (gate /. Ent_[n1_, n2_] → {n1, n2})
            time[node][gid] += getTime[gate, opt]
            , {gate, circ}];
          Association@Table[
            n → KeyDrop[time[n], Wait],
            {n, nodes}]
In[417]:=
        countProfile[circ_, opt_, keys_: {}] := Module[{count, gid, nodes, node, tkeys},
          nodes = Keys[<|opt|>[Nodes]];
          tkeys = If[Length@keys < 1, DeleteDuplicates[circ /. g_ [n_, __] → g], keys];
          count = \langle | # \rightarrow AssociationThread[tkeys <math>\rightarrow 0] \& /@ nodes | \rangle;
          Table
           \{gid, node\} = gate /. g_[n_, _] \Rightarrow \{g, n\};
           If[gid === Ent,
             count[#][gid] += 1 & /@ (gate /. Ent [n1_, n2_] \Rightarrow {n1, n2}),
             count[node][gid] += 1
           ];
            , {gate, circ}];
          Association@Table[n → KeyDrop[count[n], Wait], {n, nodes}]
In[418]:=
       timeprofileplot[node_, data_, keys_, title_, legend_: True, opt_: {}] := BarChart[data[All, 2][All, node], ChartLabels → {Rotate[#, -π/3] &/@data[All, 1], None}, Sequence @@opt,
            Frame → True, FrameStyle → Directive[Black, Thick], ChartLayout → "Percentile", ChartStyle → "ThermometerColors", ImageSize → 330, BarSpacing → {1, 0.3},
            BaseStyle → {12, FontFamily → "Times"}, FrameLabel → {{None, None}, {None, title}}, If[legend, ChartLegends → Placed[keys, Right], Sequence @@ {}], AspectRatio → 1];
In[419]:=
       keys = {Splz, Comb, Shutl, SWAPLoc, Ent, CZ, Ry, Rx, Read};
In[420]:=
       datatime = {seqlabel[#], timeProfile[DistCircTrappedIons4[#], Options@TrappedIonOxford, keys]} & /@
            \{\{\}, \{0\}, \{1\}, \{0, 0\}, \{1, 1\}, \{0, 0, 0\}, \{1, 1, 1\}\};
       datacount = {seqlabel[#], countProfile[DistCircTrappedIons4[#], Options@TrappedIonOxford, keys]} &/@
           \{\{\}, \{0\}, \{1\}, \{0, 0\}, \{1, 1\}, \{0, 0, 0\}, \{1, 1, 1\}\};
       plot1 = timeprofileplot["Alice", datacount, keys, "Operation count(%)", False, {ImagePadding → {{20, 0}, {55, 30}}, ImageSize → 220}];
       plot2 = timeprofileplot["Alice", datatime, keys, "Time spent on operations(%)", True, {ImagePadding → {{0, 0}, {55, 30}}, ImageSize → 200}];
```

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Print the step-by-step distillation process + animation

```
AnimateDistillation::usage = "AnimateDistillation[sequence, device_options]";
AnimateDistillation[sequence_: {}, devoptions_: {}] := Module
  {dev, circ, ccirc, show = {}, format, noisy, fulltime, step = 1, nions},
  format[zones_, noise_, t_, s_] := Framed Row@{Column[{"(" <> ToString[s] <> ") t=" <> ToString[t, TraditionalForm] <> "µs", Rasterize[zones, RasterSize → 500, ImageSize → 200]}, Center, Pane[noise, 280]}];
  dev = TrappedIon0xford[Sequence @@ devoptions];
  nions = Min[Length/@ Flatten/@ Values@Values@dev[Nodes]];
  circ = DistCircTrappedIons4[sequence];
  ccirc = CircTrappedIons[circ, dev, MapQubits → False];
   fulltime = ToString[N@♯, FormatType → TraditionalForm] &/@(InsertCircuitNoise[ccirc, TrappedIonOxford[Sequence @@devoptions]][All, 1] + OptionValue[TrappedIonOxford, DurInit]["Alice"]);
  AppendTo[show, format[dev[ShowNodes], DrawCircuit[{Init<sub>#</sub> & /@ Range[0, 5], Damp<sub>#</sub>[1.] & /@ Range[0, 5]}], "0", step++]];
  Table[
   noisy = InsertCircuitNoise[ccirc[c], dev];
   AppendTo[show,
     format[dev[ShowNodes], DrawCircuit[Flatten@noisy[All, 2], dev[NumTotalQubits]], fulltime[c], step++]
   , {c, Length@ccirc}];
  show
```

```
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In[427]:=
```

In[428]:=

In[429]:=

Out[429]=

In[430]:=

112

steps // Length

(* uncomment to produce the steps shown in the appendix *) (*Export["distillation_steps1.pdf", TableForm@steps[;;19]] Export["distillation_steps2.pdf",TableForm@steps[20;;38]] Export["distillation_steps3.pdf",TableForm@steps[39;;54]] Export["distillation_steps4.pdf", TableForm@steps[55;;75]] Export["distillation_steps5.pdf",TableForm@steps[76;;93]] Export["distillation_steps6.pdf",TableForm@steps[94;;]]*)

```
(* Print distillation step by step *)
PrintDistillation[sequence_:{}, devoptions_:{}] := Module[
  {dev, circ, ccirc, show = {}, format, noisy, fulltime, step = 0, nions},
  format[zones_, c_, t_, s_] :=
   {Column[{"(" <> ToString[s, FormatType → TraditionalForm] <> ")t=" <> t<> "µs", StringRiffle[ToString[#, FormatType → TraditionalForm] &/@ c]}, Left], Rasterize[zones, RasterSize → Full, ImageSize → 150]};
  dev = TrappedIon0xford[Sequence @@ devoptions];
  nions = Min[Length/@Flatten/@Values@Values@dev[Nodes]];
  circ = DistCircTrappedIons4[sequence];
  ccirc = CircTrappedIons[circ, dev, MapQubits → False];
  fulltime = ToString[N[#], FormatType → TraditionalForm] &/@ (InsertCircuitNoise[ccirc, TrappedIonOxford[Sequence @@ devoptions]][[All, 1]] + OptionValue[TrappedIonOxford, DurInit]["Alice"]);
  AppendTo[show, format[dev[ShowNodes], {"Initialisation"}, "0", step++]];
  Table[
   noisy = InsertCircuitNoise[ccirc[c], dev];
    AppendTo[show,
     format[dev[ShowNodes], If[Length@ccirc[c]] < 1, "End", ccirc[c]], fulltime[c], step++]</pre>
    , {c, Length@ccirc}];
  show
]
 Use the code below to render details of the distillation steps into GIF animation
picts = AnimateDistillation[{0, 0, 0}];
Export["distillation.gif", picts, AnimationRepetitions -> 1, "DisplayDurations" -> ConstantArray[1, Length@picts], RasterSize -> 600];
Import["distillation.gif", "AnimatedImage"]
steps = PrintDistillation[{0, 0, 0}];
```