```
SetDirectory [NotebookDirectory []];
(* Inport data *)
NamData0 =
  Import["RAW_data/MaxLik_OUTPUT_TNLCd_anal_test_BestPerm_wait_TT6.txt", "Table"];
Rho[i_, NamData0_] := {{NamData0 [[4 + 16 i, 1]], NamData0 [[5 + 16 i, 1]]},
    {NamData0 [[6 + 16 i, 1]], NamData0 [[7 + 16 i, 1]]}} +
  {{NamData0[[9+16i, 1]], NamData0[[10+16i, 1]]},
     {NamData0[[11 + 16 i, 1]], NamData0[[12 + 16 i, 1]]}} * I
RhoListALL = ParallelTable [Rho[i, NamData0], {i, 0, NamData0[[1, 1]] - 1}];
RhoListH = ParallelTable [Rho[i, NamData0], {i, 0, NamData0[[1, 1]] - 1, 6}];
RhoListV = ParallelTable [Rho[i, NamData0], {i, 1, NamData0[[1, 1]]-1, 6}];
RhoListD = ParallelTable [Rho[i, NamData0], {i, 2, NamData0[[1, 1]] - 1, 6}];
RhoListA = ParallelTable [Rho[i, NamData0], {i, 3, NamData0[[1, 1]] - 1, 6}];
RhoListR = ParallelTable [Rho[i, NamData0], {i, 4, NamData0[[1, 1]] - 1, 6}];
RhoListL = ParallelTable [Rho[i, NamData0], {i, 5, NamData0[[1, 1]] - 1, 6}];
RhoListL // Dimensions
\{100, 2, 2\}
(* Target HVDARL states *)
StateH = \{\{1\}, \{0\}\};
StateV = {{0}, {1}};
StateD = (1/(2^{(1/2)})) \{\{1\}, \{1\}\};
StateA = (1/(2^{(1/2)})) \{\{1\}, \{-1\}\};
StateR = (1/(2^{(1/2)})) \{\{1\}, \{I\}\};
StateL = (1/(2^{(1/2)})) \{\{1\}, \{-I\}\};
States = {StateH, StateV, StateD, StateA, StateR, StateL};
StateToRho[i_] := States[[i]].ConjugateTranspose [States[[i]]]
Rhos = ParallelTable [StateToRho[i], {i, 1, Dimensions [States][[1]]}];
Dimensions [Rhos]
\{6, 2, 2\}
sigma2 = {{0, 1}, {1, 0}};
sigma3 = \{\{0, -I\}, \{I, 0\}\};
sigma1 = \{\{1, 0\}, \{0, -1\}\};
sigma = {sigma1, sigma2, sigma3};
blochStates[i_, x_] := ConjugateTranspose [States[[x]]].sigma[[i]].States[[x]]
blochlistStates =
  ParallelTable [Re[blochStates [i, x][[1, 1]]], {x, 1, Dimensions [States][[1]]}, {i, 1, 3} ];
RhoToBloch [Rho_, i_, j_] := Re[Tr[Rho[[i]].sigma[[j]]]]
```

```
(* Fidelity *)
Fidelity [Rho1_, Rho2_, i_, j_] :=
 Re[Tr[MatrixPower [MatrixPower [Rho1[[i]], 1/2].Rho2[[j]].MatrixPower [Rho1[[i]], 1/2], 1/2]]]^
  2
FidelityListH = ParallelTable [
    Fidelity[Rhos, RhoListH, i, j], {j, 1, Dimensions[RhoListH][[1]]}, {i, 1, 1}];
FidelityListV = ParallelTable [Fidelity[Rhos, RhoListV, i, j],
   {j, 1, Dimensions [RhoListV][[1]]}, {i, 2, 2}];
FidelityListD = ParallelTable [Fidelity[Rhos, RhoListD, i, j],
   {j, 1, Dimensions [RhoListD][[1]]}, {i, 3, 3}];
FidelityListA = ParallelTable [Fidelity[Rhos, RhoListA, i, j],
   {j, 1, Dimensions [RhoListA][[1]]}, {i, 4, 4}];
FidelityListR = ParallelTable [Fidelity[Rhos, RhoListR, i, j],
   {j, 1, Dimensions [RhoListR][[1]]}, {i, 5, 5}];
FidelityListL = ParallelTable [Fidelity[Rhos, RhoListL, i, j],
   {j, 1, Dimensions [RhoListL][[1]]}, {i, 6, 6}];
(* Ommit the best and the worse *)
RhoListH = Delete[RhoListH, Position[FidelityListH, Max[FidelityListH]][[1]][[1]]];
FidelityListH = ParallelTable [
   Fidelity[Rhos, RhoListH, i, j], {j, 1, Dimensions[RhoListH][[1]]}, {i, 1, 1}];
RhoListH = Delete[RhoListH, Position[FidelityListH, Min[FidelityListH]][[1]][[1]]];
RhoListV = Delete[RhoListV, Position[FidelityListV, Max[FidelityListV]][[1]][[1]]];
FidelityListV = ParallelTable [
   Fidelity[Rhos, RhoListV, i, j], {j, 1, Dimensions[RhoListV][[1]]}, {i, 2, 2}];
RhoListV = Delete[RhoListV, Position[FidelityListV, Min[FidelityListV]][[1]][[1]]];
RhoListD = Delete[RhoListD , Position[FidelityListD , Max[FidelityListD ]][[1]][[1]]];
FidelityListD = ParallelTable[
    Fidelity[Rhos, RhoListD, i, j], {j, 1, Dimensions[RhoListD][[1]]}, {i, 3, 3}];
RhoListD = Delete[RhoListD, Position[FidelityListD, Min[FidelityListD]][[1]][[1]]];
RhoListA = Delete[RhoListA, Position[FidelityListA, Max[FidelityListA]][[1]][[1]]];
FidelityListA = ParallelTable [
   Fidelity [Rhos, RhoListA, i, j], {j, 1, Dimensions [RhoListA][[1]]}, {i, 4, 4}];
RhoListA = Delete[RhoListA, Position[FidelityListA, Min[FidelityListA]][[1]][[1]]];
RhoListR = Delete[RhoListR, Position[FidelityListR, Max[FidelityListR]][[1]][[1]]];
FidelityListR = ParallelTable [
    Fidelity[Rhos, RhoListR, i, j], {j, 1, Dimensions[RhoListR][[1]]}, {i, 5, 5}];
RhoListR = Delete[RhoListR, Position[FidelityListR, Min[FidelityListR]][[1]][[1]]];
```

```
RhoListL = Delete[RhoListL, Position[FidelityListL, Max[FidelityListL]][[1]][[1]]];
FidelityListL = ParallelTable[
    Fidelity[Rhos, RhoListL, i, j], {j, 1, Dimensions[RhoListL][[1]]}, {i, 6, 6}];
RhoListL = Delete[RhoListL, Position[FidelityListL, Min[FidelityListL]][[1]][[1]]];
FidelityListH = ParallelTable[
    Fidelity[Rhos, RhoListH, i, j], {j, 1, Dimensions[RhoListH][[1]]}, {i, 1, 1}];
FidelityListV = ParallelTable [Fidelity[Rhos, RhoListV, i, j],
   {j, 1, Dimensions [RhoListV][[1]]}, {i, 2, 2}];
FidelityListD = ParallelTable [Fidelity[Rhos, RhoListD, i, j],
   {j, 1, Dimensions [RhoListD][[1]]}, {i, 3, 3}];
FidelityListA = ParallelTable [Fidelity[Rhos, RhoListA, i, j],
   {j, 1, Dimensions [RhoListA][[1]]}, {i, 4, 4}];
FidelityListR = ParallelTable [Fidelity[Rhos, RhoListR, i, j],
   {j, 1, Dimensions [RhoListR][[1]]}, {i, 5, 5}];
FidelityListL = ParallelTable [Fidelity[Rhos, RhoListL, i, j],
   {j, 1, Dimensions [RhoListL][[1]]}, {i, 6, 6}];
(* H *)
Mean[FidelityListH]
StandardDeviation [FidelityListH]
{0.99976}
\{2.71167 \times 10^{-6}\}
(* V *)
Mean[FidelityListV]
StandardDeviation [FidelityListV]
{0.999783}
\{2.0366 \times 10^{-6}\}
(* D *)
Mean[FidelityListD]
StandardDeviation [FidelityListD]
{0.9998}
\{3.31177 \times 10^{-6}\}
```

Mean[PurityListV]

 9.56844×10^{-16}

1.

StandardDeviation [PurityListV]

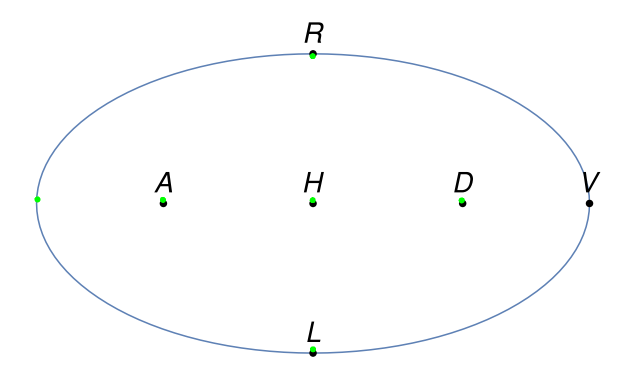
```
(* A *)
Mean[FidelityListA]
StandardDeviation [FidelityListA]
{0.999742}
\{9.67306 \times 10^{-6}\}
(* R *)
Mean[FidelityListR]
StandardDeviation [FidelityListR]
{0.999756}
\{6.7425 \times 10^{-6}\}
(* L *)
Mean[FidelityListL]
StandardDeviation [FidelityListL]
{0.998735}
{0.0000120076}
(* Purita *)
Purity[Rho_] := Re[Tr[MatrixPower [Rho, 2]]]
PurityListH = ParallelTable [Purity[RhoListH[[i]]], {i, 1, Dimensions [RhoListH][[1]]}];
PurityListV = ParallelTable [Purity[RhoListV[[i]]], {i, 1, Dimensions [RhoListV][[1]]}];
PurityListD = ParallelTable [Purity [RhoListD [[i]]], {i, 1, Dimensions [RhoListD][[1]]}];
PurityListA = ParallelTable [Purity[RhoListA[[i]]], {i, 1, Dimensions[RhoListA][[1]]}];
PurityListR = ParallelTable [Purity[RhoListR[[i]]], {i, 1, Dimensions[RhoListR][[1]]}];
PurityListL = ParallelTable [Purity[RhoListL[[i]]], {i, 1, Dimensions [RhoListL][[1]]}];
(* H *)
Mean[PurityListH]
StandardDeviation [PurityListH]
1.
1.57909 \times 10^{-15}
(* V *)
```

```
(* D *)
Mean[PurityListD]
StandardDeviation [PurityListD]
1.
1.28602 \times 10^{-15}
(* A *)
Mean[PurityListA]
StandardDeviation [PurityListA]
1.40257 \times 10^{-15}
(* R *)
Mean[PurityListR]
StandardDeviation [PurityListR]
1.
1.52647 \times 10^{-15}
(* L *)
Mean[PurityListL]
StandardDeviation [PurityListL]
0.998718
7.93832 \times 10^{-6}
(* Angles *)
BlochListH = ParallelTable [RhoToBloch [RhoListH, i, j],
   {i, 1, Dimensions [RhoListH][[1]]}, {j, 1, Dimensions [sigma][[1]]}];
BlochListV = ParallelTable [RhoToBloch [RhoListV, i, j],
   {i, 1, Dimensions [RhoListV][[1]]}, {j, 1, Dimensions [sigma][[1]]}];
BlochListD = ParallelTable [RhoToBloch [RhoListD, i, j],
   {i, 1, Dimensions [RhoListD][[1]]}, {j, 1, Dimensions [sigma][[1]]}];
BlochListA = ParallelTable [RhoToBloch [RhoListA, i, j],
   {i, 1, Dimensions [RhoListA][[1]]}, {j, 1, Dimensions [sigma][[1]]}];
BlochListR = ParallelTable [RhoToBloch [RhoListR, i, j],
   {i, 1, Dimensions [RhoListR][[1]]}, {j, 1, Dimensions [sigma][[1]]}];
BlochListL = ParallelTable [RhoToBloch [RhoListL, i, j],
   {i, 1, Dimensions [RhoListL][[1]]}, {j, 1, Dimensions [sigma][[1]]}];
```

```
AnglesH = Table[VectorAngle [BlochListH [[i]], blochlistStates [[1]]],
   {i, 1, Dimensions [BlochListH][[1]]}];
AnglesV = Table[VectorAngle [BlochListV [[i]], blochlistStates [[2]]],
   {i, 1, Dimensions [BlochListV][[1]]}];
AnglesD = Table[VectorAngle [BlochListD [[i]], blochlistStates [[3]]],
   {i, 1, Dimensions [BlochListD][[1]]}];
AnglesA = Table[VectorAngle [BlochListA [[i]], blochlistStates [[4]]],
   {i, 1, Dimensions [BlochListA][[1]]}];
AnglesR = Table[VectorAngle [BlochListR [[i]], blochlistStates [[5]]],
   {i, 1, Dimensions [BlochListR][[1]]}];
AnglesL = Table[VectorAngle [BlochListL [[i]], blochlistStates [[6]]],
   {i, 1, Dimensions [BlochListL][[1]]}];
(* H *)
Mean[AnglesH];
UnitConvert[% rad , "AngularDegrees "]/2
StandardDeviation [AnglesH];
UnitConvert[% rad , "AngularDegrees "]/2
0.887614°
0.00501052°
(* V *)
Mean[AnglesV];
UnitConvert[% rad , "AngularDegrees "]/2
StandardDeviation [AnglesV];
UnitConvert[% rad , "AngularDegrees "]/2
0.844444°
0.00396159°
(* D *)
Mean[AnglesD];
UnitConvert \[ \% rad , "AngularDegrees " \] \/ 2
StandardDeviation [AnglesD];
UnitConvert[% rad , "AngularDegrees "]/2
0.811129°
0.00670035°
```

```
(* A *)
Mean[AnglesA];
UnitConvert \[ \% rad , "AngularDegrees " \] \/ 2
StandardDeviation [AnglesA];
\label{linear_loss} \mbox{UnitConvert} \left[ \; \% \; \mbox{rad} \; , \; \; "\mbox{AngularDegrees} \; " \right] / \; 2
0.920186°
0.0172467^{\circ}
(* R *)
Mean[AnglesR];
UnitConvert[% rad, "AngularDegrees"]/2
StandardDeviation [AnglesR];
UnitConvert[% rad , "AngularDegrees "]/2
0.894805°
0.0123924°
(* L *)
Mean[AnglesL];
UnitConvert[% rad, "AngularDegrees"]/2
StandardDeviation [AnglesL];
UnitConvert[% rad, "AngularDegrees"]/2
1.43228°
0.0150823°
(* Hammer projection *)
GetSpherical [Bloch_] := {ArcTan[Sqrt[Bloch[[2]]^2 + Bloch[[1]]^2], Bloch[[3]]],
   Limit[ArcTan[x, Bloch[[2]]], {x -> Bloch[[1]]}]}
HammerCoordinates [bloch_] :=
 ArrayReshape [{(2 * Sqrt[2] * Cos[elev] * Sin[az / 2]) / Sqrt[1 + Cos[elev] Cos[az / 2]],
     (Sqrt[2] * Sin[elev])/Sqrt[1+Cos[elev]Cos[az/2]]}/.
    {elev -> GetSpherical [bloch][[1]], az -> GetSpherical [bloch][[2]]}, {2}]
```

```
Show ListPlot[
  Table[ArrayReshape [{(2 * Sqrt[2] * Cos[elev] * Sin[az / 2]) / Sqrt[1 + Cos[elev] Cos[az / 2]],
        (Sgrt[2] * Sin[elev])/Sgrt[1 + Cos[elev] Cos[az / 2]]} /.
      \{elev \rightarrow Range[0., 2*Pi, 2*Pi/120][[i]], az \rightarrow Pi\}, \{2\}\}, \{i, 1, 121\}\}, \{i, 1, 121\}\}
  Joined → {True, False}], ListPlot[Table[HammerCoordinates [blochlistStates [[i]]],
    \{i, 1, 6\}, PlotStyle \rightarrow {PointSize [0.013], RGBColor [0, 0, 0]}],
 ListPlot[Table[HammerCoordinates [BlochListH[[i]]], {i, 1, Dimensions[BlochListH[[i]]]},
  PlotStyle \rightarrow {PointSize[0.0095], RGBColor[0, 1, 0], Opacity[0.9]]],
 ListPlot[Table[HammerCoordinates [BlochListV[[i]]], {i, 1, Dimensions [BlochListV][[1]]}],
  PlotStyle \rightarrow {PointSize[0.0095], RGBColor[0, 1, 0], Opacity[0.9]}],
 ListPlot[Table[HammerCoordinates [BlochListD [[i]]], {i, 1, Dimensions [BlochListD ][[1]]}],
  PlotStyle \rightarrow {PointSize[0.0095], RGBColor[0, 1, 0], Opacity[0.9]}],
 ListPlot[Table[HammerCoordinates [BlochListA [[i]]], {i, 1, Dimensions [BlochListA ][[1]]}],
  PlotStyle \rightarrow {PointSize [0.0095], RGBColor [0, 1, 0], Opacity [0.9]}],
 ListPlot[Table[HammerCoordinates [BlochListR[[i]]], {i, 1, Dimensions [BlochListR][[1]]]},
  PlotStyle \rightarrow {PointSize[0.0095], RGBColor[0, 1, 0], Opacity[0.9]}],
 ListPlot[Table[HammerCoordinates [BlochListL [[i]]], {i, 1, Dimensions [BlochListL ][[1]]}],
  PlotStyle \rightarrow {PointSize [0.0095], RGBColor [0, 1, 0], Opacity [0.9]}],
 Graphics[Style[Text["H", {0, 0.2}], Black, Italic, 30]],
 Graphics [Style [Text ["V", \{2\sqrt{2}, 0.2\}], Black, Italic, 30]],
 Graphics[Style[Text["D", \left\{\frac{2}{\sqrt{1+\frac{1}{\sqrt{2}}}}, 0.2\right\}], Black, Italic, 30]],
 Graphics[Style[Text["A", \left\{-\frac{2}{\sqrt{1+\frac{1}{\sqrt{2}}}}, 0.2\right\}], Black, Italic, 30]],
 Graphics [Style [Text ["R", \{0, \sqrt{2} + 0.2\}], Black, Italic, 30]],
 Graphics [Style [Text["L", \{0, -\sqrt{2} + 0.2\}], Black, Italic, 30]],
 PlotRange → All, Axes → False, ImageSize → 600
```



```
(* Average *)
(* Fidelity *)
Mean[Join[FidelityListH , FidelityListV ,
  FidelityListD , FidelityListA , FidelityListR , FidelityListL ]]
StandardDeviation [Join[FidelityListH , FidelityListV ,
  FidelityListD , FidelityListA , FidelityListR , FidelityListL ]]
{0.999596}
{0.000386041}
(* Purity *)
Mean[Join[PurityListH , PurityListV ,
  PurityListD , PurityListA , PurityListR , PurityListL]]
StandardDeviation [Join[PurityListH , PurityListV ,
  PurityListD , PurityListA , PurityListR , PurityListL]]
0.999786
```

0.000478223

```
(* Angle *)
Mean[Join[AnglesH, AnglesV, AnglesD, AnglesA, AnglesR, AnglesL]];
UnitConvert[% rad, "AngularDegrees"]/2
StandardDeviation [Join[AnglesH, AnglesV, AnglesD, AnglesA, AnglesR, AnglesL]];
UnitConvert[% rad , "AngularDegrees "]/2
0.965076°
0.212406°
(* States Bloch coordinates *)
(* H *)
Mean[Transpose [BlochListH][[1]]]
StandardDeviation [Transpose [BlochListH][[1]]]
Mean[Transpose [BlochListH][[2]]]
StandardDeviation [Transpose [BlochListH][[2]]]
Mean[Transpose [BlochListH][[3]]]
StandardDeviation [Transpose [BlochListH][[3]]]
0.99952
5.42335 \times 10^{-6}
-0.00321469
0.00040235
0.0308086
0.000199288
(* V *)
Mean[Transpose [BlochListV][[1]]]
StandardDeviation [Transpose [BlochListV][[1]]]
Mean[Transpose [BlochListV][[2]]]
StandardDeviation [Transpose [BlochListV][[2]]]
Mean[Transpose [BlochListV][[3]]]
StandardDeviation [Transpose [BlochListV][[3]]]
-0.999566
4.0732 \times 10^{-6}
-0.0119091
0.000780581
0.0269462
0.000339283
```

(* D *)

Mean[Transpose [BlochListD][[1]]] StandardDeviation [Transpose[BlochListD][[1]]] Mean[Transpose [BlochListD][[2]]] StandardDeviation [Transpose [BlochListD][[2]]] Mean[Transpose [BlochListD][[3]]] StandardDeviation [Transpose [BlochListD][[3]]]

- 0.00993305
- 0.000922576
- 0.999599
- 6.62354×10^{-6}
- 0.0264946
- 0.000184617

(* A *)

Mean[Transpose [BlochListA][[1]]] StandardDeviation [Transpose [BlochListA][[1]]] Mean[Transpose [BlochListA][[2]]] StandardDeviation [Transpose [BlochListA][[2]]] Mean[Transpose [BlochListA][[3]]] StandardDeviation [Transpose [BlochListA][[3]]]

- -0.00555835
- 0.000860378
- -0.999484
- 0.0000193461
- 0.0316211
- 0.000465012
- (* R *)

Mean[Transpose [BlochListR][[1]]] StandardDeviation [Transpose [BlochListR][[1]]] Mean[Transpose [BlochListR][[2]]] StandardDeviation [Transpose [BlochListR][[2]]] Mean[Transpose [BlochListR][[3]]] StandardDeviation [Transpose [BlochListR][[3]]]

- 0.031151
- 0.000447666
- -0.00217176
- 0.00041028
- 0.999512
- 0.000013485
- (* L *)

Mean[Transpose [BlochListL][[1]]] StandardDeviation [Transpose [BlochListL][[1]]] Mean[Transpose [BlochListL][[2]]] StandardDeviation [Transpose [BlochListL][[2]]] Mean[Transpose [BlochListL][[3]]] StandardDeviation [Transpose [BlochListL][[3]]]

- 0.0499104
- 0.000525278
- -0.000134867
- 0.0002042
- -0.997469
- 0.0000240153