# DrawPauliTransferMap

SetDirectory @ NotebookDirectory[];
Import["../Link/QuESTlink.m"];

### Doc

#### ? DrawPauliTransferMap

#### Symbol

DrawPauliTransferMap [map] visualises the given PTMap as a graph where nodes are basis Pauli strings, and edges indicate the transformative action of the map.

DrawPauliTransferMap also accepts PTM, circuit and gate

instances, for which the corresponding PTMap is automatically calculated.

DrawPauliTransferMap accepts options "PauliStringForm", "ShowCoefficients" and "NodeDegreeEdgeStyles", in addition to all options accepted by Graph[].

- "ShowCoefficients" -> False hides the map's
   Pauli string coefficients which are otherwise shown as edge labels.
- "PauliStringForm" sets the vertex label format to one of "Subscript" (default), "Index",

  "Kronecker" or "String". These are the formats supported by GetPauliStringReformatted[].
- "NodeDegreeEdgeStyles" specifies a list of styles (default informed by
   ColorData["Rainbow"]) to set upon edges from nodes with increasing outdegree.
   For example, "NodeDegreeEdgeStyles"->{Red,Green,Blue} sets edges from
   Pauli states which are mapped to a single other state to the colour Red, but
   two-outdegree node out-edges become Green, and three-outdegree become
   Blue. The list is assumed repeated for higher outdegree nodes than specified.
- Graph[] options override these settings, so specifying EdgeStyle
  - -> Black will set all edges to Black regardless of their node's outdegree.

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## Correctness

## **PTMap**

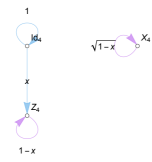
### map = CalcPauliTransferMap @ Rz<sub>0</sub>[x] DrawPauliTransferMap[map]

$$\begin{split} & \mathsf{PTMap}_0 \left[ 0 \to \left\{ \left\{ 0 \,,\, 1 \right\} \right\},\, 1 \to \left\{ \left\{ 1 \,,\, \mathsf{Cos} \left[ x \right] \right\} ,\, \left\{ 2 \,,\, \mathsf{Sin} \left[ x \right] \right\} \right\},\\ & 2 \to \left\{ \left\{ 1 \,,\, -\mathsf{Sin} \left[ x \right] \right\} ,\, \left\{ 2 \,,\, \mathsf{Cos} \left[ x \right] \right\} \right\},\, 3 \to \left\{ \left\{ 3 \,,\, 1 \right\} \right\} \right] \end{split}$$





### DrawPauliTransferMap @ CalcPauliTransferMap @ Damp<sub>4</sub>[x]





#### DrawPauliTransferMap @ CalcPauliTransferMap @ C<sub>5</sub>[X<sub>7</sub>]

 $1 \qquad \qquad 1 \qquad \qquad 1 \qquad \qquad X_7 Z_5$ 

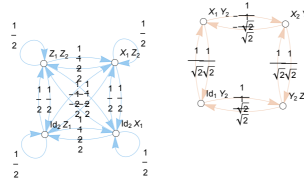
### ${\tt DrawPauliTransferMap @ CalcPauliTransferMap @ Depol_{3,9}[x]}$

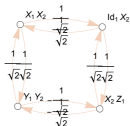
 $1 - \frac{16 \, x}{15} \qquad 1 -$ 

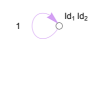
 $1 - \frac{16 x}{15} \qquad 1 \qquad 1 \qquad 1 - \frac{16 x}{15} \qquad 1$ 

 $1 - \frac{16x}{15} \qquad 1 -$ 

### DrawPauliTransferMap @ CalcPauliTransferMap @ C<sub>2</sub>[H<sub>1</sub>]











## PTM, gates, circuits

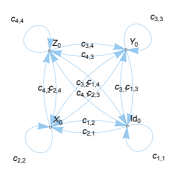
### $DrawPauliTransferMap @ PTM_0 @ DiagonalMatrix[\{a,b,c,d\}]$







### $DrawPauliTransferMap @ PTM_0 @ Table \big[ c_{i,j}, \ \{i,4\}, \{j,4\} \big]$

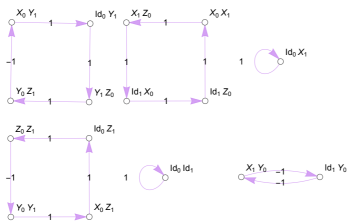


#### DrawPauliTransferMap @ Rz<sub>0</sub>[x]

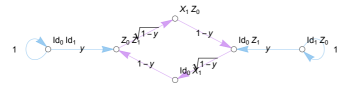


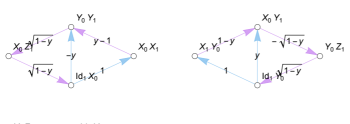


#### DrawPauliTransferMap @ Circuit[H<sub>0</sub> C<sub>0</sub>[X<sub>1</sub>]]



### $\label{eq:definition} DrawPauliTransferMap @ Circuit[H_1 \ Damp_1[y] \ C_0[X_1]]$



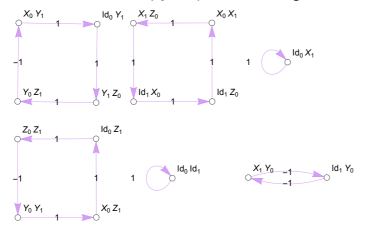


## $\begin{array}{c} Y_1 Z_0 \sqrt{1-y} \\ -\sqrt{1-y} \end{array}$

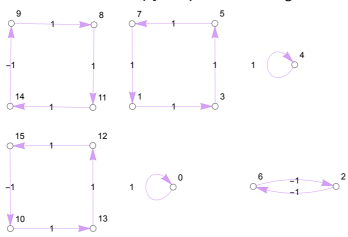
## option "PauliStringForm"

circ = Circuit[H<sub>0</sub> C<sub>0</sub>[X<sub>1</sub>]];

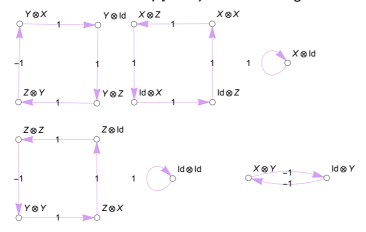
### DrawPauliTransferMap[circ, "PauliStringForm" → "Subscript"]



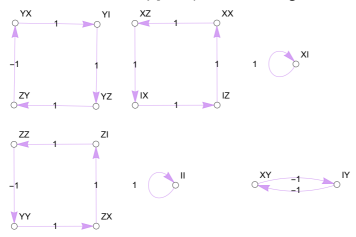
#### DrawPauliTransferMap[circ, "PauliStringForm" → "Index"]



#### DrawPauliTransferMap[circ, "PauliStringForm" → "Kronecker"]

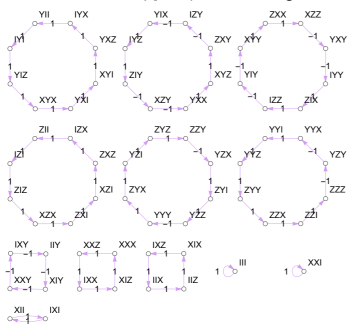


### DrawPauliTransferMap[circ, "PauliStringForm" → "String"]



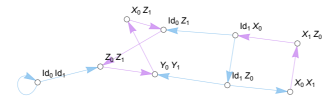
### circ = Circuit $[H_0 C_0[X_1] SWAP_{1,2}]$ ;

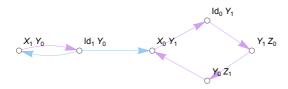
### DrawPauliTransferMap[circ, "PauliStringForm" → "String"]



# option "ShowCoefficients"

circ = Circuit[H<sub>0</sub> Depol<sub>0,1</sub>[x] Damp<sub>1</sub>[y] C<sub>0</sub>[X<sub>1</sub>]];  ${\tt DrawPauliTransferMap[circ, "ShowCoefficients" \rightarrow False]}$ 

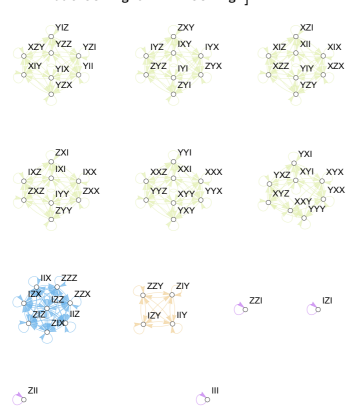






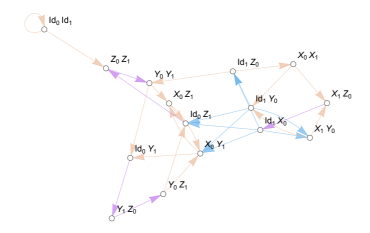
### DrawPauliTransferMap[

CalcPauliTransferMap @  $C_{0,2}[H_1]$ ,  $"ShowCoefficients" \rightarrow False,\\$ "PauliStringForm" → "String"]



# option "NodeDegreeEdgeStyles"

circ = Circuit $[H_0 Depol_{0,1}[x] Rx_0[a] Damp_1[y] C_0[X_1]]$ ;  ${\tt DrawPauliTransferMap[circ, "ShowCoefficients" \rightarrow False]}$ 



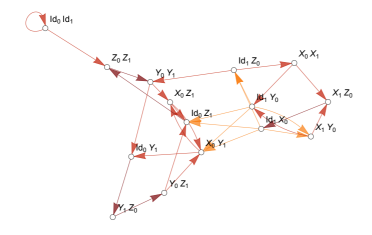


colors = ColorData["SolarColors"] /@ Range[0, 1, .2]

DrawPauliTransferMap[circ,

"ShowCoefficients" → False, "NodeDegreeEdgeStyles" → colors]







# option AssertValidChannels

 $DrawPauliTransferMap[Rx_{\theta}[x], AssertValidChannels \rightarrow True]$ 





### $\label{eq:definition} DrawPauliTransferMap[Rx_0[x], AssertValidChannels \rightarrow False]$

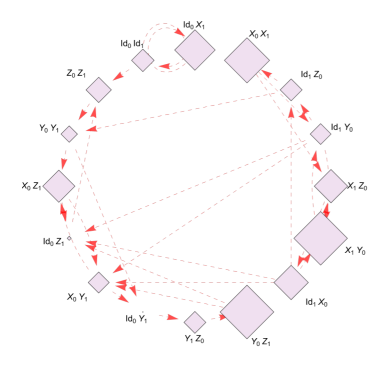
$$\frac{1}{2} \left( 2\cos^2\left(\frac{x}{2}\right) - 2\sin^2\left(\frac{x}{2}\right) + 2\cos^2\left(\frac{x}{2}\right) + 2\sin^2\left(\frac{x}{2}\right) + 2\cos^2\left(\frac{x}{2}\right) + 2\sin^2\left(\frac{x}{2}\right) +$$

$$\frac{1}{2} \left( 2 \sin^2 \left( \frac{x}{2} \right) + 2 \cos^2 \left( \frac{10}{2} \right) \right)$$

## options of Graph

]

```
circ = Circuit[H_0 Depol_{0,1}[x] Rx_0[a] Damp_1[y] C_0[X_1]];
DrawPauliTransferMap[circ, "ShowCoefficients" → False,
     EdgeStyle → Directive[Red, Dashed],
     VertexShapeFunction → "Diamond",
     VertexSize ⇒ RandomReal[],
     VertexStyle → LightPurple,
     GraphLayout → "CircularEmbedding"
```



## **Errors**

\$Failed

```
DrawPauliTransferMap[X_0], "BadOption" \rightarrow "bad"]
••• OptionValue: Unknown option BadOption for DrawPauliTransferMap.
$Failed
\label{eq:decomposition} DrawPauliTransferMap[X_0], \ "PauliStringForm" \rightarrow "bad"]
w DrawPauliTransferMap: Unrecognised value for option "PauliStringForm". See ?DrawPauliTransferMap
$Failed
DrawPauliTransferMap[PTMap<sub>0,-1</sub>[x]]
••• DrawPauliTransferMap : Invalid arguments. See ?DrawPauliTransferMap
$Failed
DrawPauliTransferMap[]
••• DrawPauliTransferMap : Invalid arguments. See ?DrawPauliTransferMap
$Failed
DrawPauliTransferMap @ Bad<sub>0</sub>
••• DrawPauliTransferMap : Failed to automatically obtain the PTMap due to the below error:
··· CalcPauliTransferMatrix: Circuit contained an unrecognised or unsupported gate: Bad<sub>0</sub>
```