ApplyPauliTransferMap

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

Doc

? ApplyPauliTransferMap

Symbol

ApplyPauliTransferMap [pauliString, ptMap] returns the Pauli string produced by the given PTMap acting upon the given initial Pauli string.

ApplyPauliTransferMap[pauliString, circuit] automatically

transforms the given circuit (composed of gates, channels, and PTMs, possibly intermixed) into PTMaps before applying them to the given Pauli string.

This method uses automatic caching to avoid needless re–computation of an operator's PTMap, agnostic to the targeted and controlled qubits, at the cost of additional memory usage. Caching behaviour can be controlled using option "CacheMaps":

- "CacheMaps" -> "UntilCallEnd" (default) caches all computed
 PTMaps but clears the cache when ApplyPauliTransferMap[] returns.
- "CacheMaps" -> "Forever" maintains the cache even between multiple calls to ApplyPauliTransferMap[].
- "CacheMaps" -> "Never" disables caching (and clears the existing cache before computation), re-computing each operqtors' PTMap when encountered in the circuit.

ApplyPauliTransferMap also accepts all options of

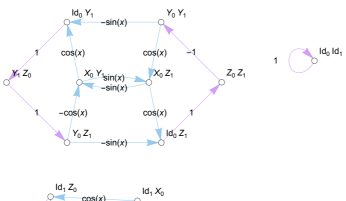
CalcPauliTransferMap, like AssertValidChannels. See ?AssertValidChannels.

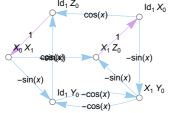
~

Correctness

Maps

map = CalcPauliTransferMap @ Circuit[H₀ Rx₀[x] C₀[X₁]]; DrawPauliTransferMap[map]





ApplyPauliTransferMap[$X_1 Z_0$, map]

ApplyPauliTransferMap[$a X_0 Z_1 + b X_1 + c X_1 Z_0$, map] $c X_0 + b X_1 - a Sin[x] X_0 Y_1 + a Cos[x] Z_1$

 $ApplyPauliTransferMap[a X_0 Z_1 + b X_1 + c X_1 Z_0, \{map, map, map, map, map, map, map\}]$

$$\begin{split} &-\frac{1}{2} \; c \; \left(1+3 \, \text{Cos}[2 \, \text{x}] \right) \; \text{Sin}[x]^2 \; \text{X}_0 + b \; \text{X}_1 + c \; \text{Cos}[x]^5 \; \text{X}_0 \; \text{X}_1 + \\ &c \; \text{Cos}[x] \; \text{Sin}[x] \; \left(\text{Cos}[x]^2 + \text{Cos}[x]^4 - 2 \, \text{Sin}[x]^2 \right) \; \text{Y}_0 + \\ &c \; \text{Cos}[x]^2 \; \left(-1+2 \, \text{Cos}[2 \, \text{x}] \right) \; \text{Sin}[x] \; \text{X}_1 \; \text{Y}_0 + a \, \text{Sin}[x] \; \left(-\text{Cos}[x]^2 + \text{Sin}[x]^6 - \text{Sin}[2 \, \text{x}]^2 \right) \; \text{X}_0 \; \text{Y}_1 - \\ &\frac{1}{8} \; a \; \text{Cos}[x] \; \left(3-12 \, \text{Cos}[2 \, \text{x}] + \text{Cos}[4 \, \text{x}] \right) \; \text{Y}_0 \; \text{Y}_1 + \frac{1}{2} \; c \; \text{Sin}[x] \; \text{Sin}[4 \, \text{x}] \; \text{Z}_0 + \\ &c \; \text{Cos}[x]^2 \; \left(3+\text{Cos}[x]^2 \right) \; \text{Sin}[x]^2 \; \text{X}_1 \; \text{Z}_0 - \frac{1}{16} \; a \; \left(-1-16 \, \text{Cos}[2 \, \text{x}] + \text{Cos}[4 \, \text{x}] \right) \; \text{Sin}[2 \, \text{x}] \; \text{Y}_1 \; \text{Z}_0 - \\ &\frac{1}{9} \; a \; \text{Cos}[x] \; \left(3-20 \, \text{Cos}[2 \, \text{x}] + \text{Cos}[4 \, \text{x}] \right) \; \text{Sin}[x]^2 \; \text{Z}_1 \end{split}$$

```
4 ^ 2
str = Z_0 + Y_1;
Table[
     Length @ ApplyPauliTransferMap[str, ConstantArray[map, reps]],
      {reps, 1, 10}]
16
\{2, 3, 5, 8, 10, 10, 10, 10, 10, 10\}
```

Circuits

```
ApplyPauliTransferMap[a X_0 Z_1 + b X_1 + c X_1 Z_0,
 {map, C_0[X_1], PTM<sub>0</sub>@DiagonalMatrix@{a, b, c, d}}]
a\; b\; X_{1}\; +\; b\; c\; X_{0}\; X_{1}\; -\; a\; c\; Sin\, [\;x\;]\;\; Y_{0}\; Z_{1}\; +\; a\; d\; Cos\, [\;x\;]\;\; Z_{0}\; Z_{1}
n = 4;
u = GetKnownCircuit["QFT", n];
m = CalcCircuitMatrix[u];
\rhoin = RandomComplex[{-1-i, 1+i}, {2^n, 2^n}];
ρout = m.ρin.ConjugateTranspose[m];
σin = GetPauliString[ρin];
σout = ApplyPauliTransferMap[σin, u];
CalcPauliExpressionMatrix[σout] - ρout // Abs // Max
6.93889 \times 10^{-16}
```

Options

Caching

```
circ = Table[C_0[X_1], 500];
Timing @
  ApplyPauliTransferMap[a X<sub>0</sub> Z<sub>1</sub> + b X<sub>1</sub> + c X<sub>1</sub> Z<sub>0</sub> + Y<sub>2</sub>, circ, "CacheMaps" → "Never"]
Timing @
 ApplyPauliTransferMap[a X<sub>0</sub> Z<sub>1</sub> + b X<sub>1</sub> + c X<sub>1</sub> Z<sub>0</sub> + Y<sub>2</sub>, circ, "CacheMaps" → "Forever"]
\{3.38206, b X_1 + Y_2 + c X_1 Z_0 + a X_0 Z_1\}
\{0.535208, b X_1 + Y_2 + c X_1 Z_0 + a X_0 Z_1\}
```

```
ApplyPauliTransferMap[a X_0 Z_1 + b X_1 + c X_1 Z_0 + Y_2, circ, "CacheMaps" \rightarrow "Forever"];
DownValues[QuEST`Private`obtainCachedPTMap] // First
ApplyPauliTransferMap[a X₀ Z₁ + b X₁ + c X₁ Z₀ + Y₂, circ, "CacheMaps" → "Never"];
DownValues[QuEST`Private`obtainCachedPTMap] // First
ApplyPauliTransferMap[a X_0 Z_1 + b X_1 + c X_1 Z_0 + Y_2,
         circ, "CacheMaps" → "UntilCallEnd"];
DownValues[QuEST`Private`obtainCachedPTMap] // First
HoldPattern[QuEST`Private`obtainCachedPTMap[\{C_1[X_0]\}, CacheMaps \rightarrow Forever]] \Rightarrow CacheMaps \rightarrow CacheMap
    \mathsf{PTMap}_{0,1}[\,0 \to \{\,\{0\,,\,1\}\,\}\,,\,1 \to \{\,\{1\,,\,1\}\,\}\,,\,2 \to \{\,\{14\,,\,1\}\,\}\,,\,3 \to \{\,\{15\,,\,1\}\,\}\,,
        4 \rightarrow \{\{5, 1\}\}, 5 \rightarrow \{\{4, 1\}\}, 6 \rightarrow \{\{11, 1\}\}, 7 \rightarrow \{\{10, -1\}\},
         8 \rightarrow \{\{9, 1\}\}, 9 \rightarrow \{\{8, 1\}\}, 10 \rightarrow \{\{7, -1\}\}, 11 \rightarrow \{\{6, 1\}\},
         12 \rightarrow \{\{12, 1\}\}, 13 \rightarrow \{\{13, 1\}\}, 14 \rightarrow \{\{2, 1\}\}, 15 \rightarrow \{\{3, 1\}\}\}
HoldPattern[QuEST`Private`obtainCachedPTMap[
             QuEST`Private`compGate_, QuEST`Private`opts___] :→
     (QuEST`Private`obtainCachedPTMap[QuEST`Private`compGate, QuEST`Private`opts] =
             CalcPauliTransferMap[QuEST`Private`compGate, Sequence@@
                      FilterRules[{QuEST`Private`opts}, Options[CalcPauliTransferMap]]])
HoldPattern[QuEST`Private`obtainCachedPTMap[
             QuEST`Private`compGate_, QuEST`Private`opts___]] :→
     (QuEST`Private`obtainCachedPTMap[QuEST`Private`compGate, QuEST`Private`opts] =
             CalcPauliTransferMap[QuEST`Private`compGate, Sequence@@
                      FilterRules[{QuEST`Private`opts}, Options[CalcPauliTransferMap]]])
```

AssertValidChannels

```
ApplyPauliTransferMap[X_0 Y_1, Depol_{0.1}[x]]
ApplyPauliTransferMap [X_0 Y_1, Depol_{0,1}[x], AssertValidChannels \rightarrow False]
\frac{1}{15} (15 – 16 x) X_0 Y_1
\frac{1}{15} (15 \sqrt{1-x} Conjugate \left[\sqrt{1-x}\right] - \sqrt{x} Conjugate \left[\sqrt{x}\right]) X_0 Y_1
```

Errors

```
ApplyPauliTransferMap[X_0, {blob<sub>0</sub>}]
```

- ••• ApplyPauliTransferMap: Could not pre-compute the Pauli transfer maps due to the below error:
- CalcPauliTransferMatrix: Circuit contained an unrecognised or unsupported gate: blob0

\$Failed

```
ApplyPauliTransferMap[X<sub>0</sub>, X<sub>0</sub>, "CacheMaps" → "Spaghetti"]
ApplyPauliTransferMap[X_0, {X_0}, "CacheMaps" \rightarrow "Spaghetti"]
ApplyPauliTransferMap[X₀, PTM₀[x], "CacheMaps" → "Spaghetti"]
ApplyPauliTransferMap[X₀, {PTM₀[x]}, "CacheMaps" → "Spaghetti"]
ApplyPauliTransferMap[X_0, PTMap<sub>0</sub>[x], "CacheMaps" \rightarrow "Spaghetti"]
Apply PauliTransfer Map[X_0, \{PTMap_0[x]\}, "Cache Maps" \rightarrow "Spaghetti"]
```

... ApplyPauliTransferMap: Option "CacheMaps" must be one of "Forever", "UntilCallEnd" or "Never". See ?ApplyPauliTransferMap.

\$Failed

... ApplyPauliTransferMap: Option "CacheMaps" must be one of "Forever", "UntilCallEnd" or "Never". See ?ApplyPauliTransferMap.

\$Failed

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\$Failed

ApplyPauliTransferMap[X₀, {X₀}, "BadOption" → True]

••• OptionValue: Unknown option BadOption for {ApplyPauliTransferMap, CalcPauliTransferMap}.

\$Failed

```
ApplyPauliTransferMap[X_0, {X_0},
 "CombineStates" → "Only valid for CalcPauliTransferEval"]
```

••• OptionValue: Unknown option CombineStates for {ApplyPauliTransferMap, CalcPauliTransferMap}.

\$Failed

ApplyPauliTransferMap[a, {H₀}] ApplyPauliTransferMap[X₋₁, {H₀}] ApplyPauliTransferMap[$X_0, \{H_0\}$] ApplyPauliTransferMap[$X_0 Y_0$, { H_0 }]

••• ApplyPauliTransferMap : Invalid arguments. See ?ApplyPauliTransferMap

\$Failed

••• ApplyPauliTransferMap: Invalid arguments. See ?ApplyPauliTransferMap

\$Failed

••• ApplyPauliTransferMap : Invalid arguments. See ?ApplyPauliTransferMap

\$Failed

••• ApplyPauliTransferMap : Invalid arguments. See ?ApplyPauliTransferMap

\$Failed