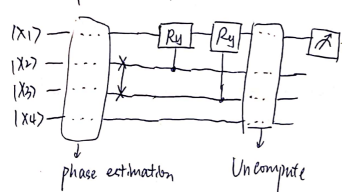
Controlled Rotation for HIL algorithm

O SWAP (927 and 193>

Before this step, the state of 122x3x4> is B,101>1m>+B2110>(m)



But after the SWAP of 1x2> and 112>, the State of 1x2×3×4> becomes:

B, 110>1417+132/01>/42>

This is because, previously [AzXs) stands for $\lambda_1(=1, binary o1)$ and $\lambda_2(=2, binary o0)$, But what we held is the λ_1^+ and λ_2^+ , we can use this SWAP process to get λ_3^+ :

 $\lambda_1 = 1 \implies \lambda_1 = 1 \implies \lambda_1 = 2 \implies \text{The relation ship between } \lambda_j \text{ and } \lambda_j = 1$ $\lambda_2 = 2 \implies \lambda_2 = 2 \implies \lambda$

However this step add an additional "2" to the system.

This number gives the λj^{\dagger} an equal scale, so won't have any effect on the final result.

Other examples for this:

e.g.1. For a 4x4 matrix with 4 eigenvalues

 $\lambda_1 = 1$ $\lambda_2 = 2$ $\lambda_3 = 4$ $\lambda_4 = 8$ $\lambda_1 = 1$ $\lambda_2 = \frac{1}{2}$ $\lambda_3 = \frac{1}{4}$ $\lambda_4 = 8$ This "8" is a similar scale number.

8 $\lambda_1 = 8$ $\Omega_{\lambda_1} = 4$ $\Omega_{\lambda_2} = 2$ $\Omega_{\lambda_4} = 1$ 1000 0100 0001 n is the multiple of 2.

e.g.2. The binary a and a have the same form, except for the decimal point. Like 0001 and 00.01

2 Apply gate Ry to

Our good is to realize: RIO> 1 / 1 = 2 / 11> 12/ >+ 1 - 2/ 10> 12/ >

Py is the approximate realization of R, which art as:

Pylo> = sin ()j-1> 11> + cos()j-1>10>

Then if we use $|\lambda_j^{-1}\rangle$ as the control bit to act Ry on $|0\rangle$ (the ancilla qubit): $|(\lambda_j^{-1})| |\lambda_j^{-1}\rangle = \sin(\lambda_j^{-1}) |1\rangle |\lambda_j^{-1}\rangle + \cos(\lambda_j^{-1}) |0\rangle |\lambda_j^{-1}\rangle$

Ry is a Rotation gate around the y-axis of the Bloch sphere.