

Quantum Programming - Implementing a quantum based Principal Component Analysis

Speaker

Job Description

Quantum Programming WiSe 2020/21

Agenda

- Context
 - notations
 - classical PCA
 - quantum PCA
- Implementation
 - circuit initialization
 - simple quantum PCA with swap test
 - enhancements with quantum phase estimation
- Results
- Conclusion

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Context

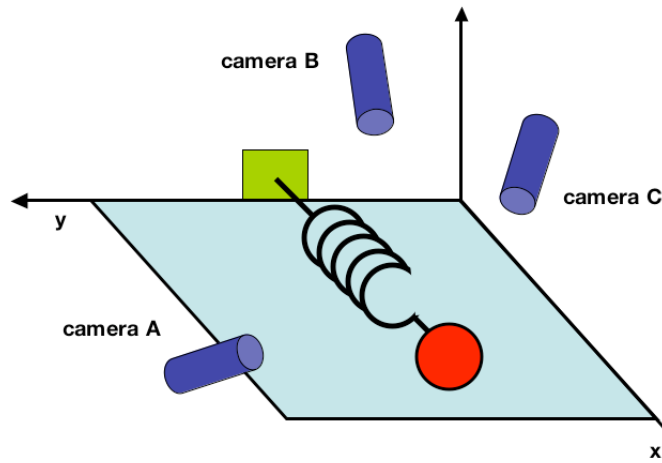
Notations

- state vector: $|\psi\rangle$, arbitrary quantum state ψ
- state vector: $|0\rangle, |1\rangle$, classical states 0 and 1 respectively
- density matrix: $\rho = \sum_{i=1}^n p_i |\psi_i\rangle\langle\psi_i|$, probabilities p_i , $\sum_i p_i = 1$, dimensions n
 - example^a: two qubits entangled state $\frac{1}{\sqrt{2}}(|00\rangle + |11\rangle) = \frac{1}{\sqrt{2}}(1, 0, 0, 1)^T$
 - example density matrix: $\rho = \frac{1}{\sqrt{2}}(1, 0, 0, 1)^T \frac{1}{\sqrt{2}}(1, 0, 0, 1) = \begin{bmatrix} 1 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 1 \end{bmatrix}$
- covariance matrix: Σ
 - example^b: two feature sets X and Y
 - example covariance matrix: $\Sigma = \begin{bmatrix} E(X \otimes X) & E(X \otimes Y) \\ E(Y \otimes X) & E(Y \otimes Y) \end{bmatrix}$, with $E(A)$ the expectation value of A

^a[Melke2010]

^b[Lokho2020]

Classical PCA



- problem: high dimensional data → which features are relevant?
- idea: reduce total amount of features
- techniques: eigenvalue decomposition, singular value thresholding

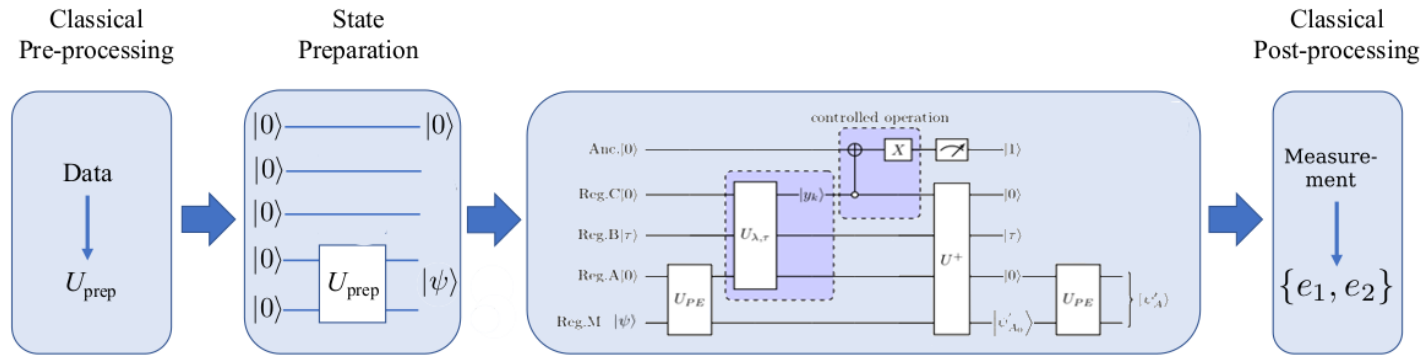
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5

Quantum PCA



2

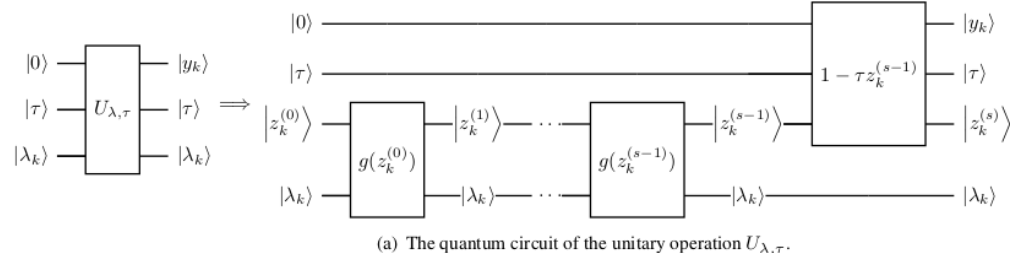
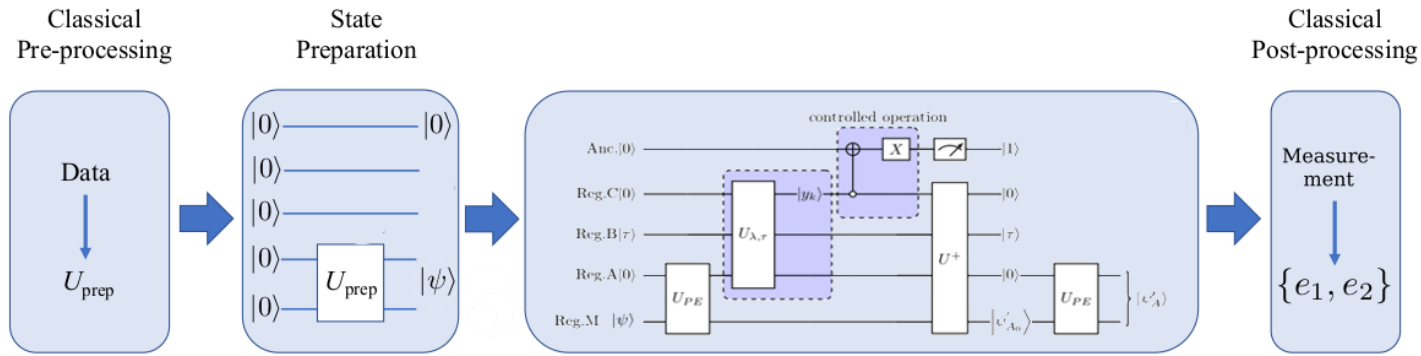
- operation U_{PE} : quantum phase estimation
- operation $U_{\lambda,r}$: singular value thresholding

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6

Quantum PCA



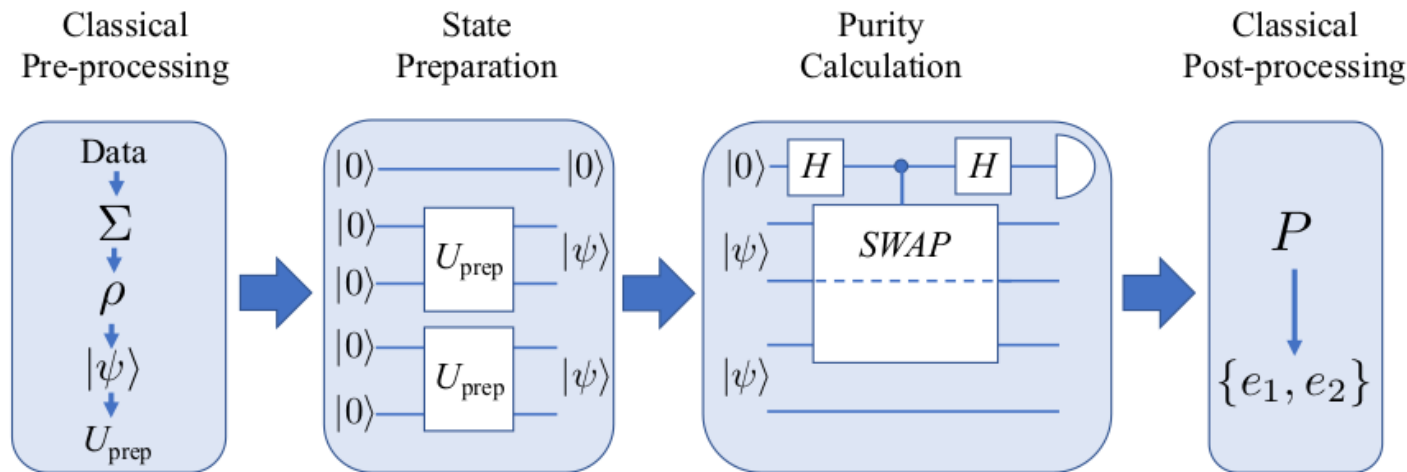
Newton Iteration

- * 5 qFT multiplications
- * 3 qFT additions

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Quantum PCA



4

- change 1: no singular value thresholding → post processing
- change 2: swap test instead of quantum phase estimation
- limitation: only 2×2 matrices Σ

Implementation

Circuit Initialization - Classical Register (Bit-wise)

- idea: describe classical state as bit string of length n and use register of n qubits to represent as quantum state
- easy to implement, easy to measure
- limitations: large amount of qubits needed → hardware limitations, circuit complexity
- related works: [Corte2018] → reduce number of qubits, discard operations

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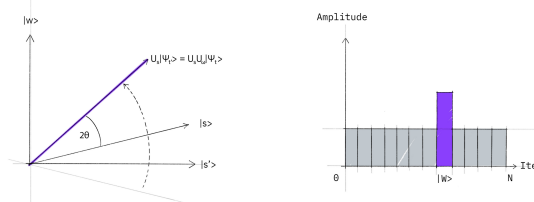
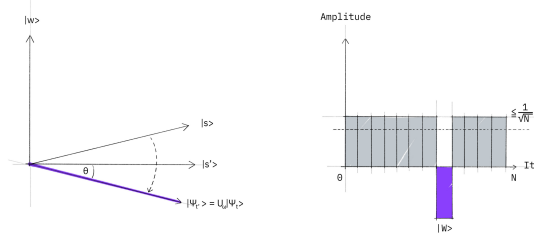
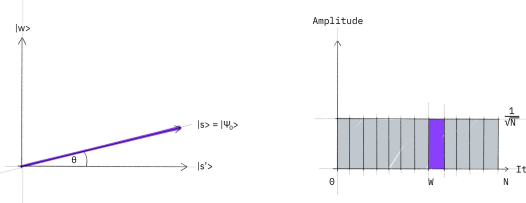
Circuit Initialization - State Purification

- idea: describe a classical state as pure or mixed quantum state via density operation ρ
 - pure state: $\rho = \sum_{i=1}^n |\psi_i\rangle\langle\psi_i|$, trace $Tr(\rho) = 1$
 - mixed state: $\rho = \sum_{i=1}^n p_i |\psi_i\rangle\langle\psi_i|$, trace $Tr(\rho) < 1$
- reduced density operation: two systems A and B , then $\rho_A = Tr_B(\rho_{AB})$
 - describe entangled states
 - state purification: system A in a mixed state \rightarrow a composed system AB can be found that complies with the reduced density operation ρ_A and AB in a pure state

Circuit Initialization - Amplitude Amplification

- idea: "search" the quantum state via grover algorithm

- step 1: start in the uniform superposition $|s\rangle = H^{\otimes n}$
- step 2: apply oracle operation U_f
- step 3: apply reflection operation U_s ,
 $U_s = 2|s\rangle\langle s| - 1$



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Circuit Initialization Challenges

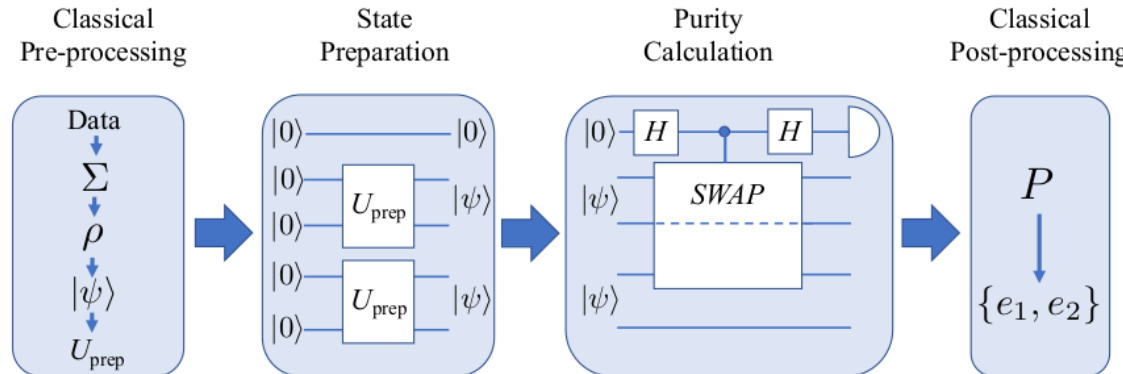
- textbook examples often quantum states that are easy to implement, e. g. classical states
- paper examples often very brief description how to initialize quantum state
- method specifics:
 - bit-wise: properly apply discard operations
 - state purification: find composed state in respect to the density matrix of given data set
 - amplitude amplification: find oracle operation in respect to the given data set

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Simple Quantum PCA with Swap Test

- used libraries: python, unittest, numpy, cirq
- cirq testing: package cirq.testing
 - assert_same_circuits → tests if two circuits are *equivalent* to each other
 - assert_has_diagram → tests the text representation



Simple Quantum PCA with Swap Test - State Preparation

- cirq: gate vs. operation vs. circuit
 - implementation circuit initialization:
internal method of
"SimpleSwapTestQPCA" cirq circuit
 - unitary preparation operation to initialize $|\psi\rangle$ can be computed independently
 - circuit makes sure enough copies of $|\psi\rangle$ are initialized
- (code snippet here?)

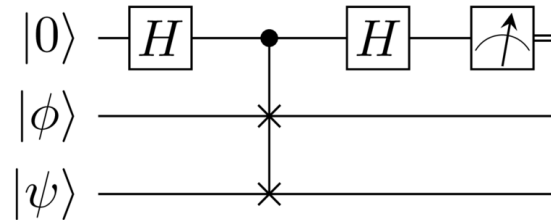
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Simple Quantum PCA with Swap Test - Purify Calculation

- swap test: operation to check level of difference of two quantum states
 - input: two quantum states, each represented with n qubits
 - output: level of equality of the two states
 - if both states are orthogonal to each other: probability to measure 0 is $\frac{1}{2}$
 - if both states are equal to each other: probability to measure 0 is 1

6



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16

⁶https://en.wikipedia.org/wiki/Swap_test

Simple Quantum PCA with Swap Test - Purify Calculation

- cirq: gate vs. operation vs. circuit
 - implementation swap test: cirq gate "SwapTestGate" and "swap test" function which returns a cirq operation
 - drawback: gates only know qubits but not register of qubits → swap test composition makes some assumptions how qubits are entered into the gate
 - better: directly implement as cirq operation
- cirq: equality vs. value equality
- end-to-end testing: simulate circuit → find acceptable delta between expected and actual result
- (code snipped swap test and swap test gate here?)

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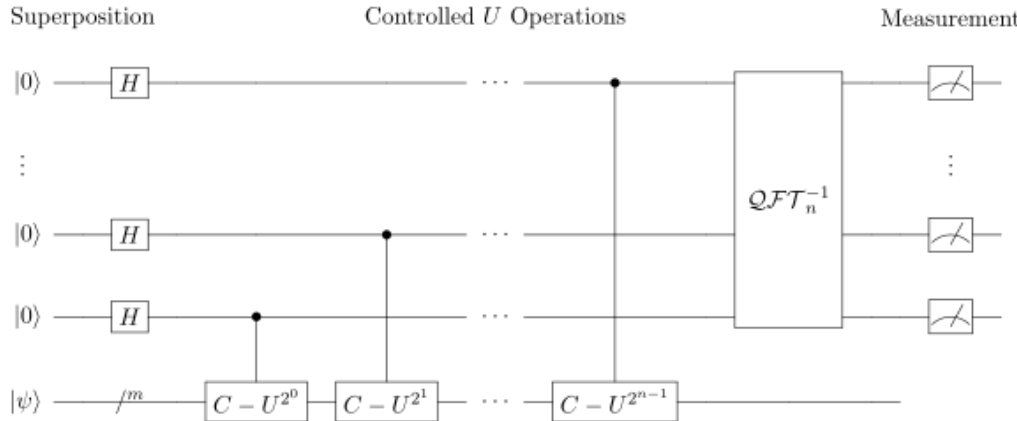
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Simple Quantum PCA with Swap Test - Post-processing

- formula to calculate the two eigenvalues^a with purity $P = \text{Tr}(\rho^2)$:
 - $e_1 = \text{Tr}(\Sigma) * (1 + \sqrt{1 - 2(1 - P)})/2$
 - $e_2 = \text{Tr}(\Sigma) * (1 - \sqrt{1 - 2(1 - P)})/2$
- this formula is specific for 2×2 matrices and maybe even mixed states
- example from [He2021]: formula does not calculate eigenvalues correctly

^a[Lokho2020]

Enhancements with Quantum Phase Estimation



7

- more generalized circuit for quantum based eigenvalue calculation
- algorithm can calculate n eigenvalues not only two
- changes in the preprocessing: need to compute unitary operation for the QPE
- changes in the post-processing: calculate eigenvalues from amplitudes

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19

⁷https://en.wikipedia.org/wiki/Quantum_phase_estimation_algorithm

Results

Results

(switch to jupyter notebook)

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Conclusion

Conclusion

- different algorithms for qPCA have been proposed by research community → often additional constraints for practical implementing
 - types of limitations discussed: number of qubits, qubit layout, circuit depth, circuit noise
- integration: quantum state initialization is a non-trivial task when implementing and testing quantum algorithms
 - three techniques discussed: classical register, density matrix, amplitude amplification
- design: support through the different high-level libraries
 - python cirq library discussed: circuit, operation, gate, value equality, testing

Conclusion

- implementation: support through the different high-level libraries
 - python unit-testing and end-to-end component testing discussed: classical assertions, circuit simulation
 - not discussed: other types of testing for quantum algorithms, e. g. projection based runtime assertions
 - not discussed: error code correction to address noise or mixed states
- maintenance: enhancements on the simple qPCA algorithm applied
 - types of effects / changes discussed: preprocessing, post-processing, testing

References

- paper:

- [Shlens2014] J. Shlens (2014): "A Tutorial on Principal Component Analysis" (arXiv: [here](#))
- [Melkebeek2010] D. v. Melkebeek (2010): *CS 880: Quantum Information Processing*, "Lecture 20: Density Operator Formalism"
- [He2021] He et. al. (2021): "A Low Complexity Quantum Principal Component Analysis Algorithm" (arXiv: [here](#))
- [Lokho2020] Lokhov et. al. (2020): "Quantum Algorithm Implementations for Beginners" (arXiv: [here](#))
- [Cortese2018] J. A. Cortese, T. M. Braje (2018): "Loading Classical Data into a Quantum Computer" (arXiv: [here](#))

- internet ressources:

- https://en.wikipedia.org/wiki/Quantum_phase_estimation_algorithm
- https://en.wikipedia.org/wiki/Swap_test
- <https://qiskit.org/textbook/ch-algorithms/grover.html>
- <https://qiskit.org/textbook/ch-quantum-hardware/density-matrix.html>

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