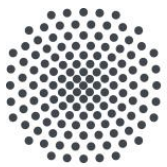


# Quantum Service-oriented Computing: A Practical Introduction to Quantum Web Services and Quantum Workflows



University of Stuttgart

**Martin Beisel, Benjamin Weder**

*{beisel,weder}@iaas.uni-stuttgart.de*



# Tutorial Structure

---

- **Session 1 (14:00 - 15:30): Quantum Service-oriented Computing**
  - Opening & Quantum Computing Fundamentals
  - Quantum Web Services
  - Practical Session: Quantum Web Services
  - Quantum Workflows
- **Session 2 (16:00 - 17:00): Orchestrating Hybrid Quantum Applications**
  - Practical Session: Quantum Workflows
  - Evaluation & Q/A

# Tutorial Structure

---

- **Session 1 (14:00 - 15:30): Quantum Service-oriented Computing**
  - Opening & Quantum Computing Fundamentals
  - Quantum Web Services
  - Practical Session: Quantum Web Services
  - **Quantum Workflows**
- **Session 2 (16:00 - 17:00): Orchestrating Hybrid Quantum Applications**
  - Practical Session: Quantum Workflows
  - Evaluation & Q/A

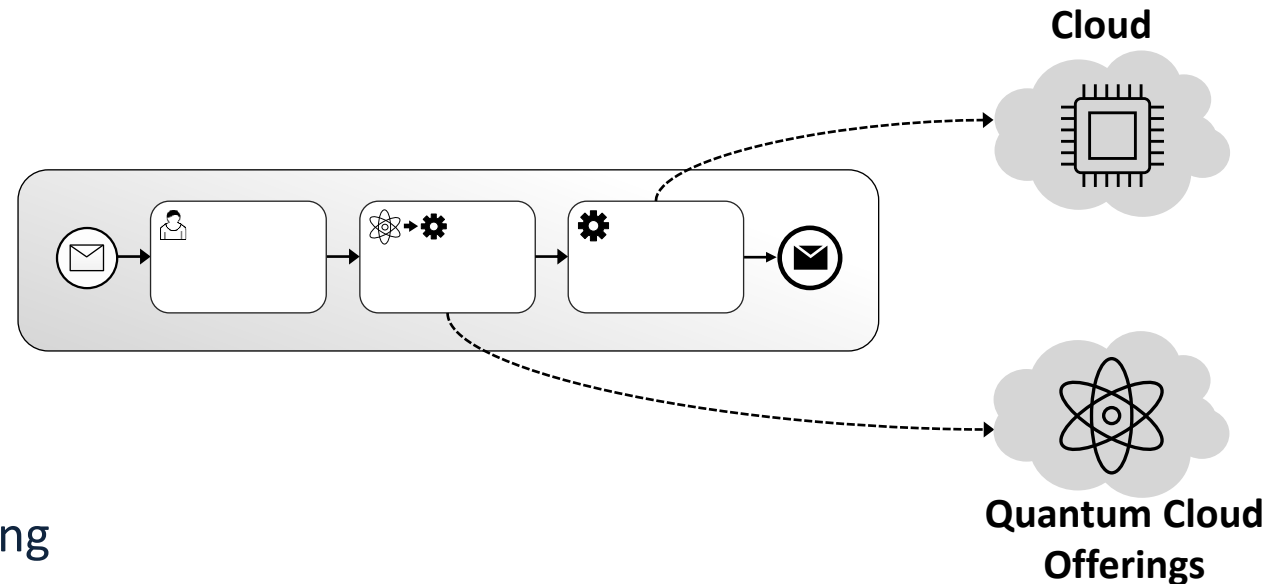
# Quantum Workflows

# Motivation

- Workflows enable orchestration and integration of heterogeneous applications
  - Definition of activities, control flow, and data flow

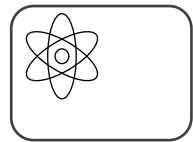
- Advantages:

- Scalability
- Robustness
- Monitoring
- Advanced Exception Handling
- Portability via standardized languages (BPMN, BPEL)

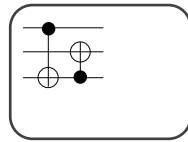


# Quantum Modeling Extension (QuantME)

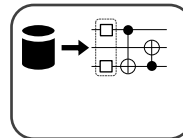
- Modeling extension for imperative workflow languages
- Facilitates the modeling of quantum applications
  - Quantum-specific modeling constructs



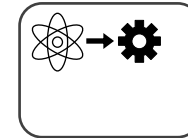
*quantum  
computation  
task*



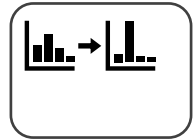
*quantum circuit  
loading task*



*data  
preparation  
task*



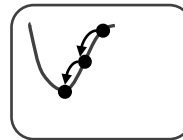
*quantum circuit  
execution task*



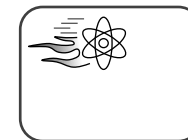
*readout error  
mitigation task*



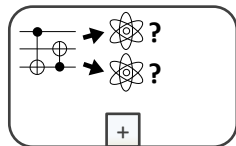
*result  
evaluation  
task*



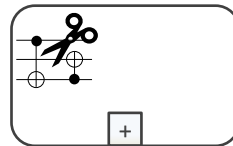
*optimization  
task*



*warm-starting  
task*



*quantum hardware  
selection sub-process*

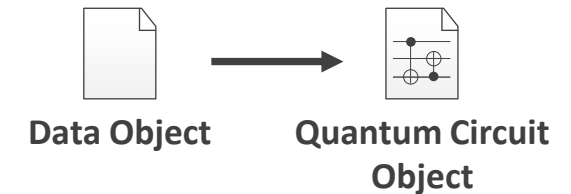
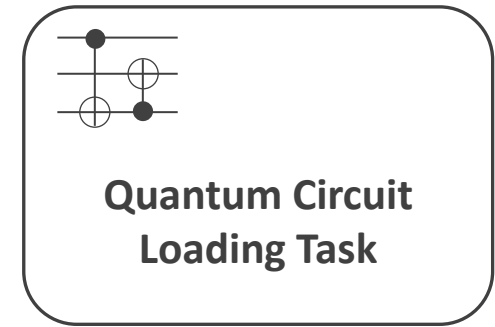


*circuit cutting  
sub-process*

# Quantum Circuit Loading Task

- Semantic:
  - Loading of a circuit of an executable quantum circuit
- Input and Output:
  - **Input:** Problem instance to solve
  - **Output:** Quantum Implementation as a Quantum Circuit Object
- Configuration attributes:
  - **Quantum Circuit<sup>⊕</sup>**: Source code of the quantum circuit
  - **URL<sup>⊕</sup>**: URL for loading or generating the quantum circuit

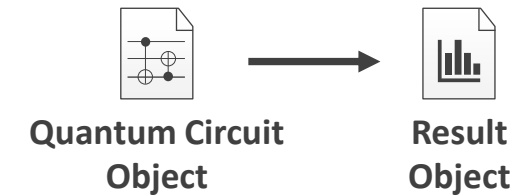
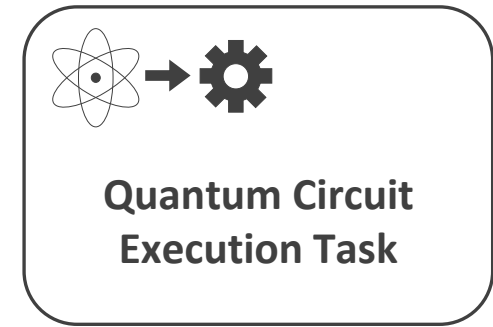
<sup>⊕</sup> exclusive



# Quantum Circuit Execution Task

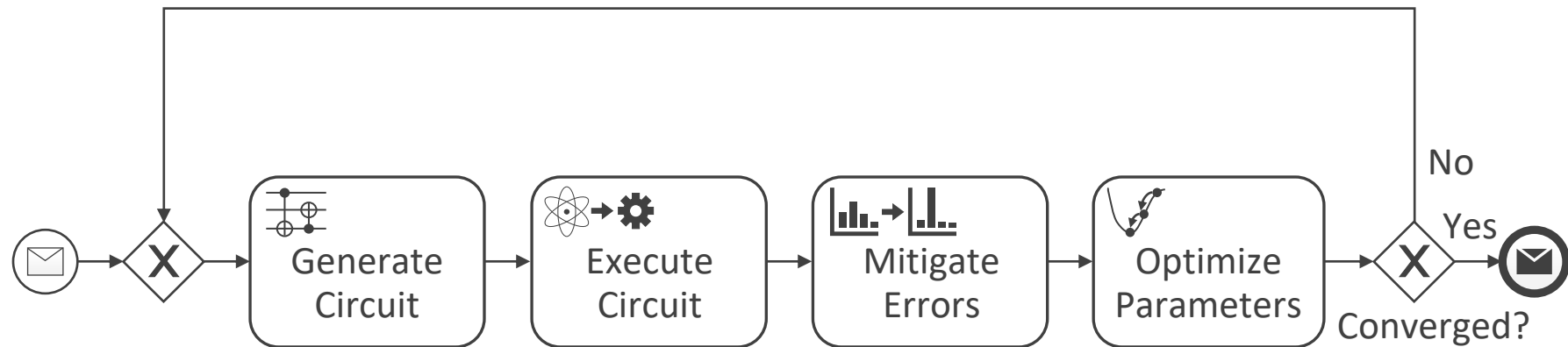
- Semantic:
  - Execution of a given quantum circuit
- Input and Output:
  - **Input:** Quantum circuit to execute
  - **Output:** Probability distribution resulting from the execution
- Configuration attributes :
  - **Provider:** Quantum Provider to use
  - **QPU:** Quantum device to use
  - **Shots\*:** Number of circuit executions on the quantum device

\* optional



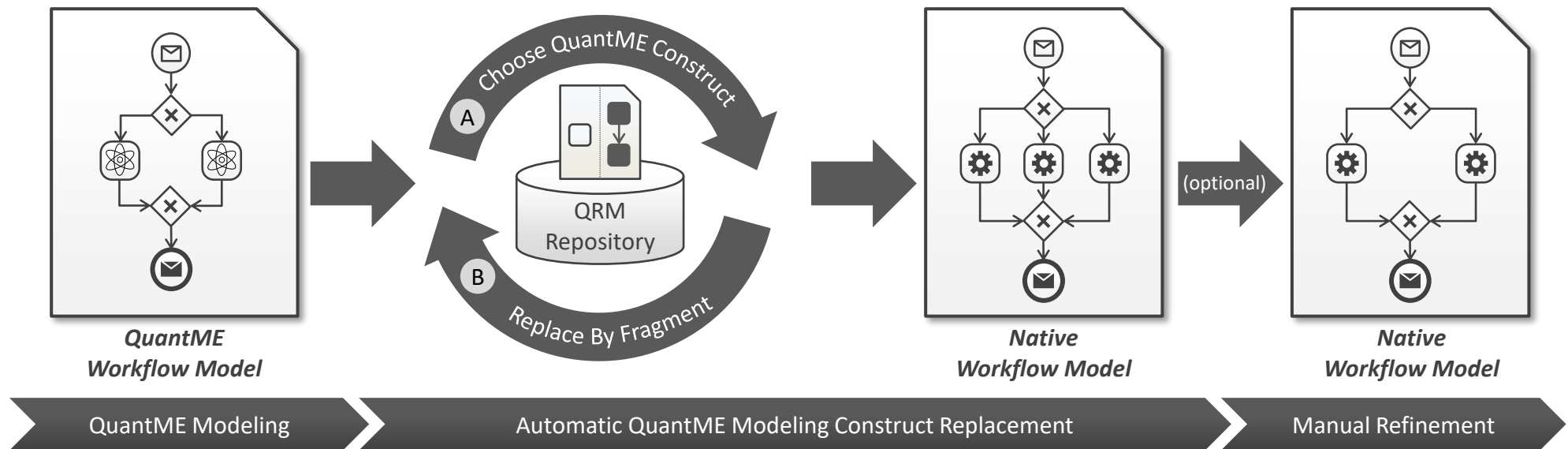


# Exemplary Orchestration of a Variational Quantum Algorithm



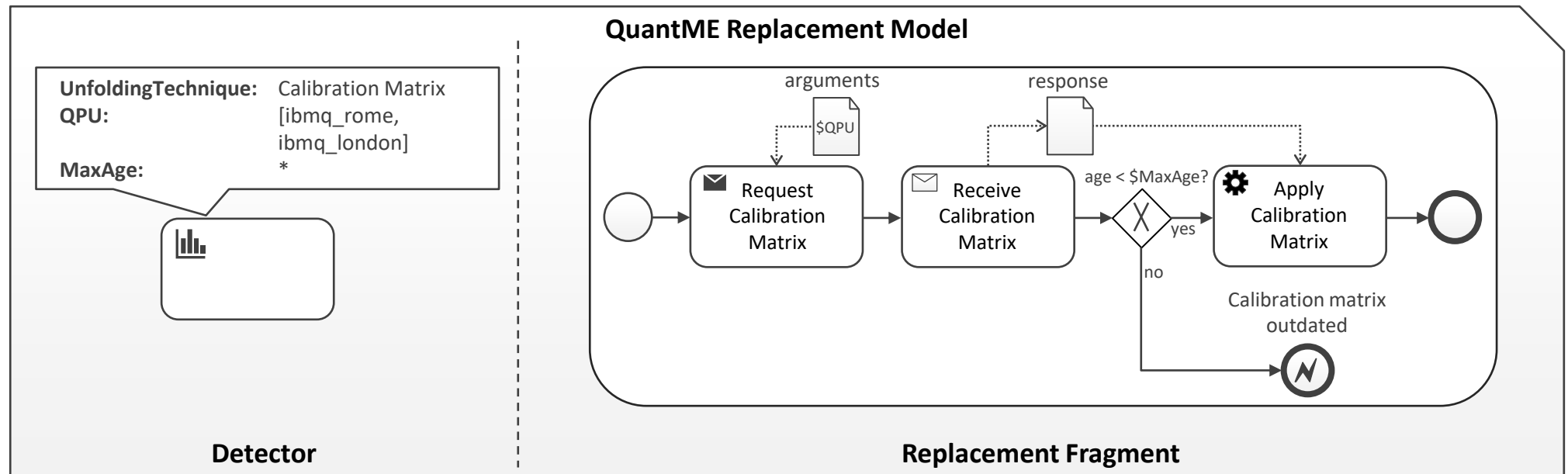
# Transformation

- Transformation to native workflow language, e.g., BPMN
  - Portability
  - Compatibility with existing workflow engines
- Transformation based on reusable workflow fragments



# QuantME Replacement Models (QRMs)

- Defining QuantME tasks to replace together with replacing workflow fragments
- Exemplary QRM:



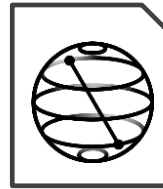
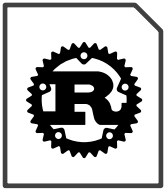
# Views on Quantum Workflows

# Hybrid Service Deployments

- To run workflows the required services must be available
- While some services are always available...



- Evolving domains, such as the quantum domain, often require custom-built services



- These services must be deployed by the user

# Introduction & Motivation

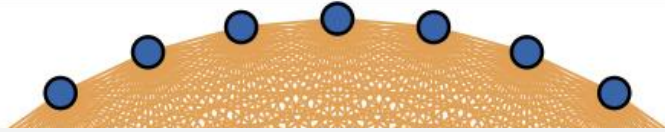
---

- Monitoring of hybrid quantum applications is complicated by:
  - Complexity of quantum and classical tasks
  - Heterogeneity of multi-cloud deployments



# Introduction & Motivation

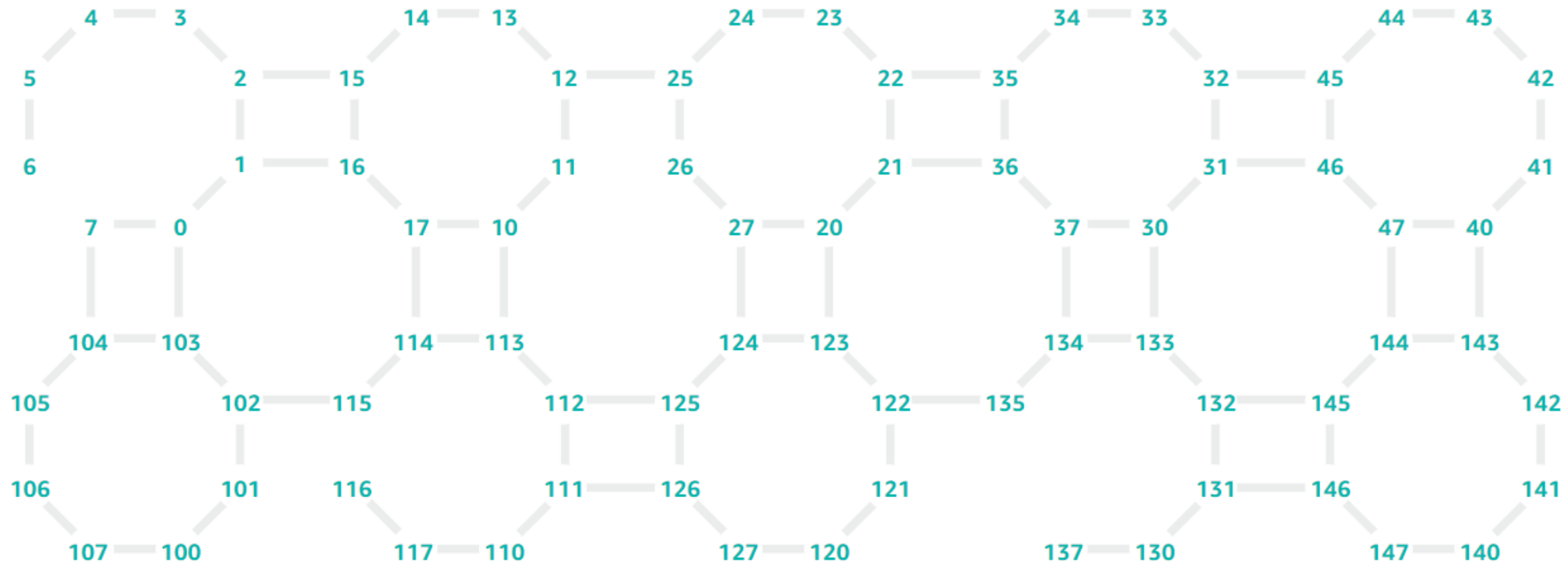
## Topology



Device specs	Qubit specs	Edge specs	JSON
--------------	-------------	------------	------

Average	Median
24.978	22.098

## Topology



0.002	99.619 ± 0.006	96.900	99.550
-------	----------------	--------	--------

14	22.098	35.754	99.824 ± 0.004	99.753 ± 0.005	96.900	99.950
----	--------	--------	----------------	----------------	--------	--------

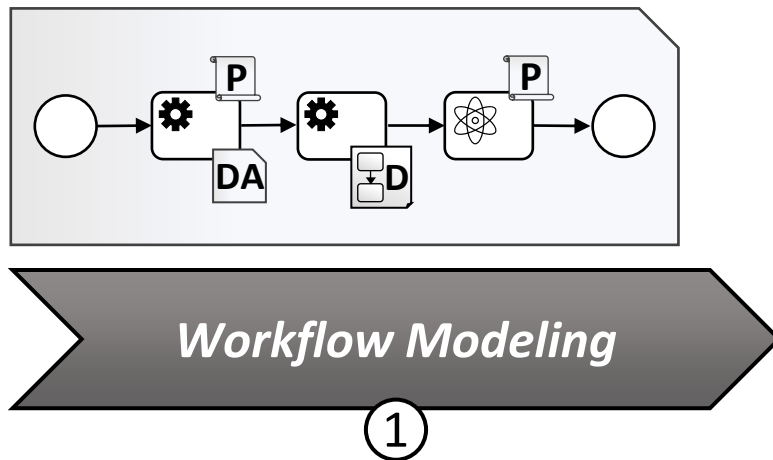
# Process Views

---

- Process views visualize workflows at different abstraction levels
- They reduce complexity by:
  - Hiding unnecessary details
  - Filtering or enriching data
  - Aggregating information
  - ...



# Observability for Quantum Workflows



Legend:



Policy



Deployment  
Artifact

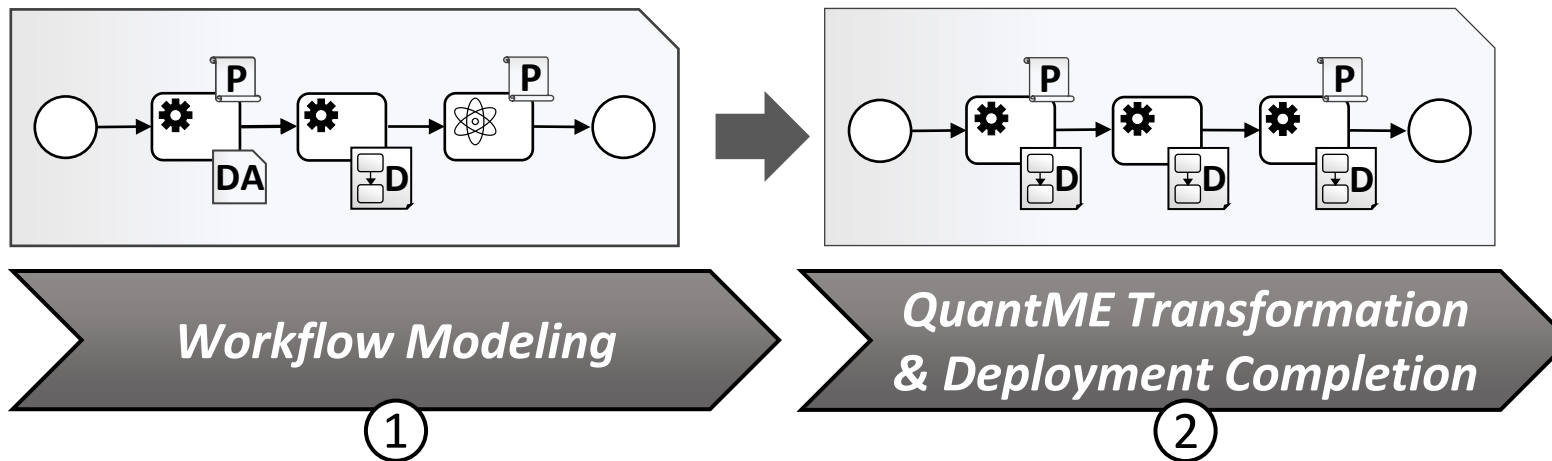


Deployment  
Model



Self-Contained  
Application Package

# Observability for Quantum Workflows



Legend:



Policy



Deployment  
Artifact

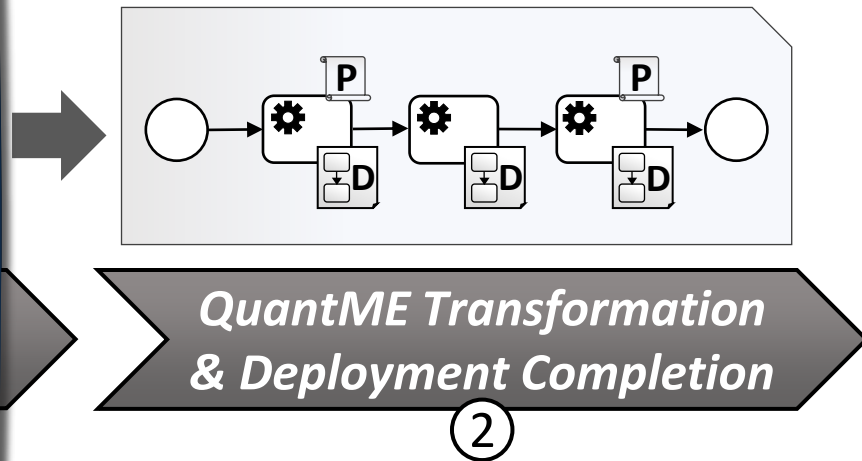


Deployment  
Model



Self-Contained  
Application Package

# Observability for Quantum Workflows




Legend:

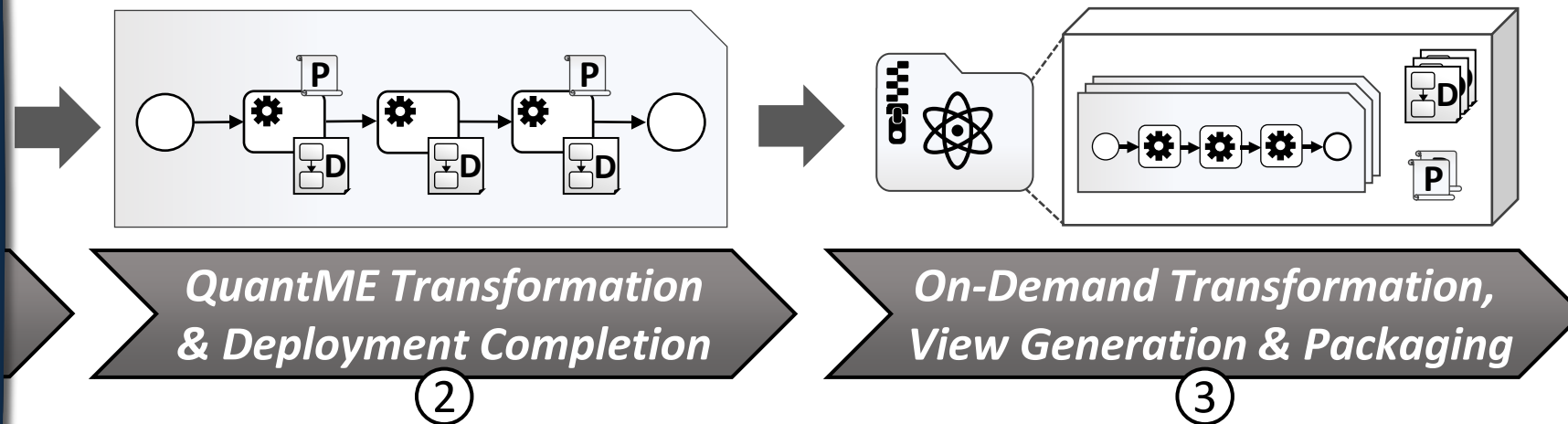
 Policy

 Deployment  
Artifact

 Deployment  
Model

 Self-Contained  
Application Package

# Observability for Quantum Workflows



Legend:

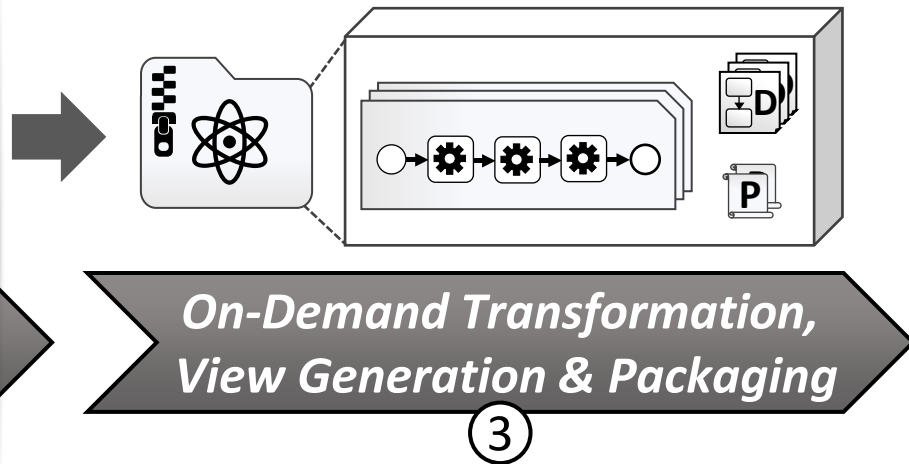
Policy

Deployment  
Artifact

Deployment  
Model

Self-Contained  
Application Package

# Observability for Quantum Workflows



Legend:



Policy



Deployment  
Artifact

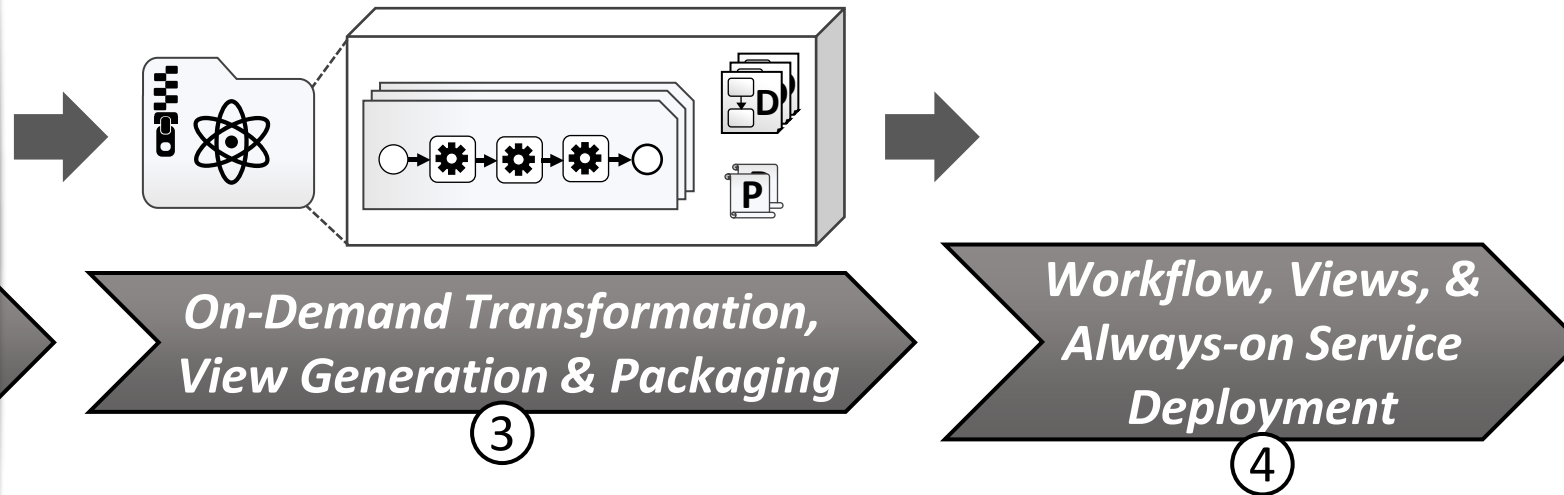


Deployment  
Model



Self-Contained  
Application Package

# Observability for Quantum Workflows



Legend:



Policy



Deployment  
Artifact

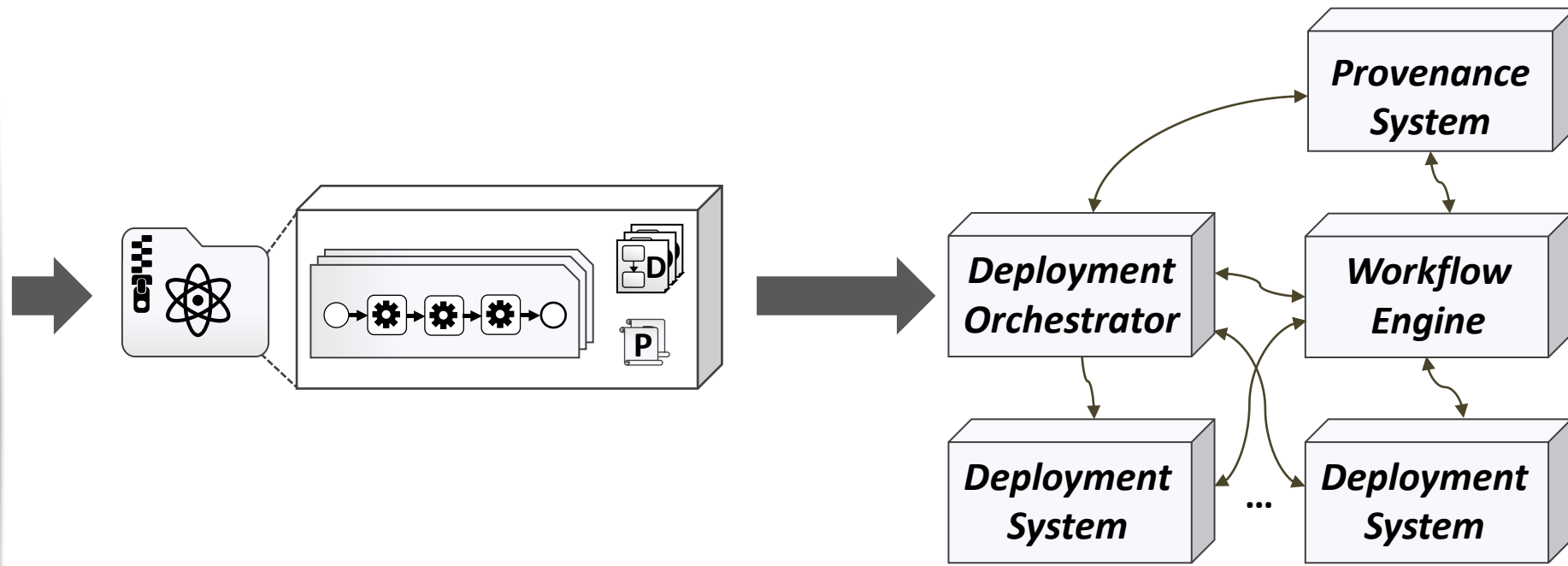


Deployment  
Model



Self-Contained  
Application Package

# Observability for Quantum Workflows



Legend:



Policy



Deployment  
Artifact

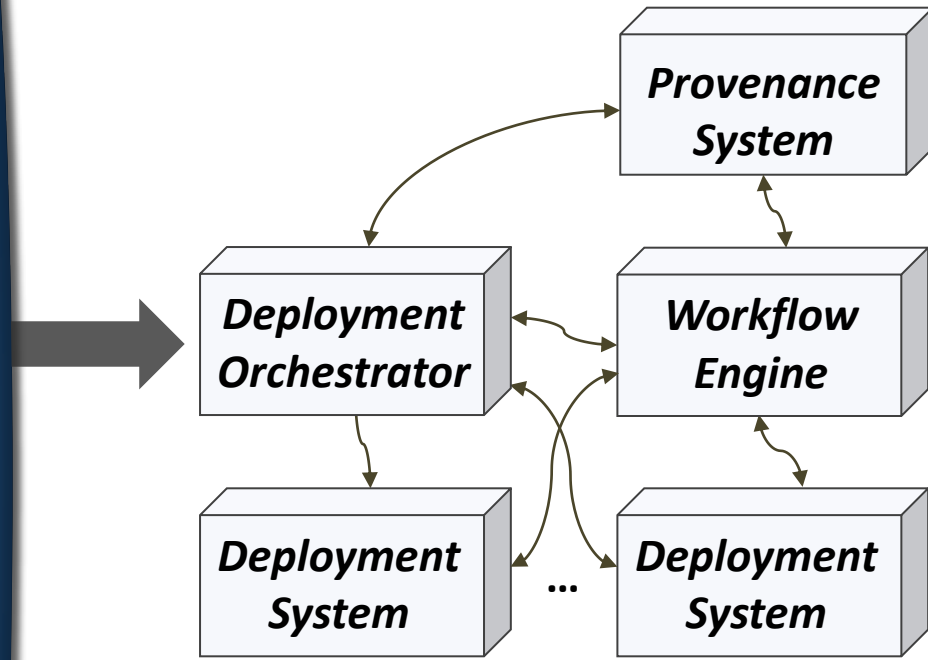


Deployment  
Model



Self-Contained  
Application Package

# Observability for Quantum Workflows



**Workflow, Views, &  
Always-on Service  
Deployment**

④

Legend:



Policy



Deployment  
Artifact



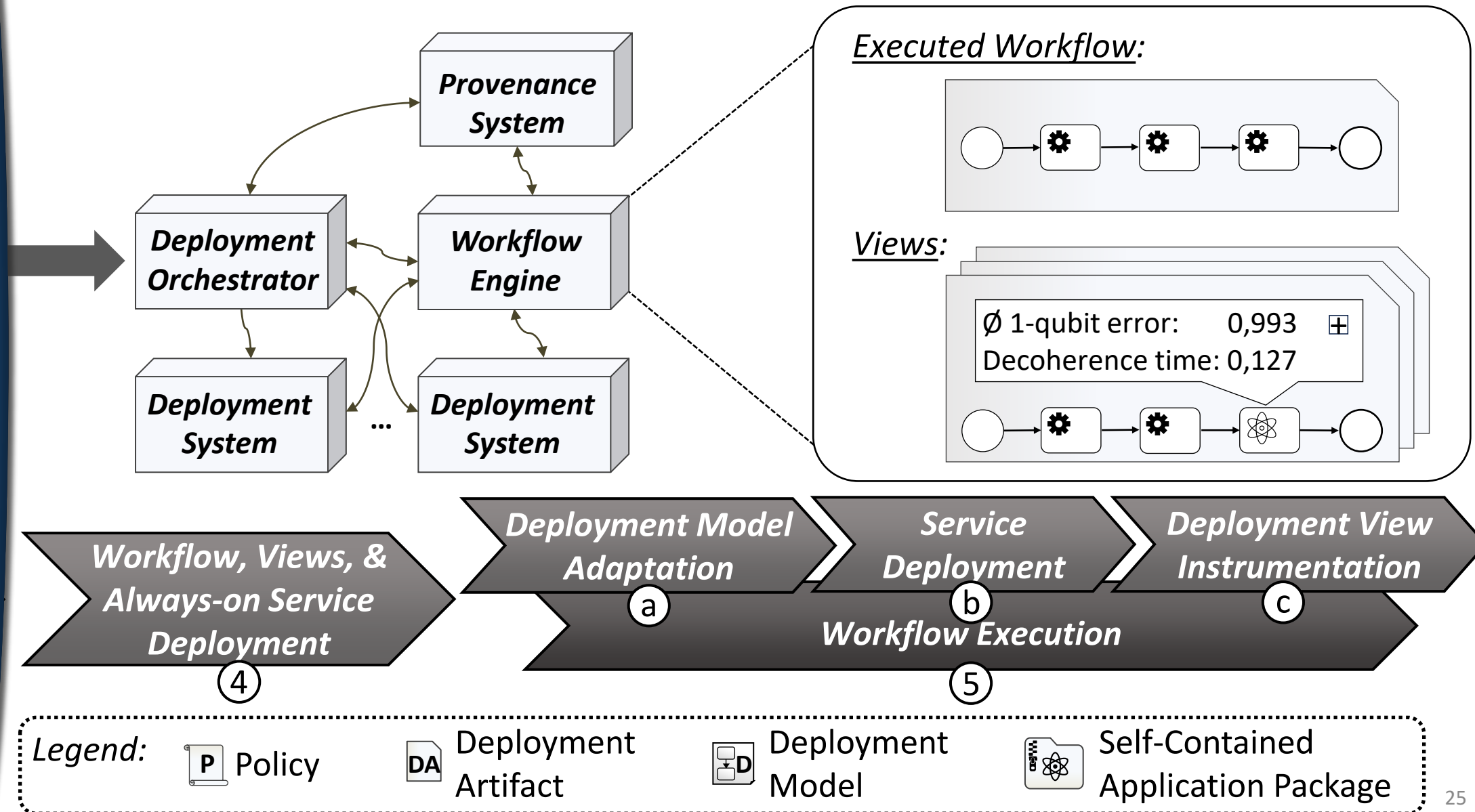
Deployment  
Model



Self-Contained  
Application Package

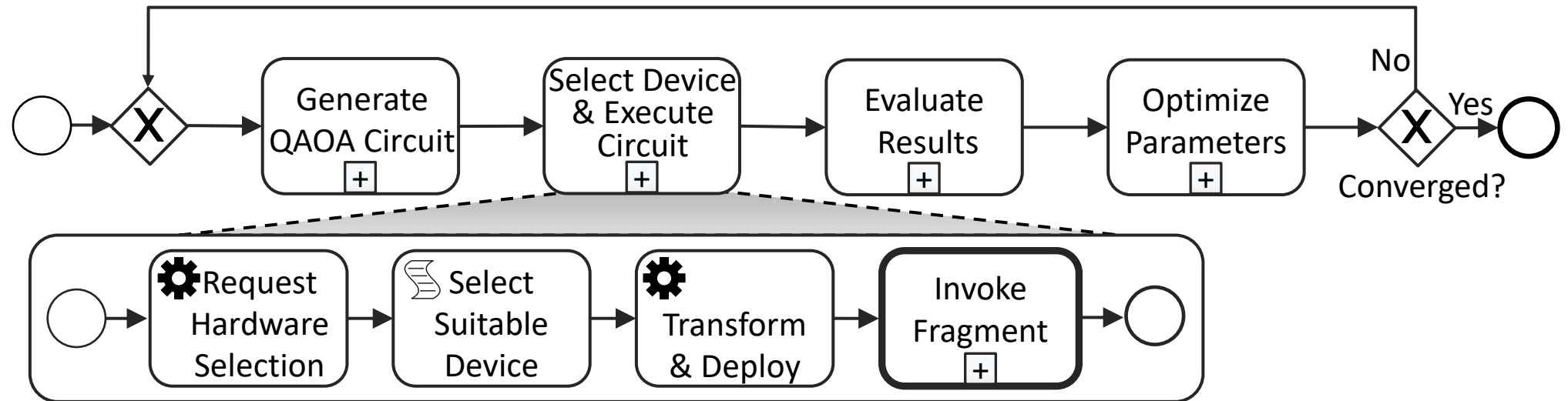


# Observability for Quantum Workflows



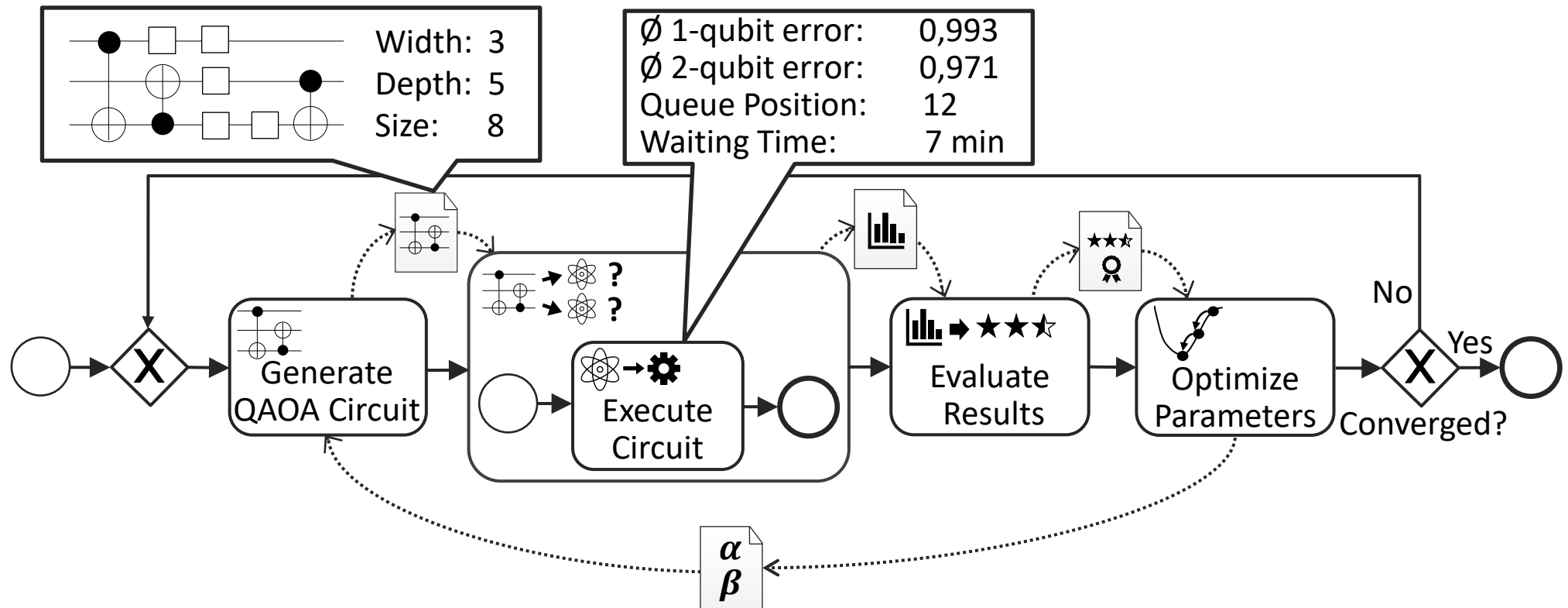
# Process Views for Quantum Workflows

## Workflow



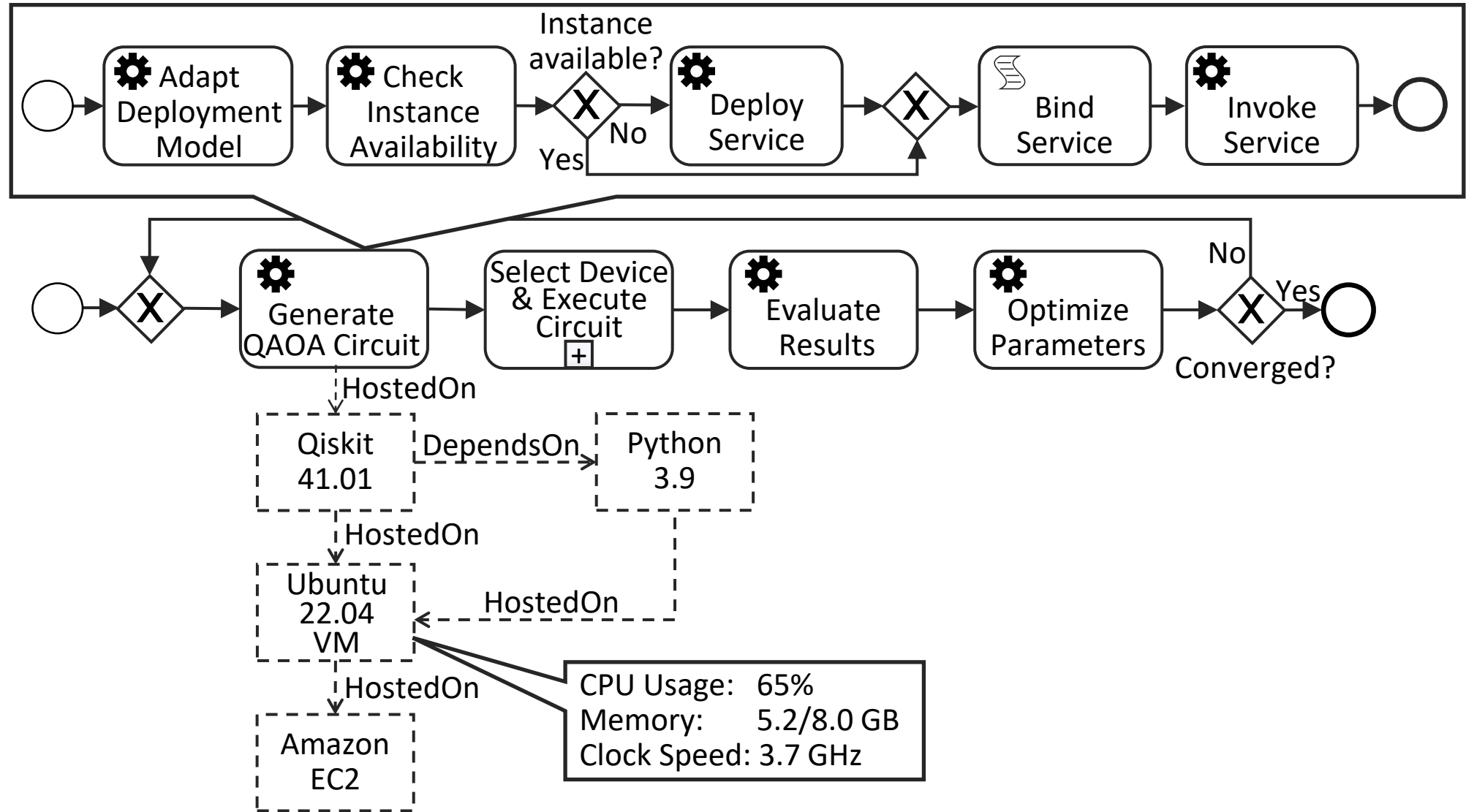
# Process Views for Quantum Workflows

## Quantum View



# Process Views for Quantum Workflows

## Deployment View



# Pattern-based Modeling of Quantum Applications

# Pattern Language for Quantum Algorithms [1]

- **Pattern:**
  - Structured document
  - Abstract description of a proven solution for a recurring problem
- **Pattern Language:**
  - Interconnected patterns of the same domain

**Pattern name**

Icon  Intent

**Context**

**Forces**

**Solution**

*Solution Sketch*

**Result**

**Examples**

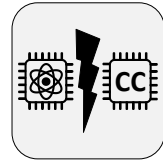
*Example Figure*

**Related Patterns**

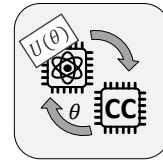
**Known Uses**

# Pattern Language for Quantum Algorithms [1]

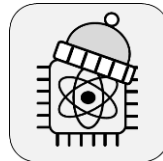
## Program Flow



Quantum-  
Classic Split



VQA



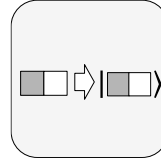
Warm-Start



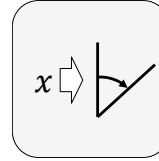
QAOA

...

## State Preparation

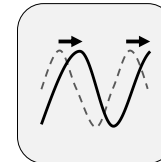


Basis  
Encoding

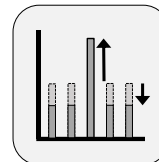


Angle  
Encoding ...

## Unitary Transformations

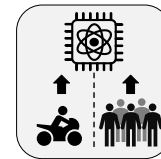


Phase  
Shift



Amplitude  
Amplification ...

## Execution

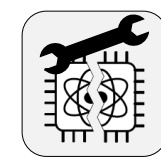


Prioritized  
Execution

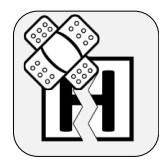


Orchestrated  
Execution ...

## Error Handling

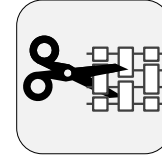


Error  
Correction



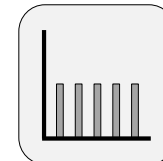
Gate Error  
Mitigation ...

## Cutting

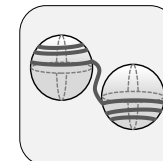


Circuit  
Cutting ...

## Quantum States

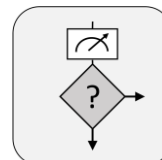


Uniform  
Super-  
position



Creating  
Entangle-  
ment

## Measurement



Post-selective  
Measurement

[1] F. Leymann, "Towards a Pattern Language for Quantum Algorithms," *QTOP*, Springer, 2019.

[2] M. Weigold et al., "Expanding Data Encoding Patterns For Quantum Algorithms," *ICSA-C*, IEEE, 2021.

[3] M. Weigold et al., "Patterns for Hybrid Quantum Algorithms," *SummerSoC*, Springer, 2021.

[4] M. Beisel et al., "Patterns for Quantum Error Handling," *PATTERNS*, XPS, 2022.

[5] F. Bühler et al., "Patterns for Quantum Software Development," *PATTERNS*, XPS, 2023.

[6] M. Bechtold et al., "Patterns for Quantum Circuit Cutting," *PLoP*, Hillside, 2023.

[7] D. Georg et al., "Execution Patterns for Quantum Applications," *ICSOFT*, SciTePress, 2023.

Pattern Languages

Pattern Candidate

Issue

←

Quantum Computing Patterns

Cards


Graph

Filter  
Type to filter

Patterns

Candidates


Uniform Superposition



⋮

Details


Wire Cut



⋮

Details


Gate Cut



⋮

Details


Circuit Cutting



⋮

Details


Biased Initial State



⋮

Details

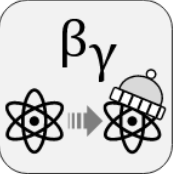
Pre-Trained Feature Extractor



⋮

Details


Variational Parameter Transfer



⋮

Details

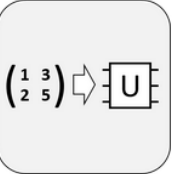
Chained Optimization



⋮

Details

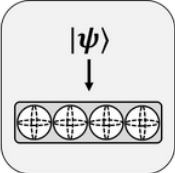
Matrix Encoding



⋮

Details


Initialization



⋮

Details


Schmidt Decomposition



⋮

Details

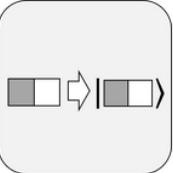
Uncompute



⋮

Details


Basis Encoding



⋮

Details

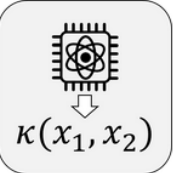
Quantum-Classical Split



⋮

Details


Quantum Kernel Estimator (QKE)



⋮

Details


Error Correction



⋮

Details


Gate Error Mitigation



⋮

Details

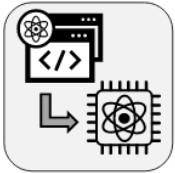
Readout Error Mitigation



⋮

Details

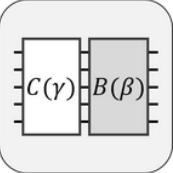
Ad-hoc Hybrid Code Execution



⋮

Details

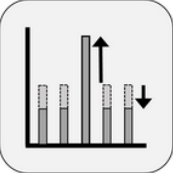
Alternating Operator Ansatz (AOA)



⋮

Details

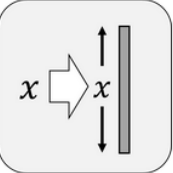
Amplitude Amplification



⋮

Details


Amplitude Encoding



⋮

Details

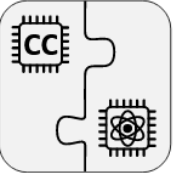
Angle Encoding



⋮

Details


Classical-Quantum Interface



⋮

Details


Creating Entanglement



⋮

Details


Function Table



⋮

Details


Hybrid Module



⋮

Details


Oracle



⋮

Details

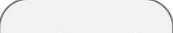
Orchestrated Execution



⋮

Details


Phase Shift



⋮

Details


Post-Selective Measurement



⋮

Details


Pre-deployed Execution



⋮

Details


Prioritized Execution



⋮

Details

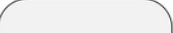
Quantum Approximate Optimization Algorithm (QAOA)



⋮

Details

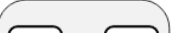
Quantum Associative Memory (QuAM)



⋮

Details

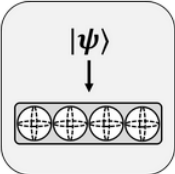



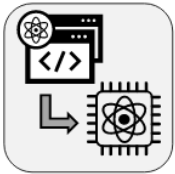
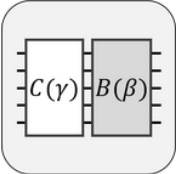
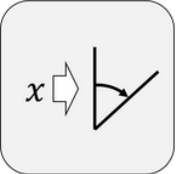
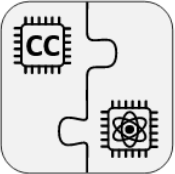

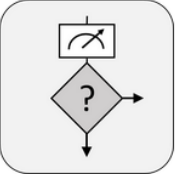

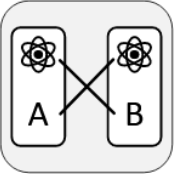
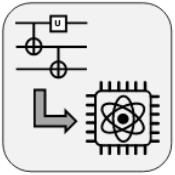

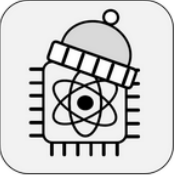
Quantum Circuit Translator



⋮

Details



<p>Initialization</p>  <p><a href="#">Details</a></p>	<p>Schmidt Decomposition</p>  <p><a href="#">Details</a></p>	<p>Uncompute</p>  <p><a href="#">Details</a></p>	<p>Basis Encoding</p>  <p><a href="#">Details</a></p>	<p>Quantum-Classical Split</p>  <p><a href="#">Details</a></p>	<p>Quantum Kernel Estimator (QKE)</p>  <p><a href="#">Details</a></p>	<p>Error Correction</p>  <p><a href="#">Details</a></p>	<p>Gate Error Mitigation</p>  <p><a href="#">Details</a></p>	<p>Readout Error Mitigation</p>  <p><a href="#">Details</a></p>
<p>Ad-hoc Hybrid Code Execution</p>  <p><a href="#">Details</a></p>	<p>Alternating Operator Ansatz (AOA)</p>  <p><a href="#">Details</a></p>	<p>Amplitude Amplification</p>  <p><a href="#">Details</a></p>	<p>Amplitude Encoding</p>  <p><a href="#">Details</a></p>	<p>Angle Encoding</p>  <p><a href="#">Details</a></p>	<p>Classical-Quantum Interface</p>  <p><a href="#">Details</a></p>	<p>Creating Entanglement</p>  <p><a href="#">Details</a></p>	<p>Function Table</p>  <p><a href="#">Details</a></p>	<p>Hybrid Module</p>  <p><a href="#">Details</a></p>
<p>Oracle</p>  <p><a href="#">Details</a></p>	<p>Orchestrated Execution</p>  <p><a href="#">Details</a></p>	<p>Phase Shift</p>  <p><a href="#">Details</a></p>	<p>Post-Selective Measurement</p>  <p><a href="#">Details</a></p>	<p>Pre-deployed Execution</p>  <p><a href="#">Details</a></p>	<p>Prioritized Execution</p>  <p><a href="#">Details</a></p>	<p>Quantum Approximate Optimization Algorithm (QAOA)</p>  <p><a href="#">Details</a></p>	<p>Quantum Associative Memory (QuAM)</p>  <p><a href="#">Details</a></p>	<p>Quantum Circuit Translator</p>  <p><a href="#">Details</a></p>
<p>Quantum Module</p>  <p><a href="#">Details</a></p>	<p>Quantum Module Template</p>  <p><a href="#">Details</a></p>	<p>Quantum Phase Estimation</p>  <p><a href="#">Details</a></p>	<p>Quantum Random Access Memory (QRAM) Encoding</p>  <p><a href="#">Details</a></p>	<p>Speedup via Verifying</p>  <p><a href="#">Details</a></p>	<p>Standalone Circuit Execution</p>  <p><a href="#">Details</a></p>	<p>Variational Quantum Algorithm (VQA)</p>  <p><a href="#">Details</a></p>	<p>Variational Quantum Eigensolver (VQE)</p>  <p><a href="#">Details</a></p>	<p>Warm Start</p>  <p><a href="#">Details</a></p>

# Concrete Solutions

---

- Facilitate the application of patterns by providing implementations of a pattern
- For example:
  - Code Snippets
  - Quantum Circuits
  - ...