

WB-QC-002

Quantum Bureaucracy: Technical Specifications

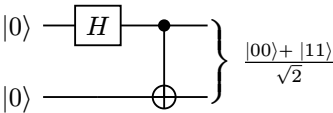
Circuit Diagrams and Implementation Details

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0.1. Quantum Circuit Diagrams

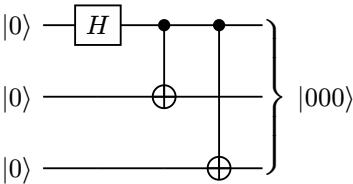
0.1.1. Bell State Preparation

Creates an entangled pair of forms, linking them across dimensions. Used for form synchronization.



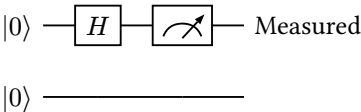
0.1.2. Form Duplication Circuit

Triplicates a form using quantum cloning (approximate). Essential for the ‘file in triplicate’ requirement.



0.1.3. Archive Search Circuit

Quantum search algorithm for locating forms in the Archive Depths. Collapses to the correct location when measured.



1. Quantum Bureaucracy: Technical Specifications

1.1. Introduction

The Realm of Bureaucracy operates on quantum mechanical principles, where administrative processes exist in superposition until observed. This document details the quantum circuits that power the realm’s infrastructure.

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1.2. Core Principles

1.2.1. Quantum Superposition of Forms

Forms in the Realm of Bureaucracy exist in all possible states simultaneously until a bureaucrat opens a filing cabinet. This allows for infinite storage capacity within finite physical space.

1.2.2. Entanglement Between Locations

Forms filed in one location are instantly entangled with copies in all other locations. This ensures perfect synchronization across the entire realm.

1.2.3. Measurement Collapse

When a form is observed (opened and read), its quantum state collapses into a single, definite state. This is why forms must be filed in triplicate - to preserve the quantum information.

1.3. Circuit Implementations

The following circuits demonstrate the key quantum operations used in the bureaucracy engine.

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