

Next Research Directions for Low-Shot Quantum Image Classification

This document summarizes three promising technical directions to advance the goal of **low-shot, low-post-processing quantum classification** for image embeddings, building on the current interference-based quantum similarity framework.

Direction 1: Interference-Sign Decision Observable (One-Bit Readout)

Core Idea

Design a quantum classifier where **only the sign of interference** determines the class label, rather than estimating a fidelity value or probability distribution.

Instead of computing: $|\Psi_{\text{test}}| \Phi_{\text{class}}|^2$

the circuit is structured so that: - Constructive interference \rightarrow ancilla biased toward $|0\rangle$ - Destructive interference \rightarrow ancilla biased toward $|1\rangle$ - The **sign** of an expectation value determines the class

Why This Matters

- Eliminates the need for precise probability estimation
- Requires **$O(1)$ shots** (constant, very low)
- Robust to noise because only sign matters, not magnitude
- Inspired by Helstrom measurement, but **without SWAP tests or controlled-SWAP gates**

What Is New

- Decision logic is embedded in **interference structure**, not measurement statistics
- Aggregation happens before measurement
- Measurement becomes a binary decision, not a numerical estimator

Practical Goal

Build a circuit where a **single ancilla measurement** gives the class label with high confidence.

Direction 2: Phase-Only Quantum Classification (No Amplitude Estimation)

Core Idea

Encode class information entirely in **relative quantum phase**, not amplitude or probability.

The classifier: - Encodes CNN embeddings into phase rotations - Accumulates class-dependent phase shifts through interference - Uses a final Hadamard + Z measurement to extract the decision

Why This Matters

- Phase estimation can be more stable than amplitude estimation on NISQ devices
- Avoids fidelity computation, kernel estimation, and classical post-processing
- Naturally aligns with **coherent inference** rather than sampling-based inference

What Is New

- Classification via **phase geometry**, not similarity magnitude
- No SWAP test, no kernel matrix, no expectation-value averaging
- Measurement is a **single-qubit phase readout**

Practical Goal

A classifier where the final measurement is effectively: “Which phase sector did the state land in?”

Direction 3: Quantum Class Memory States (Interference-Based Prototypes)

Core Idea

Represent each class as a **quantum memory state**: $|\Phi_c\rangle = \sum_k |_{c,k}\rangle$

where: - $|_{c,k}\rangle$ are class prototypes (from CNN embeddings) - Aggregation is **coherent**, not classical - The test state is queried against the memory state via interference

Why This Matters

- Eliminates variational training and parameter optimization
- No per-prototype measurement

- Avoids kernel matrix construction and post-processing
- Naturally supports few-shot or incremental learning

What Is New

- Class information stored as **quantum superposition memory**
- Inference is a **query operation**, not a training procedure
- Measurement overhead does not scale with dataset size

Practical Goal

Treat the quantum circuit as a **read-only classifier memory** that outputs a decision with minimal measurement.

Strategic Summary

Direction	Shots	Post-Processing	NISQ Suitability	Novelty
Interference-sign decision	Very low (1)	None	High	High
Phase-only classification	Very low	None	Medium-High	Very High
Quantum class memory	Low	Minimal	High	High

All three directions shift the burden of inference **from measurement to quantum state structure**, which directly addresses NISQ limitations.

Recommended Order of Exploration

1. Interference-sign decision observable (closest to current work)
2. Quantum class memory formalization (patent-ready framing)
3. Phase-only classification (high-risk, high-reward)