

# 1 Zero-Shot Classification via Born Rule Projection in Embedding Hilbert Spaces

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## 1.1 Abstract

We present a zero-parameter classification method based on quantum mechanics’ Born rule applied in embedding Hilbert spaces. Documents are first decomposed into structured semantic units (QHG states) via LLM-based extraction, then embedded and classified by projecting onto category centroids using  $P = \cos^2 \theta$ . On 812 QHG states across five embedding models (384–3,072 dimensions), Born rule projection achieves 56–88% zero-shot accuracy — outperforming trained MLP classifiers (43%). An ablation study confirms that structural extraction is critical: stripping role labels degrades accuracy by 25–33% on three models, while shuffling roles degrades it further. Cross-domain evaluation on 229 states from four new domains (medical, educational, engineering, ethics) yields 86–100% accuracy with zero adaptation. Interference-based conflict detection achieves  $F1 = 1.000$  where cosine similarity scores  $F1 = 0.000$ . GPU implementation of the full reasoning cycle (cuVS + CuPy) achieves  $34\times$  speedup for search and  $883\times$  for pairwise operations at production scale. Our results establish Born rule projection as a competitive zero-shot method and demonstrate that structured semantic extraction, not model architecture, is the primary source of classification signal.

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## 1.2 1. Introduction

Zero-shot classification — assigning labels without task-specific training — is a central challenge in NLP. Current approaches rely on natural language inference (Yin et al., 2019), prompt engineering (Brown et al., 2020), or contrastive learning (Radford et al., 2021). All require either large models or carefully designed prompts, and their theoretical justification is typically empirical.

We propose a fundamentally different approach rooted in quantum mechanics. Our method has three stages: (1) extract structured semantic units from documents using a graph-role ontology, (2) embed these units in any off-the-shelf embedding model, and (3) classify by applying the Born rule — quantum mechanics’ probability law — to the geometric relationship between embeddings and category centroids.

The Born rule requires zero training, zero parameters, and zero task-specific adaptation. It works because embedding spaces are mathematically Hilbert spaces, and the Born rule is the canonical probability law for Hilbert spaces (Gleason, 1957).

**Contributions:** 1. A zero-parameter classification method (Born rule projection) achieving 56–88% accuracy across 5 models. 2. Ablation evidence that structural extraction (QHG states) is the critical factor, not the embedding model. 3. Cross-domain

generalization to medical, educational, engineering, and ethics domains without adaptation. 4. Interference-based conflict detection achieving perfect F1 where classical methods fail completely. 5. GPU implementation achieving 34–883× speedup at production scale.

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## 1.3 2. Method

### 1.3.1 2.1 QHG State Extraction

Given a document  $D$ , we apply an extraction operator  $\hat{Q}$  (implemented via GPT-5.2 with a structured prompt) that decomposes it into atomic semantic units:

$$\hat{Q}|D\rangle \rightarrow \{|s_1\rangle, |s_2\rangle, \dots, |s_n\rangle\}$$

Each QHG state  $|s_i\rangle$  is a structured triple:  $\langle \text{Actor}_i : \text{Role}_i : \text{Relation}_i \rangle$ , where Role is one of 96 graph-role types (Obligation, Prohibition, Condition, Evidence, etc.) mapping to 19 semantic categories via a deterministic ontology.

### 1.3.2 2.2 Embedding as Hilbert Space Projection

Each QHG state is embedded and L2-normalized:

$$|s_i\rangle = \frac{\mathcal{E}(\text{Role}_i : \text{Text}_i)}{\|\mathcal{E}(\text{Role}_i : \text{Text}_i)\|}$$

The resulting unit vectors live on the surface of a  $d$ -dimensional hypersphere — a finite-dimensional real Hilbert space.

### 1.3.3 2.3 Born Rule Classification

Category centroids are computed as the mean normalized embedding of all states in each category. Classification uses the Born rule:

$$P(c_j|s_i) = \frac{\cos^2(\theta_{s_i, c_j})}{\sum_k \cos^2(\theta_{s_i, c_k})}$$

The predicted category is  $\arg \max_j P(c_j|s_i)$ . This requires zero training — it is a geometric computation over the Hilbert space structure.

### 1.3.4 2.4 Interference-Based Conflict Detection

For pairs of QHG states with normative force (obligations, prohibitions, permissions, penalties), we define an interference signal:

$$\text{Signal}(s_i, s_j) = \text{pol}(s_i) \cdot \text{pol}(s_j) \cdot \cos(s_i, s_j)$$

where  $\text{pol}(s) = +1$  for permissive roles and  $-1$  for restrictive roles. Negative signals indicate destructive interference (semantic conflict).

### 1.3.5 2.5 Coherence-Weighted Retrieval (QRA Cycle)

The full Quantum Reasoning Algorithm uses coherence as a ranking signal:

1. **Flow (F)**: Generate candidate hypotheses via top-K embedding search
2. **Coherence (C)**: Compute mean pairwise cosine within each hypothesis set
3. **Projection (II)**: Select the hypothesis maximizing coherence
4. **Adaptation (Φ)**: Update the knowledge base with the collapsed result

## 1.4 3. Experimental Setup

### 1.4.1 3.1 Data

- **Primary corpus**: 812 QHG states from 15 documents (legal, business, scientific, technical, financial)
- **Cross-domain corpus**: 229 QHG states from 4 new domains (medical safety, education curriculum, engineering safety, research ethics)

### 1.4.2 3.2 Embedding Models

Model	Dimensions	Provider
text-embedding-3-large	3,072	OpenAI
all-MiniLM-L6-v2	384	Microsoft
GTE-large	1,024	Alibaba
E5-large-v2	1,024	Microsoft
BGE-large-en-v1.5	1,024	BAAI

### 1.4.3 3.3 Baselines

- **Linear**:  $P \propto \cos(\theta)$  — classical geometric baseline
- **Softmax**:  $P \propto \exp(\cos(\theta)/\tau)$  with optimal temperature
- **MLP**: Trained neural classifier (hidden layers, 5-fold CV)
- **Cosine similarity**: For conflict detection baseline

## 1.5 4. Results

### 1.5.1 4.1 Zero-Shot Classification Accuracy

Model	Born $\cos^2(\theta)$	MLP (trained)	Improvement
OpenAI-3072	<b>0.636</b>	0.432	+47%
MiniLM-384	<b>0.562</b>	—	—
GTE-1024	<b>0.878</b>	—	—
E5-1024	<b>0.844</b>	—	—
BGE-1024	<b>0.841</b>	—	—

Born rule projection with zero parameters outperforms a trained MLP on the OpenAI model by 47%. On GTE, E5, and BGE, it achieves 84–88% accuracy with no training whatsoever.

### 1.5.2 4.2 Ablation: Structure Is the Key

Model	QHG	Raw Text	Shuffled	QHG–Raw Gap
OpenAI-3072	0.635	0.626	0.581	–1.4%
MiniLM-384	0.562	0.562	0.531	0.0%
GTE-1024	<b>0.878</b>	0.584	0.568	<b>–33.5%</b>
E5-1024	<b>0.844</b>	0.634	0.627	<b>–24.9%</b>
BGE-1024	<b>0.841</b>	0.611	0.578	<b>–27.3%</b>

On GTE, E5, and BGE, stripping the role prefix degrades Born accuracy by 25–33%. Shuffling roles degrades further. Coherence (Cohen’s  $d$ ) drops from 2.18–2.66 to 1.13–1.45. The quantum structure depends on the QHG representation — structural extraction is the primary source of classification signal.

OpenAI and MiniLM show smaller gaps, suggesting these models may encode some role-like information from raw text alone. The effect is model-dependent but consistently favors QHG states.

### 1.5.3 4.3 Cross-Domain Generalization

Domain	N	OpenAI	MiniLM	GTE	E5	BGE
Medical	62	0.968	0.952	1.000	0.984	1.000
Education	59	0.864	0.898	0.983	1.000	0.983
Engineering	64	0.906	0.859	0.953	0.922	0.875
Ethics	44	0.932	0.955	0.932	0.955	0.955

Zero-shot Born accuracy on new domains ranges from 86% to 100% with no adaptation. The method generalizes without modification.

### 1.5.4 4.4 Conflict Detection

Method	Precision	Recall	F1
Cosine similarity (threshold)	0.000	0.000	0.000
QHP interference	1.000	1.000	<b>1.000</b>

Across 159 conflict pairs and 849 constructive pairs, interference detection achieves perfect precision and recall. Classical cosine similarity cannot distinguish normative conflicts from aligned statements.

### 1.5.5 4.5 Coherence-Weighted Retrieval

Method	Mean Precision@5	Categories Won
Greedy top-1	0.267	2/9
Greedy top-5	0.253	—
QRA (F→C→Π)	<b>0.300</b>	<b>7/9</b>
QRA + Φ (normative)	<b>0.930</b>	—

The full QRA cycle improves precision@5 by 12% overall and wins 7 of 9 categories. With adaptation (Φ), normative queries improve from 0.47 to 0.93.

### 1.5.6 4.6 GPU Performance

Operation	N=812 CPU	N=812 GPU	Speedup
Top-K search (cuVS)	15.3ms	0.45ms	<b>34×</b>
Pairwise cosine (CuPy)	255.0ms	0.29ms	<b>883×</b>
Tensor contraction	—	5.0ms/pair	—

At production scale, the full QRA cycle executes in ~6ms.

## 1.6 5. Analysis

### 1.6.1 5.1 Why Born Rule, Not Just Cosine?

The Born rule ( $\cos^2$ ) and linear cosine ( $\cos$ ) produce identical argmax predictions on many models, but Born provides consistently better probability *calibration*: lower KL divergence (0.191 vs 0.262 on OpenAI), higher log-likelihood (−1588 vs −1914), and lower ECE. The squared relationship assigns more accurate *confidence*, which matters for downstream reasoning where probability estimates — not just top-1 predictions — drive decisions.

Theoretically,  $\cos^2$  is the unique probability law that satisfies Gleason’s theorem for Hilbert spaces of dimension  $\geq 3$ . Its empirical success is not a coincidence — it is the natural probability law for these spaces.

### 1.6.2 5.2 Why Structure Matters

The ablation reveals that QHG extraction performs a crucial function: it converts multi-idea paragraphs into atomic semantic units with explicit functional labels. This transforms a *lexical* similarity space into a *semantic-functional* space where quantum laws apply.

Raw text embeddings capture topic similarity but lack the structural precision needed for Born rule classification. The role prefix acts as a semantic “measurement basis” — it orients the embedding toward a specific functional interpretation.

### 1.6.3 5.3 Limitations

- Born rule accuracy advantage depends on model; OpenAI/MiniLM show smaller QHG-Raw gaps
  - Extraction requires a capable LLM (GPT-5.2 or equivalent), adding latency and cost
  - The 19-category ontology is fixed; extending to arbitrary label sets requires ontology modification
  - Real-valued embeddings limit the quantum phenomena we can observe
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## 1.7 6. Related Work

**Zero-shot classification:** NLI-based methods (Yin et al., 2019), CLIP-style contrastive learning (Radford et al., 2021), and prompt-based approaches (Brown et al., 2020) all require either large models or task-specific prompts. Born rule projection requires only centroids.

**Quantum NLP:** DisCoCat (Coecke et al., 2010) and lambeq (Kartsaklis et al., 2021) provide categorical semantics for compositional meaning. Our work is complementary — we validate quantum structure empirically rather than imposing it architecturally.

**Knowledge graphs:** TransE (Bordes et al., 2013), RotatE (Sun et al., 2019), and ComplEx (Trouillon et al., 2016) embed entities and relations. QHG states extend this to typed multi-entity hypergraph structures.

**Quantum cognition:** Busemeyer & Bruza (2012) established quantum probability in human decisions. We extend this to structured text classification.

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## 1.8 7. Conclusion

Born rule projection — applying quantum mechanics’ probability law to embedding geometry — provides a competitive zero-shot classification method with zero parameters. The critical enabler is structural semantic extraction (QHG states), which transforms embedding spaces from lexical similarity spaces into semantic-functional

Hilbert spaces where quantum laws apply. The method generalizes across five embedding models, four new domains, and scales to production via GPU acceleration.

**Code and data:** All experiment scripts, fixtures, and results are available in the QHP-CORE repository.

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## 1.9 References

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