## Diffusion Models: Theory and Applications

Research Discussion: Generative Models for Information Retrieval, NLP, and RAG Systems

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### Research Session Overview 💎



### **Identifying High-Impact Research Opportunities**

### Session Goals

- Explore cutting-edge applications of generative models
- Identify novel research directions in IR/NLP/RAG
- Discuss fundable research proposals
- Connect theory to practical applications
- Foster cross-disciplinary collaborations

From established techniques to breakthrough innovations!





# The Convergence Opportunity

### Why NOW is the perfect time for this research...

### **Mature Technologies**

- Diffusion models (DDPM, DDIM, CFG)
- Variational Autoencoders (VAE, β-VAE)
- Generative Adversarial Networks
- Transformer architectures
- Large Language Models

## **Emerging Needs A**

- Intelligent information retrieval
- Contextual document generation
- Personalized content systems
- Knowledge-grounded generation
- Multimodal understanding

The intersection creates unprecedented research opportunities!



# Research Theme 1: Generative Information Retrieval Q

### Beyond traditional keyword matching...

### Core Innovation (

Idea: Use generative models to synthesize retrieval results rather than just ranking existing documents.

### Idea: Diffusion-Powered Query Understanding

- Traditional Approach:
  - ullet User query o keyword extraction o document matching
  - Limited understanding of implicit intent
  - Struggles with ambiguous or incomplete queries
- New:
  - Query Embedding Space: Learn latent representations of search intents
  - Conditional Generation: Generate query variations and clarifications
  - Intent Diffusion: Sample from intent distribution given partial queries
  - Result Synthesis: Generate comprehensive answers from intent understanding

## Research Theme 2: Advanced RAG Architectures 📚



### Current RAG Limitations 1

- Static retrieval strategies
- Limited context integration
- Poor handling of contradictory sources
- Lack of uncertainty quantification

## Generative Model Solutions 🔀

- Diffusion RAG: Generate retrieval queries iteratively
- Quantum RAG: Use ideas from quantun physics to develop advanced RAG systems



## Idea 1: Diffusion RAG - Iterative Context Refinement 🥸



### From one-shot retrieval to progressive context discovery...

### Traditional RAG Limitations 🗷

- Fixed retrieval strategy regardless of query complexity
- Single-pass document selection without refinement
- Limited exploration of information space
- No uncertainty quantification in retrieval decisions

### Diffusion RAG Innovation 💎

**Core Idea:** Use diffusion processes to iteratively refine retrieval contexts, starting from broad noisy representations and progressively denoising to precise, relevant information.



## Idea 1: Diffusion RAG - Iterative Context Refinement 🕸

### Diffusion RAG Innovation 💎

```
Input: Query q, Knowledge corpus \mathcal{K}
// Initialize with noisy context representation
c_T \sim \mathcal{N}(0,I) // Random noise
// Progressive denoising steps
for t=T to 1 do
c_{t-1} = \operatorname{DiffusionStep}(c_t,q,\mathcal{K},t)
relevant_docs_t = \operatorname{Sample}(c_{t-1},\mathcal{K})
end for
// Generate final response
response = \operatorname{LLM}(c_0,q)
```

## Key Advantages 🖈

- Adaptive Exploration: Discovers relevant context through iterative refinement
- Uncertainty Aware: Natural probabilistic estimates of relevance
- Query Evolution: Information need clarifies through the diffusion process

# ldea 2: Quantum RAG Systems 🕸

Leveraging quantum computing for exponentially enhanced retrieval...

#### Quantum Computing Principles in RAG A

- Superposition: Queries and documents exist in multiple states simultaneously
- Entanglement: Non-local correlations between related information pieces
- Interference: Constructive/destructive patterns naturally filter relevance
- Amplitude Amplification: Boost probability of finding highly relevant content

### Quantum RAG Architecture 🔽

- Quantum Query Encoding: Map natural language to quantum state representations
- Superposed Document Space: All documents exist in quantum superposition
- Entangled Context Networks: Related concepts share quantum correlations
- Quantum Search Algorithms: Grover's algorithm variants for retrieval
- Measurement-Based Selection: Collapse to most relevant information

### Potential Breakthroughs

- **Exponential Speedup:**  $O(\sqrt{N})$  search complexity vs. classical O(N)
- Hidden Correlations: Discover non-obvious relationships through entanglement
- Parallel Semantic Exploration: Simultaneously explore multiple meanings
- Natural Ambiguity Handling: Superposition represents uncertain queries

## Research Theme 3: Multimodal Knowledge Integration 🕒



### The Multimodal Challenge 🔥

- Most knowledge exists across modalities (text, images, audio, video)
- Current systems struggle with cross-modal reasoning
- Limited integration of visual and textual information

### Generative Solutions 💎

- O Cross-Modal VAEs: Shared latent spaces for text and images
- Multimodal Diffusion: Joint generation of text and visual content
- GAN-Based Translation: Convert between modalities seamlessly
- Hierarchical Fusion: Multi-level integration strategies

### Applications 9

- Scientific document understanding with figures
- Visual question answering from documents
- Automatic illustration generation for text
- Cross-modal information retrieval



# Research Theme 4: Personalized Knowledge Systems



### The Personalization Opportunity 🤍

- Every user has unique knowledge backgrounds
- Information needs vary by expertise level
- Context depends on personal and professional goals

### User Modeling with VAEs

- Learn latent user representations
- Capture reading preferences
- Model knowledge evolution
- Predict information needs

### Research Challenges ?

- How to model user knowledge accurately?
- What constitutes effective personalization?
- How to balance personalization with serendipitous discovery?

### **Content Adaptation with Diffusion**

- Generate personalized explanations
- Adapt complexity levels
- Create custom examples
- Synthesize relevant analogies

# Research Proposal: Adaptive Learning RAG 📂

## Research Problem

How can we create educational RAG systems that adapt to individual learning styles and knowledge levels?

### Technical Approach

- Student Modeling: VAE for learning style representation
- Content Generation: Diffusion models for personalized explanations
- Knowledge Tracking: GAN-based assessment of understanding
- Curriculum Planning: Reinforcement learning for optimal sequencing

## Research Theme 5: Factual Accuracy and Hallucination Control



#### The Hallucination Problem A

- Generative models often produce plausible but false information
- Traditional evaluation metrics don't capture factual accuracy
- Users may not detect subtle inaccuracies

#### Novel Research Directions ©

- Uncertainty-Aware Generation: VAEs with explicit uncertainty modeling
- Fact-Grounded Diffusion: Constrained generation with knowledge bases
- Adversarial Fact Checking: GANs for detecting false information
- Retrieval-Constrained Generation: Hard constraints from reliable sources

#### Evaluation Innovations 🗟

- Automated fact-checking metrics
- Human-Al collaborative evaluation
- Uncertainty calibration measures
- Source attribution techniques

# Research Theme 6: Efficient and Scalable Systems 💎



#### Scalability Challenges 🗠

- Diffusion models require many inference steps
- VAE encoding/decoding adds latency
- GAN training can be unstable at scale
- Real-time requirements for interactive systems

#### Efficiency Innovations 5

- Few-step diffusion sampling
- Quantized VAE representations
- Distilled generative models
- Hierarchical caching strategies

### Research Opportunities @

- Novel sampling algorithms for faster generation
- Compression techniques for generative models
- Hardware-software co-design for inference

#### **System Optimizations**

- Edge deployment techniques
- Distributed inference
- Adaptive model selection
- Progressive generation

## Research Theme 7: Al for Indian Communities #

### Unique Opportunities in Indian Context 🍜

- Large, diverse population with varied literacy levels
- Multilingual environment (22 official languages + dialects)
- Resource constraints requiring efficient solutions
- Strong mobile-first technology adoption
- Rich cultural and traditional knowledge systems

### Research Focus Areas

- Agricultural Intelligence: Supporting 600+ million farmers
- Educational Technology: Enhancing learning for 250+ million students
- Healthcare AI: Improving access in resource-limited settings
- Multilingual Systems: Bridging language barriers
- Cultural Preservation: Digitizing traditional knowledge





## Application 1: Al-Powered Agricultural Assistance Y



#### The Challenge A

- 86% of farmers are small and marginal (< 2 hectares)</p>
- Limited access to agricultural experts and extension services
- Climate change creating unpredictable growing conditions
- Language barriers in accessing technical information

### Generative AI Solutions 9

- Crop Advisory VAE: Generate personalized farming recommendations
- Weather-Crop Diffusion: Predict optimal planting strategies
- Multilingual RAG: Answer farming questions in local languages
- Visual Crop Diagnosis: Generate explanations from crop images

### Research Innovation 💎

Multimodal Agricultural Advisor: Combine satellite imagery, weather data, soil sensors, and farmer queries to generate contextual farming advice in regional languages.



# Application 2: Intelligent Teaching Assistant for Indian Schools 💷



### Educational Challenges in India A

- High student-teacher ratios (30:1 to 50:1 in many schools)
- Multi-grade classrooms with mixed ability levels
- Teachers need support in creating engaging content
- Language transition from mother tongue to English

#### AI-Powered Solutions 💎

- Adaptive Content Generation: Create lessons for different learning levels
- Multilingual Explanation VAE: Generate concepts in multiple languages
- Question Generation Diffusion: Create practice problems and assessments
- Cultural Context RAG: Incorporate local examples and stories

#### Research Innovation ©

Culturally-Aware Educational AI: Generate teaching materials that incorporate local cultural references, examples from student's environment, and traditional knowledge systems.

# Application 3: Rural Healthcare Al Assistant 💝

### Healthcare Access Challenge 🚓

- Octor-patient ratio: 1:1456 (WHO recommends 1:1000)
- 65% of population lives in rural areas with limited healthcare
- ASHA workers need decision support tools
- Language barriers in medical communication

#### Generative AI for Health ♥

- Symptom-to-Advice VAE: Generate preliminary health guidance
- Medical Image Diffusion: Enhance low-quality diagnostic images
- Treatment Plan RAG: Contextualize medical protocols for local settings
- Health Education Generation: Create prevention awareness content

#### Ethical Considerations A

- Clear limitations and referral protocols
- Integration with existing healthcare systems
- Privacy protection for health data
- Validation with medical professionals



# Research Theme 8: Agentic AI and Multi-Agent Systems 🐣

Beyond single models: Intelligent agent collaboration...

## The Agent Revolution 💞

- Moving from passive models to proactive agents
- Agents that can plan, execute, and adapt
- Multi-agent collaboration for complex tasks
- Integration of reasoning, action, and learning

# Research Theme 8: Agentic AI and Multi-Agent Systems 🐣

## Research Opportunities 🥊

- Agent Architecture Design: Novel frameworks for autonomous behavior
- Multi-Agent Coordination: Emergent intelligence from agent interactions
- Agent Training Methods: Beyond supervised learning approaches
- Human-Agent Collaboration: Seamless integration with human workflows

# Research Theme 9: Agentic AI and Multi-Agent Systems 🐣

## Technical Challenges 🔔

- Long-term planning and goal decomposition
- Safe exploration in real-world environments
- Communication and coordination protocols
- Scalability of multi-agent systems

# Novel Agent Training Paradigms 🔂

### Traditional Limitations

- Supervised learning requires extensive labeled data
- Reinforcement learning sample inefficiency
- Limited transfer across domains and tasks
- Brittleness in novel situations

### Innovative Training Methods 💎

- Synthetic Experience Generation: Use diffusion models to create training scenarios
- Curriculum via VAE: Progressive skill development through latent space exploration
- Adversarial Agent Training: GAN-like competition between agent populations
- Constitutional AI for Agents: Value-aligned agent behavior through self-reflection

### Breakthrough Approach 7

**Generative Agent Training:** Use diffusion models to generate infinite diverse training environments and scenarios, enabling agents to learn robust behaviors.

# Idea 1: Multi-Agent Agricultural Extension System 🧦



- Weather Agent: Monitors and predicts weather patterns
- Crop Agent: Tracks crop health and growth stages
- Market Agent: Analyzes prices and demand trends
- Advisory Agent: Integrates insights for farmer recommendations
- Ommunication Agent: Delivers advice in appropriate language/format

#### Agent Collaboration

- Agents share observations and predictions
- Distributed decision-making for optimal farm management
- Emergent strategies from agent interactions
- Adaptive coordination based on changing conditions

### Training Innovation 9

Train agents in simulated farming environments generated by diffusion models, covering diverse crops, weather patterns, and economic conditions across India.



## Idea 2: Curriculum Learning for Educational Agents



### Adaptive Teaching Challenge ?

- Students have different learning paces and styles
- Need to balance challenge and accessibility
- Must maintain engagement while ensuring comprehension
- Require personalization at scale

#### VAE-Driven Curriculum Design ح

- Student State Encoding: Map knowledge and skill levels to latent space
- Optimal Path Generation: Sample learning trajectories from latent space
- Content Adaptation: Generate materials matching student state
- Progress Tracking: Update student representation based on performance

#### Research Innovation

Generative Curriculum AI: Use diffusion models to generate personalized learning sequences that adapt in real-time to student progress and preferences.



# Idea 3: Constitutional AI for Value-Aligned Agents 💁

### Cultural Alignment Challenge 💙

- Al systems must respect diverse Indian cultural values
- Balance individual needs with community welfare
- Incorporate concepts like ahimsa, seva, and dharma
- Handle multi-religious and multi-cultural contexts

### Constitutional Training Process '-

- Value Encoding: Represent cultural principles in training objectives
- Self-Reflection: Agents evaluate their actions against value systems
- Ommunity Feedback: Incorporate local community input in training
- Continuous Alignment: Ongoing refinement based on cultural feedback

#### Research Questions ?

- How to formalize cultural values for AI training?
- Can agents learn appropriate behavior from community interactions?
- How to balance conflicting values in decision-making?



# Idea 4: Self-Improving Agent Architectures 🕰

## Self-Improvement Paradigm 1

- Agents analyze their own performance and identify weaknesses
- Generate additional training data based on failure cases
- Modify their own architectures and learning strategies
- Engage in meta-learning and strategy optimization

### Implementation Approaches

- VAE-Based Skill Discovery: Learn new capabilities in latent space
- **Diffusion for Experience Generation:** Create challenging training scenarios
- GAN-Style Skill Competition: Agents compete to develop better strategies
- Neural Architecture Search: Evolve better agent architectures



## Research Theme 10: LLM-Based Content Generation and Curation



### Content Creation Challenges A

- Maintaining factual accuracy in generated content
- Balancing creativity with reliability
- Incorporating real-time information and updates
- Personalizing content for different audiences

### LLM-Powered Solutions &

- Fact-Checked Generation: Real-time verification against knowledge bases
- Style-Adaptive Writing: Content tailored to audience and purpose
- Collaborative Authoring: Human-Al co-creation workflows
- Multi-Source Synthesis: Combining diverse information sources
- Version Control for Ideas: Tracking content evolution and sources

### Applications ©

- Automated technical documentation generation
- Personalized educational material creation
- News article synthesis from multiple sources
- Research paper summarization and analysis

## Research Theme 11: Efficient LLM Architectures and Deployment

### Efficiency Challenges 🗠

- Large model sizes require significant computational resources
- High latency limits real-time applications
- Memory constraints on edge devices
- Energy consumption and environmental impact

#### Model Compression 1:

- Knowledge distillation techniques
- Pruning and quantization methods
- Low-rank approximation
- Dynamic model sizing

### Inference Optimization 🗳

- Speculative decoding
- Batched inference strategies
- Caching mechanisms
- Edge deployment techniques

### Novel Research Directions @

- Mixture of Experts (MoE): Activate only relevant model parts
- Progressive Generation: Start with fast approximations, refine as needed
- Adaptive Precision: Dynamic bit-width based on importance
- Federated Inference: Distribute computation across devices



## Innovation: Hierarchical LLM Architecture for Efficiency ≥



### The Efficiency Trade-off

How can we maintain LLM quality while dramatically reducing computational requirements?

### Proposed Hierarchical System T

- Router LLM (Small): Classifies guery complexity and routes appropriately
- Fast LLM (Medium): Handles simple queries with low latency
- Expert LLM (Large): Processes complex queries requiring deep reasoning
- Specialist LLMs: Domain-specific models for specialized tasks
- Confidence Monitor: Determines when to escalate to larger models

### Key Innovations ©

- Dynamic routing based on query analysis and user context
- Progressive refinement: start fast, improve if needed
- Learned routing strategies that improve over time
- Uncertainty-based escalation protocols

Goal: 80% performance at 20% computational cost!



## Research Theme 12: LLMs for Code Generation and Software Engineering

Transforming software development with intelligent code generation...

### Code Generation Challenges 🛕

- Generating syntactically correct and semantically meaningful code
- Understanding complex requirements and specifications
- Maintaining code quality, security, and performance
- Handling diverse programming languages and frameworks

#### LLM-Powered Development 💞

- Requirement-to-Code Translation: Natural language to implementation
- Code Completion and Suggestion: Context-aware programming assistance
- Bug Detection and Fixing: Automated debugging and repair
- Code Review and Documentation: Intelligent analysis and explanation
- Test Generation: Automated test case creation and validation

### Research Opportunities 🧐

- Multi-language code translation and optimization
- Integration with software development workflows
  - Code security analysis and vulnerability detection

# Research Theme 13: Continual Learning and Knowledge Updates

### Knowledge Obsolescence Problem A

- LLMs trained on static datasets become outdated
- New information emerges constantly in dynamic domains
- Catastrophic forgetting when learning new knowledge
- Expensive retraining for knowledge updates

### Continual Learning Solutions 1

- Elastic Weight Consolidation: Protect important model parameters
- Memory-Augmented Networks: External memory for new knowledge
- Progressive Neural Networks: Add capacity for new tasks
- Knowledge Distillation Updates: Efficient transfer of new information
- Retrieval-Based Updates: External knowledge without retraining

### Research Challenges ?

- How to detect when knowledge needs updating?
- What constitutes reliable new information sources?
- How to handle conflicting information gracefully?
- Can we develop self-updating LLM architectures?

# Research Theme 14: Explainable and Interpretable LLMs 👁

Understanding what LLMs know and how they reason...

### Interpretability Challenges ?

- LLMs are black boxes with billions of parameters
- Difficult to understand decision-making processes
- Limited ability to verify knowledge sources
- Challenges in debugging model behavior

### Explainability Approaches 🧐

- Attention Visualization: Understanding focus mechanisms
- Probing Studies: What knowledge is encoded where?
- Activation Patching: Causal intervention analysis
- Natural Language Explanations: LLMs explaining their reasoning
- Concept Bottleneck Models: Interpretable intermediate representations

### Applications 💞

- Medical diagnosis explanation and validation
- Legal reasoning transparency and accountability
- Educational feedback and tutoring systems
- Scientific hypothesis generation and verification

# Innovation: Self-Explaining LLM Architecture 🔍

### The Explanation Challenge ?

How can we build LLMs that naturally provide explanations for their reasoning without sacrificing performance?

### Proposed Architecture 🔽

- Reasoning Module: Explicit step-by-step thinking process
- Evidence Tracker: Identifies and cites relevant information sources
- Confidence Estimator: Quantifies certainty in different parts of response
- Explanation Generator: Creates natural language explanations of reasoning
- Verification Module: Cross-checks reasoning for consistency

#### Training Innovations 🗃

- Multi-task learning with explanation generation
- Reinforcement learning from human explanation feedback
- Self-supervised learning from reasoning traces
- Constitutional training for explanation quality

Goal: Trustworthy Al through transparent reasoning!



## Research Project: Domain-Adaptive LLM Framework 🚇



### Project Vision

Develop a framework that enables rapid adaptation of general-purpose LLMs to specialized domains (medical, legal, scientific) with minimal training data and computational resources.

#### Technical Approach 💎

- Domain Knowledge Extraction: Automatically identify key concepts and relationships
- Few-Shot Domain Adaptation: Efficient fine-tuning with limited examples
- Knowledge Graph Integration: Incorporate structured domain knowledge
- Transfer Learning Strategies: Leverage knowledge from related domains
- Performance Monitoring: Continuous evaluation and improvement

### Applications 9

- Legal document analysis and contract review
- Medical literature summarization and diagnosis support
- Scientific paper understanding and hypothesis generation
- Financial analysis and risk assessment
- Engineering design and optimization

Impact: Democratize specialized AI across industries!



# Research Project: Federated LLM Training for Indian Languages #

#### Challenge A

Training high-quality LLMs for Indian regional languages requires distributed data collection while preserving privacy and cultural sensitivity.

### Federated Learning Approach &

- Decentralized Training: Train on local devices without data sharing
- Language-Specific Adapters: Efficient multilingual model architectures
- Ocultural Knowledge Preservation: Maintain regional nuances and context
- Privacy-Preserving Aggregation: Secure model update mechanisms
- Resource-Efficient Methods: Optimize for mobile and edge devices

#### Research Innovations ©

- Novel aggregation algorithms for heterogeneous language data
- Cross-lingual transfer learning with privacy constraints
- Cultural bias detection and mitigation techniques
- Adaptive model architectures for resource-constrained environments

Impact: Bridge digital divide through inclusive Al!



## Cross-Disciplinary Research Opportunities

### Collaborations beyond computer science...

## Digital Humanities **=**

- Historical document generation
- Literary style transfer
- Cultural bias analysis
- Archival knowledge extraction

# Psychology 4

- Cognitive load modeling
- Attention mechanism studies
- Learning preference analysis
- Memory and recall optimization

### **Education**

- Adaptive learning systems
- Automated content generation
- Student modeling
- Assessment innovation

## Library Science 🏛

- Knowledge organization
- Information architecture
- User experience design
- Collection development

Interdisciplinary research leads to breakthrough innovations!



## Sample Research Timeline

### Year 1: Foundation Building 🥕

- Literature review and gap analysis
- Preliminary experiments and proof-of-concept
- Baseline implementations and datasets
- First conference submissions (workshops)

### Year 2: Core Innovation 💎

- Novel algorithm development
- Comprehensive experimental evaluation
- Comparison with state-of-the-art
- Major conference submissions (NeurIPS, ICML, ACL)

### Year 3: Impact and Expansion 🚖

- Real-world deployment and user studies
- Open-source release and community adoption
- Journal publications and survey papers
- Grant proposals for follow-up research

# Publication Strategy **■**

### Conference Venues 🛎

• ML: NeurIPS, ICML, ICLR

NLP: ACL, EMNLP, NAACL

• IR: SIGIR, WWW, CIKM

• AI: AAAI, IJCAI

Systems: OSDI, SOSP (for scalability work)

### Journal Options

- High Impact: Nature Machine Intelligence, Science Robotics
- ML Journals: JMLR, Machine Learning
- NLP Journals: TACL, Computational Linguistics
- IR Journals: TOIS, Information Retrieval

#### Publication Pipeline ->

- Workshop papers for early feedback
- Conference papers for peer review and visibility
- Journal papers for comprehensive contributions
- Survey papers to establish thought leadership

## Implementation Roadmap 🗛

#### Immediate Actions (Next 3 Months)

- Form research team with complementary expertise
- Conduct comprehensive literature review
- Set up experimental infrastructure
- Apply for seed funding or equipment grants

#### Medium-term Goals (6-12 Months)

- Complete baseline implementations
- Submit to relevant workshops
- Establish industry collaborations
- Recruit graduate students and postdocs

#### Long-term Vision (1-3 Years) •

- Build recognized research program
- Secure major funding (NSF CAREER, etc.)
- Establish international collaborations
- Create lasting impact in the field



# Collaboration Opportunities 🌕

### Building a research network...

### Academic Partnerships 111

- Joint student supervision
- Shared computational resources
- Complementary expertise exchange
- International research visits

### Industry Connections

- Internship programs
- Real-world problem validation
- Access to large-scale datasets
- Technology transfer opportunities

### Conference Networking 🖧

- Workshop organization
- Special session proposals
- Panel discussions
- Social media engagement

## Open Source Community (7)

- Code repositories and libraries
- Benchmark datasets
- Reproducible research
- Community challenges

Research is a team sport - build your network!



# Student Involvement Strategy 🐣

### Engaging students in cutting-edge research...

### Undergraduate Opportunities 📂

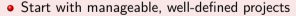
- Independent study projects
- Summer research experiences (REU)
- Honors thesis programs
- Competition teams (Kaggle, DrivenData)

# Student Involvement Strategy 🐣

### Graduate Student Projects 🏛

- MS Projects: Implementation and evaluation studies
- PhD Research: Novel algorithmic contributions
- Collaborative Projects: Industry partnerships
- Cross-disciplinary Work: Domain-specific applications

## Mentorship Best Practices 🥟



- Provide regular feedback and guidance
- Encourage conference participation
- Foster collaborative research culture



# Technology Transfer and Commercialization 💎

### From research to real-world impact...

## Commercialization Pathways 🥰

- Licensing to existing companies
- Startup company formation
- Open-source community adoption
- Government and non-profit partnerships

### Considerations 1

- Intellectual property protection
- University policies and agreements
- Funding source restrictions
- Ethical implications of commercialization

# Future Directions and Emerging Trends •

#### Where is the field heading?

#### Technical Trends

- Multimodal foundation models
- Efficient training and inference
- Continual and few-shot learning
- Neuro-symbolic integration
- Quantum-enhanced algorithms

### Application Trends 4

- Scientific discovery acceleration
- Personalized education at scale
- Creative industry transformation
- Healthcare and medical Al
- Environmental monitoring

#### Research Preparation

- Stay current with ArXiv and conference proceedings
- Participate in workshops and tutorials
- Engage with industry research labs
- Build flexible, modular research infrastructure





# Discussion and Q&A Session $\sim$

### Faculty and Student Research Planning

## Discussion Topics ?

- Which research directions align with your interests?
- What computational resources do you need?
- How can we form collaborative research groups?
- What are the biggest technical challenges you foresee?

## Action Items 🕏

- Identify potential research team members
- Define preliminary research questions
- Outline resource requirements
- Plan next steps and timelines



# Activity: Collaborative Mini-Proposal Workshop 🏤

### Turning Discussion into Action: Let's Draft Some Ideas!

## Workshop Objective 🥊

- To collaboratively develop initial research proposals based on the themes discussed.
- Foster interaction and teamwork between faculty and students.
- Practice condensing complex ideas into a concise proposal format.
- Generate tangible starting points for future research projects.

## Expected Outcome 🚵

A set of short (approx. 4-page) research proposals, co-authored by mixed groups, ready for discussion and refinement.

An opportunity to plant the seeds for innovative research!



# Mini-Proposal Guidelines (4-Page Target)

#### Core Sections for the 4-Page Proposal

- Page 1: Title, Team, and Abstract
  - Catchy Title & Names of Faculty/Student Collaborators.
  - Abstract (approx. 250 words): Problem, core idea, approach, expected impact.
- Page 2: Problem Statement & Significance
  - Clearly define the research problem.
  - Explain its importance and relevance to frontier research areas (IR, NLP, RAG, GenAI).
- Page 3: Proposed Approach & Methodology
  - Outline your novel generative model-based solution.
  - Briefly describe key methods, techniques, or datasets you plan to use.
- Page 4: Expected Outcomes & Discussion Plan
  - What are the anticipated results or contributions?
  - Brief plan for evaluation or proof-of-concept.
  - · Points for in-class discussion.

# Workshop Workflow: From Idea to Discussion **=**

#### Phase 1: Ideation & Team Formation

- Form small groups (e.g., 3-4 students + 1-2 faculty member).
- Align based on shared interests from earlier discussions.
- Brainstorm and select a specific research question/idea.
- Time: Approx. 30 minutes

#### Phase 2: Collaborative Drafting Z

- Work together to draft the 4-page proposal using the guidelines.
- Assign sections or write collaboratively.
- Focus on getting the core ideas down.
- Time: Approx. 90 minutes (or as an offline take-home task before next session)

#### Phase 3: In-Class Proposal Discussion 😞

- Each group briefly presents their proposal (e.g., 5-7 minutes).
- Open floor for constructive feedback, questions, and suggestions from all participants.
- Identify synergies, potential overlaps, or new collaborative avenues.
- Time: Approx. 10-15 minutes per group in a subsequent session.

Let's engage, create, and critique constructively!



# Summary: Research Innovation Opportunities =

### Key Research Themes ✓

- QGenerative Information Retrieval: Beyond traditional search
- Neural Document Generation: Creating content on-demand
- **\$Advanced RAG Architectures:** Smarter context integration
- Multimodal Knowledge Integration: Cross-modal understanding
- **Personalized Knowledge Systems:** Tailored information delivery
- **Factual Accuracy Control:** Reliable generative systems
- **PEfficient and Scalable Systems:** Practical implementations

