Abstract
The Wild and Crazy Ideas (WACI) session at ASPLOS thrives on out-of-the-box, audacious ideas that push the boundaries of research. Generating such ideas can be challenging and time-consuming. This paper introduces BRAINSTORM, a self-contained AI system designed to automatically generate WACI-worthy research ideas and papers. BRAINSTORM utilizes advanced natural language processing and generation techniques, combined with knowledge of existing research and trends, to synthesize novel and unconventional concepts within the ASPLOS domain. Beyond idea generation, BRAINSTORM can also assist researchers in the brainstorming process, providing inspiration and prompting creative thinking. This paper explores the capabilities and potential impact of BRAINSTORM, while also addressing the ethical considerations of utilizing AI in the research process.

1 Introduction
The Wild and Crazy Ideas (WACI) session at ASPLOS is a forum for presenting and discussing cutting-edge research in computer architecture and related fields. The session encourages bold and unconventional thinking, often leading to groundbreaking advancements. However, the process of brainstorming and developing such ideas can be mentally taxing and time-consuming for researchers. To address this challenge, we introduce Brainstorming Revolutionary AI for Novel Science Through Optimized Research Methods (BRAINSTORM), an AI system designed to automate and enhance the idea generation process, empowering researchers to focus on refining and implementing these novel concepts.

2 BRAINSTORM: Design and Functionality
BRAINSTORM operates as a self-contained system, leveraging a combination of advanced technologies.
Natural Language Processing (NLP): BRAINSTORM employs NLP techniques to analyze and understand existing research papers and talks from WACI and related conferences. This understanding allows the system to grasp current trends, challenges, and open problems in the field.
Knowledge Representation: BRAINSTORM builds a knowledge base of key concepts, methods, and findings from existing research. This knowledge base acts as a foundation for generating new ideas and connecting disparate concepts.

AI-powered Idea Generation: Utilizing its knowledge base and NLP capabilities, BRAINSTORM employs advanced AI models to extrapolate and synthesize novel research directions. This includes identifying potential intersections between different research areas, exploring unexplored applications of existing techniques, and proposing entirely new methodologies.

Paper and Talk Generation: Beyond generating ideas, BRAINSTORM can automatically produce well-structured papers and talk outlines. The system leverages its understanding of academic writing style and incorporates convincing arguments, relevant references, and even humorous elements to create engaging content.

2.1 BRAINSTORM as a Brainstorming Partner
While BRAINSTORM can autonomously generate research ideas, it can also act as a collaborative tool to augment the brainstorming process for researchers. By providing prompts, suggesting related work, and highlighting potential connections between different concepts, BRAINSTORM can stimulate creative thinking and guide researchers towards promising avenues of exploration.

3 Potential Impact and Benefits
BRAINSTORM offers several potential benefits for the research community.

Increased Idea Generation: BRAINSTORM can increase the number of novel research ideas explored. This significantly pushes the boundaries of research and innovation.

Enhanced Efficiency: By automating the brainstorming and initial paper drafting process, BRAINSTORM frees up researchers’ time and cognitive resources, allowing them to focus on the more critical aspects of research such as implementation and experimentation.

Overcoming Bias: BRAINSTORM can help overcome inherent human biases in the ideation process, leading to the discovery of truly unique and unexpected research directions.

Democratization of Research: BRAINSTORM can assist researchers with limited resources or experience in generating high-quality research ideas and papers, making research more accessible and inclusive.
Quantum Entanglement for Distributed Garbage Collection

Abstract
Garbage collection (GC) is a fundamental process in modern computer systems, responsible for reclaiming unused memory. While existing GC algorithms work well within individual machines, they face significant challenges in distributed environments. This paper proposes a radical new approach: leveraging quantum entanglement to achieve instantaneous, coordinated garbage collection across vast networks of computers. This seemingly impossible feat could revolutionize distributed computing, enabling truly seamless resource management and paving the way for a new era of interconnected systems.

Introduction
Imagine a world where distributed systems operate with the efficiency and coherence of a single machine. Imagine memory being seamlessly allocated and deallocated across a vast network, with no need for complex coordination protocols or the risk of memory leaks. This paper proposes a seemingly outlandish idea that could make this dream a reality: harnessing the power of quantum entanglement for distributed garbage collection.

The Challenge of Distributed GC
Traditional GC algorithms operate within the confines of a single machine, relying on local knowledge of memory allocation and object references. In distributed systems, this becomes significantly more complex. Coordinating GC across multiple machines introduces challenges such as:

• Network latency: Communication delays between machines can significantly impact the efficiency and accuracy of GC.
• Consistency: Ensuring consistent state across distributed systems during GC is crucial to avoid memory leaks or dangling references.
• Scalability: As the number of machines in a network grows, the complexity of distributed GC increases exponentially.

Existing solutions involve complex distributed algorithms and protocols, often at the cost of performance and efficiency.

Quantum Entanglement: A Radical Solution
Quantum entanglement, a phenomenon where two particles become intricately linked regardless of distance, offers a radical new approach to distributed GC. Imagine entangling memory blocks across different machines. When one block is identified as garbage on one machine, its entangled counterpart on another machine could be instantaneously recognized and deallocated. This would eliminate the need for communication overhead and ensure perfect consistency across the network.

Implementation Challenges
Admittedly, this proposal sounds more like science fiction than a practical solution. Implementing quantum entanglement for distributed GC faces numerous challenges:

• Maintaining entanglement: Entanglement is a fragile state, easily disrupted by environmental factors. Maintaining entanglement across a large network would require significant advances in quantum error correction and stabilization techniques.
• Scalability of entanglement: While entangling two particles is relatively straightforward, scaling this to millions of memory blocks across a network presents a monumental challenge.
• Interfacing with classical systems: Integrating quantum entanglement with existing classical computer architectures would require significant innovation in hardware and software design.

Despite these challenges, the potential benefits are enormous. Imagine the efficiency and scalability of distributed systems if we could achieve instantaneous, coordinated garbage collection. The very notion of “distributed” computing might become obsolete, replaced by a seamless, unified memory space spanning across vast networks.

Beyond GC: A Paradigm Shift
The implications of this idea extend beyond just garbage collection. Quantum entanglement could revolutionize numerous aspects of distributed computing, including:

• Distributed synchronization: Entanglement could enable instantaneous synchronization of processes across a network, eliminating the need for complex synchronization protocols.
• Distributed data structures: Entangled data structures could ensure perfect consistency across distributed systems, simplifying data management and improving fault tolerance.
• Quantum communication: Entanglement could be used to establish secure, instantaneous communication channels across vast distances.

Conclusion
While the idea of using quantum entanglement for distributed garbage collection might seem like a wild and crazy dream, it represents a potentially paradigm-shifting approach to distributed computing. The challenges are immense, but the potential rewards are even greater. This paper serves as a call to action for researchers to explore this exciting frontier and unlock the true potential of distributed systems in the quantum era. After all, the greatest scientific breakthroughs often begin as seemingly impossible ideas.

Figure 1. Example of a research paper generated by BRAINSTORM.

4 Ethical Considerations
The use of AI in research, particularly in generating ideas, raises ethical questions that must be carefully considered.

Authorship and Credit: Assigning credit for AI-generated ideas and ensuring proper acknowledgement of the system’s contribution is crucial.

Potential for Bias: While BRAINSTORM can help mitigate human bias, it is essential to ensure that the training data and algorithms used do not introduce new biases into the research process.

Impact on Creativity: It is important to ensure that the reliance on AI does not stifle human creativity and independent thinking.