

# Spatio-Temporal Memory System for Robots: Enabling Long-Term Contextual Reasoning



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# Introduction

#### **Problem**

Robots operating over long periods in dynamic environments struggle with remembering past actions, observations, and locations. Standard LLMs are limited by context size and scalability issues.

## Goal

To enable long-term contextual reasoning in autonomous robots through a Spatio-Temporal Memory System integrated into the RAI framework.

#### **Key insight**

Instead of relying solely on fixed-length LLM memory, we use structured and semantic data storage with retrieval tools to make experience queryable, scalable, and actionable.

# Conclusion

## **Scalable Long-Term Memory**

System allows robots to recall spatial, temporal, and semantic data across long timeframes, supporting autonomy in evolving environments.

#### **Retrieval-Based Reasoning**

Combining structured and vector databases enables accurate, real-time answers to natural language queries.

## **Validated in Real Settings**

Tested on a mobile robot over multiple days, the system supported tasks like item search, navigation, and answering past-event questions.

#### **Open and Extendable**

Freely available at github.com/RobotecAI/rai, the system is ready for future research on memory, reasoning and embodied deployment.

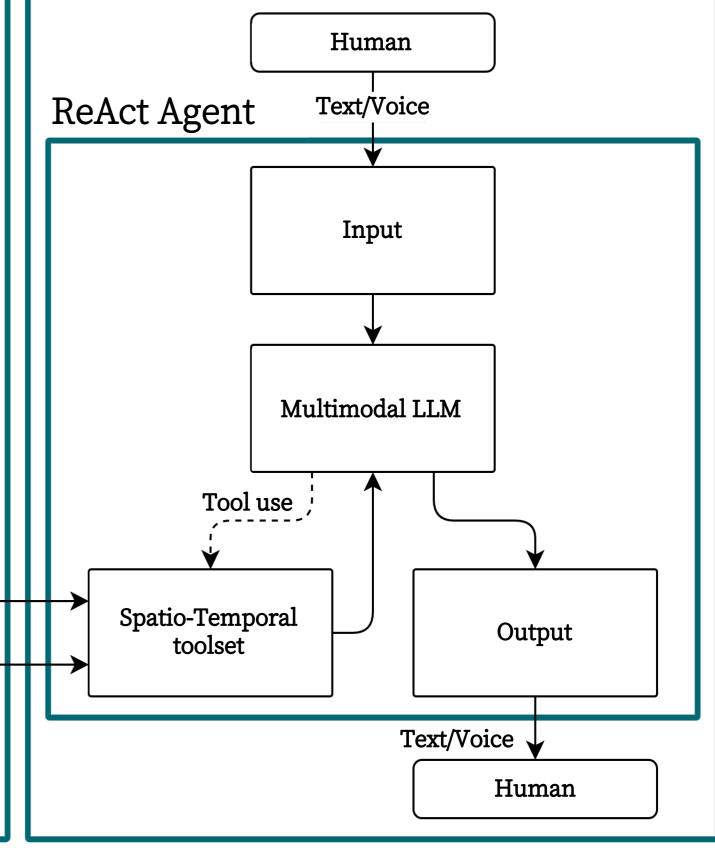


# Architecture

# Data collection pipeline

# Robot's mission Multimodal LLM Camera context Image **Text** Image Multimodal LLM description Pose Orientation Description Robot's position Spatio-Temporal record Vector database (FAISS) Record ID Record **Timestamp** MongoDB

# Human-Robot interaction



# Testing and evaluation

# **Real-World Deployment**

Tested on a ROSBotXL in an office environment over several days, performing query and delivery tasks.

# **Memory Accumulation**

The robot continuously stored images, positions, and activity context, building a detailed spatio-temporal memory.

## **LLM Agent in Action**

A ReActAgent used the memory to answer long-horizon questions like "Where were you yesterday?" and "Where was the fire extinguisher last seen?"

## **Improved Reasoning**

The system enabled context-aware decisions, adapting to tasks using relevant past experiences.

# Limitations

# **Image Description Accuracy**

Occasionally, image descriptions lacked detail or contained inaccuracies, affecting object identification and retrieval.

### **Noise in Data Retrieval**

Irrelevant information in image descriptions sometimes led to noisy data and less relevant query results.

## **Redundant Tool Use**

The agent sometimes invoked external tools for the knowledge available in the current context, reducing efficiency.

#### **Contextual Drift**

Stored data could become outdated or irrelevant over time, affecting decision-making.