

Router to Vibehalla

AMD ACT II Hackathon - Track 1

Team Raiders of Vibehalla

The Challenge

1

Diverse Task Types

A single pipeline must handle many kinds of prompts - from simple lookups to complex analysis

2

Limited Resources

Fixed time budget and container constraints demand efficient execution at every stage

3

No Room for Error

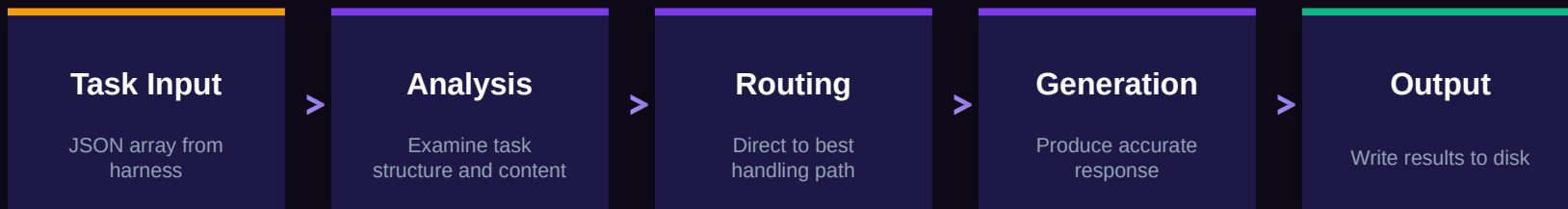
Every task must be processed correctly to pass the accuracy gate

4

Black Box Inputs

No prior knowledge of task content - the system must adapt at runtime

Architecture Overview



A structured pipeline processes each task from end to end, with analysis guiding routing decisions and response generation.

Routing Strategy

01

Analyze

Each task is examined to understand its structure and requirements. The system looks for patterns and signals in the input text.

02

Route

Based on analysis, the task is directed to the most appropriate handling path. This ensures each task gets the right treatment.

03

Respond

The selected handler generates a precise response. Results are collected and written to the output in the required format.

Design Philosophy

R

Reliability

Consistent handling across all task types. The system is designed to produce correct results every time, with graceful fallbacks.

E

Efficiency

Maximizing throughput within resource constraints. Every component is tuned to deliver results quickly without waste.

A

Adaptability

Runtime decisions based on task characteristics. No hardcoded assumptions - the system adapts to what it receives.

Evaluation

OK

Tested Against the ACT II Harness

The system was validated against the official evaluation harness, processing a benchmark of diverse tasks end-to-end.

Results demonstrate reliable handling across all task categories within the time and resource constraints of the competition.

Diverse

Task Types

Hybrid

Approach

Constrained

Runtime

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AMD Developer Hackathon ACT II

Thank you for your consideration