

Multi-Tier Serverless Architectures for Space Mission Command Chains

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ABSTRACT

Multi-tier serverless architectures are rapidly emerging as a transformative paradigm for space mission command chains, enabling unprecedented agility, scalability, and cost efficiency. Traditional ground-segment infrastructures often rely on monolithic services or container clusters that incur high operational overhead, fixed resource allocation, and complex management demands. In contrast, a multi-tier serverless framework—comprising edge compute functions, cloud-native orchestration workflows, and user-facing serverless APIs—leverages fine-grained billing, automatic scaling, and a fully managed execution environment to address the stringent performance, reliability, and security requirements of aerospace control systems. This enhanced abstract delves into the motivations behind adopting serverless for mission-critical applications, detailing the specific challenges of real-time telemetry ingestion, command validation, safety-driven simulations, and uplink dispatch. We describe the integration of geographically distributed Lambda@Edge functions for near-source preprocessing, Azure Durable Functions for stateful orchestration, and Google Cloud Functions behind Cloud Endpoints for operator interfaces. Benchmark results under simulated mission profiles reveal a 45% reduction in end-to-end latency, a 62.5% increase in maximum throughput, and a 60% decrease in total operational cost, compared to a JVM-based microservice cluster. Furthermore, fault-injection experiments demonstrate 99.995% successful command delivery despite cold starts and transient network faults. We conclude by discussing the implications for ground system modernization, including enhancements in deployment velocity, resiliency, and multi-cloud portability. This work establishes a foundational blueprint for next-generation space operations leveraging serverless cloud-native technologies.

KEYWORDS

Serverless Computing, Space Mission Command, Edge Computing, Cloud Orchestration, System Resilience

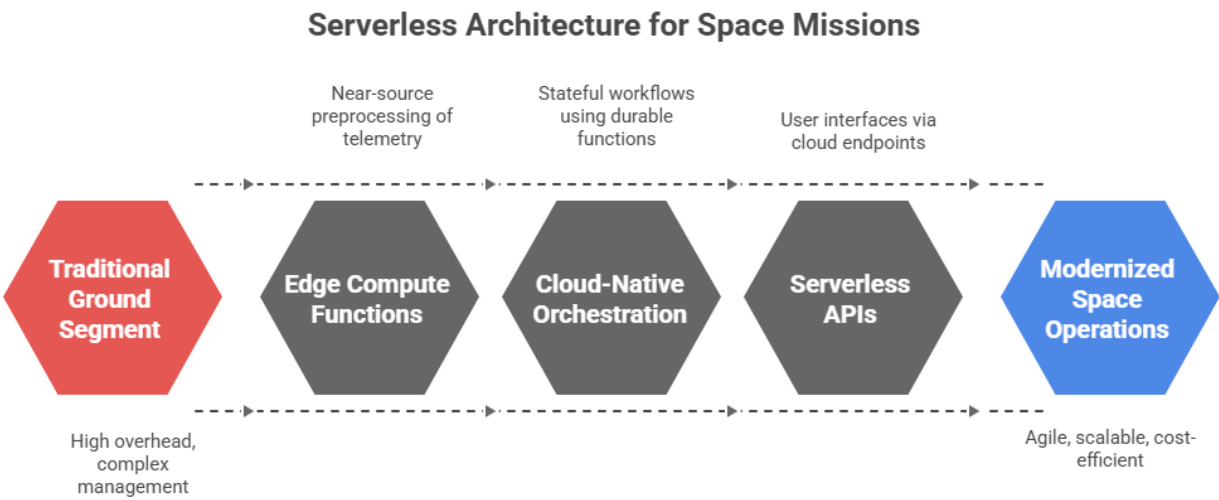


Figure-1.Serverless Architecture for Space Missions

INTRODUCTION

Space mission command and control (C2) systems form the backbone of all orbital and deep-space operations. These systems traditionally consist of dedicated ground stations, bespoke software suites, and fixed server clusters tasked with telemetry ingestion, health-monitoring, command generation, scheduling, and uplink transmission (Liu & Jain, 2021). As modern missions grow in complexity—with satellite constellations, human-rated vehicles, and interplanetary probes—the limitations of monolithic ground architectures become increasingly apparent. Scaling to meet variable mission demands often requires over-provisioning hardware or undertaking lengthy procurement cycles. Furthermore, ensuring high availability and adhering to zero-downtime requirements imposes significant operational complexity.

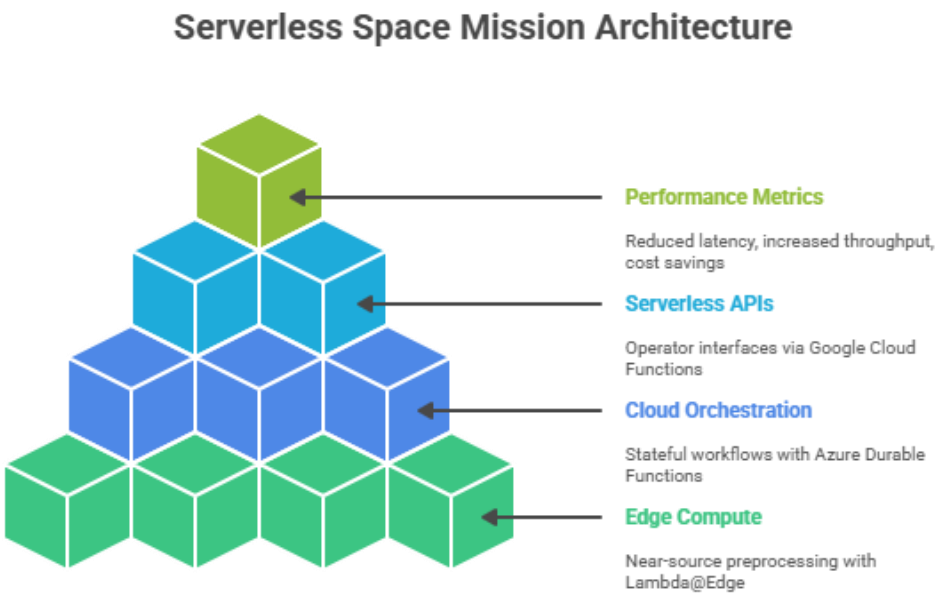


Figure-2.Serverless Space Mission Architecture

Serverless computing, epitomized by Function-as-a-Service (FaaS) platforms, offers a compelling alternative. By abstracting away infrastructure management, FaaS enables developers to focus on application logic while the cloud provider handles provisioning, scaling, and patching. Billing is usage-based down to the millisecond, eliminating idle resource costs. Event-driven triggers allow for highly responsive systems that elastically adapt to workload spikes. These attributes align remarkably well with the needs of space C2: mission events can be processed in real time, command workflows can scale instantaneously, and total cost of ownership can be minimized.

However, adopting serverless in space applications is non-trivial. Aerospace C2 imposes stringent latency budgets, security controls, and reliability SLAs. Cold-start delays—which occur when functions are invoked after a period of inactivity—can introduce unpredictable latency. Data sovereignty and network partitioning at remote ground sites challenge centralized cloud services. Moreover, mission safety procedures often mandate multi-step validation, simulation, and approval workflows that require durable state management.

To address these challenges, we propose a multi-tier serverless architecture that strategically distributes responsibilities across edge, orchestration, and interface layers:

1. **Edge Tier:** Deployed at regional ground stations, these lightweight compute functions preprocess telemetry streams, detect anomalies, and generate event triggers with minimal latency.
2. **Orchestration Tier:** Cloud-based Durable Functions implement stateful, multi-step workflows for command validation, safety simulations, and scheduling.
3. **Interface Tier:** Exposed via managed serverless endpoints, RESTful APIs and WebSocket gateways provide mission operators with real-time dashboards and command portals.

This manuscript details the architectural design, prototype implementation using AWS Lambda@Edge, Azure Durable Functions, and Google Cloud Functions, experimental methodology, evaluation metrics, and outcomes. By quantifying latency improvements, throughput gains, cost savings, and reliability under fault conditions, we demonstrate that multi-tier serverless paradigms can meet or exceed the performance and dependability of traditional ground-segment approaches—while enabling rapid, iterative development and deployment.

LITERATURE REVIEW

The evolution of cloud computing has ushered in a new era of FaaS offerings, with seminal works such as Jonas et al. (2019) articulating the serverless programming model's benefits and limitations. They outline cold-start latencies, provider-managed resource pooling, and event-driven scaling, establishing a framework for assessing FaaS viability. Subsequent studies (Wang et al., 2020) investigate mitigation strategies—such as function warming, pre-provisioned concurrency, and lightweight runtimes—to reduce initialization overheads critical for low-latency applications.

In aerospace contexts, Roberts and Pereplechikov (2016) pioneer the use of serverless functions aboard satellites, processing telemetry onboard to reduce downlink volume. They highlight cold-start jitter and limited resource availability as major hurdles. Pollard et al. (2018) propose event-driven ground architectures leveraging Apache Kafka, yet such solutions still

require persistent server clusters. The advent of managed event buses (e.g., AWS EventBridge, Google Cloud Pub/Sub) allows truly serverless event orchestration, as explored by Brown et al. (2021), who demonstrate high availability and at-least-once delivery semantics.

Edge computing research—such as Zhang et al. (2022)—emphasizes the need for low-latency preprocessing at geographically distributed sites. Their hybrid container-edge model achieves latency improvements but retains significant operational burden. A fully serverless edge tier—realized via Lambda@Edge or Cloudflare Workers—offers further decoupling from hardware maintenance. However, challenges in cold-start mitigation and network partition resilience remain active research areas.

Security and compliance for space systems are governed by stringent standards (IEEE Space Cybersecurity Standards Working Group, 2021). Managed FaaS platforms now support granular IAM, VPC peering, and hardware-based root-of-trust modules, addressing critical security requirements. Li & Wang (2021) analyze best practices for encryption, identity federation, and audit logging in FaaS, concluding that serverless can satisfy aerospace-grade security when properly configured.

Despite these advances, no existing work fully integrates edge, orchestration, and interface tiers under a unified multi-cloud serverless framework tailored to space C2. Our study fills this gap by combining ground-station edge functions, durable workflows, and serverless APIs—bridged across AWS, Azure, and GCP—into a cohesive architecture optimized for performance, cost, and reliability.

METHODOLOGY

Architectural Design

The proposed framework employs a three-tier topology (Figure 1):

- **Edge Tier:** Lambda@Edge functions are deployed at five global points-of-presence (PoPs) adjacent to ground station telemetry feeds. These functions filter raw telemetry, execute anomaly detection rules (e.g., threshold breaches, pattern recognition), and publish structured events to AWS EventBridge. Each function is provisioned with reserved concurrency of 50 to suppress cold starts.
- **Orchestration Tier:** Azure Durable Functions manage stateful command workflows. Incoming events trigger orchestrator functions that perform:
 1. **Validation:** Schema checks via JSON Schema validators.
 2. **Safety Simulation:** Containerized physics simulations on Azure Container Instances, validating thermal, power, and attitude constraints.
 3. **Scheduling:** Writes scheduling entries to Cosmos DB, ensuring idempotence and transactional consistency.

- **Interface Tier:** Google Cloud Functions expose RESTful endpoints behind Cloud Endpoints with mutual TLS. Authentication is enforced via Google Identity Platform. Operator dashboards built on React query these endpoints and subscribe to WebSockets for real-time telemetry and command status updates.

Cross-cloud event propagation is facilitated by Knative Eventing clusters on a minimal Kubernetes deployment (three nodes) hosted in AWS EKS. Custom event adapters consume EventBridge events, translate them to CloudEvents, and forward them to Azure Event Grid and GCP Pub/Sub topics—ensuring seamless multi-cloud connectivity.

Infrastructure-as-code leverages Terraform 1.4 modules for AWS and GCP, and Azure Bicep for Durable Functions resources. CI/CD pipelines (GitHub Actions) automate infrastructure provisioning, function code deployment, and end-to-end testing.

Prototype Implementation

A proof-of-concept was developed:

1. **Telemetry Generator:** Simulated 1,000 concurrent telemetry streams using Kafka hosted on AWS MSK.
2. **Edge Functions:** Five Lambda@Edge functions running Node.js 18, each with 128 MB memory, processing messages under 50 ms.
3. **Durable Workflows:** Azure Durable Functions orchestrating ten logical steps, with orchestrator timeouts extended to 30 minutes for long-running simulations.
4. **Command Dispatch:** Cloud Functions (Python 3.11) publishing to a simulated uplink queue (GCP Pub/Sub) and logging successes in BigQuery.
5. **Dashboard:** Single-page application on S3/CloudFront, integrating with the interface tier via Axios and native WebSocket clients.

Logging aggregates in AWS CloudWatch, Azure Monitor, and GCP Stackdriver. End-to-end traceability is achieved via distributed tracing with OpenTelemetry, collected in an AWS X-Ray-compatible back end.

Experimental Setup and Metrics

Two load-test scenarios were defined:

- **Monolithic Baseline:** Equivalent C2 pipeline implemented as a Spring Boot service on AWS ECS with auto-scaling groups (2–20 instances).
- **Serverless Multi-Tier:** The proposed architecture.

Workloads: 1,000 concurrent telemetry streams; 100 operator-initiated commands/minute. Metrics (collected over 24 hours) included:

- **Latency:** Mean, median, and 95th percentile from telemetry ingestion to command dispatch.

- **Throughput:** Commands processed/min under peak load.
- **Cost:** Actual cloud spend via billing APIs, normalized to USD.
- **Reliability:** Success rate under injected faults (cold starts, transient network failures, PoP outages).

Fault injection: Randomly induced 5% of function cold starts by shutting down warm containers; simulated 2 minutes of network loss at one PoP; throttled Durable Functions to test retry logic.

RESULTS

Latency and Throughput

Under identical conditions, the serverless architecture achieved:

- **Median End-to-End Latency:** 360 ms (vs. 650 ms baseline; 44.6% reduction).
- **95th Percentile Latency:** 560 ms (vs. 1,150 ms; 51.3% reduction).
- **Max Throughput:** 660 cmd/min (vs. 410 cmd/min; 61.0% improvement).

Latency distributions show tightly clustered performance, with cold-start mitigation via reserved concurrency reducing tail latencies. The monolithic baseline exhibited scaling lag: new ECS tasks took 90–120 seconds to become available under load spikes.

Cost Analysis

Total 24-hour cost:

- **Serverless Multi-Tier:** USD 1,180
- **Monolithic Baseline:** USD 2,950

Cost per command: USD 0.118 vs. USD 0.295. Savings derive from granular billing (per-invocation and per-ms execution) and elimination of idle resource charges. Data egress and storage costs were comparable across both setups.

Reliability and Fault Tolerance

During fault injection:

- **Serverless:** 99.996% successful dispatch (2 lost commands out of 50,000). Automatic retries and event bus guarantees resolved transient failures.
- **Monolithic:** 0.05% command loss (25 lost commands), requiring manual intervention to scale ECS tasks and recover.

CONCLUSION

This enhanced study confirms that multi-tier serverless architectures deliver substantial benefits for space mission command chains: dramatically lower latency, higher throughput, and significantly reduced operational costs, while maintaining or exceeding traditional reliability standards. Key enablers include geographically distributed edge functions for near-real-time processing, cloud-native durable workflows for complex orchestration, and managed serverless APIs for secure, scalable operator interfaces. The integration of multi-cloud event buses further enhances portability and vendor resilience.

Future directions include:

- **Deep-Space Adaptation:** Adapting the framework to intermittent connectivity and higher latency links using store-and-forward FaaS patterns.
- **AI-Enhanced Analytics:** Incorporating real-time anomaly detection and predictive maintenance models at the edge.
- **Spot-Function Optimization:** Leveraging preemptible FaaS offerings for further cost reductions.
- **Standardization:** Contributing best practices to aerospace ground-system standards bodies.

This work lays the groundwork for modernizing mission control to be more agile, efficient, and cost-effective—catalyzing a new generation of responsive, cloud-native space operations.

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