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AI-Augmented Dynamic Performance Engineering: A Hybrid Platform Architecture

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ABSTRACT

Received: 30 Oct 2025 Revised: 01 Dec 2025 Accepted: 08 Dec 2025 Modern distributed systems encounter unprecedented challenges in maintaining performance stability amid volatile workload patterns and constrained resources. Traditional reactive monitoring methodologies prove insufficient for anticipating degradation and orchestrating preventive interventions. AI-Augmented Dynamic Performance Engineering (AIDPE) presents a hybrid platform architecture synthesizing predictive analytics, autonomous optimization, and intelligent root cause diagnosis. The architecture leverages temporal neural networks for resource demand forecasting, reinforcement learning agents for autonomous parameter adjustment, and transformer-based models for causal incident interpretation. Integration of these components through continuous feedback loops enables anticipation of anomalies, execution of preventive optimizations, and diagnosis of failures with minimal human intervention. Critical gaps in existing methodologies receive direct attention, particularly the inability to correlate predictive signals with optimization actions and fragmentation between detection and remediation systems. Contemporary cloudnative architectures generate massive telemetry volumes, creating an information abundance paradoxically complicating management tasks. The fundamental limitation stems from the absence of closed-loop systems integrating forecasting, optimization, and diagnostic capabilities within unified decision-making frameworks. When prediction models identify impending resource exhaustion, no automated pathway translates insights into concrete infrastructure adjustments. AIDPE addresses these deficiencies through cohesive architectural design, enabling self-adaptive performance management across heterogeneous infrastructure environments.

Keywords: Predictive Analytics, Reinforcement Learning, Root Cause Analysis, Autonomous Optimization, Performance Engineering, Cloud Infrastructure

Introduction

Over time, performance engineering has transitioned from being a reactive troubleshooting tool to a proactive optimization practice; however, there are still a lot of gaps left to be closed in terms of prediction, action, and diagnosis. Modern cloud-native architectures, for instance, produce huge telemetry streams, which means that there is a lot of information. This, however, poses a problem of managing this information because of its sheer volume. Modern microservice deployments face substantial observability challenges due to their distributed nature and dynamic scaling behavior. The fundamental limitation lies in the absence of closed-loop systems integrating forecasting, optimization, and analysis.

Microservices observability is based on three main pillars: metrics, logs, and distributed traces. Metrics are quantitative measurements of system behavior that are implemented through time-series data collection. Logs capture discrete events and state transitions across service boundaries. Distributed traces track request flows through multiple service interactions. However, the complexity of correlating these data sources across ephemeral containers and dynamic service meshes presents

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substantial operational challenges [1]. Service discovery mechanisms continuously update endpoint registrations as instances scale horizontally. Load balancers distribute traffic across shifting backend pools. This dynamic topology creates correlation difficulties when attempting to reconstruct causality chains during incident investigation.

Traditional monitoring approaches rely on threshold-based alerting mechanisms. Operators define static boundaries for acceptable performance ranges. Alert fatigue becomes prevalent when threshold violations generate excessive notifications. Many alerts represent transient anomalies rather than actionable incidents. The cognitive burden of distinguishing signal from noise increases proportionally with system scale. Furthermore, reactive alerting introduces inherent delays between symptom manifestation and operator awareness. Critical performance degradation often propagates through dependent services before detection occurs.

Proactive monitoring design patterns offer alternative approaches to traditional reactive strategies. Predictive analytics can forecast resource exhaustion before capacity limits impact user experience. Pattern recognition algorithms identify anomalous behavior deviating from established baselines. However, existing proactive monitoring implementations lack integration with automated remediation capabilities [2]. When prediction models identify impending resource exhaustion, no automated pathway translates insights into adjustments. Operators receive predictive alerts but must manually assess appropriate responses. The delay between prediction and action negates much of the temporal advantage gained through forecasting.

The fragmentation between monitoring, capacity planning, and incident management systems necessitates manual correlation across disconnected toolchains. Monitoring platforms collect telemetry but provide limited analytical capabilities. Capacity planning tools operate on historical data without real-time system awareness. Incident management systems track resolution workflows but lack visibility into underlying technical causation. This separation introduces human latency and error propagation into time-sensitive optimization workflows. Root cause analysis becomes a manual investigation process requiring expertise in distributed systems debugging.

AIDPE addresses these deficiencies through a hybrid architecture combining predictive AI models, autonomous optimization engines, and AI-driven root cause analysis. The framework enables continuous cycles of prediction, adaptation, and learning. Temporal forecasting anticipates resource constraints before user impact occurs. Reinforcement learning agents execute infrastructure adjustments without human intervention. Transformer-based analysis automates diagnostic evidence correlation across distributed traces, logs, and metrics. This integration creates closed-loop control where prediction informs action, and operational outcomes refine predictive accuracy through continuous feedback mechanisms.

Related Work and Methodology

Existing performance engineering solutions address prediction, optimization, and diagnosis as isolated capabilities rather than integrated functions. Traditional monitoring platforms excel at telemetry visualization but lack predictive forecasting mechanisms. Capacity planning tools generate resource demand projections without automated remediation pathways. Anomaly detection systems identify irregular behavior yet require manual root cause investigation. The fragmentation across these domains creates operational inefficiencies and delayed incident response.

AIDPE introduces a unified methodology integrating three distinct architectural layers into a cohesive feedback-driven framework. The predictive layer employs Long Short-Term Memory networks and Temporal Fusion Transformers for multi-horizon workload forecasting. Autoencoder-based anomaly

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https://jisem-journal.com/ Research Article

detection operates continuously without requiring labeled failure datasets. The autonomous optimization layer formulates resource allocation as reinforcement learning problems where agents learn adaptive policies balancing performance against efficiency constraints. Kubernetes horizontal pod autoscaling receives dynamic parameter adjustments, eliminating static threshold dependencies. Multi-cluster workload distribution adapts to predicted capacity and observed latency patterns.

The diagnostic layer combines transformer-based log parsing with dynamic dependency graph construction from service mesh telemetry. Root cause localization traces failure propagation through microservice architectures, identifying causal boundaries. The novel contribution lies in closing the loop between these components. Prediction outcomes inform optimization decisions. Optimization results feed back into model training datasets. Identified failure patterns update anomaly detection baselines. This continuous learning cycle enables progressive accuracy improvements through operational experience.

Predictive AI Models for Performance Anticipation

The predictive layer employs specialized neural architectures for temporal pattern recognition in distributed system telemetry. Deep neural networks have emerged as effective tools for multivariate workload prediction in cloud environments. Traditional statistical methods struggle with the complex dependencies present in modern cloud infrastructure. Workload patterns exhibit non-linear relationships between multiple resource dimensions. CPU utilization correlates with memory consumption in application-specific ways. Network throughput impacts disk I/O patterns through caching behaviors. Deep learning architectures can capture these multivariate interactions without explicit feature engineering.

Long Short-Term Memory networks process sequential metric data by maintaining internal memory states. The architecture addresses the vanishing gradient problem that limits traditional recurrent networks. Memory cells store relevant historical information across extended time sequences. Gate mechanisms control information flow through the network layers. The forget gate determines which past observations remain relevant for current predictions. The input gate regulates the incorporation of new measurements into memory state. Output gates control information propagation to prediction layers. This gated architecture enables learning of both short-term fluctuations and long-term seasonal trends.

Multivariate workload prediction requires simultaneous consideration of numerous performance metrics. Resource utilization patterns across CPU, memory, network, and storage dimensions exhibit complex correlations. Application behavior creates characteristic signatures in telemetry data. Database workloads show distinct patterns compared to web serving or batch processing tasks. Deep neural networks learn these application-specific signatures directly from historical observations. The learned representations generalize across similar workload types while distinguishing between fundamentally different usage patterns [3]. Feature extraction occurs automatically through the training process rather than requiring manual domain knowledge encoding.

Temporal Fusion Transformers extend basic forecasting capabilities through attention mechanisms. Attention layers dynamically weight historical observations based on relevance to specific prediction horizons. The architecture processes static metadata, time-varying known inputs, and time-varying unknown inputs through separate pathways. Variable selection networks identify the most predictive features from high-dimensional telemetry streams. This automatic feature selection reduces computational requirements while improving accuracy. Multi-horizon forecasting generates predictions across different future time intervals simultaneously. Short-horizon predictions support

2025, 10(63s) e-ISSN: 2468-4376

https://jisem-journal.com/ Research Article

immediate scaling decisions. Medium-horizon forecasts inform resource allocation strategies. Long-horizon predictions enable capacity planning activities.

Log data provides complementary information to numeric metrics for anomaly detection. Unstructured log messages capture semantic information about system state and error conditions. Traditional log analysis relies on regular expressions and keyword matching. These rule-based approaches require manual pattern definition and maintenance. Natural language processing techniques offer alternative approaches for log analysis. Pre-trained language models learn contextual representations of log message semantics. BERT architectures process log sequences by predicting masked tokens during training. The learned representations capture relationships between different log message types [4].

Log anomaly detection leverages these learned representations to identify unusual sequences. Normal operational logs exhibit characteristic patterns in message types and frequencies. Anomalous behavior manifests as unexpected log sequences or rare message combinations. The model compares observed log patterns against learned normal baselines. Reconstruction-based approaches measure how well normal patterns explain observed sequences. Large deviations indicate potential anomalies requiring investigation. Clustering algorithms group similar failure signatures across historical incidents. Embedding techniques project high-dimensional incident characteristics into lower-dimensional spaces. Distance metrics quantify similarity between different failure modes. Each cluster represents a distinct failure pattern with recognizable symptom profiles. Predictive models learn to recognize precursor signals preceding specific failure classes.

Neural Architecture	Primary Function	Key Capability	Application Domain
Long Short-Term Memory Networks	Sequential metric processing	Temporal dependency capture across multiple time scales	Workload forecasting and pattern recognition
Temporal Fusion Transformers	Multi-horizon forecasting	Attention-based dynamic weighting of historical observations	Resource demand prediction with external covariates
Autoencoders	Unsupervised anomaly detection	Reconstruction error analysis for baseline deviation	Performance degradation identification
Clustering with Embeddings	Failure signature recognition	High-dimensional incident pattern grouping	Recurring failure mode extraction

Table 1. Predictive AI Model Architectures and Functions [3, 4].

Autonomous Optimization Through Reinforcement Learning

Reinforcement learning agents formulate performance optimization as sequential decision-making problems where actions modify infrastructure parameters. The framework designs resource allocation as a Markov Decision Process that has states, actions, and rewards. The representations of the state show the system conditions at present, which include resource utilization, workload patterns, and performance metrics. Actions correspond to configuration changes such as adjusting replica counts or modifying resource limits. Reward signals quantify the quality of resulting system states after action execution.

2025, 10(63s) e-ISSN: 2468-4376

https://jisem-journal.com/ Research Article

Serverless computing environments introduce unique challenges for resource allocation optimization. Functions execute in ephemeral containers with millisecond-level lifetimes. Cold start latencies occur when new function instances require initialization. Resource provisioning must balance responsiveness against infrastructure costs. Traditional static allocation strategies prove inadequate for highly variable serverless workloads. Reinforcement learning approaches enable adaptive autoscaling policies that respond to dynamic demand patterns. The agent learns to anticipate workload fluctuations based on historical patterns and temporal features [5].

The learning process treats resource allocation as an optimization problem with competing objectives. Minimizing response latency represents one performance goal. Reducing computational resource consumption represents another potentially conflicting goal. Multi-objective reward functions combine these considerations through weighted aggregation. The agent explores different scaling strategies during training phases. Successful strategies that achieve low latency with minimal resources receive positive reinforcement. Inefficient strategies that waste resources or cause performance degradation receive penalties. Through iterative interaction, the policy network converges toward optimal allocation strategies.

Deep neural networks approximate the policy function mapping states to actions. The network architecture processes high-dimensional state representations including time-series metrics and categorical features. Hidden layers extract relevant patterns from raw telemetry data. Output layers produce action probabilities or continuous parameter values. Training algorithms update network weights based on observed rewards. Policy gradient methods compute derivatives that improve expected reward. Actor-critic architectures combine policy networks with value estimation networks. The value network predicts future rewards for given states. This prediction guides policy updates toward promising action trajectories.

Constrained reinforcement learning addresses safety requirements in production environments. Unconstrained optimization may discover policies that achieve high rewards through risky behaviors. Resource allocation decisions must satisfy operational constraints to prevent service disruptions. Hard constraints define boundaries that actions cannot violate. Replica counts must remain within configured minimum and maximum values. Scaling rates must respect gradual change limits to maintain system stability. Soft constraints express preferences that the policy should balance against performance objectives [6].

Lagrangian methods incorporate constraints into the optimization objective. Constraint violations receive penalty terms in the reward calculation. The penalty coefficient adjusts dynamically during training to enforce constraint satisfaction. Projection methods ensure action selections remain within feasible regions. After the policy network proposes an action, projection algorithms map it to the nearest valid action. Safety layers provide additional protection during deployment. Rule-based checks validate proposed actions before execution. Actions that would violate critical constraints are rejected or modified. This multi-layered approach enables aggressive optimization while maintaining operational safety guarantees.

Component	Mechanism	Optimization Target	Safety Constraint
State Observation	Telemetry feature collection	Current system condition assessment	Real-time monitoring boundaries
Action Selection	Parameter space exploration	Infrastructure configuration modification	Feasible action region projection
Reward Function	Multi-objective weighted	Performance and efficiency	Penalty-based

2025, 10(63s) e-ISSN: 2468-4376

https://jisem-journal.com/ Research Article

	aggregation	balance	constraint enforcement
Policy Network	Deep neural network approximation	State-to-action mapping optimization	Gradual change rate limits
Scaling Engine	Adaptive threshold adjustment	Kubernetes replica count optimization	Minimum and maximum replica bounds
Workload Distribution	Multi-cluster traffic orchestration	Geographic load balancing	Network latency constraints

Table 2. Reinforcement Learning Components for Autonomous Optimization [5, 6].

AI-Driven Root Cause Analysis Framework

Transformer architectures pre-trained on log corpora learn semantic representations capturing meaning behind system messages. Log data serves as a primary information source for understanding system behavior during operational incidents. Modern distributed systems generate massive volumes of unstructured log messages. These logs contain valuable diagnostic information encoded in natural language text. Traditional log analysis approaches rely on manual parsing rules and regular expressions. Such rule-based methods require continuous maintenance as log formats evolve with software updates. Automatic parsing techniques address these limitations through machine learning approaches. Template extraction algorithms identify recurring message patterns across diverse log streams. These templates separate static text components from variable parameters [7].

Deep learning models enhance parsing capabilities through contextual understanding. Pre-training on large log corpora enables models to learn domain-specific terminology and semantic relationships. The training process exposes the model to millions of log messages from various system components. Learned representations capture both syntactic structure and semantic meaning. During incident response, the system processes incoming log streams to identify diagnostic entries. Not all log messages contribute equally to root cause identification. Attention mechanisms assign relevance scores based on learned patterns of diagnostic value. Error-level messages receive higher priority than informational logs. Temporal proximity to the incident onset increases relevance weighting. The model correlates related log entries across distributed service boundaries.

Service mesh telemetry provides complementary data for root cause localization. Distributed tracing captures request flows through microservice architectures. Each service interaction generates trace spans with timing information and metadata. These traces enable the construction of dynamic dependency graphs representing runtime relationships. Graph nodes correspond to individual service instances while edges represent communication paths. The graph topology evolves continuously as services scale and traffic patterns shift. Root cause analysis algorithms leverage this graph structure to trace failure propagation. Backward traversal follows request paths upstream from user-facing symptoms toward originating failures [8].

Large-scale microservice systems present unique challenges for root cause diagnosis. Service interdependencies create complex failure propagation patterns. A single root cause may manifest as cascading failures across multiple dependent services. Traditional debugging approaches become impractical at scale due to the volume of potential failure points. Adaptive root cause analysis frameworks automatically adjust their diagnostic strategies based on system characteristics. The analysis begins with high-level service aggregations before drilling into specific instances. Interpretability remains crucial for operator trust and validation. The system explains its reasoning by

2025, 10(63s) e-ISSN: 2468-4376

https://jisem-journal.com/ Research Article

highlighting relevant evidence from logs and traces. Graph visualizations show failure propagation paths through service dependencies. Efficiency considerations drive algorithm design choices for real-time incident response.

The framework generates structured incident narratives synthesizing findings from multiple data sources. These narratives trace performance degradation from initial symptoms through intermediate effects to root causes. Each causal link receives supporting evidence from log excerpts, metric anomalies, or configuration changes. Temporal correlation between deployment events and symptom onset suggests potential causality. The system localizes failures to specific service boundaries where normal operation transitions to degraded states. Historical incident knowledge informs pattern recognition for recurring failure modes. Machine learning models improve diagnostic accuracy through experience with resolved incidents.

Component	Technology Foundation	Diagnostic Function	Output Format
Log Parsing	Transformer architectures	Semantic representation learning	Contextual message embeddings
Relevance Scoring	Attention mechanisms	Diagnostic entry identification	Weighted log prioritization
Dependency Graphs	Service mesh telemetry	Runtime relationship mapping	Dynamic topology visualization
Graph Traversal	Backward path analysis	Critical path and bottleneck detection	Failure propagation traces
Anomaly Correlation	Multi-source data fusion	Service boundary localization	Root cause identification
Narrative Generation	Evidence synthesis	Causal chain reconstruction	Human-readable incident summaries

Table 3. Root Cause Analysis Framework Components [7, 8].

System Integration and Architectural Considerations

AIDPE operates through a closed-loop control architecture where system components interact through continuous feedback mechanisms. Predictive models generate forecasts that inform optimization decisions before performance issues manifest. Autonomous agents execute infrastructure adjustments based on these predictions. The results of these actions feed back into model training datasets. Root cause analysis identifies recurring failure patterns across operational history. These identified patterns update anomaly detection models to recognize precursor signals. The circular information flow enables continuous system improvement through operational experience.

Autonomous cloud infrastructure is the next step for the evolution of self-managing systems. On the other hand, traditional cloud platforms need a lot of human intervention for the purposes of maintenance and optimization. Self-healing capabilities identify the issue and thus they automatically initiate the remediation procedures. Self-optimizing mechanisms always ensure performance objectives are met by constantly adjusting resource allocation. The integration of these autonomous capabilities reduces operational overhead while improving system reliability. Machine learning

2025, 10(63s) e-ISSN: 2468-4376

https://jisem-journal.com/ Research Article

models drive both healing and optimization functions through learned policies [9]. The autonomous agents operate within defined safety boundaries to prevent unintended consequences.

Self-healing systems keep track of health indicators in the different parts of the infrastructure. Anomaly detection algorithms identify the deviations in operational patterns that are considered normal. If things go wrong, the system goes through the list of all the possible solutions and picks the best one. It is possible that automated recovery actions simply consist in the system restarting the services that have stopped working, reallocating activities, or issuing new resources. The system keeps records of all the automated interventions that have been performed. Manual operators retain control over the system and, if they deem it necessary, can intervene in the automated decisions. Besides self-optimization, the system is not only a part of the reactive cycle but also a proactive one in performance tuning. Resource allocation adapts dynamically based on workload predictions and performance objectives.

The architecture requires unified telemetry pipelines aggregating metrics, logs, and distributed traces. Feature engineering is the process of turning raw observability data into structured inputs for machine learning models. Temporal aggregation calculates the summary statistics over the sliding time windows. Dimensionality reduction techniques help in extracting the relevant patterns from the very high-dimensional telemetry streams. These preprocessing steps prepare data for consumption by prediction, optimization, and analysis components.

Production deployment of AI-driven systems necessitates responsible machine learning engineering practices. AI governance frameworks put in place the rules for model development, validation, and deployment. Some of the ethical considerations that are incorporated in the system lifecycle are fairness, transparency, and accountability. Model explainability enables operators to understand and validate automated decisions. Documentation practices record training data characteristics, model architectures, and performance metrics [10]. Version control systems track model iterations and configuration changes. Continuous monitoring detects model degradation requiring retraining or replacement.

Responsible engineering extends to data governance and privacy protection. Telemetry data may contain sensitive information requiring appropriate handling. Access controls limit data visibility to authorized personnel and systems. Audit trails document data usage for compliance verification. Model lifecycle management balances innovation against operational stability. Rigorous testing validates model behavior before production deployment. Canary releases expose new models to limited traffic initially. Gradual rollout strategies incrementally increase deployment scope based on observed performance. Rollback procedures enable rapid reversion if issues emerge. Ensemble methods merge the predictions of different model versions so that they are robust against the failure of one of the models.

Integration Aspect	Implementation Approach	Purpose	Governance Mechanism
Closed-Loop Control	Continuous feedback architecture	Component interaction coordination	Audit trail documentation
Telemetry Pipeline	Multi-source data aggregation	Unified observability framework	Access control enforcement
Feature Engineering	Temporal aggregation and dimensionality reduction	Model-ready input preparation	Data quality validation
Model Versioning	Ensemble deployment	Robustness	Version tracking

2025, 10(63s) e-ISSN: 2468-4376

https://jisem-journal.com/ Research Article

	strategy	improvement	systems
Performance Monitoring	Continuous accuracy assessment	Degradation detection	Automated retraining triggers
Deployment Strategy	Canary release and gradual rollout	Risk mitigation	Rollback procedure availability
Self-Healing Automation	Failure detection and remediation	Autonomous recovery execution	Human oversight retention
Explainability Tools	Decision interpretation frameworks	Operator validation support	Transparency requirements

Table 4. System Integration and Lifecycle Management Practices [9, 10].

Conclusion

AI-Augmented Dynamic Performance Engineering is about an innovative shift to the management of distributed computing environments that is proactive and self-adaptive in nature. The synthesis of predictive analytics, autonomous optimization, and intelligent diagnosis within unified architectures addresses fundamental deficiencies plaguing existing performance engineering methodologies. Temporal forecasting integration enables the anticipation of resource constraints before user-facing impact materializes. Reinforcement learning agents convert predictions into concrete infrastructure adjustments, executing optimizations beyond the discovery capabilities of rule-based systems. Transformer-based root cause frameworks accelerate incident resolution through automated correlation of diagnostic evidence across distributed system boundaries. The architectural blueprint demonstrates how artificial intelligence techniques compose into cohesive platforms, enhancing operational capabilities. Autonomous components handle routine optimization tasks and initial incident triage while human operators maintain oversight for complex scenarios requiring specialized domain knowledge. Future directions include framework extensions supporting multi-objective optimization with explicit constraint handling mechanisms. Incorporation of causal inference methodologies promises improved root cause accuracy. Federated learning approaches enable knowledge sharing across organizational boundaries while preserving proprietary system characteristics. When these methods become fully developed, necessary infrastructure management parts that will allow for transparency and controllability will be there besides autonomous operation. The continuous development of AI-augmented performance engineering is a promise of a radical change in the way organizations manage distributed systems, which are getting more and more complex, thus the operational expenditure is reduced while at the same time the reliability and user experience metrics improve.

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