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NETANTICIPATE: THE ULTIMATE NETWORK AI PLATFORM

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Background & Motivation

As the telecommunication industry advances, it will bring new generations of cellular technology to market – from 5G, to 6G, and beyond - with ever higher data rates. These networks will involve more connected devices, supporting more advanced use cases, and generating larger amounts of data on network traffic patterns, user behavior, and device performance.

It will be extremely difficult for a human workforce to analyze exabytes of network data within seconds and make real-time decisions. Telco service providers would therefore like to build a brain for the network so that it can think and take care of itself. Network AI can provide this network brain, allowing it to self-configure, monitor, manage, correct, defend, and analyze with zero human intervention. Network AI can improve network performance and efficiency and optimize mobile networks across Radio Access Network (RAN), transport, and core to improve the quality of experience for end-users.

3GPP, the world's leading standardization specification organization for mobile networks, has already started laying the foundation for AI/ML features for all future releases of mobile networks, including 6G, for realizing a truly data-driven mobile network.



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Solution Overview

Capgemini has developed state-ofthe-art NetAnticipate framework to seamlessly introduce Network AI use cases in telecommunication networks.

NetAnticipate is a cloud-native, highly scalable, self-learning AI platform for realizing autonomous 5G network operation, and is fully compliant with 3GPP and O-RAN industry standards.

It analyzes a substantial number of hidden and hierarchical influencers to predict potential network anomalies, make autonomous decisions, and take preventive actions. An autonomous feedback loop ensures the network self-learns improves the actions it takes over time. NetAnticipate uses best-in-breed AI algorithms to create self-learning closed loop automation. It orchestrates various deep-learning algorithms to identify network anomalies in real-time, forecast anomalies in the future using multi-variate timeseries analytics, and prescribe preventive action to fix those anomalies before they can start affecting the network. Actions taken are improved over time through deep reinforcement learning techniques. Reinforcement learning uses paradigms for sequential decision-making under uncertainty, solely by rewards and penalties, based on previous actions performed in the network.

Figure 1 gives an overview of various blocks in NetAnticipate:



Figure 1: NetAnticipate Overview

The key components of NetAnticipate are –

- Ingest: This module ingests and pre-processes data in real time from various data sources in different formats.
- 2. Learn: This module is responsible for large scale machine learning (ML) model training and a comprehensive model lifecycle management capability.

3. Predict: This module provides highspeed ML inference to accurately predict network performance degradation and identifies any anomalies to flag. It also finds the root cause of any abnormal behavior in the network.

4. Optimize: This module makes decisions based on the prediction and triggers appropriate action to continuously optimize the network performance.

Figure 2 illustrates the high-level architecture of NetAnticipate. The NetAnticipate core automates the data ingestion and processing with automated DataOps pipelines and ML model training and inference through automated MLOps pipelines.

NetAnticipate's core enables the easy introduction of new use cases as playbooks in the network using a no-code or low-code approach through SDK.

The NetAnticipate core also enables data ingestion from a variety of data sources, including directly from network elements, OSS, NMS, EMS, fault ticket DBs, external data lakes, or analytics engines. NetAnticipate's core enables the easy introduction of new use cases as playbooks in the network using a no-code or low-code approach through SDK.





Centralized core components take care of data ingestion, processing, and ML lifecycle management. NetAnticipate offers disaggregated architecture with the capability for centralized model training, and highspeed inference at the edge. This type of deployment is most suitable where low latency inference is required. Figure 3 shows a disaggregated architecture view of NetAnticipate.

Centralized core components take care of data ingestion, processing, and ML lifecycle management. The edge component is deployed at the edge site to collect and process real-time telemetry data, for inference processing, and to take actions and monitor the real-time behavior of the system. This deployment is preferred where low latency results are expected in URLLC use cases in 5G.



Figure 3: NetAnticipate Disaggregated Architecture

NetAnticipate uses federated learning to collaboratively learn a shared prediction model while keeping all the training data at the edge, thus addressing concerns of data privacy and time lag in model updates in the traditional ML techniques described in previous section. With NetAnticipate, a federated learning solution can be deployed in a highly disaggregated architecture that scales both horizontally and vertically, as shown in figure 4 below.



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Figure 4: NetAnticipate enables disaggregated and scalable edge AI with federated learning

Top Customer Benefits

NetAnticipate has several key benefits that make it a unique Network AI framework.

- It is a vertical platform created specifically for telecom 4G, 5G and beyond use cases and is very easy for network administrators to use, for creating their own customized workflows without requiring help from data scientists. It is fully compliant with 3GPP and O-RAN industry standards.
- 2. It is a cloud-native platform based on Kubernetes and leverages micro-services architecture, so it can be easily deployed across bare metal, private, and public cloud infrastructures.
- 3. It orchestrates various deep learning algorithms to find network anomalies in real-time (Autoencoders & MLP), forecast anomalies in the future using multi-variate timeseries (e.g., RNN/ LSTM & CNN/TCN), and prescribe preventive action to fix these anomalies before they can start affecting the network. It uses deep learning to prescribe preventive action, and improves the prescribed action taken over time using deep reinforcement learning like Deep Q Network (DQN) & Deep Q Network (DON). NetAnticipate uses semisupervised learning techniques like cluster assumption for autolabelling of historical data.
- It provides an "ML Design Studio" to manage the lifecycle of deep learning models. These reusable models are pre-trained on large datasets and may be retrained and used in user's specific application.
- 5. NetAnticipate allows running the prediction models at low cost hardware with minimal computational resource at the edge of network or directly in the network devices.



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Key Features

| Feature Name | Feature Description | Technical Details |
|---------------------------------------|--|---|
| Input Telemetry Interfaces | NetAnticipate supports a variety of interfaces for data ingestion from network elements, OSS, EMS, NMS etc. | The supported data interfaces are – AMQP, Azure Event Hubs, File/CSV, FTP, gRPC/ gNMI, Kafka, Log/Syslog, MQTT, REST/HTTP(S), SFTP/FTP, SNMP v2 & v3 and WebSocket |
| Input Data Lakes | NetAnticipate supports data ingestion from a variety of databases/data lakes. | The supported data lakes are – Elastic Search, Hadoop/HBASE, Hadoop/HDFS, Hadoop/HIVE, Timescale DB, Influx DB, MongoDB, and S3 |
| ML Frameworks | NetAnticipate supports a variety of ML frameworks to bring in the best-in-breed algorithms for ML model training. | The supported ML framework are – BigDL/Chronos, H2O, Keras/TensorFlow, PyTorch, scikit-learn, tslearn |
| AutoML Frameworks | NetAnticipate supports a variety of AutoML frameworks to automate the time-consum- ing and iterative tasks involved in the ML model training process. It enables developers with limited ML expertise to train high-quality models specific to their business needs. | The supported AutoML framework are – auto-sklearn, BigDL/Chronos, H2O AutoML, AutoKeras |
| ML Algorithms | NetAnticipate supports best-in-breed ML and deep learning algorithms for sup- porting a variety of Network AI use cases ranging from radio, core, transport, and apps. | The supported ML algorithms are: 1. Supervised/Classification – AdaBoost, Convolutional Neural Network (CNN), Decision Tree, Generalized Linear Model (GLM), K-Nearest Neighbors (KNN), Logistic Regression, Multi-layer Perceptron (MLP), Naive Bayes, Random Forest, Recurrent Neural Network (RNN), Support Vector Regression (SVM), XGBoost 2. Supervised/Regression – AdaBoost, Convolutional Neural Network (CNN), |
| | | Decision Tree, Generalized Linear Model (GLM), K-Nearest Neighbors (KNN), Linear Regression, Multi-layer Perceptron (MLP), Naive Bayes, Random Forest, Recurrent Neural Network (RNN), Support Vector Regression (SVM), XGBoost |
| | | 3. Timeseries/Forecast – Autoregressive Integrated Moving Average (ARIMA), Long Short-Term Memory (LSTM), Prophet, Seq2Seq, Temporal Convolutional Networks (TCN), NBeats, Autoformer, TCMF |
| | | 4. Timeseries/ Anomaly – Autoencoder, DBSCAN, Elliptic Envelope, Isolation Forest, K-Means, One-Class SVM |
| ML Design Studio | ML Design Studio is NetAnticipate's data science SDK. It provides a development environment to easily manage the lifecycle of ML models and playbooks through MLOps pipelines. | |
| | NetAnticipate provides catalogues to publish, store, search, and consume trained ML models and playbooks in a distributed telecom network. | |
| Intelligent Services | Using ML models and playbooks, NetAntici- pate provides several intelligent services that make it easier for end-users to consume AI services | The intelligent services provided by NetAnticipate are – Real time analytics, predictive analytics, and root cause analytics (RCA) |
| Intelligent Alerts & Notifications | NetAnticipate alerts external systems based on current or predicted conditions and uses a deduplication mechanism to avoid redundant alerts. Additionally email notifications can also be sent to a person or group of people intimate to the alert condition. | NetAnticipate's alert condition can be configured based on a real-time static threshold, dynamic threshold, ML-based anomalies detected or forecast behaviors. |
| Cognitive Closed Loop | NetAnticipate's closed loop automation (CLA) engine continuously assesses real-time network conditions, predicts anomalies, finds the most likely root-cause for predicted incidents, and recommends changes to be made to the orchestration layer. Orchestrator implements the changes, according to operator-defined policies. | NetAnticipate's closed loop automation (CLA) enables self-learning and auto- healing advances using AI/ML-based prediction, recommendation, and policy- based actions. |
| Infrastructure agnostic | NetAnticipate can seamlessly run on bare-metal, private and public cloud. | NetAnticipate can run on private clouds, OpenStack and VMWare. It also can run on public cloud, Amazon AWS, MS Azure & Google's GCP. |

Use Cases

NetAnticipate solves customer problems in several areas ranging from telecom, satellite, datacenters, and many more. The key use cases are listed below.

| Агеа | Potential improvements | Use Cases |
|--|--|---|
| Radio Network | Improvement of up to 30-40% throughput | Intelligent O-RAN – traffic steering, QoE optimization, energy optimization RAN features - link adaptation, handover, SON & RRM optimization RAN slice optimization and SLA assurance |
| Core Network | Improvement of up to 20-30% throughput | Core interwork intelligent orchestration & predictive maintenance Intelligent policy management in core network Core network slice optimization and SLA assurance |
| Transport xHaul Network | Improvement of up to 30% throughput | • xHaul network predictive analytics • Network failure prediction in multi-layer SDN • Intelligent SD-WAN orchestration |
| Satellite & Non- Terrestrial Networks | Improvement of up to 20-30% throughput | QoS assurance in space-air-ground network Intelligent & adaptive modulation in LEO Intelligent beam hopping |
| Subscriber Churn | Reduction of up to 50% throughput | Subscriber churn predictionUser satisfaction level prediction |
| Datacenter Operation | Improvement of 40% + throughput | Datacenter power usage prediction and optimization Cognitive Workload Management Capacity Planning |
| NOC/SOC | Improvement of up to 40-50% throughput | Predictive maintenance Autocorrelation and Root Cause Analysis (RCA) Guided diagnostics |

Industry Recognition & Awards

NetAnticipate has won several top awards, recognizing the cuttingedge innovation the framework has introduced for 5G and beyond.

- 1. In 2022, it won the prestigious Glotel Award – known as the Oscars of telecom - in the "Advancing Artificial Intelligence" category.
- 2. In 2021, it won the "Pipeline Innovation Award" in the "Innovation in Data Analytics" category.
- 3. In 2021, it was a finalist in the "Leading Lights Award".
- 4. In 2018, it won the "Network Transformation Award" for the "Best AI/ML Application in Innovation and Technology".

Conclusion

NetAnticipate brings immense added value for telco industry, as shown in figure 5 below. It is very easy to use with automated data and ML pipelines and pluggable playbooks. It offers faster anomaly detection to reduce mean time to detect, while offering faster mitigation through advanced timeseries forecasting, and supports scalable distributed edge architecture for very large networks or data sets across geographies. The framework comes with comprehensive SDKs/APIs for third-party vendors to integrate new data sources, analytics and use cases. It supports microservice-based architecture and follows cloud-native principles. It offers a rich and userfriendly GUI interface to configure, monitor, and visualize various model training, inference, and analytic insights.

Continuous Intelligence

5x increase in mean time between incidents (MTBI) through self learning with feedback loops

Massive Scalability

10x higher scalability with distributed edge architecture

Easier to Use

Simpler to use with automated data & ML pipelines and pluggable playbooks



Faster Detection

Up to 90% reduction in mean time to detect (MTTD) through ML based advanced anomaly detection

Faster Mitigation

Up to 50% reduction in mean time to mitigation (MTTM) through advanced timeseries forecasting.

Faster Resolution

Up to 40% reduction in mean time to resolve (MTTR) through ML based automated RCA



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