Stratum: A Serverless Framework for the Lifecycle Management of Machine Learning-based Data Analytics Tasks

Anirban Bhattacharjee, Yogesh Barve, Shweta Khare, Shunxing Bao and Aniruddha Gokhale
Vanderbilt University, Nashville, TN, USA

Thomas Damiano
Lockheed Martin Advanced Technology Laboratories, Cherry Hill, NJ, USA

Abstract

With the proliferation of machine learning (ML) libraries and frameworks, and the programming languages that they use, along with operations of data loading, transformation, preparation and mining, ML model development is becoming a daunting task. Furthermore, with a plethora of cloud-based ML model development platforms, heterogeneity in hardware, increased focus on exploiting edge computing resources for low-latency prediction serving and often a lack of a complete understanding of resources required to execute ML workflows efficiently, ML model deployment demands expertise for managing the lifecycle of ML workflows efficiently and with minimal cost. To address these challenges, we propose an end-to-end data analytics, a serverless platform called Stratum. Stratum can deploy, schedule and dynamically manage data ingestion tools, live streaming apps, batch analytics tools, ML-as-a-service (for inference jobs), and visualization tools across the cloud-fog-edge spectrum. This paper describes the Stratum architecture highlighting the problems it resolves.

1 Introduction

With the increasing availability of data from a variety of sources, and significant improvements in hardware and networks that make Big Data computing easier and affordable, numerous machine learning (ML) libraries and frameworks (e.g., TensorFlow, Scikit Learn, PyTorch) have been designed in the recent past for predictive analytics. Video analysis, Object detection, Speech Recognition, Autonomous cars, Automated traffic signals, industrial robotics are examples of the many real-life applications that demand ML solutions as a part of their live stream analytics or in-depth batch analytics pipeline. However, writing code for data loading, transformation and pre-processing, and choosing the right ML algorithm for training the data and then evaluating the model and tuning the hyperparameters requires expertise. The significant promise of using predictive analytics to address a variety of problems of societal and environmental importance [3, 10] requires that ML model development be accessible even to novice users.

Further, there is substantial hype, particularly, with the use of hardware resources (e.g., GPUs, TPUs, FPGAs) along with cloud-offered infrastructure services. Dealing with this heterogeneity demands expertise in choosing the right hardware configuration that can enhance performance and minimize cost [11, 12], which is generally lacking in ML developers.

Consequently, the requirements for lifecycle management of predictive analytics are twofold:

1. **Rapid ML model development framework**, where the goal is to aid ML algorithm developers to build ML models using higher-level abstractions [8].

2. **Rapid ML model deployment framework**, where the goal is to aid developers to deploy and integrate the trained models for analytics on the target hardware and relieve the deployer from having to figure out the right configuration for their ML workflows on the infrastructure [4].

To that end, we propose a framework called **Stratum**, which addresses the development, deployment, and management lifecycle challenges of data analytics in a heterogeneous distributed environment across the cloud-fog-edge spectrum. In the rest of this paper, we present the vision behind Stratum, its key features and architectural details in Section 2, and application areas where Stratum will be useful.

2 Stratum Vision and Architecture

Figure 1 depicts the general architecture of how an analytics application can be deployed using Stratum using Model Driven Engineering [5]. We motivate an edge-cloud analytics use case scenario with a smart traffic management system. Traffic cameras collect traffic videos all the time, and rather than sending all the videos to the cloud, edge devices integrated with image recognition capabilities can procure useful insights such as traffic volume, speeding cars and traffic incidents. Based on data collected over a period of time, the traffic patterns and heavy traffic periods can be learned using batch analytics, which is a computationally intensive process that usually executes in the cloud. Finally, the intelligent traffic...
control system typically resides in the fog nodes for real-time needs to dynamically adjust the signal timing of traffic lights based on the learned ML model and by analyzing real-time data using live analytics.

The Stratum deployment engine can deploy data ingestion tools, stream processing tools, batch analytics tool, machine learning platform, and framework on the target machine (bare metal and virtualized environments) as required. At the heart of Stratum, there is a domain-specific modeling language (DSML) that provides ML developers and deployers a user-interface with higher-level abstractions.

![Figure 1: Generalized Representation of Applications Architecture in Stratum Metamodel](image1)

Using the DSML, the ML developer can create and evaluate their model using existing ML libraries and frameworks as shown in Figure 2. Based on the user-defined evaluation strategy, Stratum can select the best model by evaluating a series of user-built models. Stratum can distribute each ML model on separate resources to speed up the training and evaluation phase. Moreover, a Jupyter notebook environment can be attached to our framework so that the auto-generated code by the Stratum DSML can be verified and modified by the expert user if needed.

![Figure 2: The user-defined hierarchical model (Blocks A and B) of ML model development framework in WebGME, the metamodel (partial) of Stratum (Block C), autogeneration of the ML code for subsequent deployment and execution (Block D), and performance monitoring tool (Block E).](image2)

Once the ML model is built and evaluated, the Stratum framework can save and profile it. Stratum supports a pluggable architecture, so the user-supplied specifications are parsed and transformed into deployment-level infrastructure-as-code [5–7]. Then the user’s ML workflows are deployed on the appropriate machines across cloud-fog-edge, and Stratum’s serverless execution platform allocates the necessary resources. A resource monitoring framework [1, 2] within Stratum keeps track of resource utilization and is responsible for triggering actions to elastically scale resources and migrate tasks, as needed, to meet the ML workflow’s Quality of Services (QoS). The modeling concepts in Stratum DSML and code generation capabilities of the deployment/management engine are designed using the Web Generic Modeling Environment (WebGME) [9]. Both the DSML and engine are extensible, modularized and reusable.

3. **Key Features and Benefits of Stratum**

Stratum has been designed with the following key requirements in mind and hence supports the following features:

1. **Rapid Machine Learning (ML) model Development Framework**: The ML model development framework enables fast and flexible deployment of state-of-the-art ML capabilities. It provides a **ML Service Encapsulation** approach leveraging microservice and GPU-enabled containerization architecture and APIs abstracting common ML libraries and frameworks. It provides an easy-to-use scalable framework to build and evaluate ML models.

2. **Rapid Machine Learning (ML) model Deployment Framework**: Stratum provides intuitive and higher-level abstractions to hide the lower-level complexity of infrastructure deployment and management and provides an easy-to-use web-interface for the end users. The DSML generates “correct-by-construction” infrastructure code using constraint checkers before proceeding to actual deployment.

3. **Support for ML Model Transfer**: Stratum provides an intelligent way to transfer the trained model on the target machines (across the cloud-fog-edge spectrum) as an ML module for inference. ML module can be placed on the edge devices, or it can be placed on Cloud or Fog layer for live or in-depth analysis of data, which depends on user requirements and capacity analysis.

4. **Extensibility and Reusability**: Stratum is implemented in a modularized way, and each module is easy to reuse due to plug and play architecture. Similarly, new hardware support can be fused to Stratum in a standardized manner.

**Availability**


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