AMLA: an AutoML frAmework for Neural Network Design (Demo Track)

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Abstract

AMLA is an Automatic Machine Learning frAmework for implementing and deploying neural architecture search algorithms. Neural architecture search algorithms are AutoML algorithms whose goal is to generate optimal neural network structures for a given task. AMLA is designed to deploy these algorithms at scale and allow comparison of the performance of the networks generated by different AutoML algorithms. Its key architectural features are the separation of the network generation and the network evaluation phases, support for network instrumentation, open model specification and a microservices based architecture for deployment at scale. In AMLA, AutoML algorithms and training/evaluation code are written as containerized microservices that can be deployed at scale on a public or private infrastructure. The microservices communicate via well defined interfaces and models are persisted using standard model definition formats, allowing the plug and play of the AutoML algorithms as well as the AI/ML libraries. AMLA makes it easy to benchmark and deploy autoML algorithms in production. AMLA is currently being used to deploy an AutoML algorithm that generates Convolutional Neural Networks (CNNs) used for image classification.

Keywords: AutoML, Neural Networks, Framework, CNN,

1. Introduction

AutoML techniques for neural networks have evolved significantly in the last few years with a number of new techniques proposed as well as advances made in existing ones. Examples include architecture search with recurrent networks and reinforcement learning (Zoph and Le (2017)), evolutionary networks (Real et al. (2018), Floreano et al. (2008)) and several others. These AutoML algorithms generally operate by iterating through two phases shown in Figure 1.

- Network generation: In this phase a network is generated based on search, evolution or other techniques.
- Network assessment: In this phase the network is trained and performance is evaluated. Training and evaluation are generally implemented using an ML/AI library

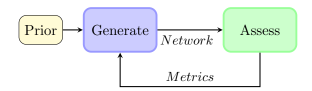


Figure 1: Abstract view of AutoML for neural network design

such as TensorFlow (Abadi and others. (2015)), PyTorch (Paszke et al. (2017)), or others.¹ This step also involves network instrumentation.

AutoML algorithms for neural networks generally iterate through these phases, continuously refining the network structure as the objective function improves. Results from the evaluation phase are collected and passed as input to the generation phase. The accuracy of the network is generally used as the objective function although some techniques use other metrics such as weights (Brock et al. (2017)) or featuremap statistics.

AMLA was created during the development of an AutoML algorithm (Kamath et al. (2018)) with the goals of being able to easily update and replace the algorithm, being independent of the AI/ML library and being able to deploy at scale.

2. Related Work

There has been considerable work in AutoML tools for machine learning algorithms. These tools choose between a fixed set of known models (e.g. SVM, Naive Bayes, Random Forest) and among values for their hyperparameters. This differs from neural network search AutoML (the problem that AMLA addresses) which is a search for a network structure starting from nothing (or from a prior).

Examples of machine learning AutoML tools include TPOT((Olson et al., 2016)), AutoWeka (Kotthoff et al. (2017)) and auto-sklearn (Feurer et al. (2015)). TPOT is a machine learning algorithm search tool that searches across multiple models. AutoWeka is an AutoML tool that uses Bayesian optimization to identify the best machine learning algorithm. It is built on top of Weka, a popular machine learning library. Auto-sklearn uses Bayesian optimization, meta-learning and ensemble construction to find the appropriate algorithm and hyperparameters. It is built on top of sklearn, a popular Python machine learning library.

In the area of neural networks there has been significant work in neural network hyperparameter optimization. Examples include Spearmint (Spearmint (2016)), MOE (MOE (2015)). These tools use Bayesian optimization and other techniques to optimize the hyperparameters of a neural network such as learning rate. However Bayesian optimization and other optimization strategies are hard to apply to optimize network structure.

Several algorithms have been proposed for neural architecture search, but to the best of our knowledge there does not exist openly available software to deploy or benchmark these algorithms.

^{1.} We use the generic term ML/AI library, although most of them implement some combination of library, framework and services.

3. Motivation

The design of AMLA was driven by two needs: The first was the need to be able to run a neural network AutoML system at scale. Recent work in AutoML has shown state of the art results on image classification, but the algorithms are resource intensive, some needing thousands of nodes (Zoph and Le (2017)) for the search task. This motivates the need for a scalable infrastructure to deploy and run the AutoML system.

The second was the need to compare different AutoML algorithms. This is a task that often arises when proposing a new algorithm (Real et al. (2018)). It is often difficult to compare different algorithms because of differences unrelated to the core network structure (e.g. in the case of CNNs, they may use different stem cells or classification blocks or different algorithms may start with different priors, or training/evaluation data may undergo preprocessing). It is also difficult to compare performance improvements or generation time improvements if two algorithms are executed on different infrastructures, and the results need to be normalized before being compared. Independently built tools rarely execute in a comparable way on the same infrastructure unless specifically designed to do so. Benchmarking of neural network models is a complex task (MLPerf (2018)). While models have traditionally been compared using accuracy, in recent times, training time, inference time and model sizes have becoming increasingly important, necessitating the comparison on a common infrastructure. With this in mind, autoML algorithms need the ability to generate models meeting constraints and AMLA provides the necessary feedback loop to provide constraint satisfaction information back to the autoML algorithm.

The need for scalability lead to the decision to separate the generation function from the assessment function by designing them as microservices with well defined interfaces. The loose coupling allows each to be deployed independently and to be scaled independently. Each function is implemented as a microservice with standard interfaces, capable of being deployed in containerized environment using container deployment tools. Tightly integrating the two phases in a single tool makes it easy to reproduce a single piece of work, but also makes it harder to do a fair comparison across tools, which is often needed when comparing different algorithms.

The need for making it easy to compare AutoML algorithms has lead to two design decisions: decoupling the AutoML algorithm from the AI/ML libraries and from the model specification. When building an AutoML framework, a reasonable question to ask is whether the AutoML framework should be embedded in the AI/ML library. Several AI/ML libraries have emerged in the last few years each with its own high level abstractions and low level design. Some of the design decisions (such as reverse mode auto differentiation in PyTorch) may make it easier to implement AutoML within the AI/ML library, but not all libraries support them. Other libraries are easy to instrument to collect metrics. A "good" AutoML framework should remain agnostic to the AI/ML library, allowing the user to pick the library that is best suited to implement the network of choice. In addition, binding to a particular library can cause the model specification format to be fixed.

An independent and open model specification standard is particularly important for the framework as the networks generated need to be compared across the AutoML generation algorithms, both visually as well as through other methods such as parameter and operations counts. AMLA subscribes to this philosophy and attempts to separate the specification

of the generated model from the generator, by using portable model standards such as ONNX(ONNX (2018)).

4. System Architecture

Most AutoML systems for neural networks are feedback control systems. Figure 1 shows an abstract view of an AutoML system for neural architecture search. A network is generated (initially from a prior, which may be the empty set), and then its performance is assessed. Measurements from the assessment are fed back to the generation phase which generates a new network. As the algorithm iterates, the generated networks improve in performance. AMLA's design was influenced by the need for scalability as well as the ability to compare different AutoML algorithms.

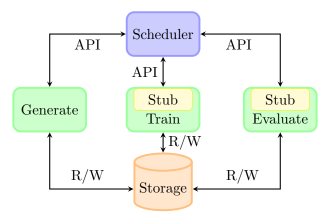


Figure 2: AMLA framework

Figure 2 shows the architecture of the AMLA framework. It consists of 4 main services along with a distributed key-value store used for persistent storage. The services and their responsibilities are:

- Generate: Generates the networks using an AutoML algorithm
- Train: Trains the generated networks
- Evaluate: Evaluates the trained networks
- Scheduler: Responsible for coordination of the other services

The services communicate via REST API interfaces. The models and control parameters generated by the AutoML algorithm are stored in a model specification format. The current implementation uses a JSON format that is translated into a network for use by the AI/ML library by the stubs in the Train and Evaluate services. All persistent data (models, control parameters) are stored in the persistent key-value store. Data stored in the persistent store is referred to in the API calls using its key in the key-value store.

The Scheduler and the library stubs for the Train and Evaluate services are written in Python while the Generate service (the autoML algorithm) may be written in any language.

4.1. Scheduler

The Scheduler service coordinates execution of the Generate, Train and Evaluate services by calling their interface functions to trigger functions and collect status and results. It also manages a deployer that controls the deployment of the other microservices. As shown in the Figure 2, running one cycle of AutoML algorithm involves spawning three different workloads which can vary in their runtime as well as resource consumption. Our current deployment is on a bare metal server with work underway to support containerized deployments using Kubernetes/Kubeflow(Kubeflow (2018)). In a containerized environment, the framework containerizes the three workloads (Generate/Train/Evaluate) and the Scheduler spawns them on Kubeflow which takes care of workload placement based on resources(for ex. GPU, RAM) available.

4.2. Generate

The Generate service is responsible for the generation of network model using an AutoML algorithm. In addition to generating the network, it also generates a number of control parameters that control the training and evaluation phases (such as training epochs, evaluation epochs, frequency of evaluation etc.) The network model and the control parameters are written in a model specification file (a JSON file) stored in persistent storage. The training and evaluation stubs handle converting the network model in this format to a network that is instantiated by the ML/AI library (support for network specification using the ONNX format is underway). New autoML algorithms can be implemented by adding new Generate services, implemented in any language as long as they supports the Generate interface (described in Section 4.4.) and the model specification format. E.g. AMLA currently provides a generate service that implements a recently proposed neural construction method (Kamath et al. (2018)).

4.3. Train/Evaluate

The Train and Evaluate services convert the interface calls from the Scheduler to function calls that use the ML/AI libraries. The conversion is performed by the stubs, while the training/evaluation are handled by the AI/ML libraries. The stubs are written in a language supported by the ML/AI library (Python for Tensorflow and PyTorch). AMLA supports the collection of various metrics during training/evaluation (as long as the AI/ML library supports it), not just the objective function *i.e.* accuracy. The metrics are stored in the persistent store. This allows the Generate service to implement algorithms that generate structures based on statistics other than accuracy such as SMASH (Brock et al. (2017)).

4.4. Interfaces

All communication is between the scheduler and the other services is through non blocking REST API calls with support for JSON/Protobufs data encoding. Future releases may support gRPC interfaces for performance improvements. The other services (Generate, Train, Evaluate) do not communicate among themselves. The Scheduler calls the service API and each request generates an id for the request which can be used by the Scheduler

Service	Caller	Call	Parameters	Returns
Generate	Scheduler	api/generate/put	model spec key, metrics key	request id
		api/generate/get	request id	model spec key
Train	Scheduler	api/train/put	model spec key	request id
		api/train/get	request id	metrics key
Evaluate	Scheduler	api/evaluate/put	model spec key	request id
		api/evaluate/get	request id	metrics key

Table 1: Microservice interfaces. Each request call returns an request id that can be used to query status about the request. The API calls use keys in the key-value data store to refer to model specification files and metrics.

in subsequent calls to retrieve state/results. Table 1 lists the main interfaces used by the services.

5. Applications

AMLA was built to enable the evaluation of an AutoML algorithm for neural architecture search. It enables speedy and reliable conduction of ablation experiments. The framework provides a suite of generators for standard networks (e.g. randomized networks, algorithmic). The Scheduler spun off multiple networks with each instance based on a specific generation strategy allowing easy comparison of autoML generated networks with standard repeatable networks.

In addition, recent work in the field of neural architecture search (Real et al. (2018); Pham et al. (2018)) emphasizes on the importance of minimizing the model's resource consumption. Network instrumentation in the AI/ML library was used to estimate resource consumption (e.g. to estimate FLOPS in every layer) and feed it back to an AutoML algorithm that used that information to construct improved networks that met the constraints.

6. Conclusions

This work describes AMLA, a framework for implementing and deploying AutoML neural network generation algorithms. Its key architectural design choices are a separation of generation and evaluation, decoupling the algorithm from the model definition and a microservices architecture that supports deployment at scale. In contrast to previous monolithic designs, AMLA uses modern large scale distributed system design techniques such as loosely coupled microservices with standard interfaces and model specification languages to provide a pluggable framework for AutoML algorithms.

Preliminary deployments with AutoML to generate CNNs for image classification have been promising. Version 0.1 implementing the model specification using JSON files, and service interfaces via command line parameters/process execution is available here: https://github.com/ciscoai/envelopenets. Version 0.2 which supports loose coupling through containerized microservices and a REST API based interface will be available here: https://github.com/ciscoai/amla.

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