Abstract—Edge intelligence leverages computing resources on network edge to provide artificial intelligence (AI) services close to network users. As it enables fast inference and distributed learning, edge intelligence is envisioned to be an important component of 6G networks. In this article, we investigate AI service provisioning for supporting edge intelligence. First, we present the features and requirements of AI services. Then, we introduce AI service data management and customize network slicing for AI services. Specifically, we propose a novel resource pooling method to satisfy diverse AI service performance requirements via flexibly choosing resource pooling policies. A trace-driven case study demonstrates that the proposed method can allocate network resources to fulfill AI service requirements. Using this method, network resources can be properly allocated to network slices to satisfy diverse AI service performance requirements via flexibly choosing resource pooling policies. In this study, we illustrate the necessity, challenge, and potential of AI service provisioning on network edge, and provide insights into resource management for AI services.

I. INTRODUCTION

The sixth-generation (6G) networks are envisioned to support many emerging use cases, such as extended reality, remote healthcare, and autonomous systems [1], [2]. Compared with services supported by the fifth-generation (5G) networks, services in the 6G era will be even more diverse, potentially blurring the boundaries among enhanced mobile broadband (eMBB), massive machine-type communications (mMTC), and ultra-reliable and low-latency communications (URLLC). Such services will demand highly intelligent and flexible networks, driving a confluence of advanced networking and artificial intelligence (AI) technologies.

AI can play an essential role in network management, e.g., resource management [3], [4] and protocol design [5]. Meanwhile, with recent advancement in machine learning algorithms, more network services integrate AI techniques in applications, such as object detection in autonomous vehicles and learning-based language processing. Such services are referred to as AI services. Since AI services need to gather or generate a vast amount of data, edge intelligence has attracted extensive interest as it moves AI closer to user devices (UDs) and alleviates data traffic load in the core network. Empowered by distributed learning techniques, edge intelligence leverages the communication, computing, and storage resources at each edge node, i.e., a base station (BS) or other access points (APs), to execute data processing tasks.

Typically, an AI service involves two phases, i.e., inference and model training. Different from conventional services, AI services largely depend on the data generated by UDs, and such dependence exists in both phases. For example, image recognition services depend on images and corresponding labels uploaded from UDs. As a result, the availability and quantity of data from UDs determine the effectiveness of an AI service, including inference accuracy and learning rate. For example, inference accuracy may increase when more data is available at an edge node. Specifically, at an edge node, there are two types of data available for AI services: data collected from UDs by this edge node and data shared by other edge nodes. While data sharing among all edge nodes increases the amount of available data for an edge node and potentially improves the performance of AI services, it can consume significant network resources. In particular, each edge node needs excessive computing resource for data processing and communication resource for exchanging data with other edge nodes. Considering that the amount of data collected by each edge node can be very different, a viable alternative to sharing all data is to migrate a portion of data from edge nodes that have collected sufficient data to those that need more. Achieving this requires scalable and on-demand network resource management, especially considering that AI services need to co-exist and share resources with conventional services. While a few existing works, such as [6] and [7], have studied the relation between the performance of AI services and network resource allocation, the topic needs further investigation.

As a major innovation in 5G technology, network slicing can support a multitude of network services with diverse service requirements by creating and maintaining logically isolated virtual networks, i.e., slices, for different services [1]. Network slicing has the potential to support AI services in future networks. However, due to the unique features and requirements of AI services, a slicing-based network should not treat an AI service in the same way as conventional services. The reason is two-fold. First, AI services have unique performance metrics, such as accuracy, that require coordination of data available to the edge nodes, while network slicing considers conventional performance metrics, such as throughput and delay. Second, the location of physical resources can impact the performance of AI services, which complicates resource management and network operation in network slicing.
In the following, we investigate AI service provisioning on network edge and extend network slicing to support AI services. Specifically, we propose a resource pooling method, which customizes resource virtualization for each AI service by considering the location of physical resources and enabling effective data migration among edge nodes. The proposed resource pooling method addresses the aforementioned challenges in the existing network slicing framework. Furthermore, we provide a case study to demonstrate the effectiveness of the resource pooling method for AI services.

II. AI SERVICES AND REQUIREMENTS

A. AI Services on Network Edge

Similar to conventional services, an AI service is enabled by a chain of service functions. The difference is that, in an AI service, one or more functions are based on AI models, such as deep neural networks (DNNs) and k-nearest neighbors algorithms. We refer to such functions as AI functions. In existing networks, AI functions are mostly deployed in a cloud server, while edge nodes simply forward the data of UDs to the cloud server. The disadvantage of such cloud-centric AI service provisioning is heavy data traffic load on the core network. To address this issue, some AI functions can be deployed at the network edge to be close to UDs. In such case, edge nodes can play an active role to support AI services in the following scenarios:

- Edge-assisted cloud-hosted AI scenario: A small portion of AI functions, such as data preprocessing and aggregation, are deployed at the network edge, while the rest of AI functions are executed at the cloud server;
- Cloud-assisted edge-hosted AI scenario: All AI functions are placed at the network edge for inference, and the cloud server assists the network edge in training the AI models used by AI functions. The cloud server coordinates data exchange among edge nodes. An example is shown as AI service 1 in Fig. 1;
- Fully edge-hosted AI scenario: All AI functions are deployed at the network edge, and the edge nodes exchange information with each other for training AI models. An example is shown as AI service 2 in Fig. 1.

A comparison of the above three scenarios is summarized in
## TABLE I: Three scenarios of AI services in edge intelligence

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Table I.

### B. Key Performance Indicators

Since AI services can be viewed as a special type of compute-intensive services, conventional performance indicators such as latency and energy efficiency apply to AI services. In addition, the following new performance indicators are necessary for evaluating the performance of AI services:

- **Accuracy** [6], [7], which measures the difference between inference results derived by an AI service and the real values;
- **Learning speed** [7], [8], which measures how fast an AI model can be fully trained. For example, for DNNs, the learning speed is the convergence rate of the loss function during the training process.

Moreover, other performance indicators, such as running time [9] and memory shrinks [10], can also be applied for evaluating the performance of an AI service.

### C. Features of AI Services

In general, an AI service consists of two phases, i.e., inference and model training. In inference, edge nodes process data collected from UDs and deliver computing results to UDs, which is similar to conventional computing services. For model training, the data available to an edge node includes the data collected from UDs and the data migrated from other edge nodes. Each edge node utilizes its available data to train the AI models used by AI functions and exchange training parameters with other nodes to improve the effectiveness of training. For example, in federated learning, edge nodes train their local AI models, upload the parameters of local models to a centralized node, and obtain the parameters of a global model from the centralized node periodically.

For both inference and training, data flows from UDs to edge nodes as well as among edge nodes are necessary. In the inference phase, the way that data flows among edge nodes affects the performance, e.g., inference delay, of AI functions. In the training phase, the way that data flows among edge nodes affects the performance of AI functions from the following three aspects. First, the migration of data among edge nodes determines how model training is performed. We define a term, learning structure, to specify which edge nodes train the AI model of an AI function and how they migrate data with each other in the network. If data from UDs is migrated to fewer edge nodes for training, the learning structure is more centralized, and the benefit is a higher learning speed and inference accuracy. Second, the migration of data among edge nodes balances the available data at the edge nodes and alleviates data bias. This can further improve inference accuracy [11], [12] and speed up loss function value convergence for distributed learning [8]. Third, in addition to migrating data collected from UDs, the training parameter exchange among edge nodes affects the learning speeds of AI models. For example, frequent model aggregation in federated learning leads to fast convergence at the cost of high data traffic volume among edge nodes.

### D. Service Data Management

Given the potential impacts of data flow on the performance of AI services, service data management is required for AI services, which includes AI function placement, AI model parameter selection, and AI service operation.

**AI function placement:** The functions of an AI service can be executed at edge nodes. An AI function placement policy determines which edge nodes are selected to host AI functions. An example of AI function placement is illustrated in Fig. 1. In the inference phase, APs 1 to 3 and the Macro BS (MBS) provide inference for the UDs for AI service AS 2. In the model training phase, the APs upload and download AI models to/from Small BS (SBS) 2 to train the AI model in function F4. By placing AI functions at edge nodes, data flow among edge nodes can be initialized, and the learning structure for AI services can be defined.

**AI model parameter selection:** Parameters in an AI model can be learning rate for DNNs and model aggregation frequency in federated learning. Based on AI function placement, edge nodes train the AI models adopted by AI functions based on the parameters of the AI models, and, thus, the parameters affect the AI service performance, e.g., accuracy and learning speed. Moreover, they specify the parameter exchange frequency and the amount of data for parameter exchange among edge nodes over time.

**AI service operation:** AI service operation is responsible for scheduling data flow in real time according to network conditions, such as channel conditions and instantaneous computing latency of edge nodes, given AI function placement and AI model parameters. For inference, the AI service operation policy determines whether, where, and how to migrate data among edge nodes for achieving data load balancing and improving AI service performance.
III. NETWORK SLICING FOR AI SERVICES

A. Connection with Resource Management

Network resources should be properly allocated to support service data management for both inference and model training. Service data management consumes communication and computing resources for exchanging data among edge nodes and processing data on edge nodes. High communication latency in data transmission or high computation latency in processing degrades AI service performance. Therefore, proper service data management should balance communication and computing consumption at each edge node to avoid bottlenecks in data delivery, processing, and training. It is necessary to jointly manage data and resources to support AI service provisioning.

B. Overview

In network slicing, a software-defined networking (SDN) controller is deployed in the network to create and manage slices for different services and allocate virtual network resources accordingly. Specifically, network resources are first reserved for slices, referred to as resource reservation, based on service requirements, and subsequently allocated to individual UDs in real time, referred to as resource scheduling [13]. Although network slicing can support general computing services, further innovations are necessary to support AI services due to their unique features and requirements, as discussed in Section II. In this section, we first discuss the challenges that network slicing faces in supporting AI services. Then, to cope with the challenges, we propose a novel resource pooling method, which is customized for AI services, to refine resource virtualization. Finally, we present a service provisioning approach for AI services by integrating service data management into network slicing.

C. Challenges in AI Service Provisioning

As mentioned in subsection III-A, data availability at edge nodes impacts the performance of an AI service, and improving data availability via data migration consumes network resources. Existing network slicing solutions allocate resources without taking service data management into account. Without the coordination of data flow, network slicing cannot satisfy service requirements unique to AI services.

The location of physical resources affects the performance of AI services at network edge. If computing units in an edge node far away from a UD are selected for inference or training, a long inference latency or a slow learning speed may occur due to the multi-hop communications. Additionally,
because of the uneven UD spatial distribution, edge nodes at different locations may receive different amounts of data and learn at different speeds. Exchanging service data and learning models among edge nodes can improve AI service performance, and the location of edge nodes can impact the efficiency of data exchange and model training. In network slicing, taking physical resource location into consideration complicates resource allocation and network operation, especially for network function placement and routing.

To address these two challenges, we propose a resource pooling method here to refine the conventional resource virtualization method in network slicing. The objective is to customize resource virtualization for each AI service according to the location of physical resources and to allocate network resources, while considering data migration among edge nodes.

D. Resource Pooling for AI Services

Physical resources in a network can be abstracted to a virtual resource pool via resource pooling, as shown in Fig. 2. In the virtual resource pool, virtual APs (VAPs) represent the logical servers with computing and storage capabilities and are connected by logical links. Edge nodes, equipped with computing units and storage, are projected to VAPs in the pool. Virtual network functions (VNFs), as the software implementation of service functions including both AI and conventional functions, are placed at the VAPs. A VAP can accommodate multiple VNFs, supported with proper virtual resources for communication, computing, and information storage. The resource pool is referred to as a primary resource pool.

Based on the primary resource pool and the physical location of edge nodes, we further abstract physical network resources into customized virtual resource pools, referred to as secondary resource pools for individual AI services. VAPs which support one VNF can form a sub-pool to facilitate resource and data sharing for that VNF. Correspondingly, VAPs are aggregated as an aggregated VAP (AVAP) for that VNF in the secondary resource pool. An example of a secondary resource pool is illustrated in Fig. 2, where sub-pools are formed by VAPs 1 to 3 for a VNF of AI service 1. Within a sub-pool, data collected by VAPs can be migrated among VAPs for inference or model training.

An AVAP consists of all resources of the VAPs in the corresponding sub-pool. During resource reservation, the resources in both the AVAP and VAPs are reserved. Specifically, the resources of an AVAP are first reserved for a VNF to satisfy service requirements. The reservation should account necessary resources for inference, model training, and data migration among VAPs within a sub-pool. Then, VAPs in the sub-pool of the AVAP can flexibly share resources allocated at the AVAP. In the example shown in Fig. 2, VAPs 1 to 3 are aggregated as AVAP 1 in AI service 1. These VAPs reserve resources for AI service 1 as long as their reserved resources do not exceed the overall resources reserved for AI service 1 allocated at AVAP 1. While secondary resource pools are used for AI services, conventional services can reserve resources from the primary virtual resource pool. In the above example,
resources at VAP 3 are reserved for all services, including both conventional and AI services. During resource scheduling, when reserved resources at a VAP are not sufficient to support inference or training, data from UDs can be migrated to other VAPs within the same sub-pool for inference or training.

The main idea of the proposed resource pooling method is to aggregate resources of VAPs to adjust the learning structure of edge intelligence and balance the amount of data available to VAPs. The goal is to enable service data management in network slicing for satisfying AI service requirements. The resource pooling policy depends on AI function placement, the geographical distribution of UDs in the network, and the location of the physical resources. First, AI function placement determines which VAPs have the same VNF and thus can be aggregated. Then, the geographical distribution of UDs and the location of the physical resources determine the amount of data that can be collected by each VAP. Accordingly, the data available to the VAPs can be balanced by migrating data among edge nodes in a sub-pool. Last, the geographical distribution of UDs and the location of the physical resources further affect the amount of network resources consumed in VAP aggregation. Specifically, VAP aggregation requires additional communication resources to enable data migration among VAPs in a sub-pool and computing resources for training the data within the sub-pool [14].

E. Service Provisioning for AI Services

Our AI service provisioning approach combines service data management in subsection II-D and resource pooling method in subsection III-D. We illustrate the approach in Fig. 3.

An SDN controller is deployed in the network to manage network resources for all network services, including AI services. Firstly, AI functions and corresponding VNFs are placed on edge nodes and corresponding VAPs, respectively. AI function placement policies are adjusted on a large time scale, e.g., days or hours. Furthermore, according to the physical location of network resources, the geographical distribution of UDs, and AI function placement, secondary virtual resource pools are determined for AI services. AI model parameters are selected according to AI function placement and potential data migration within sub-pools, and resources in the VAP and AVAPs are reserved for different VNFs to meet service requirements. Note that resources for both inference and model training are reserved for the VNFs of AI services. The resource pooling policy for AI services, AI model parameter selections, and resource reservation are adjusted on a medium time scale, e.g., hours or minutes, to accommodate the spatial-temporal variations of the geographical distribution of UDs. Last, in real-time network operations, the reserved resources are allocated to individual UDs and network edges according to UD mobility and channel conditions. Data from UDs may migrate among VAPs within a sub-pool according to the real-time AI service operation policy, with support from network resource scheduling, to maximize resource utilization and satisfy service requirements. The policies of both resource scheduling and AI service operation are adjusted on a small time scale, e.g., seconds or milliseconds.

In the example shown in Fig. 3, AI functions are deployed at AP 1 to AP 3, where federated learning is adopted for training AI models in the functions. The VAPs, corresponding to AP 1 and AP 2, are in a sub-pool for sharing data collected from UDs. Parameters, e.g., the frequency for model aggregation, are determined by the SDN controller, and network resources on the VAPs are reserved and scheduled correspondingly. Note that AP 1 and AP 2 may train their local models together with data migration for eliminating data bias and improving
(a) Accuracy and the convergence rate of loss of the AI function.

(b) Resource utilization for model training in the AI service.

Fig. 5: Service performance and resource utilization versus the number of sub-pools when $\lambda_{\text{max}} = 1$, where accuracy in (a) is defined as the fraction of correct inferences over all inferences.

AI service performance.

IV. CASE STUDY: SERVICE-ORIENTED RESOURCE POOLING

In this section, we first present a learning-based method for determining a resource pooling policy. Then, we provide an experiment to demonstrate the effectiveness of resource pooling policies.

A. Learning-based Resource Pooling

As mentioned in Section III-D, network resources are reserved and scheduled for AI services from secondary resource pools. With different resource pooling policies, the structure of secondary resource pools and the resulting AI service performance are different. Therefore, as illustrated in Fig. 4, we utilize a learning module, supported by machine learning techniques, e.g., DNNs, to learn the AI service performance and resource consumption corresponding to resource pooling policies, given resource allocation and service data management strategies. The inputs of the learning module include AI function placement policy, resource pooling policy for all AI services, and the geographical distribution of UDs during a time interval between two successive resource pooling policy updates. The outputs are the performance and the average resource consumption of AI services during the time interval. The learning module is trained at the SDN controller. Specifically, the SDN controller deploys different resource pooling policies, monitors corresponding AI service performance and resource consumption, and uses the monitored information to further train the learning module. When the learning module is fully trained, the SDN controller selects resource pooling policy candidates that yield satisfactory AI service requirements with minimum resource consumption. Then, an AI service provider chooses a resource pooling policy from the candidates based on the service-specific criteria, and the SDN controller deploys the selected policy in the network.

B. Numerical Results

1) Experiment Setup: We conduct trace-driven simulations to evaluate the proposed resource pooling method and determine the corresponding learning-based resource pooling policy. In the considered network, there are 32 APs on network edge. Each AP has deployed the same AI function for inference. AI models in the function are trained using federated learning algorithm [8], and distributes the parameters of the global model to all APs. The content of the AI function used in the simulation is handwritten-digit recognition with dataset from the MNIST database [15]. The AI model in a function includes 3 fully connected layers with 784, 200, and 10 neurons, respectively. The learning rate for training the local model is 0.01, and the optimizer is stochastic gradient descent. In our simulation, the data collected by different APs is non-i.i.d. We use a regression technique to implement the learning module as mentioned in Section IV-A. Specifically, we use a two-term Gaussian model with 95% confidence bounds and six different coefficients to regress the relation between the number of sub-pools and AI service performance, i.e., convergence rate and accuracy. The loss function for determining the Gaussian model is root mean square error.

We use different aggregated arrival rates of data for UDs at different APs. The data arrival rate at an AP is randomly selected from $(0, \lambda_{\text{max}}]$, where $\lambda_{\text{max}}$ denotes the maximum data arrival rate. Each AP corresponds to a VAP in the primary resource pool. We change the number of sub-pools in the secondary resource pool to adjust the pooling policy.
The VAPs are grouped to form sub-pools according to the physical locations of the APs and the data arrival rates at the APs by the $k$-means method. Resource requirements are summarized as follows: one resource unit (RU) is consumed for transmitting one unit of data between any two APs; 0.5 RU is consumed for processing one unit data for training; 0.1 RU is consumed for offloading and distributing DNN models in federated learning. Moreover, 10 RUs are consumed for training a DNN model. The SDN controller reserves resources accordingly based on an average data arrival rate and schedules the resources. During resource scheduling, additional cost is applied if reserved resources become insufficient.

### C. Performance Evaluation

The impact of resource pooling policy on AI service performance is shown in Fig. 5(a). By aggregating data into fewer APs, model training is conducted in a more centralized learning structure, and data bias can be eliminated by balancing the collected data among APs. As shown in Fig. 5(a), compared to centralized learning with one sub-pool in the virtual resource pool, the accuracy and the convergence rate of loss function are reduced by 5% and 0.2%, respectively, when fully distributed learning with 32 sub-pools is adopted. A higher training speed and a higher accuracy can be achieved under a pooling policy with a lower number of sub-pools. Moreover, we utilize a learning module to model the relation between resource pooling policy and AI service performance, as presented in Section IV-A. As shown in Figs. 5(a), the AI function performance approximated by the learning module is accurate. The resource resource consumption for training with different resource pooling policies is shown in Fig. 5(b). As the number of sub-pools decreases, model training requires more communication resources but less computing resources for training. This is because more APs migrate their collected data, which generates additional cost on communication, while fewer APs train their local models, which reduces the overall computing resource consumption.

The AI service performance and average resource consumption with different user data arrival rates, $\lambda_{\text{max}}$, and resource pooling policies are shown in Fig. 6. As $\lambda_{\text{max}}$ increases, the resource consumption increases due to the need for processing more data in training. Meanwhile, with a lower arrival rate, the accuracy of the AI service degrades. This is because the available data for training at each AP decreases, and overfitting happens when a small amount data is trained with a high learning rate.

### V. Conclusion

In this article, we investigate AI service provisioning on network edge for 6G. Since AI services depend on data for training and inference, AI service provisioning requires joint management of data and conventional network resources. Accordingly, within the framework of network slicing, we propose a resource pooling method to connect data and network resources in AI service provisioning. The proposed method supports data management in network slicing while balancing between AI service performance and resource consumption of data management. In addition, the proposed method considers the location of physical resources in resource virtualization for network slicing. With our approach, network and service providers can jointly determine where and how to train AI models based on data availability, network resource constraints, and service performance requirements.

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