# OpenFL: An open-source framework for Federated Learning

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Abstract. Federated learning (FL) is a computational paradigm that enables organizations to collaborate on machine learning (ML) projects without sharing sensitive data, such as, patient records, financial data, or classified secrets. Open Federated Learning (OpenFL)<sup>5</sup> is an open-source framework for training ML algorithms using the data-private collaborative learning paradigm of FL. OpenFL works with training pipelines built with both TensorFlow and PyTorch, and can be easily extended to other ML and deep learning frameworks. Here, we summarize the motivation and development characteristics of OpenFL, with the intention of facilitating its application to existing ML model training in a production environment. Finally, we describe the first use of the OpenFL framework to train consensus ML models in a consortium of international healthcare organizations, as well as how it facilitates the first computational competition on FL.

**Keywords:** Federated learning, FL, OpenFL, machine learning, deep learning, artificial intelligence, AI, distributed computing, collaborative learning, secure computation, TensorFlow, PyTorch, FeTS

# 1 Motivation

In the last decade, artificial intelligence (AI<sup>6</sup>) has flourished due to greater access to data [1]. However, accessing vast and importantly diverse annotated datasets

<sup>&</sup>lt;sup>5</sup> https://github.com/intel/openfl

<sup>&</sup>lt;sup>6</sup> https://www.intel.com/content/www/us/en/artificial-intelligence/overview.html

remains challenging because the underlying data are either too large or too sensitive to transmit to a centralized server for training a machine learning (ML) model [2].

Federated learning (FL)<sup>7</sup> is a collaborative computational paradigm that enables organizations to collaborate on data science projects without sharing sensitive information, such as patient records (protected health information), financial transactions, or protected secrets [2–5]. The basic premise behind FL, is that the AI model moves to meet the data, instead of the data moving to meet the model (that represents the current paradigm for multi-site collaborations) (Fig. 1).

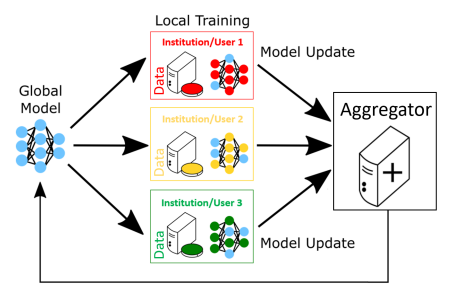


Fig. 1: Federated Learning Workflow. A global model (left) is sent to different institutions/users for training on their local data. The model rather than the data is moved around the network. An aggregator node (right) combines model updates to generate a new global model that is sent back to the local institutions/users for further training. For details, confer with [2,5].

Recently, institutions have introduced FL deployments to train AI models for the healthcare<sup>8</sup> and financial<sup>9</sup> sectors. The goal is to allow greater access to larger and more diverse datasets without violating privacy laws, such as the Health Insurance Portability and Accountability Act (HIPAA)<sup>10</sup> of the United

<sup>&</sup>lt;sup>7</sup> https://en.wikipedia.org/wiki/Federated\_learning

<sup>&</sup>lt;sup>8</sup> https://intel.ly/3oaaE7Y

<sup>9</sup> https://intel.ly/33FoJRm

<sup>10</sup> https://www.hhs.gov/hipaa/index.html

States [6] and the General Data Protection Regulation (GDPR) <sup>11</sup> [7] of the European Union. Models trained using a FL approach can achieve similar levels of accuracy as models trained using a centralized learning approach [2, 3, 5, 8].

In this paper, we outline our contribution of a new, open-source FL framework to the community. We overview the design and use of the framework and describe how to convert existing ML (and particularly deep learning) training instances into a federated training pipeline. Finally, we show how this new FL framework is being used to train a consensus ML model to detect and quantify boundaries of brain cancer, in a consortium of international healthcare organizations, as well as how it is used to facilitate the first computational competition on FL.

# 2 The 'Open Federated Learning' framework

## 2.1 Synopsis

Open Federated Learning (OpenFL)<sup>12</sup> is a software platform for federated learning (FL) that was initially developed as part of a collaborative research project between Intel Labs and the University of Pennsylvania on FL for healthcare, and continues to be developed for general-purpose real-world applications by Intel and the open-source community in GitHub<sup>13</sup>. Although the initial use case was in healthcare, the OpenFL project is designed to be agnostic to the usecase, the industry, and the ML framework. The code is open-source, mostly in Python, and distributed via pip<sup>14</sup>, conda, and Docker packages. The product allows developers to train ML models on the nodes of remote data owners (aka collaborators). The ML model is trained on the hardware at the collaborator node. Current examples are artificial neural networks trained using either TensorFlow [9] or PyTorch [10]. Other ML model libraries and neural network training frameworks can be supported through an extensible mechanism. The data used to train the model remains at the collaborator node at all times; only the model weight updates and metrics are shared to the model owner via the aggregator node. A FL plan is used to describe the configuration and workflow. This FL plan is shared among all nodes in the federation to define the rules of the federation. Thanks to [11] for the term FL plan, though as OpenFL has been designed for a different trust model (multi-institutional), the OpenFL plan is agreed upon by all parties before the workload begins, as opposed to the design in [11] which delivers the FL plan at runtime (as befits that system's design goals).

The high-level workflow is shown in the Fig. 3. In this example, we are distributing a TensorFlow model, but PyTorch and other frameworks are handled

<sup>11</sup> https://en.wikipedia.org/wiki/General\_Data\_Protection\_Regulation

<sup>12</sup> https://github.com/intel/openfl

<sup>13</sup> https://github.com/intel/openfl

<sup>14</sup> https://pypi.org/project/openfl/

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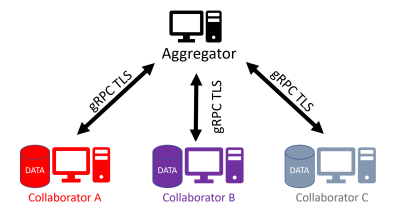
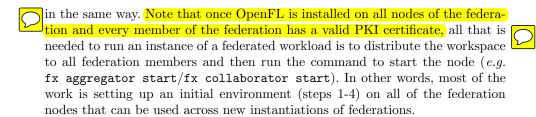


Fig. 2: The OpenFL network topology. The federation is a star topology with two types of nodes: collaborators and aggregators. The data of a collaborator remains within that node for local training. The dataset never leaves the collaborator node. Instead, model updates from each collaborator node are sent to an aggregator node so that they can be combined into a global consensus model. The global model is returned to the collaborator nodes for a further round of local training. Collaborators connect with the aggregator through remote procedure calls over mutually-authenticated TLS connections.

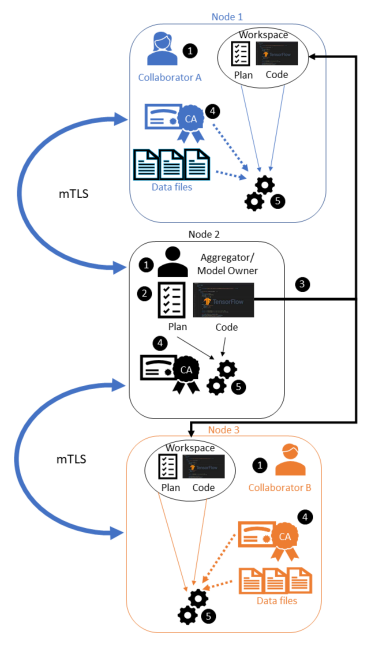


## 2.2 Architecture

Fig. 2 shows the architecture for the OpenFL network topology. Each participant in the federation is defined as either a *collaborator* or an *aggregator* node. A collaborator node contains the dataset that is owned by that participant. The hardware of that collaborator node is used to train the ML model locally. The dataset never leaves the collaborator node. An aggregator node is a compute node that is trusted by each collaborator node. Collaborator nodes connect directly to the aggregator node in a star topology. The aggregator connects to the collaborator nodes through remote procedure calls (gRPC<sup>15</sup> [12]) via a mutually-authenticated transport layer security (TLS)<sup>16</sup> network connection. Sensitive

<sup>15</sup> https://grpc.io/

 $<sup>^{16}\ \</sup>mathrm{https://en.wikipedia.org/wiki/Transport\_Layer\_Security}$ 



- Install OpenFL in a Python environment on all machines in the federation.
- 2. Create your FL workspace on one machine (usually the aggregator).
- 3. Move the workspace to the other machines in the federation.
- 4. Make sure everyone has their own valid PKI certificate.
- 5. Start the nodes.

Fig. 3: A high-level overview of Open Federated Learning (OpenFL). Note that once OpenFL is installed on all nodes of the federation and every member of the federation has a valid PKI certificate, all that is needed to run an instance of a federated workload is to distribute the workspace to all federation members and then run the command to start the node.

data such as tasks, model and optimizer weights, and aggregated metrics pass between the collaborator and the aggregator nodes over this encrypted channel.

The coordination and execution of a given federation is defined by the FL plan (Fig. 4). The FL plan is a YAML<sup>17</sup> file that is shared with all the participants of a given federation. It defines the collaborator and aggregator settings, such as batch size, IP address, and rounds to train. It also specifies the remote procedure calls for the given federation tasks.

Fig. 5 shows the software components of the OpenFL framework. The collaborator contains the federation plan (FL Plan), the ML model code, and the local dataset. The FL plan and model code are manually shared with each participant prior to the start of the federation using an export command in the OpenFL command-line interface (CLI) as described later. The OpenFL backend allows the aggregator node to send remote procedure calls to the collaborators which instructs them to execute tasks as defined in the FL plan, such as ML model training and validation. When they have completed their tasks, then the collaborators report the updated model weights (and aggregated metrics, such as model accuracy and local dataset size) to the aggregator. The aggregator combines the updates from the collaborators into a global consensus model as described by the algorithm specified in the FL plan. The aggregator then sends the weights of the new global model back to the collaborators for an additional round of tasks (Fig. 1). This process continues until all rounds have been completed as specified in the FL plan.

## 2.3 Security

FL addresses issues of the current paradigm for multi-institutional collaborations based on data pooling, but also introduces new privacy, security, and confidentiality challenges [13]. AI model builders may wish to protect their model intellectual properties (IP) as the model trains in decentralized environments, while data holders/contributors would like to ensure that their data cannot be extracted by inspecting the model weights over federated rounds. Initially developed in the Intel Labs Security and Privacy Research lab, the OpenFL design prioritizes key security concepts such as narrow interfaces, code reuse, open-source code, simplified information security reviews, and code design fit for running on trusted compute hardware, such as a trusted execution environment (TEE).

**PKI Certificates** OpenFL uses mutually authenticated <sup>18</sup> transport layer security (TLS)<sup>19</sup> connections. To establish the connection, a valid public key infrastructure certificate<sup>20</sup> signed by a trusted certificate authority (CA) must be provided by all participants. OpenFL provides a method for creating a certificate authority and generating X.509<sup>21</sup> certificates, but this mechanism is only in-

<sup>17</sup> https://yaml.org/

<sup>18</sup> https://en.wikipedia.org/wiki/Mutual\_authentication

<sup>19</sup> https://en.wikipedia.org/wiki/Transport\_Layer\_Security

<sup>&</sup>lt;sup>20</sup> https://en.wikipedia.org/wiki/Public\_key\_infrastructure

<sup>&</sup>lt;sup>21</sup> https://en.wikipedia.org/wiki/X.509

```
aggregator :
       defaults : plan/defaults/aggregator.yaml
       template : openfl.component.Aggregator
       settings:
         init_state_path : save/keras_cnn_mnist_init.pbuf
         best_state_path : save/keras_cnn_mnist_best.pbuf
         last_state_path : save/keras_cnn_mnist_last.pbuf
         rounds to train: 10
10
     collaborator :
       defaults : plan/defaults/collaborator.yaml
12
       template : openfl.component.Collaborator
       settings:
         delta_updates
                           : false
         opt_treatment
                           : RESET
     data_loader :
17
       defaults : plan/defaults/data_loader.yaml
       template : code.tfmnist_inmemory.TensorFlowMNISTInMemory
       settings :
         collaborator count: 2
         data_group_name
                            : mnist
         batch_size
                             : 256
     task_runner :
       defaults : plan/defaults/task_runner.yaml
       template : code.keras_cnn.KerasCNN
     network:
       defaults : plan/defaults/network.yaml
       defaults : plan/defaults/assigner.yaml
       template : openfl.component.RandomGroupedAssigner
       settings:
         task_groups :
           - name
                         : validation_only
             percentage : 0.5

    aggregated_model_validation

                        : train and validate
             percentage: 0.5
               - aggregated_model_validation
                - train
               - locally_tuned_model_validation
     tasks :
       defaults : plan/defaults/tasks_keras.yaml
```

Fig. 4: A Federated learning (FL) plan is a YAML file that defines the tasks and parameters required to coordinate and execute a federation. The FL plan is shared to all participants within the federation. It defines the collaborator and aggregator settings as well as the remote procedure calls for this federation. Note that in this example lines 28-42 of the FL plan assign different tasks ("validation\_only" and "train\_and\_validate") to random collaborators during a given round of the federation.

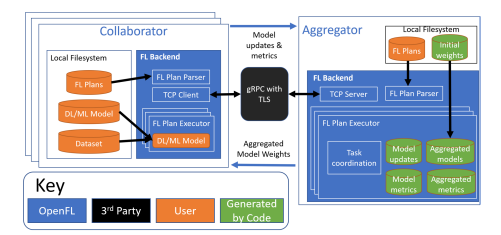


Fig. 5: The OpenFL software components. The collaborator contains the federation plan (FL Plan), ML model, and local dataset. These components are created by the developer (orange). The OpenFL backend (blue) connects the collaborator with the aggregator node via a mutually-authenticated TLS connection. The OpenFL backend (blue) on the aggregator sends remote procedure calls to the collaborator and receives model and metric updates (green) for aggregation.

tended for **non-production testing**. In production settings, it is recommended that a trusted certificate authority generates the PKI certificates. The minimum recommended certificates are RSA SHA-384 3072-bit or ECDSA secp384r.

Trusted Execution Environments Trusted Execution Environments (TEEs) provide hardware mechanisms to execute code with various security properties. For FL, the three key security properties we want from a TEE are 1) confidentiality of the execution to mitigate attacks such as copying model IP out of memory as the training process executes, 2) integrity of the execution to mitigate attacks that alter the behavior of the code, and 3) remote attestation of the execution, wherein a TEE can provide some measure of proof regarding the initial execution state to a remote party to ensure that the remote party is interacting with the intended code on the intended hardware [13]. The latest Intel Scalable Xeon processors provide a TEE on the host CPU via the Intel Software Guard Extensions (Intel SGX) that can provide these three security properties at near-native speed, supporting memory sizes necessary for large deep learning models. OpenFL originates from the same research lab that created Intel SGX, and has been designed to properly leverage TEEs from the outset. Instructions for how to run OpenFL with SGX are outside the scope of this paper.

Intel SGX applications run in user-mode (as opposed to kernel-mode), thus in order to access kernel functions within the TEE, we have used the open-source library-OS Graphene with SGX (GSGX) [14]. GSGX allows us to run OpenFL

code with Intel SGX without any modification to the OpenFL code, and provides mechanisms such as file system encryption and integrity.

## 2.4 Installation

Baremetal OpenFL has been validated on Ubuntu Linux<sup>22</sup> 16.04 and 18.04. To install the latest version, it is recommended to create a Python virtual environment using either "venv"<sup>23</sup> or "conda"<sup>24</sup>. Within the virtual environment, run the following command to install directly from "PyPI"<sup>25</sup>:

```
pip install openfl
```

Alternatively, a Python wheel can be generated by downloading or cloning the source code from https://github.com/intel/openfl and running the commands:

```
./scripts/build_wheel.sh
pip install ./dist/openfl-*.whl
```

Once OpenFL has been successfully installed, a new CLI called fx is available to develop federations. The fx command help page is listed in Fig. 6.

**Docker** If Docker is installed and running, then simply run the command:

```
docker pull intel/openfl
```

If you would prefer to build an image from a specific commit or branch, run the following commands:

```
git clone https://github.com/intel/openfl.git
cd openfl
./scripts/build_base_docker_image.sh
To run the base Docker container:
docker run -it --network host openfl
```

#### 2.5 Running a Federation

OpenFL has two methods for developing federations: the Python API and the  ${\tt fx}$  CLI. The CLI is considered the better path for scaling federations within a production environment. The Python API is easier to understand for the data scientist who is working with OpenFL for the first time. Nevertheless, the OpenFL tutorials and demos  $^{26}$  allow users to quickly learn both methods.

```
<sup>22</sup> https://ubuntu.com/
```

<sup>&</sup>lt;sup>23</sup> https://docs.python.org/3/tutorial/venv.html

<sup>&</sup>lt;sup>24</sup> https://www.anaconda.com/products/individual

<sup>&</sup>lt;sup>25</sup> https://pypi.org/project/openfl/

 $<sup>^{26}\</sup> https://openfl.readthedocs.io/en/latest/running\_the\_federation.notebook.html$ 

```
fx [options] [command] [subcommand] [args]
GLOBAL OPTIONS
-l, --log-level TEXT Logging verbosity level.
--help
                      Show this message and exit.
AVAILABLE COMMANDS
                  Manage Federated Learning Collaborators.
  > certify
                 Certify the collaborator.
  > generate-cert-request Generate certificate request for the...
  » start
                 Start a collaborator service.
                  Manage Federated Learning Workspaces.
workspace
  ➤ certify
                 Create certificate authority for federation.
                 Create the workspace.
                 Pack the workspace as a Docker image.
  dockerize
                 Export federated learning workspace.
  > export
  > import
                 Import federated learning workspace.
aggregator
                  Manage Federated Learning Aggregator.
  certify
  > generate-cert-request
  » start
                 Start the aggregator service.
plan
                  Manage Federated Learning Plans.
                 Finalize the Data Science plan.
  freeze
  initialize
                 Initialize Data Science plan.
                 Print the current plan.
  remove
                 Remove this plan.
                 Save the current plan to this plan and...
  > switch
                 Switch the current plan to this plan.
tutorial
                  Manage Jupyter notebooks.
                 Start the Jupyter notebook from the tutorials...
  start
```

Fig. 6: OpenFL's fx Command Line Interface

**Python API** Once OpenFL is installed in a Python virtual environment, type the command:

fx tutorial start

which will start a Jupyter Notebook server<sup>27</sup> that hosts the OpenFL Python API tutorials. Open a web browser and start the notebook tutorial **Federated\_Keras\_MNIST\_Tutorial.ipynb**.

Listing 1 shows a simplified version of the tutorial. Lines 4-5 import the OpenFL fx function and the FederatedDataSet and FederatedModel classes. In this example, the FederatedDataSet class will be used to wrap the MNIST [15] dataset and shard it equally across the collaborators. Obviously, in a real-world case, the dataset would already exist on the individual collaborators and would need no sharding. On line 31, the FederatedModel class is used to instantiate an FL model. Note the fx commands on lines 8 and 37. Here the fx command is used to initialize an FL workspace directory for the code and then run the FL experiment. An example of the logs for the experiment is shown in Fig. 7.

Experimental: Interactive Python API An alternate OpenFL Python API Layer is being developed to further simplify defining FL experiments. It is anticipated that this approach will be the preferred API for developers in the future to create multi-node FL workloads. The interactive API allows creating and launching experiments from a single entry point - a Jupyter notebook or a Python script. Users of the Interactive API can operate on Python objects and use them in FL experiments. Defining an experiment includes setting up several interface entities and experiment parameters.

Tutorial notebooks with the Interactive API use cases are available as a part of OpenFL repository and Listing 2 shows a simplified example. Lines 3-7 describe the Federation object setup; Federation API is the place to tune network parameters and settings that are specific for different collaborator nodes. On lines 10-45 interactive API components are used to register an ML model (with its optimizer), an FL task, and an FL data loader. Lines 48-56 are devoted to the Experiment API that uses the Python objects previously defined to compile all the parts and settings required to start a federation. This API can pack these components into a distributable archive and can start the aggregator to conduct the FL experiment.

Command Line Interface (fx CLI) Federation can also be run using individual fx CLI commands. Here are a series of steps to run a federation experiment with fx CLI:

 $1.\ {\rm Make}\ {\rm sure}\ {\rm that}\ {\rm you}\ {\rm have}\ {\rm initialized}\ {\rm the}\ {\rm virtual}\ {\rm environment}.$ 

<sup>&</sup>lt;sup>27</sup> https://jupyter.org

for aggrega	for segregated model validation round 3		3.0 se undates are annied automatically
9 99 6			מים כלכתונים מיני מללדייני מתניסוותיידים.
[21:28:40]	INFO Collaborator bravo456 is sending task results	[21:28:08] INFO Waiting for tasks	g metri
TOF train, round 2	round 2	collaborator pv.163	tion, round number 8: acc 8.18142828331/38342
	INFO Collaborator alpha123 is sending task results	[21:28:18] INFO Waiting for tasks	[21:28:19] INFO Sending metric for task train, round number 0:
for train, round 2			loss 0.6948366242356688
	aggregator.py:366	collaborator.py:163	collaborator.py:319
[21:28:41]	INFO Collaborator bravo456 is sending task results	[21:28:28] INFO Waiting for tasks	etri
for locally	for locally_tuned_model_validation, round 2		idation, round number 0: acc 0.9183836579322815
	aggregator.py:366	collaborator.py:163	collaborator.py:319
	INFO Collaborator alpha123 is sending task results	INFO Received the following tasks: ['aggregated_model	INFO Waiting for tasks
for locally	for locally_tuned_model_validation, round 2	_validation', 'train', 'locally_tuned_model_validation']	
	aggregator.py:366	collaborator.py:136	collaborator.py:163
	INFO train task metrics	ng metr	INFO Received the following tasks: ['aggregated_mode
		lon, round number 1: acc e.9204000234603882	I_Validation , train , locally_tuned_model_validation
	aggregator.py:502	collaborator.py:si9	collaborator.py;lisb
	1033. 0:113K	CALLACTOR SELECTED INC. LESS CLEATING HAMIDEL E. E.	
	addredator nv.531		
	TNEO pagasapted model velidation tack metrics	[21.28:34] TNEO Sending metric for tack locally timed model vali	[34:38:35] TNEO Sending methic for tack train round number 1.
		nbei	
	aggregator.pv:502		
	INFO acc: 0.9600	[21:28:35] INFO Waiting for tasks	[21:28:26] INFO Sending metric for task locally_tuned_model_val
			idation, round number 1: acc 0.9519904255867004
	aggregator.py:531	collaborator.py:163	
	INFO Saved the best model with score 0.959996	INFO Received the following tasks: ['aggregated_model	INFO Waiting for tasks
		_validation', 'train', 'locally_tuned_model_validation']	
	<pre>INFO locally_tuned_model_validation task metrics</pre>	ng metr	[21:28:36] INFO Maiting for tasks
		lon, round number 2: acc e.9511999988555988	
	gator.py:50		
	INFO acc: 0.9695	[21:28:40] INFO Sending metric for task train, round number 2: 1	INFO RECEIVED THE FOLLOWING TASKS: [ aggregated_mode
	aggregator.pv:531	collaborator.pv:319	<pre>vailuation , crain , locally_tuneu_model_vailuation ] collaborator.pv:136</pre>
	INFO Saving round 3 model	[21:28:41] INFO Sending metric for task locally tuned model_vali	INFO Sending metric for task aggregated_model_valida
		dation, round number 2: acc 0.9652000069618225	tion, round number 2: acc 0.9587917327880859
		collaborator.py:319	
	INFO Starting round 3	INFO Waiting for tasks	[21:28:40] INFO Sending metric for task train, round number 2:
		China and and I los	loss 0.15912549474000207
	aggregator.py:bdd INFO Sending tasks to collaborator alpha123 for rou	COLIMBORATOR, DY: 153  TMFO Received the following tasks: ['aggregated model	collaborator.py:si9 TNEO Sending metric for task locally tuned model val
nd 3			dmb
[21:28:43] INFO for aggregated m	[21:28:43] INFO Collaborator alpha123 is sending task results for aggregated model validation, round 3	<pre>[21:28:43] INFO Sending metric for task aggregated_model_validat ion, round number 3: acc</pre>	[21:28:41] INFO Waiting for tasks
	aggregator.pv:366		collaborator.pv:163

Fig. 7: The OpenFL logs from the aggregator (left) and two collaborators (middle, right) during the Keras MNIST tutorial.

2. Create a workspace for the new federation project

```
fx workspace create --prefix ${WORKSPACE_PATH}
    --template ${WORKSPACE_TEMPLATE}
```

where -prefix is the directory to create the workspace and -template is the template that can be chosen from a list of pre-existing templates that can be found by running this command:

```
fx workspace create --prefix ${WORKSPACE_PATH}
```

3. Change to the workspace directory

```
cd ${WORKSPACE_PATH}
```

4. Install workspace requirements

```
pip install -r requirements.txt
```

5. Initialize the plan and autopopulate the fully qualified domain name (FQDN) of the aggregator node.

```
fx plan initialize
```

Although it is possible to train models from scratch, it is assumed that in many cases the federation may perform fine-tuning of a previously-trained model. For this reason, the pre-trained weights for the model will be stored within protobuf files on the aggregator and passed to the collaborators during initialization. As seen in the YAML file, the protobuf file with the initial weights is expected to be found in the file \${ WORKSPACE\_TEMPLATE}\_init.pbuf. For this example, however, by running the command above, we'll just create an initial set of random model weights that are put into that file. The FQDN is embedded within the plan so the collaborators know the externally accessible aggregator server address to connect to. If you face connection issues with the autopopulated FQDN in the plan, this value can be overridden with the -a flag, for example:

```
fx plan initialize -a aggregator-hostname.internal-domain.com
```

## On the Aggregator node

Ensure that Python virtual environment is activated and OpenFL package is installed.

6. Change directory to the path for your project's workspace:

```
cd ${WORKSPACE_PATH}
```

7. Run the Certificate Authority command. This will setup the Aggregator node as the Certificate Authority for the Federation. All certificates will be signed by the aggregator. Follow the command-line instructions and enter in the information as prompted. The command will create a simple database file to keep track of all issued certificates.

## fx workspace certify

8. Run the aggregator certificate creation command, replacing AFQDN with the actual fully qualified domain name (FQDN) for the aggregator machine.

# fx aggregator generate-cert-request --fqdn AFQDN

If you omit the -fdqn parameter, then fx will automatically use the FQDN of the current node assuming the node has been correctly set with a static address.

9. Run the aggregator certificate signing command, replacing AFQDN with the actual fully qualified domain name (FQDN) for the aggregator machine.

```
fx aggregator certify --fqdn AFQDN
```

This node now has a signed security certificate as the aggregator for this new federation. You should have the given files: certificate chain (WORKSPACE.PATH/cert/cert\_chain.crt) aggregator certificate (WORKSPACE.PATH/cert/server/agg\_AFQDN.crt)

aggregator key (WORKSPACE.PATH/cert/server/agg\_AFQDN.key)

## Exporting the workspace

10. Export the workspace so that it can be imported to the collaborator nodes.

#### fx workspace export

The export command will archive the current workspace (as a zip) and create a requirements.txt file of the current Python packages in the virtual environment. Transfer this zip file to each collaborator node.

# On the Collaborator nodes

Before you run the federation make sure you have activated a Python virtual environment and installed the OpenFL package.

- 11. Make sure you have copied the workspace archive (.zip) from the aggregator node to the collaborator node.
  - 12. Import the workspace archive

```
fx workspace import --archive WORKSPACE.zip
```

where WORKSPACE.zip is the name of the workspace archive. This will unzip the workspace to the current directory and install the required Python packages within the current virtual environment. 13. For each test machine you want to run collaborators on, we create a collaborator certificate request to be signed by the certificate authority, replacing *COL.LABEL* with the label you've assigned to this collaborator. Note that this does not have to be the FQDN. It can be any unique alphanumeric label.

```
fx collaborator generate-cert-request -n COL.LABEL
```

The creation script will also ask you to specify the path to the data. For example, if using the MNIST dataset (from keras\_cnn\_mnist template), simply enter the an integer that represents which shard of MNIST to use on this Collaborator. For the first collaborator enter 1. For the second collaborator enter 2. This will create these three files:

Collaborator CSR (WORKSPACE.PATH/cert/client/col\_COL.LABEL.csr)
Collaborator key (WORKSPACE.PATH/cert/client/col\_COL.LABEL.key)
Collaborator CSR Package (WORKSPACE.PATH/col\_COL.LABEL\_to\_agg\_cert\_request.zip)

Only the Collaborator CSR Package file needs to be sent to the certificate authority to be signed (for example, aggregator in this case).

14. On the Aggregator node (i.e. the Certificate Authority for this demo), run the following command:

where  $/PATH/TO/col\_COL.LABEL\_to\_agg\_cert\_request.zip$  is the path to the package containing the .csr file from the collaborator. The Certificate Authority will sign this certificate for use in the Federation.

15. The previous command will package the signed collaborator certificate for transport back to the Collaborator node along with the *cert\_chain.crt* needed to verify certificate signatures. The only file needed to send back to the Collaborator node is the following:

 $WORKSPACE.PATH/agg\_to\_col\_COL.LABEL\_signed\_cert.zip$ 

16. Back on the Collaborator node, import the signed certificate and certificate chain into your workspace:

#### Starting the federation

17. On the aggregator node, start the federation:

```
fx aggregator start
```

At this point, the aggregator is running and waiting for the collaborators to connect. When all of the collaborators connect, the aggregator starts training. When the last round of training is complete, the aggregator stores the final

weights in the protobuf file that was specified in the YAML file (in this case  $save/\$WORKSPACE\_TEMPLATE\_latest.pbuf$ ).

18. On each of the collaborator nodes, start the collaborator:

fx collaborator start -n COLLABORATOR.LABEL

where COLLABORATOR\_LABEL is the label for this collaborator.

19. Repeat this for each collaborator in the federation. Once all collaborators have joined, the aggregator will start and you will see log messages describing the progress of the federated training.

# 3 Use Cases

## 3.1 Federated Tumor Segmentation Initiative

The Federated Tumor Segmentation (FeTS) initiative describes an on-going development of the largest international federation of healthcare institutions aiming at gaining knowledge for tumor boundary detection from ample and diverse patient populations without sharing any patient data. To facilitate this initiative, a dedicated open-source platform with a user-friendly graphical user interface was developed aiming at: i) bringing state of the art pre-trained segmentation models of numerous algorithms [16] and label fusion approaches [17], closer to clinical experts and researchers, thereby enabling easy quantification of new radiologic scans and comparative evaluation of new algorithms, and ii) allowing multi-institutional collaborations via FL by leveraging OpenFL to improve these pre-trained models without sharing patient data, thereby overcoming legal, privacy, and data-ownership challenges. FeTS has been initially deployed towards the task of brain tumor sub-region segmentation by partnering with n=56 clinical sites spread all around the world (Fig. 8).

## 3.2 First Computational Competition on Federated Learning

International challenges have become the *de facto* standard for validating medical image analysis methods. However, the actual performance of even the winning algorithms on "real-world" clinical data often remains unclear, as the data included in these challenges are usually acquired in very controlled settings at few institutions. The seemingly obvious solution of just collecting increasingly more data from more institutions in such challenges does not scale well due to privacy and ownership hurdles (Section 1).

As the first challenge ever proposed for federated learning, the FeTS challenge  $2021^{28}$  intends to address these hurdles towards both the creation and the evaluation of tumor segmentation models. Specifically, the FeTS 2021 challenge uses clinically acquired, multi-institutional MRI scans from the BraTS

<sup>&</sup>lt;sup>28</sup> https://www.med.upenn.edu/cbica/fets/miccai2021/



Fig. 8: The collaborative network of the first FeTS federation.

2020 challenge [18–20], as well as from various remote independent institutions included in the collaborative network of a real-world federation (Section 3.1). The challenge focuses on the construction and evaluation of a consensus model for the segmentation of intrinsically heterogeneous (in appearance, shape, and histology) brain tumors, namely gliomas. Compared to the BraTS challenge, the ultimate goal of the FeTS challenge is divided into the following two tasks:

- 1. **Task 1** ("Federated Training") aims at effective weight aggregation methods for the creation of a consensus model given a pre-defined segmentation algorithm for training, while also (optionally) accounting for network outages.
- 2. Task 2 ("Federated Evaluation") aims at robust segmentation algorithms, given a pre-defined weight aggregation method, evaluated during the testing phase on unseen datasets from various remote independent institutions of the collaborative network of the fets.ai federation.

# 4 Discussion

Kaushal et al. [21] recommend that researchers need greater access to large and diverse datasets, in order to generate accurate models [21]. Without this greater access, they argued, AI models may also have inherent biases and perpetual inequalities. For example, Larrazabal et al. demonstrated that introducing a gender imbalance while training convolutional neural network model to detect disease from chest X-rays resulted in poor performance on the underrepresented gender [22]. This potential for bias is not limited to the healthcare sector. Buolamwini et al. [23] demonstrated that a lack of diversity in training data can lead to significant racial bias in facial detection algorithms. Coston et al. described the harmful effects as a covariate shift in risk models for the financial sector [24].

Federated learning (FL) is an attractive approach to training AI on large, diverse datasets requiring data privacy [8, 25]. Although there is no inherent

guarantee that accessing more data translates to accessing better data, it is certainly a step in the right direction toward improving accuracy and reducing bias in AI algorithms. It should be stressed that the greater access to data that gives FL an advantage over centralized learning rather than any inherent algorithmic benefit. Sheller *et al.* previously showed that FL can achieve similar accuracy as centralized learning but may be superior to similar collaborative learning techniques and to training on data from a single institution [2, 3].

## 5 Conclusion and future work

We have introduced Open Federated Learning (OpenFL)<sup>29</sup>, as a production-ready FL package that allows developers to train ML models on the nodes of remote data owners. The OpenFL interface makes it easy for data scientists to port their existing ML models, whether in TensorFlow, PyTorch, or some other ML library, into a distributed training pipeline. While it was created to address problems discovered in academia, it has now being adopted by companies because of its unique security focus. The development of OpenFL has benefited significantly from our external collaborations, and by making the project open source we hope that it will continue to be shaped by the wider FL community in new and exciting ways. Our goal with OpenFL is not to compete with other FL open-source software efforts, but to inter-operate and collaborate towards providing a comprehensive solution for data-private collaborative learning.

Our ambition is that federations, such as the FeTS Initiative<sup>30</sup>, will not serve as *ad hoc* collaborations for specific research efforts, but will serve as permanent networks for researchers in the healthcare, financial, industrial, and retail industries to more effectively train, deploy, monitor, and update their AI algorithms over time.

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<sup>&</sup>lt;sup>29</sup> https://github.com/intel/openfl

<sup>30</sup> https://www.fets.ai

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```
from tensorflow.keras import Sequential
    from tensorflow.keras.layers import Dense
   import openfl.native as fx
   from openfl.federated import FederatedModel, FederatedDataSet
    # Setup default workspace, logging, etc.
    fx.init('keras_cnn_mnist')
    Define the data loader and pre-processing steps here
12
13
   fl_data = FederatedDataSet(train_images, train_labels,
14
              valid_images, valid_labels,
15
              batch_size=32,
16
              num_classes=classes)
17
18
    def build_model(feature_shape,classes):
19
        # Defines the MNIST model
20
21
        model = Sequential()
22
        model.add(Dense(64, input_shape=feature_shape, activation='relu'))
23
        model.add(Dense(64, activation='relu'))
        model.add(Dense(classes, activation='softmax'))
24
25
        model.compile(optimizer='adam',
26
                      loss='categorical_crossentropy',
27
                      metrics=['accuracy'],)
28
        return model
29
30
    fl_model = FederatedModel(build_model, data_loader=fl_data)
31
    collaborator_models = fl_model.setup(num_collaborators=2)
    collaborators = {'one':collaborator_models[0],
34
                      'two':collaborator_models[1]}
35
    final_fl_model = fx.run_experiment(collaborators,
37
                      override_config={'aggregator.settings.rounds_to_train':5})
```

Listing 1: Python API example

22

```
# First, create a federation objects
    from openfl.interface.interactive_api.federation import Federation
    federation = Federation(central_node_fqdn: str, disable_tls: bool,
                             cert_chain: str, agg_certificate: str, agg_private_key: str)
    federation.register_collaborators(col_data_paths=
        {"collaborator 1 name": "local data path",
6
         "collaborator 2 name": "local data path"})
    # Register a model, tasks, and a dataloader
    from openfl.interface.interactive_api.experiment import
10
        TaskInterface, DataInterface, ModelInterface
11
12
   MI = ModelInterface(model, optimizer, framework_plugin)
14
    # Tasks
15
16
    TI = TaskInterface()
17
    task_settings = {
18
        'batch_size': 32,
19
        'some_arg': 228,
20
21
22
    @TI.add_kwargs(**task_settings)
    @TI.register_fl_task(model='my_model', data_loader='train_loader',
23
            device='device', optimizer='my_Adam_opt')
    def foo_training_task(my_model, train_loader, my_Adam_opt, device, batch_size, some_arg=356)
25
26
        # Task body
        pass
27
28
    # Dataloader
29
    class FedDataset(DataInterface):
30
        def _delayed_init(self, data_path):
31
            # Do dataset preparations
32
33
            # data_path values were registered on the federation level
34
35
        def get_train_loader(self, **kwargs):
36
            # This method will be called before training tasks execution.
37
            # This method must return anything user expects to receive
38
            # in the training task with data_loader contract argument.
39
            pass
40
41
        def get_train_data_size(self):
42
            # return number of samples in local train dataset.
43
            pass
    fed_dataset = FedDataset()
46
47
    # Create an Experiment object
48
    from openfl.interface.interactive_api.experiment import FLExperiment
49
    fl_experiment = FLExperiment(federation=federation)
50
51
    # FL experiment can automatically prepare the FL plan and the workspace archive
52
    fl_experiment.prepare_workspace_distribution(model_provider=MI, task_keeper=TI,
53
                                                  data_loader=fed_dataset, rounds_to_train=5, \
54
                                                   opt_treatment='CONTINUE_GLOBAL')
    # Start an aggregator with initial model weights
56
57
    fl_experiment.start_experiment(model_provider=MI)
58
    # Move the workspace archive to collaborator nodes and run collaborator processes
59
```