In-Situ machine learning for smart-homes and buildings: application to alarm sounds detection

Amaury Durand Telecom ParisTech Paris, France

Yanik Ngoko Qarnot Computing and University of Paris 13 Paris, France

Christophe Cérin University of Paris 13 Paris, France

amaury.durand@telecom-paristech.fr

yanik.ngoko@qarnot-computing.com

christophe.cerin@lipn.univ-paris13.fr

Abstract—The need to build real-time, context-aware, secure and intelligent systems is pushing forward in-situ machine learning. In this paper, we consider the implementation of such systems with the computing model promoted by Qarnot computing. Qarnot introduced an utility computing model in which servers are distributed in homes and offices where they serve as heaters. The Qarnot servers also embed several sensors that, in the environment in which they are deployed, could continuously collect diverse data related for instance to the temperature, humidity, CO2 etc. The goal of our paper is to show that with the Qarnot platform, complex in-situ workflows for smart-homes and buildings could be developed. For this, we consider a typical problem that could be addressed in such environments: the detection of alarm sounds. Our paper proposes a general model for orchestrating in-situ workflows on the Qarnot platform and an implementation for alarm sounds detection. We also provide an experimental evaluation of the implemented solution where we discuss of the accuracy, granularity of parallelism and scalability of the training process. The results we obtain are encouraging, they comfort the idea that the Qarnot model is certainly one of the most effective platform for the decentralization of machine learning systems.

Keywords-in-situ machine learning; decentralized machinelearning; alarm sounds detection; performance evaluation

I. Introduction

The question of the right computing architecture for the Internet of Things (IoT) has always been a main concern. At the first age of the IoT revolution, this questioning led to the development of huge datacenters that integrate machine learning and Big Data systems. However, this initial model showed several important limitations on privacy, Internet congestion, response time [1]. As an alternative, several works propose to decentralize this original IoT model by deporting the IoT logic of traditional clouds into edge clouds or embedded systems that serve for computing the intelligence of a smart environment (home, building, city etc.). For machine learning, this direction promotes in-situ solutions where one of the main challenge is to deploy complex machine learning workloads into modest computing platforms available in homes, offices etc. In this paper, we are interested in building decentralized machine learning systems that could locally train and improve models from homes or buildings in which their sensory data is issued. Our paper discusses such a system in considering the utility computing model introduced by Qarnot computing.

Qarnot computing 1 promotes a cloud computing model where heating, computing, storage and networking is provided from a single infrastructure: a network of geodistributed servers deployed in homes, offices and buildings. The Qarnot model is based on two main products. The first is a new model of servers (Q.rads) in which the cooling system is replaced by a heat diffusion system, regulated by a thermostat. Each Q.rad (See Figure 1) embeds several processors in addition to sensors related to humidity, CO₂, presence etc. The second Qarnot product is a new middleware (Q.ware) for on-demand computing. Q.ware manages two types of requests: requests for processing cloud services and requests for heating. Its goal is to deploy and adjust the run of cloud workloads to meet the heat demand on Q.rads. For more details about the Qarnot model, we refer the interested reader to [2].

Considering data or processes, the Oarnot model is very rich for in-situ machine learning. Indeed, in the data viewpoint, its sensing capacities can be used to create local datasets for machine problems to solve at the scale of a home or building. The Qarnot platform supports a data service (QaIoT) that collects sensory data in Q.rads and make them available to programs designed for Q.rads. In the viewpoint of processes, the distributed learning processes can be performed in the home or building for which we want to build a learning system. The Qarnot platform includes a software development kit (SDK) for building local orchestrations of processes in homes, buildings or cities. The global objective of this paper is to show that with these two tools (QaIoT and the Qarnot SDK), complex in-situ machine learning workflows could be developed for smart-homes and buildings. We focus on a problem that is interesting to address with in-situ learning: the construction of alarm sound classifiers. Indeed, the behavior of an alarm sound classifier will be related to the background noises that it was trained with. Thus, depending on the environment in

¹www.qarnot-computing.com





(b) The roles of the Q.ware

Figure 1: The Qarnot model

which we are, it is important to have the right background noises.

Our paper makes three important contributions. Firstly, we introduce a general orchestration system for implementing in-situ distributed learning frameworks and in particular, a solution for the alarm sounds detection, with the Oarnot SDK. The proposed orchestrator assumes an upper level abstraction close to the one used in GraphLab [3] (data model and update functions) and the concept of Processors used in the madmom library [4]. However, the abstraction is adjusted to fit with the object oriented interface of the Oarnot SDK. The alarm detection framework we use for validating the orchestrator is based on energy, spectral and Mel-frequency cepstral features [5], [6] and a Pareto-selection method for choosing the best classifiers. We consider three techniques for building classifiers: the support vector machine (SVM), the logistic regression and the K-Nearest Neighbour (KNN). Our second contribution is to propose a possible parallel implementation for training the alarm framework based on the orchestrator. Finally, we explore this implementation and evaluate its accuracy, false and true positive rate and runtime performance. We discuss the best granularity (from coarsegrained to fine-grained) and the scalability of the proposed implementation.

The rest of the paper is organized as follows. In Section II, we present the related works. In Section III, we discuss of the acoustic alarm detection framework that we consider. In Section IV, we describe the key services that the Qarnot platform offers for in-situ machine learning. In Section V, we explain how we implement the training process of the framework that we introduced. A performance evaluation is done in Section VI and we conclude in Section VII.

II. RELATED WORK

Our contribution is to put into perspective with the recent advances that led to the profusion of tools for parallel machine learning. Our work is also related to prior contributions in machine learning for acoustic alarm detection.

Regarding recent parallel machine learning tools, we propose to distinguish between three main trends. The first trend includes the development of orchestrators for Big Data systems that are based on Hadoop ² or related systems. In these solutions, the parallelism is generally formulated within the Map-reduce paradigm [7]. In the second trend, the restrictions of the Map-reduce paradigm are overcome using more general graph-based abstractions like the Directed Acyclic Graphs (DAG) (solutions that are related to the distributed GraphLab [3]). Finally the last trend is related to the development of parallel systems for deep learning algorithms in which the key novelty is to exploit the parallelism at the GPU level [8]. Our proposition is neither based on Map-reduce, nor on GPUs. As already said, the orchestrator we introduce is based on an upper layer abstraction close to the one we can find in GraphLab. However, our conceptualization manipulates object oriented concepts of the Qarnot SDK. In addition, our solution is specially designed for in-situ learning.

The field of supervised machine learning for audio classification (that includes alarm sound detection) is well-established. There is a large consensus on the class of features that are meaningful in this context [9], [10] and some classification methods like the logistic regression has been successfully applied in several cases. It was also showed that for sound detection systems to work in the real-world, it is important that the classifiers be trained with background noises that are representative of the environment in which the classifiers will operate [11]. In other words, *insitu* and context-aware learning is welcome on the problem.

Few works however dealed with the in-situ perspective of this work (collect and process data locally). The closer work we found is the Auditeur system [12]. The system proposes a context-aware solution for acoustic events detection on smartphones. The Auditeur system is composed of: a phone client that captures, processes and can run a *classification plan* and a cloud service that based on audio and contextual information sent by a phone could generate an appropriate classification plan to be followed at the smartphone level. We did not investigate whether or not the workflow we propose could be applied to any acoustic event. But the main difference between our work and Auditeur is that part of the processing could be done remotely with Auditeur while we propose to collect and process data in a same environment,

²http://hadoop.apache.org/

which is more interesting for real-time and security.

III. TRAINING FRAMEWORK FOR ALARM SOUND DETECTION

A. General problem

We assume a home with a fire-alarm and a set of Q.rads. Each Q.rad embeds two microphones and can record the input audio stream. We also assume that the sound is recorded at a fixed ³ sample rate in a way file. The goal is to build a detection system that given any way file of T samples could state whether or not it contains an alarm sound.

The system to build has 3 subsystems: a data collection system, a training system and a decision system. The data collection system creates the dataset of wav files that will be used for training and validation. From the training dataset, the training system is able to generate a subset of dominant classifiers. Assuming we have classifiers that are trained for each input audio, the decision system states whether or not the audio contains a fire-alarm sound.

Our paper will mainly focus on the training system. However, we will shortly discuss the data collection system in order to explain how we create training dataset in-situ.

B. Data collection

The challenging question here is to make sure that the data used to build the classifiers are representative of the environment in which the Q.rads are. We propose to consider two main approaches. The first is to interact with the user in the home in order to record audio that include an alarm sound and those that do not. Thus, the data collection and training systems could be seen as a machine teaching system. In this philosophy, let us notice that the expertise and level of cooperation of the user will decide on the quality of the generated classifiers. The second approach (that we will prefer) consists in automatic generation of the dataset. For this, we suppose that we have a basis of alarm sounds that are the one we want to recognize. We also assume a basis of significative sounds like a baby cry or a music. In these audio records (alarm and significative sounds), there is no background noise. The goal of the data collection system is to create from this basis two datasets for training and evaluation where the background noises of the environment is introduced. This is summarized in Figure 2. A challenge at this stage is to fix some programmability rules for recording background noises. We must also decide on the date at which we consider that we have enough data for training. But due to space restriction, we will not discuss these details in this paper. However we will explain in Section IV, the system architecture that Qarnot proposes for data collection.

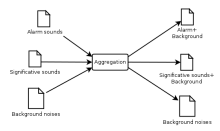


Figure 2: Automatic generation of the dataset: we mix alarm and significative sounds with the local background noises.

C. Training system

In Figure 3, we illustrate the training framework we consider in our problem. The representation follows the BPMN notations (An empty lozenge is a join and a lozenge with a plus is a fork...).

The framework is based on 5 activities and subprocesses that we discuss below.

- **PFE:** Given a set of wav files, the goal here is to extract the acoustic features of the wav files. PFE is a subprocess consisting of a set of parallel activities where the acoustic features are separately computed from each dataset file.
- **GSIN:** The framework implements a grid search process whose goal is to find the best classifiers depending on the parameters we use. GSIN consists in the initialization of this grid search. The goal is to generate the possible configurations we will explore.
- LKOCV: Given an input configuration (generated in GSIN), this subprocess starts with the run of a time integration method whose goal is to refine the quality of information which training acoustic features provide by aggregating their values in time (see VI-A and [10]). With the refined features, the next activity in the subprocess consists in evaluating the classifier corresponding to the current configuration with a Leave-k-out cross-validation.
- PSEL: From a list of classifiers whose False and True Positive rates (FPR, TPR) are defined (generated in LKOCV or EVAL), we select the ones that are in the Pareto front where we minimize the FPR and maximize the TPR.
- EVAL: Assuming a list of classifiers and the input features of the testing dataset, we evaluate here the classifiers on the testing features. The TPR and FPR of each classifier are returned.

The proposed framework is parallel and distributed. In the next, we will discuss of the component of the Qarnot architecture for its implementation.

IV. ARCHITECTURE AND PROGRAMMING MODEL

In the viewpoint of data, the network of Q.rads at the scale of a city or building is a composition of clusters, each associated with a QaIoT server. A QaIoT server aggregates

 $^{^{3}}$ we use 44100Hz

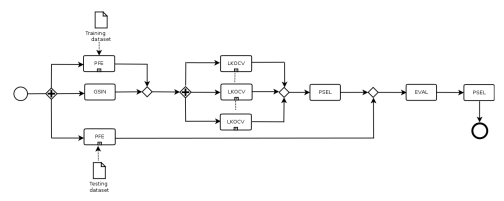


Figure 3: Training system

and manages the sensory data issued from the Q.rads to which it is connected. A program deployed on a connected device (or a Q.rad) can get access to these data. For this purpose, it must first register to the QaIoT server by sending an Http request where it declines: the nature of the device (Q.rad, raspberry etc.), the Id of the device, the role it intends to play (e.g. access to the audio stream of the cluster). If the request is accepted a websocket communication will be established between the device and QaIoT in order to distribute the data to service the data to the applicant program. In our case, the communication will consist in servicing real-time data to the applicant program. An view of the QaIoT data service is given in Figure 4a. It is easy to notice that the mixer of Figure 2 can be implemented as an applicant program that request the audio streams related to a home and then mixes the data with a set of alarms and significant sounds.

In the processing viewpoint, the Qarnot SDK is based on three main concepts: the notion of task, the notion of disk and the docker image. A task is an object oriented abstraction that refers to a docker or a set of docker containers to deploy and run. A task is associated with a docker image defined in the parameter constants["DOCKER_REPO"]. We can specify a set of input files for a task in defining a resource disk. The input disk is defined in the list parameter resources. A task has a name and can be composed by subtasks (or frames). In these cases, the run of each subtask will cause the deployment of a docker image. The process run by a task is defined in assigning a command line to the parameter constants ['DOCKER_CMD']. The execution will assume that the input files are available from the disks defined in resources, and will generate a result disk if the task produces files.

An example of script with the Qarnot SDK is proposed in Figure 4. Finally, for in-situ learning, let us notice that in using the constants of a task, we can constraint its execution to be done only on a Q.rad or a set of Q.rad (and therefore a home or a building).

V. ORCHESTRATING THE ALARM DETECTION FRAMEWORK

A. The orchestrator

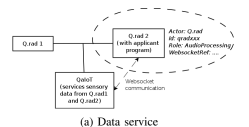
The orchestration method implemented for the framework relies on 2 basic concepts (implemented in python):

- QWork: This represents a work to be done during the workflow. QWorks correspond to boxes in a diagram. They have 2 main attributes: name which enables to differentiate the QWorks and nextname which enables to define the next QWork in the workflow. A QWork also has a process method which represents the work to do. To make it even simpler, QWork instances are callable which means that they can be used as any function.
- **QData:** This represents the inputs and outputs of QWorks. A QData instance is a dictionary with 3 keys (it can be seen as a 3 columns table and we will keep this analogy for clarity): data (the actual data), sender (the name of the QWork which sends the data) and receiver (the name of the QWork which receives the data).

These two concepts work together as follows (see algorithm 1): if w and d are respectively instances of QWork and QData, running w(d) makes w look for its name in d's receiver column and process the corresponding row using the process method. In the process method, one can specify how to handle different senders.

Subclasses of QWork can then be defined to differentiate what is done locally and what is done in parallel using the Qarnot platform:

- **QFunc:** a QFunc is a QWork which processes a particular function locally.
- QTask: QTask inherits from QWork and Task (from the qarnot SDK). The QTask class has two particularities: the first one is that its input must be a disk (which will be added to the resources) or a serializable object (which will be put in a resource disk). This is done with a method called add_input_to_resources. The second one is that there are two ways to run a QTask instance: process method (or calling the instance)



(b) Example of scripts with the Qarnot SDK

Figure 4: Data service and Qarnot SDK example.

which will submit the task and wait for it to be over, and the submit method which does not wait for the task to be over (which is useful for parallel tasks, see below). The output of a QTask is a results disk (as defined in the Qarnot SDK).

With these three tools (QData, QFunc, QTask) one could create basic parallel workflows composed of functions and tasks. To go a step further in the abstraction, we introduce two other subclasses of QWork that represent higher level concepts:

- QParallelWork: A QParallelWork instance has a list
 of QWorks (except QTasks) and a list of QTasks and
 runs all of them in parallel using different threads (here
 QTasks and other QWorks were separated because we
 use the submit method for QTasks which does not
 exist in the others).
- **QWorkflow:** This is the highest concept since it represents the workflow itself. A QWorkflow task has a list of QWorks and runs them in a *greedy* way which means that it only runs a QWork when its inputs are available (i.e when the previous QWork in the list stops).

To sum up, there are 4 subclasses of QWork: QFunc for basic functions, QTasks for tasks, QParallelWork for multithreading and QWorkflow to combine them all. QData makes the link between them.

By combining all these concepts, complex workflows can be implemented. Note that a QWorkflow can be put in a QParallelWork to run multiple workflows simultaneously.

Algorithms 1, 2, 3, 4 sum up in pseudo-code the ways these concepts handle a given input. A QWork will call its process method. A QFunc's process method calls the function. A QTask will add the inputs to its resources and submit the task to the Q.Ware scheduler. A QParallelWork will submit all QTasks and run all other QWorks in different threads and then wait for all of them to finish. A QWorkflow will run all its QWorks.

Note that all QWorks which are not QTasks are processed locally, where the global QWorkflow is running, and all QTasks are submitted to the Q.Ware scheduler. In is important to precise that QTasks can be constrained to run in a specific Q.rad. Hence, our orchestrator manages two levels of scheduling: a local level where as soon as a Qwork can be done, it is processed or submitted to the Q.ware and the Q.ware level (external) where jobs are ran according to a

FIFO (First In First Out) policy. Thus a QWorkflow can be strictly processed in a home.

In all the algorithms presented, QWorks need a QData as input, therefore if to handle multiple input one can either get inputs as different QData rows and differentiate them using the sender (see for example f211 in figure 5) or put a dictionary in the QData data column (see for example QCreateDisk below).

Algorithm 1 QWork call method

```
Require: d a QData instance
Ensure: returns d without my input, with my output
find my name in d["receiver"], remove the corresponding
rows from d and put them in d'
out \( \times \text{process(d')} \)
add out to d
return d
```

Algorithm 2 QTask submit method

```
Require: d a QData instance
Ensure: adds the input to resources and submits the task
find my name in d["receiver"], remove the corresponding
rows from d and put them in d'
add_input_to_resources(d')
submit the task
```

Algorithm 3 OParallelWork call method

```
Require: d a QData instance
Ensure: returns d without my QWorks and QTasks inputs and with their outputs
for w in my list of QWorks and my list of QTasks do
find w.name in d["receiver"], remove the corresponding rows from d and put them in d'
end for
for w in in my list of QWorks do
create a thread to run w(d2)
end for
for t in in my list of QTasks do
t.submit()
end for
wait for every thread and every task to end
add all outputs to d
return d
```

In the next subsections, we present a simple example and an implementation of the framework using the orchestrator.

B. A simple orchestration example

We present here a simple example using the orchestration, the workflow consists in basic operations on numbers but shows how to use the different concepts to go from a

```
from orchestration import
 define basic block.
f1 = QFunc(func=lambda x:
             2*x.get_value('sender', 'init')['data'][0],
             name='f1',
             next_name=['f211', 'f22', 'f3'])
f211 = QFunc (func=lambda x:
               x.get_value('sender', 'f1')['data'][0]
               * x.get_value('sender', 'init')['data'][0],
               name='f211',
               next_name='f212')
f212 = OFunc (func=lambda x:
               x.get_value('sender', 'f211')['data'][0]/3.,
name='f212',
               next name='f3')
f22 = OFunc(func=lambda x:
               x.get_value('sender', 'f1')['data'][0]+1,
name='f22',
next_name='f3')
f3 = OFunc(func=lambda x:
             x.get_value('sender', 'f1')['data'][0]
+ x.get_value('sender', 'f212')['data'][0]
+ x.get_value('sender', 'f22')['data'][0],
             name='f3')
# define f21 workflow
f21 = QWorkflow(workflow=[f211, f212],
                 name='f21',
next_name='f3')
# define f2 parallel work
f2 = QParallelWork(list_of_func=[f21, f22],
                    name='f2',
                     next_name='f3')
# define global workflow
f = QWorkflow(workflow=[f1, f2, f3],
               name='workflow',
                verbose=True)
# define input
d = QData({
         'data':[2, 4],
'sender':['init', 'init'],
         'receiver':['f1', 'f211']
    })
# run the workflow
res = f(d)
print (res['data'][0])
```

(b) Diagram

```
FROM workflow : launching
FROM f1 : input :
                  receiver
data
         sender
         init
                  f1
         init
                  f211
FROM f1 : selected input :
data
         sender
                 receiver
         init
                  f1
FROM f1 : processing
FROM workflow : launching "f2"
FROM f2 : selected input :
data
         sender
                  receiver
                  f211
4
         init
                  f211
4
         f1
4
         f1
                  f2.2
FROM f2: thread "f21" started
FROM f21 : selected input :
data
         sender
                  receiver
         init
                   f211
4
         f1
                  f211
FROM f21 : launching "f211"
FROM f211 : selected input :
data
         sender
                  receiver
                   f211
         init
         f1
                  f211
FROM f211 : processing
FROM f21 : launching "f212"
FROM f212 : selected input :
         sender
data
                  receiver
         f211
                  f212
FROM f212 : processing
```

(a) Source code. The output is 14.33

(c) Parts of stdout

Figure 5: Orchestration example

Algorithm 4 QWorkflow process method

```
Require: d a QData instance

Ensure: runs the Qworks sequentially

in ← d

for w in my list of QWorks do

in = w(in)

end for

return in
```

diagram to the code. The diagram, the python code and a part of the stdout are presented in figure 5

C. Implementation of the framework

To implement the framework with the orchestrator, we defined subclasses of QTask and QFunc for the specific processes.

• **QCreateDisk:** (inherits from QFunc) This function aims to create a disk with the dataset and all the code needed for selection. Its particular inputs are (here we will use a dictionary for multiple inputs)

- The qarnot connection (the concept is specific to the Qarnot SDK; a connection will define the building and home where the task will be scheduled)
- The directories of the files to put in the disk
- The labels of the data (alarm or not alarm)
- A disk (if a disk in given, this function only adds the code for selection)
- The local root of directories and the one the user wants them to be in the disk
- **QExtractFeaturesTask:** (inherits from QTask) Given a disk of .wav file, a list of frame sizes and frame steps, this task separates the files in a number of portions and extracts features of each portion in parallel. The output is a disk containing .csv files with the features. Its particular attributes (in addition to those inherited from QTask) are
 - The frame sizes and steps for extraction
 - The remote root to find data

- QLKOCVTask: (inherits from QTask) Given a disk of .csv features files, a list of parameters for grid search, this task aims to perform grid search in parallel. Each parallel instance performs Leave-k-out cross validation on the dataset and writes in a file the false and true positive rates. Its particular attributes are
 - The classification method (logistic regression, KNN, SVM)
 - The length (in samples) of the data
 - The remote root to find data
 - The grid of parameters to test (parameters for extracting features and hyperparameters, the grid is created from both types of parameters)
 - Other arguments for cross validation
- QSelectionTask: (inherits from QTask) This task takes
 the results from QLKOCVTask and performs Paretoselection to get the best classifiers on the training
 set. Then it tests these classifiers on the test set and
 performs Pareto-selection again to select the best classifiers. Its particular attributes are
 - The classification method
 - The remote root to find data (train and test)
 - Other arguments for Pareto selection
- QDownloadResults: (inherits from QFunc) This is to download the selected classifiers and the results.

Figures 6 and 7 show the implementation proposed for the framework of Figure 3 in using the orchestrator. Note that we added a QCreateDisk after QExtractFeaturesTask to add the code needed for selection (this can be avoided by putting the code in the docker repository used for the tasks).

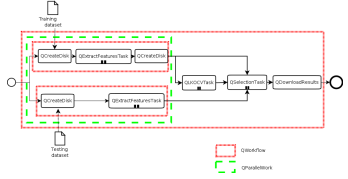


Figure 6: A possible implementation of the framework using the orchestrator.

```
import selection as sel
import qarnot
import orchestration as orch
import numpy as np
LENGTH = 5*44100 # length (in samples) of audios
# set qarnot connection
params = 'samples.conf'
conn = qarnot.connection.Connection(params)
profile = 'docker-batch'
cst = {'DOCKER_REPO': "amaurydurand/my-python"}
# set dataset
train_root = 'dataset/Train'
```

```
train_directories = [train_root + '/Non_alarm',
                      train_root + '/Alarm']
train labels = [0, 1]
remote_root_train='data_train'
test root = 'dataset/Test'
test_directories = [test_root + '/Non_alarm',
                     test_root + '/Alarm']
test labels = [0.11]
remote_root_test='data_test'
# set features parameters grid
frame_sizes = [2048,4096]
fpgrid = [{'frame_size': frame_sizes,
           'early_integration': ['stack', 'mean']}]
# set hyperparameters grid
hpgrid = {'C': [0.1,1,10]}
method = 'logreg'
# define all blocks
train disk fun = \
sel.OCreateDisk(name='train disk fun',
                 next_name='extraction_train_task')
test disk fun = \
sel.QCreateDisk(name='test_disk_fun',
                next_name='extraction_test_task')
# common arguments for all tasks
task_args = {'connection':conn,
             'profile':profile,
             'task_constants':cst}
# common arguments for extraction
extraction_args = dict({'instancecount':20,
                         'frame_size':frame_sizes},
                        **task_args)
extraction_train_task = \
sel.OExtractFeaturesTask(name='extraction train task'.
                          remote_root=remote_root_train
                          next_name='add_code_fun',
                          **extraction_args)
extraction_test_task = \
sel.QExtractFeaturesTask(name='extraction_test_task',
                          remote_root=remote_root_test,
                          next_name='sel_task',
                          **extraction_args)
add_code_fun = \
sel.QCreateDisk(name='add_code_fun',
                next_name=['lkocv_task', 'sel_task'])
lkocv task = \
sel.QLKOCVTask(name="lkocv_task",
               next name='sel task',
               method=method.
                num samples=LENGTH,
                features params grid=fpgrid.
               hyperparams_grid=hpgrid,
remote_root=remote_root_train,
                **task_args)
sel_task = \
sel.OSelectionTask(name="sel task",
                    next name='download func'.
                    method=method.
                    remote_root_train=remote_root_train,
                    remote_root_test=remote_root_test,
                    **task_args)
download func = \
sel.QDownloadResults(name='download_func',
                      next_name=''
                      method=method.
                      path=path)
# workflow for training
train_workflow = \
orch.QWorkflow([train_disk_fun, extraction_train_task,
                 add_code_fun],
                name='train_workflow',
               next_name=['lkocv_task', 'sel_task'])
# workflow for testing
test_workflow = \
```

```
next_name='sel_task')
# parallel work for extraction
extraction_parallel = \
orch.OParallelWork([train workflow, test workflow],
                   name='extraction_parallel',
                   next_name='lkocv_task')
# global workflow
workflow = \
orch.OWorkflow([extraction parallel, lkocv task,
               sel_task, download_func],
               name='workflow', verbose=True)
# define inputs and run workflow
train_args={
    'conn': conn,
'dirs': directories,
    'labels': labels,
'name': "train_datal",
    'remote_root': remote_root_train,
    'dirs_root' :train_root,
test_args={
     conn': conn,
    'dirs': test_directories,
    'labels': test_labels,
    'name': "test_data1",
    'remote_root': remote_root_test,
    'dirs_root' :test_root
iin = orch.QData({'data': [train_args, test_args],
                  'sender': ['init', 'init'],
                  'receiver': ['train_disk_fun',
                               'test_disk_fun']
              })
workflow(iin)
```

Figure 7: Source code of the proposed implementation.

VI. EXPERIMENTAL EVALUATION

The implemented framework was tested using a database built using the method presented in figure 2. The alarm and the significative sounds (among which baby crying, laughs,power drill) were taken from the internet and ambiance sounds (office and talking) are 5s recordings of Qarnot Computing's office. We divided the ambiance sounds for training and testing sets and mixed them with the other sounds using different signal-to-noise ratio (SNR) to build the dataset. The dataset is presented in table I.

	Training	Testing
Background sounds		
office	40	20
talking	100	50
Sounds of interest		
alarm	1	1
others	10	10
Mix		
SNR (dB)	-15,-5,0,5	-20,-15,-10, -5,0,5
Total		
alarm	560	420
non alarm	5740	4270
total	6300	4690

Table I: dataset

A. A feature centered view of the implemented framework

The features we used are defined in Figure [6]. Features are extracted on K overlapping frames (called 'analysis frames')

of the signal. A signal is then represented by K vectors: $(x_k)_{k\in \llbracket 0,K-1\rrbracket}$ with $\forall k\in \llbracket 0,K-1\rrbracket, x_k\in \Bbb R^d$ where d is the number of features. These K vectors are then integrated using several possible techniques. This integration means that we consider the sequence of features $(x_{i,k})_{k\in \llbracket 0,K-1\rrbracket}$ as a new signal which is cut in frames (called 'texture frames'). Then, some operations are done on these frames to aggregate the features [10]. Classification is then performed on each vector of integrated features and a vote is done at the end to combine results (see figure 8). Note that the extraction part is done by a QExtractFeaturesTask and integration by QLKOCVTask.

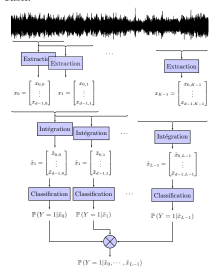


Figure 8: Features extraction and integration

The features extraction was performed using the library pyAudioAnalysis [6] which implements well known features for audio signal processing such as Zero crossing rate, energy, spectral centroid and spread or MFCCs. A total of d=34 features were used. These features were extracted using several analysis frames sizes, integration methods ('stack' = concatenating all vectors, 'mVar' = concatenating mean and variance) and texture frames sizes. For analysis frames and textures frames we used an 50% overlap. This features are referred as 'features parameters'.

B. Experimental setup

The parameters we used for the grid search are of two sorts: features parameters (defined above) and hyperparameters (parameters of the classification method). We then ran the framework of figure 6 to select for each classification technique the best combination of features parameters and hyperparameters. The list of all parameters used is presented in table II.

C. Classifier selection results

The classification method which gave the best results is logistic regression with a FPR on the test set of 0.02 and

Features parameters		
Analysis frames size	$2048, 4096, \cdots 65536, T$	
(in samples)		
Integration	None (if Analysis frames size = T),	
	stack, mVar	
Texture frames size (in	$4, 8, 16, 32, \cdots$, all	
number of analysis frames)		
Hyperparameters		
Logistic regression	$C \in \{0.1, 1, 10\}$	
KNN	$k \in \{5, 10, 15, \cdots, 50\}$	
SVM	kernel ∈ {linear, gaussian}	
2 4 141	γ (for gaussian kernel) $\in \{1, 4, 16, 32\}$	

Table II: list of parameters

a TPR of 0.83 (against for example FPR = 0.0007 and TPR=0.48 for KNN). Figure 9 shows the learning curve for the selected classifier. This curve is encouraging since it corresponds to a high-variance situation in which increasing the size of the dataset is likely to give better results. This results shows that, used with the right classification method, the framework outputs accurate solutions.

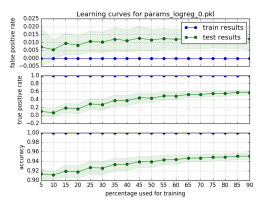


Figure 9: Learning curves for the best logistic regression classifier

D. Runtime

To compute the runtime, we used logistic regression and the total number of combinations to test was 129. We ran two different experiments: The goal of the first ones were to compare granularity strategies: the number of parameters is fixed (129) and each parallel instance of the QLKOCVTask performs a portion of the tests. As the number of instances increases (10, 5, 20 and 129), the granularity becomes finer. The experiments were done with a number of nodes equal to 25. The second experiment evaluates the scalability of the fine-grained solution: the number of parallel instances is equal to the number of parameters which varies (25,50,100 and 125).

We also divided the workflow in two parts: the features extraction and the cross-validation/selection part since the first part is independent to the parameters (and it is therefore not relevant to run it several times). The second part was ran using the two approaches presented. Figure 10 show the results for the extraction part which was ran with 10

parallel instance for the train set and 10 others for the test set (i.e 10 parallel instances for each QExtractFeaturesTask). The first bar shows the time it would have taken to run the extraction sequentially (it is divided in two: the train set and the test set). The two other bars show the time it took to run OCreateDisk and OExtractFeaturesTask for both sets. The global time of the extraction in parallel is the time of the slowest thread i.e the one for train set which gives a global speedup of 1.9. Figure 11 show the results of granularity evaluation. The first observation is that the workflow does perform better than the sequential implementation. In subfigure 11b, are presented the individual runtime for QLKOCVTask and QSelectionTask. The main part of the workflow is QLKOCVTask and its runtime is reduced a lot by parallelism. On the contrary, the QSelectionTask would have performed better if it had been ran sequentially. The reason is simple: we implemented QSelectionTask as a sequential process which performs Pareto selection, evaluate the best classifiers on the test set and selects again. The reason we implemented it as a task is to simulate its behaviour on a Q.Rad. The difference between sequential and parallel times is due to loading times (the docker image, the data). However, this loss is not significative compared to the gain we get in QLKOCVTask. Finally, in subfigure 11a, one can see that the speedup increases with the number of parallel instances and is at its maximum (≈ 13) for the finest granularity where there are as many instances as parameters. This behaviour made us believe that this finegrained approach is the best and this is the reason why we tested scalability with this strategy. Figure 12 shows the results of this experiment. The main conclusion to have is that speedup increases with the number of parameters to test which is encouraging for scalability. However, the best scores show that testing more parameters is not always a good solution since they attain their optimum for 75 parameters. This question is inherently linked to the grid search strategy in which we decide to test all possibilities and will not be discussed here.

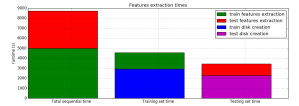
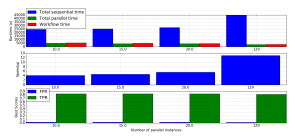


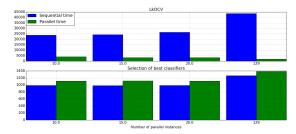
Figure 10: Runtime for features extraction

VII. CONCLUSION

The way Qarnot Computing performs computation is ideal for in-situ machine learning since collecting data and selecting the best classifier for the created dataset can be done within the same home or building. This leads to an improvement in terms of privacy and response time. We introduced an orchestration solution to create computing frameworks

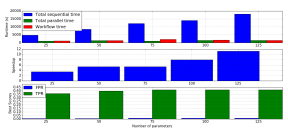


(a) Global results

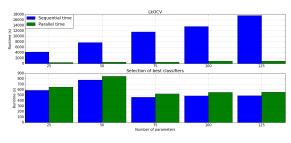


(b) Individual tasks results

Figure 11: Runtime for coarse-grained implementation



(a) Global results



(b) Individual tasks results

Figure 12: Runtime for fine-grained implementation

on this infrastructure. This orchestrator is intuitive since its components directly refer to graph elements and can model complex machine-learning frameworks such as classifier selection for alarm sounds detection. The strategy we proposed to solve this problem has shown good performances in term of accuracy of the outputs and scalability. However, the speedup obtained for features extraction could be increased by improving the way the infrastructure deals with data.

REFERENCES

- [1] M. Roelands, "Iot service platform enhancement through 'insitu' machine learning of real-world knowledge," in 38th Annual IEEE Conference on Local Computer Networks, Sydney, Australia, October 21-24, 2013 Workshop Proceedings, 2013, pp. 896–903.
- Y. Ngoko, "Heating as a cloud-service, A position paper (industrial presentation)," in Euro-Par 2016: Parallel Processing 22nd International Conference on Parallel and Distributed Computing, Grenoble, France, August 24-26, 2016, Proceedings, 2016, pp. 389–401.
- [3] Y. Low, D. Bickson, J. Gonzalez, C. Guestrin, A. Kyrola, and J. M. Hellerstein, "Distributed graphlab: A framework for machine learning and data mining in the cloud," *Proc. VLDB Endow.*, vol. 5, no. 8, pp. 716–727, Apr. 2012.
- [4] S. Böck, F. Korzeniowski, J. Schlüter, F. Krebs, and G. Widmer, "madmom: a new python audio and music signal processing library," *CoRR*, vol. abs/1605.07008, 2016. [Online]. Available: http://arxiv.org/abs/1605.07008
- [5] S. B. Davis and P. Mermelstein, "Readings in speech recognition," A. Waibel and K.-F. Lee, Eds. San Francisco, CA, USA: Morgan Kaufmann Publishers Inc., 1990, ch. Comparison of Parametric Representations for Monosyllabic Word Recognition in Continuously Spoken Sentences, pp. 65–74
- [6] T. Giannakopoulos, "pyaudioanalysis: An open-source python library for audio signal analysis," *PLOS one*, vol. 10, no. 12, pp. 1–17, December 2015.
- [7] J. Dean and S. Ghemawat, "Mapreduce: a flexible data processing tool," *Commun. ACM*, vol. 53, no. 1, pp. 72–77, 2010.
- [8] R. Raina, A. Madhavan, and A. Y. Ng, "Large-scale deep unsupervised learning using graphics processors," in *Proceed*ings of the 26th Annual International Conference on Machine Learning, ser. ICML '09. New York, NY, USA: ACM, 2009, pp. 873–880.
- [9] M. Mckinney and J. Breebaart, "Features for audio and music classification," in *Proceedings of the International Symposium* on Music Information Retrieval, 2003, pp. 151–158.
- [10] C. Joder, S. Essid, and G. Richard, "Temporal integration for audio classification with application to musical instrument classification," *IEEE Trans. Audio, Speech & Language Pro*cessing, vol. 17, no. 1, pp. 174–186, 2009.
- [11] J. Salamon and J. P. Bello, "Unsupervised feature learning for urban sound classification," in 2015 IEEE International Conference on Acoustics, Speech and Signal Processing, ICASSP 2015, South Brisbane, Queensland, Australia, April 19-24, 2015, 2015, pp. 171–175.
- [12] S. Nirjon, R. F. Dickerson, P. Asare, Q. Li, D. Hong, J. A. Stankovic, P. Hu, G. Shen, and X. Jiang, "Auditeur: a mobile-cloud service platform for acoustic event detection on smartphones," in *Proceeding of the 11th Annual International Conference on Mobile Systems, Applications, and Services*, ser. MobiSys '13. New York, NY, USA: ACM, 2013, pp. 403–416.