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Investigating Optimisations Of Swarm Learning With Respect To Real World Challenges

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A project progress report submitted for the award of Computer Science with Artificial Intelligence

Abstract

UP TO 200 WORDS

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Background

1.1 Background Research

1.1.1 Federated Learning

Many modern machine learning algorithms require vast volumes of diverse data to perform optimally. Real world data is often distributed around multiple organisations who are not able to share the data between them due to privacy regulations, which can limit machine learning models from reaching their full potential. Federated Learning (FL) [1] is a technique in machine learning that aims to train a single model using all of the available data across organisations, without ever requiring data to be shared between parties.

There are a multitude of published FL frameworks with different merits and drawbacks [1][p. 12]. Federated Averaging (FedAvg) [2] is a commonly used yet simple framework, which breaks training into iterations where three steps take place:

- 1. A copy of the current model is sent to each agent
- 2. Each agent performs some training with their copy of the model and their own private data
- 3. The trained models from each agent are sent back to the server to aggregate into a global model

The global model improves over time, and after a certain number of steps, the training is complete and the global model is the final output.

As it does not require data to be shared between agents, FL is naturally beneficially for privacy sensitive tasks compared to conventional machine learning where the data is aggregated in a central location *CITEME*. However, as FL performs training on multiple agents in parallel, it can make better use of available training resources in situations where processing power is distributed among multiple nodes *CITEME*.

1.1.2 Swarm Learning

Swarm learning (SL) [3] is a subcategory of FL which operates in a completely distributed and decentralised manner. In contrast to FL, SL methods usually use a blockchain based system to coordinate an agreed upon global model *CITEME*. Similarly to FL though, SL uses repeated iterations during training, but each agent does not have to perform iterations in a synchronised manner:

- 1. An agent obtains a copy of the current model from the blockchain
- 2. The agent performs some training with their copy of the model and their own private data
- 3. The updated model is merged with the current model on the blockchain and sent back to the blockchain for other agents to use

The model on the blockchain will improve over time, and after a certain number of steps the blockchain model is the final output.

SL shares many of the same benefits of FL over conventional learning, however it also improves upon FL in some respects. The dispensing of a central server means that SL is more robust to failures than centralised FL such as FedAvg *CITEME*. The lack of a leader election protocol also means that SL may be better suited to tasks where networks of agents are sparsely connected, as data would not be needed to be forwarded around the network as frequently, as opposed to distributed FL techniques such as SimFL *CITEME*. Finally, as SL removes the need for a server, performance bottlenecks for very large networks become less of a problem.

1.1.3 Challenges for Federated and Swarm Learning

There are many challenges that one may face when trying to implement FL or SL as opposed to a conventional learning system. However, many of the proposed algorithms are designed for FL, and have not been adapted to work or tested with SL yet.

Training Overhead

Due to the fact that FL and SL require communication between multiple agents, there is an inherent overhead cost that stems from data transfer time and synchronisation of agents. Due to the fact that FL is centralised, the problem of server bottlenecking can also become an issue. This is one area that SL improves over conventional FL. One solution proposed which could lead to reduced bottlenecks is to split the agents into groups each with their own central server, then allow those servers to communicate with a core server [4]. This has the potential to reduce bottlenecks as no single server has to talk to all edge agents at once.

Unevenly Distributed Labels and Features - Non-IID Data

When a dataset is collected from different sources and locations, it will have a certain distribution of features and labels. However, the distribution of features and labels may be different from each of the different sources it was collected from. For example, if a dataset contained security camera footage of car and bus crashes, some locations may have more of one type of crash than another (labels). The different locations may also have cameras with different brightnesses or contrasts (features). For SL and FL, . There is a large amount of research being done into this area with many different approaches.

[4] [5] [6]

Sparsely Connected Networks

For FL, ideally every agent would be able to have direct communication with the central server. Similarly for SL in the best case, every agent would have direct communication with every other agent. These cases are rarely ever realised however. The affect of having a sparsely connected network is more detrimental to FL than SL mainly because FL needs server communication, but SL and blockchain have been proven to work in sparse settings. This can however still slow the training of SL *CITEME*.

Data Transfer Limits

In the real world, it is sometimes not possible to transfer entire models between agents on a regular basis, due to data transfer limits. It has been proposed that a possible solution could be to use FedAvg [2], but only transfer segments of the network at each training step [7]. This approach outperformed FedAvg by a factor of between 2.25 and 3.01 with respect to training

speed, due to the removal of the central server bottleneck and reduced data transferred [7][section. 5.2].

Low Processing Power Agents

FL and SL are promising techniques for robotic systems [8]. However, edge robotics often do not have the same high level of processing power as a central machine learning server. For this reason, it is imperative that FL and SL systems are as efficient as possible with the results of their training as to minimise the loss caused by reduction in processing power.

Project Goals

2.1 Problem

Currently, there is more data stored around the world than ever before. However, there are also many recent regulations that prevent the data from being used by machine learning algorithms. In many cases, this is because the data owners are not comfortable or able to send the data to a central server for processing and training. The result of this is that either each data owner has to train their own inferior models, or no models are trained at all due to the lack of data.

In addition to this, the world also has more electronic devices than ever before. As these devices become more and more powerful, using each device to train a machine learning model on a small amount of data becomes a possibility. However, these devices will still not outperform a fast computer alone.

2.2 Proposed Solution

Swarm learning is a type of machine learning which uses multiple devices or agents to train a machine learning model. It is similar to federated learning in this respect. However, swarm learning is a completely decentralised algorithm, where the agents decide how to train. This contrasts federated learning which requires a central server to work. One of the main features of swarm learning is that data never has to be shared amongst the agents in the learning network, which is excellent for the protection of private data. For this reason, swarm learning seems to fit the problem well, but there is another issue with swarm learning: it is still a relatively new algorithm and it faces many real world challenges that have only been addressed in isolation

by existing research.

2.3 Goals

To investigate possible optimisations of the swarm learning algorithm on simple problems, whilst adding real world constraints incrementally, and eventually arriving at a robust swarm learning algorithm that addresses many real world issues in one.

- 1. Create a working implementation on a simple dataset of swarm learning
- 2. Incrementally add real world problems to the swarm learning algorithm
- 3. Mitigate the effects of the problem on the accuracy of the algorithm by implementing either novel ideas or methods from existing literature.
- 4. Ensure that the end product is as reproducible as possible such that it can be re-implemented for specific use cases.

Problems

Below are some real world problems with swarm learning. This is not a comprehensive list and more problems could be researched if necessary.

- Unevenly distributed features/local bias This is where feature in the dataset are not distributed evenly between agents. For instance, when classifying mnist, one agent may see more 7s and one may see more 2s.
- Sparsely connected networks This refers to a situation where each agent does not have direct communication with every other agent, but instead can only communicate with a few neighbours.
- Data transfer limits This is a situation where an agent may not be able to send an entire neural network over the internet, due to connection speed.
- Low processing power agents This situation is where agents have much lower processing power than a standard machine that one may train a model on. For example, agents may not have access to a GPU.

2.4 Focussing On Project Goals

The plan for this project went through multiple iterations before the final plan was formulated:

- 1. The initial plan was to control a swarm of drones to detect objects such as natural disasters or people needing help, whilst also improving accuracy of the model over time
- 2. After discussion, the plan was changed to be perform edge processing and distributed object detection on many camera perspectives of an environment to decide where disasters are happening, whilst learning to improve the model over time
- 3. Following the initial research phase, the plan was narrowed to explore ways to optimise swarm learning for distributed detection of a simple abstract object
- 4. Finally, after the second phase of research, the settled upon plan became *Investigate possible optimisations of the swarm learning algorithm*. This is the current plan.

The shift of focus away from object detection and towards swarm learning is mainly for two reasons:

- 1. The author finds the swarm learning aspect of the project to be the most interesting part, especially after researching the subject
- 2. A general framework of improvements and algorithms on swarm learning is much more useful to the real world than an implementation on a simple simulation.

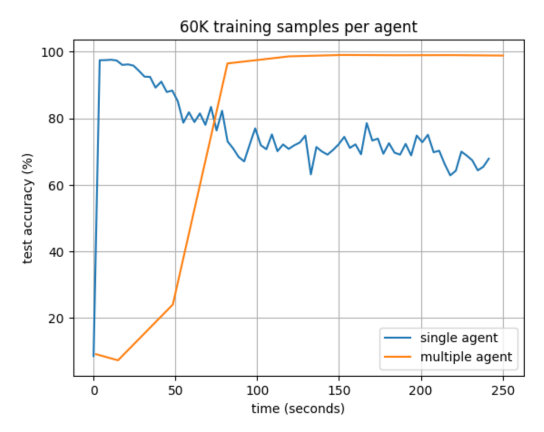
Progress of Implementations

3.1 Basic MNIST classifier

A simple mnist classifier was built using Keras in Python. There was only one agent which trained on the dataset, and the main reason for this was to get a baseline for the swarm learning to compete against. This solution was trained on a single $GTX\ 1660$.

3.2 Simple swarm learning

Using the same model for each agent as used in the Basic MNIST classifier, a swarm of agents was created. Each agent had access to the whole dataset for training. Every agent also could communicate with every other agent. The agents acted in a loop, where they would each first train for one epoch on their copy of the training set, and then would average their models weights with all of their neighbours weights. This implementation consisted of 5 agents, all of whom had to share a single GTX 1660 between them. The following graphs showing the multiple agent accuracy show only the accuracy of one agent in the swarm, but all of the agents had similar results.



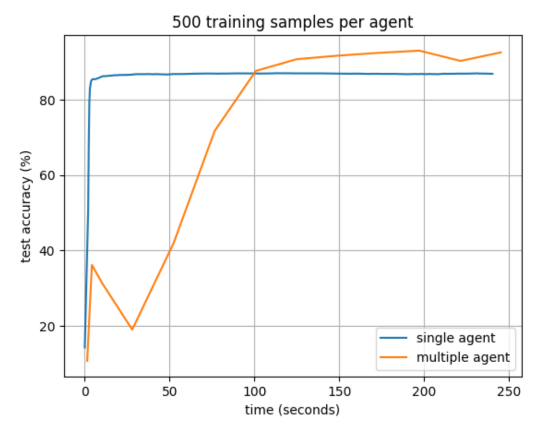
To start off with, the swarm was a lot slower to increase its accuracy than the single agent algorithm, which is likely due to the higher overhead of running swarm learning. After some time, the swarm increased in accuracy to the same point as the single agent. However, after reaching this point, the single agent started to overfit but the swarm continued to increase in accuracy. The swam eventually settled upon a higher accuracy than the single agent ever achieved.

The agents seemed to reach the final accuracy in fewer training steps if the agents training loops were offset by even intervals of time. The author hypothesizes that this may be because when the agents training is synced, some of the agents may skip the just completed training when requesting updates, which can cause training epochs to effectively be lost. This effect needs further investigation.

3.3 Reduced dataset swarm learning

This experiment was focussed around reducing the amount of data each agent gets to train on. A number of samples were selected randomly for each agent from the training set, and these never changed throughout training. This test was run for 2000 and 500 samples per agent.





In both cases, the swarm took a lot longer to reach its peak accuracy, nevertheless, the swarm exceeded the peak accuracy of the lone agent by about 5%-10%.

On both graphs, there is a spike in accuracy near the start of swarm training, then a reduction in accuracy, then a stable increase. This is caused by new agents with untrained networks joining the swarm and adding effectively a random model to the pool of weights. An easy fix for this would to make an agent that has just joined the network request a model from its neighbours immediately, and use that as a base network. This has not been implemented due to time constraints.

Project Planning

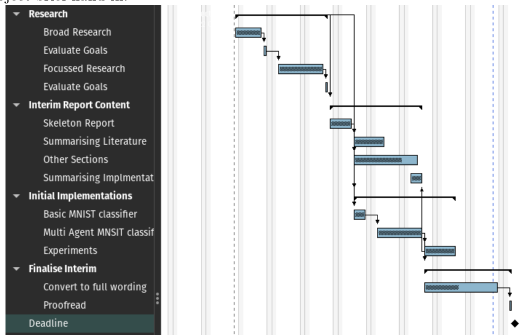
4.1 Planned Phases of the Project

The project is split up into a number of phases, each of which must be completed sequentially. During these phases the interim report and final report will be developed as a skeleton in parralell.

- 1. Research This phase consists of finding and reading existing literature. It is at this time that the project idea is developed fully.
- 2. Simple Implementation In this phase, a proof of concept implementation will be developed. It will entail a simple swarm learning algorithm learning on a basic dataset, without any complex problems. This implementation will be build upon in further phases.
- 3. Interim Report This phase is focussed on filling out and finalising the interim report.
- 4. Main development In this phase, the iterative development of the swarm learning algorithm will occur. This is actually a repetition of four sub-phases:
 - (a) Further research on real-world problem
 - (b) Implement real-world problem and test current solution
 - (c) Implement mitigations and test / evaluate
 - (d) Document any discoveries and evaluations of mitigations
- 5. Final report In this phase, the final report will be written up.
- 6. Housekeeping This is the final phase which is used for any extra jobs that were not able to be completed in other phases.

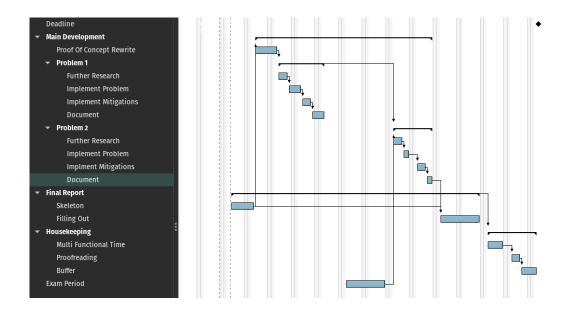
4.2 Completed Work

A Gantt chart was created for planning the completion of different sections of the project pre-interim. The chart was followed closely, and was a very helpful utility for time management. This Gantt was created after the initial project brief hand-in.



4.3 Remaining Work

A second Gantt chart was created for planning the project post-interim. This Gantt was made near the end of the first semester when a better understanding of the project had been developed through research. In this char, only two problems are planned for, as this has been decided to be the minimum problems require for the scope of the project. If these problems take less time than expected, further problems will be integrated into the development phase. There is also a large block of time allocated in the housekeeping phase to act as a buffer in case any other area of the project takes longer than expected. Ideally, the project will be handed in at the start of this period.



4.4 Risk Assessment

4.4.1 Personal Issues

Description

This risk entails all personal issues which cause the author to be unable to do work, such as illness.

Risk Calculations

Severity (1-5): 3 Likelihood (1-5): 3 Overall Risk (1-25): **9**

Mitigation

As many sections and modules as possible from the codebase will be designed to have minimal requirements from other sections. This means that, even if the author is unable to work for a period of time, some less important sections can be skipped with minimal effect on the reset of the project.

4.4.2 Hardware Failure - Local Computer

Description

This risk entails a failure on the authors local computer of any kind, such as a graphics card or storage breakage.

Risk Calculations

Severity (1-5): 4 Likelihood (1-5): 2 Overall Risk (1-25): 8

Mitigation

To mitigate storage based failures, the project will be regularly backed up to GitHub. If a core component of the work computer breaks, the author has access to a personal laptop and the $Zepler\ Labs$. The deep learning environment along with dependencies is backed up to the authors $Google\ Drive$ in the form of a docker image, so that switching to a new computer would be a smooth process.

4.4.3 Hardware Failure - Iridis 5

Description

This risk entails a failure on the *Iridis 5 Compute Cluster* which prevents it from being accessed by the author.

Risk Calculations

Severity (1-5): 4 Likelihood (1-5): 1 Overall Risk (1-25): **4**

Mitigation

Iridis 5 will play a key role in this project when simulating large numbers of agents at once. However, it is possible to simulate lower numbers (around 10) agents at the same time on the authors local machine with a basic dataset. This could be a temporary solution if Iridis 5 went down for a short time. However, for a more permanent solution, funding may be acquired from the university to run the project on a cluster of AWS servers, as the author has some experience in that field.

4.4.4 Algorithm Fails to Work

Description

This risk describes a situation where the algorithm of swarm learning does not function as well as expected. However, this is very unlikely as swarm learning has been proven to work in numerous papers CITE ME.

Risk Calculations

Severity (1-5): 5 Likelihood (1-5): 1 Overall Risk (1-25): **5**

Mitigation

This is not an ideal situation, however it may be possible to shift the project away from swarm learning and onto federated learning. Federated learning is more commonly used and therefore has more literature, meaning that it is more likely to be an achievable goal to implement it. This would be a last resort though.

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