computing gain is rapidly mitigated by the communication cost between nodes. Parallelizing over the model to multiple nodes. In any case, these strategies clearly exhibit some shortcomings: the sequential nature of training to some extent [4, 2], and also by distributing either the data or parts of scientists. This is focusing on data. While initially framed as a sequential procedure, much research on deep learning is currently used by applications. However, the availability of big data requires a shift in the tools used for this purpose.

Deep learning [1] is emerging as an appropriate methodology to explore, analyze, and leverage big data. While initially framed as a sequential procedure, much research on deep learning is currently focusing on parallel and distributed architectures [2, 3] that allow scaling up to match the needs of scientists. This is first achieved by enabling asynchronous optimization strategies, which alleviate the sequential nature of training to some extent [4, 2], and also by distributing either the data or parts of the model to multiple nodes. In any case, these strategies clearly exhibit some shortcomings: the computing gain is rapidly mitigated by the communication cost between nodes. Parallelizing over...
more than a dozen nodes is still a challenge [5].

Assignments

This PhD project will investigate new ways of training model parameters in a distributed and parallel fashion, by exploiting the recently proposed sketching methodology [6, 7]. Its core idea is to drop the need to analyze the actual (massive) data, but rather focus on summary statistics computed beforehand. Recent research showed that effective sketching strategies allow for the provably correct estimation of model parameters in some cases and applied the method to various machine learning and signal processing tasks [8, 7].

Here, we will investigate the impact of such a strategy on the large-scale learning of large data models, including but not limited to deep neural networks. The fundamental fact to be exploited is that sketching and learning can be performed in a parallel and totally asynchronous way.

Applications

This PhD will use large-scale learning for the automatic restoration and browsing of audio ethnomusicological archives. This topic is at the crossroads of cultural heritage preservation, large-scale learning, audio and music signal processing and probability theory.

Through previous fundings, the Zenith team is developing cutting-edge audio restoration techniques and making them available for research purpose in an open-source environment embedded in real-world historical sound archives. The Ph.D candidate will go further into bridging the gap between research in computer science and digital humanities, striving for the preservation of our immaterial heritage. The intended outcome are audio analysis and processing tools designed through systematic training on the 50k items of the CNRS-Musée de l’Homme archives.

The successful candidate will conduct theoretical and applied research, with an expected impact on both the machine learning and the digital humanities communities.

References

Main activities
The tasks to be realized by the PhD student will be to:

1. Investigate the state-of-the-art approaches in parallel deep learning
2. Propose novel, efficient parallel techniques based on the sketching methodology
3. Validate the techniques by building a prototype on a parallel platform and performing experiments on big datasets

Skills
Additional, useful elements are:

- Programming experience with Hadoop or any software framework for distributed computing like Spark and Scala.
- Programming experience with Python and using GPU.
- Notions of signal processing and machine learning.
- A strong interest in music and cultural heritage preservation

Benefits package
- Subsidised catering service
- Partially-reimbursed public transport
- Social security
- Paid leave
- Flexible working hours

Remuneration
Duration: 36 months
Location: Sophia Antipolis, France
Gross Salary per month: 1982€ brut per month (year 1 & 2) and 2085€ brut/month (year 3)