

Large image time series analysis for updating vineyard geographic databases

Master internship

General information

- Keywords : image time series analysis, deep learning, data indexation, optical satellite imagery, agriculture monitoring, crop type mapping, vineyard, VENUS images
- Duration : 6 months (standard stipend). To start between February and April 2021.
- Institutes : Université de Paris, Laboratoire d'Informatique Paris Descartes (LIPADE), et Université de Strasbourg, Laboratory Image, Ville, Environnement (LIVE)
- Location : 45 rue des Saints-Pères, 75006 Paris (LIPADE)
- Supervision : Camille Kurtz, Michele Linardi, Nicole Vincent (first.lastname@u-paris.fr), Anne Puissant (anne.puissant@live-cnrs.unistra.fr)
- Application : Please send a cover letter and a CV to Camille Kurtz. The position is opened until filled.

Proposed topic

Motivation

The available geographic databases, particularly in the agricultural landscapes, contain important information at parcel resolution for crop type detection (crop type maps) and monitoring (the RPG database). This database is mostly completed and updated by annual declarations of farmers within the framework of the Common Agricultural Policy (CAP) in Europe. Because of their manual aspect, these declarations may contain errors or inaccuracies and they are not exhaustive. Currently, thanks to the increasing availability of high spatial resolution satellite imagery and their accessibility via European programs, it is becoming possible to use these series of images to update this type of geographic database or to check the consistency of the data through an exploitation of the visual content of the images or of features extracted from the time sequence, more frequently. In particular, satellite image time series (SITS) make it possible to study from 2D+t imaging data the spatio-temporal evolutions of the territory, which may for example indicate a change in management of the cropping system. The objective of this internship is to use deep learning image analysis methods to deliver up-to-dated geographic vineyard databases in a timely and accurate manner over large areas and via an automatic analysis of SITS.

Background and state of the art

State-of-the-art approaches for most of the challenges in satellite image analysis are now based on deep learning-based strategies from machine learning (ML) [MAL19]. However, one bottleneck is due to the lack of learning data (generally obtained from manual annotation of images by experts), that does not allow to totally benefit from the last progresses of deep architectures in artificial / data intelligence. For several years, the LIPADE and the LIVE have collaborated together to

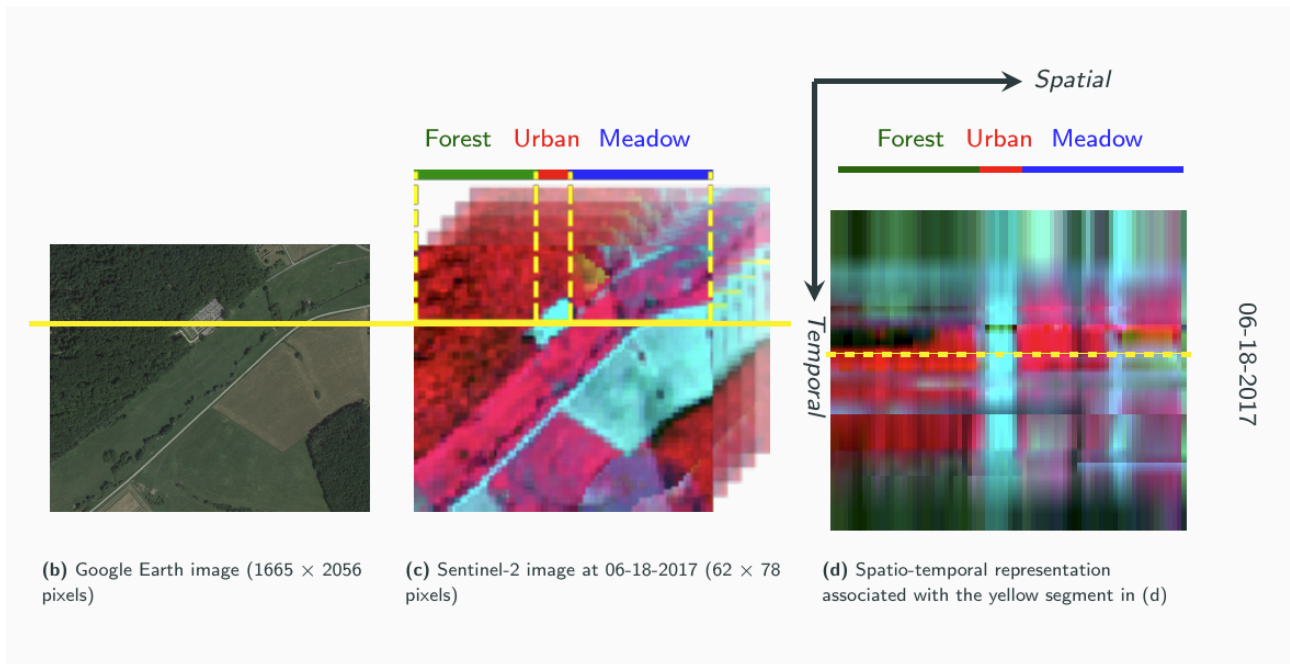


Figure 1 – Example of a spatio-temporal representation of a SITS for crop analysis [CHE20].

propose original data analysis methods such as [CHE20]. In this work, the definition of spatio-temporal representations from a series of image contents enables to elaborate more easily a 2D+t classification method, addressing the complex problem of the classification of ambiguous classes for land-cover mapping, see [STO19].

Proposed work and implementation

Contributions of the work to the state-of-the-art In general, for this kind of task, supervised approaches such as segmentation or classification [MAL19] based on a single image are considered, when looking for different crops or types of crop. In our case, we focus on one type of crop, vineyard and the task is a one-class analysis. Furthermore, based on a medium resolution image (10 to 20m), the task is made more difficult, so we intend to use a series of images as they are available with a high spatial resolution (5 m). We intend to use some spatio-temporal representation (see Figure 1) that we have introduced in [CHE20] for SITS with smaller resolution and would like to evaluate the generalisation power of our method when data are changed from resolution and geographical points of view. This is a challenging task in ML, in particular for vineyard mapping since these agricultural crops can have different visual appearances (color, spatial arrangements due to the hills, etc.) depending on the geographical site. To this end we would like to change the architecture of our deep network in order to modify the convolutional features that are learnt. Currently, the features correspond to high dimensional vectors, which report the second to last layer of a CNN architecture. Before performing the classification step, dimensionality reduction could be performed thanks to an indexing process [LIN20]. This could considerably enhance the initial feature search space in the CNN leading to better accuracy of the classification results. The classification step would then be a similarity search among the indexed vectors. To deal with the generalization problem, transfer learning could be employed, limited to the feature calculation process; a few samples would be sufficient to update the classification.

Considered data Thanks to current European programs, numerous satellite images are becoming freely downloadable and usable for various applications. Many studies in remote sensing are currently focused on the use of images from Sentinel 2 satellites which produce data at high temporal frequency with a medium spatial resolution (10 to 20m). In this project, we want to explore

new data from the Venus satellite, which also offers a good temporal frequency (3 days) but with a finer spatial resolution (5m). The LIVE laboratory started to take care of pre-processing and correcting the data to facilitate their use but such data were only considered in the literature for monitoring flooding. Here we want to take advantage of their fine spatial resolution to analyze the vineyards. These agricultural plots are indeed characterized by spatial patterns, difficult to observe at 10m via the Sentinel imagery [GEN19]. The main study area will be Alsace, where around 30 images in 2019 are already available¹. We will then evaluate the property of generalization of our system on the South West zone (Bordeaux vineyard).

Program of the internship The intern will start by preparing the data (images, metadata, and ground-truth from RPG) and by choosing precisely the study area, in connection with the thematic needs of the laboratory in Strasbourg. Based on our CNN-based deep model [CHE20], the next step will be to adapt the existing architecture to deal with the finer spatial resolution of the data and the thematic application. The last step will be to evaluate quantitatively and qualitatively (from ground inspection by the LIVE) the quality of the detection.

Desired background

We are looking for a student in Master 2 or final year of MSc, or engineering school in computer science. The ideal candidate would have knowledge in image processing, computer vision, machine learning and Python programming and an interest in handling large amount of data, and remote sensing.

References

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- GEN19 Di Gennaro, Salvatore Filippo, et al. "Sentinel-2 validation for spatial variability assessment in overhead trellis system viticulture versus UAV and agronomic data." *Remote Sensing* 11.21 (2019) : 2573
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- LIN20 Linardi, M., Palpanas, T. Scalable data series subsequence matching with ULISSE. *The VLDB Journal* (2020). <https://doi.org/10.1007/s00778-020-00619-4>