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Modeling the spreading forest wildfire using a neural network with ConvLSTM cells. Province of Alberta, Canada.

1. Introduction

This study was conducted as part of a final project which I chose as a topic to close my training at the Jedha Data Science school in Paris. The aim is to test the ability of a 2D spatial model with a ConvLSTM layer to predict the propagation of a forest fire.

This is an exploratory study that implements a deep learning from scratch. The reader is cautioned that this study is not based on a thorough knowledge of the state of the art in forest fire spread modeling. The author is not knowledgeable in the discipline of forest fires either.

The model we design uses sequences of thermal anomaly coordinates collected by satellite [1] and processed by us to obtain the appearance of a pixel image. Also, features that contribute to fire propagation are associated to each pixel and are taken into account by the model. The meteorological features come from a government site of Alberta [2].

The fire sequences we are studying occurred specifically in the Alberta region of Canada. They are large fires. Four fire sequences, including the famous Fort McMurray fire in May 2016 and the Richardson fire in June 2011, will be used to train and test the model. The Fort McMurray fire has caused the displacement of 80,000 people and required the mobilization of 3000 firefighters. We gave the names "Richardson phase 2" and "Central Alberta" to two fire sequences, these names are purely fictional.

	period	s atellite coordinates			
		latitude min	latitude max	longitude min	longitude max
Fort mcMurray	may june 2016	56,165	57,112	-112,250	-110,009
Central Alberta	may june 2019	57,818	58,604	-118,736	-116,655
Richardson	june 2011	59,230	60,005	-112,090	-110,009
Richardson phase 2	may june 2019	58,871	59,656	-113,371	-111,290

Figure 1a: Spatial and temporal study windows.

The data come from three different sources:

- MODIS satellite data were downloaded ad-hoc from source [1] having specified the spatial and temporal windows.
- the meteorological data were downloaded ad-hoc from source [2].
- the topography data were manually read from the source [3].

2. Approach

The main axes of the grid established by the meteorological web site were used as the basis for developing a finer grid of tabular data. We began by conducting some manual readings to find out the coordinates of the weather grid.

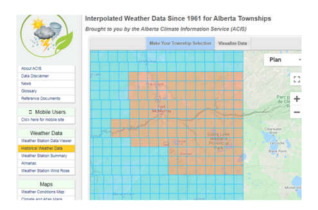


Figure 1b: Grid of the meteorological web site [2].

Then, we had to build a finer secondary grid (we chose 2km x 2km) where each elementary mesh contains the following information: whether there is fire or not according to MODIS records, transposed or interpolated meteorological data, elevation data of the sites.

The major difficulties of this project concern the preprocessing of the data. It is a craftsman's work, difficult to generalize:

- the data collection is not automated and even involves manual readings.
- the pre-processing was tailor-made for the four selected fire study regions.

We spent a lot of time on developing the pre-processing programs. During their execution, the pre-processing programs ran for hours during the night in order to arrive fortunately at the finished datasets that we provide on Github.

Once the preparation was complete, we started by visualizing the data. Our prejudices about forest fires, the idea that a forest fire spreads at a homogeneous speed from near to far, were turned upside down when we observed a noticeable propagation pattern of several tens of km per day. The wind intensities on those days could be described as "normal" at the weather stations, which calls into question the idea of a primary cause related to the wind. Here it is in fact the intensity of the fire outbreaks that creates large ascending air flows; these flows carry incandescent particles and they participate in a very rapid advance of the fire.

We studied how fire clusters evolve, by means of the descriptive modeling DBSCAN. This technique was very useful to understand the propagation. It consists in assigning the cluster points from close to close.

The next step was to try to model the fire propagation in order to predict it. We tried a deep learning model using ConvLSTM layers. A. Xavier says in [5]: « It is a Recurrent layer, just like LSTM, but internal matrix multiplicators are exchanged with convolution operations ». This attempt to model fire propagation using ConvLSTM did not yield satisfactory results.

Fluid mechanics researchers have introduced dimensionless variables into the empirical correlations whose purpose is to model physical phenomena. Despite this failed attempt, our progress during this project leads us to believe that a purely data-driven model will have difficulties in translating propagation phenomena of such complexity. We believe that it would be relevant for a data-driven model to rely on some dimensionless variables of physics (Froude variable to quote one).

Data preprocessing

The model actually admits two images and an associated matrix of fire influence features that correspond to two successive days of data. The output is an image of the fire positions, a prediction at a horizon of 3 days after the last input image.

Each input sample of the model is a 5D-array (sample_nb, nb_steps, rows, columns, nb_features) where nb_steps is the 2-day time step, rows and columns are the number of rows (here 45) and columns (here 65), nb_features is the number of fire influence features, here 9. The image has 2925 pixels, each pixel represents an area of 2km x 2km.

The features of influence we have chosen are of several kinds:

- meteorological: precipitation (mm), hygrometry (%), solar radiation received on the ground (MJ/m²), aggregated average wind speed (km/h) and wind direction (°).
- topographic: elevations of each cell.
- vegetation: cumulative precipitation (mm) assumed to reflect to some extent the water content in the vegetation.
- fire characteristic: brightness.

In the framework of this study, the human factor of influencing the propagation is excluded, in particular the fire fighting and prevention measures intended to control a fire (counterfire, pruning of vegetation zones, watering etc.).

The wind direction is a quantity resulting from the readings of two or three weather stations around the pixel under consideration. It is obtained by an inverse distance weighted (IDW) interpolation method.

The air temperature factor is not taken into account because it is intrinsic to air humidity (see Mollier chart).

The slopes of the relief, a factor of importance of propagation, are not explicitly given to the model. Only the altitudes of the cells are given. They come from source [3].

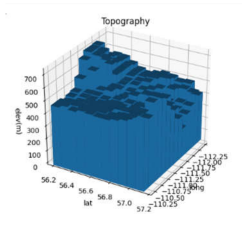


Figure 2: Topography of the Fort mcMurray site

We decided, rightly or wrongly, to use the Brightness, a quantity measured in the same way as the position of the light by the satellite sensor. We believe that the infrared radiation is probably a mirror image of the temperature of the fire and thus of the fire intensity, which research has shown to influence the propagation of the incandescent particles [4].

Data collected from fires in Alberta suggest several modes of fire spread. Enormous apparent fire velocities is characterizing the phenomena; the phenomena is proving to be very devastating. It is responsible for fire travel distances of several kilometers per day. This phenomenon leaves a swarm of small fires in its trail.

It is a phenomenon that can be observed in Canada, the United States, Australia and sometimes in some southern European countries such as Portugal. The explanation is that incandescent plant particles (flying sparks) are projected forward. They participate in the very rapid advance of the flame front. This fire behaviour is very clearly different from other, more conventional behaviour, for which the apparent fire velocity is a few km per day.

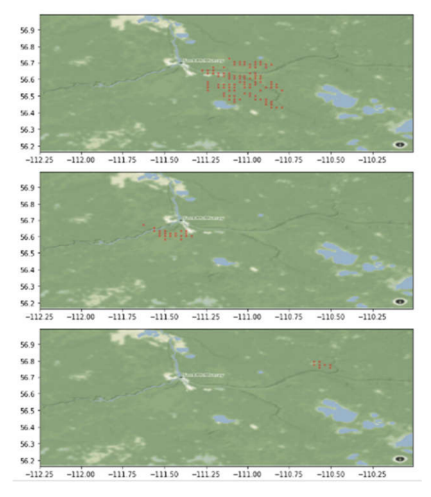


Figure 3-1: Clusters of fires obtained by DBSCAN (day d: 05-05-2016), Fort McMurray, Alberta, CA

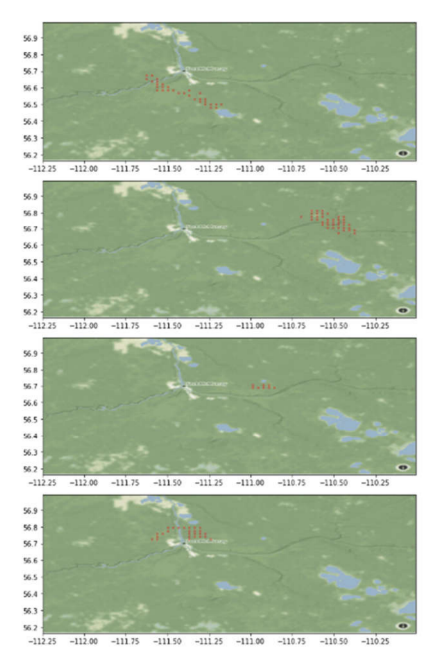


Figure 3-2: Clusters of fires obtained by DBSCAN (day d+1: 06-05-2016), Fort McMurray, Alberta, CA

We have revealed this phenomenon during the Fort McMurray fire episode in Canada by applying a descriptive modeling (DBSCAN). A few days of occurrence of this phenomenon in May 2016 resulted in an extraordinary fire spread. The physical factors that make such a phenomenon possible are complex to identify. They are related to the presence of convective instabilities in the atmosphere. Also the heat power of the fire line will closely determine the distance covered by the incandescent particles. This is why the Brightness factor was chosen to feed the model. This parameter is an important factor that could play a role in explaining the particle propagation phenomenon. However, it should be noted that we will present it to the model in a raw form. In addition, that other factors in combination are necessary to explain the phenomenon globally.

The dataset is divided chronologically into two parts: a 38-day training sample (approx. 56% or 111150 observations) and a 30-day validation sample (approx. 44% or 87750 observations). We also reserve a 9-day test sample.

We have a class imbalance problem with the data set. The number of observations of the non-fire modality is much larger than the number of observations of the fire modality. We rejected the random oversampling solution because it would have erased the intrinsic spatial relationships that govern observations of the same image. We chose to apply the solution of giving keras weights at the level of the cost function so that the model pays more attention to the under-represented class.

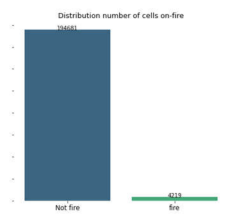


Figure 4: Distribution of "fire" and "non-fire" observations of train/validation datasets.

4. Architecture of the recurrent neural network and associated parameters

The proposed architecture consists of a first layer of 64 kernel ConvLSTM with a kernel size of (3x3), followed by a Maxpooling layer (2x2) which performs a subsampling operation to reduce the dimensions of the feature maps, followed by a dimension flattening and three fully-connected layers of 128,128 and 2925 neurons layers each. The layers are linked to a ReLu activation feature. A one-way classification is done at the output of the last layer using a sigmoid activation function that calculates the probability of the fire modality ("1").

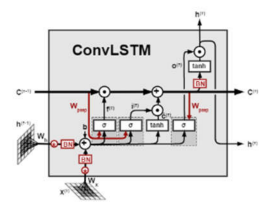


Figure 5: Representation of a ConvLSTM cell [5]

In order to mitigate model overfitting, regularization techniques are introduced such as L2 regularization applied to certain layers. Some layers are followed by a drop-out at a rate of 0.4. The Adam gradient optimization algorithm has been selected.

The model uses the Keras library and Tensorflow as back-end in a GPU acceleration environment (Google Colab).

Results

4.1 Model performance

Figure 6 shows the loss and AUC of the training and validation samples as a function of the number of Epochs.

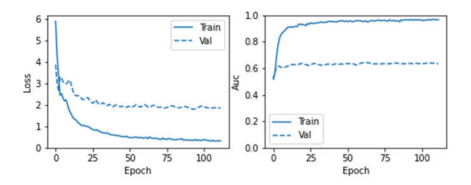


Figure 6: Loss training history and validation (left). AUC training and validation history (right).

The training phase is interrupted earlier at 120 epochs thanks to the "EarlyStopping" function on a criterion about the AUC validation. Another adjustment of the training is the fine-tuning on the learning-rate hyperparameter with another callback function "ReduceLROnPlateau".

At the end of the training, the AUC training reached is close to 98%, which is not surprising considering the preponderance of the non-fire modality. The training loss continues to decrease after the 50th epoch and tends to converge after the 80th epoch to a minimum loss of 0.2.

As for the validation sample, the AUC validation of the model reaches 60% and the minimum loss validation is 2.

The high level of validation loss suggests that the model is less confident in its validation predictions. The model will have difficulty in generalizing. It is likely that the model has not learned enough from heterogeneous cases. In such cases, it would be appropriate to feed it with many more fire episodes.

The AUC is a relevant indicator of the performance of a model as a whole. The AUC validation is 60%, which can be explained by a high proportion of FP (False Positive) and a low proportion of TP (True Positive). This means that the model makes a lot of prediction errors. The predictive capacity of the present model leans more towards a random nature than a perfectly controlled nature without classification errors.

The model therefore has great difficulty in predicting correctly. We will observe this in practice when we apply it to the test sample.

4.2 Classification results

The following figures are the confusion matrix and the ROC curve on the test sample. It can be seen that the model predicted correctly 22 pixels in fires. The Precision is 2.3%: the model made a lot of mistakes by having predicted a large number of pixels on fire where in reality there were no fires.

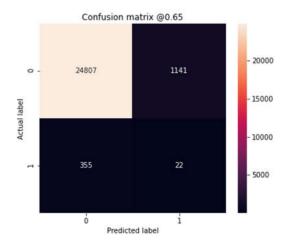


Figure 7: Confusion matrix of test sample (threshold=0.65).

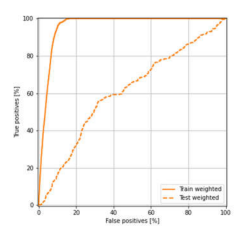


Figure 8: ROC curves of train and test samples.

The overall Accuracy is 90.0%. We must pay special attention to the Recall parameter because it is a problem not to predict burning pixels that are actually burning. Here the Recall, which we would like to see as high as possible, is only 14%.

The following figure compares the predicted and actual images over the 9 days of the test sample. The fire probability threshold is set at 0.65.

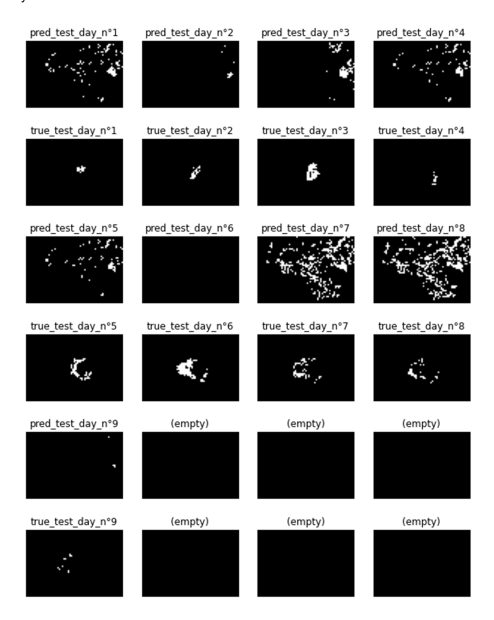


Figure 9: Predictive and actual images of test samples.

We can see that the predictions are scattered pixels of fire where in reality the fire zones are gathered.

A positive point is that there is an intensification of fire activity on day n^3 and that the model in its prediction follows this trend. The observation is the same on day n^6 with a shift of the prediction to day n^7 . This delay may be related to the uncertainty of the predictions 3 days in advance.

On the contrary, day n°9 shows a reduction in fire activity, which the model in its prediction also shows.

Convolution identified patterns in the training images. The fire patterns are repeated from one day to the next, accompanied by the highlighting of certain areas of the image. These areas change from day to day. It is possible that the model was not sufficiently trained with heterogeneous cases. Our study suffers from a limited amount of training data. In this sense, we can distinguish a limit to the convolution: the training images did not have fire zones in the lower left corner of the images. This characteristic can be found in the model predictions, which favours non-fire in this part of the image.

6. Conclusion

Our model does not provide an accurate view of the patterns of fire spread at three-days forward. The reason for this limitation could be the convolution principle itself and/or the limited amount of data used for its training and/or the complexity of the phenomena that the model is unable to understand based on the features we have given it.

The fire data are from significant fire episodes in terms of duration and extent. It seems difficult to image that we can collect more fire data from Alberta in large quantities.

Nevertheless, our model has shown an ability to track an increase or decrease in fire activity, depending on the combined weather and non-weather conditions.

It should be pointed out that we have naively fed our model by putting it in charge of building its understanding of propagation phenomena. However, phenomena are not simple. They are complex and heterogeneous. For example, in the Fort McMurray surveys, we have observed that during two different days with similar conditions (wind speeds at the weather stations, hygrometry, etc.), antagonistic phenomena occurred. In one case, a spread of 5 km in one day. In the other case, a propagation by particle jumps of more than 50 km.

We can say that the direct factors we have chosen are not sufficient to explain these phenomena. Other parameters related to the physics of fire and air in the atmosphere are involved.

7. Next

Research has investigated how fire and wind conditions affect the distribution behaviour of incandescent vegetation particles falling to the ground [4]. Froude's dimensionless variable is introduced in order to propose laws for the calculation of the mean distance of fire jumps. The Froude variable is a parameter used in fluid mechanics models to describe the flow regime. It is representative of the relative importance of inertial forces related to flow velocity versus floatability forces. In the case of the flare-up of the flying sparks, the regimes present may correspond either to a flow governed by the lateral wind or to an upward flow governed by the intensity of the fire. Formulas for calculating the average distance of the jump fire have been proposed as a function of the flow regime [4].

A model can aspire to performance if we make it easier for it to understand complex phenomena. I think that the best models for predicting fire propagation will probably be at a crossroads between Deep learning (or even Reinforcement learning) and physical modelling. It will have to rely, in addition to the direct factors known to influence fire propagation (humidity, wind speed, etc.), on parameters generally used in physical modelling to explain phenomena. The Froude variable would be one of them.

8. References

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