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Federal Office of Meteorology and Climatology MeteoSwiss

Capstone Project Presentation:

Towards hail detection from satellite images using ML

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Supervisor: Mohamad Dia

Certificate of Open Studies (COS):
Applied Data Science: Machine learning



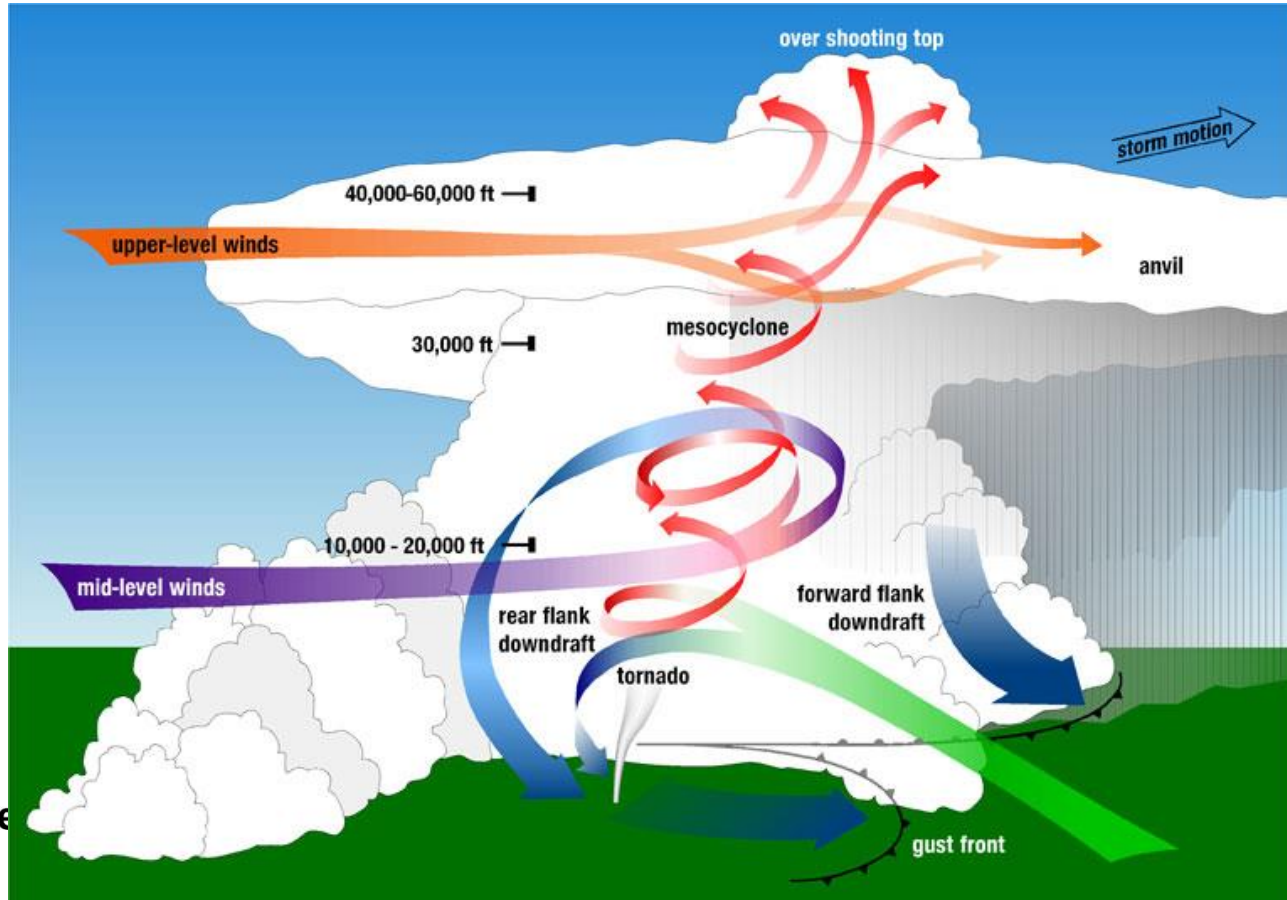
Motivation

- Hail one of the most costly natural hazards:
 - 1.5 billion CHF paid by insurers for agriculture damage in Switzerland between 1972 and 2012
 - Significant hazard for aviation
- Very localized phenomenon, very difficult to predict





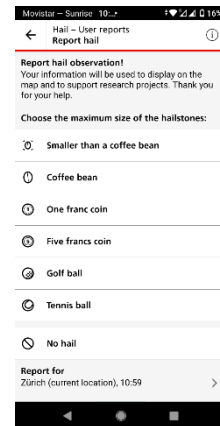
Severe storm structure





Hail detection

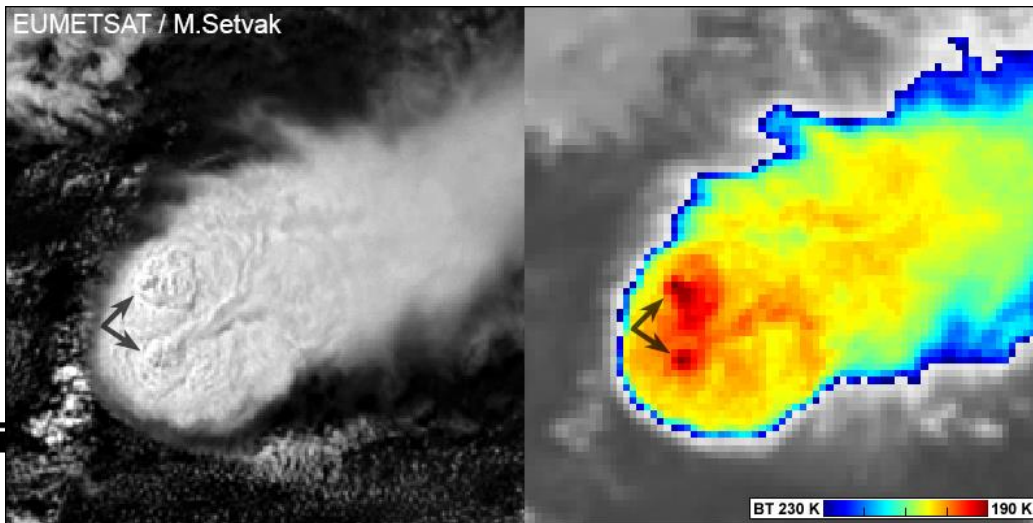
- Hail pads, hail sensors:
 - Precise information on hailstone size and timing ✓
 - Very sparse coverage ✗
- Crowdsourcing:
 - Good coverage (mostly in urban areas and by day) ✓
 - Timing, location and hailstone size with uncertainties ✗
- Radar:
 - Good coverage over extensive area with precise timing ✓
 - Uncertainties in hail detection and hailstone size estimation ✗





Hail detection by satellite

- 24/7 global coverage including non-instrumented areas
- Detection performed indirectly through observation of characteristic cloud structures, e.g. overshooting tops
- Currently detection performed manually by trained forecasters

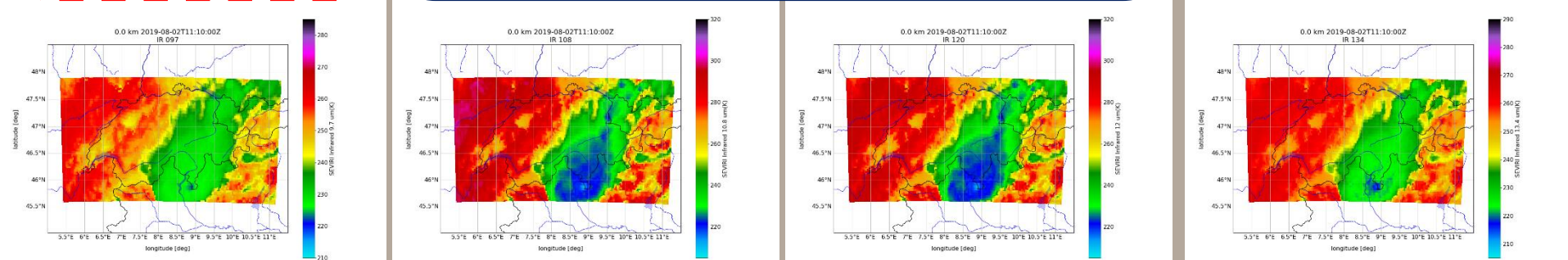
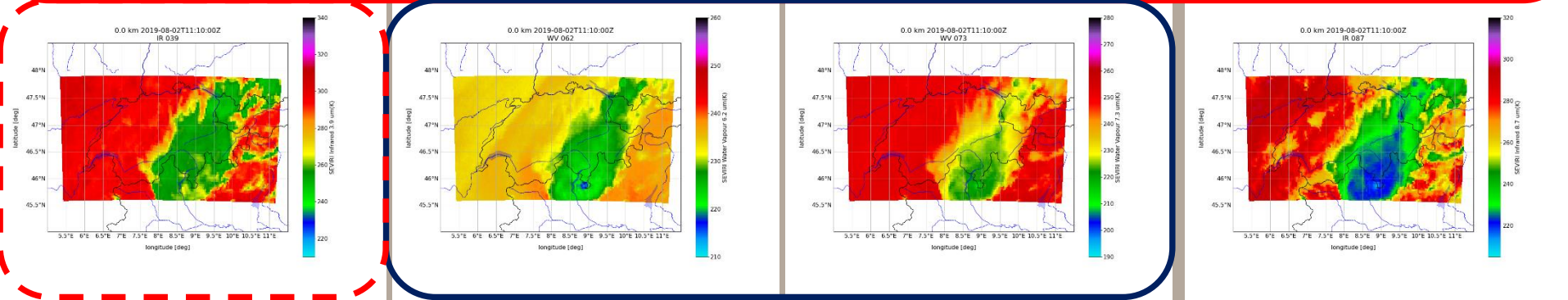
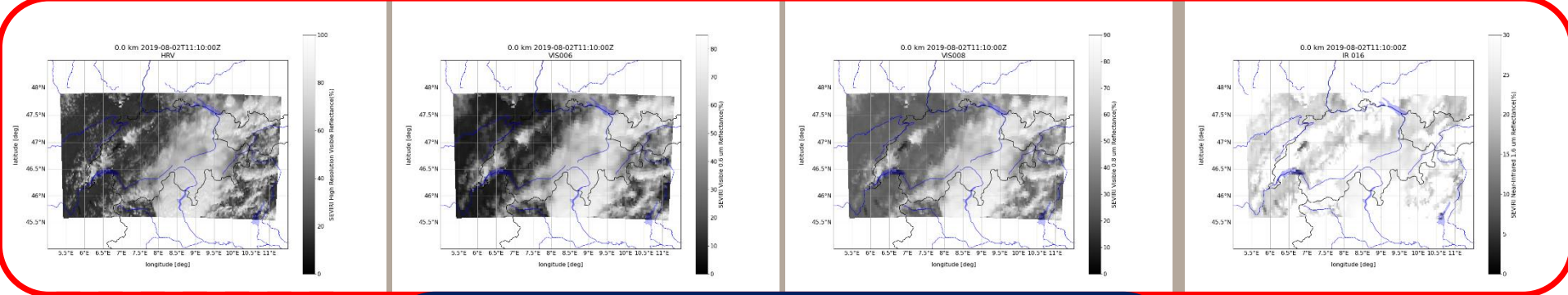




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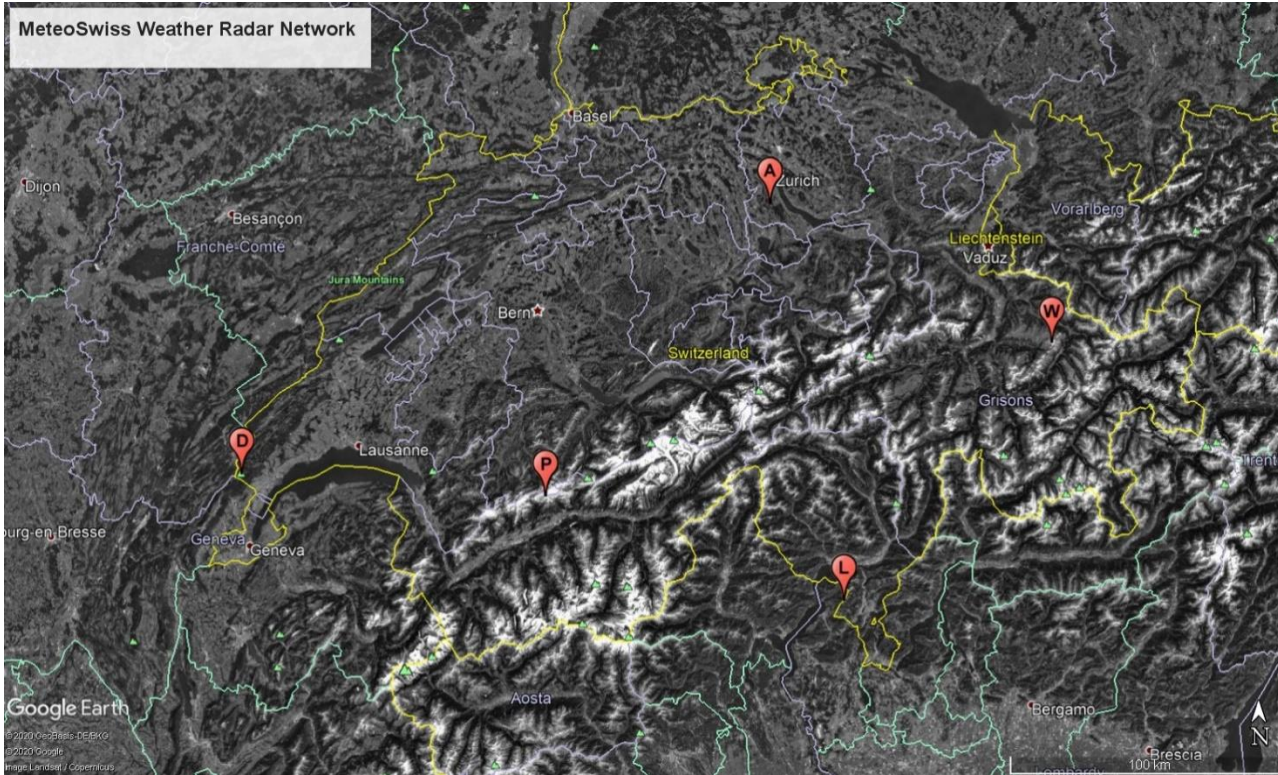


- 12 spectral channels (4 visible-8 infrared) sensitive to different physical phenomena
- Further information from channel differences
- 3 km resolution (1 km HRV)
- 5 min temporal resolution (Fast scanning mode)





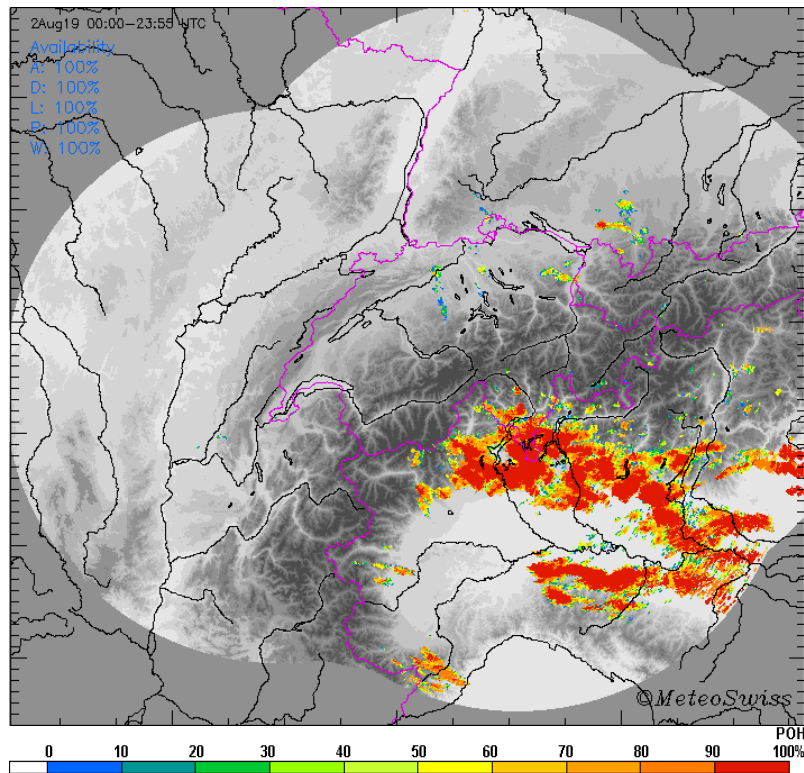
Hail detection with radar: POH algorithm



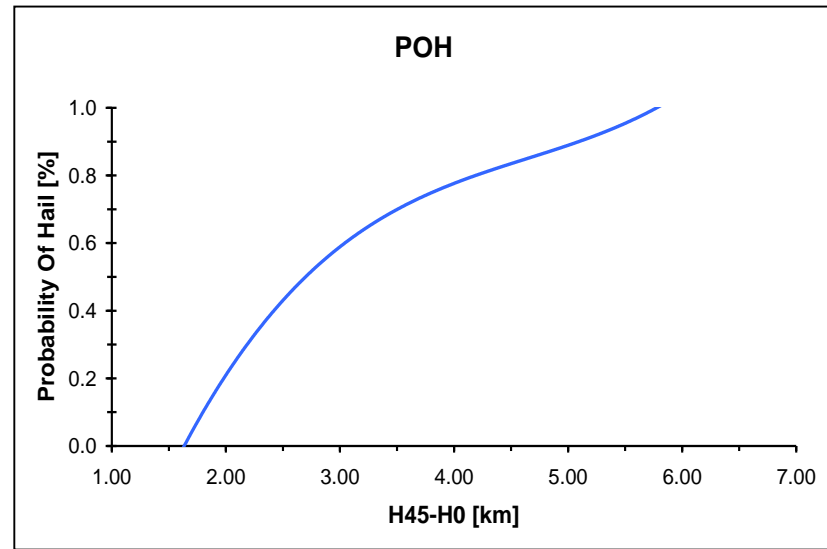
Echotop 45
dBZ: Maximum
altitude at which
the radar
reflectivity is 45
dBZ or higher



Hail detection with radar



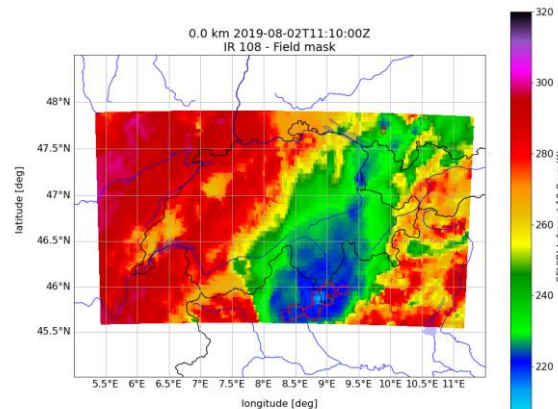
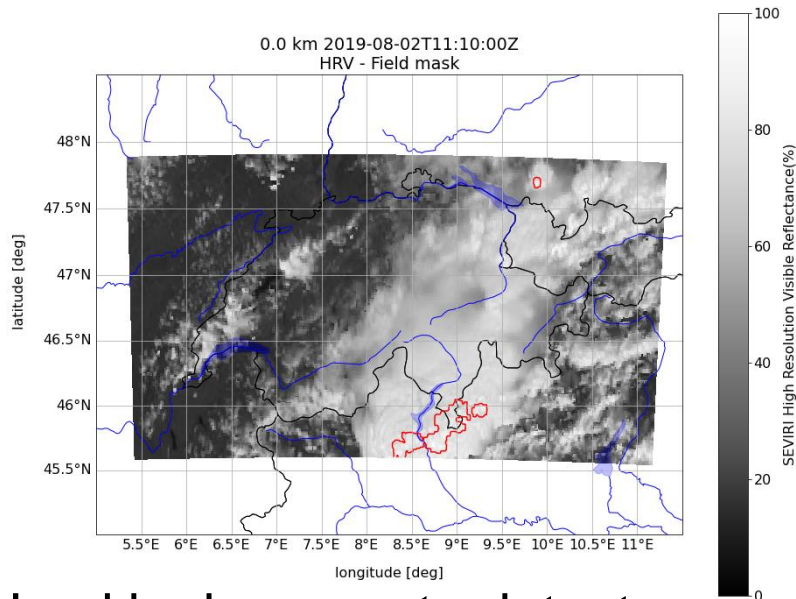
MeteoSwiss



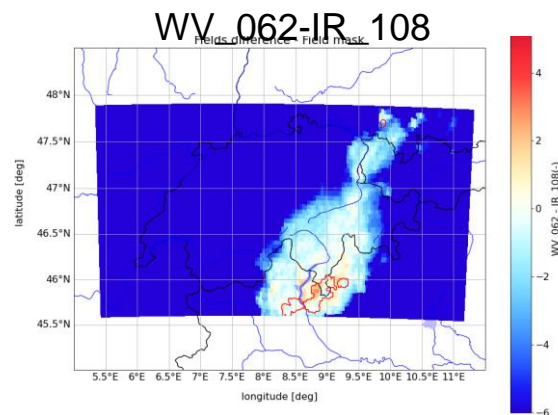
$POH \geq 90\%$: Hail on the ground very likely

This is our target!

Relationship POH-Satellite images



Cloud top
height



Cloud water
content

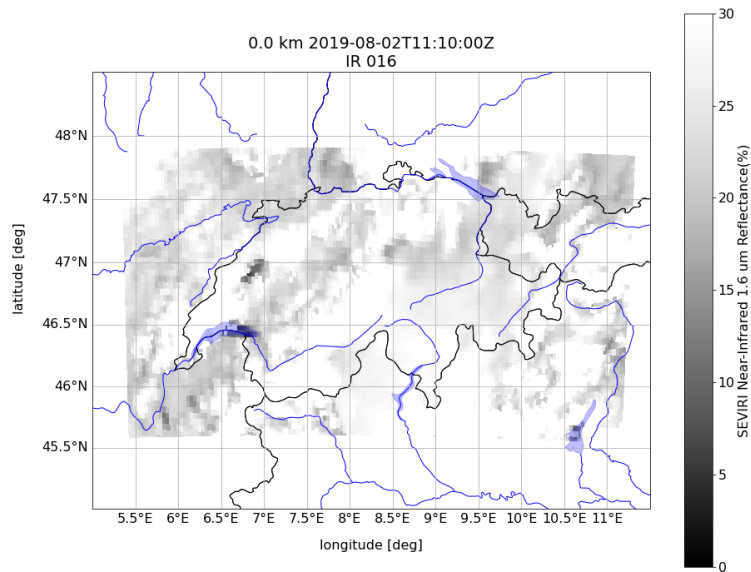
Used by humans to detect
overshooting tops
We normalize by sun zenith angle

MeteoSwiss

© Capstone proj



Feature added later on



Cloud top
phase

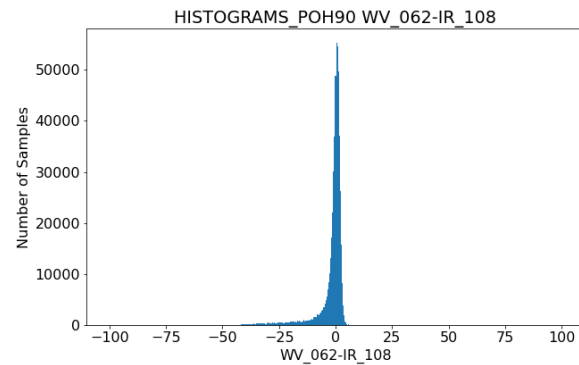
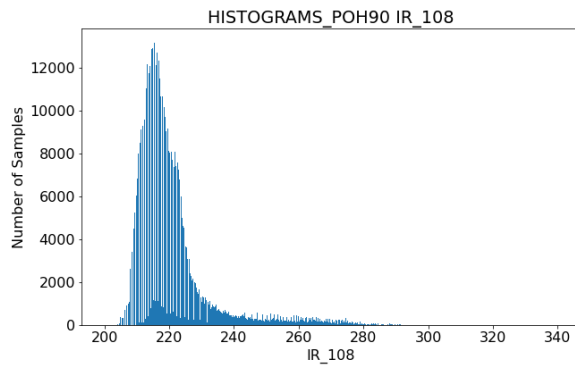
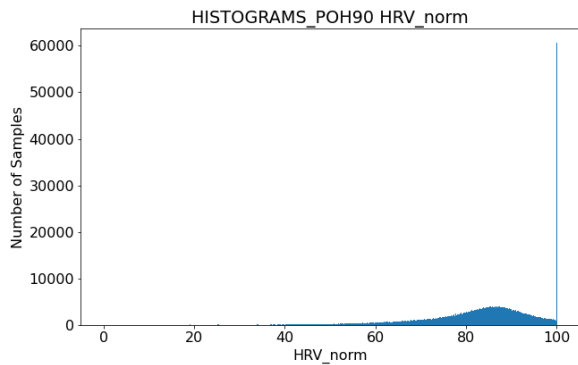
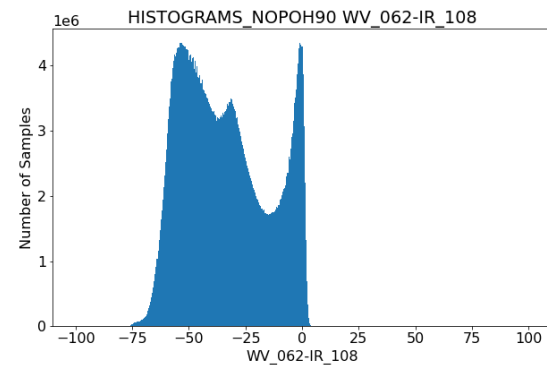
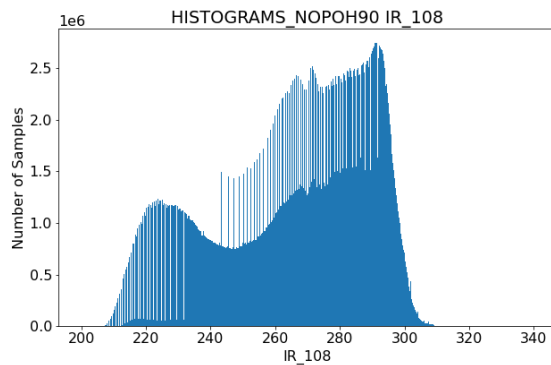
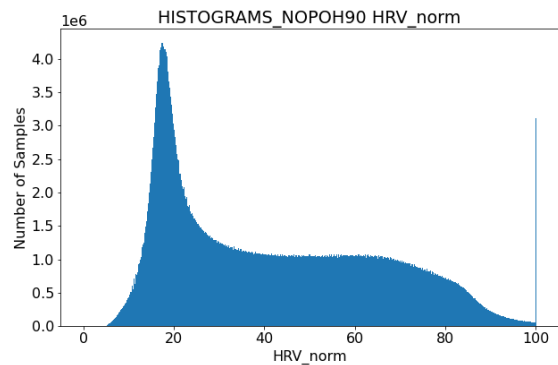


Dataset

- Convective season (April-September) of 2018, 2019, 2020 (Until July)
- 448x256 1km-resolution images
- Daylight only, images containing at least 1 POH90 pixel
- Missing images due to gaps in the satellite archive and corrupted data
- **4351** images available!

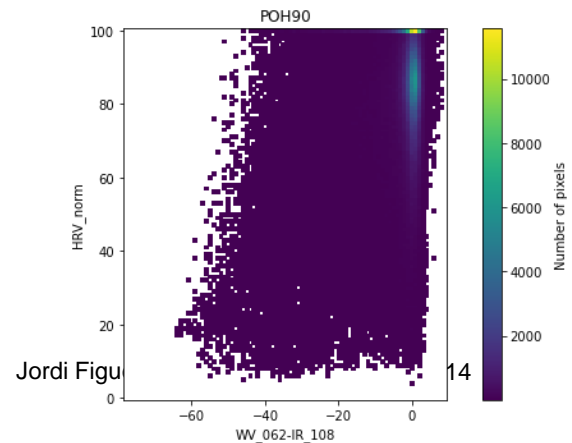
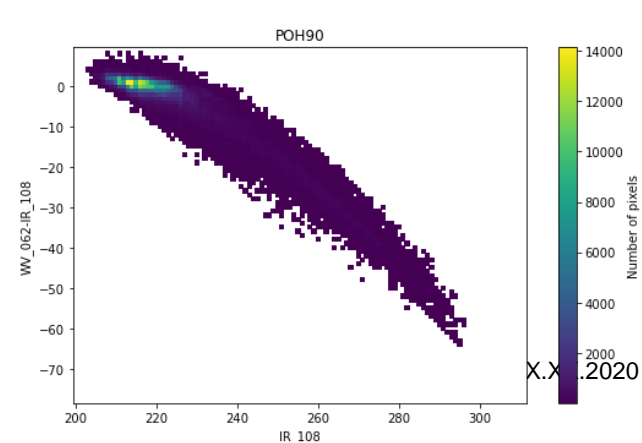
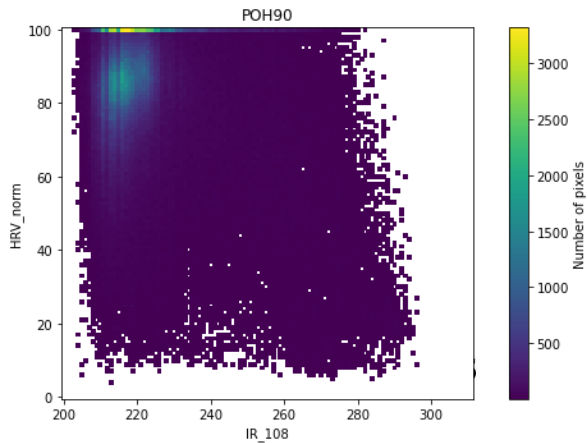
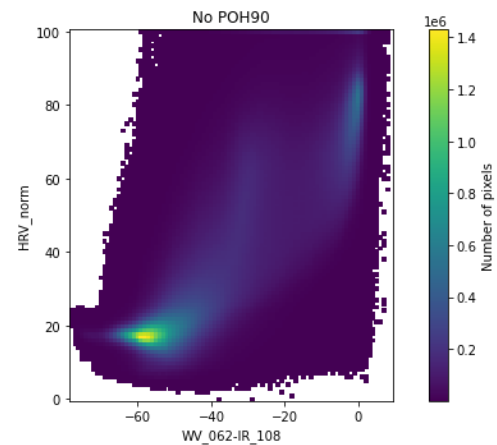
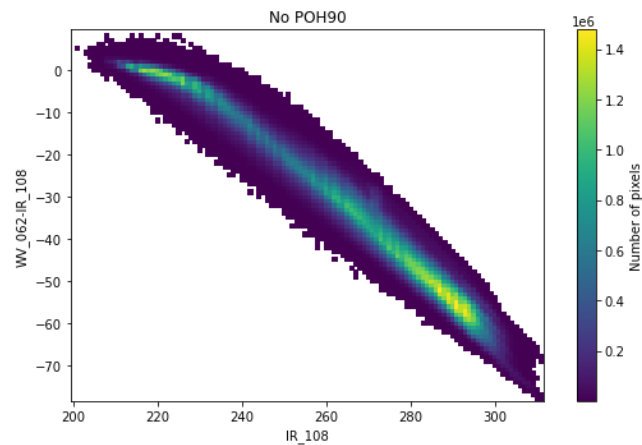
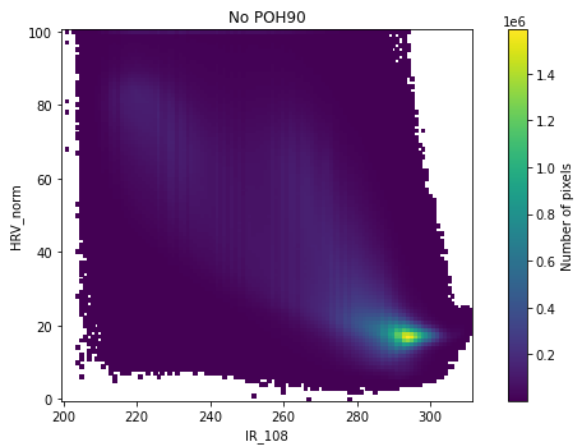


EDA





EDA



X.X.2020

Jordi Figu

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EDA conclusions

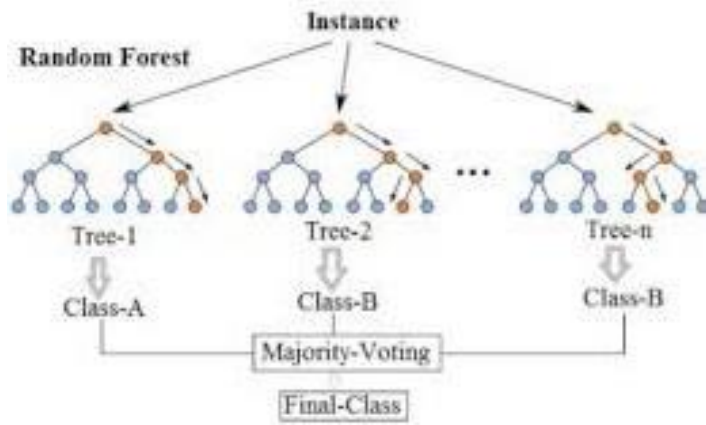
- Extremely large imbalance: Hail pixels 0.1% of total
- Distinct distributions of hail/no hail features BUT large overlap



Proposed models

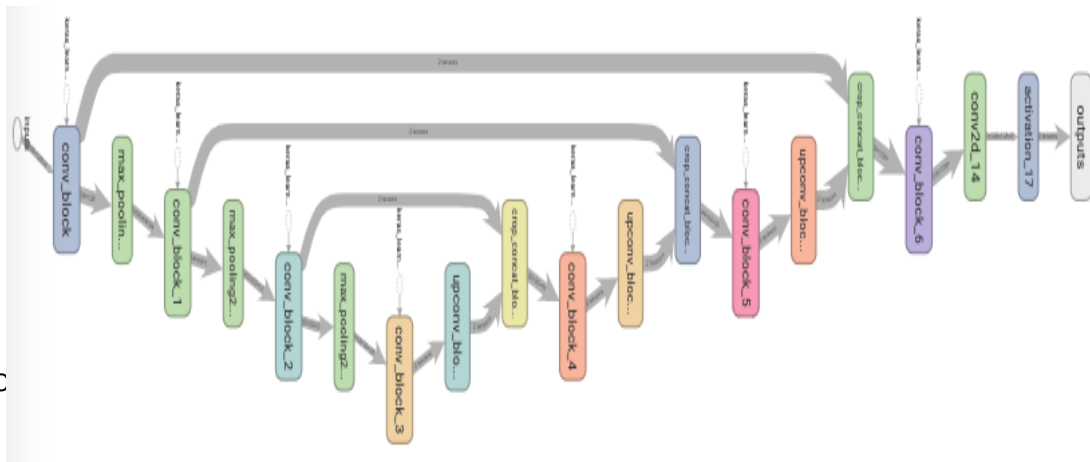
- **Random Forests family:**

- Deals with non-linear data
- Scalable
- Pixel-based
- Contribution of each feature easily measurable



- **U-net architecture:**

- CNN for semantic image segmentation=> learns spatial structure
- Large amount of data needed for training





Pre-processing

- **Random Forests family:**
 - Thresholds to keep only areas of interest:
 - $IR_{108} < 240 \text{ k}$
 - $Window > -50 \text{ K}$
 - 7-km texture of each variable to get information of spatial structure
 - Remove pixels with NaN values in the texture
- **U-net architecture:**
 - Min-max scaling
 - One-hot encoding of the target



Random Forest models

- 7,432,290 pixels used (0.8% contain hail):
 - 10% for test
 - 10% of remaining for validation
- Grid search with 5-fold random shuffle validation
- Parameter to optimize: Number of trees from 1 to 50



RF models tested

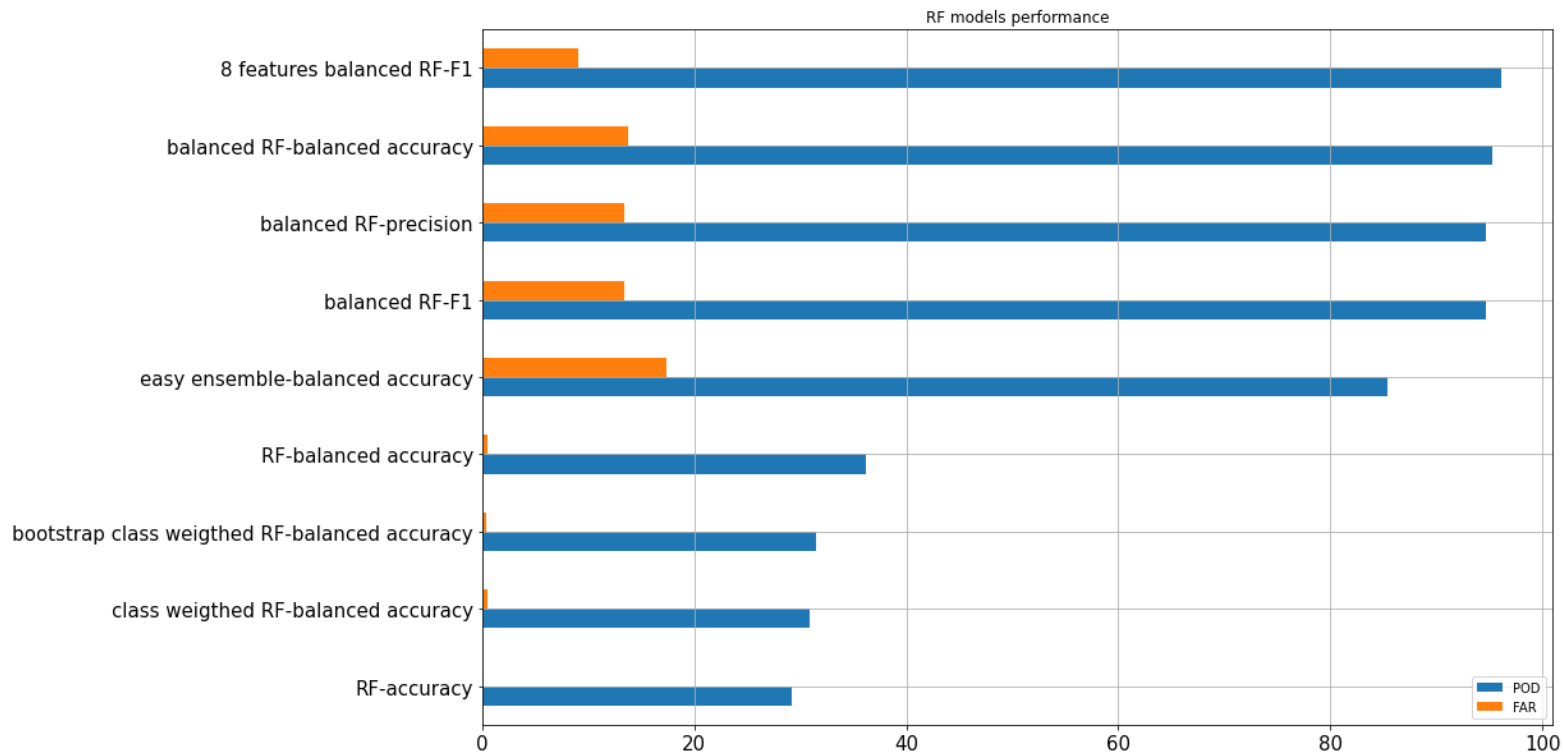
- [1] Classic RF
- [2] Class weighted RF
 - We penalize more misclassification of the less frequent class (frequency computed over whole dataset)
- [3] Bootstrap class weighted RF:
 - As previous but frequency computed over each bootstrap sample
- [4] Balanced RF:
 - We perform random under-sampling of the majority class in each bootstrap sample to equilibrate the class frequency
- [5] Easy Ensemble for imbalanced classification:
 - We create multiple datasets consisting of all samples of the minority class and a random selection of the majority class

Score optimized

- Accuracy [1]:
 - $(TP + TN)/(TP + TN + FP + FN)$
- Balanced accuracy [1, 2, 3, 4, 5]:
 - The average of the recall of each class:
 - $1/2[TP/(TP+FN)+TN/(TN+FP)]$
- Precision [4]:
 - $TP/(TP+FP)$
- F-score [4]:
 - Harmonic mean of precision and recall
 - $TP/[TP+0.5(FP+FN)]$



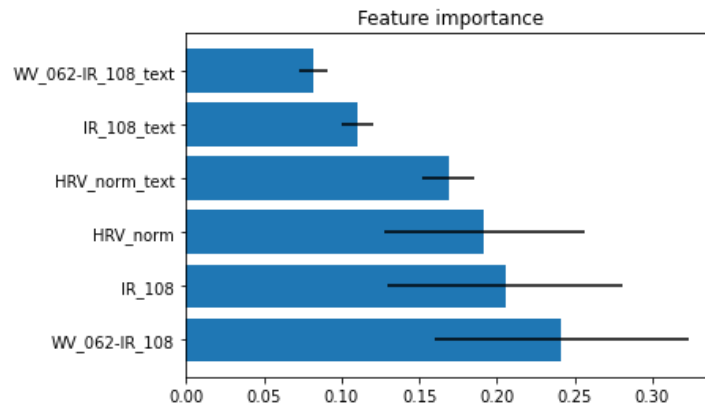
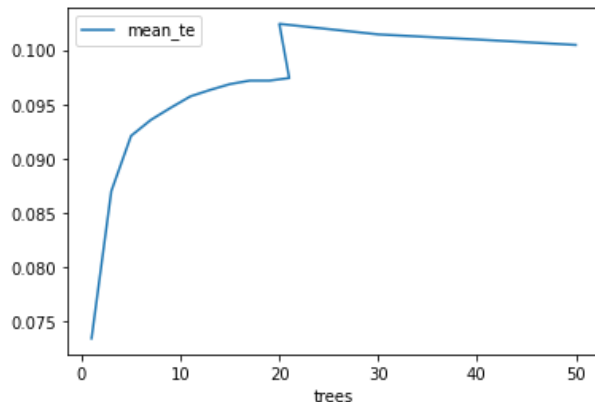
Results



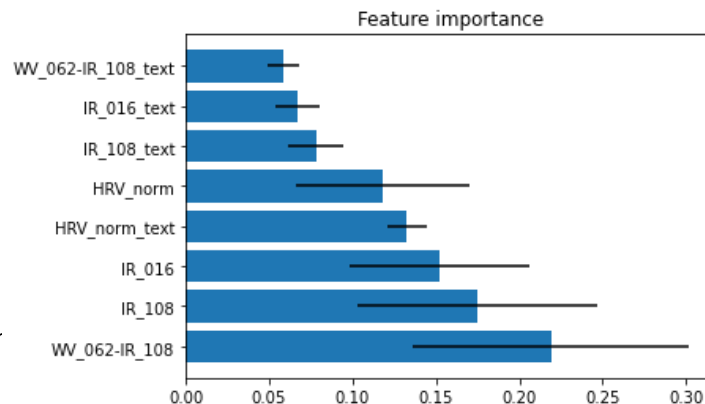
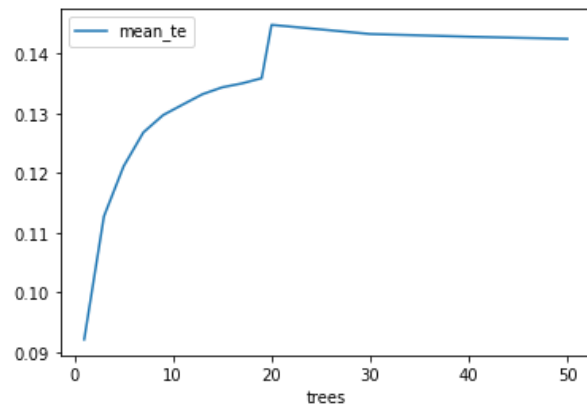


Balanced RF with F-score optimization

6 features



8 features

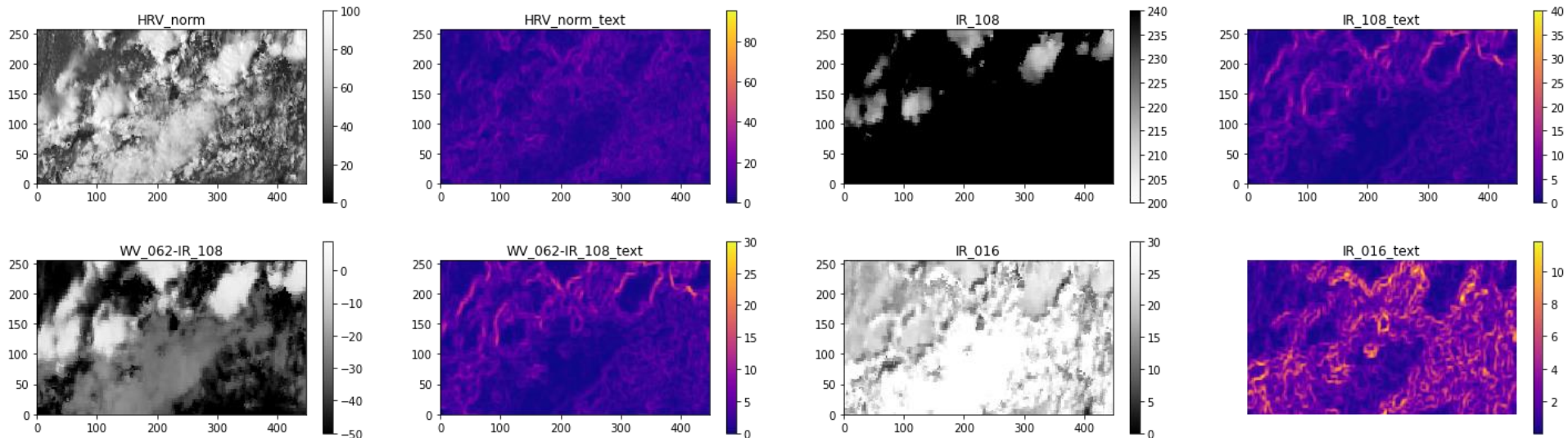


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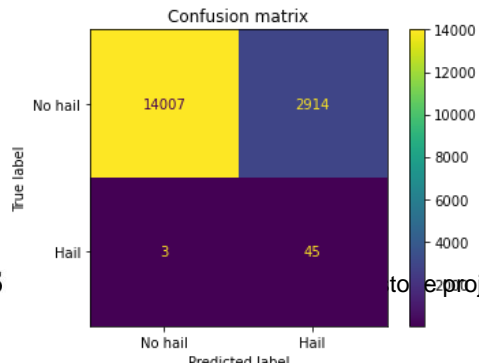
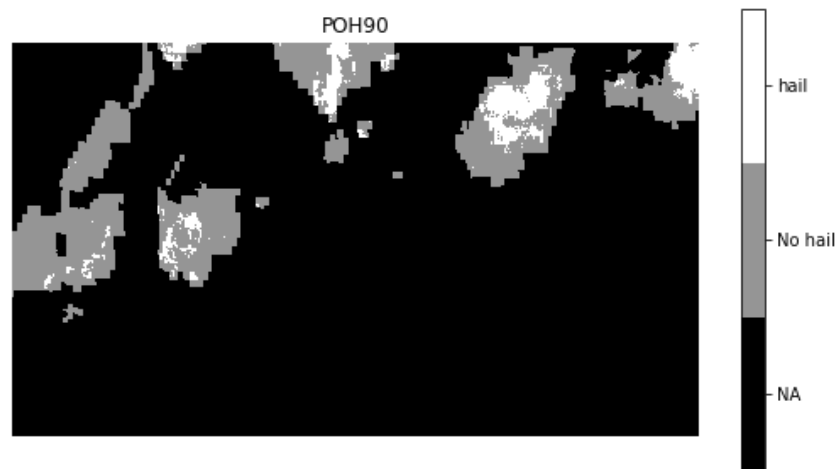
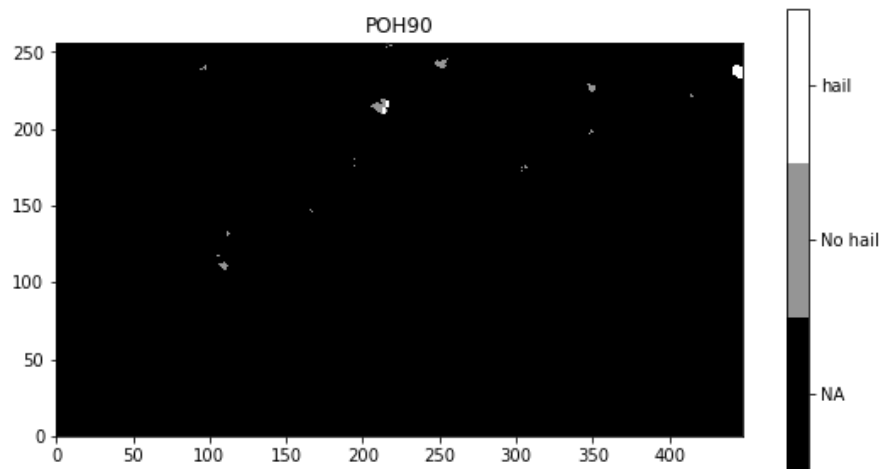
Results on individual image

2018-06-08 13:45 UTC





Results on individual image



POD: 93.75%
FAR: 17.22%



U-NET model

- 4351 images used (0.1% of pixels contain hail):
 - 351 Test
 - 400 Validation
- Loss function: Weighted binary cross-entropy
 - Weights inversely proportional to class frequency (0.5 no hail/456 hail)

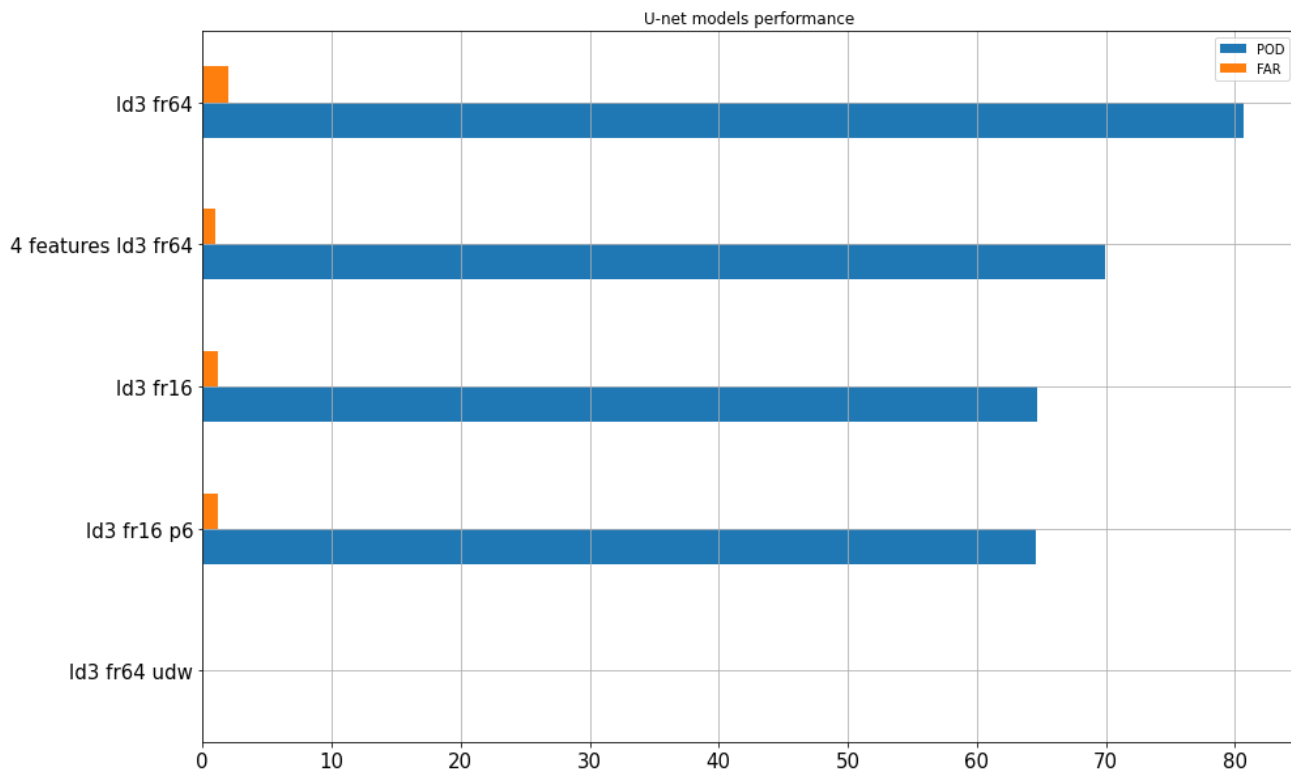


U-NET architectures tested

- 3 layers, 16 filters in first layer (patience 3 epochs and 6 epochs)
- 3 layers, 64 filters in first layer (patience 3 epochs)
- 3 layers, 64 filters with user defined weights (1/10) in the binary cross-entropy
- 5 layers => Problems with image size
- 3 layers, 64 filters, 4 channels



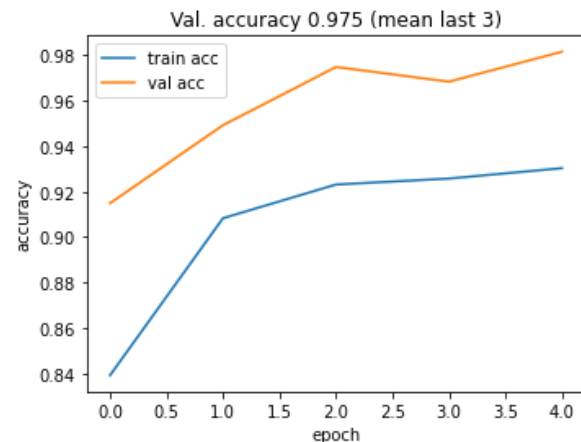
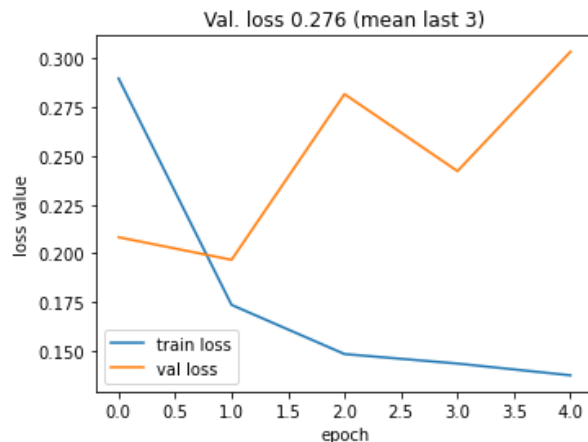
Results



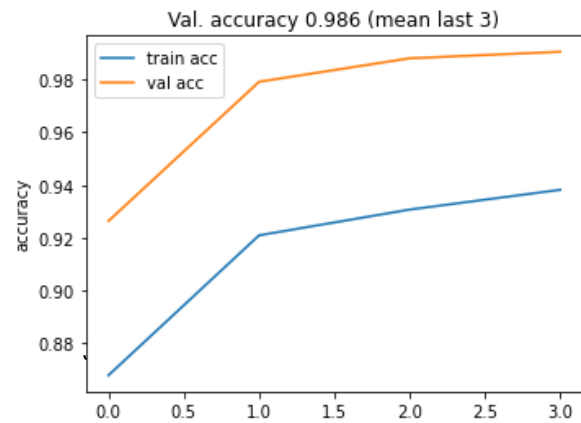
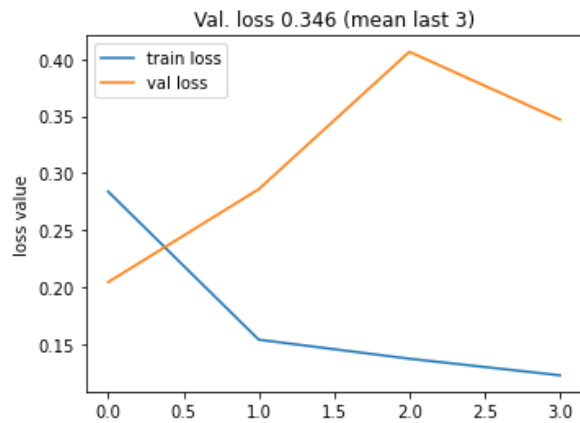


Training results

3 channels



4 channels



MeteoSwiss



Results on individual images

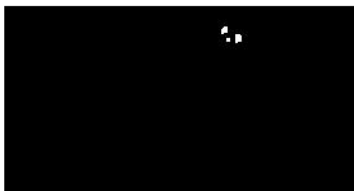
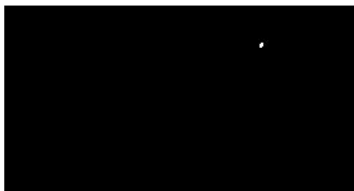
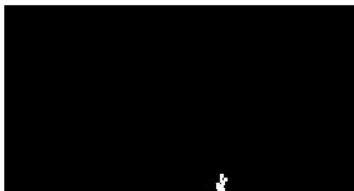
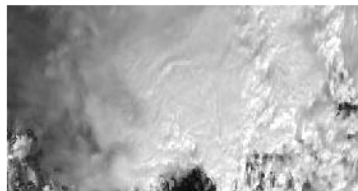
HRV

IR_108

WV_062-IR_108

POH90

Predicted Hail





Conclusion

- Large imbalance between classes and overlap of class distributions major challenges
- Best classical model investigated : Balanced Random Forest with 8 features
- Best u-net model investigated: 3 layers, 64 filters at first layer, 3 channels
- Likely overfitting of u-net model
- Balanced RF better performance than u-net
- Long training times for u-net: consider use of GPUs



Future work

- Increase the number of features:
 - All channels
 - Combination of channels
 - Metadata (solar time, day of the year, satellite viewing angle, etc.)
- Investigate the sensitivity to POH threshold
- Train a night time model
- Use/train the model(s) over a wider area: All Europe? All Rapid Scan Service area? All METEOSAT viewing field?



Thank you!
Grazie!
Danke schön!
Merci!
Moltes gràcies!