



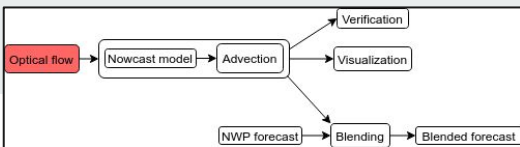
# Hands-on session “users”

Introduction



# Outline

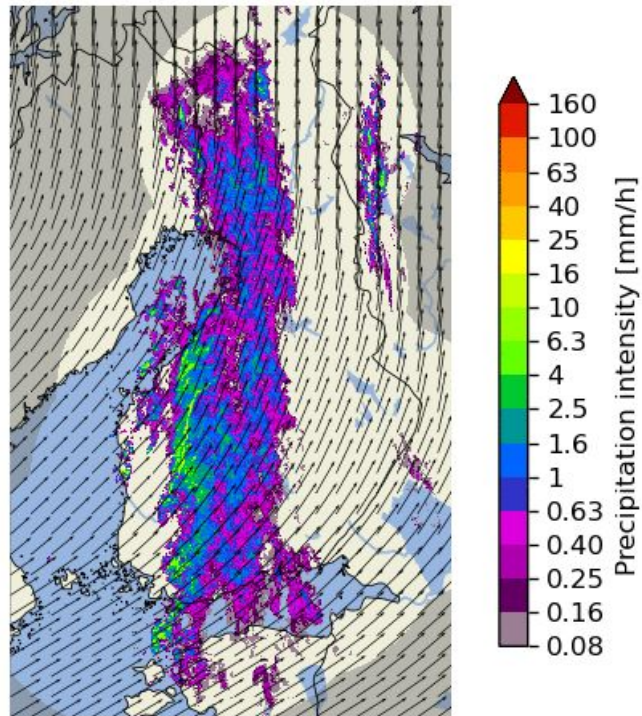
- The purpose of this session is to give a “hands-on” experience of using pysteps
- The session is divided into 5 exercise blocks + bonus exercises
- In the following slides, we give an introduction to the basic pysteps workflow

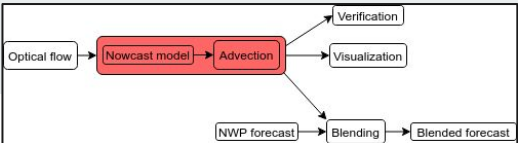


# Optical Flow and Extrapolation

- Advection (optical flow & extrapolation) is the key component of all pysteps nowcasting methods
- All methods are based on the “Lagrangian persistence” nowcast shown on the right
- Three different types of optical flow methods have been implemented in the **motion** module:
  - feature tracking: Lucas-Kanade
  - variational: VET and Proesmans
  - spectral: DARTS
- For advection, pysteps implements the backward semi-Lagrangian scheme in the **extrapolation** module

2016-09-28 15:50:00 + 5 min

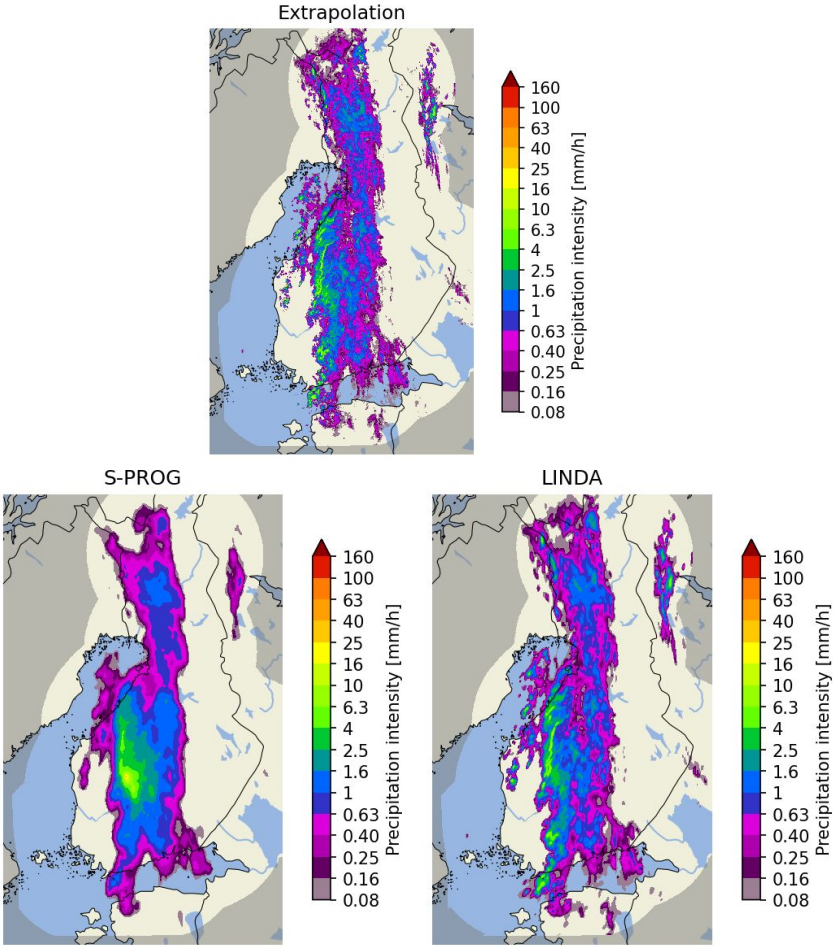




# Deterministic Nowcasts

The main methods implemented in the **nowcasts** module:

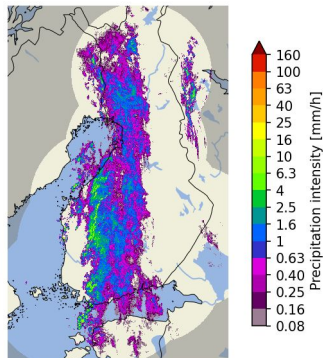
Method	Pros	Cons	Typical computation time
<b>Extrapolation</b>	very fast	no prediction of growth or decay of precipitation	< 10 seconds
<b>S-PROG</b>	<ul style="list-style-type: none"> <li>for low-intensity precipitation (&lt; 1-2 mm/h) has generally the best skill</li> <li>choose for stratiform events</li> </ul>	inability to preserve the spatial structure of rainfall fields, and particularly convective cells	< 20 seconds
<b>LINDA-D</b>	<ul style="list-style-type: none"> <li>the most accurate method for intense precipitation (&gt; 1-2 mm/h)</li> <li>choose for convective events</li> </ul>	slow to compute	might take several minutes



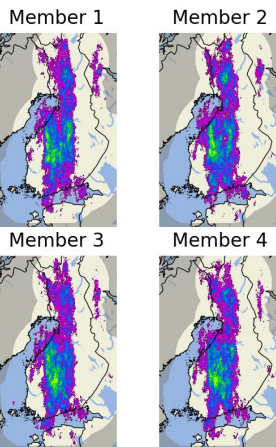
# Ensemble Nowcasts

- The main ensemble methods implemented in the **nowcasts** module are STEPS and LINDA-P
- They model two sources of uncertainty: advection field estimation and Lagrangian growth and decay
- The basic rule for choosing the method:
  - stratiform events: STEPS
  - convective events: LINDA-P
- LINDA-P generally produces more realistic ensemble members
- Computation times for the 4-member ensembles shown on the right:
  - STEPS: ~20 seconds
  - LINDA-P: ~5 minutes

Observations at  
2016-09-28 15:50 UTC

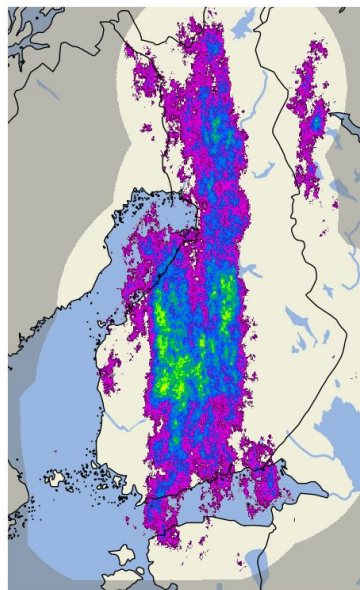


Nowcast ensemble

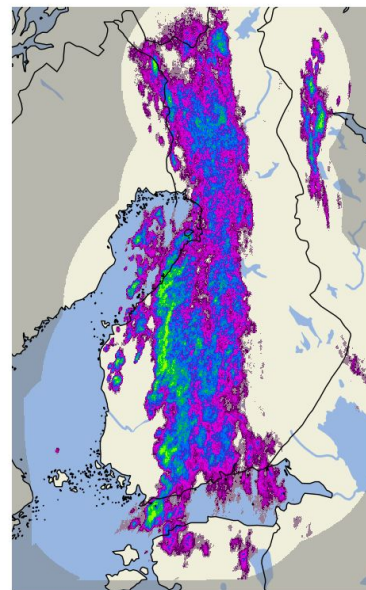


First ensemble members

STEPS



LINDA-P



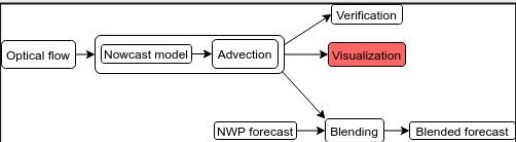
# Benchmarking other methods

- When selecting correct method to benchmark against e.g. machine learning models, consider what do you want to achieve with the model
  - preserve variance
  - minimize error
  - represent uncertainty?
- To get comparable forecasts, use methods that try to achieve similar objectives
- For a more detailed discussion, see [the documentation](#)

From the documentation:

Nowcast type	Machine learning	pysteps	Verification
Deterministic (variance-preserving)	SRGAN, Others?	<a href="#">pysteps.nowcasts.extrapolation</a> (any optical flow method)	MSE, RMSE, MAE, ETS, etc
Deterministic (error-minimization)	Classical ANNs, (deep) CNNs, random forests, AdaBoost, etc	<a href="#">pysteps.nowcasts.sprog</a> , <a href="#">pysteps.nowcasts.anvil</a> or ensemble mean of <a href="#">pysteps.nowcasts.steps/linda</a>	MSE, RMSE, MAE, ETS, etc or better normalized scores, etc
Probabilistic (quantile-based)	Quantile ANN, quantile random forests, quantile regression	<a href="#">pysteps.nowcasts.lagrangian_probability</a> or probabilities derived from <a href="#">pysteps.nowcasts.steps/linda</a>	Reliability diagram (predicted vs observed quantile), probability integral transform (PIT) histogram
Probabilistic (ensemble-based)	GANs, VAEs, etc	Ensemble and probabilities derived from <a href="#">pysteps.nowcasts.steps/linda</a>	Probabilistic verification: reliability diagrams, continuous ranked probability scores (CRPS), etc. Ensemble verification: rank histograms, spread-error relationships, etc



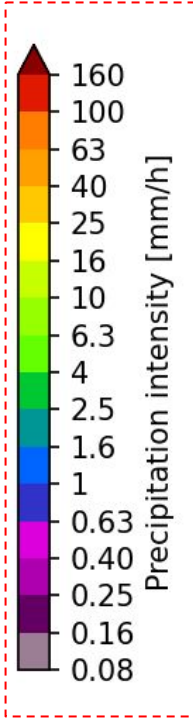
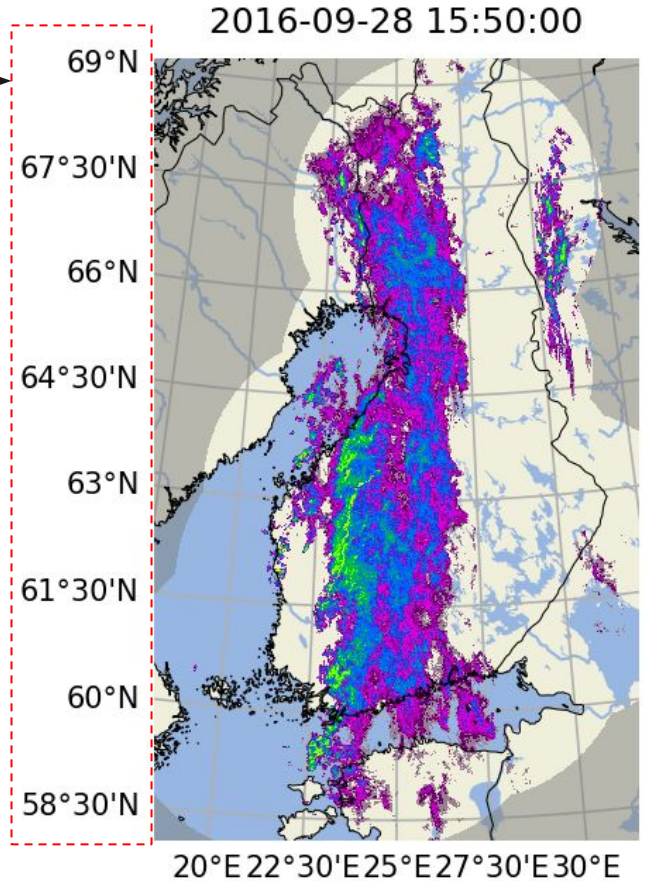
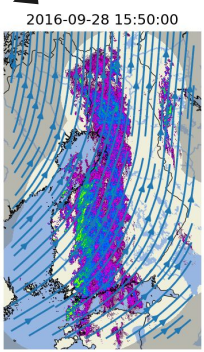
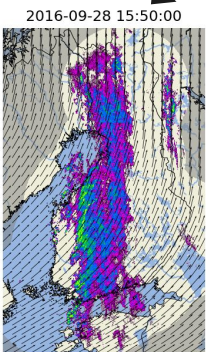


Colorbars with several pre-configured scales and for different data units

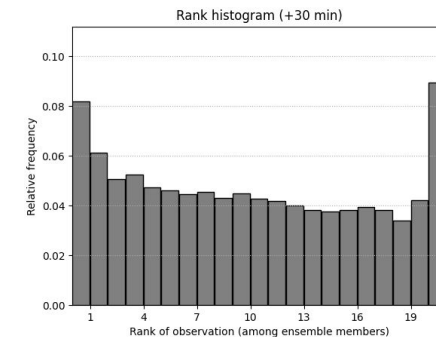
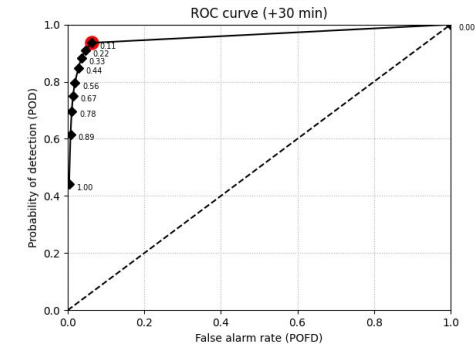
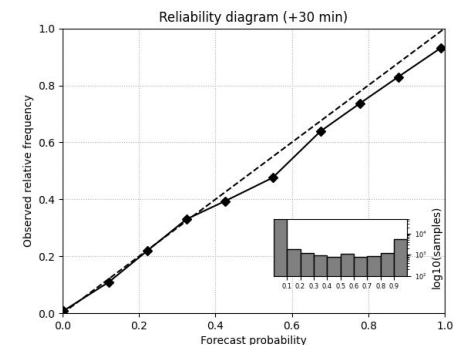
Longitude-latitude lines with labels

# Visualization tools

- Extensive set of visualization tools has been implemented in the **visualization** module
- Support for multiple layers: basemap, precipitation and motion field:
  - plotting of basemaps by using cartopy
  - quivers and streamlines for advection fields



Examples of verification plots for 30-minute STEPS nowcasts



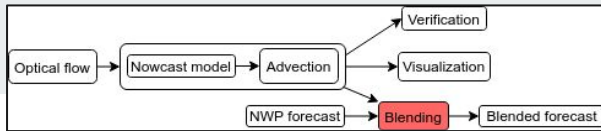
# Verification tools / metrics

- A large number of verification utilities and metrics have been implemented in the **verification** module
- Functionality
  - creation of verification objects and aggregation from multiple nowcasts
  - plotting of verification results

## Metrics

- Deterministic
  - categorical: CSI, ETS, POD, FAR
  - continuous: MAE, ME
  - scale/intensity-based metrics: FSS, intensity-scale
  - radially averaged power spectral density (RAPSD)
- Probabilistic
  - CRPS
  - reliability diagram
- Ensemble
  - spread
  - rank histogram

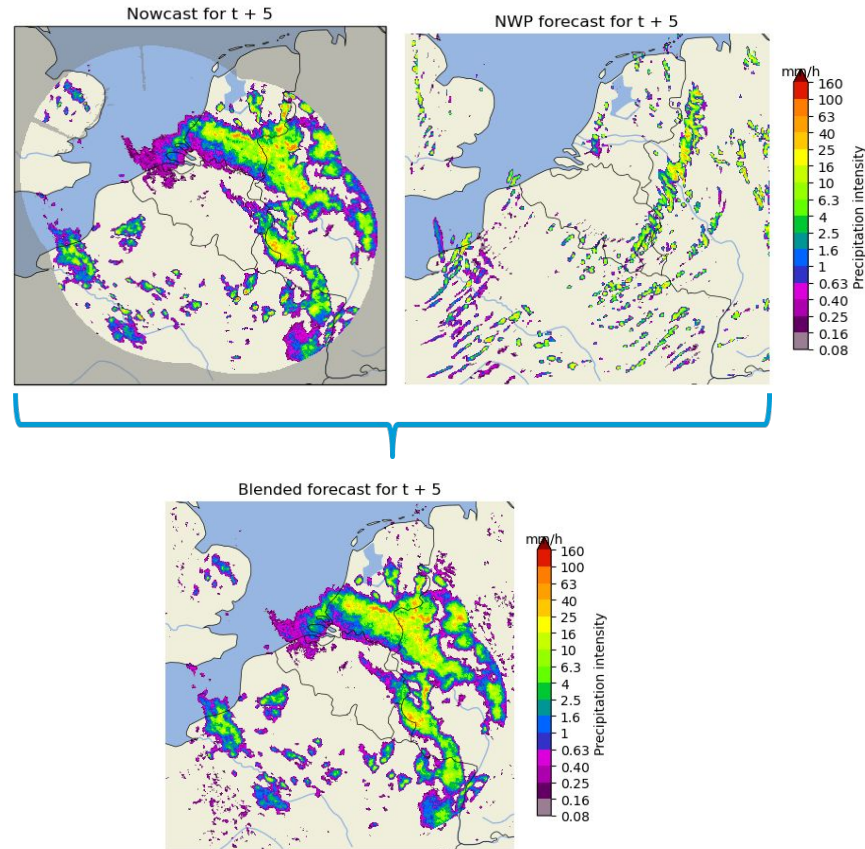
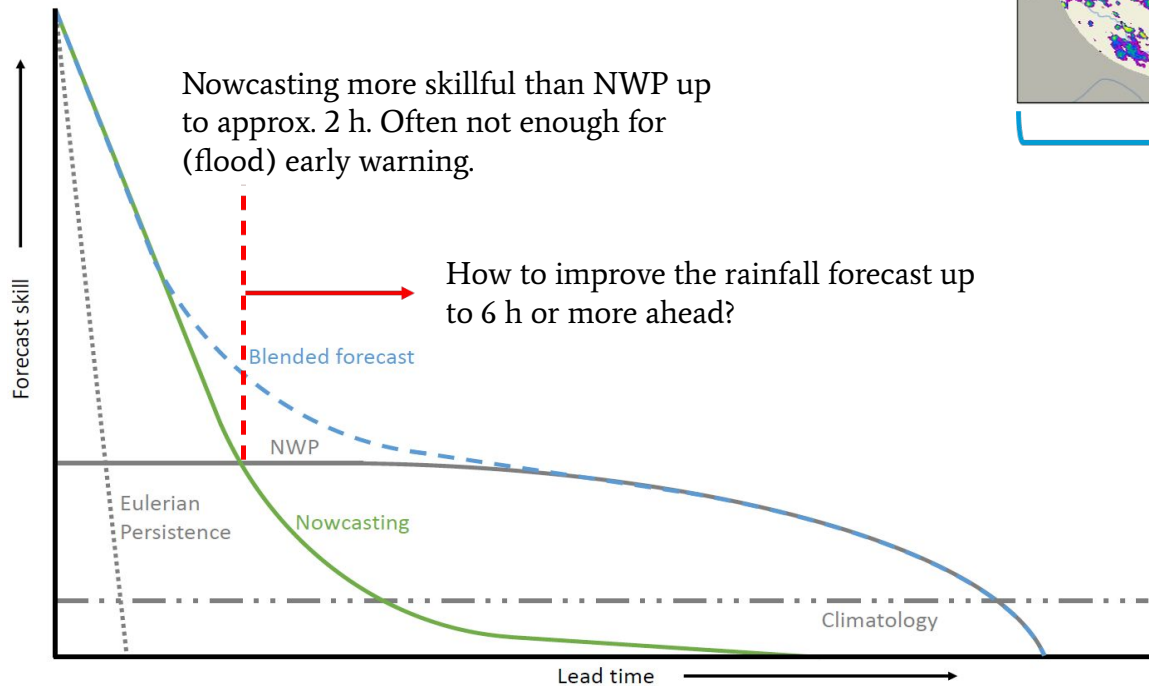




# Blending with NWP

Nowcasting more skillful than NWP up to approx. 2 h. Often not enough for (flood) early warning.

How to improve the rainfall forecast up to 6 h or more ahead?

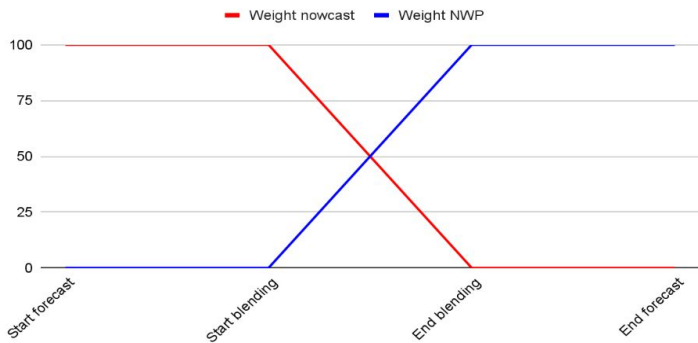


# Blending with NWP: methods in pysteps

## 1. Linear blending

- Fixed start and end point of blending procedure
- Weights go linearly from 1 to 0 and 0 to 1.

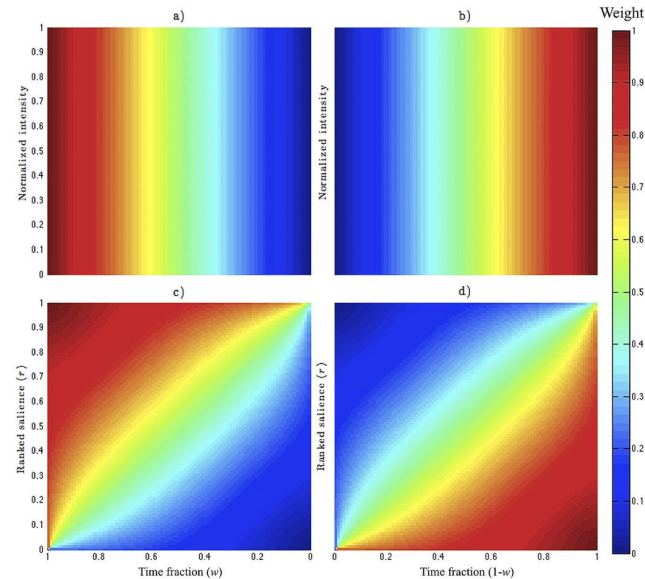
Linear blending weights



## 2. Saliency-based blending

- Similar to linear blending, but:
- Preserves pixel intensities over time if they are strong enough according to their ranked salience.

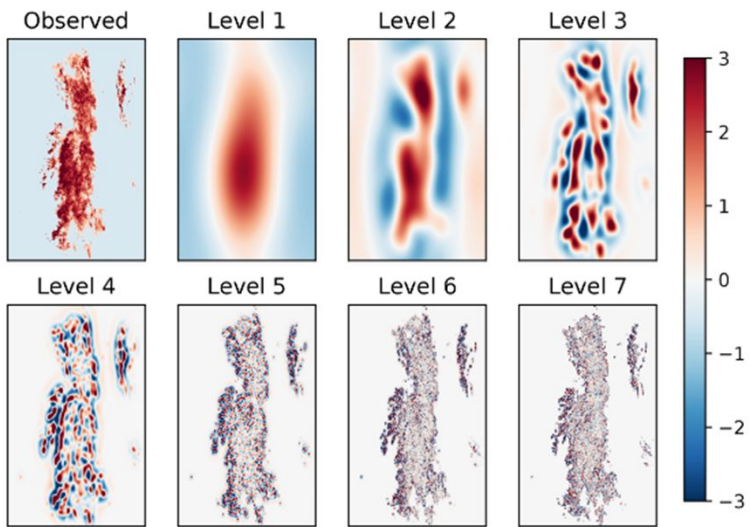
## 3. STEPS blending (see next slide)



Hwang et al., 2015, Weather and Forecasting

See the QPN session on Monday (16:30 - 18:00) for more information about this method and its' implementation in pysteps!

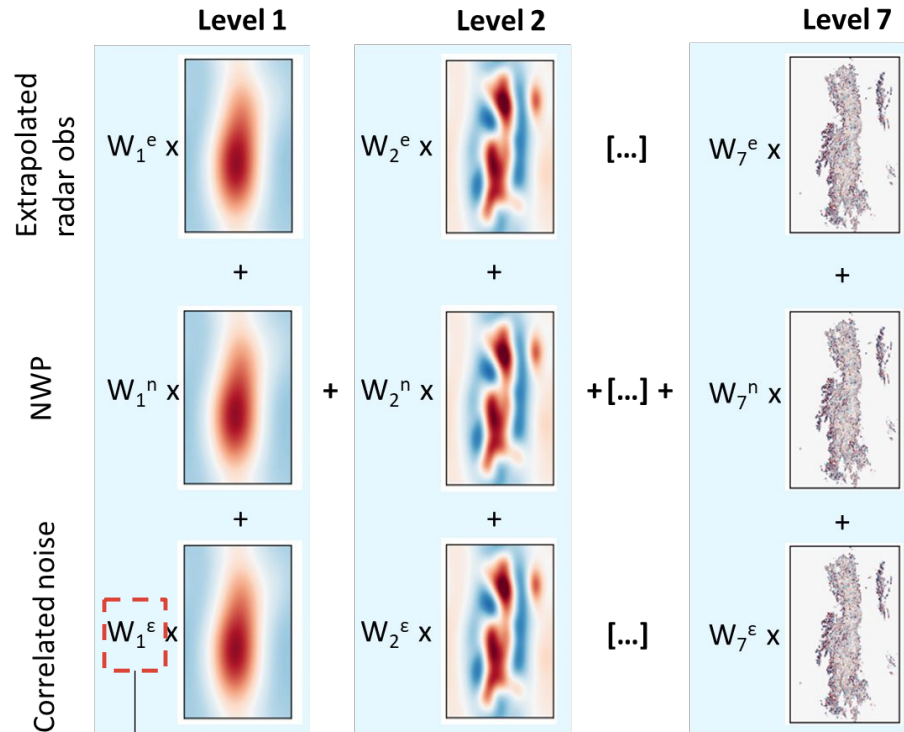
# The STEPS method



Pulkkinen et al., 2019

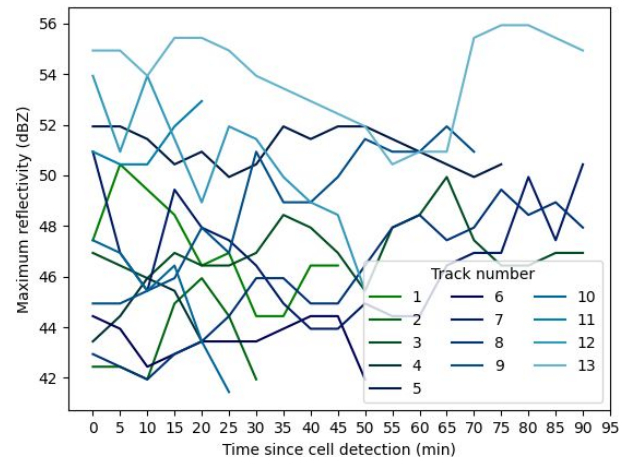
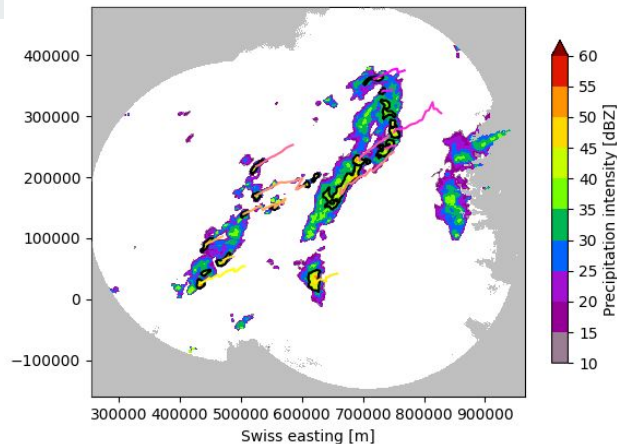
Blending weights depend on initial and expected future skill ←

**Per ensemble member:**



# T-DaTing module: Thunderstorm Detection and Tracking

- Identify and track thunderstorm cells from radar images
- Visualize cells and tracks in time
- Study properties of the cell tracks
- Tracking algorithm from the Swiss TRT Thunderstorms Radar Tracking algorithm
  - Hering et al., 2004, ERAD 2004
  - Feldmann et al., 2021, Weather Clim. Dynam
- For how to use, see the [example](#) in the gallery



# Introduction to Google Colab

<https://research.google.com/colaboratory>

- Colab is a web-based Python environment
- Free of charge to use: you only need to have a Google account
- Support for different types of blocks:
  - *Code*: runnable code with output
  - *Section*: for organizing your notebook
  - *Text*: descriptions of code blocks
- The default environment has:
  - Python 3.7 with a large number of scientific packages pre-installed
  - 1 Intel Xeon CPU core with 2 threads
  - 12 GB memory, 100 GB disk space + Google drive

