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The data quality control chain for automatic surface observation data at MeteoSwiss

Meteorological and climatological observation networks are automated more and more and their temporal and spatial resolution is increasing. This is a challenge for data processing, management and quality assurance. At MeteoSwiss, the current quality control system for automated measurements is operational for several years now and fully incorporated into the MeteoSwiss data warehouse system. The features of the quality control system are its ability to treat data at high temporal resolution (usually 10 minute), the high degree of automation, the modular architecture, the flexible and unified flagging procedure and the graphical user interface for interactive correction of faulty or suspicious data.

We will present a poster that explains the data quality control chain and tools used daily in an operational manner at MeteoSwiss.



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The data quality control chain for automatic surface observation data at MeteoSwiss

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Technical survey detecting of sensor troubles

The technical test chain is designed for detecting instrument failures and sensor troubles based on house keeping quantities combined with climatological parameters. The technical part of quality control allows the monitoring of ground-based stations and has no effect to the data series.

Onsite instantaneous alarms

Each meteorological station has a local Automatic Data Acquisition System (ADAS) which among others delivers instantaneous alarms (e.g. windalarms or alarms for surface freezing) directly to the

Real-time control (plausibility tests online) In the Central Data Acquisition System (CDAS) real-time controls are performed, using an integrated quality control with threshold values and dead band criterias to detect instrument failures. These online plausibility tests deliver instantaneous alarms and w to a network surveying center



a ground-based net Fig. 1: SwissMetNet - the new at of Switzerland

Quality control in time (QCT) on raw data tation 4-03: Barbara Land

The Quality Control in Time (QCT) is operationally run on a daily basis (using measured raw data from the previous three months).

This quality control allows detecting drifting time series due to instrumental problems which can not be seen by real-time controls. Thanks to this control the time to detect instrumental problems can reduced and therefore the maintenance and on-site rventions can be optimized. Furthermore this results in an rovement of the measurement accuracy and of the data

References

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Climatological survey -

flaging of suspicious data / removal or correction of faulty and missing data

The tests for climatological survey are classified into four main categories (according the recommendations of WMO). Their goal is the cleaning and enhancing of climatological time series.

- Limit tests. Most variables are compared to physical ('hard'; e.g. 0 and 360 deg for wind direction) and climatological ('soft') limits. For the climatological limits, the 99.9% percentiles were determined for each month and station from 15-20 year time series.
- Variability tests. There are two different types of variability tests: one which tests the maximally allowed variability during a specified time interval and one which tests the minimal required variability during a certain period ('dead band' range).
- inter-parameter consistency tests. Values measured at the same time and at the same place may not be inconsistent to each other (e.g. 8 octas of total cloud cover with bright sunshine).
- Spatial consistency tests. Values of the same parameter measured at the same time at nearby stations may not differ too much

Inter-parameter integrity

At MeteoSwiss the inter-parameter integrity is checked at high temporal resolution (10 min). The chain is divided into two deferred modules, C&C and PuM.

In order to assure that both modules use the same set of tests and constants, the control data is implemented as the core of the QC system. At present about 220 inter-parameter integrity tests are in operation. The modules use a unified flagging procedure consisting of the 'plausibility information' (a bitmap indicating the test violations) and a 'treatment information' (indicating the correction if one was applied). The web based application for submission of visual observations is also linked to this system. The system returns quality check information directly to the observer while transmission.

C&C Module: Calc and Check The Calc and Check module act without user interaction. It flags suspicious data and deletes obvious errors automatically before entering the data warehouse every ten minutes. This module also calculates the derived quantities at 10 min resolution. Three minutes after the measurement has been completed, the checked and calculated values are available in the central database. The C&C Module enterines and interact time data surposes Module ensures a minimal quality level for real time data purposes

PuM Module: Plausibility and mutation

This process starts automatically once a day and is split into a part of automatically treatment and a second part which allows an interactive checking and manual mutation of data for stations with a high climatological importance

In a first step, the data are tested in a similar way as in the C&C Module but including tests for temporal variability. In a next step PuM automatically generate replacement values, if there are short gaps in the data (6h at maximum) with mean rational spline method (Fig. 4). Interpolation cases, which can not be baselind Fig. 4). Interpolation cases, which can not be handled utomatically, as well as suspirious values which violated any integrity test, are handed over to the interactive processing.



The tool for interactive processing has a graphical interface ver-presents the data on a spreadshaut and as time series prevention At any stage the operator can test ere convention confirmations. If there are no more tests version, the con-construction scheme scheme considered as being solved

Spatial integrity

The spatial integrity tests use spatiol-temporal) information to find suspicious data and to provide objective interpolation values. At MeteoSwiss two different methods are in use for spatial quality checks.

Spatial precipitation QC See presentation 4-04; Simon C. Scherrer

Based on the SYMAP gridding algorithm for precipitation (Frei and Schär, 1998) an objective method to detect suspicious daily sums is implemented. One of the main challenges is the spatial interpolation in complex terrain of the alpine region. The spatial precipitation QC method helps to objectify treatment of precipitation data and to reduce the workload for the data editors (incl. splitting of several day measurements). They can concentrate on outliers instead of finding them.





on the SYMAP proteins Fig. 3: Spatial precipitation QC is b

VERA QC The VERA QC Module was developed at the Departs Meteorology and Geophysics at the University of Steinocker et al. 2000; The VERA spake interpendence values for temperature, humotity, pressure and what com-intrastructure and can be easily integrated in the easily infrastructure and can be used for psusbilly integrated in the easily infrastructure and can be used for psusbilly integrated in the easily infrastructure and can be used for psusbilly integrated in the easily infrastructure and can be used for psusbilly integrated in the easily infrastructure and can be used for psusbilly integrated in the easily infrastructure and can be used for psusbilly integrated in the easily infrastructure and can be used for psusbilly integrated in the easily infrastructure and can be used for psusbilly integrated in the easily infrastructure and can be used for psusbilly integrated in the easily integrated into the operational QC departs integrated into the operational QC departs VERA OC will be integrated rate the op

