Real-Time Operational Rain Gauge Quality Controlling

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March 13, 2003
Outline

1. Conceptual rain gauge QC model
2. Operational hydrologic data flow
3. QC model and operational data flow
4. Current field capabilities
5. Current status of QC in Hydromet Group
6. Implementation plan
7. Benefits
8. Customers
9. Future plans
Rain Gauge QC Model

Four level QC model:

1. Level I QC
   Checks performed on a single observation for a single location for a single observation time

   e.g. Transmission errors, format errors, gross errors etc.
QC Model (cntd.)

2. Level II QC

Checks performed on a single observation for a single location for a single time

Two types of checks

1. Gross range checks
   e.g. Hourly rainfall of 10 inches

2. Climatological range checks
   e.g. Hourly rainfall of 4 inches may be acceptable in Florida, but not in Idaho
QC Model (cntd.)

3. Level III QC

Checks performed are based on multiple sensors, multiple locations and multiple observation times

e.g. Spatial consistency check
    Multi sensor check
    Temporal consistency check
    Model consistency check
    Resolution check
QC Model (cntd.)

4. Level IV QC

All manual QC techniques

e.g. . Looking at time series’ of data
  . Looking at a table of various data
  . Overlaying radar and satellite images on top of gauge data
  . Making phone calls
Operational Hydrologic Data Flow

HADS → SHEF MESSAGE → DATABASE → APPLICATION
Rain Gauge QC Operations in Hydrologic Data Flow
Rain Gauge QC Operations in Hydrologic Data Flow

Level I QC

Level II QC

Level III QC

Level IV QC

HADS → SHEF MESSAGE → RANGE CHECKS → IHFS DATABASE → MANUAL QC CHECKS → APPLICATION

ADVANCED QC CHECKS
Current Field Capabilities

Current QC tools that are in use at field:

1. ABRFC - XNAV
2. CBRFC - Mountain Mapper
3. MBRFC - Shef_check
4. LMRFC - Precip_QC
5. HSEB - Hydroview
Current status of QC in Hydromet

- Hydromet Group focuses on level III QC
- Three types of quality problems identified
  1. Outliers
     - Spatial consistency checking
  2. Stuck gauges (Zero values)
     - Temporal consistency checking
     - Multi sensor checking
  3. Middle values
     - Model consistency checking
Spatial Consistency Check

Purpose:
To identify outliers

Test:
Looks for consistency of a gauge with neighboring gauges

Result:
Gauges highlighted in red are suspect gauges as pointed out by Spatial Consistent Check
Temporal Consistency Check

Purpose:
To point out stuck rain gauges

Test:
Compares time series of rain gauge summations with radar summations

Result:
Gauges highlighted in red are stuck gauges as pointed out by this test
Reanalysis (D.J. Seo)
Reanalysis (D.J. Seo)
Reanalysis (D.J. Seo)
Implementation Plan

Implemented in two phases

Phase I
- An MBA proposal was prepared
- Implement Spatial consistency check and multi sensor check in HMAP/MPE
- Test and implement in operations
Approximate Timeline: Phase I

Obtain copy of Fieldgen and add spatial consistency and point check
1 MONTH

Develop lightning table in Informix database
1 MONTH

Enhance operational MPE GUI to display suspect gauge values in different colors
1.5 MONTHS

Real-time testing and HSEB evaluation *
1.5 MONTHS

Operational implementation and delivery *
1 MONTH

MARCH APRIL MAY JUNE

* Subject to HSEB evaluation
Resources

HSMB

1. Chandra Kondragunta
2. Feng Ding (contractor)
3. Kiran Shrestha (student)

HSEB (Contingent upon MBA approval)

1. Mark Glaudemans (Focal point)
2. XXXXXXXXXXXX (contractor)
Implementation Plan (cntd.)

Phase II

. Prepare an MBA proposal for phase II
. Improve efficiency of the temporal consistency check
. Develop model consistency check and resolution check
. Develop GUI in HMAP/MPE
. Test and Implement in the operations
# Approximate Timeline: Phase II

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<th>AUG 03</th>
<th>SEP 03</th>
<th>OCT 03</th>
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Benefits

- Enable timely forecasting by reducing manual hours spent in QC process
- Bring objectivity to the QC process
- Improve efficiency of MPE because MPE needs quality controlled gauge data for every hour
- QC checks developed are used in the reanalysis project to generate retrospective data (needed to calibrate hydrologic models)
Customers

Primary customers:
  - River Forecast Centers
  - Weather Forecast Offices
  - National Center For Environmental Prediction

Secondary customers:
  - National Climatic Data Center
  - U.S. Geological Survey
  - Academia
  - Any private entity who uses gauge data
Future Plan

Future plan is to develop an automated decision making model

- Develop more QC checks and implement
- Gather decision making information from the field
- Collect lot of data to develop decision making model
- Develop decision making model (Neural Networks or Expert System)
- Test and deliver to field for feedback
- Implement in the operations