MODIS Imagery and Products in an Operational Forecasting Environment

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Wednesday, November 1, 2006
Overview

- Participating Offices
- AWIPS D-2D
- Types of Imagery and Products
- Processing and Delivery Mechanism
- Hurdles
- Most and Least Used
- Strengths and Weaknesses
- Value to Forecaster
Overview

- There is an ongoing two-pronged effort in support of providing MODIS data to the National Weather Service:
  - MSFC SPORT project - Short-term Prediction Research and Transition Center whose goal is to use NASA Earth Science Enterprise (ESE) observations to improve short term (0-24hr) forecasts. They are using University of Wisconsin-Madison DB MODIS and AMSR-E products for distribution to forecast offices in the Southern Region.
  - UW-Madison - Supporting NWS MODIS Direct Broadcast data delivery into AWIPS for the Central Region forecast offices.
MODIS Imagery in D-2D

Instructions for AWIPS Installation

Space and Science Engineering Center
University of Wisconsin - Madison
Released July 10, 2006
Version 1.11 (September 8, 2006)

Project members: Scott Bacchus, Jason Dangel, Jordan Gerth, Scott Lindstrom, Jerrold Robachek, Kathy Strakala, Steve Wascoung

Phase One (Flagship)

Schedule

- June 5, 2006: Phase initialized
- June 7, 2006: Release of scripts for internal review
- June 15, 2006: Add screenshot below
- June 23, 2006: Assure data feed to C郑州市 approved, running
- June 27, 2006: Final preparation of installation scripts
- July 30, 2006: Model/Supervisor Installation - Part I
- July 7, 2006: Model/Supervisor Installation - Part II

Install team: Jordan Gerth (SSEC), Steve Wascoung (SSEC), Kim Lichten (WSN)

Screen Captures: Photos+Graphs

- July 10, 2006: Official release of Version 1.0
- July 12, 2006: Version 1.0 testing finished
- August 1, 2006: Version 1.1 released (Mandatory)
- August 4, 2006: Deployment deadline for Version 1.1
- September 8, 2006: Version 1.11 upgrade released (Optional)
- September 8, 2006: Special note about CEAS (V1.0.1 cd8)

Offices are strongly encouraged to register with the Local Applications Database (LAD).

The Space Science and Engineering is not staffed around the clock. Consequently, data outages and processing issues may result. These images should be considered non-operational.
Participating Offices

**Current**
- Davenport, Iowa (DVN)
- La Crosse, Wisconsin (ARX)
- Milwaukee/Sullivan, Wisconsin (MKX)
- Riverton, Wyoming (RIW)

**Future**
- Des Moines, Iowa (DMX)
- More
AWIPS D-2D

- Advanced Weather Information Processing System
- Display Two-Dimensions
- GUI; no command line
- One-stop mechanism for gathering and viewing all operational weather data at National Weather Service field offices, including model data, satellite data, observations, lightning, local radar, etc.
AWIPS D-2D
Types of Imagery and Products

- 1 Kilometer Resolution
  - Visible (Band 1)
  - Snow/Ice (Band 7)
  - Cirrus (Band 26)
  - 3.7μm (Band 20)
  - Water Vapor (Band 27)
  - IR Window (Band 31)
  - 11μm – 3.7μm product
Sample Images

11µm – 3.7µm
Types of Imagery and Products

- 4 Kilometer Resolution
  - Total Precipitable Water (TPW)
  - Cloud Phase (CTP)
  - Cloud Top Temperature (CTT)
  - Marine (1 Kilometer)
  - Sea Surface Temperature (SST)

Two sets: eastern and western United States
Processing Mechanism

- Obtain a McIDAS (University of Wisconsin Visualization Tool) area file of image or product
- Fit to a predefined region used in AWIPS (eastConus, westConus)
- Zero-fill area of NetCDF where there is no subset of the MODIS pass
- Compress using zlib
- Apply naming convention
Processing Mechanism
Delivery Process

LDM
Space Science and Engineering Center
Madison, WI

EXP feed

LDM
Central Region Headquarters
Kansas City, MO

Quality control machine:
Local AWIPS workstation

96 kbps connection

LDM on LDAD
NWSFO
Milwaukee, WI

LDM on LDAD
NWSFO
La Crosse, WI

LDM on LDAD
NWSFO
Riverton, WY

LDM on LDAD
NWSFO
Davenport, IA
Hurdles

- Local Data Manager (LDM)
  - Compatibility between LDM5 and LDM6
- Size of queue
- Local Data and Dissemination (LDAD)
  - Receiving machine at NWS field offices is not Linux; slow
  - Bandwidth
  - Load time
  - Loops
Weaknesses

- **Delayed**
  - Processing and delivery takes over an hour
    - Working to improve
- **Lack of Consistency**
  - Forecasters have difficulty memorizing Terra and Aqua pass schedules
- **Similarity to other satellites**
  - Since GOES visible imagery is available in a timely manner, there is not much benefit to using MODIS visible
  - Addition of POES in upcoming builds
MODIS Imagery Usage

During forecast preparation:

- Most Used
  - 11µm – 3.7µm Product (Fog)
  - Total Precipitable Water (TPW)
  - Sea Surface Temperature (SST)
  - Water Vapor (WV)

- Least Used
  - Visible
  - Cirrus

- Growing Use
  - Snow/Ice
  - Cloud Phase
MODIS defines this band of clouds better than GOES.

Should I add showers for this afternoon?
Strengths

- Creates viable connection between research environment and National Weather Service field offices
- High resolution, better quality
- Depiction of small-scale features
- New products
  - Cloud Phase
  - Sea Surface Temperature
  - Upwelling
Value to Forecaster

- **Near-term (less than 12 hours) forecasts**
  - Diagnosing heavy precipitation potential
    - Total Precipitable Water (TPW)
  - Determining precipitation type
    - Snow or freezing drizzle?

- **Short-term (12 to 36 hours) forecasts**
  - Areas of fog formation
  - Temperatures in lakeshore areas

- **Post-event analysis**
  - Temperature of significant convective cells
Value to Forecaster

- Aviation
  - Small-scale orographic turbulence
- Climatology
  - Diagnosing areas of accumulated snow
  - Formation of ice on sizeable lakes and other waterways
- Marine
  - Wind shift on Great Lakes
- Local phenomena
MAIN SHORT TERM FORECAST PROBLEM IS EAST FLOW AND MARINE LAYER INFLUENCE OVER EASTERN WISCONSIN...AND DENSE FOG POTENTIAL IN THE WEST. THINK MOST OF THE DENSE FOG WOULD BE IN THE RIVER VALLEYS...WITH A TENDENCY FOR PATCHY FOG AND SOME STRATUS AGAIN IN THE EAST WITH MORE OF A GRADIENT. MODIS 1 KM IMAGERY LAST NIGHT SHOWED THE DENSE FOG IN LONE ROCK AND BOSCOBEL WAS CONFINED TO THE IMMEDIATE WISCONSIN RIVER VALLEY...IMPORTANT INFORMATION. THE LOCAL RIVER VALLEY DENSE FOG IS NOT SEEN IN THE NORMAL 2 KM GOES. (HENTZ/MKX)
Interesting Examples

Courtesy of Scott Bachmeier (CIMSS/SSEC)
MODIS Imagery in AWIPS

Band 27 (6.7 μm) - Water Vapor
MODIS Imagery in AWIPS

Fog/stratus product (11-3.9 μm): Improved fog detection
MODIS Imagery in AWIPS

Fog/stratus product (11-3.9 μm): Improved stratus edge detection
MODIS Imagery in AWIPS

Sea Surface Temperature
MODIS Imagery in AWIPS

MODIS vs GOES IR Window Channel

Improved enhanced-v signature detection
Future Developments

- Guided by needs of the forecasters
- Constrained by bandwidth
- True color imagery
- Fixed enhancement of 256 colors
- 250 m visible imagery
- Weigh operational significance against interesting aspects and size (bandwidth usage) of the product
- Normalized Difference Vegetation Index (NDVI)
Conclusion

- With the duties of the forecaster in mind, the MODIS in AWIPS project can be successful
  - “How can MODIS imagery enhance the forecasting process?”
- Questions?

Jordan Joel Gerth, CIMSS/SSEC, October 2006