

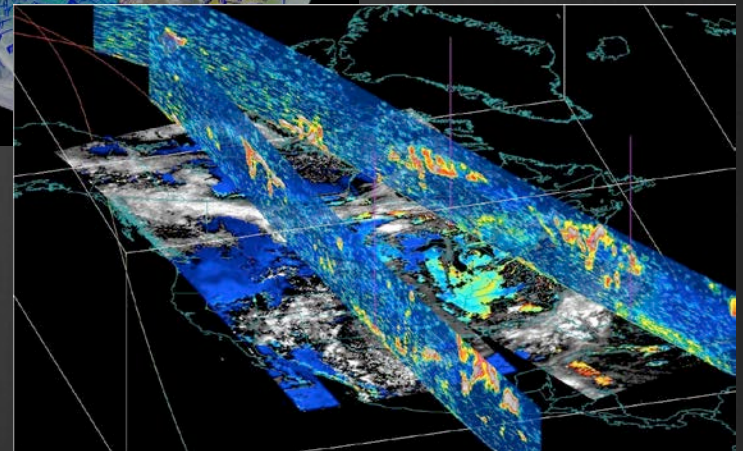
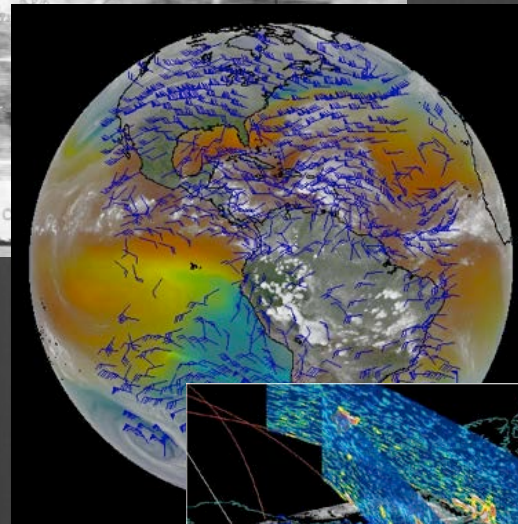
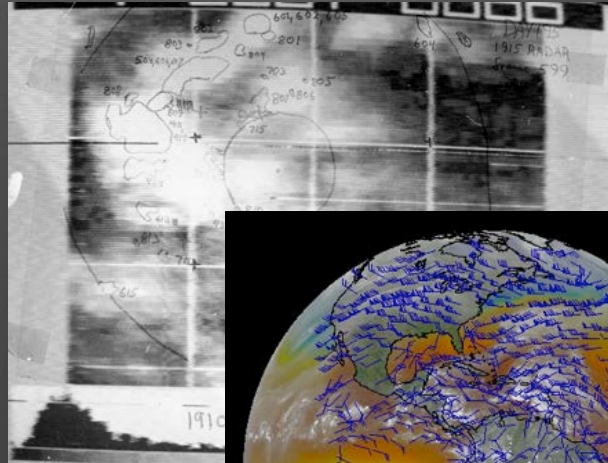
McIDAS Program Status

David Santek

8 June 2015

McIDAS Status

- McIDAS-X
- McIDAS-XCD
- McIDAS-XRD
- SDI
- McIDAS-V



McIDAS-X

Introduction

- Ported code from mainframe and DOS- and OS/2-based computers to IBM AIX workstations
- Released April 1992
- A distributed system as opposed to previous mainframe

SSEC Announces

McIDAS-X Version 1.0

McIDAS for the UNIX environment will be available April 15, 1992 for:

- IBM RISC System/6000 workstations
- SGI Personal Iris workstations

Features:

✓ multiple McIDAS sessions	✓ animation to 15 frames/second
✓ variable frame size	✓ X Window fonts for text
✓ 7-bit image display	✓ sharing of UNIX and OS/2 area files, grid files and MD files
✓ image roam	✓ X-terminal support
✓ most McIDAS-OS2 applications	


Minimum workstation requirements:

<u>IBM RISC System/6000</u>	<u>SGI Personal Iris</u>
24 MB of RAM	24 MB of RAM
600 MB hard drive	600 MB hard drive
X Windows, Release 3 or later	X Windows, Release 3 or later
AIX operating system, V 3.1.5 or later	IRIX operating system, V 4.0 or later
color display	color display
keyboard and mouse	keyboard and mouse
TCP/IP	TCP/IP
Motif Window Manager	Motif Window Manager

Cost:

<u>Single user</u>	<u>Multiple simultaneous users</u>
\$20,000 (\$10,000 for Federal Government)	\$40,000 (\$20,000 for Federal Government)

McIDAS-X will be ready for use on Sun Microsystem workstations later this year!



Space Science and Engineering Center
University of Wisconsin - Madison
1225 West Dayton St.
Madison, WI 53706

If you're interested, contact:
John T. Young or Carl Norton
(608) 262-6314 (608) 262-3755
jtyoung@macc.wisc.edu

McIDAS-X

Keys to Success

- Port to Unix
- ADDE (Abstract Data Distribution Environment)
- Infrastructure: Reglue effort (better integration with Unix and independence of X Window System)

Resulted in the longevity of McIDAS-X

Reliability, Stability

Solid infrastructure

McIDAS-X

Current

- Periodically updates (1-2 times per year)
- Number of supported platforms reduced over last several years
- Capability with newest and future satellites:
 - Himawari-8 AHI (coming soon!)
 - GOES-R ABI (in development)
 - S-NPP VIIRS (prototype ADDE server, not expected to be released unless additional funding is acquired)

McIDAS-X

Future

- MUG bug fixes, adaptive maintenance (updates for current and new satellites), and OS and external library updates
- Enhancements continue to be funded outside the MUG and code contributed by internal projects and external sites
- McIDAS-X is expected to be **supported beyond 2020** for current GOES GVAR and upcoming GOES-R series satellites. **No end date in sight.**

McIDAS-XCD

Conventional Data

- Ingest conventional weather data from NOAAPORT
- Current version to be supported for at least two more years
- New version beta will be introduced later in 2015
- More information in *McIDAS-XCD Replacement*

McIDAS-XRD

Research and Development

- A collection of R&D code that is not formally tested by McIDAS User Services:
 - Over 100 McIDAS commands
 - Over 15 ADDE servers
 - Testing is limited to ensuring code builds on supported platforms
- **Status:** Current support level continues
- **Future:** Coincides with McIDAS-X future

SDI

- SDI (SSEC Desktop Ingestor) 1997 - 2005
- SDI-104 (SSEC Data Ingestor) 1995 – present
- SDI-SE (Server Edition) 2015 - ?
- **Status:** SDI-104 supported; SDI-SE in development
- **Future:**
 - SDI-104: supported as long as GOES GVAR satellites are operational or backup
 - SDI-SE: throughout the GOES-R era
- More details in *McIDAS SDI Status Update*



McIDAS-V

Motivation

- McIDAS-X software (currently written in Fortran 77 and C) has a 40-year heritage resulting in limited extensibility potential
- New visualization concepts cannot be incorporated
- Forthcoming environmental satellite data cannot be utilized efficiently (GOES-R & JPSS operational systems)

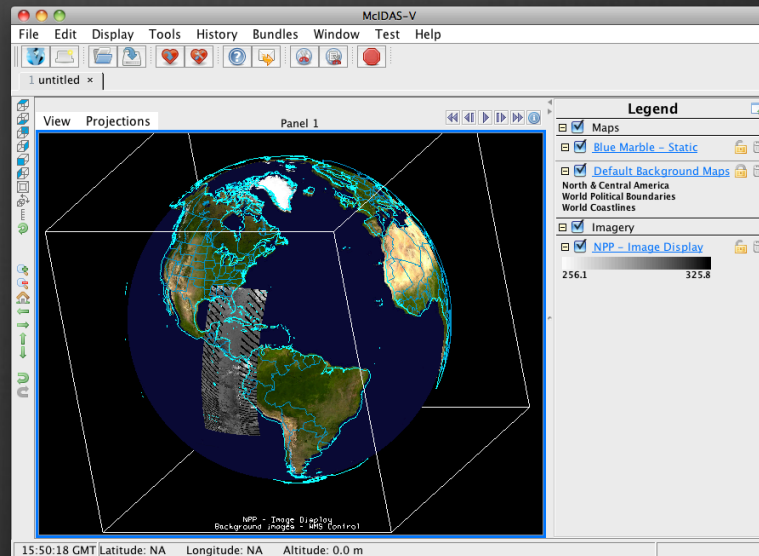
McIDAS-V

Goals

- McIDAS-V shall be a **powerful and versatile software system** for environmental data processing, analysis and visualization
- McIDAS-V shall **support existing and evolving needs of scientific research** and algorithm/applications development for new programs, such as NPOESS and GOES-R as well as for retrospective data, such as that from GOES and POES
- McIDAS-V shall **support data fusion and algorithm interoperability** from existing and future sources
- The **McIDAS team shall continue to fully support the MUG and McIDAS-X** functionality as users transition to McIDAS-V
- McIDAS-V **shall support operational users** by providing tools and interfaces that enable a natural transition path for research results into operations
- McIDAS-V shall be **used to educate students** in remote sensing and physical sciences, and students must be integrally involved in its development, evolution and use

Are we meeting the goals?

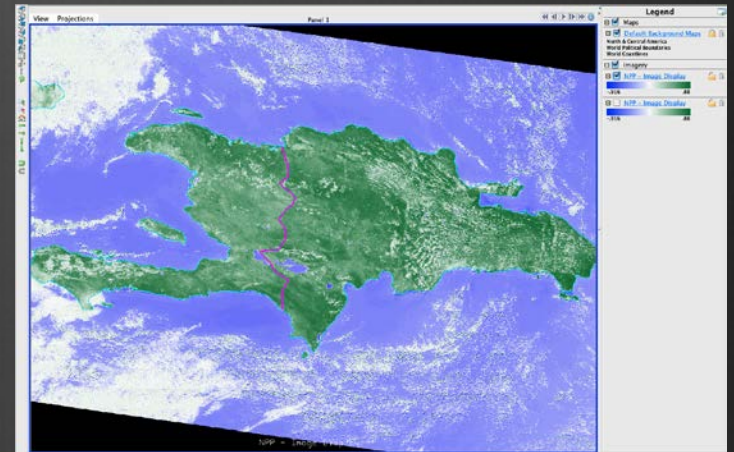
- Overall, the work is progressing toward most of the goals, however, there are limiting factors:
 - Funding sources
 - Enhancements vs. improving Infrastructure
 - Hardware performance
 - User expectations



McIDAS-V

Internal Review

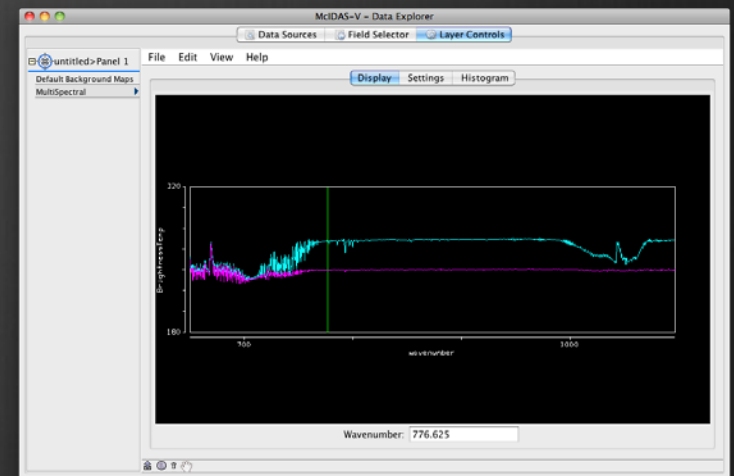
- Science
 - Who are the users?
 - What functionality is important?
- Technical
 - Identify current technical issues
 - Anticipate future issues
 - Plan a technical direction
- Programmatic
 - Coordinate internal funding sources
 - Mechanism for McIDAS-V infrastructure improvements



Who are the users?

New Survey

- **Fall 2014:** A new survey was created for users of McIDAS software.
- **November 2014:** The survey was sent to:
 - All of SSEC
 - Those on McIDAS email lists
 - A large group of scientists where it was uncertain if they ever used McIDAS



Usage: November 2014 Survey

	polled	respondents	Do you use computer vis software?		If yes, do you use Mc-V?		If yes, how often?			
			yes	no	yes	no	Daily	Weekly	Monthly	Rarely
SSEC	257	182 (71%)	119	62	80	40	9	7	14	49
Non-SSEC	3845	283 (7%)	273	10	135	138	15	28	20	72

Functionality

10. What do you use McIDAS-V for? (select all that apply)

#	Answer	Response	%
1	Geostationary satellite data display	148	73%
2	Polar satellite data display	120	59%
3	Radar data display	49	24%
4	Model data display	78	39%
5	Observational data display	48	24%
6	Hyperspectral data display	41	20%
7	3D data display	46	23%
8	Data analysis	62	31%
9	Creation of images for the web	35	17%
10	Other (specify)	13	6%

- Most popular is GUI driven access and display of geo and polar data in near real time
- About ¼ use 3-D data display and hyperspectral data display
- Additional feedback:
 - Provides a quick way to load and inspect new data types
 - Works with netCDF files (which McIDAS-X does not)
 - Provides free access to many real-time data sources
 - Used in various trainings and classes.

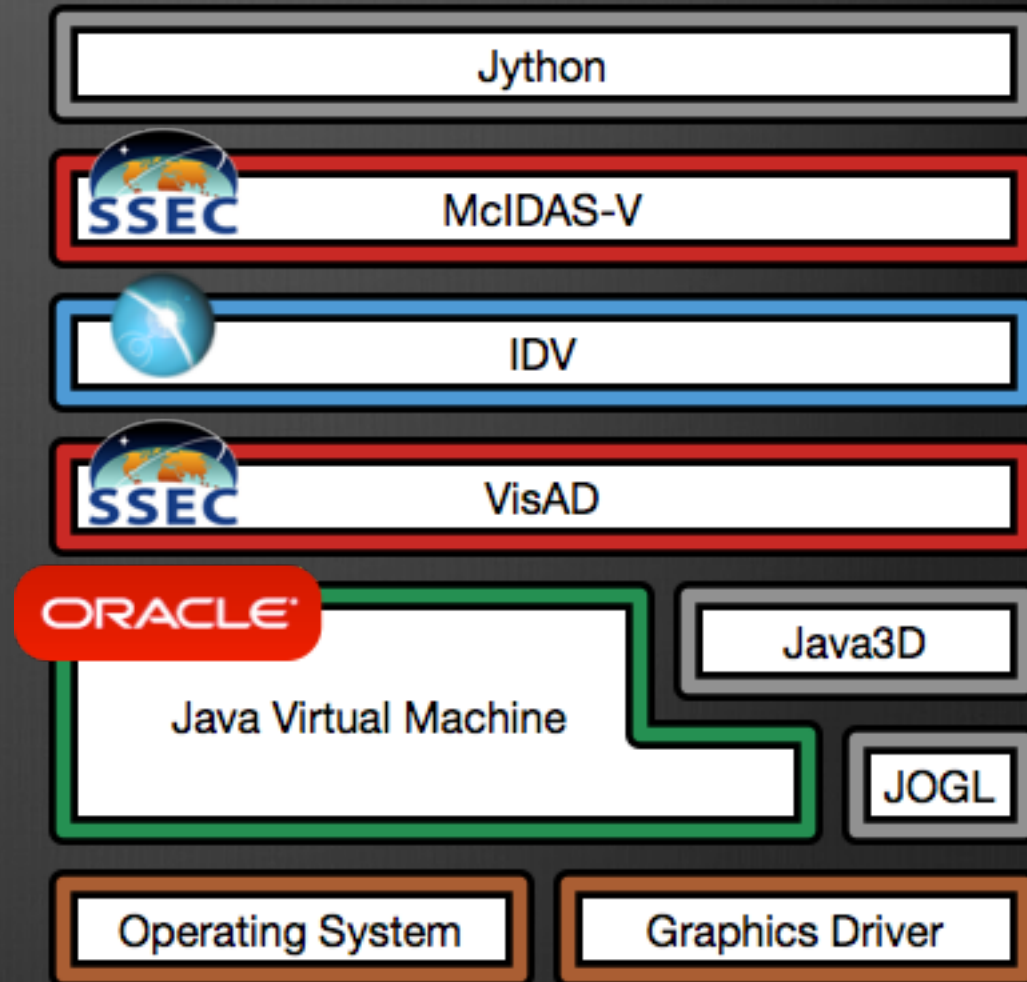
Distinctive Features

From the survey and expert input, the key features of McIDAS-V are:

- Freely available
- Read a variety of file formats (netCDF, HDF-4, HDF-5, GRIB, BUFR, ASCII text)
- Time-match and integrate into single 3D display, with animation
- Display 2D fields as point observations and contours
- Display 3D grids as volumes and transects
- Data access of local and remote (ADDE, THREDDS, OPeNDAP) datasets. Also, local access through ADDE
- GUI driven (both a plus and somewhat a minus). Easy for new users to learn due to GUI design, as opposed to scripting or command line programs

Dependency “Layer Cake”

- Major components by Unidata, SSEC, Oracle, open source community
- Additional components include file format libraries, math libraries, packaging and build utilities; all open source
- OS vendors
Linux, Windows, Mac
- Hardware drivers from manufacturers

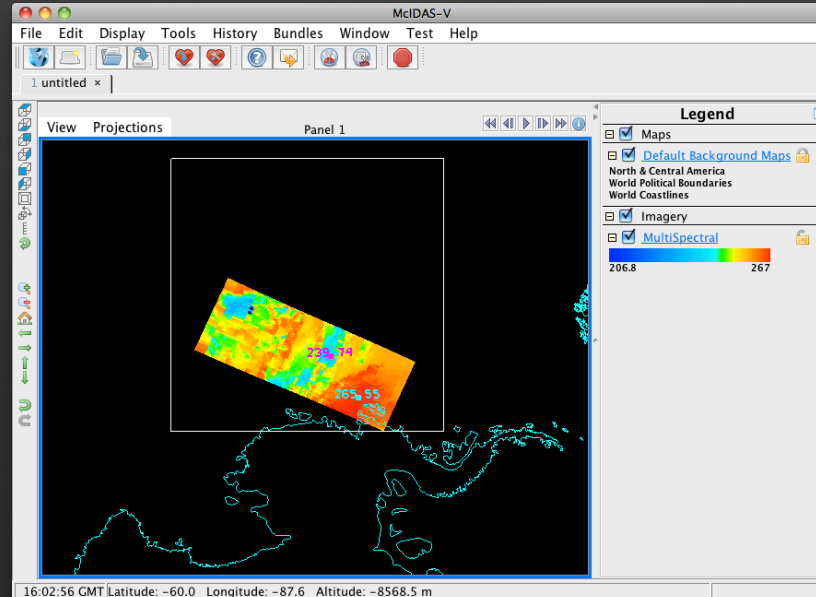


Technical Summary

- Software layers make use of high-performance drivers, open-source and commercial software, collaborator & SSEC code
- Software components are adequately maintained, however, future of external packages needs monitoring (e.g., Java3D)
- Process is reasonably well executed (better than most SSEC software projects)
- Much feedback (bugs and enhancement requests) have resulted in a lagging in bug fixes
- Some potential infrastructure (architectural) issues need investigation

McIDAS-V Funding

- MUG
- Several CIMSS grants for S-NPP/JPSS and GOES-R
- NASA ROSES proposals



MUG Support

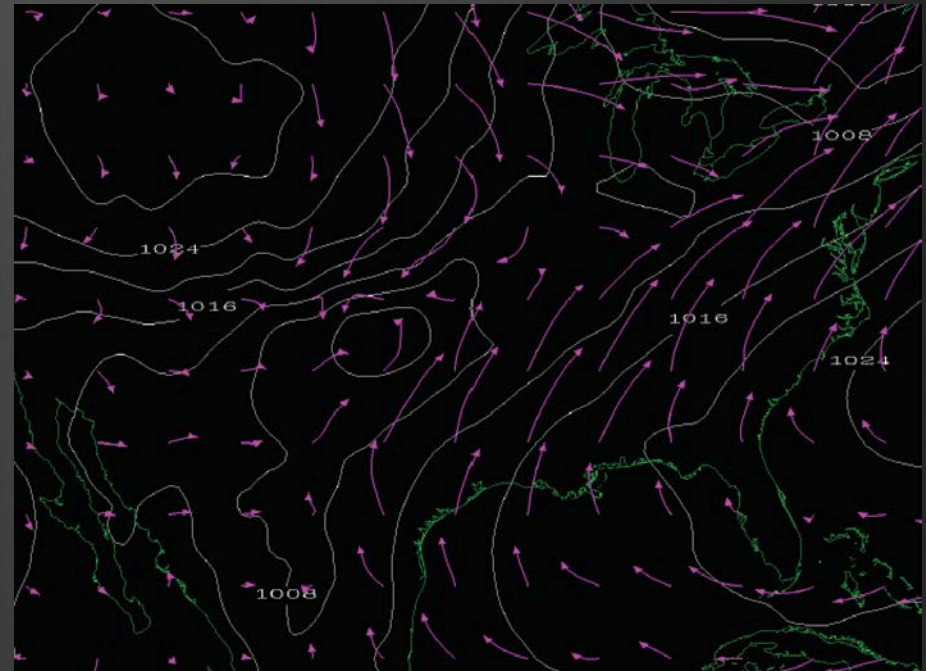
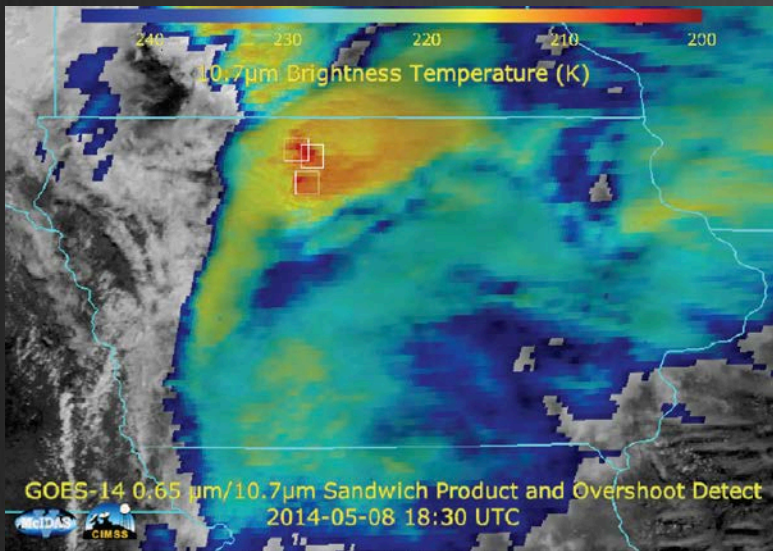
- User-level Infrastructure: User Interface, Scripting
- Bug fixes: Prioritize, coordinate internally and with Unidata
- Testing
- Documentation: Includes maintaining tutorials
- Help Desk: Includes maintaining forums

CIMSS Grants

GOES-R

Several CIMSS grants for GOES-R

- Improvements to scripting
- Preparation for GOES-R
- 'Sandwich product'
- Trajectories

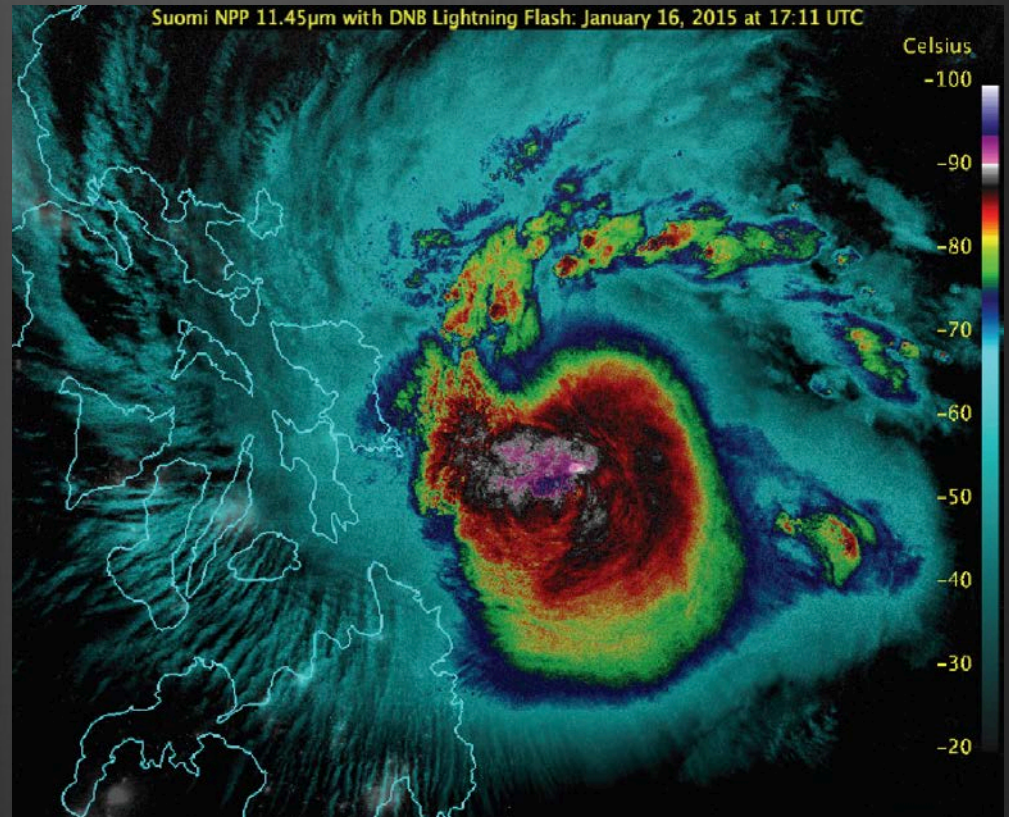


CIMSS Grants

Suomi NPP

CIMSS grant for S-NPP data in collaboration with CIRA

- Improvements for visualization of VIIRS, CrIS, ATMS
- Updates to Time Matching
- Enhancements for Layer Labels



Other Proposals

NASA ROSES (Research Opportunities in Space and Earth Sciences)

- Santek and Kulie (SSEC), and Ramamurthy (Unidata)
- 2014 (not selected): “The Network is the Lab: Effecting Collaborative Research through Innovative Data Access and Shared Visualization”
- 2015 (to be submitted July 2015): “Interactive Algorithm Development and Product Validation through Innovative Data Access and Visualization Methods”

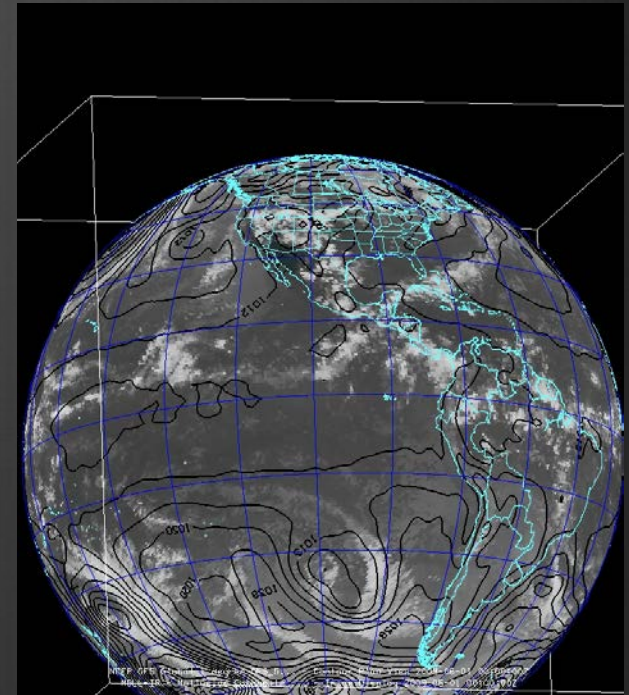
McIDAS-V Priorities

- Fix Critical bugs (MUG, Unidata)
- Incorporate enhancements from CIMSS projects, especially those that are not possible in McIDAS-X (CIMSS, MUG)
 - Trajectories, VIIRS, CrIS, ATMS
- Ensure new data sources are usable (MUG, CIMSS)
 - Himawari-8 AHI, GOES-R ABI
- Maintain compatibility with Unidata's IDV (Unidata, MUG)
- Major underlying infrastructure changes are still needed

McIDAS-V

Future

- Continue to engage younger generation:
 - Workshops and training
 - Classroom
- Appeal to researchers:
 - Input/output data formats
 - Scripting
 - More data fusion
- With GOES-R in McIDAS-X, re-evaluate operational requirements:
 - Who is the user?
 - What functionality is needed?



McIDAS-X and -V Summary

- No immediate plans for support fee structure changes
 - MUG members will continue to receive priority support for -X and -V
 - Until -V can fully function as a replacement for -X (several years), not much will change.
- New development likely done in -V rather than -X, however:
 - We're still updating -X for OS upgrades
 - We're still creating ADDE servers for new satellites
 - If -X works for you, then stay with -X. When new features or data types come along in -V, then do your new development in -V.
 - If you need help with the new development, contact the McIDAS Help Desk
- McIDAS-X is expected to be **supported beyond 2020** for current GOES GVAR and upcoming GOES-R series satellites. **No end date in sight.**