Experimental Products Development Team (EPDT)

Science Advisory Committee Meeting 26 – 28 August, 2014

National Space Science and Technology Center, Huntsville, AL





Origins of EPDT

- Originally SPoRT formed EPDT internally to focus on:
 - Creating advanced display capabilities for NASA research data in AWIPS II environment
 - Create training for AWIPS II development
- General need for AWIPS II development training within community
- Expanded EPDT out into the community
- Funded jointly by GOES-R Proving Ground, and NASA SPoRT
- Support from the National Weather Service





GOES-R/JPSS Proving Ground EPDT

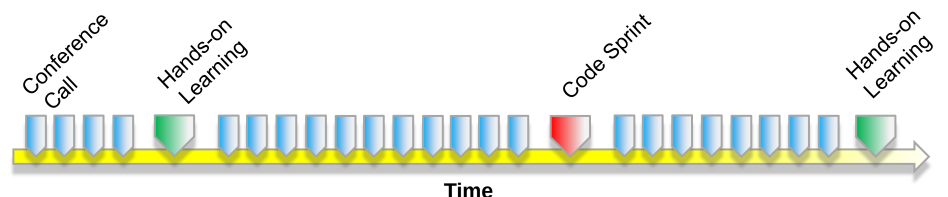
Objectives:

- Create a community environment to share AWIPS II development knowledge
- Develop technical expertise of AWIPS II within NASA, NOAA's CIs, and NWS
- Create AWIPS II plug-ins for GOES-R proxy and JPSS data
 - Ingest
 - Analysis
 - Display
- Provide feedback to NWS on:
 - External development process
 - Governance of locally developed AWIPS II software





Learning Structure



- Conference Calls
 - Prepare for initial hands-on learning
 - Supplemental topics
- Hands-on Learning
 - Classroom setting learning
 - Learn to develop a plug-in from ingest to display
- Code Sprint
 - Participants pick project and "learn by doing"
 - Work on projects in small groups
 - Groups help each other





Hands-on Learning Training

- Topics covering:
 - Ingest Plug-in EDEX (Day 1)
 - Data Model Plug-in (Day 1)
 - Visualization Plug-in CAVE (Days 2-3)
- Hands-on exercises
- Training was recorded and provided back to NWS









Code Sprint Training

- Team broken into small groups
- Groups actively develop project during sprint
- "Learn by doing" something meaningful
- Produce working AWIPS II feature by end of code sprint
- Continue working on feature after code sprint ends





Group A and Group B

- Group A (14 Participants)
 - Conference calls began Fall 2012
 - Hands-on Learning March 2013
 - Code Sprint Fall 2013
 - Code Sprint Fall 2014
- Group B (14 Participants)
 - Conference Calls began Early Spring 2014
 - Hands-on Learning April 2014
 - Code Sprint Fall 2014





Participant Breakdown

- Limit size to facilitate group learning and development activities
- Participants are nominated by organizational leaders
- One representative from:
 - NWS Regions
 - Each NOAA Cooperative Institute (and SPoRT)
 - MDL and GSD
 - Raytheon
 - NWS SEC
 - GOES-R PG AWIPS II developer
- Team Lead/Instructor: Jason Burks (NASA SPoRT)
- Instructor: Max Schenkelberg (Raytheon)
- Advisor: Ed Mandel (NWS/OST SEC Development Branch Chief)





Group A Fall 2013 Code Sprint

- Sept 24 26, 2013
- EPDT subgroups worked on projects
 - Tracking Meteogram
 - RGB Recipe
 - mPing ingest and display
 - Mini-EDEX
- Significant progress
- Furthered learning









RGB Recipe Project

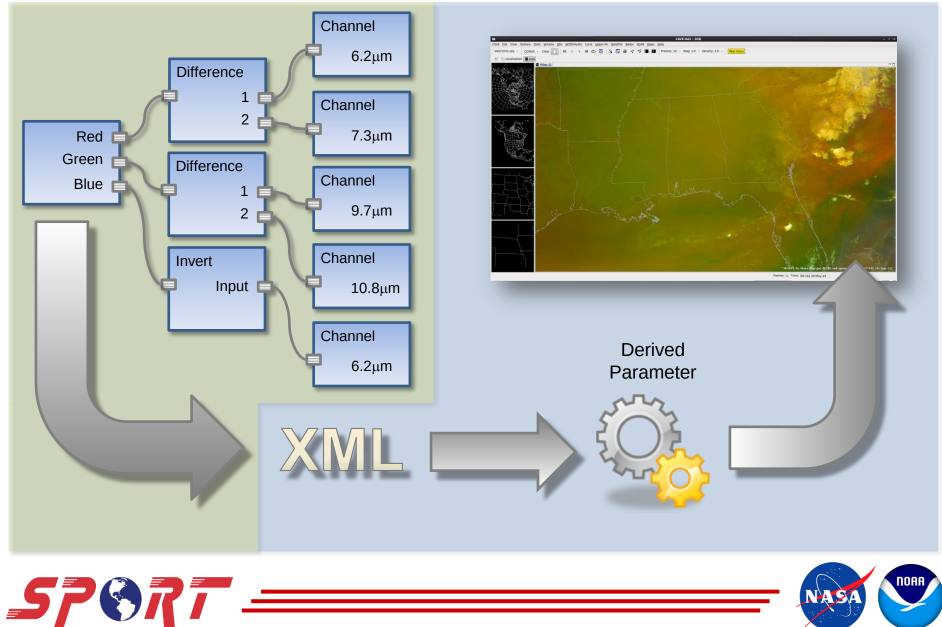
- Extend true-color capabilities in AWIPS II
 - Currently baseline true-color capability **doesn't** provide functionality needed for EUMETSAT recipes
 - Provide base for Graphical User Interface for RGB Recipes
- Add recipe combination of data
- Combinations can be saved to XML localization format
- Identified current deficiency in AWIPS II true color imagery display







Example of RGB Recipe



Group B

- 15 attendees
 - Groups involved include:
 - NWS SEC, NWS OH, NWS MDL, SSEC, CIRA, CIMMS/NSSL, NOAA GSD
- Hands-on Learning April 1-3, 2014
- Code Sprint Scheduled for Fall 2014
 - Focus of code sprint will be GOES-R plug-in development
 - Will have Raytheon developer present to help with questions





Feedback/Improvements

- Collected feedback from Group A
- Adapted training based on feedback to make Group B training better
 - Expanded Visualization plug-in development section
 - Slowed down presentation of Visualization plug-in
 - Adjusted to take into account new features in AWIPS II
- Collected feedback in Group B for possible future versions





Future EPDT

- Mixed learning/code sprint Group A Fall 2014 Focus on GOES-R product needs in:
 - Ingest
 - Display
- Merging Group A and Group B conference calls
- Several requests for Group C
- Need funding to address additional plug-in needs
 - EPDT represents a pool of trained developers
 - Could address JPSS AWIPS II needs
- EPDT Members working with Core AWIPS II developers to navigate external needs, be part of planning in NWS





Questions



