STAR Algorithm Integration Team: Configuration Management

Yunhui Zhao¹, Bigyani Das¹, Valerie Mikles¹, Weizhong Chen¹, Marina Tsidulko¹, Kristina Sprietzer¹, Qiang Zhao¹, Vipuli Dharmawardane¹, Xingpin Liu¹, Walter Wolf², Lihang Zhou²

NOAA National Environmental Satellite, Data, and Information Service (NESDIS), College Park, MD 20740 USA

Overview

Configuration Management supports routine algorithms integration work for the STAR Algorithm Integration Team (AIT) by identifying, controlling, maintaining and verifying all relevant versions of Configuration Items (CIs).

STAR AIT brings technical expertise and support to product algorithms, specifically in testing and validating science algorithms in the Algorithm Development Library (ADL) environment. STAR AIT assists JPSS science teams in implementing algorithm changes.

STAR AIT utilizes CM using IBM Rational ClearCase and ClearQuest and adopts ClearCase Unified Change Management (UCM) approach for JPSS related projects. Naming conventions are employed for the configuration identification process of ClearCase Streams, Views and Baselines. Streams are used to enable parallel development in projects. With appropriate branching strategy, developers from both AIT and science teams are able to create private development streams to access projects associated software, data and documentation. For science teams without access to ClearCase, AIT assists to integrate all corresponding algorithms updates into ClearCase and verify the changes. AIT is also responsible for design, development and implementation of the tools associated with tracking CIs and defining the change process.

Configuration Item and Identification

Configuration Items (CIs) are aggregations of data documentation, software and hardware that are designated for configuration management. CIs provide visibility during the lifecycle phases and are supported by the CM system. Items subject to configuration control within JPSS related projects include:

- ADL software
- JPSS Algorithm packages
- Science Teams Delivered Algorithms and Updates
- Acquired software (e.g. COTS)
- LUTs
- AIT Scripts (chain run scripts, CM related scripts, etc.)
- Tools (e.g. compilers, libraries)
- AIT Documents
- JPSS ATBDs

STAR AIT CM has the responsibility of identifying and selecting which elements and components can become CIs. Configuration Identification consist of setting and maintaining baselines that define the CIs at any point in time. Depending on the development lifecycle phase, different baselines are progressively established.

Branching Strategy for JPSS ADL project

Configuration Control

The monitoring of a change request from open to close is performed through the configuration control process. IBM Rational ClearQuest is used to initiate, track and report all STAR AIT change requests. A change request will be entered by generating one of the following forms in ClearQuest:

Development: a form used to propose a configuration change for development or enhancement. The change may be algorithm updates, LUT updates or AIT Scripts updates, etc.

Defect: a form used to record bugs and their resolutions. A defect kind change request can’t be closed without the resolution state changed to “Fixed”.

Configuration Management for JPSS ATBD

With the transition of JPSS ATBD to STAR, AIT CM is responsible to perform the configuration and change control through the ATBD documents development lifecycle after the transfer. All the transferred JPSS ATBDs (both WORD and PDF formats) are selected as CIs and labeled with appropriate baselines to establish revision history and maintain a definitive basis for control and status accounting.

STAR JPSS ATBD Naming Convention:

Bearer>_<Revision>

JPSS ATBD is created for the code testing and algorithm updates integration/validation within ADL.x environments.

STAR AIT CM defines three different types of branches for project JPSS ADL:

- **MASTER**: a branch used by developers to implement updates, on which AIT developers can test and validate the algorithm updates.
- **INTEGRATION**: a branch used by developer from AIT or science teams to deliver their changes to or get other developers updates from.
- **DEVELOPMENT**: a branch created by developers to implement updates, on which AIT developers can test and validate the algorithm updates.

Future Project and Planning

STAR AIT is making CM plan for JPSS Cal/Val Maturity Documents.