

Software Best Practices at Crustal Dynamics Data Information System (CDDIS): Steps to Consider

Crustal Dynamics Data Information System

The Crustal Dynamics Data Information System (CDDIS) has been incrementally transitioning to a new software system with the goals of increasing automation and quality control measures. In doing so, software engineering best practices were identified and implemented alongside the new system to ensure the integrity and sustainability of the system. Many of these best practices are applicable to different systems and this poster introduces them, how they have been implemented at CDDIS, the benefits CDDIS has reaped, and how they may be applicable throughout other science related systems.

Justine Woo (Justine.y.Woo@nasa.gov) Sigma Space Corporation Lanham, MD, USA Patrick Michael (Patrick.Michael@nasa.gov) NASA Goddard Space Flight Center Greenbelt, MD, USA Carey Noll (Carey.Noll@nasa.gov) NASA Goddard Space Flight Center Greenbelt, MD, USA Rebecca Limbacher (Rebecca.i.Limbacher@nasa.gov) Science Systems and Applications, Inc. Lanham, MD, USA

Definitions

- Code Base: the code/software package
- Regression Test: code created to verify changes made to the Code Base (enhancements, bug fixes) still performs correctly
- Repository: a storage location for the Code Base and Regression Testing Code so that it can be retrieved and installed on another computer; it also allows for version control
- Error Collection: Database or table dedicated to recording bugs/issues; necessary if running items on crontab

Steps:

Start Point: The code base is created and outputs have been verified

- 1) Create regression tests; there are several ways to do this. Most major languages have packages that you can download to aid you in this or it can be as simple as creating a key file with the outputs expected and checking the test results against the key file.
- 2) Once the code base and regression test are complete, save them to a repository (preferably on another system)
- 3) Create documentation on how to compile/build the code, the version of the compiler and OS, and the exact commands used to run the program
- 4) If the code is run on crontab, a database with error tables needs to be created so that any errors encountered are recorded and easy to access and find.
- Whenever changes are made to the code base, the code needs to be tested through regression testing before being pushed to production and uploaded to the repository. Update the documentation as needed.

Implementation and Benefits at CDDIS

Regression Test

At CDDIS:

- An in-house solution was developed
- The tests check critical points required for correct completion and the outputs

Other Options:

- Most modern programming languages have packages that can be downloaded to support or enhance regression tests
- At it's base the outputs should at least be checked

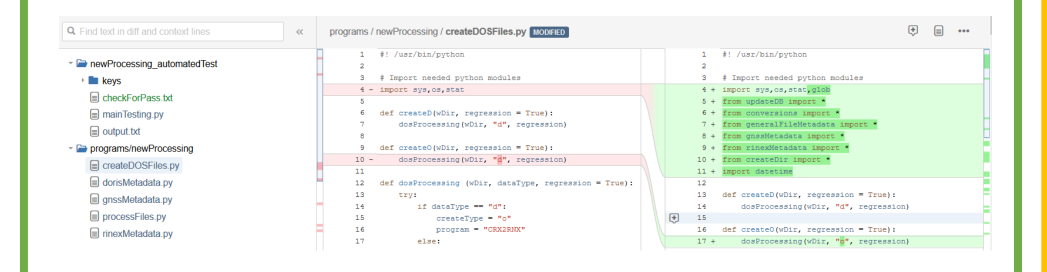
2) Extract results from regression test from DB and compare to answers in text files (which push results to DB) 3) Take filePath from the DB and check for the file and checksum files exist under /data/quarantine/regressionTest/testSendToDir/

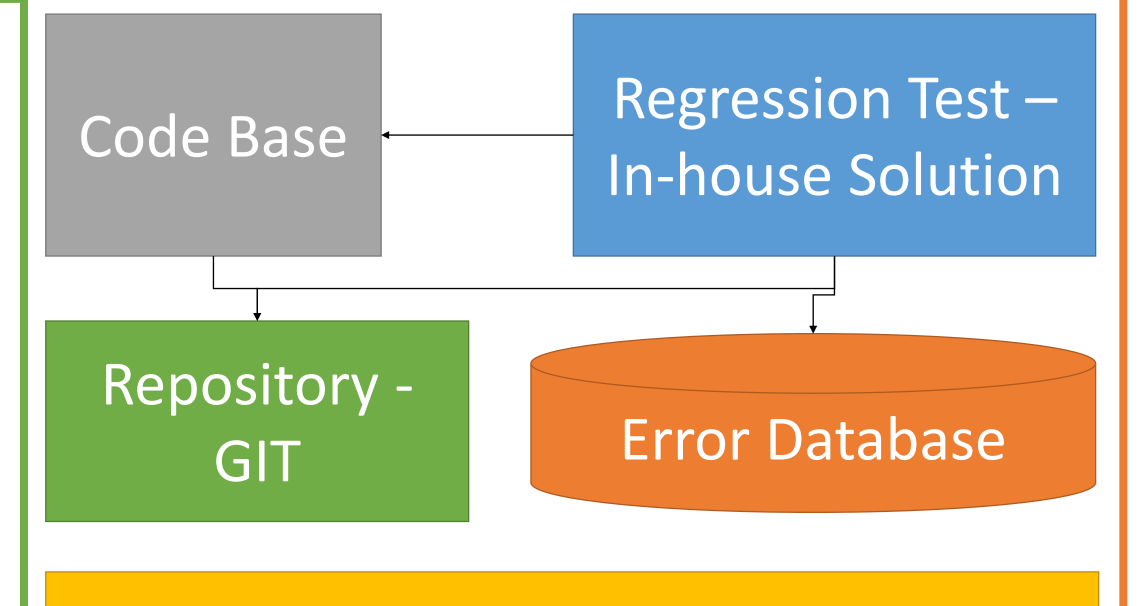
Repository

- Used to backup code base and regression test
- Provides version control that has helped us track changes, locate errors quickly, and revert to previous working versions
- Option to consider: Allows for replication if open source

Commit	Message	Commit date
31ae8fd6e3e	Update keys for GNSS and VLBI processing code	1 week ago
b494fefaf04	Correct IGS products and add initial doris products handling	28 Aug 2018
8fb1185d009	Update to Check only on technique	14 Aug 2018
9af063de222	GNSS products - latest types correction	03 Aug 2018
bd58acdf2e0	Regression Test Key Update	30 Jul 2018

The commits shown above are a snapshot of the directory (and sub-directories under it) where changes were made to the code and committed to the repository. A commit can be selected and the changes made from the previous commit can be seen program by program.

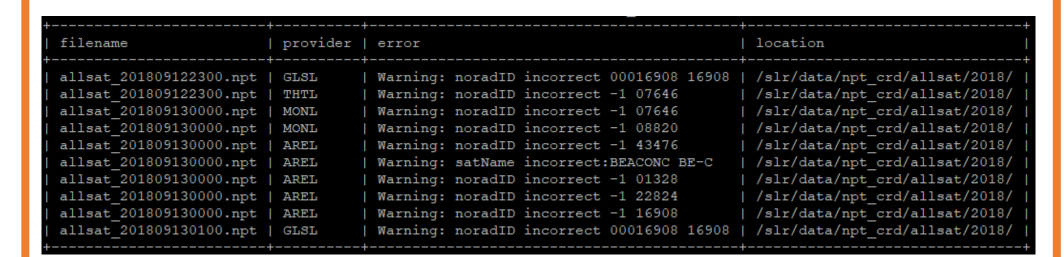




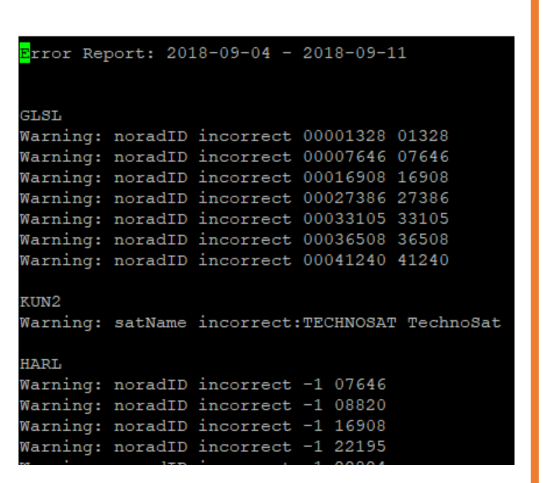
Documentation - WIKI

Error Database

- Errors are pushed to the DB from the Code Base if any are encountered during runtime
- Warnings for files are also listed allowing for provider issues to be monitored and communicated
- A must if anything runs of crontab

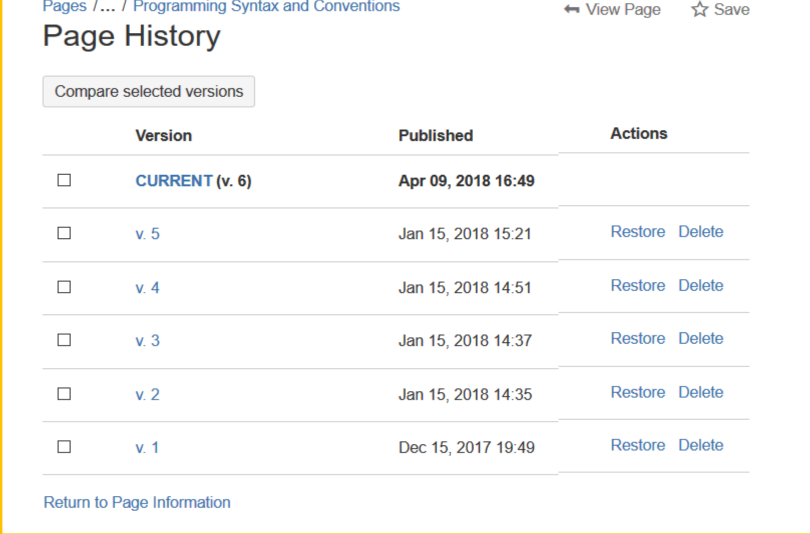


Above is a snapshot of some information that is saved to the CDDIS database error tables. The information in these tables are used to generate reports so that we can contact the Ops centers with any issues we encountered from files sent.



Documentation

- Saved on a WIKI that tracks updates
- Accessible by everyone at CDDIS, especially useful when people go on leave



Encouraging Documentation Use: Brown-Bag Sessions

- CDDIS works to build familiarity with the documentation so that it is not a last resort for when an error occurs
- The CDDIS team meets and reviews new programs and their structure while going through the associated documentation. Participants are encouraged to add their understanding to the documentation to ensure it's clear.
- Additional Positive Effects:
 - Allows for code review to catch mistakes, for suggestions to be made, or to extend capabilities
 - Promotes team collaboration and support through various tasks
 - O Shifting of existing and distributing of new tasks does not require a steep learning curve