

A Short Report on the Current Status of the Burst Search Pipeline



Mervyn Chan
Kazuhiro Hayama
Fukuoka University

Pipeline Status

- Pipeline: Automatic Process - offline
- Implementation of Automatic Process - offline
 - Engineering Run 13th July

Automatic Process

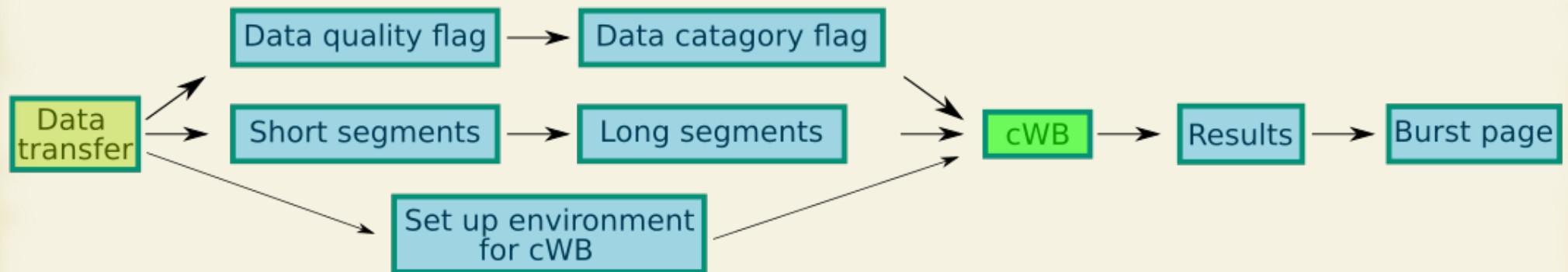


Figure 1. Diagram showing the procedure for automating the burst search analysis.

Implementation of Automatic Process - Engineering Run 13th July

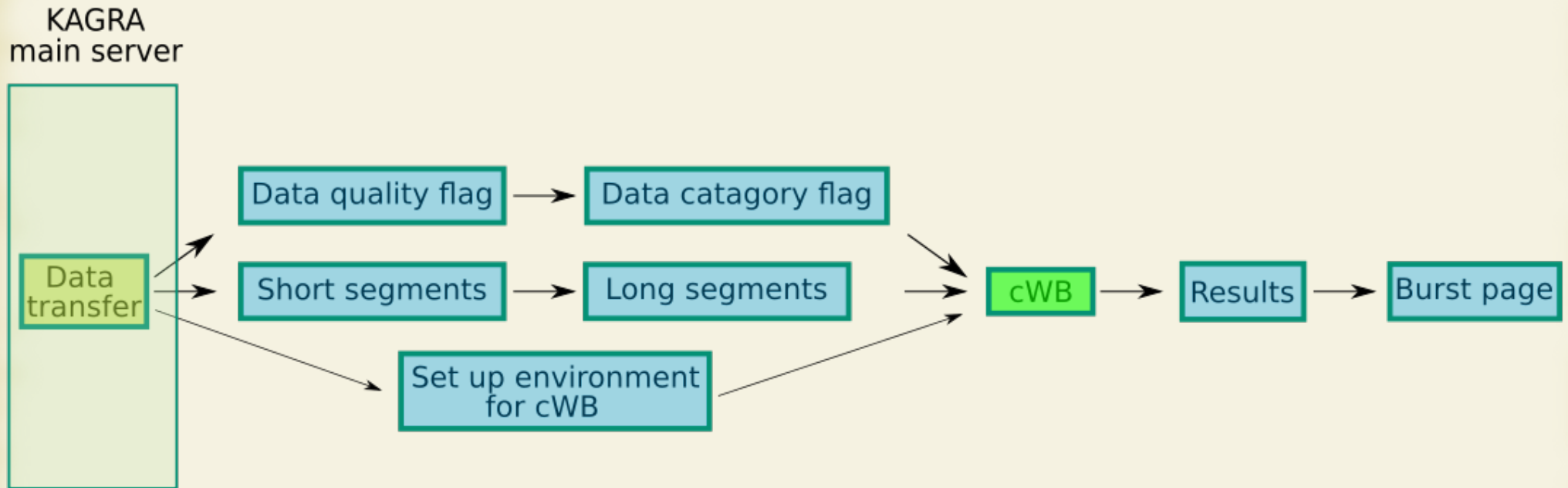


Figure 2. Diagram showing the implementation of the procedure for automating the burst search analysis.

Implementation of Automatic Process - Engineering Run 13th July

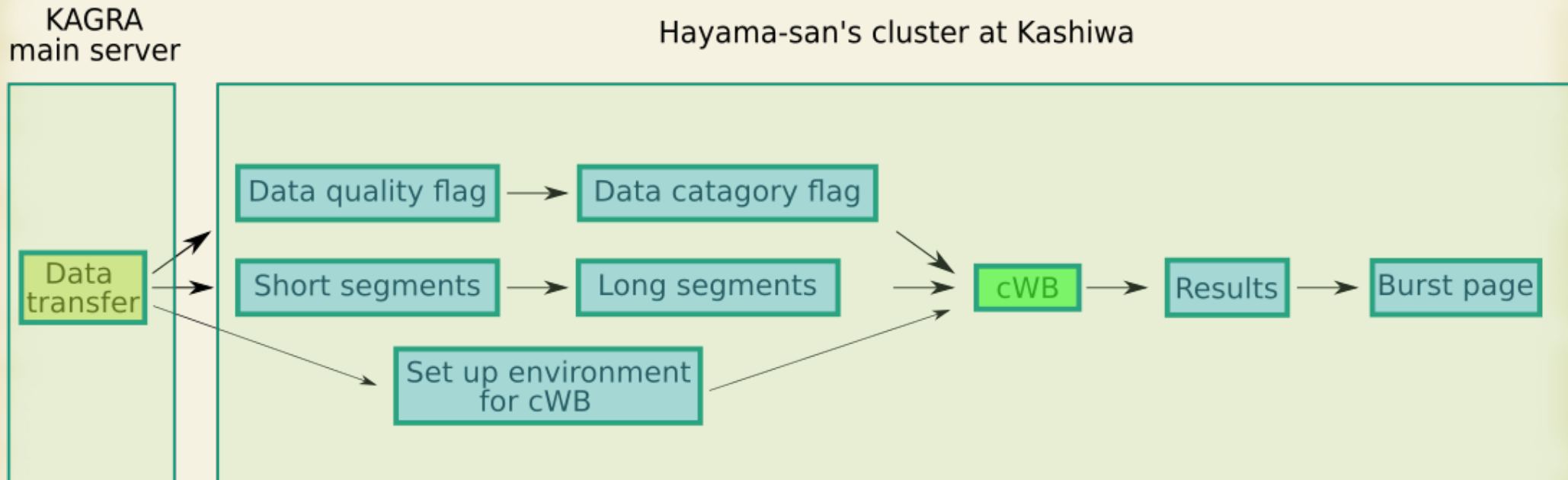


Figure 2. Diagram showing the implementation of the procedure for automating the burst search analysis.

Implementation of Automatic Process - Engineering Run 13th July

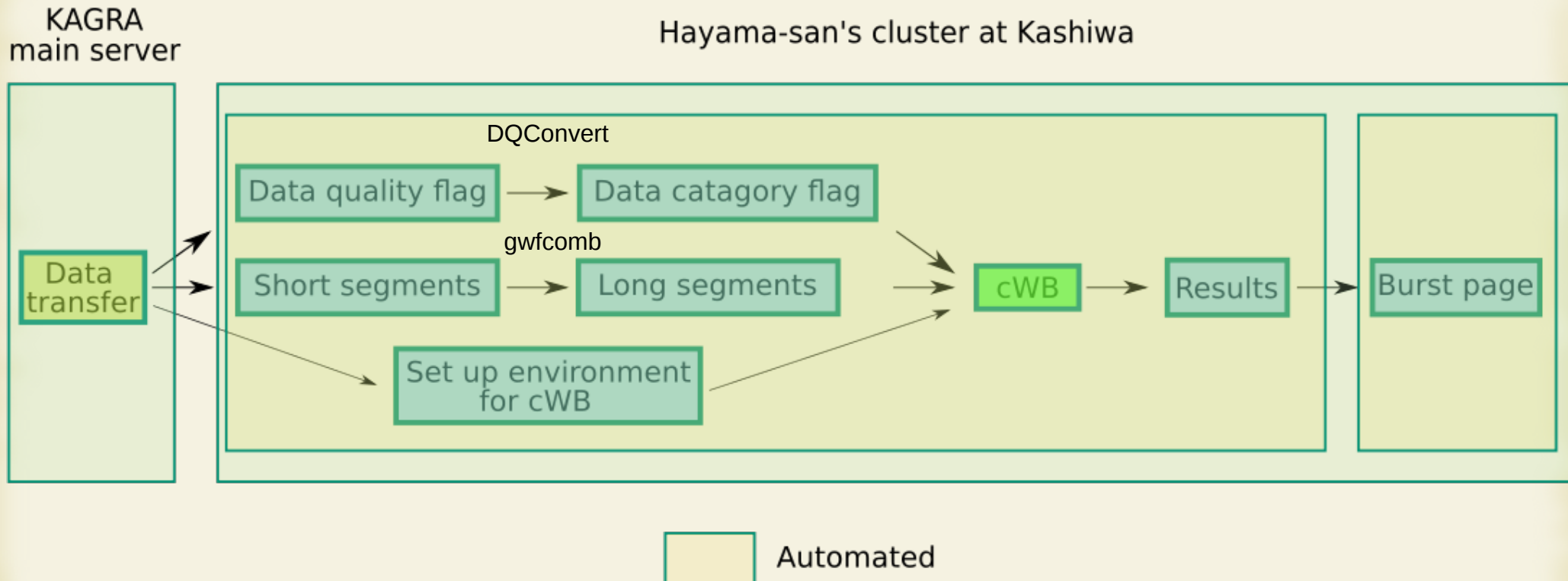


Figure 2. Diagram showing the implementation of the procedure for automating the burst search analysis.

Problems

- 1. Data format:
 - 1 frame file, two data channels:
 - KAGRA engineering run data; KAGRA dummy data

Problems

- 1. Data format:
 - 1 frame file, two data channels:
 - KAGRA engineering run data; KAGRA dummy data
- 2. GPS time (will easily be solved):
 - Started analysis at an incorrect GPS Time
 - cause data category flag to report errors all the time

Problems

- 1. Data format:
 - 1 frame file, two data channels:
 - KAGRA engineering run data; KAGRA dummy data
- 2. GPS time (will easily be solved):
 - Started analysis at an incorrect GPS Time
 - cause data category flag to report errors all the time
- 3. Posting results;
 - Some plots are not necessarily generated. This could call an error of my code – should be fixed easily.
 - machine holding result page is not the same machine as the analysing machine – causing problem of transferring plots.

Problems

- 1. Data format:
 - 1 frame file, two data channels:
 - KAGRA engineering run data; KAGRA dummy data
- 2. GPS time (will easily be solved):
 - Started analysis at an incorrect GPS Time
 - cause data category flag to report errors all the time
- 3. Posting results;
 - Some plots are not necessarily generated. This could call an error of my code – should be fixed easily.
 - machine holding result page is not the same machine as the analysing machine – causing problem of transferring plots.
- 4. Process of posting results on page is not yet completely integrated into the whole process.

Next steps

- 1. Complete the data transfer
- 2. Fixing all the problems
- 3. Parallelise the entire process

Thank you for your attention