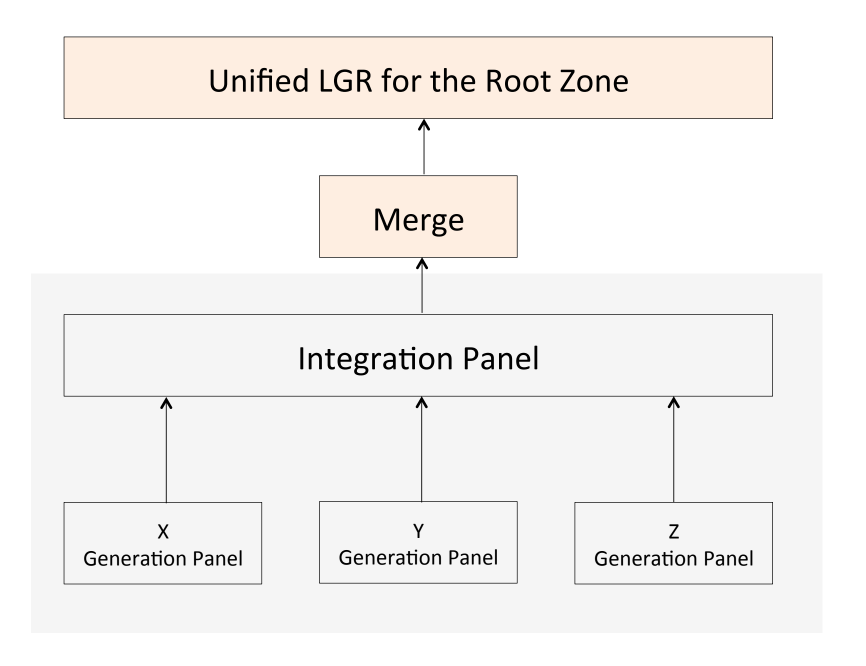
Generation Panels for CJK Community

Collaborative Framework Proposal v1.0

Contributors:

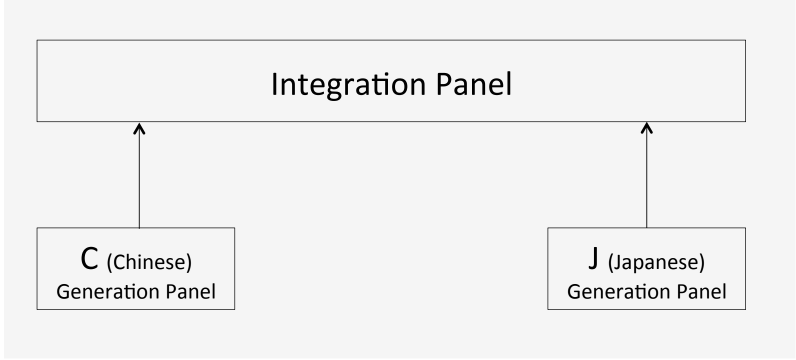
Dr. Kenny Huang (TWNIC)
Prof. Shiang-Shyong Tseng (TWNIC)
Xiang Yang Huang (CNNIC)
Ai-Chin Lu (TWNIC)
Nai-Wen Shu (TWNIC)
Hiro Hotta (JPRS)
Yoshiro Yoneya (JPRS)

Unified LGR for The Root Zone



Isolated Model

C/J Generation Panel



Pros:

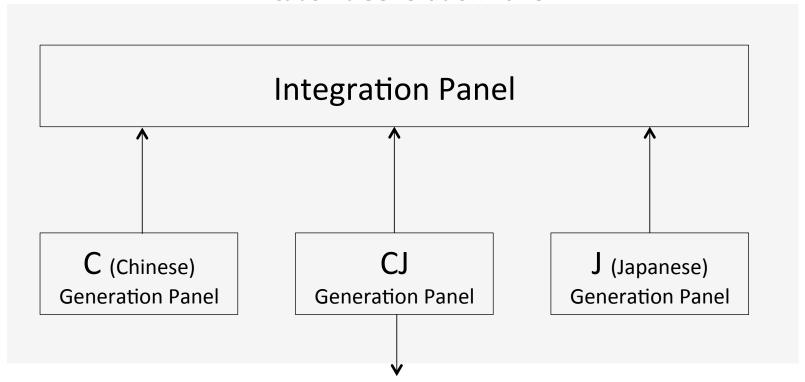
- 1 focus on local label requirements
- 2 fast and productive for individual generation panel

Cons:

- 1 Integration panel has no capacity to integrate labels with overlapped codepoints
- 2 delay integration process until issues resolved.

Collaborative Model – Step 1

CJ Joint Generation Panel



Small joint group, assembled by 3xC and 3xJ experts

Pros:

- 1 focus on local label requirements
- 2 fast and productive for individual generation panel
- 3 overlapped codepoints resolved by CJ joint generation panel
- 4 provide CJ consensus solution to integration panel

Cons:

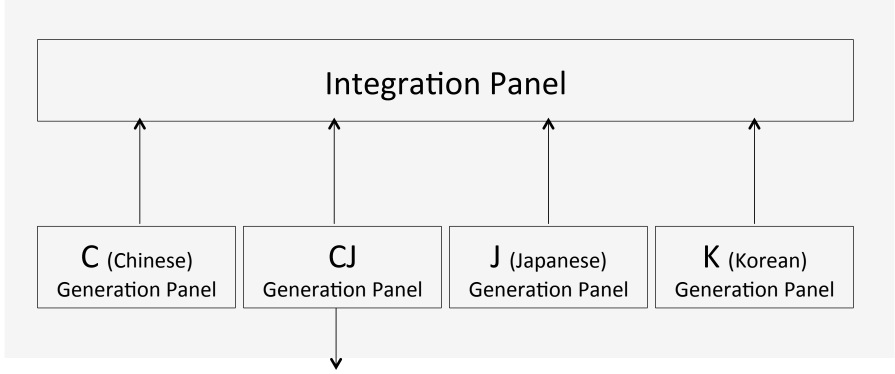
- 1 consensus needed among C, J and CJ panel
- 2 Korean label requirements is not well considered in the model.

Collaborative Model – Step 2.1

CJ Joint Generation Panel

Assumption:

If Korean Generation Panel established, without interests on Han characters

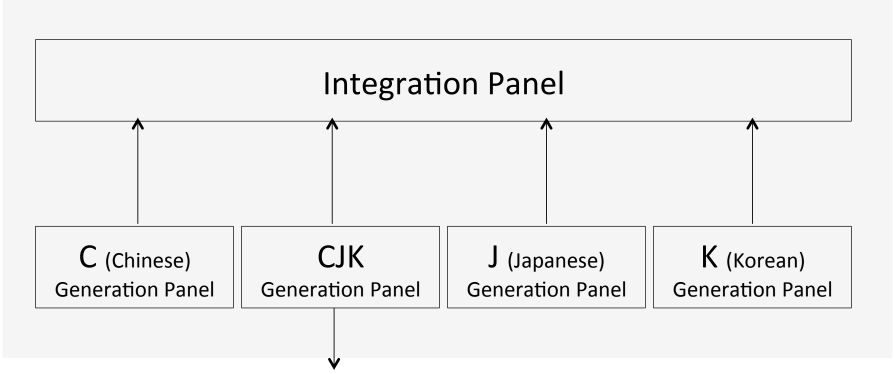


Small joint group, assembled by 3xC and 3xJ experts

CJK Collaborative Model – Step 2.2

Assumption:

If Korean Generation Panel established, with interests on Han characters



Small joint group, assembled by 3xC 3xJ and 3xK experts

Action Items

- Proposed **C** Generation Panel; ownership: CDNC
- Proposed J Generation Panel; ownership: JPRS (include JP community)
- Proposed CJ Generation Panel; ownership: JPRS/CDNC
- ? Proposed **K** Generation Panel; ownership: ??
- ? Moving step 1 forward; ownership: IDN team/Integration Panel
- ? Determining step2.1 or 2.2; ownership: ??

ありがとう **被が**取中위 THANK YOU