

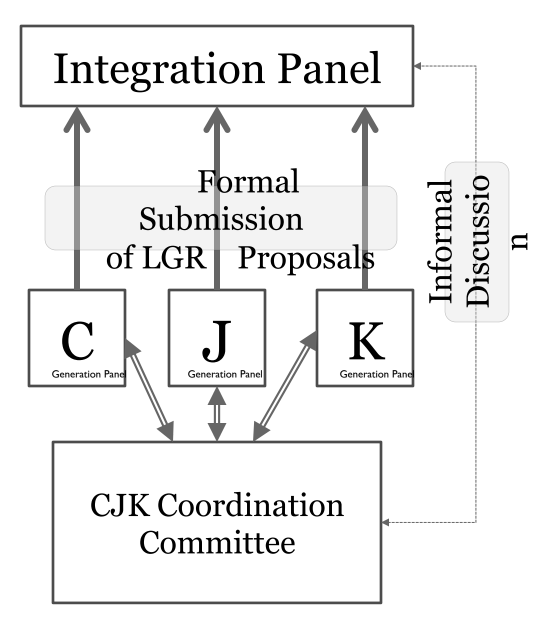
Presented by Lee Han Chuan and the Integration Panel 29 May 2014, Shanghai



Content

- Proposed structure
- Intended Result of CJK Cooperation
- What does it mean for Variant mappings to agree?
- What if the LGR from my Panel does *not* use variants?
- What if the LGR from my Panel uses variants?
- What if the LGR from my Panel does *not* use Han?





- IP will not finalize work on Han LGR until all communities where the Han script is used have submitted their proposals
- IP would prefer if all CJK submissions entered public comment simultaneously
- IP expects that CJK GPs coordinate before any of them submit an LGR
- IP regards very positively any coordinating committee between Han communities
- IP expects to have informal discussions with the GPs and coordinating committee, but the official channel for submissions is through the GPs

Intended Result of CJK Cooperation

- Each CJK panel creates an LGR
- Each LGR includes a repertoire and variants
- If an LGR includes Han characters:
 - the variant *mappings* must agree for all three panels
 - the variant *types* may be different
 - o the repertoires may be different



What does it mean for Variant mappings to agree?

- If any LGR defines a variant pair A <--> B
 - *all other* LGRs that contain A
 - must also contain B
 - must also contain the mapping A ---> B
 - *all other* LGRs that contain B
 - must also contain A
 - must also contain the mapping B ---> A



What if the LGR from my Panel does *not* use variants?

- The variant mappings must still be defined
- The variant mappings must agree with all other LGRs
- The variant type can be set to "blocked"



What if the LGR from my Panel uses variants?

- The variant mappings must agree with all other LGRs
- The variant type can be set to either "blocked" or "allocatable"
- The variant types do not have to agree across LGRs.



What if the LGR from my Panel does *not* use Han?

- If the repertoire does not contain Han ideographs
 - no variant definitions are needed for that LGR
 - o coordination is not required for that LGR



