



工業技術研究院

Industrial Technology
Research Institute

M30040/JCT3V-E0138

AHG 12

**Proposal on interlace conformance
bitstream for MVC+D**

Ching-Chieh Lin

Fang-Chu Chen

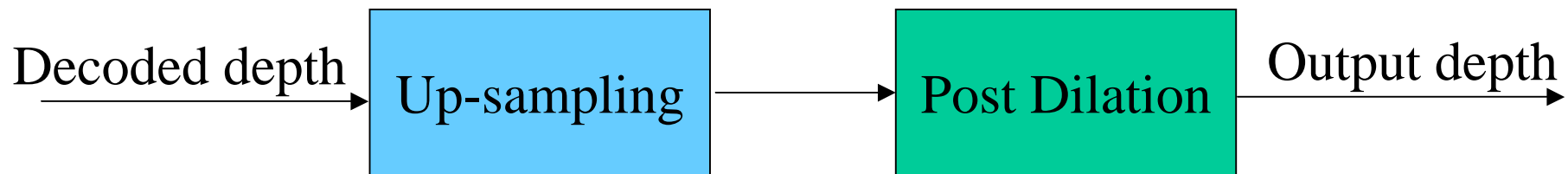
Industrial Technology Research Institute

Vienna July 2013



Post Processing tools in ATM

- Two non-mandatory Post Processing tools in ATM:
 - Up-sampling
 - Post dilation filter
- Examples:





Current status for generating conformance bitstream for MVC+D

- In JCT3V meeting in Incheon, it was agreed to turn off the up-sampling tool for generating a conformance bitstream.
- The post dilation filter remains.



Recommendation

- Recommend to disable both up-sampling and post dilation tools in interlace coding mode for the conformance test related to MVC+D.
 - The solution is provided in contribution JCT3V-E0137



工業技術研究院

Industrial Technology
Research Institute

Thank You !