

# **JVET-P0158**

## **Align ALF virtual boundary processes in the bottom CTU rows of one picture and one subpicture**

**Authors: C.-Y. Lai, O. Chubach, L. Chen, C.-Y. Chen, T.-D. Chuang, C.-W. Hsu, Y.-W. Huang, S.-M. Lei**

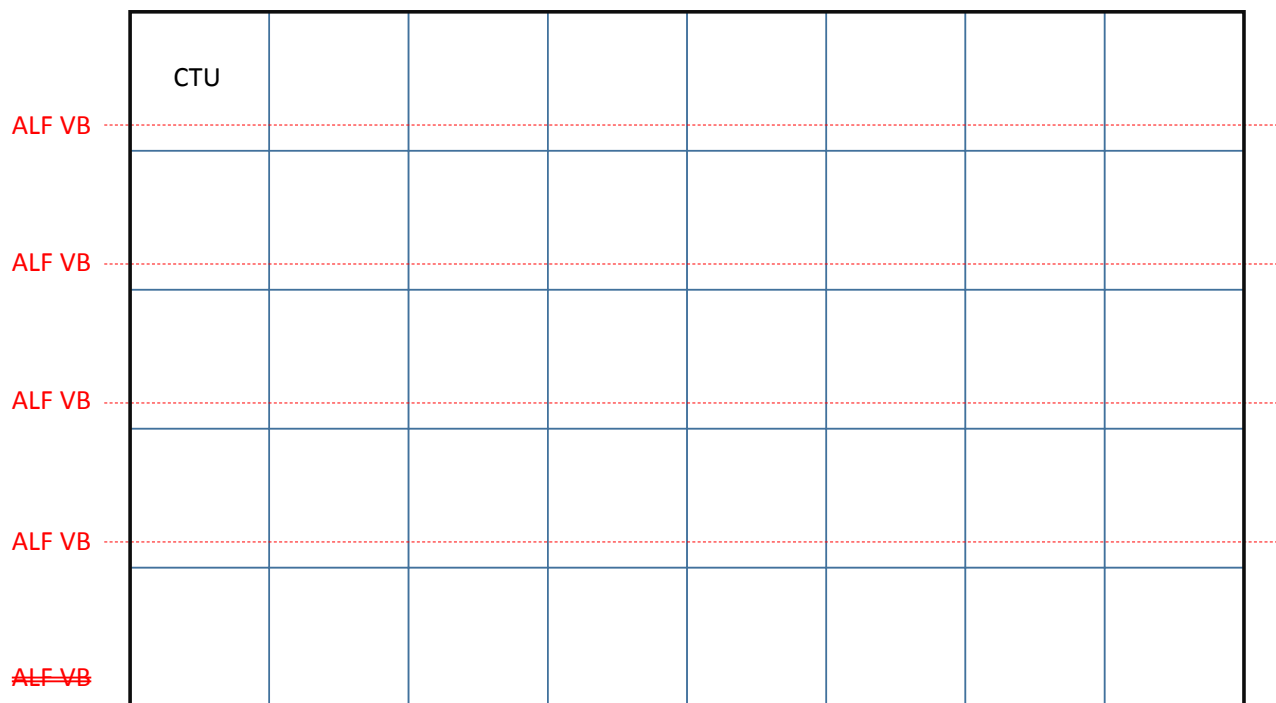
**Presenter: C.-Y. (Jenny) Lai**

# Overall Summary

- One mismatch occurs, when one picture consists of multiple independent decodable subpictures
  - Adaptive loop filter (ALF) virtual boundary (VB) is applied to the bottom CTU row in one subpicture if the subpicture bottom boundary is not the picture bottom boundary.
  - When decoding one independent subpicture, ALF VB cannot be applied to the bottom CTU row in the subpicture
- Proposed to unify the condition of applying ALF VB at picture and subpicture bottom boundaries to solve this issue

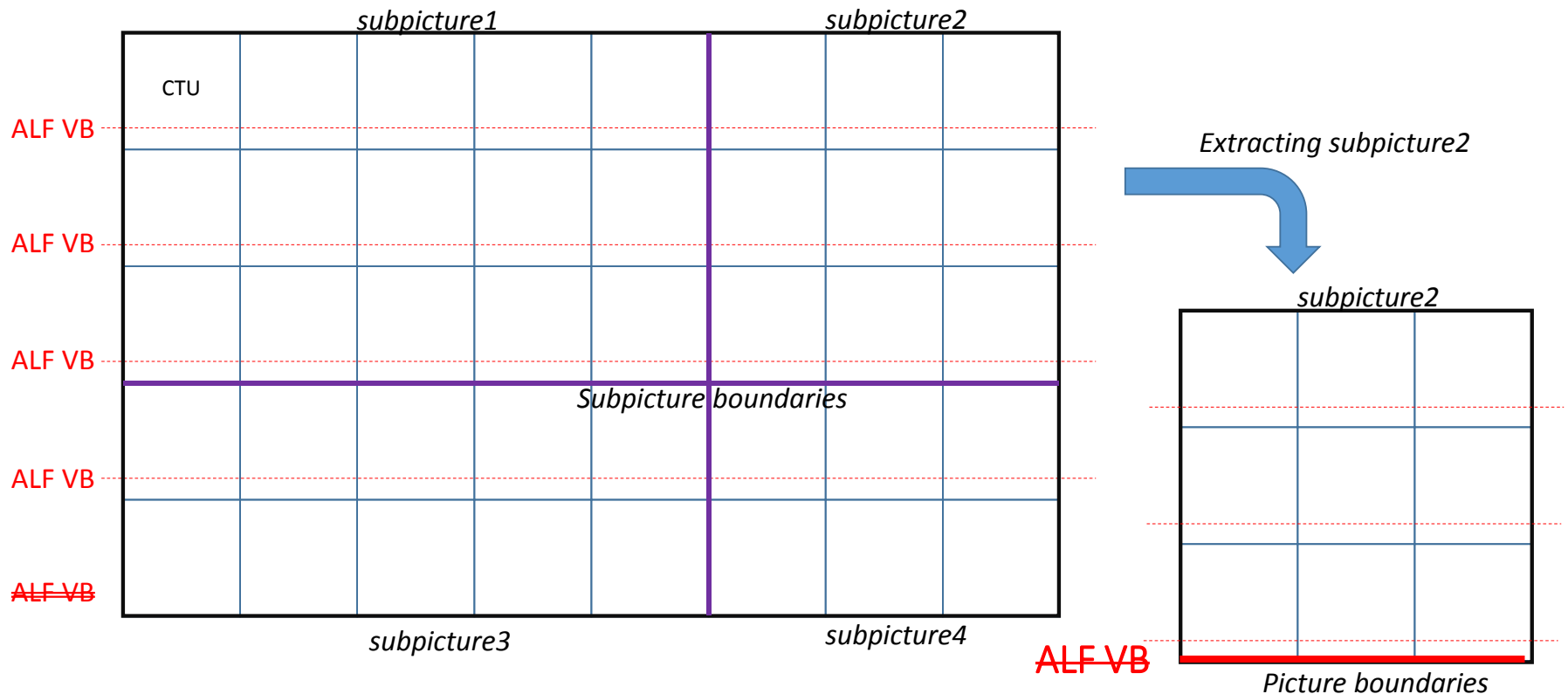
# Introduction to ALF VB Process

- In order to remove the line buffers required in ALF, ALF VB is introduced
  - Applied to each coding tree unit (CTU) row in a picture except for the bottom CTU row



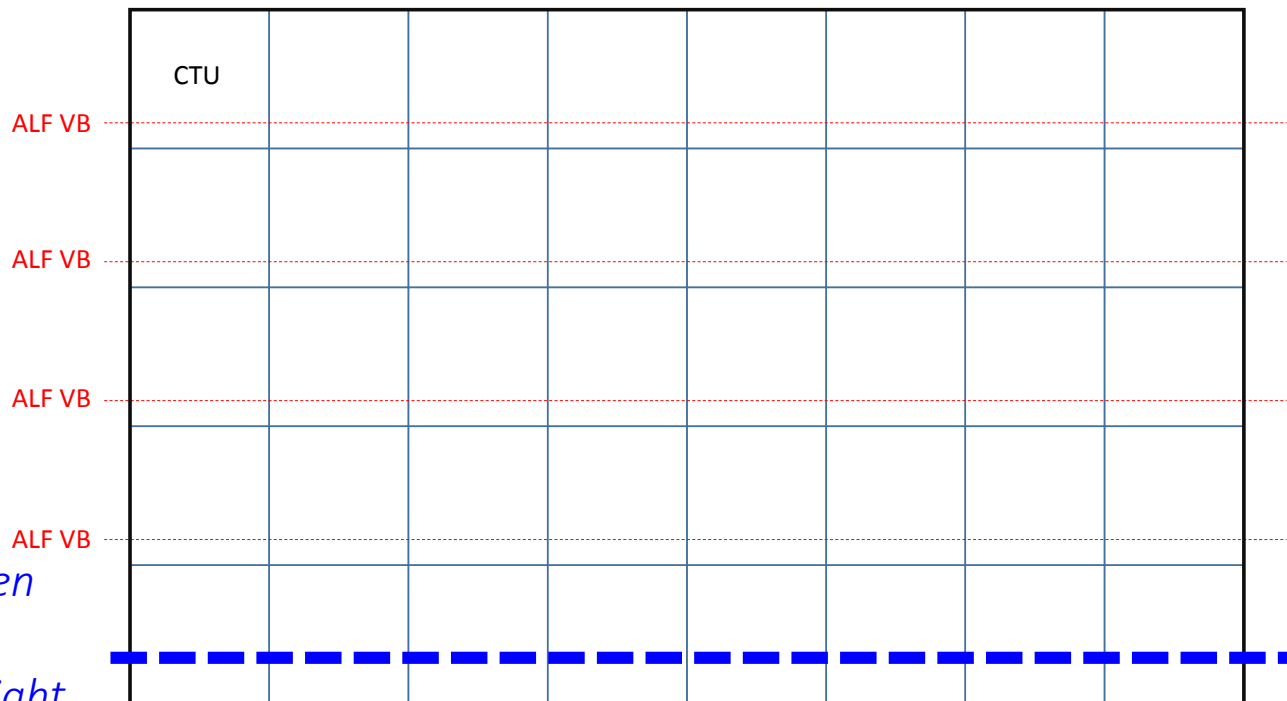
# One Picture with Multiple Independent Decodable Subpictures

- Decoding *subpicture2* independently



# Align ALF VB Processes in the Bottom CTU Rows of One Picture and One Subpicture

- Method 1: also apply ALF VB to the bottom CTU row in one picture
  - ALF VB is activated only when picture height is a multiple of CTU height



# Align ALF VB Processes in the Bottom CTU Rows of One Picture and One Subpicture

- Method2: conditionally apply ALF VB to the bottom CTU row in one subpicture
  - If the current CTU row is the bottom CTU row of one picture or the bottom CTU row of one subpicture with enabled independently decoding for this subpicture (*subpic\_treated\_as\_pic\_flag is equal to 1 and loop\_filter\_across\_subpic\_enabled\_flag is equal to 0*), do not apply ALF VB process to current CTU row.
  - Otherwise, apply ALF VB process to current CTU row.

# Summary

Method	Bottom CTU row in one picture	Bottom CTU row in one subpicture	Other CTU rows
VVC Draft 6	Disable ALF VB	If the bottom CTU row is the bottom CTU row of one picture, Disable ALF VB Otherwise, Enable ALF VB	Enable ALF VB
Method 1	Enable ALF VB	Enable ALF VB	Enable ALF VB
Method 2	Disable ALF VB	If subpic_treated_as_pic_flag is equal to 1 and loop_filter_across_subpic_enable d_flag is equal to 0, Disable ALF VB Otherwise, Enable ALF VB	Enable ALF VB

# Conclusion

- One mismatch occurs when one picture consists of multiple independent decodable subpictures
  - Do not apply ALF VB processes to the bottom CTU row in one picture
  - Apply ALF VB processes to the bottom CTU row in one subpicture, if the subpicture bottom boundary is not the picture bottom boundary
- Proposed to align ALF virtual boundary processes in the bottom CTU rows of one picture and one subpicture

