

# **AHG8: Independent Rice Parameter Derivation for high bit depth and high bit rate extensions**

**JVET-X0129**

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# History-based Rice parameter derivation

- A history-based Rice parameter derivation method JVET-V0106 was adopted for VVC version 2;
- A HistValue is calculated to update locSumAbs to derive new Rice parameter;
- A counter/color, StatCoeff[3] is utilized and may be updated once per TU from the first abs\_remainder[] or dec\_abs\_level[]

$\text{StatCoeff}[i] = (\text{StatCoeff}[i] + \text{Floor}(\text{Log2}(\text{abs\_remainder}[]) + 2)) \gg 1$

or

$\text{StatCoeff}[i] = (\text{StatCoeff}[i] + \text{Floor}(\text{Log2}(\text{abs\_remainder}[])) \gg 1$

Prior to TU coding,  $\text{HistValue} = 1 \ll \text{StatCoeff}[i]$

and StatCoeff[i] is initialed as  $2 * \text{Floor}(\text{Log2}(\text{BitDepth} - 10))$

- There is TU **dependency** to update StatCoeff[].

```
locSumAbs = 0
if( xC < ( 1 << log2TbWidth ) - 1 ) {
    locSumAbs += AbsLevel[ xC + 1 ][ yC ]
    if( xC < ( 1 << log2TbWidth ) - 2 )
        locSumAbs += AbsLevel[ xC + 2 ][ yC ]
    else
        locSumAbs += HistValue
    if( yC < ( 1 << log2TbHeight ) - 1 )
        locSumAbs += AbsLevel[ xC + 1 ][ yC + 1 ]
    else
        locSumAbs += HistValue
} else
    locSumAbs += 2 * HistValue
if( yC < ( 1 << log2TbHeight ) - 1 ) {
    locSumAbs += AbsLevel[ xC ][ yC + 1 ]
    if( yC < ( 1 << log2TbHeight ) - 2 )
        locSumAbs += AbsLevel[ xC ][ yC + 2 ]
    else
        locSumAbs += HistValue
} else
    locSumAbs += HistValue
```

# The Proposed Method

- An initial value of StatCoeff\_init[] is specified at the slice header.

if( sps_reverse_last_sig_coeff_enabled_flag )	
sh_reverse_last_sig_coeff_flag	u(1)
if(sps_persistent_rice_adaptation_enabled_flag){	
for( i = 0; i < 3; i++ )	
statCoeff_init[ i ]	u(3)
}	
if( pps_slice_header_extension_present_flag ) {	
sh_slice_header_extension_length	ue(v)

- Prior to the coding of each TU, HistValue = 1 << StatCoeff\_init is used to derive the Rice parameter for coding the abs\_remainder[] of the last significant if it does exist.
- Once last significant coefficient is coded, HistValue is updated with the actual level.

lastSubBlock = ( 1 << ( log2TbWidth + log2TbHeight - ( log2SbW + log2SbH ) ) ) - 1	
HistValue = sps_persistent_rice_adaptation_enabled_flag ? ( 1 << StatCoeff_init[ cIdx ] ) : 0	
updateHist = sps_persistent_rice_adaptation_enabled_flag ? 1 : 0	
...	
for( n = firstPosMode0; n > firstPosMode1; n-- ) {	
xC = ( xS << log2SbW ) + DiagScanOrder[ log2SbW ][ log2SbH ][ n ][ 0 ]	
yC = ( yS << log2SbH ) + DiagScanOrder[ log2SbW ][ log2SbH ][ n ][ 1 ]	
if( abs_level_gtx_flag[ n ][ 1 ] ) {	
abs_remainder[ n ]	ae(v)
<del>if( updateHist &amp;&amp; abs_remainder[ n ] &gt; 0 ) {</del>	
<del>StatCoeff[ cIdx ] = ( StatCoeff[ cIdx ] +</del>	
<del>Floor( Log2( abs_remainder[ n ] ) ) + 2 ) &gt;&gt; 1</del>	
<del>updateHist = 0</del>	
<del>}</del>	
}	
AbsLevel[ xC ][ yC ] = AbsLevelPass1[ xC ][ yC ] + 2 * abs_remainder[ n ]	
if(updateHist){	
HistValue = AbsLevel[ xC ][ yC ]	
updateHist = 0	
}	
}	
for( n = firstPosMode1; n >= 0; n-- ) {	
xC = ( xS << log2SbW ) + DiagScanOrder[ log2SbW ][ log2SbH ][ n ][ 0 ]	
yC = ( yS << log2SbH ) + DiagScanOrder[ log2SbW ][ log2SbH ][ n ][ 1 ]	
if( sb_coded_flag[ xS ][ yS ] ) {	
dec_abs_level[ n ]	ae(v)
<del>if( updateHist &amp;&amp; dec_abs_level[ n ] &gt; 0 ) {</del>	
<del>StatCoeff[ cIdx ] = ( StatCoeff[ cIdx ] +</del>	
<del>Floor( Log2( dec_abs_level[ n ] ) ) ) &gt;&gt; 1</del>	
<del>updateHist = 0</del>	
<del>}</del>	
}	
if( AbsLevel[ xC ][ yC ] > 0 ) {	



# Simulation Results

- Simulation conditions follow the CTC for high bit-depth coding;
- Over VTM-14.0, low QP, lossv.

HDR PQ	AI								HDR HLG	AI					SVT RGB	AI				
	Over VTM14.0									Over VTM14.0						Over VTM14.0				
	wPsnrY	wPsnrU	wPsnrV	psnrY	psnrU	psnrV	EncT	DecT		psnrY	psnrU	psnrV	EncT	DecT		psnrG	psnrB	psnrR	EncT	DecT
PQ444	#VALUE!	#VALUE!	#VALUE!	0.07%	0.04%	0.03%	99%	100%	HLG444	0.09%	0.04%	0.04%	99%	100%	SVT16	0.21%	0.16%	0.16%	98%	98%
PQ422	#VALUE!	#VALUE!	#VALUE!	0.09%	0.04%	0.04%	99%	100%	HLG422	0.09%	0.04%	0.03%	99%	100%	SVT12	0.09%	0.03%	0.03%	100%	100%
Overall	#VALUE!	#VALUE!	#VALUE!	0.08%	0.04%	0.04%	99%	100%	Overall	0.09%	0.04%	0.03%	99%	100%	Overall	0.15%	0.10%	0.10%	99%	99%
	LDB									LDB						LDB				
	Over VTM14.0									Over VTM14.0						Over VTM14.0				
	wPsnrY	wPsnrU	wPsnrV	psnrY	psnrU	psnrV	EncT	DecT		psnrY	psnrU	psnrV	EncT	DecT		psnrG	psnrB	psnrR	EncT	DecT
PQ444	#VALUE!	#VALUE!	#VALUE!	0.00%	-0.02%	0.02%	100%	99%	HLG444	0.00%	-0.01%	-0.01%	100%	100%	SVT16	0.11%	0.11%	0.11%	100%	100%
PQ422	#VALUE!	#VALUE!	#VALUE!	0.02%	0.02%	0.01%	100%	99%	HLG422	0.02%	0.00%	0.02%	99%	100%	SVT12	0.03%	0.03%	0.03%	99%	100%
Overall	#VALUE!	#VALUE!	#VALUE!	0.01%	0.00%	0.02%	100%	99%	Overall	0.01%	0.00%	0.01%	100%	100%	Overall	0.07%	0.07%	0.07%	99%	100%
	RA									RA						RA				
	Over VTM14.0									Over VTM14.0						Over VTM14.0				
	wPsnrY	wPsnrU	wPsnrV	psnrY	psnrU	psnrV	EncT	DecT		psnrY	psnrU	psnrV	EncT	DecT		psnrG	psnrB	psnrR	EncT	DecT
PQ444	0.02%	0.02%	0.02%	0.02%	0.02%	0.02%	99%	100%	HLG444	0.01%	0.01%	0.01%	100%	100%	SVT16	0.10%	0.11%	0.11%	99%	100%
PQ422	0.03%	0.03%	0.01%	0.03%	0.03%	0.01%	100%	100%	HLG422	0.02%	0.02%	0.03%	100%	99%	SVT12	0.03%	0.02%	0.02%	99%	100%
Overall	0.02%	0.03%	0.01%	0.02%	0.03%	0.01%	100%	100%	Overall	0.02%	0.02%	0.02%	100%	100%	Overall	0.06%	0.06%	0.06%	99%	100%
Overall PQ	#VALUE!	#VALUE!	#VALUE!	0.04%	0.02%	0.02%	100%	100%	Overall HLG	0.04%	0.02%	0.02%	99%	100%	Overall RGB	0.09%	0.08%	0.08%	99%	100%

- Over VTM-14.0, lossless

PQ	All Intra			Low delay B			Random Access		
	ratio		bit-rate savings	ratio		bit-rate savings	ratio		bit-rate savings
	VTM-14.0	/TM-14.0+X0129		VTM-14.0	/TM-14.0+X0129		VTM-14.0	/TM-14.0+X0129	
PQ444	2.6	2.6	0.59%	3.1	3.1	0.46%	3.1	3.1	0.44%
PQ422	2.4	2.4	0.50%	2.9	2.9	0.49%	2.9	2.9	0.46%
Overall	2.5	2.5	0.55%	3.0	3.0	0.48%	3.0	3.0	0.45%
Enc Time[%]	96%			105%			94%		
Dec Time[%]	82%			104%			84%		
HLG	All Intra			Low delay B			Random Access		
	ratio		bit-rate savings	ratio		bit-rate savings	ratio		bit-rate savings
	VTM-14.0	/TM-14.0+X0129		VTM-14.0	/TM-14.0+X0129		VTM-14.0	/TM-14.0+X0129	
HLG444	1.8	1.8	0.60%	2.0	2.0	0.48%	2.0	2.0	0.47%
HLG422	1.7	1.7	0.45%	1.9	1.9	0.54%	1.9	1.9	0.52%
Overall	1.7	1.7	0.53%	2.0	1.9	0.51%	2.0	1.9	0.50%
Enc Time[%]	97%			105%			94%		
Dec Time[%]	78%			99%			82%		
SVT	All Intra			Low delay B			Random Access		
	ratio		bit-rate savings	ratio		bit-rate savings	ratio		bit-rate savings
	VTM-14.0	/TM-14.0+X0129		VTM-14.0	/TM-14.0+X0129		VTM-14.0	/TM-14.0+X0129	
SVT16	1.2	1.2	0.84%	1.2	1.2	0.42%	1.2	1.2	0.41%
SVT12	1.3	1.3	0.41%	1.3	1.3	0.20%	1.3	1.3	0.19%
Overall	1.2	1.2	0.63%	1.3	1.3	0.31%	1.3	1.3	0.30%
Enc Time[%]	94%			93%			96%		
Dec Time[%]	81%			77%			88%		



# Over VTM-14.0 without PersistentRiceAdaption (new anchor)

HDR PQ	AI								HDR HLG	AI					SVT RGB	AI				
	Over VTM14.0 - PersistentRiceAdapt									Over VTM14.0 - PersistentRiceAdapt						Over VTM14.0 - PersistentRiceAdapt				
	wPsnrY	wPsnrU	wPsnrV	psnrY	psnrU	psnrV	EncT	DecT		psnrY	psnrU	psnrV	EncT	DecT		psnrG	psnrB	psnrR	EncT	DecT
PQ444	#VALUE!	#VALUE!	#VALUE!	-0.12%	-0.07%	-0.09%	105%	104%	HLG444	-0.26%	-0.13%	-0.13%	101%	101%	SVT16	-1.48%	-1.21%	-1.19%	109%	128%
PQ422	#VALUE!	#VALUE!	#VALUE!	-0.13%	-0.09%	-0.10%	100%	98%	HLG422	-0.30%	-0.18%	-0.19%	99%	101%	SVT12	-0.71%	-0.43%	-0.43%	105%	106%
Overall	#VALUE!	#VALUE!	#VALUE!	-0.13%	-0.08%	-0.10%	102%	101%	Overall	-0.28%	-0.15%	-0.16%	100%	101%	Overall	-1.09%	-0.82%	-0.81%	107%	117%
	LDB									LDB						LDB				
	Over VTM14.0 - PersistentRiceAdapt									Over VTM14.0 - PersistentRiceAdapt						Over VTM14.0 - PersistentRiceAdapt				
	wPsnrY	wPsnrU	wPsnrV	psnrY	psnrU	psnrV	EncT	DecT		psnrY	psnrU	psnrV	EncT	DecT		psnrG	psnrB	psnrR	EncT	DecT
PQ444	#VALUE!	#VALUE!	#VALUE!	-0.06%	-0.07%	-0.05%	105%	117%	HLG444	-0.04%	-0.04%	-0.05%	110%	117%	SVT16	-0.97%	-1.03%	-1.03%	129%	129%
PQ422	#VALUE!	#VALUE!	#VALUE!	-0.07%	-0.05%	-0.09%	103%	111%	HLG422	-0.03%	-0.03%	-0.04%	108%	118%	SVT12	-0.32%	-0.31%	-0.31%	120%	130%
Overall	#VALUE!	#VALUE!	#VALUE!	-0.06%	-0.06%	-0.07%	104%	114%	Overall	-0.04%	-0.03%	-0.04%	109%	117%	Overall	-0.65%	-0.67%	-0.67%	124%	129%
	RA									RA						RA				
	Over VTM14.0 - PersistentRiceAdapt									Over VTM14.0 - PersistentRiceAdapt						Over VTM14.0 - PersistentRiceAdapt				
	wPsnrY	wPsnrU	wPsnrV	psnrY	psnrU	psnrV	EncT	DecT		psnrY	psnrU	psnrV	EncT	DecT		psnrG	psnrB	psnrR	EncT	DecT
PQ444	-0.05%	-0.04%	-0.05%	-0.06%	-0.04%	-0.05%	102%	103%	HLG444	-0.04%	-0.02%	-0.03%	106%	116%	SVT16	-0.96%	-0.93%	-0.93%	131%	130%
PQ422	-0.06%	-0.04%	-0.08%	-0.06%	-0.04%	-0.08%	102%	104%	HLG422	-0.04%	-0.04%	-0.03%	106%	119%	SVT12	-0.31%	-0.27%	-0.27%	119%	129%
Overall	-0.06%	-0.04%	-0.06%	-0.06%	-0.04%	-0.06%	102%	103%	Overall	-0.04%	-0.03%	-0.03%	106%	118%	Overall	-0.63%	-0.60%	-0.60%	125%	129%
Overall PQ	#VALUE!	#VALUE!	#VALUE!	-0.08%	-0.06%	-0.08%	103%	106%	Overall HLG	-0.12%	-0.07%	-0.08%	105%	112%	Overall RGB	-0.79%	-0.70%	-0.69%	119%	125%

# Conclusion

- Proposes an independent Rice parameter derivation method, where the current TU dependent StatCoeff is totally removed.
- Minor loss over VTM-14.0.
- Gain over VTM-14.0 without original TU dependent persistent Rice adaption.
- Suggest adopting this independent Rice parameter derivation.

Thank Qualcomm for crosschecking!



Thank you

oppo