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#### H.264 Overview

- Works on blocks of 4x4 to 16x16 pixels
- Encoder picks a way to approximate current block using previous data
- Residual data transformed in 4x4 blocks
- Almost everything is entropy coded
- Units of encoded data wrapped in Network Abstraction Layer (NAL)



#### **NAL Unit Unwrapping**

- Units separated by 3 byte combination "start code prefix"
- End of units might be padded with bytes with value 0
- Encoder inserts bytes to prevent start code prefix inside units
- Unwrapper reverses these effects



# **Entropy Decoding**

- First checks the type of a NAL unit
- Parses the unit accordingly
- Most syntax elements coded with Exp-Golomb codes
- Transformed residual data coded with Context-based Adaptive Variable Length Coding (CAVLC)



## **Exp-Golomb Codes**

Bit string	codeNum	
1	0	
0 1 0	1	
0 1 1	2	
0 0 1 0 0	3	
0 0 1 0 1	4	
0 0 1 1 0	5	
0 0 1 1 1	6	
0 0 0 1 0 0 0	7	
0 0 0 1 0 0 1	8	
0 0 0 1 0 1 0	9	

syntax element value
0
1
-1
2
-2
3
-3
(-1) <sup>k+1</sup> Ceil( k÷2 )

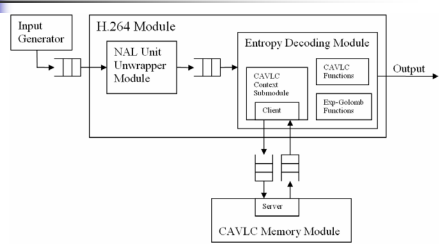


#### CAVLC

- Data encoded in several components
- Each component has a set of tables
- A table is chosen based on context
- Decoded result from neighboring blocks used as context for one component



## Hardware Design





## NAL Unwrapper Module States

- Three byte buffer
- Counter for number of bytes in buffer
- Counter for number of consecutive bytes with value 0



#### NAL Unwrapper Module Rules

- A rule fills the buffer
- A rule checks for start code prefix
- A rule removes extra bytes that prevent start code prefix from appearing in data
- A rule for normal operation
- A rule for end of file case



### **Entropy Decoder States**

- Parsing state register
- 77-bit input buffer
- Input buffer counter
- 16-element FIFO for intermediate results of CAVLC
- Registers for decoded syntax elements that are needed for parsing



### **Entropy Decoding Rules**

- A rule for initializing
- A rule for checking the NAL unit type
- A rule for filling the input buffer
- A rule for parsing the data
  - Basically a large finite state machine



## Design Exploration A

- Residual data (output of CAVLC) usually contains many consecutive zeros
- Original: outputs zeros one by one
- Change: outputs the consecutive number of zeros



## Design Exploration B

- Most of the Exp-Golomb syntax elements only up to 16 bits decoded
- Some infrequent ones are up to 32 bits
- Original: use same decoder function
- Change: two versions of decoder
  - 1-cycle 16 bit decoder function
  - 32 bit decoder split into 2 parts (2 cycles)



## Design Exploration C

- The input buffer filler and parser rules of entropy decoder conflict
- Original: buffer filled one byte at a time
- Change: an extra 32-bit buffer is used
  - An extra rule adds bytes into extra buffer
  - 32 bits inserted into main buffer each time



#### **Benchmarks**

- Small clips of three different files
  - 5 frames with 176x144 resolution
  - 15 frames with 176x144 resolution
  - 5 frames with 352x288 resolution



# **Benchmark Results**

	Total	Cycle	Total	Area	
	Cycles	Delay	Time	(mm^2)	
Original	654290	6.468 ns	4.232 ms	0.3378	
А	251524	6.405 ns	1.611 ms	0.3283	
A+B	251552	5.955 ns	1.498 ms	0.2820	
A+C	230750	6.400 ns	1.477 ms	0.3690	
A+B+C	230712	6.184 ns	1.427 ms	0.2932	