


More Digitization



*Light, Sound, Magic:
Representing Multimedia
Digitally*

© Lawrence Snyder, 2008




Binary to Decimal Conversion

1. Watch the videos
2. Example: Binary to Digital
3. Exercise
4. Example: Digital to Binary
5. Exercise

1. Video


- Mastering Binary Numbers (9 min.)
<http://www.youtube.com/watch?v=CzUjichegwM&NR=1>
- Binary in 60 Seconds (1 min.):
<http://www.youtube.com/watch?v=qdFmSIFoIw>



2. Practice

IP Address: 10101010.00110100.11100110.00010111


Power of 2	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
Value	128	64	32	16	8	4	2	1
Binary	1	0	1	0	1	0	1	0
Decimal								



Place Value in a Binary Number

IP Address: 10101010.00110100.11100110.00010111
First octet: 10101010


Power of 2	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
Value	128	64	32	16	8	4	2	1
Binary	1	0	1	0	1	0	1	0
Decimal								



Place Value in a Binary Number

IP Address: 10101010.00110100.11100110.00010111
First octet: 10101010

Power of 2	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
Value	128	64	32	16	8	4	2	1
Binary	1	0	1	0	1	0	1	0
Decimal	128							



Place Value in a Binary Number

IP Address: 10101010.00110100.11100110.00010111
First octet: 10101010

Power of 2	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
Value	128	64	32	16	8	4	2	1
Binary	1	0	1	0	1	0	1	0
Decimal	128		32					

Information School University of Washington 11-7

Place Value in a Binary Number

IP Address: 10101010.00110100.11100110.00010111
First octet: 10101010

Power of 2	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
Value	128	64	32	16	8	4	2	1
Binary	1	0	1	0	1	0	1	0
Decimal	128		32		8			

Information School University of Washington 11-8

Place Value in a Binary Number

IP Address: 10101010.00110100.11100110.00010111
First octet: 10101010

Power of 2	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
Value	128	64	32	16	8	4	2	1
Binary	1	0	1	0	1	0	1	0
Decimal	128		32		8		2	

Information School University of Washington 11-9

Place Value in a Binary Number

IP Address: 10101010.00110100.11100110.00010111
First octet: 10101010

Power of 2	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
Value	128	64	32	16	8	4	2	1
Binary	1	0	1	0	1	0	1	0
Decimal	128		32		8		2	

128 + 32 + 8 + 2 = 170

Information School University of Washington 11-10

Decimal to Binary Conversion

- Convert this IP address to binary: 255.255.255.0
- First, second, and third octets: 255

Digital								
Value	128	64	32	16	8	4	2	1
Remainder								
Binary								

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary: 255.255.255.0
- First, second, and third octets: 255

Digital	255							
Value	128	64	32	16	8	4	2	1
Remainder								
Binary								

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary: **255.255.255.0**
- First, second, and third octets: 255

Digital	255							
Value	-128	64	32	16	8	4	2	1
Remainder								
Binary								

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary: **255.255.255.0**
- First, second, and third octets: 255

Digital	255							
Value	-128	64	32	16	8	4	2	1
Remainder	127							
Binary								

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary: **255.255.255.0**
- First, second, and third octets: 255

Digital	255	127						
Value	-128	64	32	16	8	4	2	1
Remainder	127							
Binary	1							

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary: **255.255.255.0**
- First, second, and third octets: 255

Digital	255	127						
Value	-128	-64	32	16	8	4	2	1
Remainder	127							
Binary	1							

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary: **255.255.255.0**
- First, second, and third octets: 255

Digital	255	127						
Value	-128	-64	32	16	8	4	2	1
Remainder	127	63						
Binary	1							

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary: **255.255.255.0**
- First, second, and third octets: 255

Digital	255	127						
Value	-128	-64	32	16	8	4	2	1
Remainder	127	63						
Binary	1	1						

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary: **255.255.255.0**
- First, second, and third octets: 255

Digital	255	127	63					
Value	-128	-64	32	16	8	4	2	1
Remainder	127	63						
Binary	1	1						

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary: **255.255.255.0**
- First, second, and third octets: 255

Digital	255	127	63					
Value	-128	-64	-32	16	8	4	2	1
Remainder	127	63						
Binary	1	1						

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary: **255.255.255.0**
- First, second, and third octets: 255

Digital	255	127	63					
Value	-128	-64	-32	16	8	4	2	1
Remainder	127	63	31					
Binary	1	1	1					

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary: **255.255.255.0**
- First, second, and third octets: 255

Digital	255	127	63	31				
Value	-128	-64	-32	16	8	4	2	1
Remainder	127	63	31					
Binary	1	1	1					

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary: **255.255.255.0**
- First, second, and third octets: 255

Digital	255	127	63	31				
Value	-128	-64	-32	-16	8	4	2	1
Remainder	127	63	31					
Binary	1	1	1					

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary: **255.255.255.0**
- First, second, and third octets: 255

Digital	255	127	63	31				
Value	-128	-64	-32	-16	8	4	2	1
Remainder	127	63	31	15				
Binary	1	1	1					

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary:
255.255.255.0
- First, second, and third octets: 255

Digital	255	127	63	31				
Value	-128	-64	-32	-16	8	4	2	1
Remainder	127	63	31	15				
Binary	1	1	1	1				

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary:
255.255.255.0
- First, second, and third octets: 255

Digital	255	127	63	31	15			
Value	-128	-64	-32	-16	8	4	2	1
Remainder	127	63	31	15				
Binary	1	1	1	1				

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary:
255.255.255.0
- First, second, and third octets: 255

Digital	255	127	63	31	15			
Value	-128	-64	-32	-16	-8	4	2	1
Remainder	127	63	31	15				
Binary	1	1	1	1				

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary:
255.255.255.0
- First, second, and third octets: 255

Digital	255	127	63	31	15			
Value	-128	-64	-32	-16	-8	4	2	1
Remainder	127	63	31	15	7			
Binary	1	1	1	1	1			

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary:
255.255.255.0
- First, second, and third octets: 255

Digital	255	127	63	31	15	7		
Value	-128	-64	-32	-16	-8	4	2	1
Remainder	127	63	31	15	7			
Binary	1	1	1	1	1			

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary:
255.255.255.0
- First, second, and third octets: 255

Digital	255	127	63	31	15	7		
Value	-128	-64	-32	-16	-8	-4	2	1
Remainder	127	63	31	15	7			
Binary	1	1	1	1	1			

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary:
255.255.255.0
- First, second, and third octets: 255

Digital	255	127	63	31	15	7		
Value	-128	-64	-32	-16	-8	-4	2	1
Remainder	127	63	31	15	7	3		
Binary	1	1	1	1	1			

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary:
255.255.255.0
- First, second, and third octets: 255

Digital	255	127	63	31	15	7		
Value	-128	-64	-32	-16	-8	-4	2	1
Remainder	127	63	31	15	7	3		
Binary	1	1	1	1	1	1		

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary:
255.255.255.0
- First, second, and third octets: 255

Digital	255	127	63	31	15	7	3	
Value	-128	-64	-32	-16	-8	-4	2	1
Remainder	127	63	31	15	7	3		
Binary	1	1	1	1	1	1		

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary:
255.255.255.0
- First, second, and third octets: 255

Digital	255	127	63	31	15	7	3	
Value	-128	-64	-32	-16	-8	-4	-2	1
Remainder	127	63	31	15	7	3		
Binary	1	1	1	1	1	1		

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary:
255.255.255.0
- First, second, and third octets: 255

Digital	255	127	63	31	15	7	3	
Value	-128	-64	-32	-16	-8	-4	-2	1
Remainder	127	63	31	15	7	3	1	
Binary	1	1	1	1	1	1		

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary:
255.255.255.0
- First, second, and third octets: 255

Digital	255	127	63	31	15	7	3	
Value	-128	-64	-32	-16	-8	-4	-2	1
Remainder	127	63	31	15	7	3	1	
Binary	1	1	1	1	1	1	1	

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary:
255.255.255.0
- First, second, and third octets: 255

Digital	255	127	63	31	15	7	3	1
Value	-128	-64	-32	-16	-8	-4	-2	1
Remainder	127	63	31	15	7	3	1	
Binary	1	1	1	1	1	1	1	

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary:
255.255.255.0
- First, second, and third octets: 255

Digital	255	127	63	31	15	7	3	1
Value	-128	-64	-32	-16	-8	-4	-2	-1
Remainder	127	63	31	15	7	3	1	
Binary	1	1	1	1	1	1	1	

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary:
255.255.255.0
- First, second, and third octets: 255

Digital	255	127	63	31	15	7	3	1
Value	-128	-64	-32	-16	-8	-4	-2	-1
Remainder	127	63	31	15	7	3	1	0
Binary	1	1	1	1	1	1	1	

Information School University of Washington

Decimal to Binary Conversion

- Convert this IP address to binary:
255.255.255.0
- First, second, and third octets: 255

Digital	255	127	63	31	15	7	3	1
Value	-128	-64	-32	-16	-8	-4	-2	-1
Remainder	127	63	31	15	7	3	1	0
Binary	1	1	1	1	1	1	1	1

Information School University of Washington

Digital to Binary Exercises

Information School University of Washington

Exercise

Information School University of Washington

Changing Decimal Numbers to Binary Numbers

- If the number being converted is smaller than the place value below it, copy the number into the next cell to its right; enter 0 as the binary digit.
- If the number being converted is equal to or larger than the place value below it, subtract the place value from the number and copy the result into the first cell of the next column; enter a 1 as the binary digit.

Number being converted	200									
Place value	512	256	128	64	32	16	8	4	2	1
Subtract										
Binary Number										

Summary

```
0000 0000 | 1111 0001 | 0000 1000 | 0010 0000 = 15,796,256 interpreted as a binary number
= interpreted as an RGB(241,8,32) color (last 3 bytes)
= ADD 1, 7, 17 interpreted as a MIPS machine instruction
= '\u000a' interpreted as 8-bit ASCII—null, backspace,
  n=05e, blank
= L: +241, R: +280 interpreted as sound samples
= 0.241.8.32 interpreted as an
  IP address
= 00 F1 08 20 interpreted as a
  hexadecimal number
```

Figure 11.8. Illustration of the principle that "bits are bits." The same 4 bytes shown can be interpreted differently.