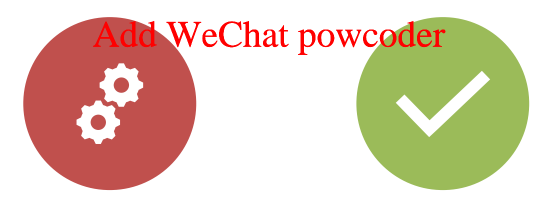
Logical and Shift Operations https://powcoder.com



Up Until Now

- Up until now, we've done
 - Arithmetic: add, sub, addi
 Assignment Project Exam Help
 Memory access: lw and sw

 - branches and jumps: https://powcoder.com

Add WeChat powcoder

 These instructions view contents of register as a single quantity (such as a signed or unsigned integer)

Bitwise Operations

- View contents of register as 32 independent bits
 - Since registers are composed of 32 bits, we may want to access Assignment Project Exam Help individual bits (or groups of bits) rather than the whole.

https://powcoder.com

- Two new classes of Mesthetnews derbitwise operations:
 - Logical Operators
 - Shift Operators

Bitwise Operations

Truth Table: lists all combinations of inputs and outputs

A	В	AND	OR	Assign	ment Project Exam Help AND: outputs 1 if both inputs are 1
0	0	0	0	1 ht	tps://orwcolorputs 1 if at least one input is 1
0	1	0	1	_	dd wyler outputsder if both inputs are 0
1	0	0	1	0	
1	1	1	1	0	

Bitwise Operations

- Bitwise result applies function to each bit independently
- The ith bit of inputs produce the ith bit of outputs

 Assignment Project Exam Help

					Rit-wise ΔND	Bit-wise OR
A	В	AND	OR	NOR	ttps://powcoder.com	
0	0	0	0		AddWe6hatpowcoder	OR (01 <mark>1</mark> 01001,
0	1	0	1	0	1 <mark>1</mark> 001100)	11 <mark>0</mark> 01100)
1	0	0	1	0	= 0 <mark>1</mark> 001000	= 11 <mark>1</mark> 01101
1	1	1	1	0		

Boolean function applied at each bit position



MIPS Logical Operations

- MIPS Logical Operators are bitwise operations
- Basic MIPS logical operators
 Assignment Project Exam Help

```
https://proteoder.com
and TargetReg, SourceReg1, SourceReg2
or TargetReg, SourceReg1, SourceReg2
nor TargetReg, SourceReg1, SourceReg2
```

 Like many MIPS instructions, logical operations accept exactly 2 inputs and produce 1 output

Use Logical Operator in Conditional Statement

Conditional statements

```
# MIPS code slt $t0, $s0, $zero # $t0 = $s0 < 0? slt $t1, $s1, $zero # $t1 = $s1 < 0? and $t2, $t0, $t1 # $t2 = ($$s0 < 0 && $$s1 < 0)?
```

Use Logical Operator in Conditional Statement

Conditional statements

```
# MIPS code slt $t0, $s0, $zero # $t0 = $s0 < 0? slt $t1, $s1, $zero # $t1 = $s1 < 0? or $t2, $t0, $t1 # $t2 = ($$s0 < 0 || $$s1 < 0)?
```

Logical Operators with Immediate

• Similar to and, or, nor, but the third argument is an immediate

```
Assignment Expires Exam Help

andi TargetReg, SourceReg, Immediate

ori TargetReg, SourceReg, Immediate

Add WeChat powcoder
```

NOR for NOT

- Boolean expressions are made with AND and OR and NOT
- Why is NOT not a MIPS instruction?
 Assignment Project Exam Help
 - NOT takes one operand and produces one result, which is not in keeping with the three been and format of other instructions
 - How do we do NOT watd Note Chat powcoder

nor \$t1, \$t0, \$zero

\$zero	Input	NOR
0	0	1
0	1	0



Use AND for Mask

Any bit and 0 produces an output 0

0	Input	Assignment Project Exam Help
0	0	\mathbf{O}
0	1	https://powcoder.com
		Add WeChat powcoder

This can be used to create a *mask*.

Any bit and 1 produces the original bit

1	Input	AND
1	0	0
1	1	1

Use AND for Mask

Example:

```
A = 1011 0110 1010 0100 0011 1101 1001 1010

B = 0000 0000 0000 0000 0000 0000 1111 1111

Assignment Project Exam Help

A and B= 0000 0000 0000 0000 0000 1001 1010

https://powcoder.com
```

- In this example, B is called a mask.
 Add WeChat powcoder
- B is used to isolate the rightmost 8 bits of A by masking out the rest of the string (e.g., setting it to all 0s)
- Thus, the and operator can be used to set certain portions of a bitstring to 0s, while leaving the rest alone.

Use AND for Mask

Example: If A = 0xB6A43D9A is saved in \$t0, then what is \$t1 and \$t2 after the following instructions?

```
Assignment Project Exam Help
```

```
$t0 = 1011 0110 1010 0100 0011 1101 1001 1010

0xFF = 0000 0000 0000 0000 0000 0000 1111 1111

$t1 = 0000 000Add We Chat poweder 000 1001 1010 = 0x9A
```

andi \$t2, \$t0, 0x00000FF

Uses OR for Mask

Any bit or 0 produces the original bit

0	Input	Assignment Project Exam Help
0	0	0 https://powcoder.com
0	1	1

• Any bit or 1 produces 1 to create a mask.

0	Input	OR
1	0	1
1	1	1

Uses OR for Mask

Can be used to force certain bits of a string to 1s.

```
Example: if $t0 contains 0x12345678, then after Assignment Project Exam Help ori $t1,$t0,0xFFFF https://powcoder.com
```

\$t1 contains 0x1234FFAddi We6httpowcoder untouched, low-order 16 bits are forced to 1s).



Shift Instruction Syntax:

```
Operation TargetReg, SourceReg, ShiftAmount
Assignment Project Exam Help
1) Operation: operation name
2) TargetReg: register that will receive value
3) SourceReg: register that contains define original value
4) ShiftAmount: shift amount (non-negative constant < 32)
```

- Shift left logical s11
 - shifts left and fills emptied bits with 0s
 Assignment Project Exam Help

```
sll TargetReghttps://powcoder.com/ShiftAmount
```

- Shift right logical srAdd WeChat powcoder
 - shifts right and fills emptied bits with 0s

```
srl TargetReg, SourceReg, ShiftAmount
```

Example:

Assume \$t0 contains 0001 0010 0011 0100 0101 0110 0111 1000 What are \$t1 and \$t2

https://powcoder.com

```
# shift right Add WeChat poweoder left srl $t1, $t0, 8
```

```
# shift right
srl $t1, $t0, 8
```

```
$t0 0001 0010 0011 0100 0101 0110 0111 1000
```

Gone

```
Assignment Project Exam Help

$t1 0000 0000 0001 0010 0011 0100 0101 0110

Filtths://powcoder.com
```

Add WeChat powcoder

```
# shift left
sll $t2, $t0, 8
```

```
$t0 0001 0010 0011 0100 0101 0110 0111 1000
Gone
```

Shift Arithmetic Instructions

- Shift right arithmetic sra
 - Shifts right and fills emptied bits by sign extending Assignment Project Exam Help

sra TargetReg SourceReg ShiftAmount

- Why? A negative number should stay negative after shifting
 - If MSB = 0, shift and fill the new bits with 0s
 - If MSB = 1, shift and fill the new bits with 1s

Shift Arithmetic Instructions

```
Example: SRA (shift right arithmetic) by 8 bits
```

```
$t3 = 0001 0010 0011 0100 0101 0110 0111 1000
Assignment Project Exam Help
$t4 = 1001 0010 0011 0100 0101 0110 0111 1000
https://powcoder.com
```

Add WeChat powcoder What happen after shift right arithmetic by 8 bits?

sra \$t5, \$t3, 8

sra \$t5, \$t4, 8

Shift Arithmetic Instructions

```
# shift right
sra $t5, $t3, 8
```

If MSB = 0, the new bit after shifting = 0

```
Assignment Project Exam Help

$t5 | 0000 0000 0001 0010 0011 0100 0101 0110 |

Filture: //powcoder.com

Add WeChat powcoder
```

```
# shift right
sra $t5, $t4, 8
```

If MSB = 1, the new bit after shifting = 1

```
$t4 1001 0010 0011 0100 0101 0110 0111 1000 Gone
$t5 1111 1111 1001 0010 0011 0100 0101 0110
Fill with eight 1s
```

25

Use Shift Instructions in Multiplication

• In decimal:

- Multiplying by 10 = shifting left by 1: $714_{10} \times 10_{10} = 7140_{10}$ Multiplying by 100 = shifting left by 2: $714_{10} \times 100_{10} = 71400_{10}$
- Multiplying by 10ⁿ = https://powcoder.com
- Add WeChat powcoder In binary:
 - Multiplying by 2 = shifting left by 1: $11_2 \times 10_2 = 110_2$
 - Multiplying by 4 = shifting left by 2: $11_2 \times 100_2 = 1100_2$
 - Multiplying by 2^n = shifting left by n

Use Shift Instructions in Multiplication

- Shifting maybe faster than multiplication!
 - a good compiler usually notices when C code multiplies by a power of 2 and compiles it to a shift instruction:

```
a = a * 8 ; // https://powcoderscom $100, 3 # MIPS
```

Add WeChat powcoder

- Likewise, shift right to divide by powers of 2
 - Use sra but watch out for negative numbers as the result is rounded down

```
b = b / 2 ; // C \Rightarrow sra $s1, $s1, 1 # MIPS
```

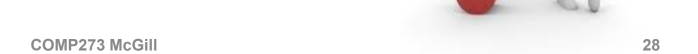
Use Shift to Extract Information

Suppose we want to isolate byte 0 (rightmost 8 bits) of a word stored in \$t0

Assignment Project Fxam Help

andi \$t0, \$t0, 0xFF00

How do we "extract" the information?



Use Shift to Extract Information

0001 0010 0011 0100 0101 0110 0111 1000

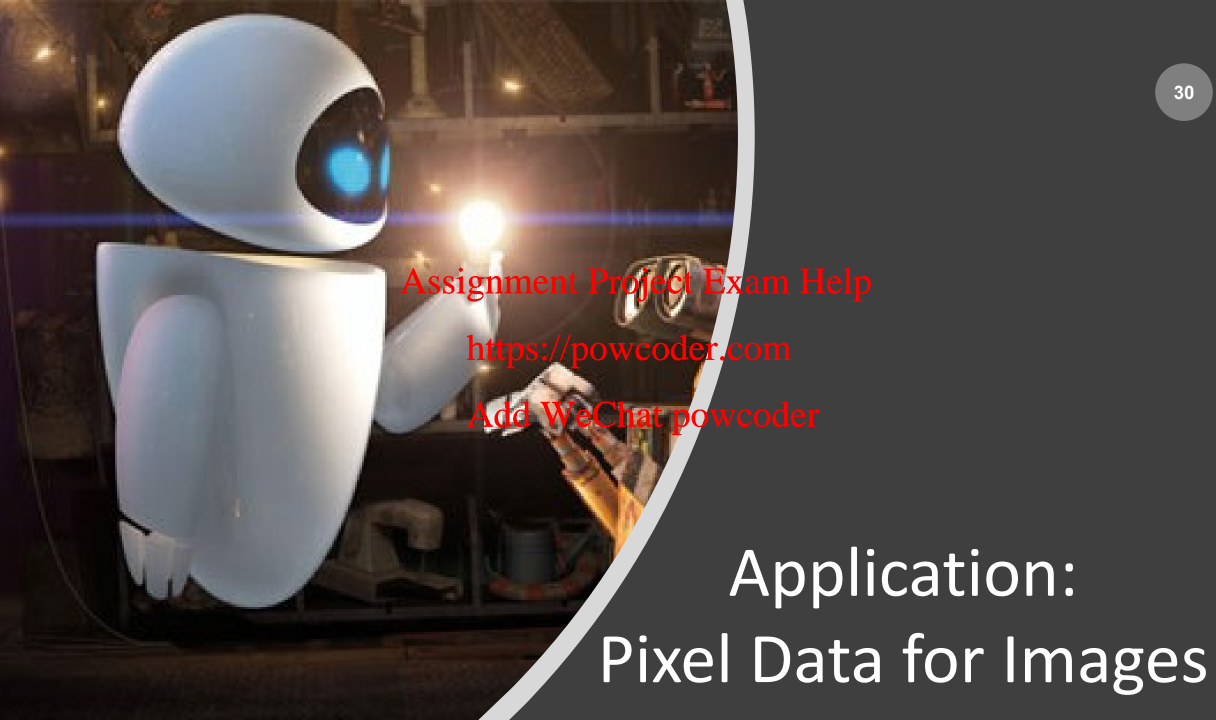
Assignment Project Exam Help

sll \$t0, \$t0, 16
srl \$t0, \$t0, 24

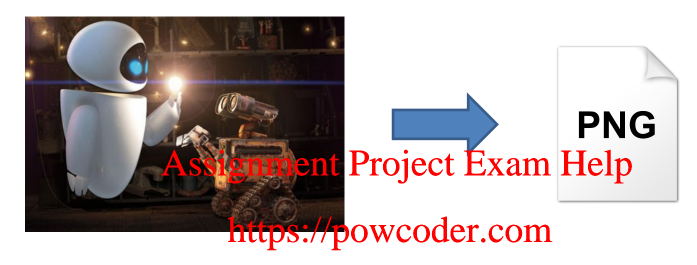
Add WeChat powcoder

0101 0110 0111 1000 0000 0000 0000 0000

0000 0000 0000 0000 0000 0101 0110



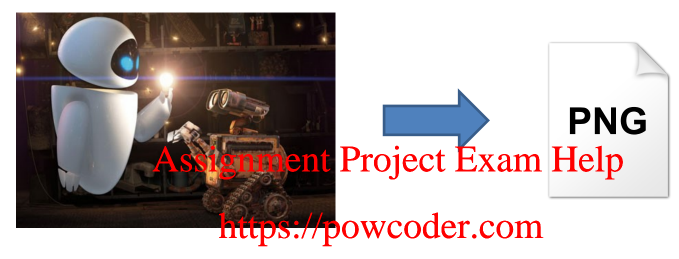
Example: Packing pixel data for images



- Suppose each pixel of and Wreageth as wooder
 - $Red r [0 \sim 255]$
 - *Green g* [0 ~ 255]
 - Blue b [0 ~ 255]
 - Alpha a, transparency value [0 ~ 255]

Each of them can be represeted by a byte (8-bit)

Example: Packing pixel data for images



Instead of using 4 registers for r gowcoded a, we pack each of 8 bits into a 32-bit integer

```
// C code
int packARGB ( int r, int g, int b, int a ) {
   return a << 24 | r << 16 | g << 8 | b;
}</pre>
```

Example: Packing pixel data for images

```
// C code
int packARGB ( int r, int g, int b, int a ) {
   return a << 24 | r << 16 | g << 8 | b;
}
Assignment Project Exam Help</pre>
```

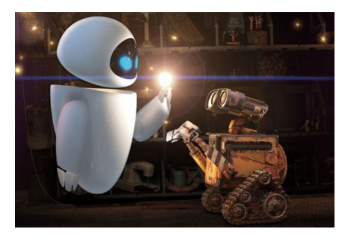
```
https://powcoder.com
# MIPS
    $t0, $a3, 24
                    # shift a to the left
sll $t0, $a2, 16 # shift r to the left
or $v0, $t0, $v0 # combine r with $v0
sll $t0, $a1, 8 # shift g to the left
or $v0, $t0, $v0 # combine g with $v0
or $v0, $a0, $v0 # combine b with $v0
    $ra
                   # return to $ra
```

Example 2: Changing pixel formats

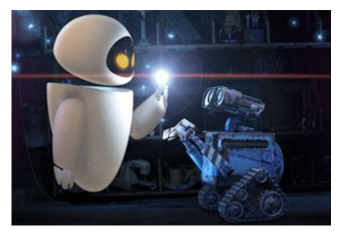


ARGB to ABGR

- Write a conversion function (C or Java syntax):
 Assignment Project Exam Help int argb2abgr(int ARGB)
- Write function process httage to convert ลิการ ixels
- Convert to MIPS assem And WeChat powcoder







```
.data
# reserve space for 256x256 display
display: .space 0x40000
# filename of image to load
fname: .asciiz "wall-eImage.bin"
.text
            jal loadImage
main:
            jal touchDisplay
            jal processImage
            li $v0. 10
            syscall.
argb2abgr:
    # TODO: finish this function
    ir $ra
processImage:
    # TODO: finish this function
```

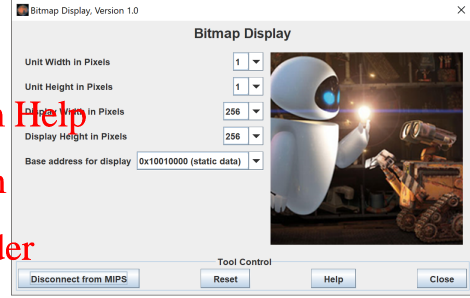
COMP273 McGill 34

ir \$ra

MARS Bitmap Display Tool

Assignment Project Exam

- Open and connect to MIPS/powcoder.com
- For this example, change width to 256 Wechat powcoder
- Base address is static .data segment
- Display updates when memory written
 - Loading sets the memory, but not the display
 - Must call another function to touch the memory for image to show



Review

- Logical and Shift Instructions operate on bits individually, unlike arithmetic, which operate on entire word
- Use Logical and Shift Instructions to isolate fields, either by masking or by shift instructions to isolate fields.
- New Instructions: Add WeChat powcoder

```
- Logical: and, andi, or, ori, nor
- Shift: sll, srl, sra
```

- Practice: try writing MIPS functions
- Textbook 2.6