程序代写代做 CS编程辅导



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7.1 Bit Maniassignment Project Exam Help

CSU11021 - Introduction to Computing I

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QQ: 749389476

Dr Jonathan Dukes | jdukes@tcd.ihttps://tutorcs.com School of Computer Science and Statistics In Boolean algebra, a

In binary computers,

1 to represent TRUE and

0 to represent FALSE

n have the value TRUE or FALSE use

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There are four Boolean Algebra operations of interest to us Assignment Project Exam Help

Email: rentores @synthal.comJava ARM				
and	conjunction	٨	&	AND
or Q	Q: 74938947	0 ^		ORR
not b t	negation	¬	~	MVN
exclusive or (xor)	negation tps://tutorcs.c exclusive disjunction	OIII	٨	EOR

Unary operator (operates on a single variable)

¬A is the inverse of A

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"truth table"

Binary Operator

If both A and B are 1,



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Binary Operator

If either A or B is 1, the

Note that if both A and

Ġen A∨B is still 1

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Binary Operator

If either A or B is 1 and

ot both 1, then A ⊕ B is 1

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A B A B

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Microprocessors oper (e.g. 32-bit values in the

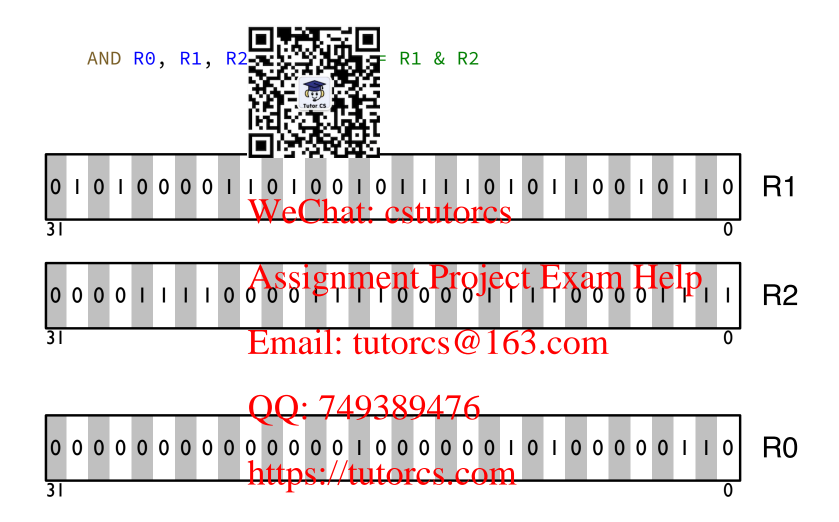
ter values containing many bits he ARM Cortex-M4)

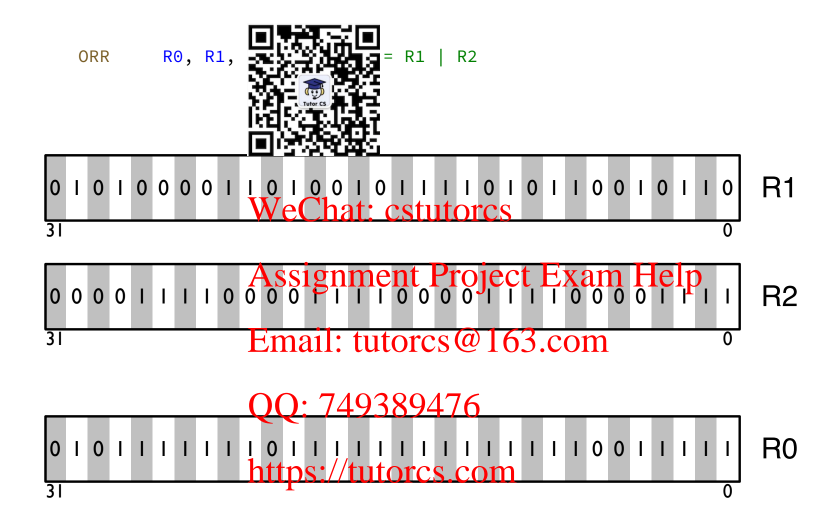


Assignment Project Exam Help If each bit can represent a single boolean variable, how can we operate on individual boolean variables at torcs @ 163.com

We can't! We operate on (egg. 32) book an variables in parallel!

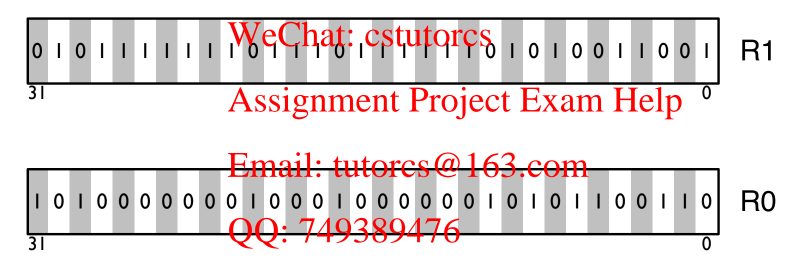
ARM Assembly Language instructions: AND, ORR, MVN, EOR https://tutorcs.com

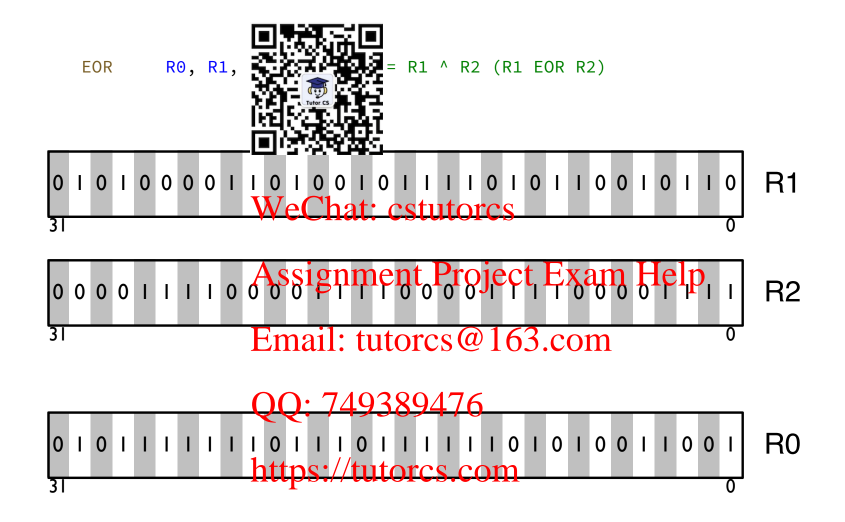




MVN R0, R1







We can use bitwise op manipulate the individual bits in a larger value, for exam

tes of a word

Clear (change to zero) the [1:1]

Set (change to one) the sixth bit of a

Set the four most significant bit value

When might you need to destrict Project Exam Help

Implementing network protocols

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Working with floating-point values (more next term)

Writing code that controls ware 4eg 3ton ing 6 or off LEDs)

Implementing encryption/decryption/tutorcs.com

Encoding/decoding/manipulating data (e.g. the colours of a pixel in an image)

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7.2 Bit Maniassignment Project Frame Help

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Dr Jonathan Dukes | jdukes@tcd.ihttps://tutorcs.com School of Computer Science and Statistics Observe $x \land 0 = 0$ and $x \land 1 = x$ Assignment Project Exam Help

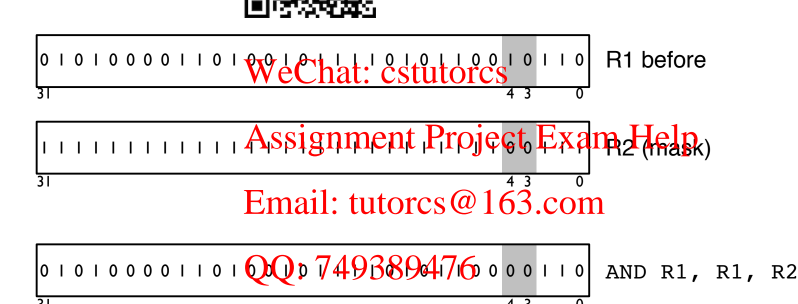
Construct a mask with 0 in the bit positions we want to clear and 1 in the bit positions we want to leave unchanged Email: tutorcs@163.com



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Perform a bitwise logical AND of the value with the mask

e.g. Clear bits 3 and 4 of the value in R1 (continued)



Write an assembly language program to clear bits 3 and 4 (i.e. the 4th and 5th bits) of the value in R1 we Chat: cstutorcs

```
LDR R1, =0x61A854gnmente Project Exam Help R2, =0xFFFFFFF @ mask to clear bits 3 and 4

AND R1, R2 @ clear bits 3 and 4

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```

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Example: Cle程序程序程够收割编程编写)

Alternatively, the BIC (BIt Clear) instruction allows us to define a mask with 1's in the positions we wan

```
LDR R2, =0x0 L1 C4 k to clear bits 3 and 4
BIC R1, R1,  = R1 AND NOT(R2)
```

Or use an immediate value, saving one this prefion

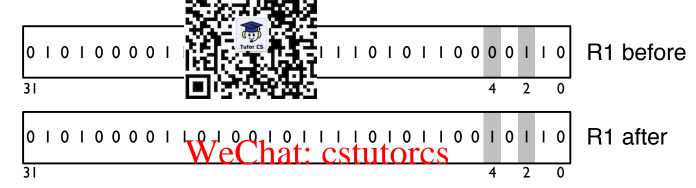
```
Assignment Project Exam Help
BIC R1, R1, #0x00000018 @ R1 = R1 AND NOT(0x00000018)
```

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The choice of AND or BIC is up to you but it may be more efficient or make more logical sense to choose one over the other, depending on the circumstances.

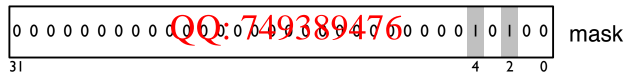
https://tutorcs.com

e.g. Set bits 2 and 4 (i. nd 5th bits) of the value in R1



Observe x v 1 = 1 and x v % signment Project Exam Help

Construct a mask with 1 in the bit positions we want to set and 0 in the bit positions we want to leave unchanged Email: tutorcs@163.com



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Perform a bitwise logical OR of the value with the mask

e.g. Set bits 2 and 4 of the value in R1 (continued) R1 before nat: cstutores4 31 o o o o o o o o o o o Assignment Project Exa 3 I Email: tutorcs@163.com 01010000110100101111010110010110 ORR R1, R1, R2

Write an assembly lan ram to set bits 2 and 4 (i.e. the 3rd and 5th bits) of the value i

```
LDR R1, =0x6115714C & toad test value

LDR R2, =0x00000014 @ mask to set bits 2 and 4

ORR R1, R1, WeChates bits 2 and 4

ORR R1, R1, WeChates bits 2 and 4
```

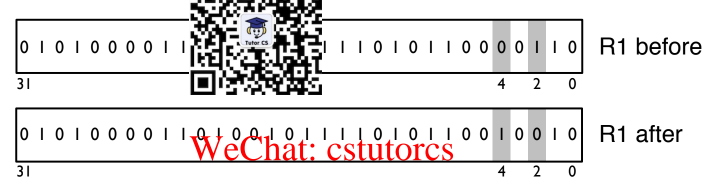
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Save one instruction by specifying the mask as an immediate operand in the ORR instruction Email: tutorcs@163.com

```
ORR R1, R1, #0x00000014 @ set bits 2 and 4 QQ:749389476
```

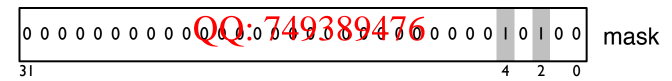
REMEMBER: like MOV, only some immediate operands can be encoded. Assembler will warn you if the immediate operant types specific into large to be encoded in the ORR machine code instruction)

e.g. Invert bits 2 and 4 de the conduction and 5th bits) of the value in R1



Observe $x \oplus 1 = \neg x$ and $x \oplus A$ -ssignment Project Exam Help

Construct a mask with 1 in the bit positions we want to invert and 0 in the bit positions we want to leave unchanged Email: tutorcs @ 163.com



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Perform a bitwise logical exclusive-OR of the value with the mask

e.g. Invert bits 2 and 4 of the value in R1 (continued)



Write an assembly lan

ram to invert bits 2 and 4 of the value

```
LDR R1, =0x61E87F4C @ load test value

R2, =0x0 W 2014 parts copying csbits 2 and 4

EOR R1, R1, R2 @ invert bits 2 and 4

@ result should be 0x61E87F46

Assignment Project Exam Help
```

Again, can save an instruct on hysine the first at a save an instruction

```
EOR R1, R1, QQ:0704493894776rt bits 2 and 4
```

Again, only some 32-bit im het ote often to the some 32-bit im het ote of the some 32-bit im het of the some

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7.3 Shifts, Assignment EmjectExamcHelps

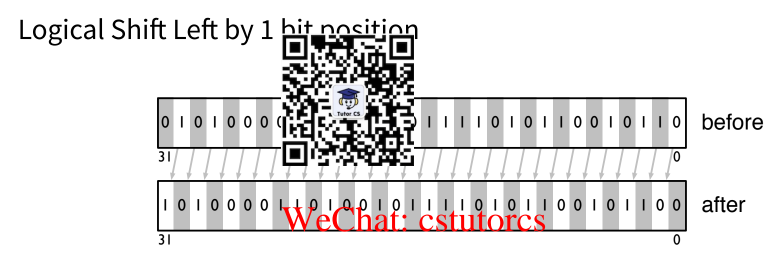
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Logical Shif程序代写代做 CS编程辅导



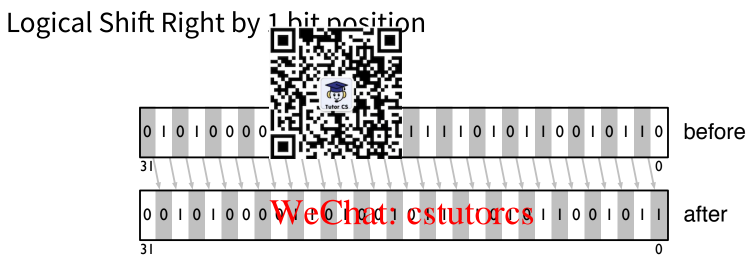
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ARM MOV instruction allows a source operand, Rm, to be shifted left by $n = 0 \dots 31$ bit positions before being stored in the destination operand, Rd QQ: 749389476

MOV Rd, Rm, LSL #n https://tutorcs.com

LSB of Rd is set to zero, MSB of Rm is discarded

Logical Shif程序被写代做 CS编程辅导



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ARM MOV instruction allows a source operand, Rm, to be shifted right by $n = 0 \dots 31$ bit positions before being stored in the destination operand, Rd QQ: 749389476

MOV Rd, Rm, LSR #n https://tutorcs.com

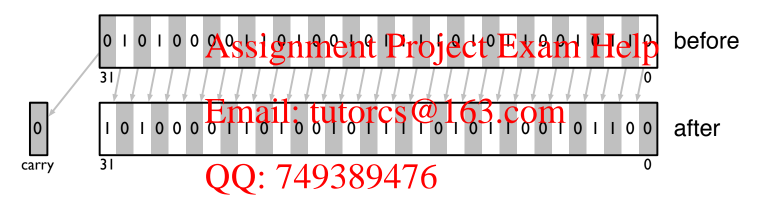
MSB of Rd is set to zero, LSB of Rm is discarded

Instead of discarding tright), we can cause the Condition Code Flag

en shifting left (or LSB when shifting hifted out to be stored in the Carry

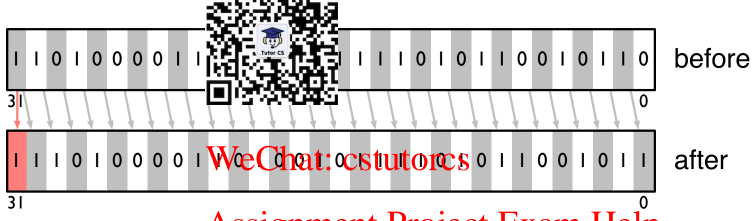
By using MOVS instead of N

(i.e. by setting the S-bit in the MOV machine code instruction)



Movs Rd, Rm, LSL #ntps://tutorcs.com
Movs Rd, Rm, LSR #n

e.g. Arithmetic Shift Right by 1 hit position



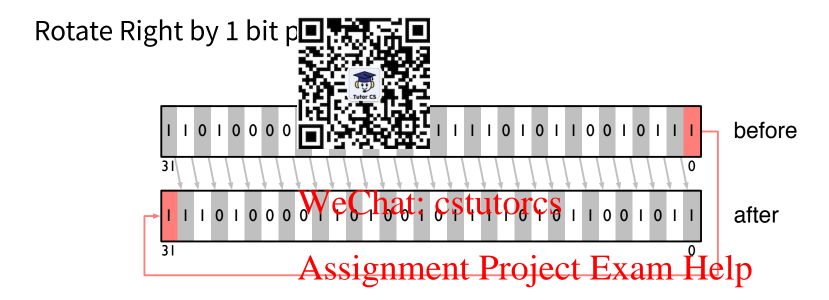
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ASR shifts source operand, Rm, right by n = 0 ... 31 bit positions, copying the sign (MSB) from the source to the sign (MSB) of the destination operand, Rd

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MOV Rd, Rm, ASR #n https://tutorcs.com

If right-shift is used for division, ASR maintains correct sign



ROR rotates source operand, Rhyter the ight by one one being stored in the destination operand, Rd OO: 749389476

MOV Rd, Rm, ROR #n

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MSB of Rd is set to LSB of Rm

We can express multire and any value as the sum of the results of multiplying the value to powers of 2. For example:

$$a \times 12 = a \times (8 \text{ m} \times (2^3 + 2^2)) = (a \times 2^3) + (a \times 2^2)$$

Multiplication of a value by 2^n can be implemented efficiently by shifting the value left by n bits. For example:

$$a \times 12 = (a \ll A3) signamen)$$
 Probjeret $\ll x$ x alog left sprift left

Hint: You can quickly see the powers of two that are needed by inspecting the (binary) multiplier! (e.g. 12 in binary is 00001100)

Design and write an ARM Assembly Language Program that will use shift-and-add multiplication to multiply the value in R1 by the value in R2, storing the resulting Rautores.com