

# **INSTRUCTION SET**

**Revision 4**  
Nov-02-2022

# CODING

OPC	MNEMONIC	FLAGS	CODE											
			OPCODE				OPERAND X OPCODE				OPERAND Y			
▶ 1	ADD RX,RY	V Z C	0	0	0	1	X	X	X	X	Y	Y	Y	Y
▶ 2	ADC RX,RY	V Z C	0	0	1	0	X	X	X	X	Y	Y	Y	Y
▶ 3	SUB RX,RY	V Z C	0	0	1	1	X	X	X	X	Y	Y	Y	Y
▶ 4	SBB RX,RY	V Z C	0	1	0	0	X	X	X	X	Y	Y	Y	Y
▶ 5	OR RX,RY	Z	0	1	0	1	X	X	X	X	Y	Y	Y	Y
▶ 6	AND RX,RY	Z	0	1	1	0	X	X	X	X	Y	Y	Y	Y
▶ 7	XOR RX,RY	Z	0	1	1	1	X	X	X	X	Y	Y	Y	Y
▶ 8	MOV RX,RY		1	0	0	0	X	X	X	X	Y	Y	Y	Y
9	MOV RX,#N		1	0	0	1	X	X	X	X	N	N	N	N
A	MOV [XY],R0		1	0	1	0	X	X	X	X	Y	Y	Y	Y
B	MOV R0,[XY]		1	0	1	1	X	X	X	X	Y	Y	Y	Y
C	MOV [NN],R0		1	1	0	0	N	N	N	N	N	N	N	N
D	MOV R0,[NN]		1	1	0	1	N	N	N	N	N	N	N	N
E	MOV PC,NN		1	1	1	0	N	N	N	N	N	N	N	N
F	JR NN		1	1	1	1	N	N	N	N	N	N	N	N
00	CP R0,N	V Z C	0	0	0	0	0	0	0	0	N	N	N	N
01	ADD R0,N	V Z C	0	0	0	0	0	0	0	1	N	N	N	N
▶ 02	INC RY	Z C	0	0	0	0	0	0	1	0	Y	Y	Y	Y
▶ 03	DEC RY	Z C	0	0	0	0	0	0	1	1	Y	Y	Y	Y
04	DSZ RY		0	0	0	0	0	1	0	0	Y	Y	Y	Y
05	OR R0,N	Z C	0	0	0	0	0	1	0	1	N	N	N	N
06	AND R0,N	Z C	0	0	0	0	0	1	1	0	N	N	N	N
07	XOR R0,N	Z C	0	0	0	0	0	1	1	1	N	N	N	N
08	EXR N		0	0	0	0	1	0	0	0	N	N	N	N
09	BIT RG,M	Z C	0	0	0	0	1	0	0	1	G	G	M	M
0A	BSET RG,M		0	0	0	0	1	0	1	0	G	G	M	M
0B	BCLR RG,M		0	0	0	0	1	0	1	1	G	G	M	M
0C	BTG RG,M		0	0	0	0	1	1	0	0	G	G	M	M
▶ 0D	RRC RY	Z C	0	0	0	0	1	1	0	1	Y	Y	Y	Y
0E	RET R0,N		0	0	0	0	1	1	1	0	N	N	N	N
0F	SKIP F,M		0	0	0	0	1	1	1	1	F	F	M	M

Note: Modes SS and RUN support all instructions, and ALU mode supports only instructions with triangular sign "▶", but not in the same way as SS and RUN modes. Please refer to the section "INSTRUCTIONS IN ALU MODE".

# ADD RX,RY Add registers RX and RY

Syntax: {label} ADD RX, RY

Operands: RX ∈ [R0...R15]  
RY ∈ [R0...R15]

Operation: (RX) ← (RX) + (RY)

Description: Add the contents of the register RY to the contents of the register RX and place the result in the register RX. Register direct addressing must be used for RX and RY.

Flags affected: If there is the overflow (if (RX)+(RY)>15), set C. Otherwise, reset C. If result=0000 after operation, set Z. Otherwise, reset Z. For signed 2's complement arithmetic: If there is overflow, set V. Otherwise, reset V.

Encoding:

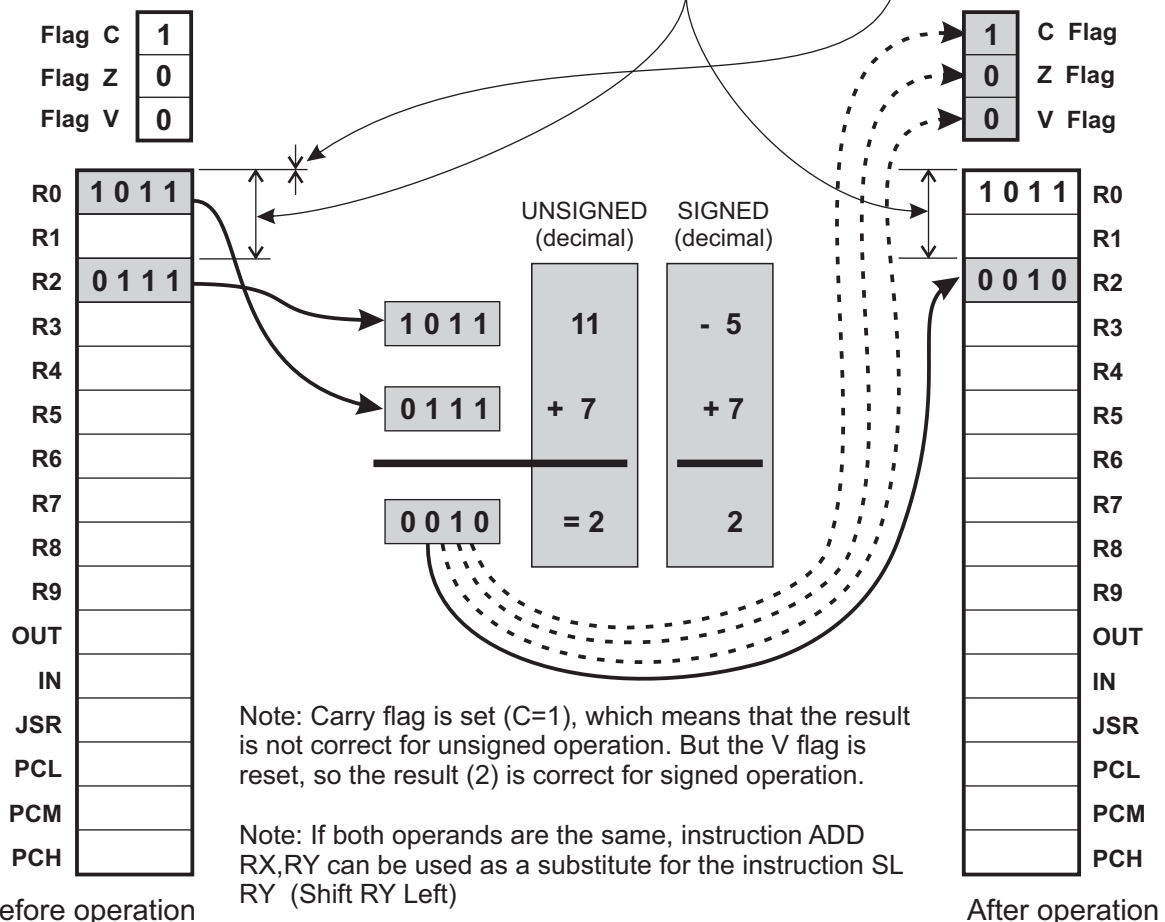
bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	1	X	X	X	X	Y	Y	Y	Y

The "0001" bits are the ADD RX,RY opcode  
The "XXXX" bits select the operand RX  
The "YYYY" bits select the operand RY

Example:  
**ADD R2, R0**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	1	0	0	1	0	0	0	0	0

OPCODE 0001 = ADD      OPERAND RX      OPERAND RY



# ADC RX,RY

Add with carry registers RX and RY

Syntax: {label} ADC RX, RY

Operands: RX  $\in$  [R0...R15]  
RY  $\in$  [R0...R15]

Operation:  $(RX) \leftarrow (RX) + (RY) + \text{Carry}$

Description: Add the contents of the register RY plus the contents of Carry flag to the contents of the register RX and place the result in the register RX. Register direct addressing must be used for RX and RY.

Flags affected: If  $(RX)+(RY)+(C)>15$ , set C. Otherwise, reset C. (note: Borrow is inverse C). If result=0000 after operation, set Z. Otherwise, reset Z. For signed 2's complement: If there is overflow, set V. Otherwise, reset V.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	1	0	X	X	X	X	Y	Y	Y	Y

The "0010" bits are the ADC RX,RY opcode

The "XXXX" bits select the operand RX

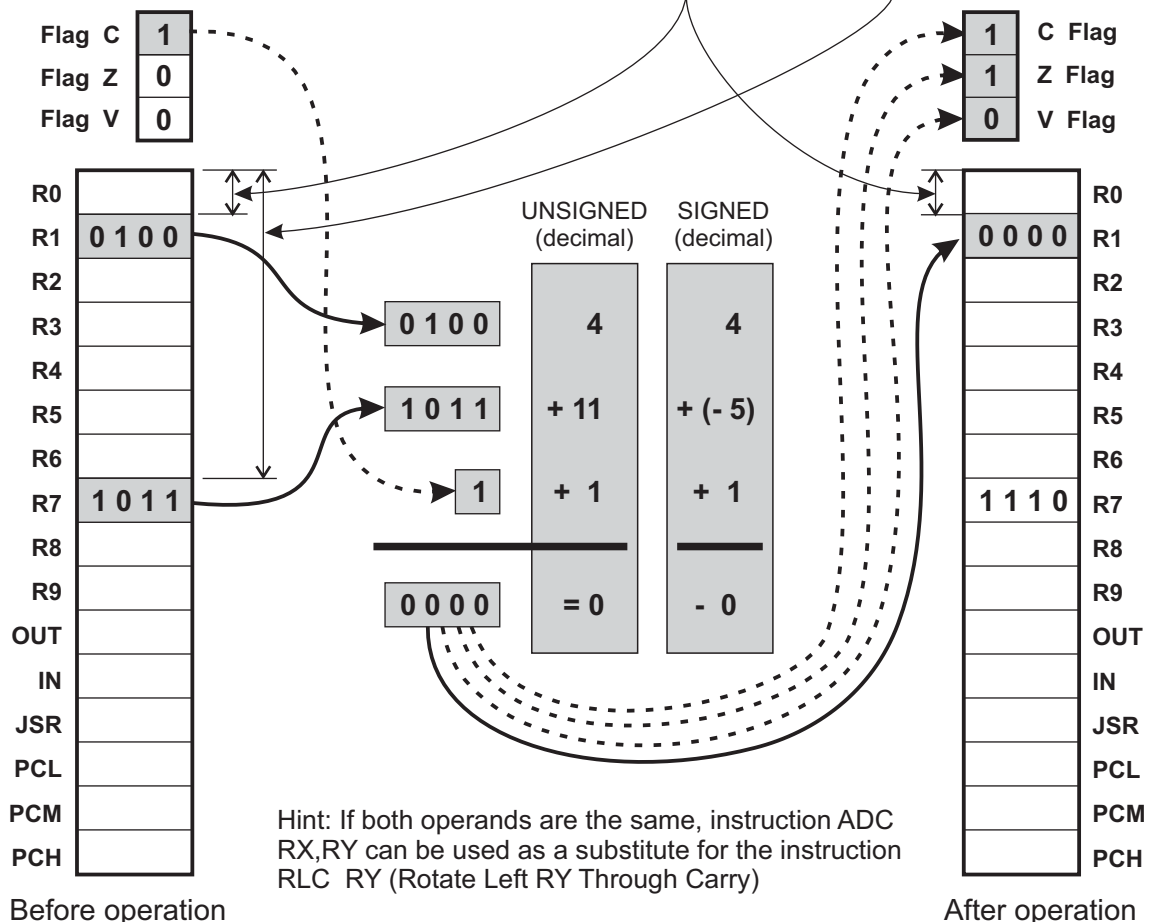
The "YYYY" bits select the operand RY

Example:

**ADC R1, R7**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	1	0	0	0	0	1	0	1	1	1

OPCODE 0010 = ADC      OPERAND RX      OPERAND RY



# SUB RX,RY

Subtract register RY from register RX

Syntax: {label} SUB RX, RY

Operands: RX ∈ [R0...R15]  
RY ∈ [R0...R15]

Operation: (RX) ← (RX) - (RY)

Description: Subtract the contents of the register RY from the contents of the register RX and place the result in the register RX. Register direct addressing must be used for RX and RY.

Flags affected: If there is the underflow (if (RY)<(RX)), reset C. Otherwise, set C. (note: Borrow is inverse C). If result=0000 after operation, set Z. Otherwise, reset Z. For signed 2's complement: If there is overflow, set V. Otherwise, reset V.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	1	1	X	X	X	X	Y	Y	Y	Y

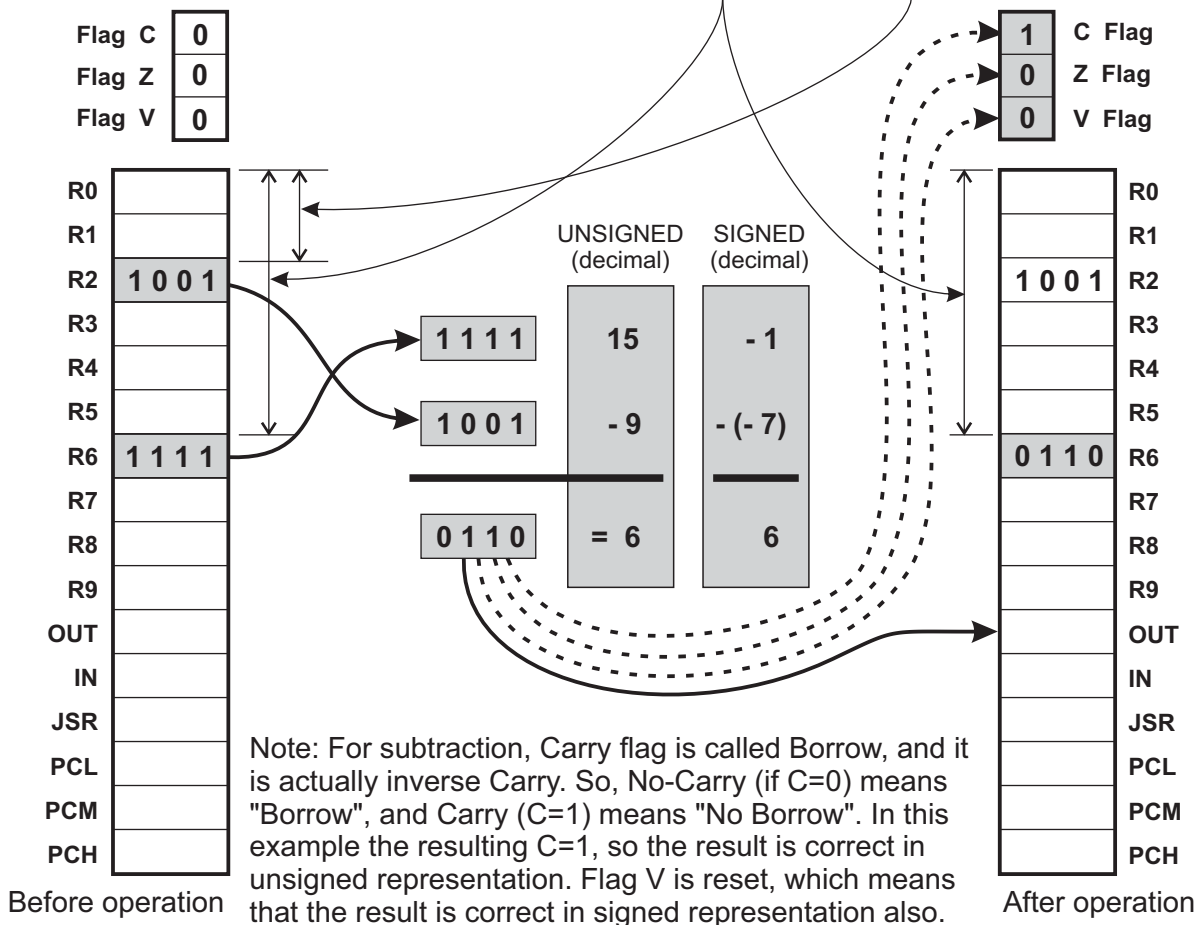
The "0011" bits are the SUB RX,RY opcode  
The "XXXX" bits select the operand RX  
The "YYYY" bits select the operand RY

Example 1:

**SUB R6, R2**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	1	1	0	1	1	0	0	0	1	0

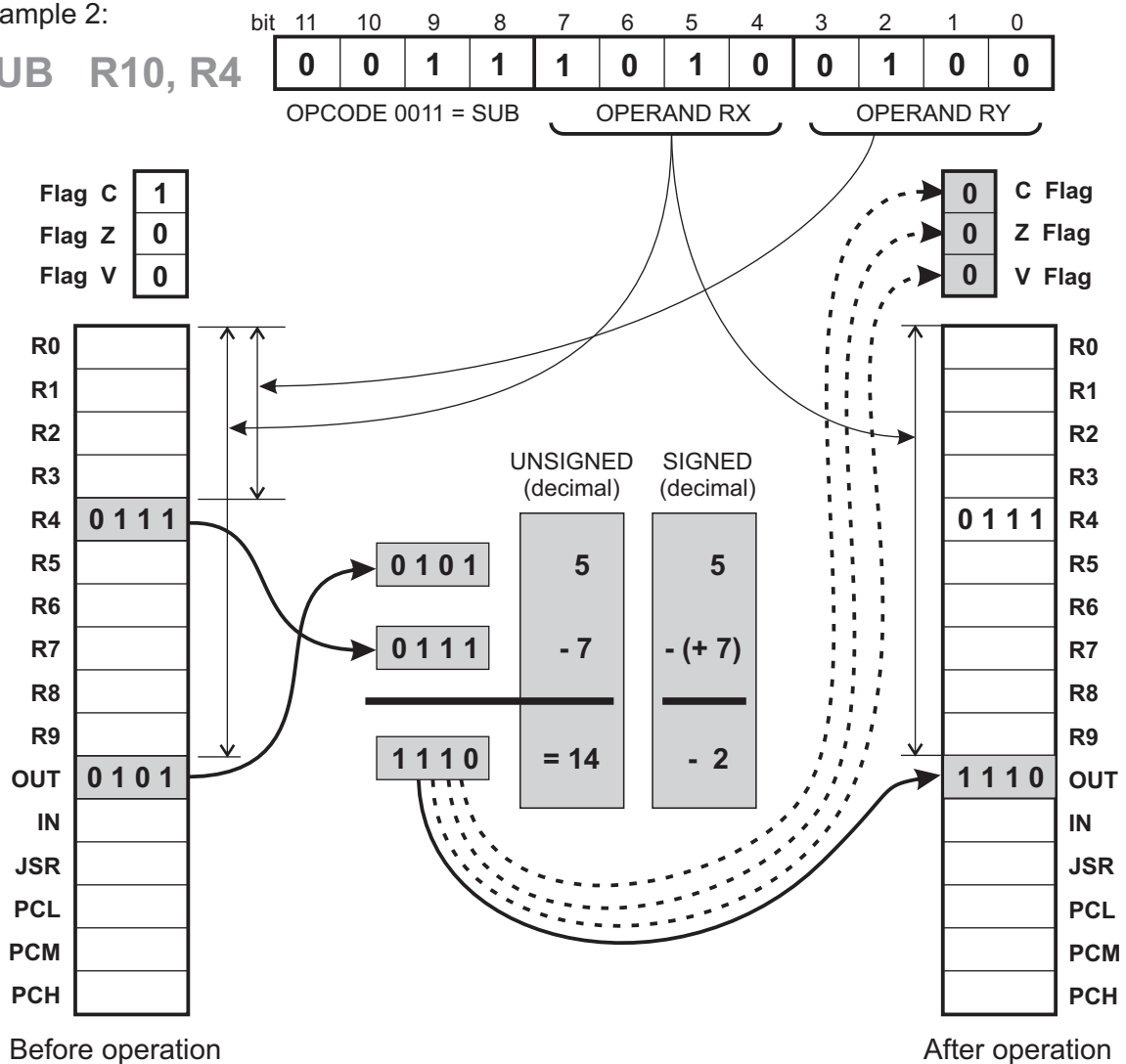
OPCODE 0011 = SUB      OPERAND RX      OPERAND RY



# SUB RX,RY Subtract register RY from register RX (CONTINUED)

Example 2:

**SUB R10, R4**



Note: For subtraction, Carry flag is called Borrow, and it is actually inverse Carry. So, No-Carry (if C=0) means "Borrow", and Carry (C=1) means "No Borrow". In this example C=0, so there is Underflow condition, which means that the result is not correct in unsigned representation. In signed representation, the result is 1110, which is -2. Flag V is not set, which means that -2 is the correct result.

# SBB RX,RY

Subtract register RY from register RX with borrow

Syntax: {label} SBB RX, RY

Operands:  
RX ∈ [R0...R15]  
RY ∈ [R0...R15]

Operation:  $(RX) \leftarrow (RX) - (RY) - (\bar{C})$

Description: Subtract the contents of the register Y from the contents of the register X and place the result in the register X. Register direct addressing must be used for X and Y.

Flags affected: If there is the underflow (if  $(RY) < (RX)$ ), reset C. Otherwise, set C. (note: Borrow is inverse C). If result=0000 after operation, set Z. Otherwise, reset Z. For signed 2's complement: If there is overflow, set V. Otherwise, reset V.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	1	0	0	X	X	X	X	Y	Y	Y	Y

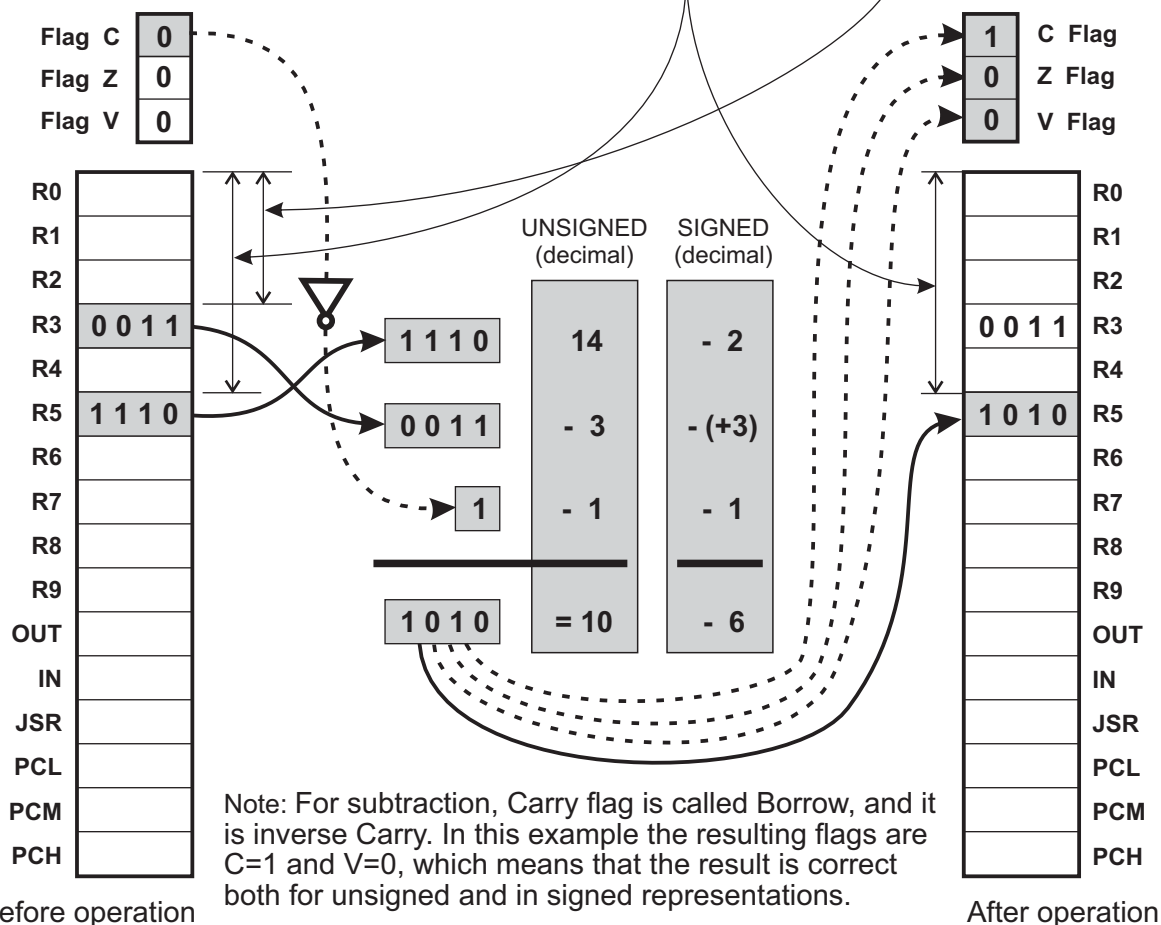
The "0100" bits are the SBB RX,RY opcode  
The "XXXX" bits select the operand RX  
The "YYYY" bits select the operand RY

Example 1:

**SBB R5, R3**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	1	0	0	0	1	0	1	0	0	1	1

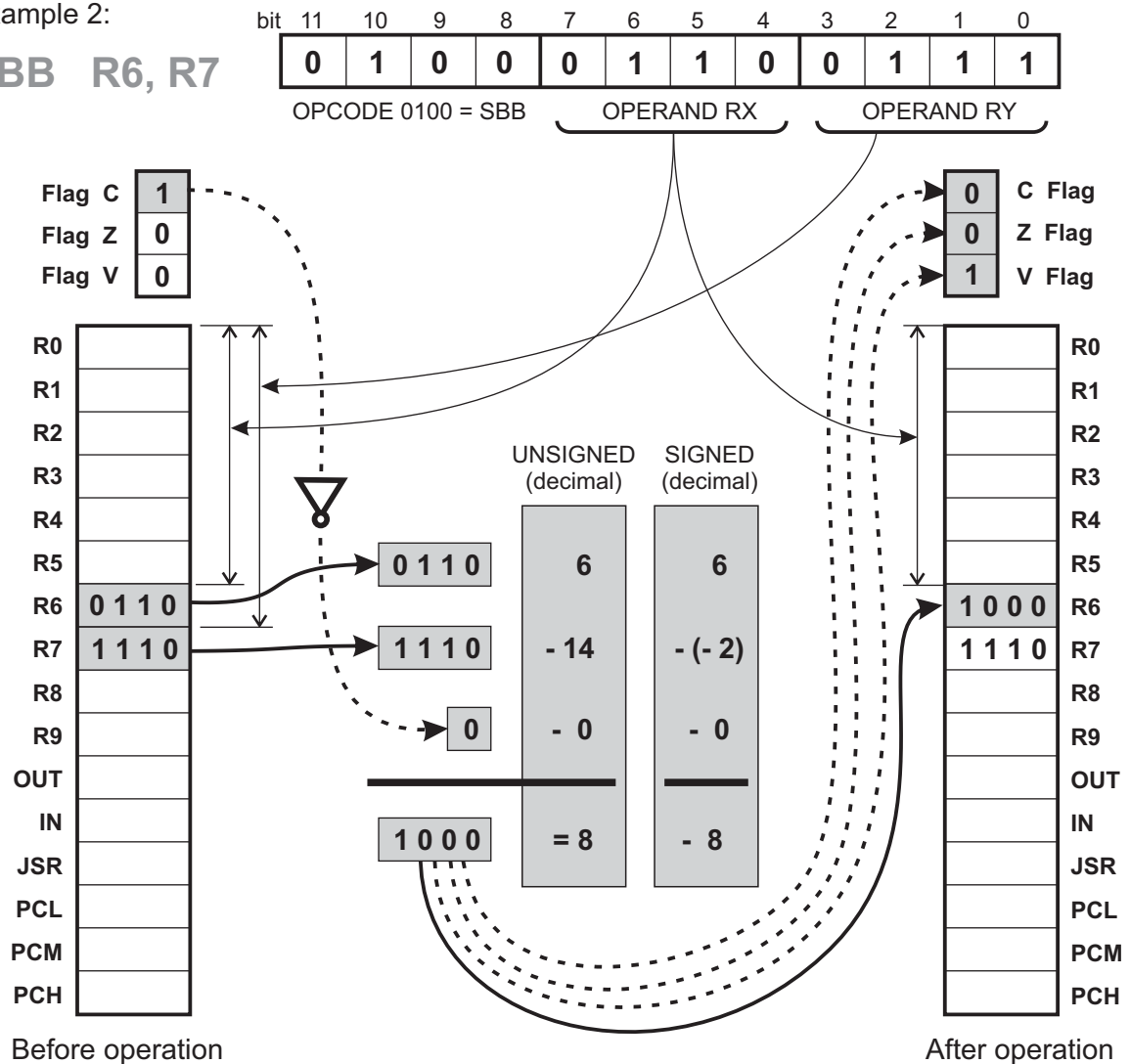
OPCODE 0100 = SBB      OPERAND RX      OPERAND RY



# SBB RX,RY Subtract register RY from register RX with borrow (CONTINUED)

Example 2:

**SBB R6, R7**



Note: For subtraction, Carry flag is called Borrow, and it is actually inverse Carry. So, No-Carry (C=0) means "Borrow", and Carry (C=1) means "No Borrow". In this example the resulting flag C=0, so there is Underflow condition, which means that the result is not correct in unsigned representation. The Overflow flag is set (V=1), which means that the result is not correct even in signed representation.



# OR RX,RY

Inclusive OR registers RX and RY

Syntax: {label} OR RX, RY

Operands: RX  $\in$  [R0...R15]  
RY  $\in$  [R0...R15]

Operation: (RX)  $\leftarrow$  (RX) .OR. (RY)

Description: Compute the logical inclusive OR operation of the 4-bit register RX with register RY and place the result back into the register RX. Register direct addressing must be used for RX and RY.

Flags affected: Flag C is not affected  
If result=0000 after operation, set Z. Otherwise, reset Z

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	1	0	1	X	X	X	X	Y	Y	Y	Y

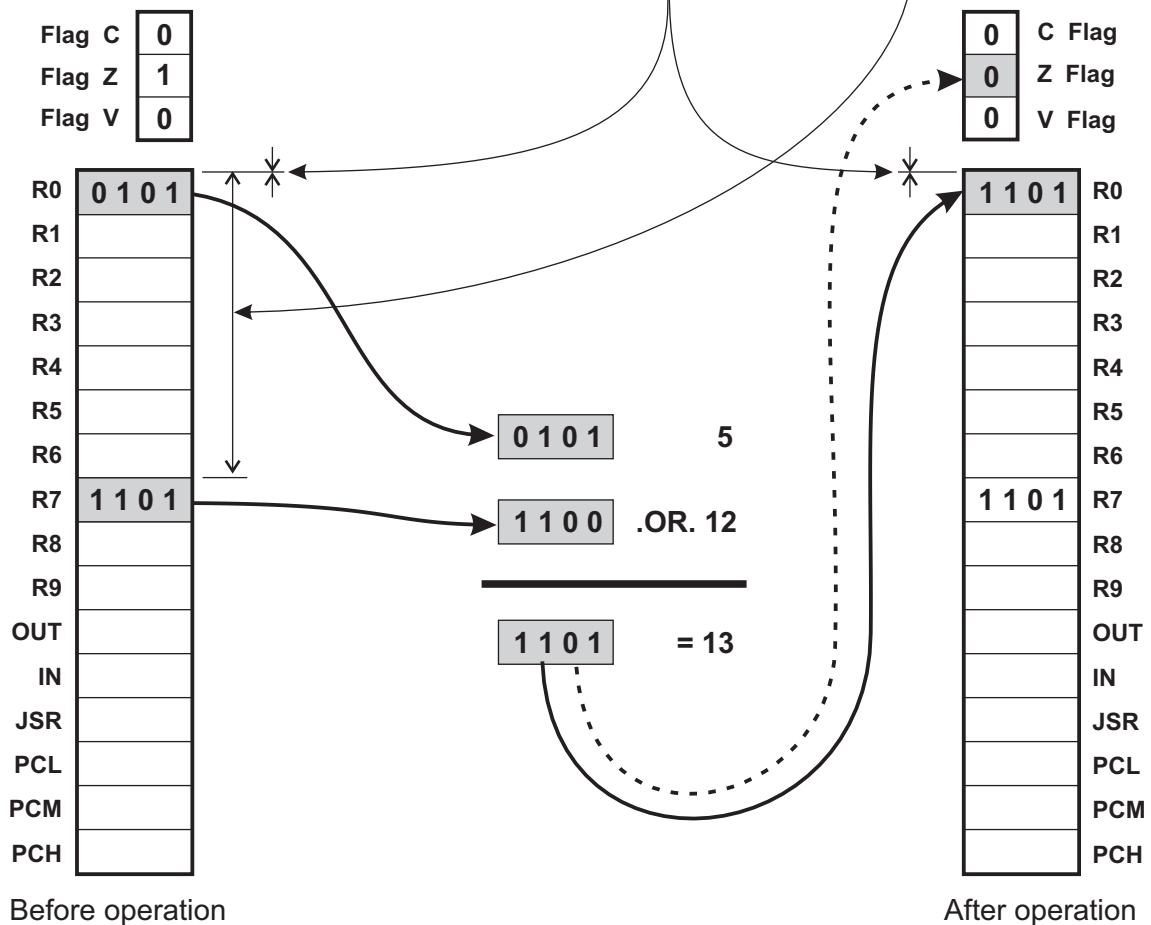
The "0101" bits are the OR RX,RY opcode  
The "XXXX" bits select the operand RX  
The "YYYY" bits select the operand RY

Example:

**OR R0, R7**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	1	0	1	0	0	0	0	0	1	1	1

OPCODE 0101 = OR      OPERAND RX      OPERAND RY



# AND RX,RY Logical AND registers RX and RY

Syntax: {label} AND RX, RY

Operands: RX  $\in$  [R0...R15]  
RY  $\in$  [R0...R15]

Operation: (RX)  $\leftarrow$  (RX) .AND. (RY)

Description: Compute the logical AND operation of the 4-bit register RX with register RY and place result back into the register RX. Register direct addressing must be used for RX and RY.

Flags affected: Flag C is not affected  
If result=0000 after operation, set Z. Otherwise, reset Z

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	1	1	0	X	X	X	X	Y	Y	Y	Y

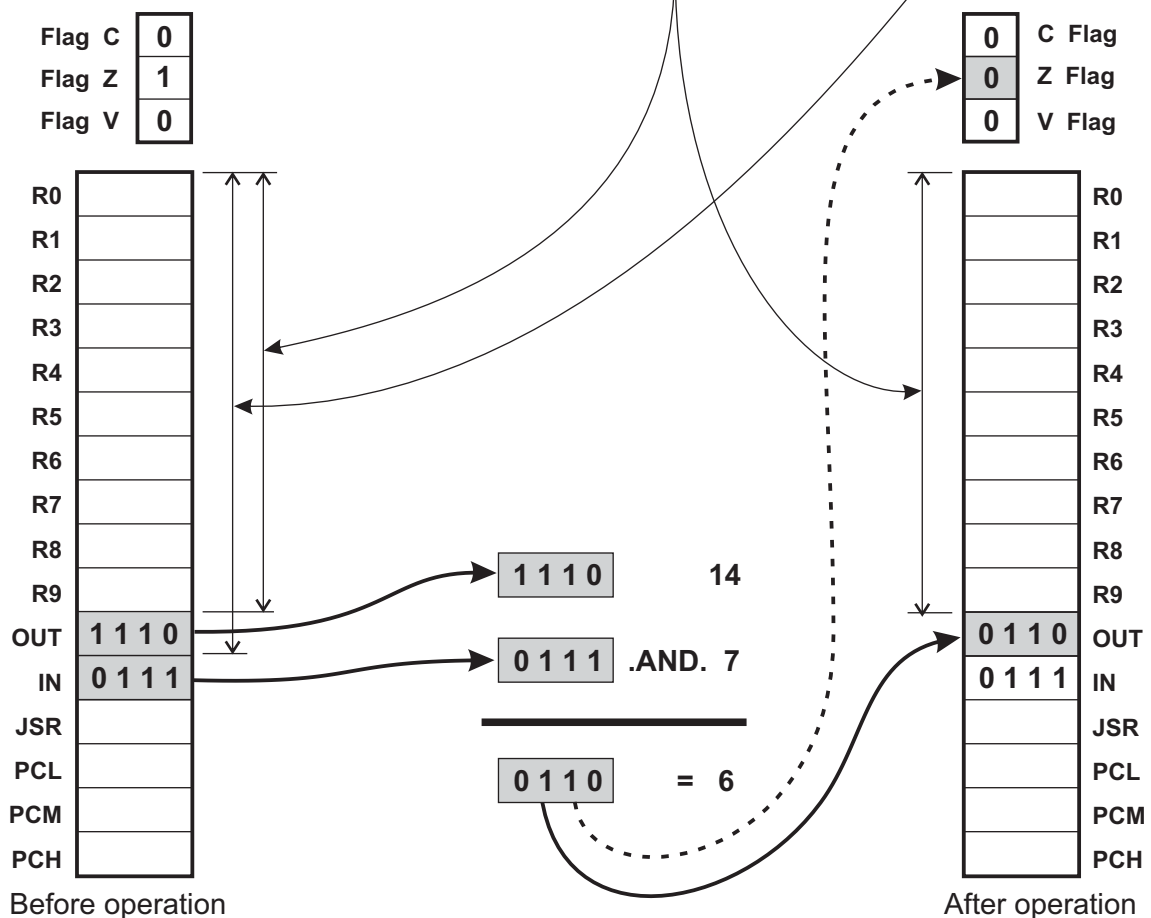
The "0110" bits are the AND RX,RY opcode  
The "XXXX" bits select the operand RX  
The "YYYY" bits select the operand RY

Example:

**AND R10, R11**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	1	1	0	1	0	1	0	1	0	1	1

OPCODE 0110 = AND      OPERAND RX      OPERAND RY



# XOR RX,RY

Exclusive OR registers RX and RY

Syntax: {label} XOR RX, RY

Operands:  
RX ∈ [R0...R15]  
RY ∈ [R0...R15]

Operation: (RX) ← (RX) .XOR. (RY)

Description: Compute the logical exclusive XOR operation of the 4-bit register RX with register RY and place the result back into the register RX. Register direct addressing must be used for RX and RY.

Flags affected: Flag C is not affected  
If result=0000 after operation, set Z. Otherwise, reset Z

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	1	1	1	X	X	X	X	Y	Y	Y	Y

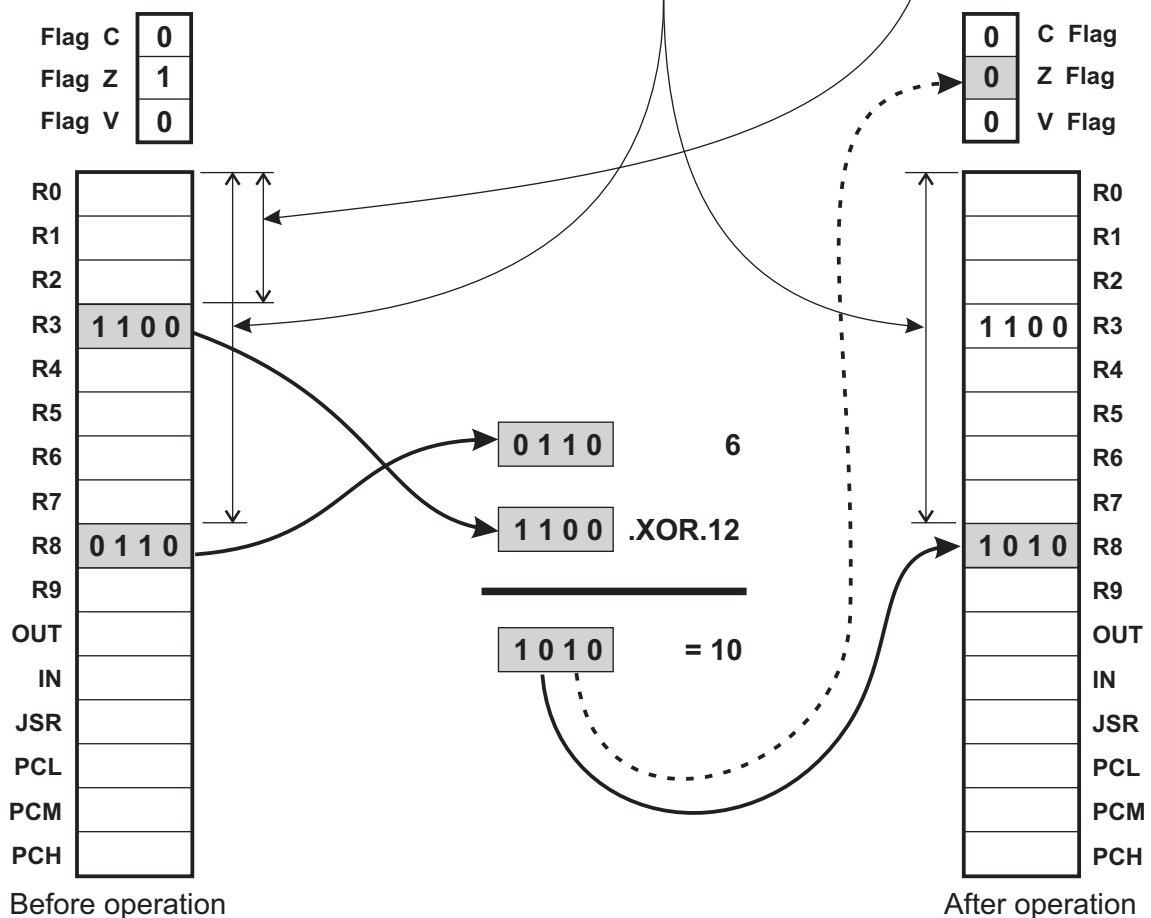
The "0111" bits are the XOR RX,RY opcode  
The "XXXX" bits select the operand RX  
The "YYYY" bits select the operand RY

Example:

**XOR R8, R3**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	1	1	1	1	0	0	0	0	0	1	1

OPCODE 0111 = XOR      OPERAND X      OPERAND Y



# MOV RX,RY

Move contents from register RY to register RX

Syntax: {label} MOV RX, RY

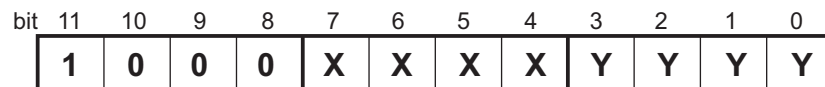
Operands: RX  $\in$  [R0...R15]  
RY  $\in$  [R0...R15]

Operation: (RX)  $\leftarrow$  (RY)

Description: Move the 4-bit contents from the register RY to the register RX. Register direct addressing must be used for RX and RY.

Flags affected: None.

Encoding:



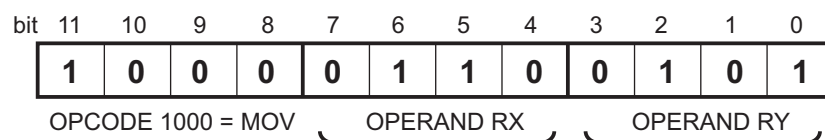
The "1000" bits are the MOV RX,RY opcode

The "XXXX" bits select the operand RX

The "YYYY" bits select the operand RY

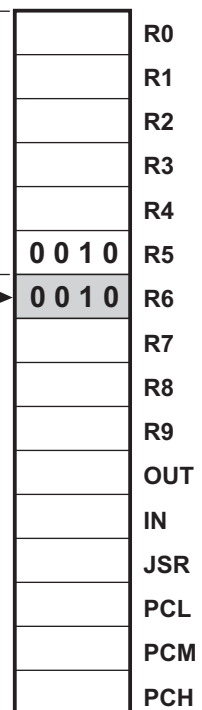
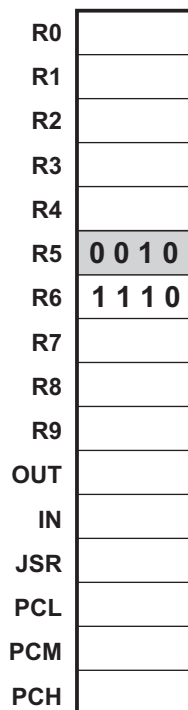
Example:

**MOV R6, R5**



Flag C 0  
Flag Z 0  
Flag V 0

0 C Flag  
0 Z Flag  
0 V Flag



Note: Contents of the source operand has NOT changed. This rule is valid for all instructions; only the destination register is modified by the operation.

Note: If the instruction MOV RX,RY has the register JSR (0x0C) or PCL (0x0D) as the destination, then Subroutine Call or Program Jump will be executed. Please read the main User's Manual.

Before operation

After operation

MOV RX,N

Move 4-bit literal N to register RX

Syntax:

{label} MOV RX, N

Operands:

RX ∈ [R0...R15]

N ∈ 0...15

Operation:

(RX) ← N

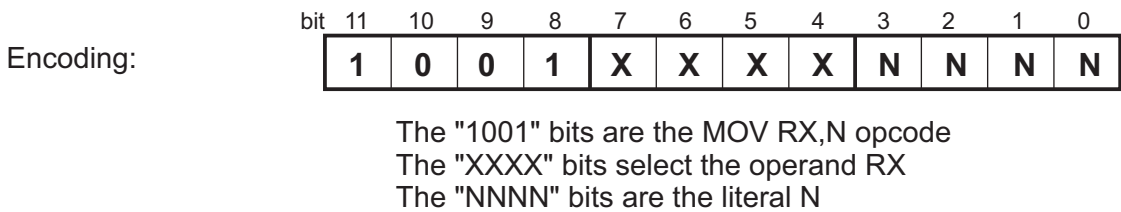
Description:

Move the 4-bit literal to the register RX.

Register direct addressing must be used for RX

Flags affected:

None.



# MOV [XY],R0 Move contents of register R0 to data memory indirectly addressed by register RX (high nibble) and RY (low nibble)

Syntax: {label} MOV [XY], R0

Operands: RX ∈ [R0...R15]  
RY ∈ [R0...R15]

Operation: ((RX):(RY)) ← (R0)

Description: Move the 4-bit contents of register R0 to data memory indirectly addressed by registers RX (high nibble) and RY (low nibble).  
Register direct addressing must be used for RX and RY.

Flags affected: None.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	1	0	1	0	X	X	X	X	Y	Y	Y	Y

The "1010" bits are the MOV [XY],R0 opcode  
The "XXXX" bits select the operand RX  
The "YYYY" bits select the operand RY

Example:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	1	0	1	0	1	0	0	1	0	1	0	0

OPCODE 1010 = MOV [XY],R0

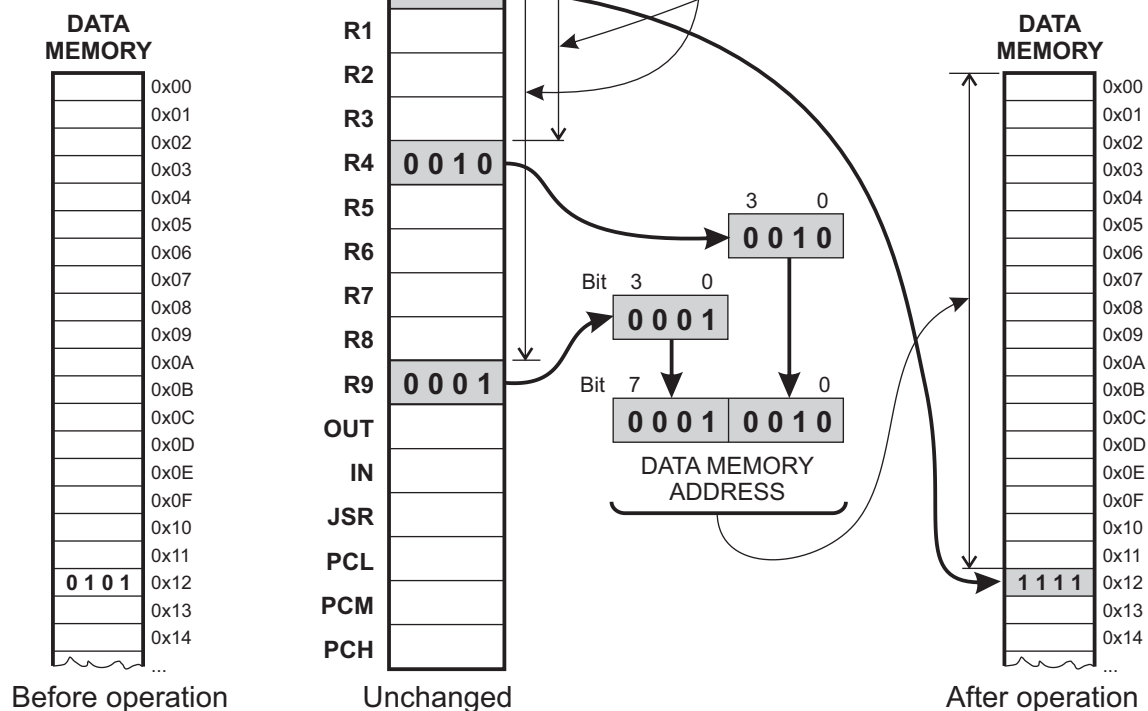
OPERAND RX: 1001 (R9)

OPERAND RY: 0100 (R4)

## MOV [R6:R4],R0

Flag C 0  
Flag Z 0  
Flag V 0

0 C Flag  
0 Z Flag  
0 V Flag



# MOV R0,[XY] Move contents of data memory indirectly addressed by register RX (high nibble) and RY (low nibble) to register R0

Syntax: {label} MOV R0, [XY]

Operands: RX ∈ [R0...R15]  
RY ∈ [R0...R15]

Operation: (R0) ← ((RX):(RY))

Description: Move the 4-bit contents of data memory indirectly addressed by register RX (high nibble) and RY (low nibble) to register R0. Register direct addressing must be used for RX and RY.

Flags affected: None.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	1	0	1	1	X	X	X	X	Y	Y	Y	Y

The "1011" bits are the MOV R0,[XY] opcode

The "XXXX" bits select the operand RX

The "YYYY" bits select the operand RY

Example:

**MOV R0, [R4:R7]**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	1	0	1	1	0	1	0	0	0	1	1	1

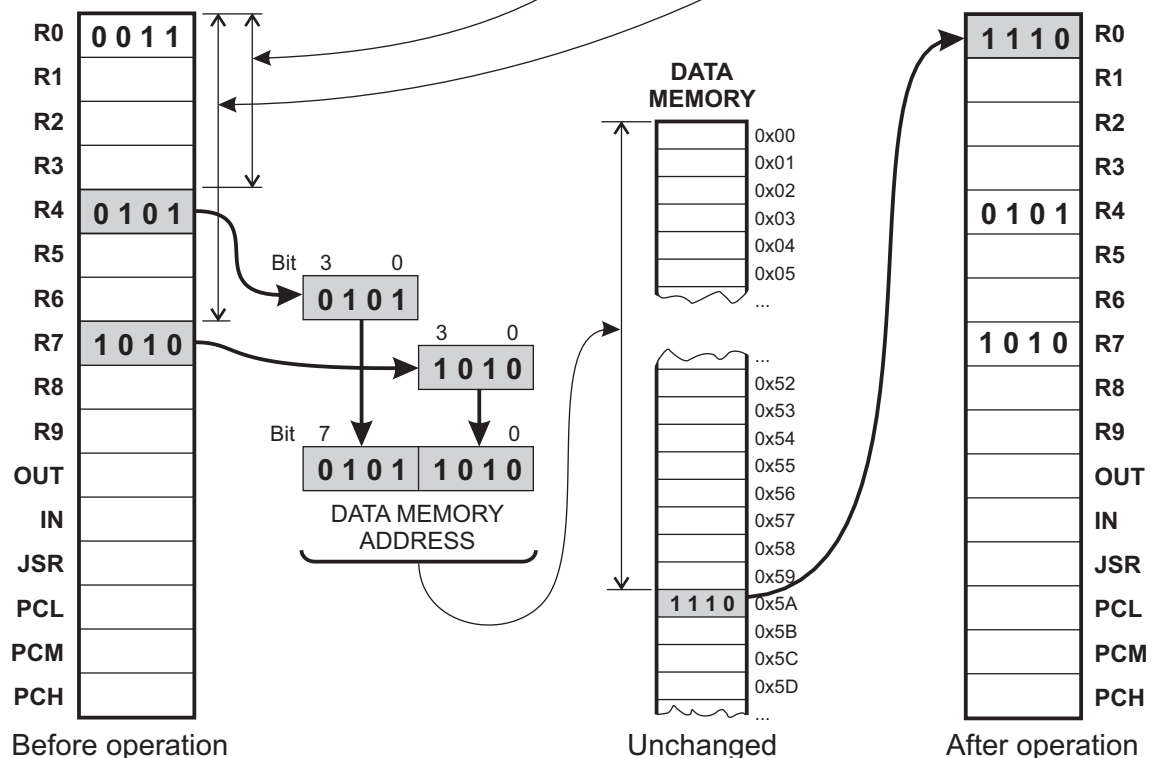
OPCODE 1011  
= MOV R0,[XY]

OPERAND RX

OPERAND RY

Flag C	0
Flag Z	0
Flag V	0

0	C Flag
0	Z Flag
0	V Flag



# MOV [NN],R0

Move contents of register R0 to data memory addressed by literal NN

Syntax: {label} MOV [NN], R0

Operands: NN ∈ [0...255]

Operation: (NN) ← (R0)

Description: Move the 4-bit contents of register R0 to data memory addressed by unsigned literal [NN].

Flags affected: None.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	1	1	0	0	N	N	N	N	N	N	N	N

The "1100" bits are the MOV [NN],R0 opcode

The "NNNNNNNN" bits are unsigned literal NN

Example:

MOV [0x19], R0

bit	11	10	9	8	7	6	5	4	3	2	1	0
	1	1	0	0	0	0	0	1	1	0	0	1

OPCODE 1100  
= MOV [NN],R0

LITERAL NN

Flag C	0
Flag Z	0
Flag V	0

0	C Flag
0	Z Flag
0	V Flag

DATA  
MEMORY

1001	0x00
	0x01
	0x02
	0x03
	0x04
	0x05
	0x06
	0x07
	0x08
	0x09
	0x0A
	0x0B
	0x0C
	0x0D
	0x0E
	0x0F
	0x10
	0x11
	0x12
	0x13
	0x14
	0x15
	0x16
	0x17
	0x18
0111	0x19
	0x1A
	...

R0	1001
R1	
R2	
R3	
R4	
R5	
R6	
R7	
R8	
R9	
OUT	
IN	
JSR	
PCL	
PCM	
PCH	

Unchanged

DATA  
MEMORY

	0x00
	0x01
	0x02
	0x03
	0x04
	0x05
	0x06
	0x07
	0x08
	0x09
	0x0A
	0x0B
	0x0C
	0x0D
	0x0E
	0x0F
	0x10
	0x11
	0x12
	0x13
	0x14
	0x15
	0x16
	0x17
	0x18
1001	0x19
	0x1A
	...

DATA MEMORY ADDRESS

Before operation

After operation

Note: R0 is the only register that can be used in this instruction.



# MOV R0,[NN]

Move contents of data memory addressed by literal NN to register R0

Syntax: {label} MOV R0, [NN]

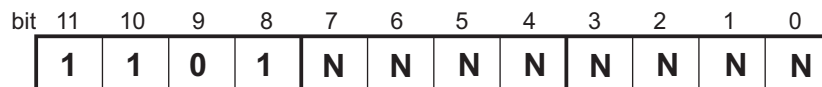
Operands: NN ∈ [0...255]

Operation: (R0) ← (NN)

Description: Move the 4-bit contents of data memory addressed by unsigned literal NN to register R0.  
Register direct addressing must be used for R0.

Flags affected: None.

Encoding:

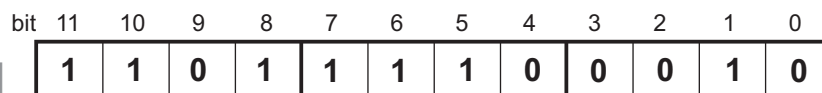


The "1101" bits are the MOV R0,[NN] opcode

The "NNNNNNNN" bits are unsigned literal NN

Example:

**MOV R0, [0xE2]**



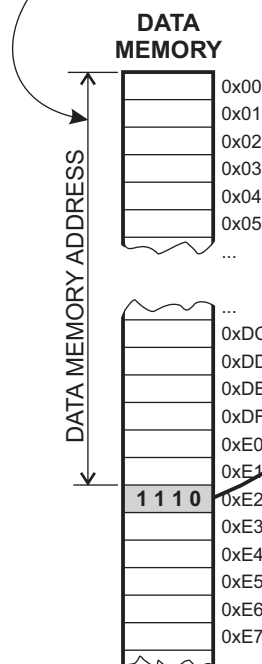
OPCODE 1101  
= MOV R0,[NN]

LITERAL NN

Flag C	0
Flag Z	0
Flag V	0

R0	0 0 1 1
R1	
R2	
R3	
R4	
R5	
R6	
R7	
R8	
R9	
OUT	
IN	
JSR	
PCL	
PCM	
PCH	

Before operation



Unchanged

0	C Flag
0	Z Flag
0	V Flag

1 1 1 0	R0
	R1
	R2
	R3
	R4
	R5
	R6
	R7
	R8
	R9
	OUT
	IN
	JSR
	PCL
	PCM
	PCH

After operation

Note: R0 is the only register that can be used in this instruction.

# MOV PC,NN

Load 8-bit literal to registers PCM and PCH

Syntax: {label} MOV PC, NN

Operands: NN ∈ [0...255]  
PCM = [R14]  
PCH = [R15]

Operation: (R14) ← NN bit3...bit0, (R15) ← NN bit7...bit4

Description: Move bits 3..0 of the 8-bit literal NN to R14, and bits 7...4 to R15.

Flags affected: None.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	1	1	1	0	N	N	N	N	N	N	N	N

The "1110" bits are the LPC #NN opcode  
The "NNNNNNNN" bits are literal #NN

Example:

**MOV PC,0x31**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	1	1	1	0	0	0	1	1	0	0	0	1

OPCODE 1110 = LPC      LITERAL NN HIGH      LITERAL NN LOW

Flag C 0  
Flag Z 0  
Flag V 0

0 C Flag  
0 Z Flag  
0 V Flag

R0	
R1	
R2	
R3	
R4	
R5	
R6	
R7	
R8	
R9	
OUT	
IN	
JSR	
PCL	
PCM	0 1 1 0
PCH	1 0 1 0

Before operation

R0	
R1	
R2	
R3	
R4	
R5	
R6	
R7	
R8	
R9	
OUT	
IN	
JSR	
PCL	
PCM	0 0 0 1
PCH	0 0 1 1

After operation

# JR NN

Jump relative

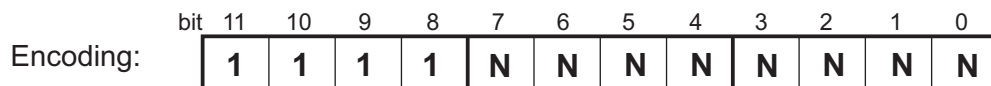
Syntax: {label} JR NN

Operands: NN ∈ [-128...+127]

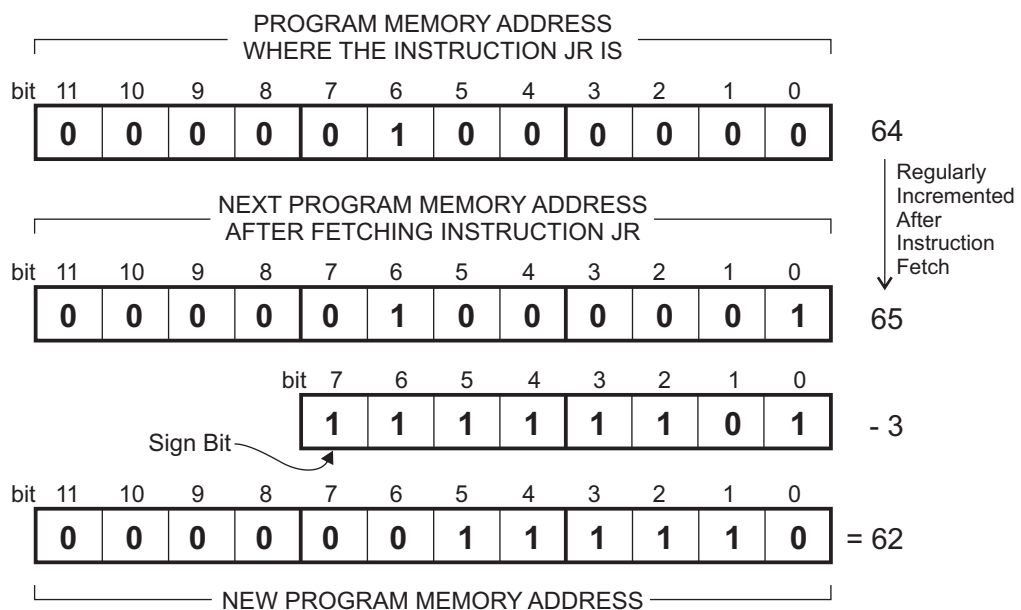
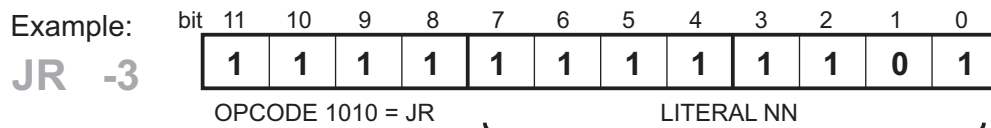
Operation: Program Counter ← Program Counter + NN signed

Description: Add signed integer value NN to the Program Counter

Flags affected: None.

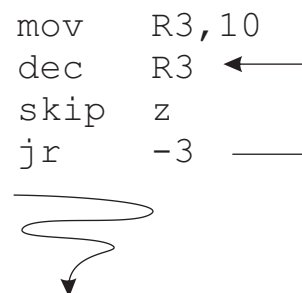


The "1010" bits are the JR NN opcode  
The "NNNNNNNN" bits are signed literal NN



Note 1: In this example, where NN = minus 3, program will loop not three, but two instructions back. This is because the Program Counter was already incremented after the JR instruction fetch, before the address calculation took place. Look at the program flow example at the right, program will loop 9× (plus one regular pass) before it skips instruction JR and continues further operation.

Note 2: Page crossing is allowed, even if it crosses boundary between address 1111 1111 1111 and 0000 0000 0000, so the address space can be treated as an infinite ring.



# CP R0,N

Compare register R0 with 4-bit literal

Syntax: {label} CP R0, N

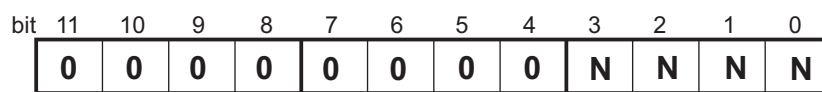
Operands: R0  
N ∈ 0...15

Operation: (R0) - N, set flags only

Description: Compute unsigned R0 – N and update the C and Z flags.  
The result of the subtraction is not stored.

Flags affected: If (R0) > N or (R0) = N, set C. Otherwise, reset C.  
If (R0) = N, set Z. Otherwise, reset Z.

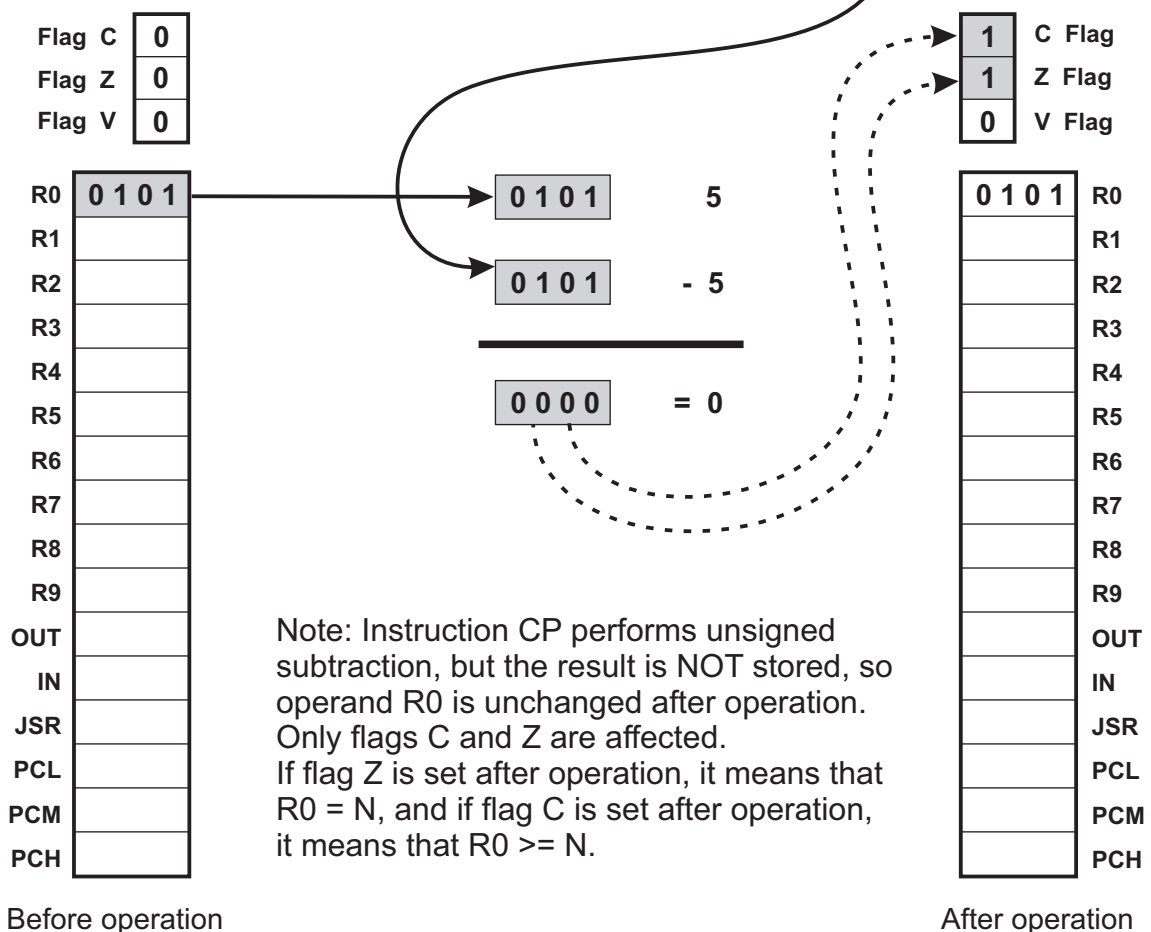
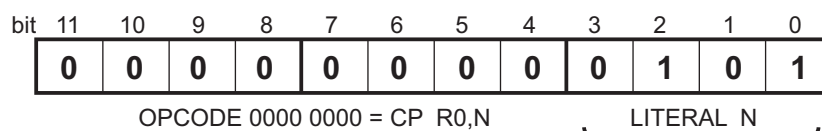
Encoding:



The "0000 0000" bits are the CP R0,N opcode  
The "NNNN" bits are literal N

Example:

**CP R0, 5**



# ADD R0,N

Add 4-bit literal to register R0

Syntax: {label} ADD R0, N

Operands: R0  
 $N \in 0 \dots 15$

Operation:  $(R0) \leftarrow (R0) + N$

Description: Add the contents of the literal N to the contents of the register R0 and place the result back in the register R0.

Flags affected: If there is the overflow (if  $(R0)+N > 15$ ), set C.  
 Otherwise, reset C.  
 If result=0000 after operation, set Z. Otherwise, reset Z.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	0	1	N	N	N	N

The "0000 0001" bits are the ADD R0,N opcode

The "NNNN" bits are literal N

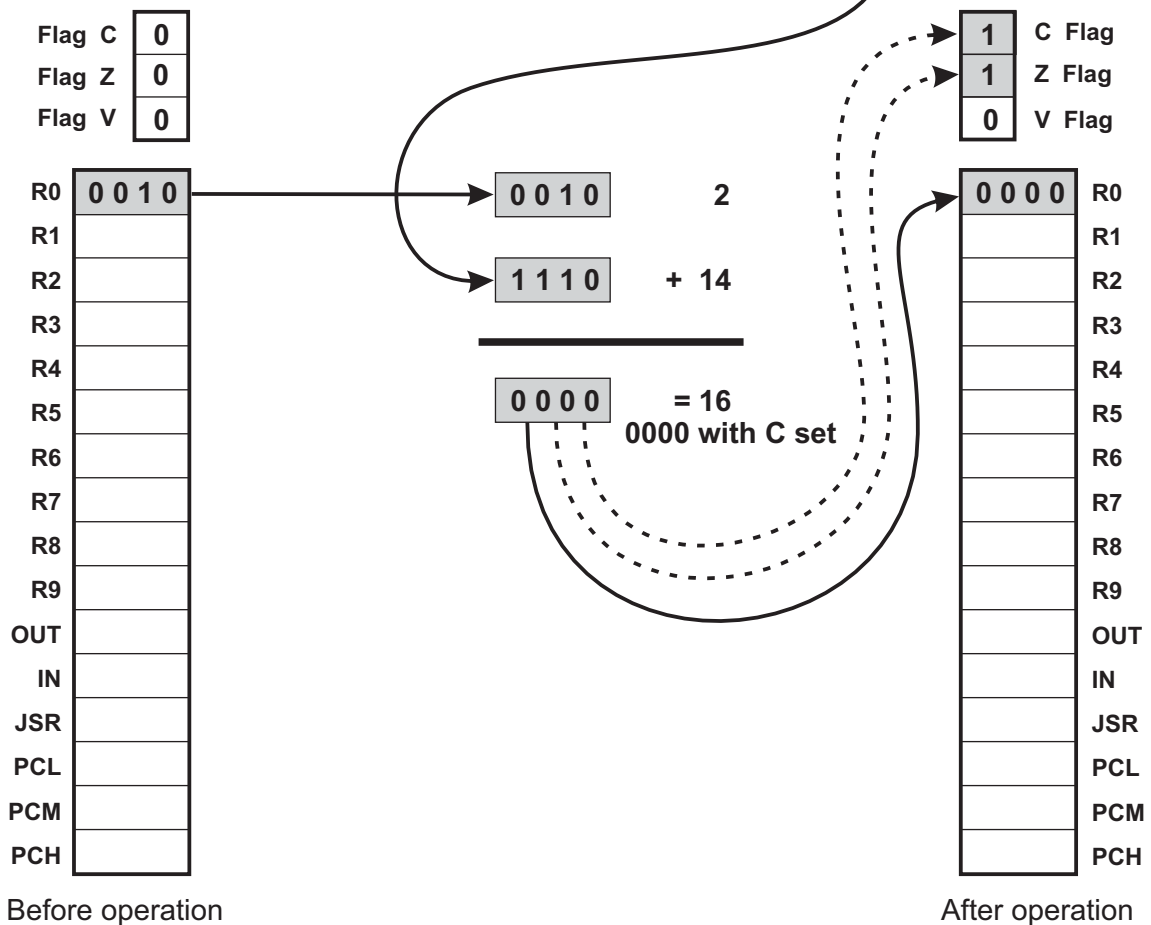
Example:

**ADD R0, 14**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	0	1	1	1	1	0

OPCODE 0000 0001 = ADD R0,N

LITERAL N



# INC RY

Increment register RY by 1

Syntax: {label} INC RY

Operand: RY  $\in$  [R0...R15]

Operation:  $(RY) \leftarrow (RY) + 1$

Description: Add 1 to the contents of the 4-bit register RY and place the result back into the register RY.

Flags affected: If result=0000 after operation, set flags Z and C. Otherwise, reset flags Z and C.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	1	0	Y	Y	Y	Y

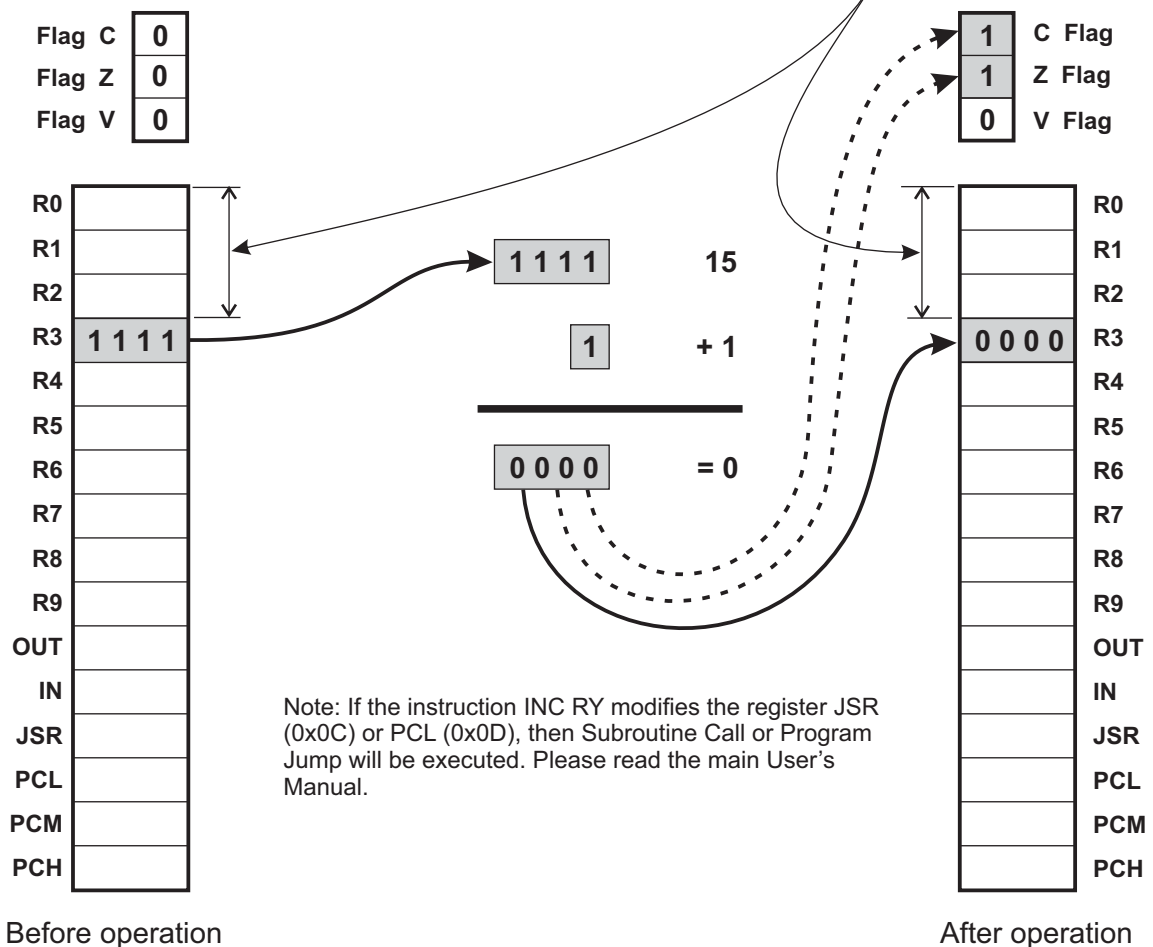
The "0000 0010" bits are the INC RY opcode  
The "YYYY" bits select the operand RY

Example:

**INC R3**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	1	0	0	0	1	1

OPCODE 0000 0010 = INC RY      OPERAND RY



# DEC RY

Decrement register RY by 1

Syntax: {label} DEC RY

Operand: RY ∈ [R0...R15]

Operation: (RY) ← (RY)-1

Description: Subtract 1 from the contents of the 4-bit register RY and place the result back into the register RY.

Flags affected: If result=0000 after operation, set flag Z. Otherwise, reset flag Z. If result=1111 after operation, reset flag C. Otherwise, set flag C.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	1	1	Y	Y	Y	Y

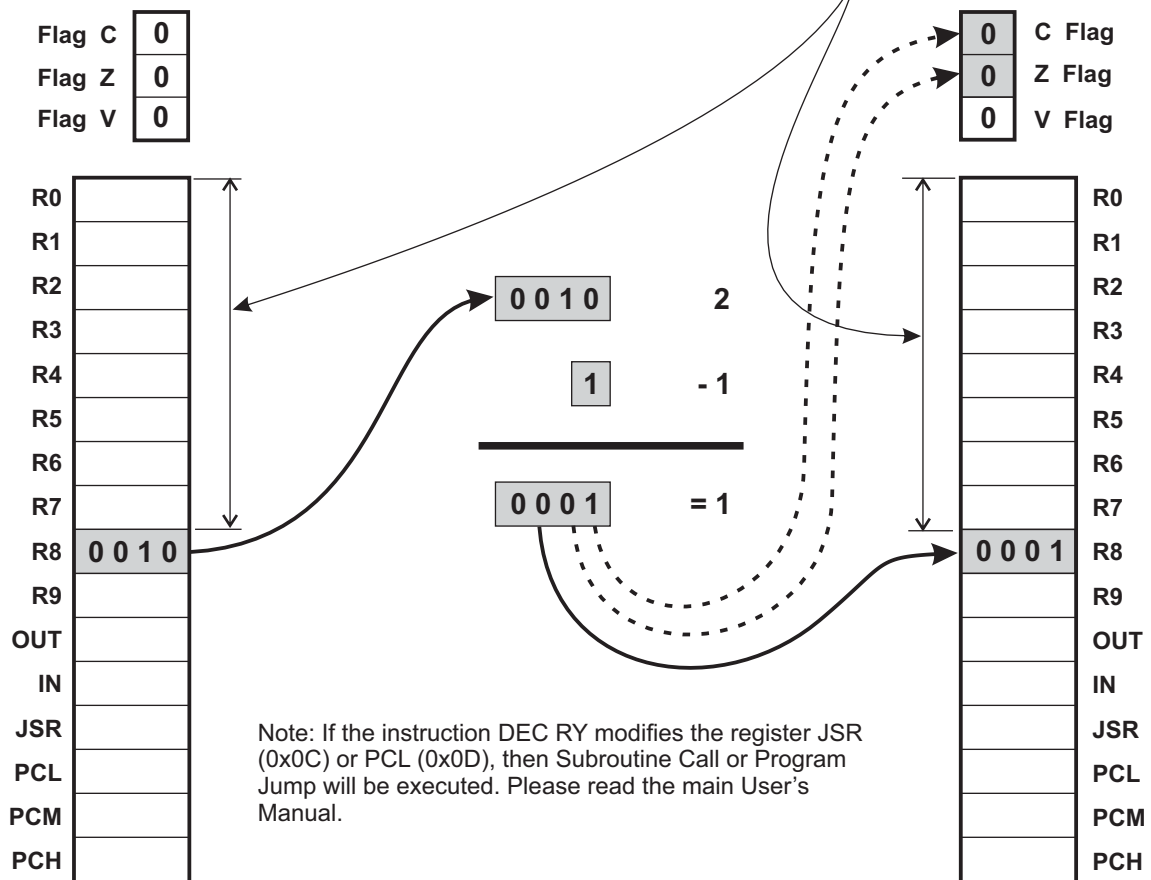
The "0000 0011" bits are the DEC RY opcode  
The "YYYY" bits select the operand RY

Example:

**DEC R8**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	0	1	1	1	0	0	0

OPCODE 0000 0011 = DEC RY      OPERAND RY



# DSZ RY

Decrement register RY and, if the result is =0, skip the next instruction

Syntax: {label} DSZ RY

Operands:  $RY \in [R0...R15]$

Operation:  $(RY) \leftarrow (RY) - 1$ , if result is =0, then  $PC \leftarrow PC + 1$

Description: Subtract 1 from the contents of the 4-bit register RY and if result is =0, increment Program Counter by 1.

Flags affected: None.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	1	0	0	Y	Y	Y	Y

The "0000 0100" bits are the DSZ RY opcode

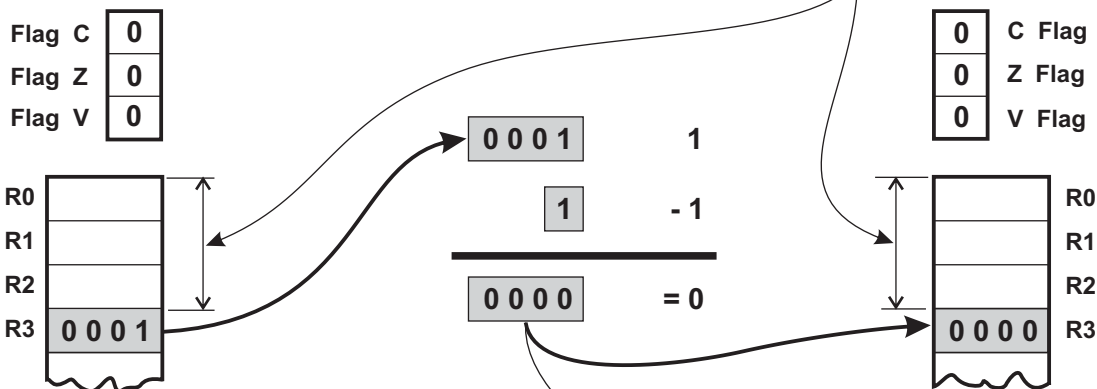
The "YYYY" bits are operand Y

Example:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	1	0	0	0	0	1	1

OPCODE 0000 0100 = DSZ RY

OPERAND RY



Note: Although it employs subtraction, this instruction does not affect flags.

PROGRAM ADDRESS

PROGRAM CODE

1010 1000 0000  
1010 1000 0001  
1010 1000 0010  
1010 1001 0011

0	0	0	0	0	1	0	0	0	0	1	1
1	1	1	1	1	1	1	0	1	1	1	1
1	0	0	1	0	0	1	0	1	1	0	1
0	0	0	1	0	0	1	0	0	1	1	0

DSZ R3  
JR -17  
MOV R2,13  
ADD R2,R6

Note: In the example, register R3 is =0 after decrement, so the instruction DSZ R3 caused the program to skip one instruction on address 1010 1000 0001. Program execution continues at the address 1010 1000 0010.



# OR R0,N

Inclusive OR register R0 with 4-bit literal N

Syntax: {label} OR R0, N

Operands: R0  
N ∈ 0...15

Operation: (R0) ← (R0) .OR. N, C ← 1

Description: Compute the logical inclusive OR operation of the 4-bit register R0 with the 4-bit literal value N and place the result back into the register R0.

Flags affected: Flag C is unconditionally set  
If result=0000 after operation, set Z. Otherwise, reset Z

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	1	0	1	N	N	N	N

The "0000 0101" bits are the OR R0,N opcode

The "NNNN" bits are literal N

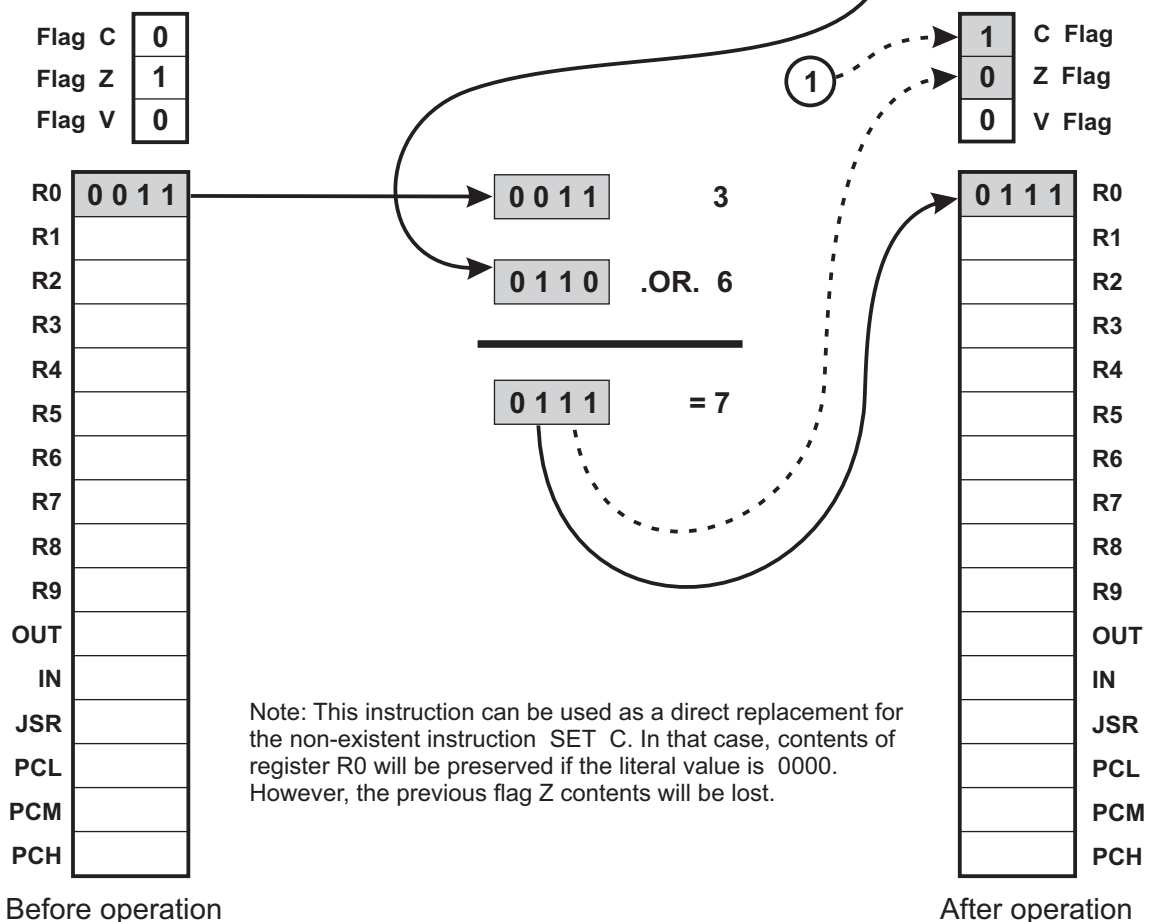
Example:

**OR R0, 6**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	1	0	1	0	1	1	0

OPCODE 0000 0101 = OR R0,N

LITERAL N



# AND R0,N

Logical AND register R0 with 4-bit literal N

Syntax: {label} AND R0, N

Operands: R0  
N ∈ 0...15

Operation: (R0) ← (R0) .AND. N, C ← 0

Description: Compute the logical inclusive AND operation of the 4-bit register R0 with the 4-bit literal value N and place the result back into the register R0.

Flags affected: Flag C is unconditionally reset  
If result=0000 after operation, set Z. Otherwise, reset Z

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	1	1	0	N	N	N	N

The "0000 0110" bits are the AND R0,N opcode

The "NNNN" bits are literal N

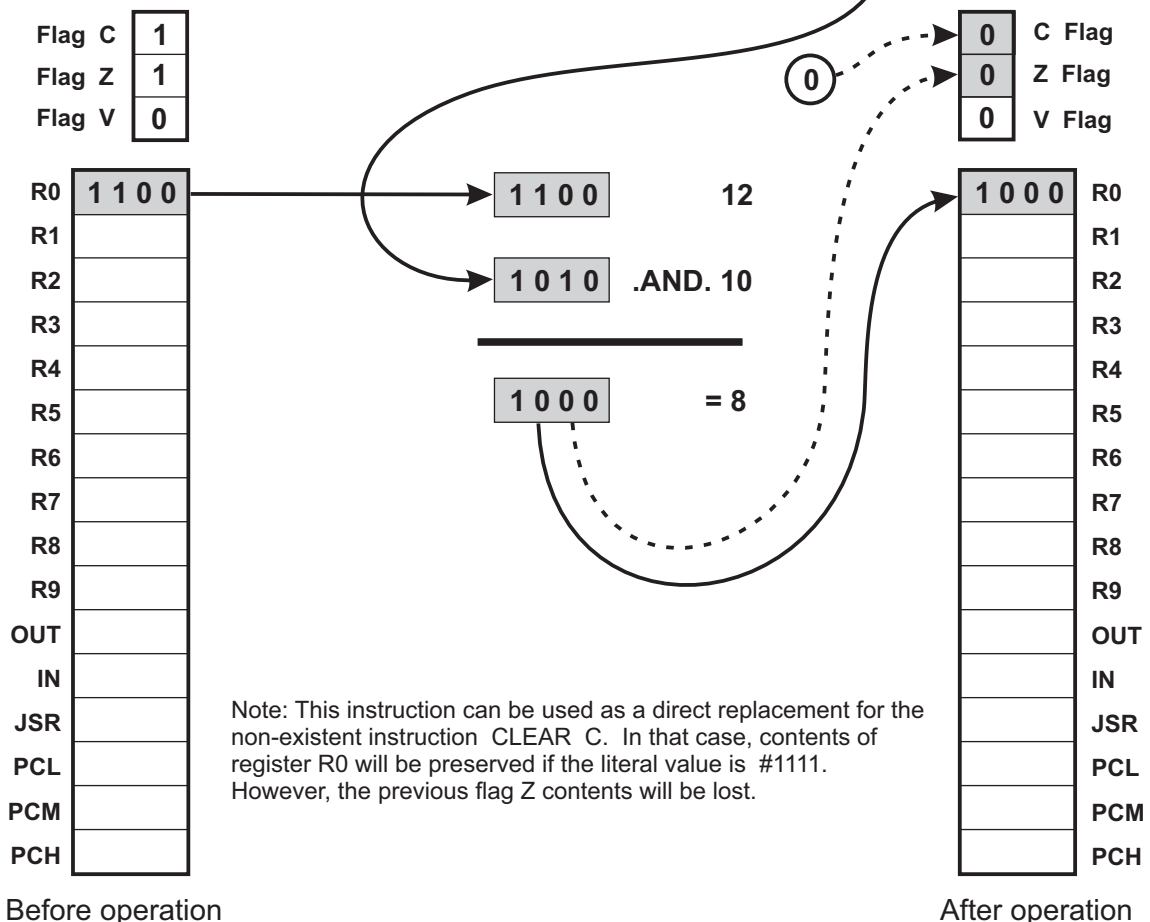
Example:

**AND R0, 10**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	1	1	0	1	0	1	0

OPCODE 0000 0110 = AND R0,N

LITERAL N



# XOR R0,N

Exclusive OR register R0 with 4-bit literal N

Syntax: {label} XOR R0, N

Operands: R0  
N ∈ 0...15

Operation: (R0) ← (R0) .XOR. N, C ← ¬C

Description: Compute the logical exclusive OR operation of the 4-bit register (R0) with the 4-bit literal value N and place the result back into the register R0.

Flags affected: Flag C is unconditionally toggled (complemented).  
If result=0000 after operation, set Z. Otherwise, reset Z

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	1	1	1	N	N	N	N

The "0000 0111" bits are the XOR R0,N opcode

The "NNNN" bits are literal N

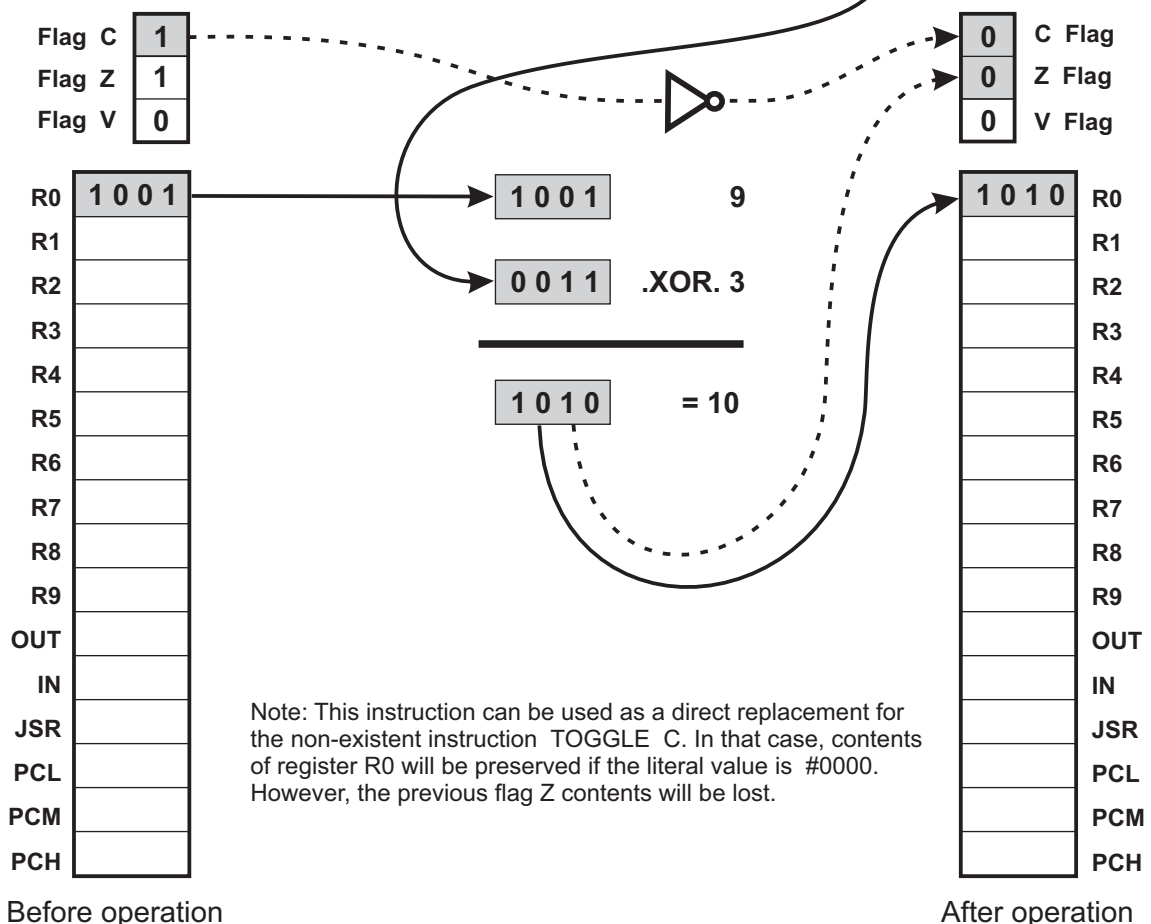
Example:

**XOR R0, 3**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	0	1	1	1	0	0	1	1

OPCODE 0000 0111 = XOR R0,N

LITERAL N



# EXR N

Exchange N main registers from the page 0 with the same number of memory locations from the page 14 (page 0x0E)

Syntax: {label} EXR N

Operands: R0...R15  
N ∈ 0...15 (Special case: N=0 means N=16)

Operation: (R0)...(RN) ↔ (0xE0)...(0xEN)

Description: Exchange N registers from the page 0 with registers from the alternate set in page 14. Special case: if N=0, then 16 registers will be exchanged

Flags affected: None.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	0	0	0	N	N	N	N

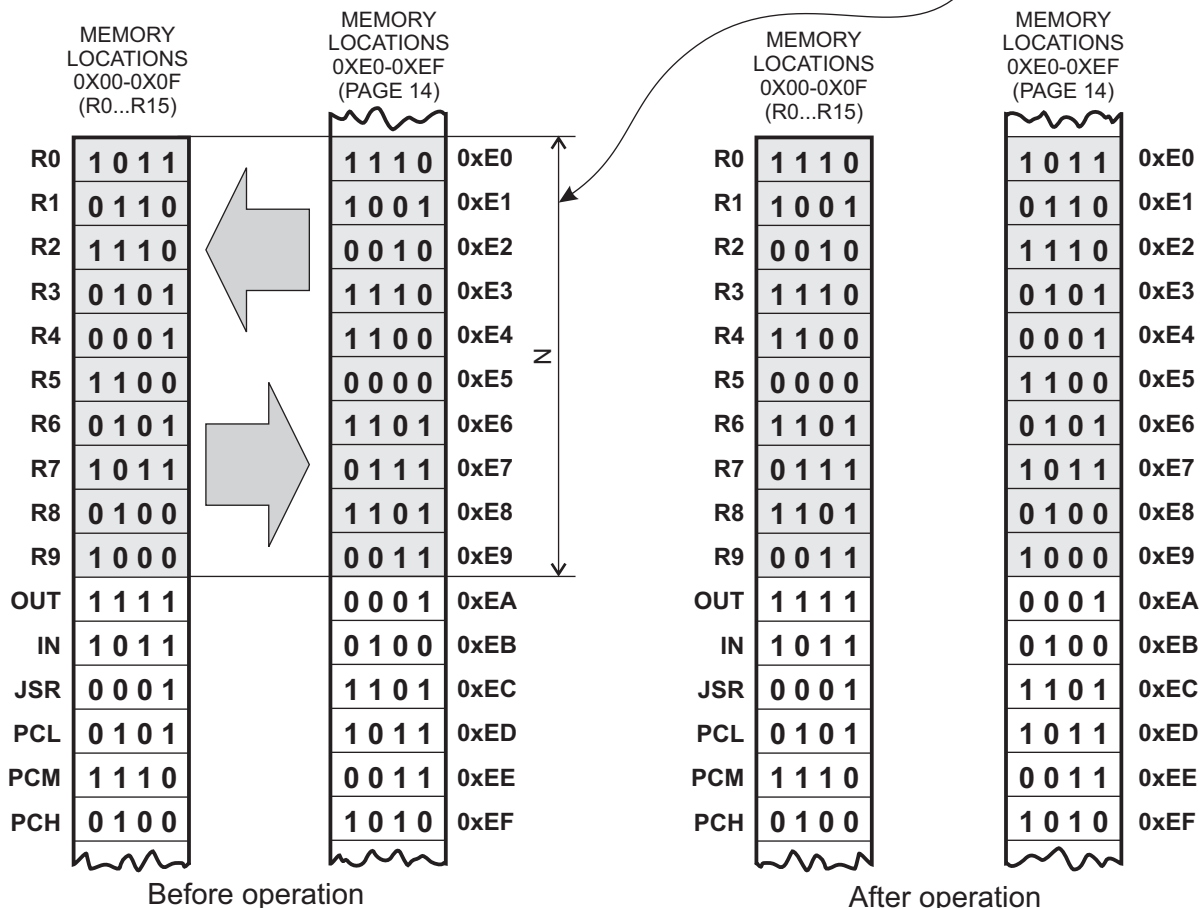
The "0000 1000" bits are the EXR N opcode  
The "NNNN" bits are literal N

Example:

## EXR 10

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	0	0	0	1	0	1	0

OPCODE 0000 10 = EXR N      LITERAL N



Note: Register R0 (data memory location 0x00) is always exchanged with memory location 0xE0, and then, if N≠1, other registers in consecutive order. (Special case: If N=0, then 16 registers will be exchanged.)

# BIT RG, M

Test bit M in register RG

Syntax: {label} BIT RG, M

Operands:  $RG \in [R0 | R1 | R2 | RS]$   
 $N \in 0 | 1 | 2 | 3 \text{ or } 0 | 1 | 2 | S$

Operation:  $Z \leftarrow \neg \text{bit}$

Description: Test bit N in register addressed by RG and update the Z flag.

Flags affected: Flag C is not affected.  
 If tested bit is =0, then set Z flag. Otherwise, reset Z.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	0	0	1	G	G	M	M

The "0000 1001" bits are the BIT RG,M opcode

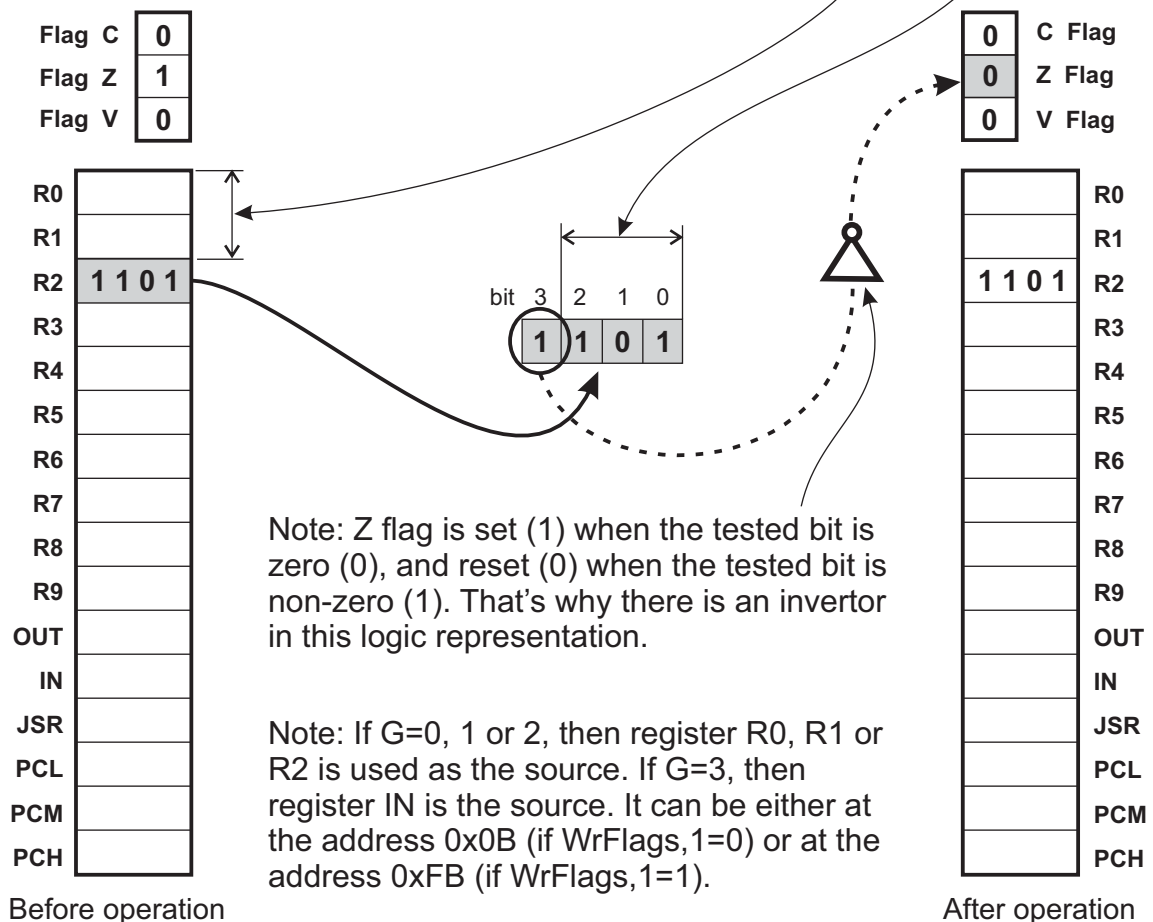
The "NNNN" bits are literal N

Example:

**BIT R2, 3**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	0	0	1	1	0	1	1

OPCODE 0000 1001 = BIT RG,M

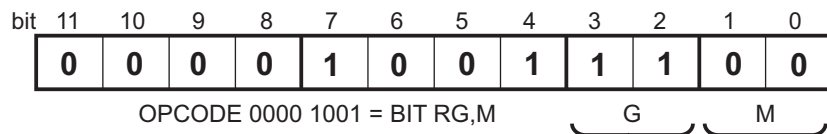


# BIT RG,M

Test bit M in register RG (CONTINUED)

Example 2:

**BIT R3,0**

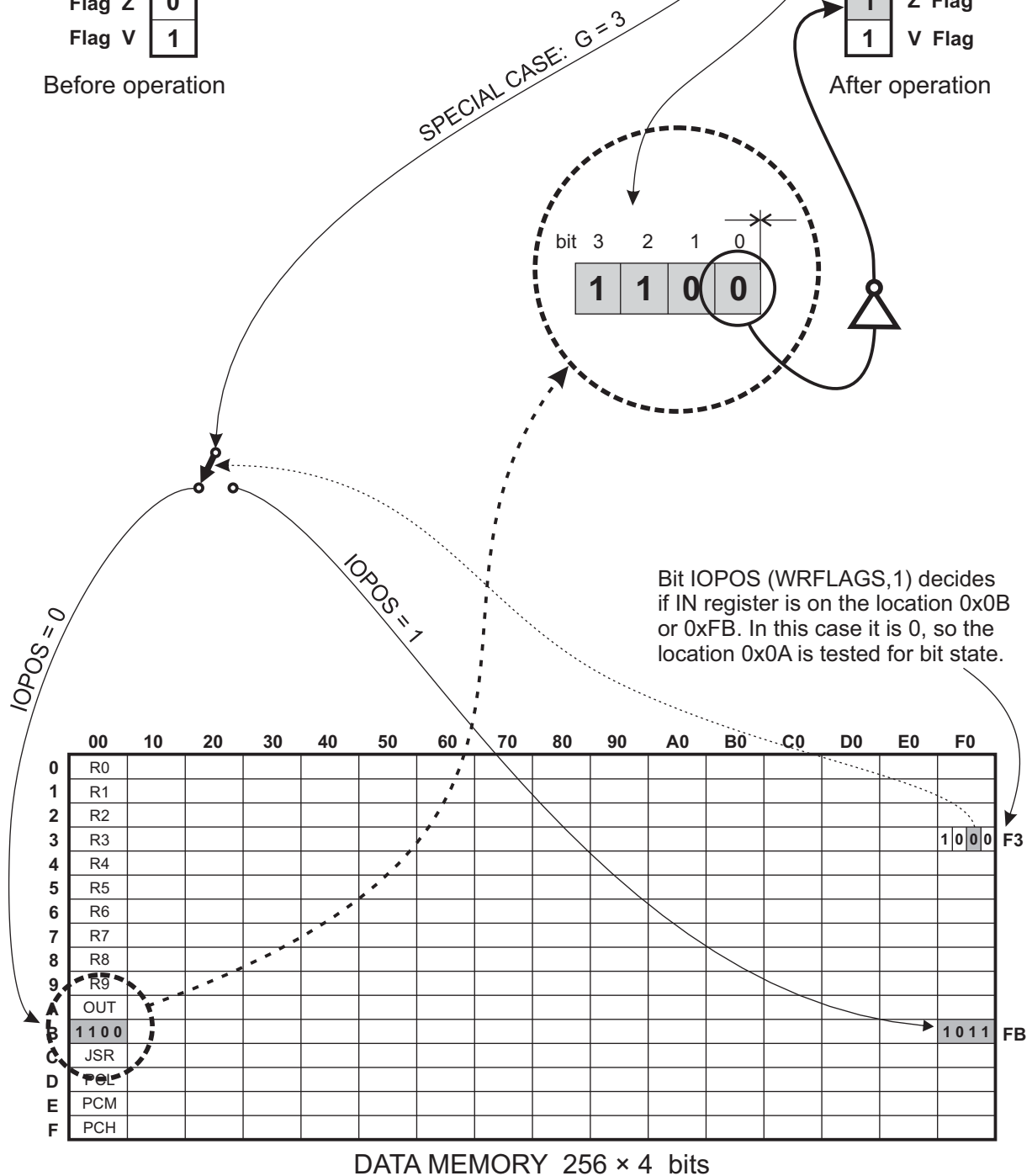


Flag C	0
Flag Z	0
Flag V	1

Before operation

C Flag	0
Z Flag	1
V Flag	1

After operation



Note: Registers WRFLAGS is described in the manual Special Function Registers

# BSET RG,M

Set bit M in register RG

Syntax: {label} BSET RG, M

Operands:  $RG \in [R0 | R1 | R2 | RS]$   
 $N \in 0 | 1 | 2 | 3 \text{ or } 0 | 1 | 2 | S$

Operation:  $\langle \text{bit} \rangle \leftarrow 1$

Description: Set bit N in register addressed by RG.

Flags affected: None.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	0	1	0	G	G	M	M

The "0000 1010" bits are the BSET RG,M opcode  
The "NNNN" bits are literal N

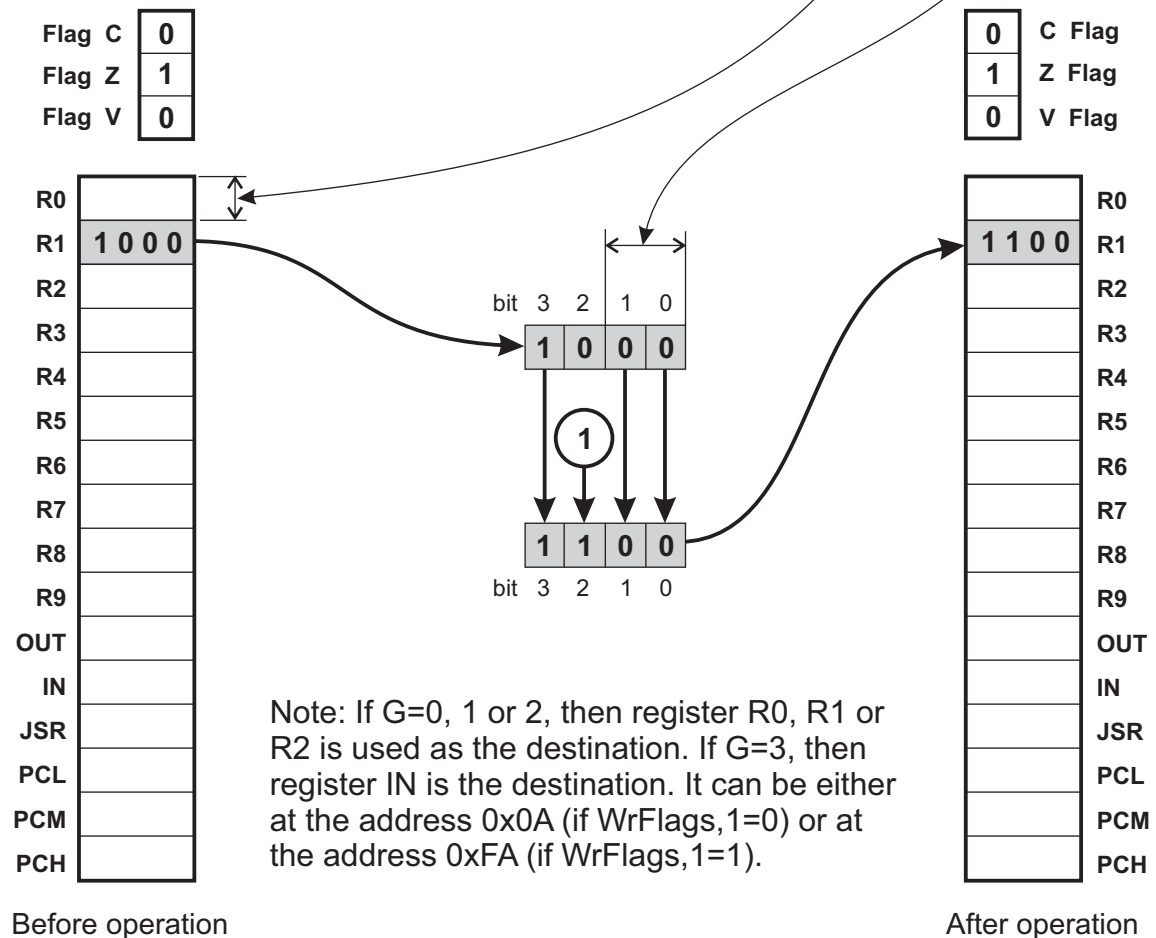
Example:

**BSET R1, 2**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	0	1	0	0	1	1	0

OPCODE 0000 1010 = BSET RG,M

G      M



# BSET RG,M

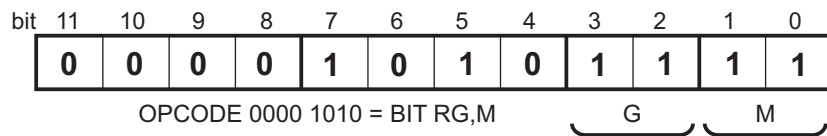
Set bit M in register RG (CONTINUED)

Example 2:

**BSET R3, 3**

Flag C	1
Flag Z	1
Flag V	0

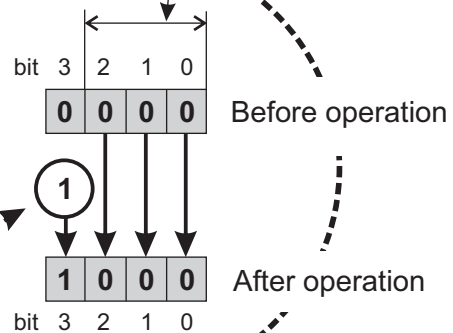
Before operation



1	C Flag
1	Z Flag
0	V Flag

Unchanged

SPECIAL CASE: G = 3



Bit IOPOS (WRFLAGS,1) decides if the OUT register is on the location 0x0A or 0xFA. In this case it is 1, so the location 0xFA is modified.

IOPOS = 0

IOPOS = 1

	00	10	20	30	40	50	60	70	80	90	A0	B0	C0	D0	E0	F0
0	R0															
1	R1															
2	R2															
3	R3															
4	R4															
5	R5															
6	R6															
7	R7															
8	R8															
9	R9															
A	0000															
B	IN															
C	JSR															
D	PCL															
E	PCM															
F	PCH															

1011 F3

1000 FA

DATA MEMORY 256 × 4 bits

Note: Registers WRFLAGS is described in the manual Special Function Registers



# BCLR RG,M Clear bit M in register RG

Syntax: {label} BCLR RG, M

Operands: RG ∈ [R0 | R1 | R2 | RS]  
N ∈ 0 | 1 | 2 | 3 or 0 | 1 | 2 | S

Operation: <bit> ← 0

Description: Clear bit #N in register addressed by RG.

Flags affected: None.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	0	1	1	G	G	M	M

The "0000 1011" bits are the BCLR RG,M opcode  
The "NNNN" bits are literal N

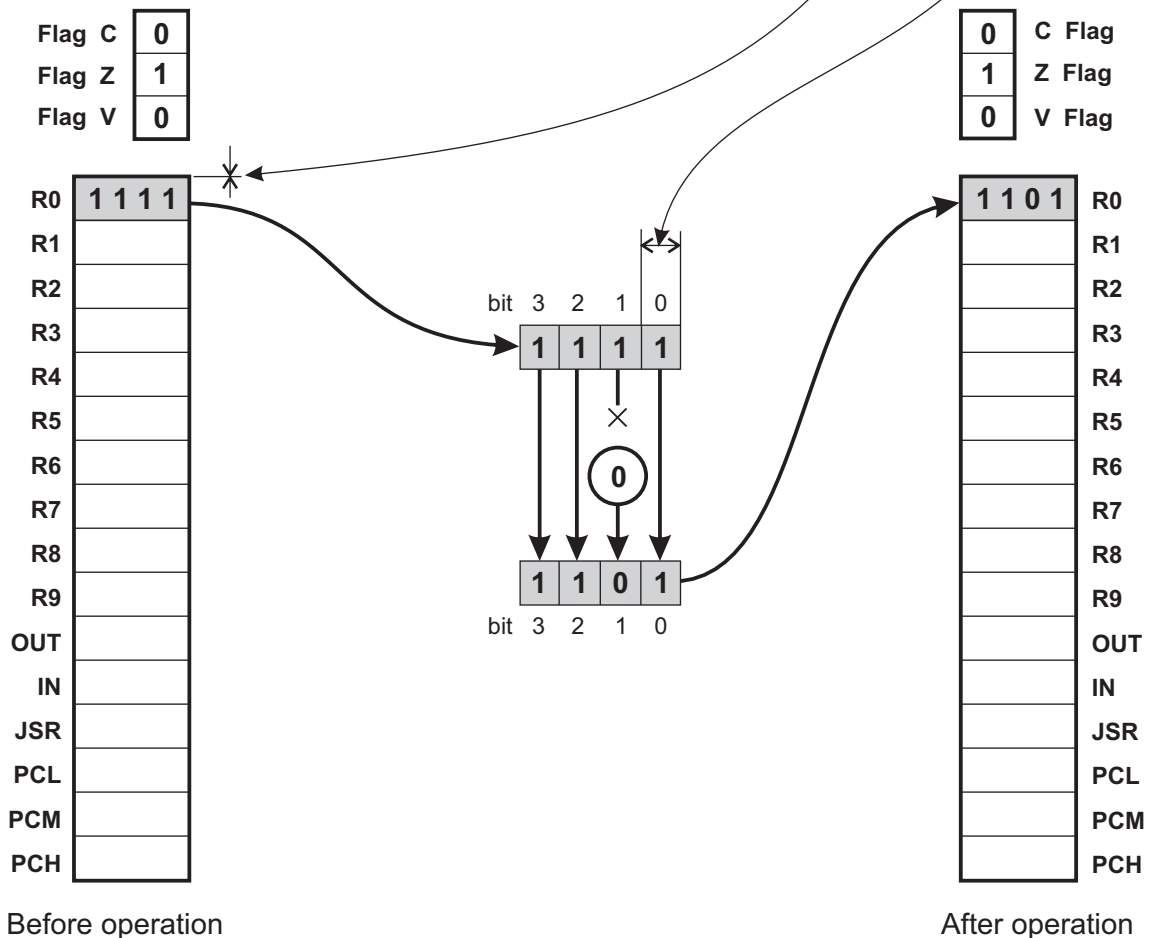
Example:

**BCLR R0, 1**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	0	1	1	0	0	0	1

OPCODE 0000 1011 = BCLR RG,M

G
G
M
M

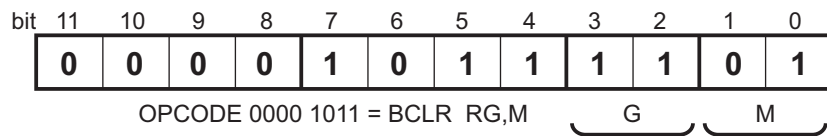


# BCLR RG,M

Clear bit M in register RG (CONTINUED)

Example 2:

**BCLR R3, 1**



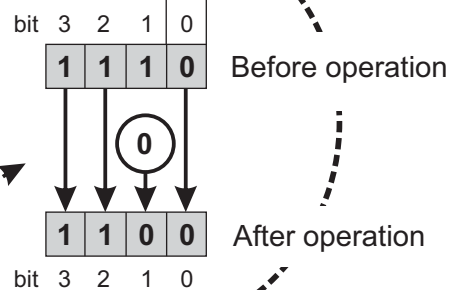
Flag C	1
Flag Z	0
Flag V	1

Before operation

1	C Flag
0	Z Flag
1	V Flag

Unchanged

SPECIAL CASE: G=3



Bit IOPOS (WRFLAGS,1) decides if the OUT register is on the location 0x0A or 0xFA. In this case it is 0, so the location 0x0A is modified.

IOPOS=0

IOPOS=1

	00	10	20	30	40	50	60	70	80	90	A0	B0	C0	D0	E0	F0
0	R0															
1	R1															
2	R2															
3	R3															
4	R4															
5	R5															
6	R6															
7	R7															
8	R8															
9	R9															
A	1110															
B	IN															
C	SP															
D	PCL															
E	PCM															
F	PCH															

DATA MEMORY 256 × 4 bits

Note: Registers WRFLAGS is described in the manual Special Function Registers

# BTG RG,M

Toggle bit M in register RG

Syntax: {label} BTG RG, M

Operands:  $RG \in [R0 | R1 | R2 | RS]$   
 $N \in 0 | 1 | 2 | 3 \text{ or } 0 | 1 | 2 | S$

Operation:  $\langle \text{bit} \rangle \leftarrow \neg \langle \text{bit} \rangle$

Description: Invert bit #N in register addressed by RG.

Flags affected: None.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	1	0	0	G	G	M	M

The "0000 1100" bits are the BTG RG,M opcode  
The "NNNN" bits are literal N

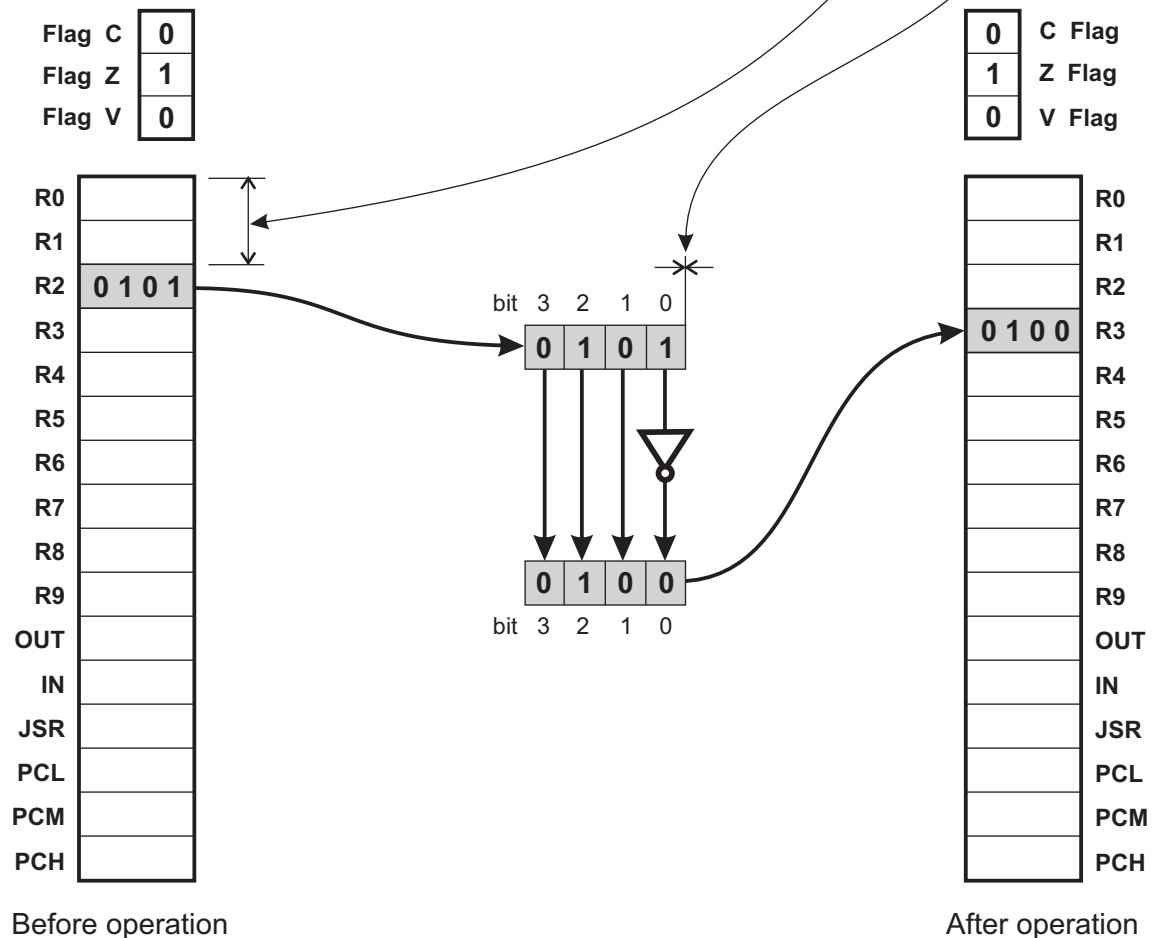
Example:

**BTG R2, 0**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	1	0	0	1	0	0	0

OPCODE 0000 1100 = BTG RG,M

G      M

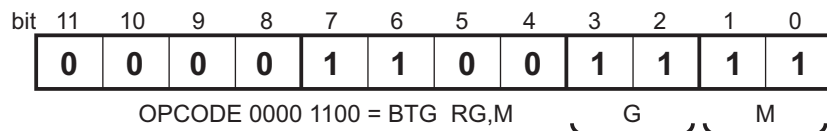


# BTG RG,M

Toggle bit M in register RG (CONTINUED)

Example 2:

BTG R3, 3



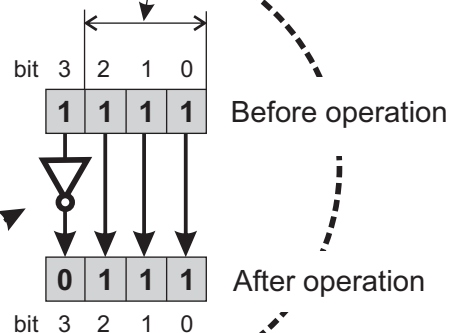
Flag C	1
Flag Z	1
Flag V	0

Before operation

1	C Flag
1	Z Flag
0	V Flag

Unchanged

SPECIAL CASE: G=3



Bit IOPOS (WRFLAGS,1) decides if the OUT register is on the location 0x0A or 0xFA. In this case it is 1, so the location 0xFA is modified.

IOPOS=0

IOPOS=1

	00	10	20	30	40	50	60	70	80	90	A0	B0	C0	D0	E0	F0
0	R0															
1	R1															
2	R2															
3	R3															0111 F3
4	R4															
5	R5															
6	R6															
7	R7															
8	R8															
9	R9															
A	1111															0111 FA
B	IN															
C	JSR															
D	PCL															
E	PCM															
F	PCH															

DATA MEMORY 256 × 4 bits

Note: Registers WRFLAGS is described in the manual Special Function Registers

# RRC RY

Rotate right through Carry the register RY

Syntax: {label} RRC RY

Operand:  $RY \in [R0...R15]$

Operation:  $(C) \leftarrow (RY0), (RY3) \leftarrow (C), (RY2) \leftarrow (RY3), (RY1) \leftarrow (RY2), (RY0) \leftarrow (RY1)$

Description: Rotate the contents of the register Y one bit to the right through the Carry flag and place the result back in the register RY. The Carry flag is shifted into the Most Significant bit of the register RY, and it is then overwritten with the Least Significant bit of register RY.

Flags affected: Bit 0 of the register RY is copied to Flag C.  
If result=0000 after operation, set Z. Otherwise, reset Z

Encoding:

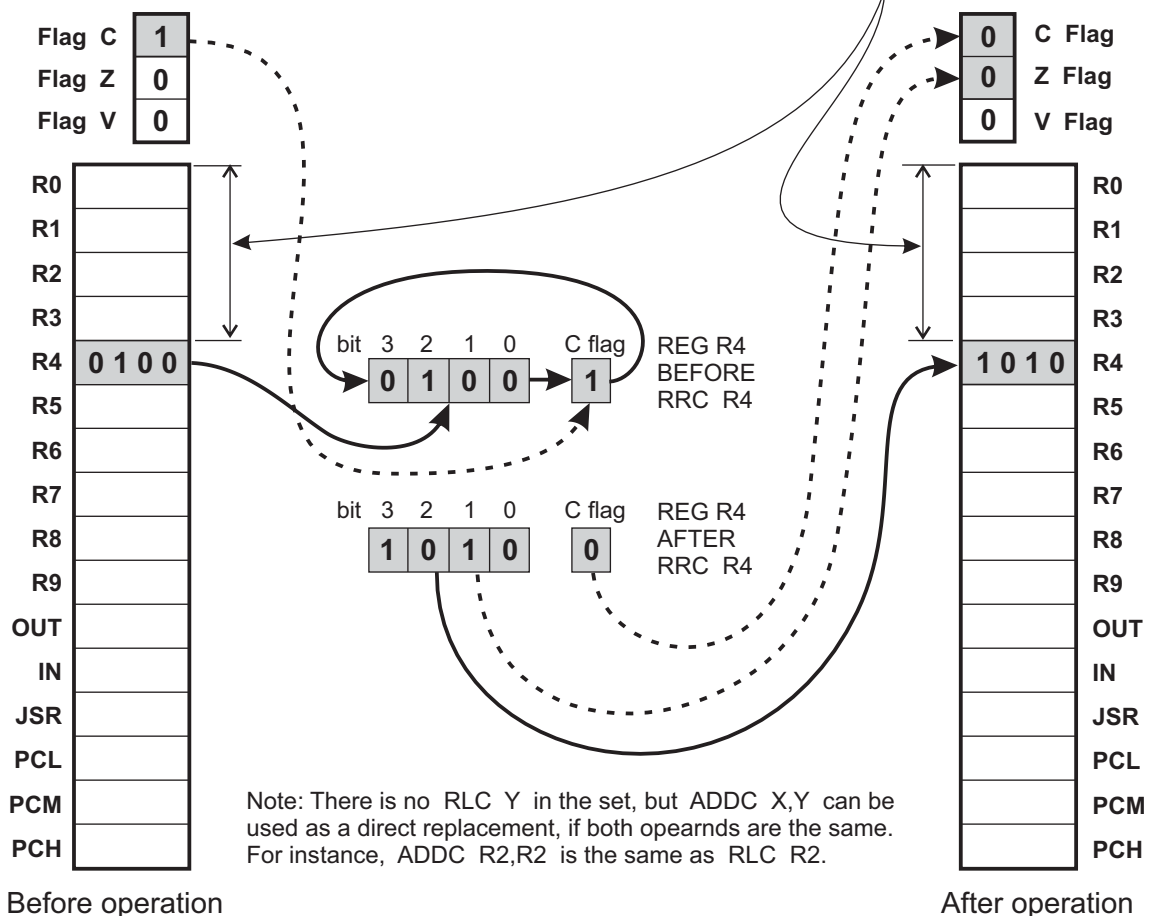
bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	1	0	1	Y	Y	Y	Y

The "0000 1101" bits are the RRC RY opcode  
The "YYYY" bits select the operand Y

Example:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	1	0	1	0	1	0	0

OPCODE 0000 1101 = RRC RY      OPERAND Y



# RET R0,N

Return from subroutine with literal in register R0

Syntax: {label} RET R0,N

Operands: R0  
N ∈ 0...15

Operation:  
 $(R0) \leftarrow N$   
 $SP \leftarrow SP-1$   
 $PC \langle 11...0 \rangle \leftarrow ((SP \times 3 + 2), (SP \times 3 + 1), (SP \times 3))$

Description: Load R0 with literal value N and pop PC from stack

Flags affected: None.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	1	1	0	N	N	N	N

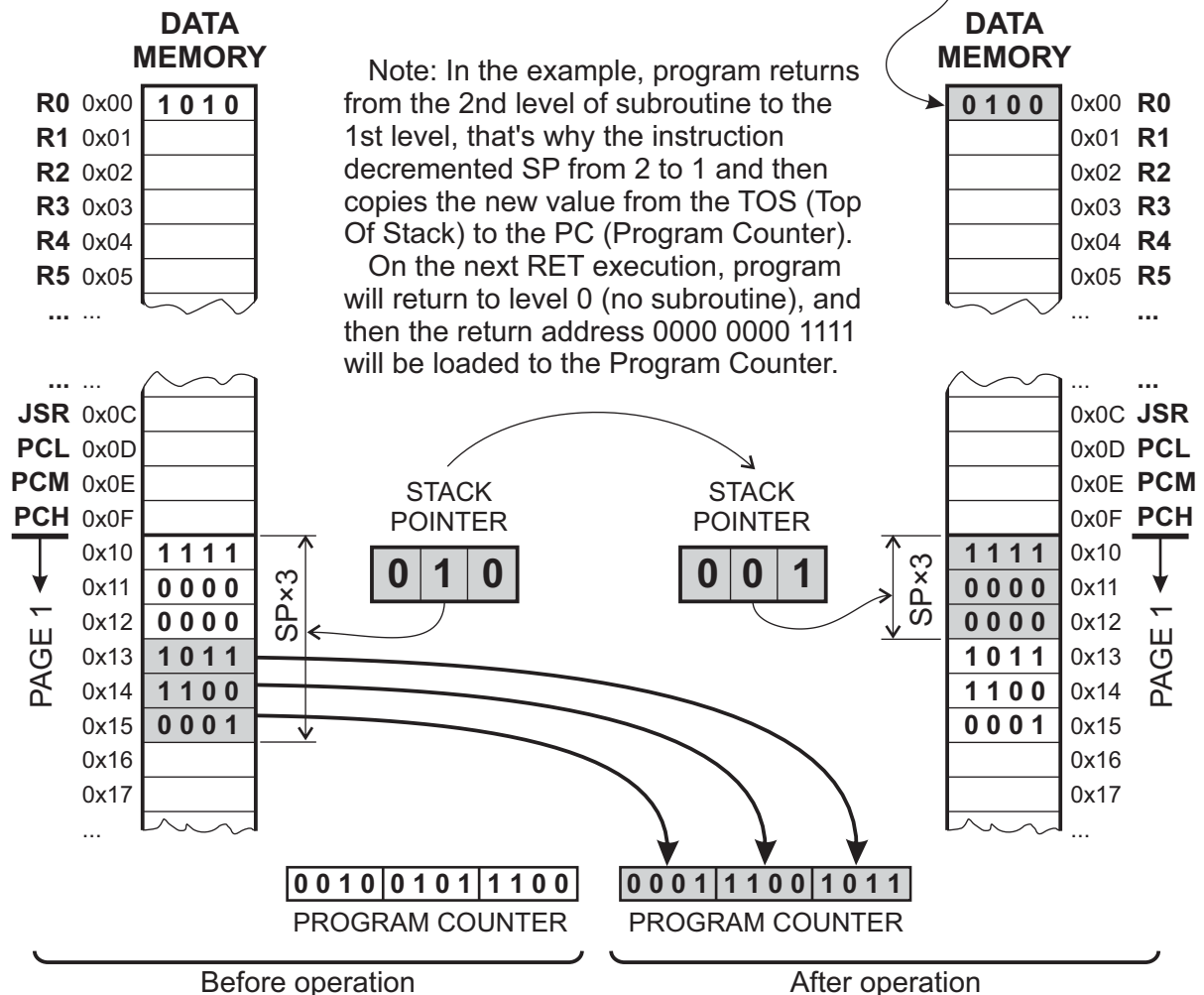
The "0000 1110" bits are the RET opcode  
The "NNNN" bits are literal N

Example:

**RET R0, #4**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	1	1	0	0	1	0	0

OPCODE 0000 1110 = RET      LITERAL N



# SKIP F, M

Skip next M instructions conditionally

Syntax: {label} SKIP z|nz|c|nc, M

Operands:  $F \in z | nz | c | nc$   
 $M \in 0...3$  (Special case: M=0 means M=4)

Operation: If condition=true, (PC)  $\leftarrow$  (PC+M)

Description: If condition=true, skip the next M instructions.  
 Special case: if M=0, then skip 4 instructions.

Flags affected: None.

Encoding:

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	1	1	1	F	F	M	M

The "0000 1111" bits are the SKIP opcode  
 The "FF" bits are condition code (see the Condition Table)  
 The "MM" bits are number of skip steps ("00" = "4")

Condition/Skip coding:

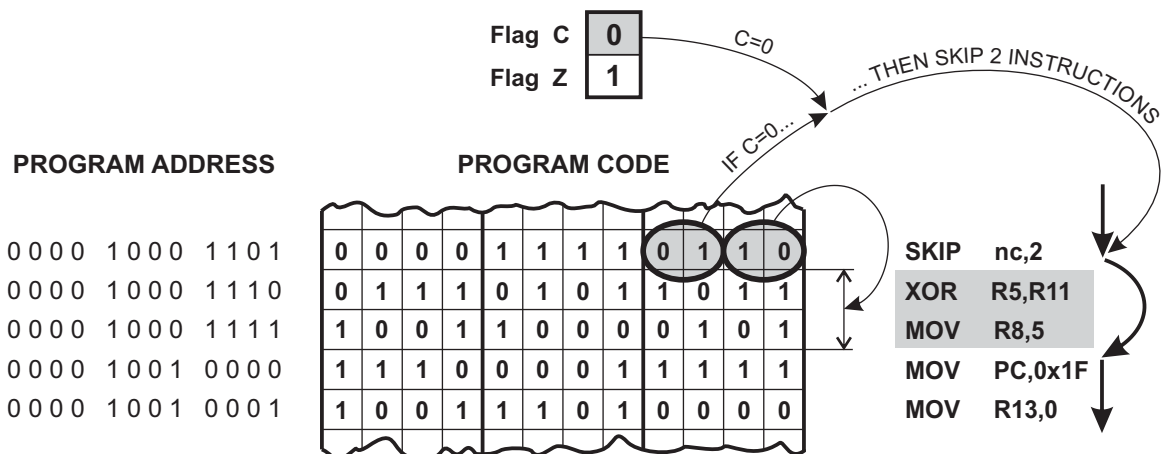
Condition table				Instructions skipped	
CONDITION CODE F		CONDITION	STEP COUNT M		SKIP INSTRUCTIONS
0	0	C	0	0	4
0	1	NC	0	1	1
1	0	Z	1	0	2
1	1	NZ	1	1	3

Example:

**SKIP nc, #2**

bit	11	10	9	8	7	6	5	4	3	2	1	0
	0	0	0	0	1	1	1	1	0	1	1	0

OPCODE 0000 1101 = SKIP      CONDITION      COUNT



Note: In the example, flag C is =0, so the instruction SKIP nc, 2 caused the program to skip two instructions on addresses 0000 1000 1110 and 0000 1000 1111. Program execution continues at the address 0000 1001 0000.