# **0**x

A 32-Bit VM written in Rust powered by a custom instruction set

0xffset

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# 1 Specs

- 32-bit architecture
- 8 32-bit general purpose registers
- Variable sized memory
- Variable sized display
- Variable sized hard drive

# 2 Glossary

#### 2.1 Specialized registers

• PC (32-Bit): Program Counter

• SP (32-Bit): Stack pointer

• FP (32-Bit): Frame pointer

• ACC (32-Bit): Accumulator

• SR (32-Bit): Status register

#### 2.2 Operands

• S: Stack

• R (32-Bit): Register

• Ro (32-Bit): Origin register

• Rd (32-Bit): Destination register

• R0 (32-Bit): Lowest general purpose register

• Rx (32-Bit): Highest general purpose register

• Rs (32-Bit): Status register

• Sb (8-Bit): Bit in status register

• S0: Lowest bit in status register

• Sx: Highest bit of status register

• M (32-Bit): Memory address

• M0 (32-Bit): Lowest memory address

• Mx (32-Bit): Highest memory address

• Mo (32-Bit): Origin memory address

• Md (32-Bit): Destination memory address

• k (32-Bit): Constant memory address

• K (32-Bit): Constant

# 2.3 Opcodes

Instruction	Instruction Parameter 1		Parameter n	
xxxx xxxx	aaaa aaaa	bbbb bbbb	nnnn nnnn	

# 3 Status register

0	Z
---	---

### Z - Zero flag:

• If the result of an operation is zero, the zero flag is set.

# O - Overflow flag:

• If the result of an operation is too large to fit in 32-Bit, the overflow flag is set.

# 4 Instructions

# 4.1 HALT - Halt **Description:** Halts the program. Operation: None **Syntax** Operands **Program counter** HALT None None Opcode: 1111 1111 Status register: 0 Ζ

.2 NOP - No operation							
Description:							
Does nothing.							
Operation: None							
Syntax	Operands	Program counter					
NOP	None	$PC + 1 \rightarrow PC$					
Opcode:							
0000 0000							
Status register:							

Z

# 4.3 MOVR - Move to register

### **Description:**

Moves value K into register Rd.

# Operation:

$$\mathsf{K}\to\mathsf{Rd}$$

Syntax Operands Program counter

MOVR K, Rd  $0 \leq K \leq 2^{32}-1$ 

 $R0 \leq Rd \leq Rx$ 

# Opcode:

0001 0000 KKKK KKKK	dddd dddd	
---------------------	-----------	--

 $PC + 1 \rightarrow PC$ 

			0	Z
			-	-

# 4.4 MOVM - Move to memory

# **Description:**

Moves value K into memory location k.

# Operation:

$$\boldsymbol{K} \to \boldsymbol{k}$$

Syntax Operands Program counter MOVM K, k  $0 \leq K \leq 2^{32}-1 \qquad \qquad \text{PC} + 1 \rightarrow \text{PC}$ 

 $M0 \le k \le Mx$ 

# Opcode:

0001 0001	KKKK KKKK	kkkk kkkk	

			0	Z
			-	-

# 4.5 MOVRR - Move register to register

### **Description:**

Moves value from register Ro into register Rd.

# Operation:

 $\text{Ro} \to \text{Rd}$ 

Syntax Operands Program counter

MOVRR Ro, Rd  $R0 \leq Ro, Rd \leq Rx$   ${\sf PC} + {\sf 1} \to {\sf PC}$ 

### Opcode:

|--|

			0	Z
			-	-

# 4.6 MOVRM - Move register to memory

### **Description:**

Moves value from a register Ro into memory location k.

# Operation:

 $\text{Ro} \to k$ 

Syntax Operands Program counter

MOVRM Ro, k  $M0 \le k \le Mx$ 

 $R0 \leq Ro \leq Rx$ 

# Opcode:

0001 0011 0000 0	oooo kkkk kkkk	
------------------	----------------	--

 $PC + 1 \rightarrow PC$ 

			0	Z
			-	-

# 4.7 MOVMR - Move memory to register

### **Description:**

Moves value from memory location  ${\tt k}$  into register Rd.

# Operation:

 $k \to Rd$ 

Syntax Operands Program counter

MOVMR k, Rd  $M0 \leq k \leq Mx$ 

 $R0 \le Rd \le Rx$ 

# Opcode:

0001 0100 kkkk kkkk dddd ddd	d
------------------------------	---

 $PC + 1 \rightarrow PC$ 

			0	Z
			-	-

# 4.8 MOVRPR - Move register pointer to register

### **Description:**

Moves a value from memory location Ro\* into register Rd.

# Operation:

 $Ro^{\star} \to Rd$ 

Syntax Operands Program counter

MOVRPR Ro, Rd  $R0 \leq Ro, Rd \leq Rx \qquad \qquad \mathsf{PC} + \mathsf{1} \to \mathsf{PC}$ 

#### Opcode:

0001 0111	0000 0000	dddd dddd	
-----------	-----------	-----------	--

			0	Z
			-	-

# 4.9 MOVROR - Move register pointer + offset to register

### **Description:**

Moves a value from memory location Ro\* + K into register Rd.

# Operation:

$$Ro^* + K \rightarrow Rd$$

Syntax Operands Program counter

MOVROR Ro, K, Rd  $0 \leq K \leq 2^{32} - 1 \\ R0 \leq Ro, Rd \leq Rx$ 

### Opcode:

0001 1000 0000 0000	KKKK KKKK	dddd dddd
---------------------	-----------	-----------

			0	Z
			-	-

### 4.10 LOAD - Load buffer

# **Description:**

Copys a byte buffer from device at Ro\* to memory range k to k + R.

# Operation:

 $Ro^{\star} \rightarrow k \ to \ k + R$ 

Syntax	Operands	Program counter
LOAD Ro, R, k	$M0 \le k \le Mx$ $R0 \le Ro, R \le Rx$	$PC + 1 \rightarrow PC$

# Opcode:

0001 1001	0000 0000	RRRR RRRR	kkkk kkkk	

			0	Z
			-	-

### 4.11 LOADR - Load buffer

### **Description:**

Copys a byte buffer from device at Ro\* to memory range Rd\* to Rd\* + R.

# Operation:

 $Ro^{\star} \rightarrow Rd^{\star}$  to  $Rd^{\star} + R$ 

Syntax	Operands	Program counter
LOADR Ro, R, Rd	$R0 \le Ro, R, Rd \le Rx$	$PC + 1 \rightarrow PC$

# Opcode:

0001 1010 0000 0000 RRRR RRRR dddd d
--------------------------------------

			0	Z	
			-	-	

### 4.12 LOADM - Load buffer

### **Description:**

Copys a byte buffer from device at Ro\* to memory range Md\* to Md\* + R.

# Operation:

 $Ro^{\star} \rightarrow Md^{\star}$  to  $Md^{\star} + R$ 

Syntax	Operands	Program counter
LOADM Ro, R, Md	$M0 \le Md \le Mx$ $R0 \le Ro, R \le Rx$	$PC+1 \to PC$

# Opcode:

0001 1011	0000 0000	RRRR RRRR	dddd dddd

			0	Z
			-	-

### 4.13 STORE - Store buffer

### **Description:**

Copys a byte buffer from memory range k to k + R to device at Rd\*.

# Operation:

 $k \text{ to } k + R \to Rd^{\star}$ 

Syntax	Operands	Program counter
STORE k, R, Rd	$M0 \le k \le Mx$ $R0 \le Ro, R \le Rx$	$PC + 1 \rightarrow PC$

# Opcode:

0001 1100	kkkk kkkk	RRRR RRRR	dddd dddd
-----------	-----------	-----------	-----------

			0	Z
			-	-

#### 4.14 STORER - Store buffer

### **Description:**

Copys a byte buffer from memory range Ro\* to Ro\* + R to device at Rd\*.

# Operation:

 $Ro^{\star}\ to\ Ro^{\star} + R \rightarrow Rd^{\star}$ 

Syntax Operands Program counter STORER Ro, R, Rd  $R0 \leq Ro, R, Rd \leq Rx \qquad \text{PC} + \textbf{1} \rightarrow \text{PC}$ 

# Opcode:

0001 1101 0000 0000	RRRR RRRR	dddd dddd
---------------------	-----------	-----------

			0	Z
			-	-

#### 4.15 STOREM - Store buffer

### **Description:**

Copys a byte buffer from memory range Mo\* to Mo\* + R to device at Rd\*.

# Operation:

Mo\* to Mo\* + R  $\rightarrow$  Rd\*

Syntax Operands Program counter STOREM Mo, R, Rd  $M0 \le k \le Mx \\ R0 \le R, Rd \le Rx$  PC + 1  $\to$  PC

### Opcode:

0001 1110	0000 0000	RRRR RRRR	dddd dddd
-----------	-----------	-----------	-----------

			0	Z
			-	-

# 4.16 POP - Pop

# **Description:**

Pops a value from the stack into register Rd.

# Operation:

$$S \to Rd,\, SP \text{ - } 4 \to SP$$

Syntax	Operands	Program counter
POP Rd	$R0 \le Rd \le Rx$	$PC + 1 \rightarrow PC$

# Opcode:

0000 0101 dddd dddd		
---------------------	--	--

			0	Z
			-	-

### 4.17 PUSH - Push

# **Description:**

Pushes value K onto the stack.

# Operation:

$$SP + 4 \rightarrow SP, \, K \rightarrow S$$

Syntax	Operands	Program counter
PUSH K	$0 \le K \le 2^{32} - 1$	$PC+1 \rightarrow PC$

# Opcode:

_			
	0001 0101	KKKK KKKK	

			0	Z
			-	-

# 4.18 PUSHR - Push register

# **Description:**

Pushes value Ro onto the stack.

# Operation:

SP + 4 
$$\rightarrow$$
 SP, Ro  $\rightarrow$  S

Syntax Operands Program counter

PUSH Ro  $R0 \leq Ro \leq Rx$   ${\sf PC} + 1 \rightarrow {\sf PC}$ 

### Opcode:

0001 0110	0000 0000		
-----------	-----------	--	--

			0	Z
			-	-

#### 4.19 ADD - Add

#### **Description:**

Adds value K and register R together and stores the result in ACC.

### Operation:

$$\mathsf{K} + \mathsf{R} \to \mathsf{ACC}$$

Syntax Operands Program counter ADD K, R  $0 \le K \le 2^{32} - 1 \\ R0 \le R \le Rx$  PC + 1  $\to$  PC

### Opcode:

0010 0000	KKKK KKKK	RRRR RRRR	
-----------	-----------	-----------	--

			0	Z
			Х	х

- **Z** Set if the operation results in 0
- O Set if the operation overflows

# 4.20 ADDR - Add register

### **Description:**

Adds register  $R_1$  and register  $R_2$  together and stores the result in ACC.

### Operation:

$$R_1\,+\,R_2\to ACC$$

Syntax Operands Program counter

ADDR R<sub>1</sub>, R<sub>2</sub> 
$$R0 \leq R_1, R_2 \leq Rx \qquad \qquad \mathsf{PC} + \mathsf{1} \to \mathsf{PC}$$

#### Opcode:

0010 0001	$R_1R_1R_1R_1$	$R_2R_2R_2R_2$	
-----------	----------------	----------------	--

			0	Z
			Х	х

- **Z** Set if the operation results in 0
- O Set if the operation overflows

### 4.21 SUB - Subtract

### **Description:**

Subtracts value K from register R and stores the result in ACC.

# Operation:

$$R\text{ -} K \to ACC$$

Syntax	Operands	Program counter
SUB R, K	$0 \le K \le 2^{32} - 1$	$PC+1 \rightarrow PC$
	R0 < R < Rx	

# Opcode:

0010 0010 RRRR RRRR	KKKK KKKK
---------------------	-----------

			0	Z
			Х	Х

- **Z** Set if the operation results in 0
- O Set if the operation overflows

# 4.22 SUBWR - Subtract register from word

### **Description:**

Subtracts register R from value K and stores the result in ACC.

### Operation:

$$\mathsf{K} - \mathsf{R} \to \mathsf{ACC}$$

Syntax Operands Program counter

SUBWR K, R 
$$0 \leq K \leq 2^{32} - 1$$

 $\begin{array}{ll} 0 \leq K \leq 2^{32} - 1 & \text{PC + 1} \rightarrow \text{PC} \\ R0 \leq R \leq Rx & \end{array}$ 

### Opcode:

0010 0010 KKKK KKK	RRRR RRRR
--------------------	-----------

#### Status register:

			0	Z
			х	х

**Z** - Set if the operation results in 0

# 4.23 SUBR - Subtract register

#### **Description:**

Subtracts register  $\mathtt{R}_2$  from register  $\mathtt{R}_1$  and stores the result in ACC.

### Operation:

$$R_1 \text{ - } R_2 \to ACC$$

Syntax Operands Program counter

SUBR R<sub>1</sub>, R<sub>2</sub> 
$$0 \le K \le 2^{32} - 1 \\ R0 \le R_1, R_2 \le Rx$$
 PC + 1  $\to$  PC

### Opcode:

0010 0011	$R_1R_1R_1R_1$	$R_2R_2R_2R_2$	

#### Status register:

			0	Z
			Х	Х

**Z** - Set if the operation results in 0

# 4.24 MULT - Multiply

# **Description:**

Multiplies value K and register R together and stores the result in ACC.

# Operation:

$$\mathsf{K}\times\mathsf{R}\to\mathsf{ACC}$$

Syntax Operands Program counter MULT K, R  $0 \leq K \leq 2^{32}-1 \qquad \qquad \text{PC} + 1 \rightarrow \text{PC}$ 

$$R0 \le R \le Rx$$

### Opcode:

0010 0101 KKKK KKKK	RRRR RRRR	
---------------------	-----------	--

#### Status register:

			0	Z
			Х	х

**Z** - Set if the operation results in 0

# 4.25 MULTR - Multiply register

### **Description:**

Multiplies register  $R_1$  and register  $R_2$  together and stores the result in ACC.

### Operation:

$$R_1 \times R_2 \to ACC$$

Syntax Operands Program counter

MULTR R<sub>1</sub>, R<sub>2</sub>  $R0 \le R_1, R_2 \le Rx$   $PC + 1 \rightarrow PC$ 

#### Opcode:

0010 0110 R <sub>1</sub> R <sub>1</sub> R <sub>1</sub> R <sub>1</sub>	$R_2R_2R_2R_2$	
---	----------------	--

			0	Z
			Х	х

- **Z** Set if the operation results in 0
- O Set if the operation overflows

### 4.26 DIV - Divide

### **Description:**

Devides register R by value K and stores the result in ACC.

# Operation:

$$R \div K \to ACC$$

Syntax	Operands	Program counter
DIV R, K	$0 \le K \le 2^{32} - 1$ $R0 \le R \le Rx$	$PC+1 \rightarrow PC$

# Opcode:

0010 0111	RRRR RRRR	KKKK KKKK	
-----------	-----------	-----------	--

			0	Z
			Х	х

- **Z** Set if the operation results in 0
- O Set if the operation overflows

# 4.27 DIVWR - Divide word by register

### **Description:**

Devides value  $\mbox{\tt K}$  by register  $\mbox{\tt R}$  and stores the result in  $\mbox{\tt ACC}.$ 

### Operation:

$$\mathsf{K} \div \mathsf{R} \to \mathsf{ACC}$$

**Operands Syntax Program counter**  $PC + 1 \rightarrow PC$ 

DIVWR K, R 
$$0 \leq K \leq 2^{32} - 1$$
 
$$R0 \leq R \leq Rx$$

### Opcode:

0010 1000 KKKK KKKK	RRRR RRRR	
---------------------	-----------	--

#### Status register:

			0	Z
			Х	х

**Z** - Set if the operation results in 0

# 4.28 DIVR - Divide registers

#### **Description:**

Divides register  $\mathtt{R}_1$  by register  $\mathtt{R}_2$  and stores the result in ACC.

### Operation:

$$R_1\,\div\,R_2\to ACC$$

Syntax Operands Program counter

DIVR R<sub>1</sub>, R<sub>2</sub> 
$$0 \leq K \leq 2^{32} - 1 \\ R0 \leq R_1, R_2 \leq Rx$$

### Opcode:

0010 1001	$R_1R_1R_1R_1$	$R_2R_2R_2R_2$	
1			

#### Status register:

			0	Z
			Х	Х

**Z** - Set if the operation results in 0

### 4.29 INC - Increment

### **Description:**

Increments register Rd by one.

# Operation:

 $Rd + 1 \rightarrow Rd$ 

Syntax	Operands	Program counter
INC Rd	$R0 \le Rd \le Rx$	$PC + 1 \rightarrow PC$

# Opcode:

0010 1010	dddd dddd		
-----------	-----------	--	--

# Status register:

			0	Z
			Х	Х

Z - Set if the operation results in 0O - Set if the operation overflows

## 4.30 DEC - Decrement

## **Description:**

Decrements register Rd by one.

## Operation:

 $Rd - 1 \to Rd$ 

Syntax	Operands	Program counter
DEC Rd	R0 < Rd < Rx	$PC + 1 \rightarrow PC$

## Opcode:

0010 1011 dddd dddd		
---------------------	--	--

## Status register:

			0	Z
			Х	Х

Z - Set if the operation results in 0O - Set if the operation overflows

## 4.31 LSF - Left shift

## **Description:**

Shifts register Rd left by K bits.

## Operation:

 $Rd \ll K \to Rd$ 

Syntax	Operands	Program counter
LSF Rd, K	$0 \le K \le 2^{32} - 1$ $R0 \le Rd \le Rx$	$PC + 1 \rightarrow PC$

# Opcode:

0101 0000 dddd	dddd KKKK KKKK	
----------------	----------------	--

## Status register:

			0	Z
			-	х

## 4.32 LSFR - Left shift by register

## **Description:**

Shifts register Rd left by R bits.

## Operation:

 $Rd \ll R \to Rd$ 

Syntax Operands Program counter

LSFR Rd, R  $R0 \leq Rd, R \leq Rx \qquad \qquad \mathsf{PC} + \mathsf{1} \to \mathsf{PC}$ 

## Opcode:

0101 0001	dddd dddd	RRRR RRRR	
-----------	-----------	-----------	--

## Status register:

			0	Z
			-	х

## 4.33 RSF - Right shift

## **Description:**

Shifts register Rd right by K bits.

## Operation:

$$Rd\gg K\to Rd$$

Syntax Operands Program counter

RSF Rd, K 
$$0 \leq K \leq 2^{32} - 1$$

 $R0 \leq Rd \leq Rx$ 

# Opcode:

 $PC + 1 \rightarrow PC$ 

#### Status register:

			0	Z
			-	Х

## 4.34 RSFR - Right shift by register

## **Description:**

Shifts register  $\mathtt{Rd}$  right by  $\mathtt{R}$  bits.

## Operation:

 $Rd\gg R\to Rd$ 

Syntax Operands Program counter

RSFR Rd, R  $R0 \leq Rd, R \leq Rx \qquad \qquad \mathsf{PC} + \mathsf{1} \to \mathsf{PC}$ 

## Opcode:

0101 0011	dddd dddd	RRRR RRRR	
-----------	-----------	-----------	--

## Status register:

			0	Z
			-	Х

## 4.35 WLSF - Wrapping left shift

## **Description:**

Shifts register Rd left by K bits and wraps the bits around.

## Operation:

 $Rd \ll K \to Rd$ 

Syntax Operands Program counter

WLSF Rd, K  $0 \leq K \leq 2^{32} - 1$ 

 $R0 \le Rd \le Rx$ 

## Opcode:

0101 0100 dddd dddd	KKKK KKKK	
---------------------	-----------	--

 $PC + 1 \rightarrow PC$ 

#### Status register:

O Z - x

# 4.36 WLSFR - Wrapping left shift by register

## **Description:**

Shifts register Rd left by R bits and wraps the bits around.

## Operation:

 $Rd \ll R \to Rd$ 

Syntax Operands Program counter

WLSFR Rd, R  $R0 \leq Rd, R \leq Rx \qquad \qquad \mathsf{PC} + \mathsf{1} \to \mathsf{PC}$ 

#### Opcode:

0101 0101 dddd dddd	RRRR RRRR	
---------------------	-----------	--

## Status register:

			0	Z
			ı	Х

# 4.37 WRSF - Wrapping right shift

## **Description:**

Shifts register Rd right by K bits and wraps the bits around.

## Operation:

$$Rd\gg K\to Rd$$

Syntax Operands Program counter WRSF Rd, K  $0 \leq K \leq 2^{32}-1 \qquad \qquad \text{PC} + \textbf{1} \rightarrow \text{PC}$ 

$$R0 \le Rd \le Rx$$

## Opcode:

0101 0110 dddd dddd	KKKK KKKK	
---------------------	-----------	--

#### Status register:

			0	Z
			-	х

# 4.38 WRSFR - wrapping right shift by register

## **Description:**

Shifts register Rd right by R bits and wraps the bits around.

## Operation:

 $Rd\gg R\to Rd$ 

Syntax Operands Program counter

WRSFR Rd, R  $R0 \leq Rd, R \leq Rx \qquad \qquad \mathsf{PC} + \mathsf{1} \to \mathsf{PC}$ 

#### Opcode:

0101 0111	dddd dddd	RRRR RRRR	
-----------	-----------	-----------	--

## Status register:

			0	Z
			-	Х

## 4.39 AND - Bitwise AND

## **Description:**

Performs a bitwise AND operation on register  ${\tt Rd}$  with value  ${\tt K}$  and stores the result in  ${\tt Rd}.$ 

### Operation:

 $Rd \; \& \; K \to Rd$ 

Syntax	Operands	Program counter
AND Rd, K	$0 \le K \le 2^{32} - 1$ $R0 \le Rd \le Rx$	$PC + 1 \rightarrow PC$

## Opcode:

0101 1000 dddd dddd	KKKK KKKK	
---------------------	-----------	--

## Status register:

			0	Z
			-	Х

# 4.40 ANDR - Bitwise AND by register

## **Description:**

Performs a bitwise AND operation on register  $\mathtt{Rd}$  with register  $\mathtt{R}$  and stores the result in  $\mathtt{Rd}$ .

#### Operation:

 $Rd \ \& \ R \to Rd$ 

Syntax	Operands	Program counter
ANDR Rd, R	$R0 \le Rd, R \le Rx$	$PC+1 \rightarrow PC$

## Opcode:

#### Status register:

			0	Z
			-	Х

## 4.41 OR - Bitwise OR

## **Description:**

Performs a bitwise OR operation on register  ${\tt Rd}$  with value  ${\tt K}$  and stores the result in  ${\tt Rd}.$ 

#### Operation:

 $Rd\mid K\to Rd$ 

Syntax	Operands	Program counter
OR Rd, K	$0 \le K \le 2^{32} - 1$	$PC + 1 \rightarrow PC$
	$R0 \le Rd \le Rx$	

## Opcode:

0101 1010 dddd dddd	KKKK KKKK
---------------------	-----------

## Status register:

			0	Z
			-	х

# 4.42 ORR - Bitwise OR by register

## **Description:**

Performs a bitwise OR operation on register  ${\tt Rd}$  with register  ${\tt R}$  and stores the result in  ${\tt Rd}$ .

#### Operation:

 $Rd\mid R\to Rd$ 

Syntax	Operands	Program counter

ORR  $\operatorname{Rd}$ ,  $\operatorname{R}$ 

$$R0 \le Rd, R \le Rx$$

$$PC + 1 \rightarrow PC$$

## Opcode:

0101 1011	dddd dddd	KKKK KKKK	
-----------	-----------	-----------	--

#### Status register:

			0	Z
			-	х

## 4.43 XOR - Bitwise XOR

## **Description:**

Performs a bitwise XOR operation on register  ${\tt Rd}$  with value  ${\tt K}$  and stores the result in  ${\tt Rd}.$ 

#### Operation:

 $Rd \ ^{\backprime} \ K \to Rd$ 

Syntax	Operands	Program counter
XOR Rd, K	$0 \le K \le 2^{32} - 1$	$PC + 1 \rightarrow PC$
	$R0 \le Rd \le Rx$	

## Opcode:

0101 1100 dddd dddd	KKKK KKKK	
---------------------	-----------	--

## Status register:

			0	Z
			-	х

# 4.44 XORR - Bitwise XOR by register

## **Description:**

Performs a bitwise XOR operation on register  ${\tt Rd}$  with register  ${\tt R}$  and stores the result in  ${\tt Rd}$ .

#### Operation:

 $Rd \ ^{\wedge} \ R \to Rd$ 

Syntax	Operands	Program counter
XORR Rd, R	$R0 \le Rd, R \le Rx$	$PC + 1 \rightarrow PC$

#### Opcode:

0101 1101 dddd dddd	KKKK KKKK	
---------------------	-----------	--

#### Status register:

			0	Z
			-	Х

## 4.45 NOT - Not

## **Description:**

Flips the bits of register Rd.

## Operation:

 ${^{\sim}}Rd \to Rd$ 

Syntax	Operands	Program counter
--------	----------	-----------------

NOT Rd  $R0 \leq Rd \leq Rx \qquad \qquad \mathsf{PC} + \mathsf{1} \to \mathsf{PC}$ 

## Opcode:

0101 1110	dddd dddd		
-----------	-----------	--	--

## Status register:

			0	Z
			-	Х

## 4.46 BRBS - Branch if bit set

## **Description:**

If the Sb bit in the SR is set, branch to absolute address k.

## Operation:

If SR(Sb) = 1 then  $k \to PC$  else PC + 1  $\to PC$ 

Syntax	<b>Operands</b>	Program counter
BRBS Sb, k	$M0 \le k \le Mx$	$\textbf{k} \rightarrow \textbf{PC}$
	$S0 \le Sb \le Sx$	$PC + 1 \rightarrow PC$

# Opcode:

0011 0000	bbbb bbbb	kkkk kkkk	
-----------	-----------	-----------	--

			0	Z
			-	-

## 4.47 BRBC - Branch if bit clear

## **Description:**

If the Sb bit in the SR is clear, branch to absolute address k.

## Operation:

If SR(Sb) = 0 then  $k \to PC$  else PC + 1  $\to PC$ 

Syntax	Operands	Program counter
BRBC Sb, k	$M0 \le k \le Mx$	$k\toPC$
	$S0 \le Sb \le Sx$	$PC + 1 \rightarrow PC$

# Opcode:

0011 0001	bbbb bbbb	kkkk kkkk	
-----------	-----------	-----------	--

			0	Z
			-	-

## 4.48 BREQ - Branch if equal

## **Description:**

If  $\mbox{K}$  is equal to ACC, branch to absolute address  $\mbox{k}$ .

## Operation:

If ACC = K then  $k \to PC$  else PC + 1  $\to PC$ 

Syntax Operands Program counter

BREQ K, k  $0 \leq K \leq 2^{32} - 1 \hspace{1cm} \mathbf{k} \rightarrow \mathbf{PC}$ 

 $M0 \le k \le Mx$  PC + 1  $\rightarrow$  PC

## Opcode:

			0	Z
			-	-

## 4.49 BREQR - Branch if equal register

## **Description:**

If R is equal to ACC, branch to absolute address  ${\tt k}.$ 

## Operation:

If ACC = R then  $k \rightarrow PC$  else PC + 1  $\rightarrow PC$ 

Syntax Operands Program counter

BREQR R, k  $M0 \le k \le Mx$   $\mathbf{k} \to \mathbf{PC}$ 

 $R0 \le R \le Rx$  PC + 1  $\rightarrow$  PC

## Opcode:

			0	Z
			-	-

## 4.50 BREQRW - Branch if equal register and word

## **Description:**

If K is equal to R, branch to absolute address k.

## Operation:

If R = K then  $k \rightarrow PC$  else PC + 1  $\rightarrow PC$ 

Syntax Operands Program counter

BREQRW R, K, k  $0 \le K \le 2^{32}-1 \\ M0 \le k \le Mx \\ R0 \le R \le Rx$   $\mathsf{PC} + \mathbf{1} \to \mathsf{PC}$ 

#### Opcode:

0011 0100	RRRR RRRR	KKKK KKKK	kkkk kkkk
-----------	-----------	-----------	-----------

			0	Z
			-	-

## 4.51 BREQRR - Branch if equal registers

## **Description:**

If  $R_1$  is equal to  $R_2$ , branch to absolute address k.

## Operation:

If  $R_1$  =  $R_2$  then  $k \to PC$  else PC + 1  $\to PC$ 

Syntax Operands

BREQRR R<sub>1</sub>, R<sub>2</sub>, k  $0 \leq K \leq 2^{32}-1$ 

 $R0 \le R_1, R_2 \le Rx$ 

**Program counter** 

 $\begin{array}{c} k \rightarrow PC \\ PC + 1 \rightarrow PC \end{array}$ 

## Opcode:

0011 0101 R <sub>1</sub> R <sub>1</sub> R <sub>1</sub> R <sub>1</sub> R <sub>2</sub> R <sub>2</sub> R <sub>2</sub> R <sub>2</sub> kkkk k	kk
--	----

			0	Z
			-	-

## 4.52 BRNQ - Branch if not equal

## **Description:**

If K is not equal to ACC, branch to absolute address k.

## Operation:

If ACC  $\neq$  K then k  $\rightarrow$  PC else PC + 1  $\rightarrow$  PC

Syntax Operands Program counter

BRNQ K, k  $0 \leq K \leq 2^{32} - 1 \hspace{1cm} \mathbf{k} \rightarrow \mathbf{PC}$ 

 $M0 \le k \le Mx$  PC + 1  $\rightarrow$  PC

## Opcode:

0011 0110 KKKK KKKK kkkk kkkk
-------------------------------

			0	Z
			-	-

## 4.53 BRNQR - Branch if not equal register

## **Description:**

If R is not equal to ACC, branch to absolute address  ${\tt k}$ .

## Operation:

If ACC  $\neq$  R then k  $\rightarrow$  PC else PC + 1  $\rightarrow$  PC

Syntax Operands Program counter

BRNQR R, k  $M0 \leq k \leq Mx$   $\mathbf{k} \to \mathbf{PC}$ 

 $R0 \le R \le Rx$  PC + 1  $\rightarrow$  PC

## Opcode:

0011 0111 RRRR RRRR kkkk kkkk
-------------------------------

			0	Z
			-	-

## 4.54 BRNQRW - Branch if not equal register and word

#### **Description:**

If K is not equal to R, branch to absolute address k.

## Operation:

If R  $\neq$  K then k  $\rightarrow$  PC else PC + 1  $\rightarrow$  PC

Syntax Operands Program counter

BRNQRW R, K, k  $0 \le K \le 2^{32}-1 \\ M0 \le k \le Mx \\ R0 \le R \le Rx$   $\mathsf{PC} + \mathbf{1} \to \mathsf{PC}$ 

#### Opcode:

0011 1000	RRRR RRRR	KKKK KKKK	kkkk kkkk
-----------	-----------	-----------	-----------

			0	Z
			-	-

## 4.55 BREQRR - Branch if not equal registers

#### **Description:**

If  $R_1$  is not equal to  $R_2$ , branch to absolute address k.

## Operation:

If  $R_1 \neq R_2$  then  $k \to PC$  else PC + 1  $\to PC$ 

Syntax

**Program counter** 

BRNQRR 
$$R_1$$
,  $R_2$ , k

$$0 \le K \le 2^{32} - 1 R0 \le R_1, R_2 \le Rx$$

$$\begin{array}{l} k \rightarrow PC \\ PC + 1 \rightarrow PC \end{array}$$

## Opcode:

		0011 1001	$R_1R_1R_1R_1$	$R_2R_2R_2R_2$	kkkk kkkk
--	--	-----------	----------------	----------------	-----------

			0	Z
			-	-

## 4.56 BRLT - Branch if less than

## **Description:**

If  $\mathtt{ACC}$  is less than  $\mathtt{K}$ , branch to absolute address  $\mathtt{k}$ .

## Operation:

If ACC < K then k  $\rightarrow$  PC else PC + 1  $\rightarrow$  PC

Syntax Operands Program counter

BRLT K, k  $0 \leq K \leq 2^{32}-1 \\ M0 \leq k \leq Mx \\ {\rm PC} + {\rm 1} \to {\rm PC}$ 

## Opcode:

0011 1010	KKKK KKKK	kkkk kkkk	
-----------	-----------	-----------	--

			0	Z
			-	-

## 4.57 BRLTR - Branch if less than register

## **Description:**

If  $\mathtt{ACC}$  is less than  $\mathtt{R}$ , branch to absolute address  $\mathtt{k}$ .

## Operation:

If ACC < R then k  $\rightarrow$  PC else PC + 1  $\rightarrow$  PC

Syntax Operands Program counter

BRLTR R, k  $M0 \le k \le Mx$   $\mathbf{k} \to \mathbf{PC}$ 

 $R0 \le R \le Rx$  PC + 1  $\rightarrow$  PC

## Opcode:

RRRR RRRR kkkk kkkk	0011 1011 RRRR RRRR
---------------------	---------------------

			0	Z
			-	-

## 4.58 BRLTRW - Branch if less than register and word

#### **Description:**

If R is less than K, branch to absolute address  ${\tt k}.$ 

## Operation:

If R < K then  $k \rightarrow PC$  else PC + 1  $\rightarrow$  PC

Syntax Operands Program counter

BRLTRW R, K, k  $0 \le K \le 2^{32} - 1 \\ M0 \le k \le Mx \\ {\rm PC} + {\rm 1} \to {\rm PC}$ 

 $R0 \le R \le Rx$ 

#### Opcode:

0011 1100	RRRR RRRR	KKKK KKKK	kkkk kkkk
-----------	-----------	-----------	-----------

			0	Z
			-	-

## 4.59 BRLTRR - Branch if less than registers

## **Description:**

If  $R_1$  is less than  $R_2$ , branch to absolute address k.

## Operation:

If  $R_1 < R_2$  then  $k \to PC$  else PC + 1  $\to PC$ 

Syntax

$$0 \le K \le 2^{32} - 1 R0 \le R_1, R_2 \le Rx$$

$$\begin{array}{c} k \rightarrow PC \\ PC + 1 \rightarrow PC \end{array}$$

## Opcode:

			0	Z
			-	-

## 4.60 BRGT - Branch if greater than

## **Description:**

If ACC is greater than K, branch to absolute address k.

## Operation:

If ACC > K then  $k \rightarrow PC$  else  $PC + 1 \rightarrow PC$ 

Syntax Operands Program counter

BRGT K, k  $0 \leq K \leq 2^{32}-1 \\ M0 \leq k \leq Mx \\ {\rm PC} + {\rm 1} \to {\rm PC}$ 

## Opcode:

0011 1110 KKKK KKKK	kkkk kkkk
---------------------	-----------

			0	Z
			-	-

## 4.61 BRGTR - Branch if greater than register

## **Description:**

If ACC is greater than R, branch to absolute address k.

## Operation:

If ACC > R then  $k \rightarrow PC$  else PC + 1  $\rightarrow PC$ 

Syntax Operands Program counter

BRGTR R, k  $M0 \leq k \leq Mx$   $\mathbf{k} \to \mathbf{PC}$ 

 $R0 \le R \le Rx$  PC + 1  $\rightarrow$  PC

## Opcode:

0011 1111	RRRR RRRR	kkkk kkkk	
-----------	-----------	-----------	--

			0	Z
			-	-

## 4.62 BRGTRW - Branch if greater than register and word

## **Description:**

If R is greater than K, branch to absolute address  ${\tt k}.$ 

## Operation:

If R > K then  $k \rightarrow PC$  else  $PC + 1 \rightarrow PC$ 

Syntax Operands Program counter BRGTRW R, K, k  $0 \le K \le 2^{32} - 1 \\ M0 \le k \le Mx$  k  $\rightarrow$  PC PC + 1  $\rightarrow$  PC

 $R0 \le R \le Rx$ 

## Opcode:

0100 0000	RRRR RRRR	KKKK KKKK	kkkk kkkk
-----------	-----------	-----------	-----------

## Status register:

O Z

## 4.63 BRGTRR - Branch if greater than registers

## **Description:**

If  $R_1$  is greater than  $R_2$ , branch to absolute address k.

## Operation:

If  $R_1 > R_2$  then  $k \to PC$  else PC + 1  $\to PC$ 

Syntax

BRGTRR  $R_1$ ,  $R_2$ , k

$$0 \le K \le 2^{32} - 1 R0 \le R_1, R_2 \le Rx$$

$$\begin{array}{c} k \rightarrow PC \\ PC + 1 \rightarrow PC \end{array}$$

## Opcode:

0100 0001 R <sub>1</sub> R <sub>1</sub> R <sub>1</sub> R <sub>1</sub> R <sub>2</sub> R <sub>2</sub> R <sub>2</sub> R <sub>2</sub> kkkk k	kkk
--	-----

			0	Z
			-	-

## 4.64 BRLTE - Branch if less than or equals

## **Description:**

If ACC is less than or equals K, branch to absolute address k.

## Operation:

If ACC  $\leq$  K then  $k \rightarrow$  PC else PC + 1  $\rightarrow$  PC

Syntax Operands Program counter

BRLTE K, k  $0 \le K \le 2^{32} - 1$  k  $\rightarrow$  PC

 $M0 \le k \le Mx$  PC + 1  $\rightarrow$  PC

## Opcode:

0100 0010
-----------

#### Status register:

O Z

## 4.65 BRLTER - Branch if less than or equals register

## **Description:**

If ACC is less than or equals  ${\tt R}$ , branch to absolute address  ${\tt k}$ .

## Operation:

If ACC  $\leq$  R then k  $\rightarrow$  PC else PC + 1  $\rightarrow$  PC

Syntax Operands Program counter

BRLTER R, k  $M0 \leq k \leq Mx$   $\mathbf{k} \to \mathbf{PC}$ 

 $R0 \le R \le Rx$  PC + 1  $\rightarrow$  PC

## Opcode:

|--|

			0	Z
			-	-

## 4.66 BRLTERW - Branch if less than or equals register and word

#### **Description:**

If R is less than or equals K, branch to absolute address  ${\tt k}.$ 

## Operation:

If 
$$R \leq K$$
 then  $k \to PC$  else  $PC$  + 1  $\to PC$ 

Syntax Operands Program counter BRLTERW R, K, k  $0 \le K \le 2^{32} - 1 \\ M0 \le k \le Mx \\ R0 \le R \le Rx$  PC + 1  $\rightarrow$  PC

### Opcode:

0100 0100	RRRR RRRR	KKKK KKKK	kkkk kkkk
-----------	-----------	-----------	-----------

			0	Z
			-	-

## 4.67 BRLTERR - Branch if less than or equals registers

## **Description:**

If  $R_1$  is less than or equals  $R_2$ , branch to absolute address k.

## Operation:

If  $R_1 \leq R_2$  then  $k \to PC$  else PC + 1  $\to PC$ 

**Syntax** 

**Program counter** 

$$0 \le K \le 2^{32} - 1 R0 \le R_1, R_2 \le Rx$$

$$\begin{array}{l} k \rightarrow PC \\ PC + 1 \rightarrow PC \end{array}$$

## Opcode:

0100 0101 R <sub>1</sub> R <sub>1</sub> R <sub>1</sub> R <sub>1</sub> R <sub>2</sub> R <sub>2</sub> R <sub>2</sub> R <sub>2</sub> kkkk	kkkk
--	------

			0	Z
			-	-

## 4.68 BRGTE - Branch if greater than or equals

## **Description:**

If ACC is greater than or equals K, branch to absolute address k.

## Operation:

If ACC  $\geq$  K then  $k \rightarrow$  PC else PC + 1  $\rightarrow$  PC

Syntax

Operands 
$$0 \le K \le 2^{32} - 1$$

 $0 \le K \le 2^{32} - 1$  $M0 \le k \le Mx$ 

**Program counter** 

 $\begin{array}{c} k \rightarrow PC \\ PC + 1 \rightarrow PC \end{array}$ 

## Opcode:

BRGTE K, k

0100 0110 KKKK KKKK	kkkk kkkk	
---------------------	-----------	--

			0	Z
			-	-

## 4.69 BRGTER - Branch if greater than or equals register

## **Description:**

If ACC is greater than or equals R, branch to absolute address k.

## Operation:

If ACC  $\geq$  R then k  $\rightarrow$  PC else PC + 1  $\rightarrow$  PC

Syntax Operands Program counter

BRGTER R, k  $M0 \leq k \leq Mx$   $\mathbf{k} \to \mathbf{PC}$ 

 $R0 \le R \le Rx$  PC + 1  $\rightarrow$  PC

## Opcode:

11 RRRR RRRR kkkk kkkk	0100 0111
------------------------	-----------

			0	Z	
			-	-	

## 4.70 BRGTERW - Branch if greater than or equals register and word

#### **Description:**

If  ${\tt R}$  is greater than or equals  ${\tt K}$ , branch to absolute address  ${\tt k}$ .

## Operation:

If 
$$R \geq K$$
 then  $k \rightarrow PC$  else  $PC$  + 1  $\rightarrow PC$ 

Syntax Operands Program counter BRGTERW R, K, k  $0 \le K \le 2^{32} - 1 \\ M0 \le k \le Mx \\ R0 \le R \le Rx$   $\mathsf{PC} + \mathsf{1} \to \mathsf{PC}$ 

### Opcode:

0100 1000	RRRR RRRR	KKKK KKKK	kkkk kkkk
-----------	-----------	-----------	-----------

			0	Z
			-	-

## 4.71 BRGTERR - Branch if greater than or equals registers

## **Description:**

If  $R_1$  is greater than or equals  $R_2$ , branch to absolute address k.

## Operation:

If  $R_1 \geq R_2$  then  $k \rightarrow PC$  else PC + 1  $\rightarrow PC$ 

Syntax

**Program counter** 

BRGTERR 
$$R_1$$
,  $R_2$ ,  $k$ 

$$0 \le K \le 2^{32} - 1 R0 \le R_1, R_2 \le Rx$$

$$\begin{array}{l} k \rightarrow PC \\ PC + 1 \rightarrow PC \end{array}$$

## Opcode:

0100 1001 R <sub>1</sub> R <sub>1</sub> R <sub>1</sub> R <sub>1</sub> R <sub>2</sub> R <sub>2</sub> R <sub>2</sub> R <sub>2</sub> kkkk k	kkk
--	-----

			0	Z
			-	-

4.72 JMP - Jun	ηp
----------------	----

# **Description:**

Jump to absolute address k.

# Operation:

 $\textbf{k} \rightarrow \textbf{PC}$ 

Syntax Operands Program of
----------------------------

JMP k  $M0 \leq k \leq Mx \hspace{1cm} \mathbf{k} \rightarrow \mathbf{PC}$ 

## Opcode:

0000 0001	kkkk kkkk		
-----------	-----------	--	--

			0	Z	
			-	-	

## 4.73 CALL - Call subroutine

## **Description:**

Push  ${\tt SF}$  onto the stack and jump to absolute address  ${\tt k}.$ 

## Operation:

$$SF \to PC\text{, } k \to PC$$

Syntax	Operands	Program counter
CALL k	$M0 \le k \le Mx$	$\textbf{k} \rightarrow \textbf{PC}$

# Opcode:

0000 0010	kkkk kkkk		
-----------	-----------	--	--

			0	Z
			-	-

# 4.74 CALLR - Call subroutine from register

## **Description:**

Push  ${\tt SF}$  onto the stack and jump to absolute address  ${\tt R}.$ 

# Operation:

 $SF \to PC,\, R \to PC$ 

Syntax	Operands	Program counter
CALLR R	$R0 \le R \le Rx$	$k\toPC$

## Opcode:

0000 0011	RRRR RRRR		
-----------	-----------	--	--

			0	Z
			-	-

## 4.75 RET - Return from subroutine

Description:
--------------

Pop SF from stack and return from subroutine.

## Operation:

 $\text{SF} \rightarrow \text{R0}$  to Rx,  $\text{SF} \rightarrow \text{PC}$ 

Syntax	Operands	Program counter
RET	None	$SF \to PC$

# Opcode:

0000 0100	
-----------	--

			0	Z
			-	-