

# **Aphelion Instruction Set Architecture Reference Manual** v0.4.0

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### 1 Introduction

Aphelion is a 64-bit RISC-like instruction set architecture. Aphelion aims to be a clean and featureful architecture without succumbing to paralyzing minimalism or unwieldy complexity, walking a line between CISC and RISC conventions.

## 2 Registers

Aphelion defines sixteen 64-bit registers. These registers are readable/writable and can be used by any instruction that uses registers, with the exception of the status register **st** (more on this later).

Mnemonic	Code	Description		
rz	0	always 0		
ra-rk	1-11	general purpose		
ip	12	instruction pointer		
sp	13	stack pointer		
fp	14	frame pointer		
st	15	status register		

## 2.1 General Purpose Registers

Registers **ra** through **rk** can be used to store data relevant to the program. They serve no special function and are not significant to the processor in any way.

## 2.2 RZ - Zero Register

The zero register  ${\bf rz}$  always holds the value 0. All write operations are ignored.

#### 2.3 IP - Instruction Pointer

The instruction pointer ip holds the address of the next instruction to be executed. It is incremented after an instruction is loaded into the processor, but before that instruction is executed (an instruction loaded from  $0 \times 00$  will see that ip is  $0 \times 04$ ). The instruction pointer can be modified directly, or through the use of dedicated control flow instructions.

The instruction pointer **ip** can be set to a value that is not aligned to 4 bytes, but an **Unaligned Access** interrupt will trigger when the next instruction is loaded.

### 2.4 SP, FP - Stack & Frame Pointer

Registers **sp** and **fp** are the stack pointer and the frame pointer, respectively. The stack pointer contains the memory address of the top stack entry. The frame pointer contains the base address of the current stack frame. See *Interrupts* for error states.

Like all registers, **fp** and **sp** are initialized to **0** upon startup. Aphelion's built-in stack instructions grow the stack downwards, so these registers should be explicitly set before any operations that involve the stack happen.

## 2.5 ST - Status Register

The status register contains bit flags and information about the processor state. Most flags are set by the **cmp** comparison instructions, with the exception of **CB** and **CBU**, which are set by **add** and **sub**. Modifying the status register directly is illegal and will trigger an **Invalid Operation** interrupt.

#### st is laid out like so:

63 <b></b> 32	31	308	7	6	5	4	3	2	1	0
CI	EF	[unused]	М	LU	L	E	CBU	СВ	Z	S

## where:

Key	Name	Description
S	SIGN	(i64)a < 0
Z	ZERO	a = 0
СВ	CARRY_BORROW	a + b + (i64)C > I64_MAX    a - b - (i64)B < I64_MIN
CBU	CARRY_BORROW_UNSIGNED	a + b + (u64)C > U64_MAX    a - b - (u64)B < U64_MIN
E	EQUAL	a = b
L	LESS	a < b
LU	LESS_UNSIGNED	(u64)a < (u64)b
М	MODE	processor mode
EF	EXT_F	"Extension F - Floating Point Operations" is enabled
CI	CURRENT_INST	copy of the current instruction's machine code

# 3 Instruction Set

# 3.1 System Control

Mnemonic	Encoding	Format	Description	
nop			no operation, expands to 'add rz, rz, rz'	
inv			invalid opcode, expands to 'int 2'	
int imm8	00 imm8 0×01	F	trigger interrupt imm8 (see Interrupts)	
iret	01 0×01	F	return from interrupt	
ires	02	F	resolve interrupt	
usr rd	03 rd 0×01	F	enter user mode and jump to address in rd. rd show hold a virtual address.	

# 3.2 Input & Output

Mnem	onic	Encoding	Format	Description
out	rd/imm16, rs			Assembler alias for outr, outi
in	rd, rs/imm16			Assembler alias for inr, ini
outr	rd, rs	rd rs —— 0×02	М	output data in rs to port rd
outi	imm16, rs	rs imm16 0×03	М	output data in rs to port imm16
inr	rd, rs	rd rs —— 0×04	М	read data from port rs to rd
ini	rd, imm16	rd imm16 0×05	М	read data from port imm16 to rd

## 3.3 Control Flow

Mnemonic	Encoding	Format	Description
call rs, label			call function, expands to 'li rs, label; jal rs, 0'
callr rs, label, rd			call function, expands to 'li rs, label; jalr rs, 0, rd'
jal rs, imm16	rs imm16 0×06	М	push ip, ip ← rs + 4 * (i64)imm16
jalr rs, imm16, rd	rd rs imm16 0×07	М	rd ← ip, ip ← rs + 4 * (i64)imm16
ret	0×08	М	pop ip

retr rs	rs 0×09	М	ip ← rs
b(cc) imm20	cc imm20 0×0a	В	ip $\leftarrow$ pc + 4*(i64)imm20, branch on condition (see Branch Conditions below)

## 3.3.1 Branch Conditions

Mnemonic	Code	With cmpr A, B	Condition
bra	0×0	always	(true)
beq	0×1	A = B	EQUAL
bez	0×2	A = 0	ZERO
blt	0×3	A < B	LESS
ble	0×4	A ≤ B	LESS    EQUAL
bltu	0×5	(u64)A < (u64)B	LESS_UNSIGNED
bleu	0×6	(u64)A ≤ (u64)B	LESS_UNSIGNED    EQUAL
bne	0×9	!(A = B)	! EQUAL
bnz	0×A	!(A = 0)	!ZERO
bge	0×B	A ≥ B	!LESS
bgt	0×C	A > B	!(LESS    EQUAL)
bgeu	0×D	(u64)A ≥ (u64)B	!(LESS_UNSIGNED)
bgtu	0×E	(u64)A > (u64)B	!(LESS_UNSIGNED    EQUAL)

# 3.4 Stack Operations

Mnemonic	Encoding	Format	Description	
push rs	rs 0×0b	М	$sp \leftarrow sp - 8$ , $mem[sp] \leftarrow rs$	
pop rd	rd 0×0c	М	rd ← mem[sp], sp ← sp + 8	
enter		В	push fp, fp = sp; enter stack frame	
leave	0×0e	В	sp = fp, pop fp; leave stack frame	

# 3.5 Data Flow

Note: Parameters denoted with parenthesis are optional in the assembly syntax.

Mnemo	nic	Encoding	For- mat	Description
mov	rd, rs			$rd \leftarrow rs$ , expands to 'or rd, rs, rz'
li	rd, imm			$rd \leftarrow imm64$ , expands to li-family as needed
lli	rd, imm	rd 0 imm 0×10	F	rd[150] ← imm
llis	rd, imm	rd 1 imm 0×10	F	rd ← (i64)imm
lui	rd, imm	rd 2 imm 0×10	F	rd[3116] ← imm
luis	rd, imm	rd 3 imm 0×10	F	rd ← (i64)imm << 16
lti	rd, imm	rd 4 imm 0×10	F	rd[4732] ← imm
ltis	rd, imm	rd 5 imm 0×10	F	rd ← (i64)imm << 32
ltui	rd, imm	rd 6 imm 0×10	F	rd[6348] ← imm
ltuis	rd, imm	rd 7 imm 0×10	F	rd ← (i64)imm << 48
lw	rd, rs, off, (rn, sh)	rd rs rn sh off 0×11	E	rd ← mem[rs + (i64)off + rn << sh]
lh	rd, rs, off, (rn, sh)	rd rs rn sh off 0×12	E	rd[310] ← mem[rs + (i64)off + rn << sh]

lhs	rd, rs, off, (rn, sh)	rd rs rn sh off 0×13	E	rd $\leftarrow$ mem[rs + (i64)off + rn $\ll$ sh]
lq	rd, rs, off, (rn, sh)	rd rs rn sh off 0×14	E	$rd[150] \leftarrow mem[rs + (i64)off + rn                                 $
lqs	rd, rs, off, (rn, sh)	rd rs rn sh off 0×15	E	rd ← mem[rs + (i64)off + rn << sh]
lb	rd, rs, off, (rn, sh)	rd rs rn sh off 0×16	E	rd[70] ← mem[rs + (i64)off + rn << sh]
lbs	rd, rs, off, (rn, sh)	rd rs rn sh off 0×17	E	rd ← mem[rs + (i64)off + rn << sh]
SW	rs, off, (rn, sh), rd	rd rs rn sh off 0×18	E	$mem[rs + off + rn \ll sh] \leftarrow (i64)rd$
sh	rs, off, (rn, sh), rd	rd rs rn sh off 0×19	E	$mem[rs + off + rn \ll sh] \leftarrow (i32)rd$
sq	rs, off, (rn, sh), rd	rd rs rn sh off 0×1a	E	$mem[rs + off + rn \ll sh] \leftarrow (i16)rd$
sb	rs, off, (rn, sh), rd	rd rs rn sh off 0×1b	Е	$mem[rs + off + rn \ll sh] \leftarrow (i8)rd$

# 3.6 Comparisons

Mnemonic Encoding Format		Format	Description
cmp r1/imm, r2/imm			Alias for cmpr, cmpi
cmpr r1, r2	r1 r2 —— 1e	М	compare and set flags (see status register)
cmpi r1/imm, r1/imm	r1 [s] imm 1f	F	compare and set flags (see status register). imm is sign-extended. if the immediate value is first, [s] is set to 1, else 0.

# 3.7 Arithmetic Operations

Mnemo	nic			Encodi	ng	Format	Description
add	rd,	r1,	r2/imm16				Integer addition; alias for addr, addi
sub	rd,	r1,	r2/imm16				Integer subtraction; alias for subr, subi
imul	rd,	r1,	r2/imm16				Signed integer multiplication; alias for imulr, imuli
umul	rd,	r1,	r2/imm16				Unsigned integer multiplication; alias for umulr, umuli
idiv	rd,	r1,	r2/imm16				Signed integer division; alias for idivr, idivi
udiv	rd,	r1,	r2/imm16				Unsigned integer division; alias for udivr, udivi
rem	rd,	r1,	r2/imm16				Integer remainder (truncated); alias for remr, remi
mod	rd,	r1,	r2/imm16				<pre>Integer modulus (floored); alias for modr, modi</pre>
addr	rd,	r1,	r2	rd r1	r2 0×20	R	rd ← r1 + r2
addi	rd,	r1,	imm16	rd r1	imm16 0×21	М	rd ← r1 + (i64)imm16
subr	rd,	r1,	r2	rd r1	r2 0×22	R	rd ← r1 - r2
subi	rd,	r1,	imm16	rd r1	imm16 0×23	М	rd ← r1 - (i64)imm16
imulr	rd,	r1,	r2	rd r1	r2 0×24	R	$rd \leftarrow r1 * r2$ (signed)
imuli	rd,	r1,	imm16	rd r1	imm16 0×25	М	rd ← r1 * (i64)imm16 (signed)
idivr	rd,	r1,	r2	rd r1	r2 0×26	R	$rd \leftarrow r1 / r2$ (signed)
idivi	rd,	r1,	imm16	rd r1	imm16 0×27	М	rd ← r1 / (i64)imm16 (signed)
umulr	rd,	r1,	r2	rd r1	r2 0×28	R	$rd \leftarrow r1 * r2$ (unsigned)

umul i	rd, r1, im	m16 nd n1	imm16 0×29	M	rd ← r1 * (u64)imm16	(unsigned)
ulliuti	ru, ri, iiii	III10 ru ri	111111111111111111111111111111111111111	IVI	ru ← ri * (u04)111111110	(unsigned)
udivr	rd, r1, r2	rd r1	r2 0×2a	R	rd ← r1 / r2	(unsigned)
udivi	rd, r1, im	m16 rd r1	imm16 0×2b	М	$rd \leftarrow r1 / (u64)imm16$	(unsigned)
remr	rd, r1, r2	rd r1	r2 0×2c	R	rd ← r1 % r2	
remi	rd, r1, im	m16 rd r1	imm16 0×2d	M	$rd \leftarrow r1 \% (i64)imm16$	
modr	rd, r1, r2	rd r1	r2 0×2e	R	rd ← r1 % r2	
modi	rd, r1, im	m16 rd r1	imm16 0×2f	М	$rd \leftarrow r1 \% (i64)imm16$	

# 3.8 Bitwise Operations

For bitwise operations, assume all immediates zero-extended unless otherwise specified.

Mnemonic	Encoding	Format	Description
and rd, r1, r2/imm16			Bitwise AND, alias for andr, andi
or rd, r1, r2/imm16			Bitwise OR, alias for orr, ori
nor rd, r1, r2/imm16			Bitwise NOR, alias for norr, nori
not rd, rs			Bitwise NOT, expand to 'nor rd, rs, rz'
xor rd, r1, r2/imm16			Bitwise XOR, alias for xorr, xori
shl rd, r1, r2/imm16			Shift left, alias for shlr, shli
asr rd, r1, r2/imm16			Arithmetic shift right, alias for asrr, asri
lsr rd, r1, r2/imm16			Logical shift right, alias for asrr, asri
bit rd, r1, r2/imm16			Extract single bit, alias for bitr, biti.
andr rd, r1, r2	rd r1 r2 0×30	R	rd ← r1 & r2
andi rd, r1, imm16	rd r1 imm16 0×31	М	rd ← r1 & (u64)imm16
orr rd, r1, r2	rd r1 r2 0×32	R	rd ← r1   r2
ori rd, r1, imm16	rd r1 imm16 0×33	M	rd ← r1   (u64)imm16
norr rd, r1, r2	rd r1 r2 0×34	R	rd ← !(r1   r2)
nori rd, r1, imm16	rd r1 imm16 0×35	М	rd ← !(r1   (u64)imm16
xorr rd, r1, r2	rd r1 r2 0×36	R	rd ← r1 ^ r2
xori rd, r1, imm16	rd r1 imm16 0×37	М	rd ← r1 ^ (u64)imm16
shlr rd, r1, r2	rd r1 r2 0×38	R	rd ← r1 << r2
shli rd, r1, imm16	rd r1 imm16 0×39	М	rd ← r1 << (u64)imm16
asrr rd, r1, r2	rd r1 r2 0×3a	R	rd ← (i64)r1 >> r2
asri rd, r1, imm16	rd r1 imm16 0×3b	М	rd ← (i64)r1 >> (u64)imm16
lsrr rd, r1, r2	rd r1 r2 0×3c	R	rd ← (u64)r1 >> r2
lsri rd, r1, imm16	rd r1 imm16 0×3d	М	rd ← (u64)r1 >> (u64)imm16
bitr rd, r1, r2	rd r1 r2 0×3e	R	rd ← (r2 in 063) ? r1[r2] : 0
biti rd, r1, imm16	rd r1 imm16 0×3f	М	rd ← (imm16 in 063) ? r1[imm16] : 0
setfs rd			rd ← 'SIGN' flag, expands to 'biti rd, st, 0'
setfz rd			rd ← 'ZERO' flag, expands to 'biti rd, st, 1'
setfcb rd			rd ← 'CARRY_BORROW' flag, expands to 'biti rd, st, 2'
setfcbu rd			rd ← 'CARRY_BORROW_UNSIGNED' flag, expands to 'biti rd, st, 3'
setfe rd			rd ← 'EQUAL' flag, expands to 'biti rd, st, 4'

setfl rd	rd ← 'LESS' flag, expands to 'biti rd, st, 5'
setflu rd	rd ← 'LESS_UNSIGNED' flag, expands to 'biti rd, st, 6'

## 3.9 Extension F - Floating-Point Operations

Aphelion Extension F - Floating-Point Operations implements hardware support for floating-point formats as specified in the IEEE 754-2008 standard. The extension implements every operation for half-precision (16-bit), single-precision (32-bit), and double-precision (64-bit) formats. To specify, the instruction name must be appended with .16, .32, or .64 for half, single, or double-precision, with the instruction's func field set to 0, 1, and 2 respectively.

Mnemonic	Encoding	Format	Description
fcmp r1, r2	r1 r2 [p] 0×40	E	rd ← compare r1 and r2
fto rd, rs	rd rs [p] 0×41	E	rd ← (f[]) rs
ffrom rd, rs	rd rs [p] 0×42	Е	rd ← (i64) rs
fneg rd, rs	rd rs [p] 0×43	E	rd ← -rs
fabs rd, rs	rd rs [p] 0×44	Е	rd ←  rs
fadd rd, r1, r2	rd r1 r2 [p] 0×45	Е	rd ← r1 + r2
fsub rd, r1, r2	rd r1 r2 [p] 0×46	E	rd ← r1 - r2
fmul rd, r1, r2	rd r1 r2 [p] 0×47	Е	rd ← r1 * r2
fdiv rd, r1, r2	rd r1 r2 [p] 0×48	E	rd ← r1 / r2
fma rd, r1, r2	rd r1 r2 [p] 0×49	E	rd ← rd + (r1 * r2)
fsqrt rd, r1	rd r1 [p] 0×4a	Е	$rd \leftarrow squareroot(r1)$
fmin rd, r1, r2	rd r1 r2 [p] 0×4b	E	$rd \leftarrow min(r1, r2)$
fmax rd, r1, r2	rd r1 r2 [p] 0×4c	Е	rd ← max(r1, r2)
fsat rd, r1	rd r1 [p] 0×4d	E	$rd \leftarrow smallest integer greater than or equal to r1 (basically ceil)$
fcnv rd, r1	rd r1 [p] 0×4e	E	$rd \leftarrow cast(r1)$ ; convert between precisions
fnan rd, r1	rd r1 [p] 0×4f	Е	rd ← isnan(r1);

The instruction fcnv is a special case. fcnv takes two precision tags, the first tag occupying the lower two bits of func and the second occupying the higher two bits of func. The first tag specifies the format being converted to, and the second tag specifies the format being converted from. For example, the instruction fcnv.64.32 rb, ra would convert a single-precision value in ra to the nearest double-precision value and store it in rb. Conversions where the source precision and destination precision are equal are invalid instructions.

### 3.10 Instruction Encoding

Each instruction follows an encoding format, which separates the instruction's 32 bits into disctinct fields. The way these fields are filled out are specified in the **Encoding** column of the previous tables.

	3128	27 24	2320	1916	15 <b></b> 8	70
Ε	rde	rs1	rs2	func	imm	opcode
R	rde	rs1	rs2		imm	opcode
М	rde	rs1			imm	opcode

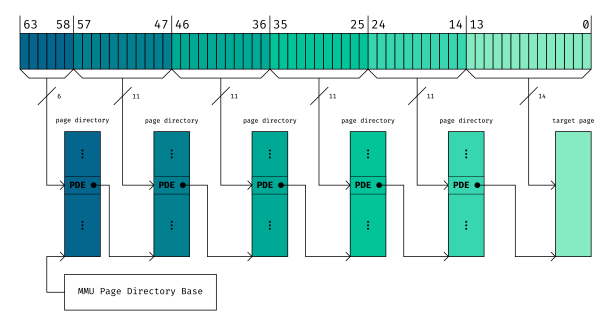
F	rde	func	imm	opcode
В	func		imm	opcode

# 4 Memory

Aphelion uses a full 64-bit address space internally. Maximum addressable space is not defined by the ISA, but by the memory limitations of the system hardware. Memory is separated into 16 KiB ( $2^{14}$  B) pages. Like all other registers, the instruction pointer ip is initialized to 0. Consequently, address 0 is where code execution begins on system startup.

### 4.1 Address Translation

Aphelion provides user-mode virtual memory in the form of a five-level page table:



Page directories (PDs) are a single page long (exluding the top-level directory) and must be aligned with page boundaries. Each PD is an array of 2048 page directory entries (PDEs). PDEs contain information about the next level directory/page as well as permissions. PDEs are laid out like so:

6314	135	4	3	2	1	0
NX	[reserved]	Χ	W	R	0	V

where:

Key	Name	Description
NX	Next	These are the upper 50 bits of the next sub-directory/page.
V	Valid	If set (1), this entry is valid and can be used for further translation. If not set (0), all sub-pages are invalid/unmapped and should trigger an access violation if used.
0	Override	If set, permissions in this entry are authoritative for all valid sub-pages. If not set, permissions are left to sub-directories. This bit is ignored for the lowest order page directories, which have no sub-directories. Authoritative permissions can be reset by another sub-entry with Override set.
R	Read	If set & Override is set, all valid sub-pages are readable. If unset & Override is set, all valid sub-pages are not readable.
W	Write	If set & Override is set, all valid sub-pages are writable. If unset & Override is set, all valid sub-pages are not readable.
Х	Execute	If set & Override is set, all valid sub-pages are executable. If unset & Override is set, all valid sub-pages are not executable.

## 5 Interrupts

The Interrupt Vector Table (IVT) has 256 entries. Each entry is a function address, making the full table 2048 bytes wide. The location of an interrupt's IVT entry is defined as IVT\_BASE\_ADDRESS+(int\*8), where int is the interrupt number. When an interrupt is triggered, it will exit to kernel mode (if not in kernel mode already) and run code at the address defined at the relevant IVT entry. Interrupt handlers should be returned from with the iret instruction or marked as resolved with the ires instruction.

The IVT's location is initialized to **0**, so should be initialized somewhere else as soon as possible after startup. For information about setting the location of the IVT, see *reserved ports*.

Aphelion's reserved interrupts are as follows:

Code	Name	Description			
0×00	Divide By Zero	Triggers when the second argument of a div, mod, or rem instruction is zero.			
0×01	Breakpoint	Reserved for debugger breakpoints.			
0×02	Invalid Operation	Triggers when some kind of restricted or invalid operation occurs. This includes unrecognized opcode, unrecognized secondaryfunction values, or when a restricted instruction is encountered / modification of a restricted register is attempted in user mode.			
0×03	Stack Underflow	Triggers when sp > fp, which means a stack underflow has occurred.			
0×04	Unaligned Access	Memory has been accessed across type width boundaries.			
0×05	Access Violation	Memory has been accessed in an invalid way: In kernel mode, this triggers due to accesses outside physical memory bounds. In user mode, this triggers when unmapped/invalid memory is accessed or when virtual memory permissions do not allow the access.			
0×06	Interrupt Overflow	Interrupt controller has experienced an interrupt queue overflow, meaning too many interrupts have triggered in a certain time.			

The Interrupt Controller has an internal FIFO 32-item queue for pending interrupt signals. If an interrupt triggers when a handler has not yet returned or resolved, it is pushed to the queue and will trigger immediately after the current interrupt handler returns or resolves. If this queue overflows, the queue will reset and an **Interrupt Overflow** interrupt will be pushed onto it, so that it will trigger immediately after the current interrupt handler is complete.

If there are interrupts waiting to be handled in the interrupt queue and a handler returns using **iret**, the next handler will *immediately* be executed instead of immediately returning to the code that trig-

gered it. The instruction pointer **ip** and the status register **st** will be stored. When the interrupt queue is clear, **ip** and **st** are restored and execution resumes smoothly from the original trigger point.

If an **ires** instruction is used instead of an **iret** instruction, execution resumes after the **ires** instruction itself. Stored values of **ip** and **st** are discarded and the current **ip** and **st** are saved in their place. Queued handlers will use these new values when restoring the state of the machine after the queue is clear. This is useful for interrupts that must be considered "resolved" at some point but that may not return to where they were triggered (such as an exit syscall).

iret and ires do absolutely nothing when the interrupt queue is empty.

## 6 Input/Output

Aphelion uses a port-based I/O system. The ISA reserves some ports for internal system configuration, while the rest are general-purpose. Ports are 64-bit, and ports that do not use the entire 64-bits should have unused bits held low (at 0). The value of a port is the most recent value written to it by the corresponding external device.

In theory, there are a maximum of 65,536 ports. Obviously, the use and availability of ports depends on the capabilities of the implementation system's hardware.

There are a small number of internal system devices hardwired to reserved ports. These are used for system configuration, serving the same purpose that control registers and special configuration instructions would on other architectures.

Port	Name	Description
0	Interrupt Controller	Manages interrupts and the Interrupt Vector Table.
1	Input/Output Controller	Manages I/O operation and provides I/O information.
2	Memory Management Unit	Oversees memory access and address translation.
3	System Timer	Provides time information and can be used as a PIT/HPET.

## **6.1 Interrupt Controller**

The Interrupt Controller is the internal device that manages the interrupt system and handles interrupt sources. The commands it accepts are as follows:

Code	Name	Description
0×00	Set IVT Base Address	Primes the controller for setting the IVT base address. The next data it expects to receive is the new address of the IVT, which must be word-aligned.

Invalid commands are discarded.

### 6.2 Input/Output Controller

The Input/Output Controller manages I/O events and routing. The commands it accepts are as follows:

Code	Name	Description
0×00	Bind Port to Interrupt	Primes the controller to bind input activity on a port to the triggering of an interrupt. After this, the controller expects to receive the port number, and then the interrupt number.

Invalid commands are discarded.

## **6.3 Memory Management Unit**

The Memory Management Unit oversees memory access and virtual address translation. The commands it accepts are as follows:

Code	Name	Description
0×00	Flush Translation Lookaside Buffer	Reset the MMU's virtual address translation cache.
0×01	Set Page Table Base	Primes the MMU to set the base address of the page table, after which it expects an address. This will be force-aligned downward to the nearest page boundary less than or equal to the given address. This will also flush the translation lookaside buffer automatically.
0×02	Translate Address	Primes the MMU to translate an address given the current page table base, after which it expects the address. The MMU will walk the page table and reply with the translated address. If the address is unmapped, it will reply with the untranslated address given to it.

Invalid commands are discarded.

### 6.4 System Timer

The System Timer provides various types of information about time and also functions as a PIT/HPET. This PIT/HPET has a maximum of 8 invidual timers/alarms that can be set.

Code	Name	Description
0×00	Query Uptime Microseconds	Replies with the microseconds elapsed since execution began, as a 64-bit signed integer.
0×01	Query Global Microseconds	Replies with the current Unix Timestamp in microseconds, as a 64-bit signed integer.
0×02	Set Global Microseconds	Expects to recieve a Unix Timestamp in microseconds as a 64-bit signed integer.
0×03	Set Timer	Sets an unset timer to trigger in [x] microseconds. Expects to recieve an interval in microseconds as a 64-bit unsigned integer. Replies with 0×00000000001F44D if the operation is successful. If all timers are already set/active, the operation fails and the ST replies with 0×00000000001F44E.

Invalid commands are discarded.

## 7 User Mode

When user mode is active. There are a few limitations placed on the processor:

- I/O Disabled I/O instructions are disabled and are treated like invalid instructions.
- **Memory Translation** The MMU uses the aforementioned page table to translate memory accesses from a virtual address space.
- System Control Disabled iret, ires, and usr are invalid in user mode, since all interrupt handlers execute in kernel mode.