ARMv8 A64 Quick Reference

Arithmetic Instructions			
ADC{S}	rd, rn, rm	rd = rn + rm + C	
ADD{S}	rd, rn, op2	rd = rn + op2	S
ADR	Xd , $\pm rel_{21}$	$Xd = PC + rel^\pm$	
ADRP	Xd , $\pm rel_{33}$	$Xd = PC_{63:12}:0_{12} + rel_{33:12}^{\pm}:0_{12}$	
CMN	rd, op2	rd + op2	S
CMP	rd, op2	rd — op2	S
MADD	rd, rn, rm, ra	rd = ra + rn imes rm	
MNEG	rd, rn, rm	$rd = - rn \times rm$	
MSUB	rd, rn, rm, ra	$rd = ra - rn \times rm$	
MUL	rd, rn, rm	$rd = rn \times rm$	
$NEG\{S\}$	rd, op2	rd = -op2	
NGC{S}	rd, rm	$rd = -rm - \sim C$	
SBC{S}	rd, rn, rm	$rd = rn - rm - \sim C$	
SDIV	rd, rn, rm	$rd = rn \stackrel{.}{\div} rm$	
SMADDL	Xd, Wn, Wm, Xa	$Xd = Xa + Wn \bar{\times} Wm$	
SMNEGL	Xd, Wn, Wm	$Xd = -Wn \times Wm$	
SMSUBL	Xd, Wn, Wm, Xa	$Xd = Xa - Wn \times Wm$	
SMULH	Xd, Xn, Xm	$Xd = (Xn \times Xm)_{127:64}$	
SMULL	Xd, Wn, Wm	$Xd = Wn \times Wm$	
SUB{S}	rd, rn, op2	rd = rn - op2	S
UDIV	rd, rn, rm	$rd = rn \div rm$	
UMADDL	Xd, Wn, Wm, Xa	$Xd = Xa + Wn \times Wm$	
UMNEGL	Xd, Wn, Wm	$Xd = -Wn \times Wm$	
UMSUBL	Xd, Wn, Wm, Xa	$Xd = Xa - Wn \times Wm$	
UMULH	Xd, Xn, Xm	$Xd = (Xn \times Xm)_{127:64}$	
UMULL	Xd, Wn, Wm	$Xd = Wn \times Wm$	

Bit Manipulation Instructions		
BFI	rd, rn, #p, #n	$rd_{p+n-1:p}=rn_{n-1:0}$
BFXIL	rd, rn, #p, #n	$rd_{n-1:0} = rn_{p+n-1:p}$
CLS	rd, rn	rd = CountLeadingOnes(rn)
CLZ	rd, rn	rd = CountLeadingZeros(rn)
EXTR	rd, rn, rm, #p	$rd = rn_{p-1:0} : rm_{N0}$
RBIT	rd, rn	rd = ReverseBits(rn)
REV	rd, rn	rd = BSwap(rn)
REV16	rd, rn	$for(n=01 3) rd_{Hn}=BSwap(rn_{Hn})$
REV32	Xd, Xn	$Xd=BSwap(Xn_{63:32}):BSwap(Xn_{31:0})$
{S,U}BFIZ	rd, rn, #p, #n	$rd = rn^?_{n-1:0} \ll p$
{S,U}BFX	rd, rn, #p, #n	$rd = rn^?_{p+n-1:p}$
${S,U}XT{B,H}$	rd, Wn	$rd = Wn_{N0}^{?}$
SXTW	Xd, Wn	$Xd = Wn^{\pm}$

Logical and Move Instructions			
AND{S}	rd, rn, op2	rd = rn & op2	
ASR	rd, rn, rm	$rd = rn \gg rm$	
ASR	rd, rn, #i ₆	$rd = rn \gg i$	
BIC{S}	rd, rn, op2	$rd = rn \& \sim op2$	
EON	rd, rn, op2	$rd = rn \oplus \sim op2$	
EOR	rd, rn, op2	$rd = rn \oplus op2$	
LSL	rd, rn, rm	$rd = rn \ll rm$	
LSL	rd, rn, $\#i_6$	$rd = rn \ll i$	
LSR	rd, rn, rm	$rd = rn \gg rm$	
LSR	rd, rn, $\#i_6$	$rd = rn \gg i$	
MOV	rd, rn	rd = rn	S
MOV	rd, #i	rd = i	
MOVK	$rd,\#i_{16}\{,\;sh\}$	$rd_{sh+15:sh} = i$	
MOVN	$rd,\#i_{16}\{,\;sh\}$	$rd = \sim (i^\emptyset \ll sh)$	
MOVZ	$rd,\#i_{16}\{,\;sh\}$	$rd = i^\emptyset \ll sh$	
MVN	rd, op2	$rd = \sim op2$	
ORN	rd, rn, op2	$rd = rn \mid \sim op2$	
ORR	rd, rn, op2	$rd = rn \mid op2$	
ROR	rd, rn, $\#i_6$	$rd = rn \gg i$	
ROR	rd, rn, rm	rd = rn ⋙ rm	
TST	rn, op2	rn & op2	

Branch Instructions			
В	rel ₂₈	$PC = PC + rel_{27:2}^{\pm}:0_2$	
Всс	rel_{21}	$if(cc)\;PC=PC+rel^{\pm}_{20:2}{:}0_2$	
BL	rel ₂₈	$X30 = PC + 4$; $PC += rel^{\pm}_{27:2}:0_2$	
BLR	Xn	X30 = PC + 4; $PC = Xn$	
BR	Xn	PC = Xn	
CBNZ	rn, rel ₂₁	$if(rn \neq 0) \; PC \mathrel{+}= rel_{21:2}^{\emptyset} : 0_{2}$	
CBZ	rn, rel ₂₁	$if(rn=0)\;PC\;+=\;rel^\emptyset_{21:2}:0_2$	
RET	$\{Xn\}$	PC = Xn	
TBNZ	rn, $\#$ i, rel $_{16}$	$if(rn_{i} \neq 0) \; PC \; +\!\! = rel_{15:2}^{\pm} : 0_{2}$	
TBZ	rn, #i, rel ₁₆	$if(rn_{i} = 0) \; PC \; + = rel_{15:2}^{\pm} : 0_{2}$	

Atomic Instructions			
$CAS{A}{L}$ rs, rt, [Xn]	$if\; (rs = [Xn]_N)\; [Xn]_N = rt$	1	
$CAS{A}{L}{B,H}$ Ws, Wt, [Xn]	$if \; (Ws_{N0} = [Xn]_{N}) \; [Xn]_{N} = Wt_{N0}$	1	
$CAS{A}{L}P$ rs,rs2,rt,rt2,[Xn]	$if\; (rs2:rs = [Xn]_{2N})\; [Xn]_{2N} = rt2:rt$	1	
$LDao\{A\}\{L\}\{B,H\}\ Ws,\ Wt,\ [Xn]$	$Wt=[Xn]_N^{\emptyset}; [Xn]_N=ao([Xn]_N,Ws_{N0})$	1	
$LDao\{A\}\{L\}$ rs, rt, [Xn]	$rt = [Xn]_{N}; [Xn]_{N} = ao([Xn]_{N}, rs)$	1	
$STao\{A\}\{L\}\{B,H\}\ Ws,\ [Xn]$	$\left[Xn ight]_{N} = ao(\left[Xn ight]_{N},Ws_{N0})$	1	
$STao\{A\}\{L\}$ rs, [Xn]	$[Xn]_N = ao([Xn]_N, rs)$	1	
$SWP\{A\}\{L\}\{B,H\}\ Ws,\ Wt,\ [Xn]$	$Wt = [Xn]_N^\emptyset; [Xn]_N = Ws_N0$	1	
$SWP{A}{L}$ rs, rt, [Xn]	$rt = [Xn]_{N}; [Xn]_{N} = rs$	1	

Conditional Instructions		
CCMN	rn, #i ₅ , #f ₄ , cc	if(cc) rn + i; else N:Z:C:V = f
CCMN	rn, rm, $\#f_4$, cc	if(cc) rn + rm; else N:Z:C:V = f
CCMP	rn, $\#i_5$, $\#f_4$, cc	if(cc) rn - i; else N:Z:C:V = f
CCMP	rn, rm, $\#f_4$, cc	if(cc) rn - rm; else N:Z:C:V = f
CINC	rd, rn, cc	$if(cc)\;rd=rn+1;\;else\;rd=rn$
CINV	rd, rn, cc	$if(cc) rd = \sim rn; else rd = rn$
CNEG	rd, rn, cc	if(cc) rd = -rn; else rd = rn
CSEL	rd, rn, rm, cc	if(cc) rd = rn; else rd = rm
CSET	rd, cc	if(cc) rd = 1; else rd = 0
CSETM	rd, cc	if(cc) rd = \sim 0; else rd = 0
CSINC	rd, rn, rm, cc	if(cc) rd = rn; else rd = rm + 1
CSINV	rd, rn, rm, cc	$if(cc) rd = rn; else rd = \sim rm$
CSNEG	rd, rn, rm, cc	if(cc) rd = rn; else rd = -rm

Load and Store Instructions		
LDP	rt, rt2, [addr]	$rt2:rt = [addr]_{2N}$
LDPSW	Xt, Xt2, [addr]	$Xt = [addr]_{32}^{\pm}; Xt2 = [addr + 4]_{32}^{\pm}$
LD{U}R	rt, [addr]	$rt = [addr]_N$
LD{U}R{B,H}	Wt, [addr]	$Wt = [addr]^\emptyset_N$
LD{U}RS{B,H	} rt, [addr]	$rt = [addr]^{\pm}_{N}$
LD{U}RSW	Xt, [addr]	$Xt = [addr]_{32}^{\pm}$
PRFM	prfop, addr	Prefetch(addr, prfop)
STP	rt, rt2, [addr]	$[addr]_{2N} = rt2:rt$
ST{U}R	rt, [addr]	$[addr]_N = rt$
$ST{U}R{B,H}$	Wt, [addr]	$[addr]_N = Wt_N0$

Addressing Modes (addr)			
xxP,LDPSW	$[Xn\{, \#i_{7+s}\}]$	$addr = Xn + i^{\pm}_{6+s:s} : 0_s$	
xxP,LDPSW	[Xn], $\#i_{7+s}$	addr=Xn; $Xn+=i_{6+s:s}^{\pm}:0_{s}$	
xxP,LDPSW	$[Xn, \#i_{7+s}]!$	$Xn+=i_{6+s:s}^{\pm}:0_s$; addr= Xn	
xxR*,PRFM	$[Xn\{, \#i_{12+s}\}]$	$addr = Xn + i_{11+s:s}^{\emptyset} : 0_{s}$	
xxR*	[Xn], $\#i_9$	$addr = Xn; Xn + = i^{\pm}$	
xxR*	$[Xn, \#i_9]!$	$Xn += i^{\pm}$; $addr = Xn$	
xxR*,PRFM	$[Xn, Xm\{, \ LSL \ \#0 s\}]$	$addr = Xn + Xm \ll s$	
xxR*,PRFM	$[Xn,Wm,\{S,U\}XTW\{\ \#0 s\}]$	$addr = Xn + Wm^? \ll s$	
xxR*,PRFM	$[Xn, Xm, SXTX\{\ \#0 s\}]$	$addr = Xn + Xm^{\pm} \ll s$	
xxUR*,PRFM	$[Xn\{, \#i_9\}]$	$addr = Xn \mathrel{+}= i^{\pm}$	
LDR{SW},PRFM	$\pm \mathrm{rel}_{21}$	$addr = PC + rel^{\pm}_{20:2} : 0_2$	

Atomic Operations (ao)		
ADD $[Xn] + rs$	SMAX [Xn] $\bar{>}$ rs ? [Xn] : rs	
CLR [Xn] & ∼rs	SMIN [Xn] < rs ? [Xn] : rs	
EOR $[Xn] \oplus rs$	UMAX $[Xn] > rs$? $[Xn]$: rs	
SET [Xn] rs	UMIN $[Xn] < rs$? $[Xn]$: rs	

Operand 2 (op2)		
all	rm	rm
all	rm, LSL #i ₆	rm ≪ i
all	rm, LSR #i ₆	rm ≫ i
all	rm, ASR #i ₆	rm ≫ i
logical	rm, ROR #i ₆	rm >>> i
arithmetic	Wm, $\{S,U\}XTB\{ \#i_3\}$	$Wm_{B0}^{?} \ll i$
arithmetic	Wm, $\{S,U\}XTH\{ \#i_3\}$	$Wm_{H0}^{?} \ll i$
arithmetic	Wm, {S,U}XTW{ $\#i_3}$	$Vm^{?} \ll i$
arithmetic	$Xm,\ \{S,\!U\}XTX\{\ \#i_3\}$	$Xm^{?}\ll i$
arithmetic	#i ₁₂	i ^Ø
arithmetic	#i ₂₄	$i_{23:12}^{\emptyset}:0_{12}$
AND,EOR,ORR,TST	#mask	mask

Registers	
X0-X7	Arguments and return values
X8	Indirect result
X9-X15	Temporary
X16-X17	Intra-procedure-call temporary
X18	Platform defined use
X19-X28	Temporary (must be preserved)
X29	Frame pointer (must be preserved)
X30	Return address
SP	Stack pointer
XZR	Zero
PC	Program counter

Special Purpose Registers			
SPSR_EL{13}	Process state on exception entry to $EL\{13\}$	64	
ELR_EL{13}	Exception return address from $EL\{13\}$		
SP_EL{02}	Stack pointer for $EL\{02\}$	64	
SPSel	SP selection (0: SP=SP_EL0, 1: SP=SP_ELn)		
CurrentEL	Current Exception level (at bits 32)	RO	
DAIF	Current interrupt mask bits (at bits 96)		
NZCV	Condition flags (at bits 3128)		
FPCR	Floating-point operation control		
FPSR	Floating-point status		

Keys	
N	Operand bit size (8, 16, 32 or 64)
s	Operand log byte size (0=byte,1=hword,2=word,3=dword)
rd, rn, rm, rt	General register of either size (Wn or Xn)
prfop	$P\{LD,LI,ST\}L\{13\}\{KEEP,STRM\}$
$\{,sh\}$	Optional halfword left shift (LSL $\#\{16,32,48\}$)
val^\pm , val^\emptyset , $val^?$	Value is sign/zero extended (? depends on instruction)
$\bar{\times} \bar{\div} \gg \bar{>} \bar{<}$	Operation is signed

Checksum Instructions			
CRC32{B,H}	Wd, Wn, Wm	Wd=CRC32(Wn,0x04c11db7,Wm _{N0})	
CRC32W	Wd, Wn, Wm	Wd = CRC32(Wn,0x04c11db7,Wm)	
CRC32X	Wd, Wn, Xm	Wd = CRC32(Wn,0x04c11db7,Xm)	
CRC32C{B,H}	Wd, Wn, Wm	Wd=CRC32(Wn,0x1edc6f41,Wm _{N0})	
CRC32CW	Wd, Wn, Wm	Wd = CRC32(Wn,0x1edc6f41,Wm)	
CRC32CX	Wd, Wn, Xm	Wd = CRC32(Wn,0x1edc6f41,Xm)	

Load and Store	Instructions with	Attribute
LD{A}XP	rt, rt2, [Xn]	$rt:rt2 = [Xn,]_{2N}$
` ,		
$LD{A}{X}R$	rt, [Xn]	$rt = [Xn, < SetExclMonitor>]_{N}$
$LD{A}{X}R{B}$,H} Wt, [Xn]	$Wt = [Xn, <\!SetExcIMonitor>]^\emptyset_N$
LDNP	$rt, rt2, [Xn\{,\#i_{7+s}\}$	$rt2:rt = [Xn + i_{6+s:s}^{\pm}:0_s,]_{2N}$
LDTR	rt, $[Xn\{, \#i_9\}]$	$rt = [Xn \mathrel{+}= i^{\pm}, <\!Unpriv>]_{N}$
LDTR{B,H}	Wt, $[Xn\{, \#i_9\}]$	$Wt = [Xn \mathrel{+}= i^\pm, <\!Unpriv\!>]^\emptyset_N$
LDTRS{B,H}	rt, $[Xn\{, \#i_9\}]$	$rt = [Xn \mathrel{+}= i^{\pm}, <\!Unpriv>]^{\pm}_{N}$
LDTRSW	Xt, $[Xn\{, \#i_9\}]$	$Xt = [Xn += i^{\pm},]_{32}^{\pm}$
STLR	rt, [Xn]	${ m [Xn,~<}{ m Release>]}_{ m N}={ m rt}$
$STLR\{B,H\}$	Wt, [Xn]	$\left[Xn, < Release > \right]_{N} = Wt_{N0}$
$ST\{L\}XP$	Wd, rt, rt2, [Xn]	$[Xn, \langle Excl \rangle]_{2N}$ =rt:rt2; Wd=fail?1:0
ST{L}XR	Wd, rt, [Xn]	$[Xn, \langle Excl \rangle]_N = rt; Wd = fail?1:0$
$ST\{L\}XR\{B,H$	} Wd, Wt, [Xn]	$[Xn, \langle Excl \rangle]_N = Wt_{N0}; Wd = fail?1:0$
STNP	$rt,rt2,\![Xn\{,\#i_{7+s}\}$	$[Xn + i_{6+s:s}^{\pm}:0_s,]_{2N} = rt2:rt$
STTR	rt, $[Xn\{, \#i_9\}]$	$\left[Xn \mathrel{+}=i^{\pm}, <\!Unpriv> ight]_{N}=rt$
$STTR\{B,H\}$	Wt, $[Xn\{, \#i_9\}]$	$[Xn \mathrel{+}= i^\pm, <\!Unpriv>]_{N} = Wt_{N0}$

Condition	Condition Codes (cc)				
EQ	Equal	Z			
NE	Not equal	!Z			
CS/HS	Carry set, Unsigned higher or same	C			
CC/LO	Carry clear, Unsigned lower	!C			
MI	Minus, Negative	N			
PL	Plus, Positive or zero	!N			
VS	Overflow	V			
VC	No overflow	!V			
HI	Unsigned higher	C & !Z			
LS	Unsigned lower or same	!C Z			
GE	Signed greater than or equal	N = V			
LT	Signed less than	$N \neq V$			
GT	Signed greater than	!Z & N = V			
LE	Signed less than or equal	$Z\mid N\neq V$			
AL	Always (default)	1			

Notes for Instruction Set	Ī
S SP/WSP may be used as operand(s) instead of XZR/WZR	
1 Introduced in ARMv8.1	

System	Instructions		
AT	S1{2}E{03}{R,W}, Xn	$PAR_EL1 = AddrTrans(Xn)$	
BRK	#i ₁₆	SoftwareBreakpoint(i)	
CLREX	$\{\#i_4\}$	ClearExclusiveLocal()	
DMB	barrierop	DataMemoryBarrier(barrierop)	
DSB	barrierop	DataSyncBarrier(barrierop)	
ERET		PC=ELR_ELn;PSTATE=SPSR_ELn	
HVC	#16	CallHypervisor(i)	
ISB	{SY}	InstructionSyncBarrier(SY)	
MRS	Xd, sysreg	Xd = sysreg	
MSR	sysreg, Xn	sysreg = Xn	
MSR	SPSel, #i ₁	PSTATE.SP = i	
MSR	DAIFSet, #i ₄	PSTATE.DAIF = i	
MSR	DAIFCIr, #i ₄	PSTATE.DAIF &= ∼i	
NOP			
SEV		SendEvent()	
SEVL		EventRegisterSet()	
SMC	#i ₁₆	CallSecureMonitor(i)	
SVC	#i ₁₆	CallSupervisor(i)	
WFE		WaitForEvent()	
WFI		WaitForInterrupt()	
YIELD			

Cache and TLB Maintenance Instructions			
DC	$\{C,CI,I\}SW, Xx$	DC clean and/or inv by Set/Way	
DC	$\{C,CI,I\}VAC,\ Xx$	DC clean and/or inv by VA to PoC	
DC	CVAU, Xx	DC clean by VA to PoU	
DC	ZVA, Xx	DC zero by VA (len in DCZID_EL0)	
IC	IALLU{IS}	IC inv all to PoU	
IC	IVAU, Xx	IC inv VA to PoU	
TLBI	$ALLE\{13\}\{IS\}$	TLB inv all	
TLBI	ASIDE1{IS}, Xx	TLB inv by ASID	
TLBI	$IPAS2\{L\}E1\{IS\}, \ Xx$	TLB inv by IPA {last level}	
TLBI	$VAA\{L\}E1\{IS\}, Xx$	TLB inv by VA, all ASID {last level}	
TLBI	$VA\{L\}E\{13\}\{IS\},~Xx$	TLB inv by VA {last level}	
TLBI	$VMALL\{S12\}E1\{IS\}$	TLB inv by VMID, all, at stage $1\{\&2\}$	

DMB and	DMB and DSB Options		
OSH{,LD,	ST} Outer shareable, {all,load,store}		
NSH{,LD,	ST} Non-shareable, {all,load,store}		
ISH{,LD,S	$T\}$ Inner shareable, $\{all,load,store\}$		
LD	Full system, load		
ST	Full system, store		
SY	Full system, all		

ARMv8-A System

Control and Translation Registers			
SCTLR_EL{13}	System Control		
ACTLR_EL{13}	Auxiliary Control	64	
CPACR_EL1	Architectural Feature Access Control		
HCR_EL2	Hypervisor Configuration	64	
CPTR_EL{2,3}	Architectural Feature Trap		
HSTR_EL2	Hypervisor System Trap		
HACR_EL2	Hypervisor Auxiliary Control		
SCR_EL3	Secure Configuration		
TTBR0_EL{13}	Translation Table Base 0 ($4/16/64$ kb aligned)	64	
TTBR1_EL1	Translation Table Base 1 ($4/16/64$ kb aligned)	64	
TCR_EL{13}	Translation Control	64	
VTTBR_EL2	Virt Translation Table Base ($4/16/64$ kb aligned)	64	
VTCR_EL2	Virt Translation Control		
$\{A\}MAIR_EL\{13\}$	{Auxiliary} Memory Attribute Indirection	64	
$LOR\{S,\!E\}A_{\!-}\!EL1$	LORegion {Start,End} Address	64,1	
$LOR\{C,N,ID\}_EL1$	$LORegion~\{Control, Number, ID\}$	64,1	

Exception Registers		
$AFSR\{0,1\}_EL\{13\}$	Auxiliary Fault Status {0,1}	
ESR_EL{13}	Exception Syndrome	
FAR_EL{13}	Fault Address	64
HPFAR_EL2	Hypervisor IPA Fault Address	64
PAR_EL1	Physical Address	64
VBAR_EL{13}	Vector Base Address (2kb aligned)	64
RVBAR_EL{13}	Reset Vector Base Address	RO,64
RMR_EL{13}	Reset Management	
ISR_EL1	Interrupt Status	RO

Performance Monitors Registers				
PMCR_EL0	РМ	Control		
PMCNTEN{SET,CLR}_EL0	РМ	Count Enable {Set,Clear}		
PMOVSCLR_EL0	РМ	Overflow Flag Status Clear		
PMSWINC_EL0	РМ	Software Increment	WO	
PMSELR_EL0	РМ	Event Counter Selection		
PMCEID{0,1}_EL0	РМ	Common Event ID {0,1}	RO	
PMCCNTR_EL0	РМ	Cycle Count Register	64	
PMXEVTYPER_EL0	РМ	Selected Event Type		
PMXEVCNTR_EL0	РМ	Selected Event Count		
PMUSERENR_EL0	РМ	User Enable		
PMOVSSET_EL0	РМ	Overflow Flag Status Set		
PMINTEN{SET,CLR}_EL1	РМ	Interrupt Enable $\{Set,Clear\}$		
PMEVCNTR{030}_EL0	РМ	Event Count {030}		
PMEVTYPER{030}_EL0	РМ	Event Type {030}		
PMCCFILTR_EL0	РМ	Cycle Count Filter		

ID Registers		
MIDR_EL1	Main ID	RO
MPIDR_EL1	Multiprocessor Affinity	RO,64
REVIDR_EL1	Revision ID	RO
CCSIDR_EL1	Current Cache Size ID	RO
CLIDR_EL1	Cache Level ID	RO
AIDR_EL1	Auxiliary ID	RO
CSSELR_EL1	Cache Size Selection	
CTR_EL0	Cache Type	RO
DCZID_EL0	Data Cache Zero ID	RO
VPIDR_EL2	Virtualization Processor ID	
VMPIDR_EL2	Virtualization Multiprocessor ID	64
ID_AA64PFR{0,1}_EL1	AArch64 Processor Feature $\{0,1\}$	RO,64
ID_AA64DFR{0,1}_EL1	AArch64 Debug Feature $\{0,1\}$	RO,64
ID_AA64AFR{0,1}_EL1	AArch64 Auxiliary Feature {0,1}	RO,64
ID_AA64ISAR{0,1}_EL1	AArch64 Instruction Set Attribute $\{0,1\}$	RO,64
ID_AA64MMFR{0,1}_EL1	AArch64 Memory Model Feature $\{0,1\}$	RO,64
CONTEXTIDR_EL1	Context ID	
TPIDR_EL{03}	Software Thread ID	64
TPIDRRO_EL0	EL0 Read-only Software Thread ID	64

xception	Vactors
xcebuon	vectors

System	Control Reg	gister (SCTLR)	
М	0×0000001	MMU enabled	
Α	0×00000002	Alignment check enabled	
C	0×00000004	Data and unified caches enabled	
SA	0×00000008	Enable SP alignment check	
SA0	0×0000010	Enable SP alignment check for EL0	E1
UMA	0×00000200	Trap EL0 access of DAIF to EL1	E1
I	0×00001000	Instruction cache enabled	
DZE	0×00004000	Trap EL0 DC instruction to EL1	E1
UCT	0×00008000	Trap EL0 access of CTR_EL0 to EL1	E1
nTWI	0×00010000	Trap EL0 WFI instruction to EL1	E1
nTWE	0×00040000	Trap EL0 WFE instruction to EL1	E1
WXN	0×00080000	Write permission implies XN	
SPAN	0×00800000	Set privileged access never	E1,1
E0E	0×01000000	Data at EL0 is big-endian	E1
EE	0×02000000	Data at EL1 is big-endian	
UCI	0×04000000	Trap EL0 cache instructions to EL1	E1

Generic Timer Registers		
CNTFRQ_EL0	Ct Frequency (in Hz)	
CNT{P,V}CT_EL0	$Ct\ \{Physical, Virtual\}\ Count$	RO,64
CNTVOFF_EL2	Ct Virtual Offset	64
CNTHCTL_EL2	Ct Hypervisor Control	
CNTKCTL_EL1	Ct Kernel Control	
$CNT\{P,V\}_\{TVAL,CTL,CVAL\}_EL0$	$Ct\ \{Physical, Virtual\}\ Timer$	
$CNTHP_{TVAL}, CTL, CVAL_{EL2}$	Ct Hypervisor Physical Timer	
CNTPS_{TVAL,CTL,CVAL}_EL1	Ct Physical Secure Timer	
CNTHV_{TVAL,CTL,CVAL}_EL2	Ct Virtual Timer	1

Exception Classes		
0×00	Unknown reason	
0×01	Trapped WFI or WFE instruction execution	
0×07	Trapped access to SIMD/FP	
0×08	Trapped VMRS access	
0×0e	Illegal Execution state	
0×11,0×15	SVC instruction execution in AArch{32,64} state	
0×12,0×16	HVC instruction execution in AArch{32,64} state	
0×13,0×17	SMC instruction execution in AArch{32,64} state	
0×18	Trapped MSR, MRS, or System instruction execution	
0x1f	Implementation defined exception to EL3	
0×20,0×21	Instruction Abort from {lower,current} level	
0×22,0×26	{PC,SP} alignment fault	
0×24,0×25	Data Abort from {lower,current} level	
0×28,0×2c	Trapped float-point exception from AArch{32,64} state	
0×2f	SError interrupt	
0×30,0×31	Breakpoint exception from {lower,current} level	
0×32,0×33	Software Step exception from $\{lower, current\}$ level	
0×34,0×35	Watchpoint exception from {lower,current} level	
0×38,0×3c	$\{BKPT, BRK\} \text{ instruction excecution from AArch} \{32,\!64\} \text{ state}$	

	C (:	:	
Secure	Configu	ration Register (SCR)	
NS	0×0001	System state is non-secure unless in EL3	
IRQ	0×0002	IRQs taken to EL3	
FIQ	0×0004	FIQs taken to EL3	
EA	8000×0	External aborts and SError taken to EL3	
SMD	0×0080	Secure monitor call disable	
HCE	0×0100	Hyp Call enable	
SIF	0×0200	Secure instruction fetch	
RW	0×0400	Lower level is AArch64	
ST	0×0800	Trap secure EL1 to CNTPS registers to EL3	
TWI	0×1000	Trap EL{02} WFI instruction to EL3	
TWE	0×2000	Trap EL{02} WFE instruction to EL3	
TLOR	0×4000	Trap LOR registers	1