TLBI RVAE2, TLBI RVAE2NXS, TLB Range Invalidate by VA, EL2

The TLBI RVAE2, TLBI RVAE2NXS characteristics are:

Purpose

When EL2 is implemented and enabled in the current Security state, invalidates cached copies of translation table entries from TLBs that meet all the following requirements:

- The entry is a 64-bit stage 1 translation table entry, from any level of the translation table walk up to the level indicated in the TTL hint.
 - Or if FEAT_D128 is implemented, and the entry is a 128-bit stage 1 translation table entry, if TTL is 0b00.
- The entry would be used to translate any VA in the range determined by the formula [BaseADDR <= VA < BaseADDR + ((NUM +1)*2^(5*SCALE +1) * Translation_Granule_Size)] using the EL2 or EL2&0 translation regime, as determined by the current value of the HCR EL2.E2H bit, for the Security state.
- If <u>HCR_EL2</u>.E2H == 0, the entry is from any level of the translation table walk.
- If \underline{HCR} $\underline{EL2}$. $\underline{E2H}$ == 1, one of the following applies:
 - The entry is from a level of the translation table walk above the final level and matches the specified ASID.
 - The entry is a global entry from the final level of the translation table walk.
 - The entry is a non-global entry from the final level of the translation table walk that matches the specified ASID.

The Security state is indicated by the value of <u>SCR_EL3</u>.NS if FEAT_RME is not implemented, or <u>SCR_EL3</u>.{NSE, NS} if FEAT_RME is implemented.

The invalidation applies to the PE that executes this System instruction.

For 64-bit translation table entry, the range of addresses invalidated is unpredictable when:

- For the 4K translation granule:

 - \circ If TTL==10 and BaseADDR[20:12] is not equal to 000000000.
- For the 16K translation granule:
 - \circ If TTL==10 and BaseADDR[24:14] is not equal to 00000000000.
- For the 64K translation granule:

 - \circ If TTL==10 and BaseADDR[28:16] is not equal to 00000000000000.

If FEAT_XS is implemented, the nXS variant of this System instruction is defined.

Both variants perform the same invalidation, but the TLBI System instruction without the nXS qualifier waits for all memory accesses using in-scope old translation information to complete before it is considered complete.

The TLBI System instruction with the nXS qualifier is considered complete when the subset of these memory accesses with XS attribute set to 0 are complete.

Configuration

This instruction is present only when FEAT_TLBIRANGE is implemented. Otherwise, direct accesses to TLBI RVAE2, TLBI RVAE2NXS are undefined.

Attributes

TLBI RVAE2, TLBI RVAE2NXS is a 64-bit System instruction.

Field descriptions

63 62 61 60 59 58 57 56 55 54 53 52 51 50 49 48 47 46 45 44 43 42 41 40 39 38 37 36 35 34 33 32					
ASID	TG SCALE	MUM	TTL	BaseADDR	
BaseADDR					
31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16	15 14 13 12 11	10 9 8 7	6 5	4 3 2 1 0	

ASID, bits [63:48] When HCR EL2.E2H == 1:

ASID value to match. Any TLB entries that match the ASID value and VA value will be affected by this System instruction.

Global TLB entries that match the VA value will be affected by this System instruction, regardless of the value of the ASID field.

If the implementation supports 16 bits of ASID, then the upper 8 bits of the ASID must be written to 0 by software when the context being invalidated only uses 8 bits.

Otherwise:

Reserved, res0.

TG, bits [47:46]

Translation granule size.

TG	Meaning
0b00	Reserved.
0b01	4K translation granule.
0b10	16K translation granule.
0b11	64K translation granule.

The instruction takes a translation granule size for the translations that are being invalidated. If the translations used a different translation granule size than the one being specified, then the architecture does not require that the instruction invalidates any entries.

SCALE, bits [45:44]

The exponent element of the calculation that is used to produce the upper range.

NUM, bits [43:39]

The base element of the calculation that is used to produce the upper range.

TTL, bits [38:37]

TTL Level hint. The TTL hint is only guaranteed to invalidate:

• Non-leaf-level entries in the range up to but not including the level described by the TTL hint.

Leaf-level entries in the range that match the level described by the TTL hint.

TTL	Meaning
0b00	The entries in the range can be
	using any level for the translation
	table entries.
0b01	The TTL hint indicates level 1.
	If FEAT LPA2 is not implemented,
	when using a 16KB translation
	granule, this value is reserved and
	hardware should treat this field as
	0b00.
0b10	The TTL hint indicates level 2.
0b11	The TTL hint indicates level 3.

BaseADDR, bits [36:0] When FEAT_LPA2 is implemented and TCR_EL2.DS == 1:

The starting address for the range of the maintenance instructions. This field is BaseADDR[52:16] for all translation granules.

When using a 4KB translation granule, BaseADDR[15:12] is treated as 0b0000.

When using a 16KB translation granule, BaseADDR[15:14] is treated as 0b00.

Otherwise:

The starting address for the range of the maintenance instruction.

When using a 4KB translation granule, this field is BaseADDR[48:12].

When using a 16KB translation granule, this field is BaseADDR[50:14].

When using a 64KB translation granule, this field is BaseADDR[52:16].

Executing TLBI RVAE2, TLBI RVAE2NXS

Accesses to this instruction use the following encodings in the System instruction encoding space:

TLBI RVAE2{, <Xt>}

op0	op1	CRn	CRm	op2
0b01	0b100	0b1000	0b0110	0b001

```
if PSTATE.EL == ELO then
    UNDEFINED;
elsif PSTATE.EL == EL1 then
    if EL2Enabled() && HCR_EL2.NV == '1' then
        AArch64.SystemAccessTrap(EL2, 0x18);
    else
        UNDEFINED;
elsif PSTATE.EL == EL2 then
    if HCR EL2.E2H == '1' then
        AArch64.TLBI RVA(SecurityStateAtEL(EL2),
Regime_EL20, VMID_NONE, Shareability_NSH,
TLBILevel_Any, TLBI_AllAttr, X[t, 64]);
    else
        AArch64.TLBI_RVA(SecurityStateAtEL(EL2),
Regime_EL2, VMID[], Shareability_NSH, TLBILevel_Any,
TLBI_AllAttr, X[t, 64]);
elsif PSTATE.EL == EL3 then
    if !EL2Enabled() then
        UNDEFINED;
    elsif HCR_EL2.E2H == '1' then
        AArch64.TLBI_RVA(SecurityStateAtEL(EL2),
Regime_EL20, VMID_NONE, Shareability_NSH,
TLBILevel_Any, TLBI_AllAttr, X[t, 64]);
    else
        AArch64.TLBI_RVA(SecurityStateAtEL(EL2),
Regime_EL2, VMID[], Shareability_NSH, TLBILevel_Any,
TLBI_AllAttr, X[t, 64]);
```

TLBI RVAE2NXS{, <Xt>}

op0	op1	CRn	CRm	op2
0b01	0b100	0b1001	0b0110	0b001

```
if !IsFeatureImplemented(FEAT_XS) then
        UNDEFINED;
elsif PSTATE.EL == EL0 then
        UNDEFINED;
elsif PSTATE.EL == EL1 then
        if EL2Enabled() && HCR_EL2.NV == '1' then
             AArch64.SystemAccessTrap(EL2, 0x18);
        else
             UNDEFINED;
elsif PSTATE.EL == EL2 then
        if HCR_EL2.E2H == '1' then
```

```
AArch64.TLBI RVA(SecurityStateAtEL(EL2),
Regime EL20, VMID NONE, Shareability NSH,
TLBILevel Any, TLBI ExcludeXS, X[t, 64]);
    else
        AArch64.TLBI_RVA(SecurityStateAtEL(EL2),
Regime_EL2, VMID[], Shareability_NSH, TLBILevel_Any,
TLBI_ExcludeXS, X[t, 64]);
elsif PSTATE.EL == EL3 then
    if !EL2Enabled() then
        UNDEFINED;
    elsif HCR_EL2.E2H == '1' then
        AArch64.TLBI_RVA(SecurityStateAtEL(EL2),
Regime EL20, VMID NONE, Shareability NSH,
TLBILevel_Any, TLBI_ExcludeXS, X[t, 64]);
    else
        AArch64.TLBI_RVA(SecurityStateAtEL(EL2),
Regime_EL2, VMID[], Shareability_NSH, TLBILevel_Any,
TLBI_ExcludeXS, X[t, 64]);
```

AArch32AArch64AArch32AArch64Index byExternalRegistersRegistersInstructionsInstructionsEncodingRegisters

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