GICv3 Software Overview

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Non-Confidential



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Release Information

The following changes have been made to this document.

Change history

Date Issue		Confidentiality	Change	
July 2015	A	Non-Confidential	First release	

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1. Preface

This document provides an overview of version 3 of the Generic Interrupt Controller Architecture (GICv3). It is primarily intended for software engineers writing bare metal code for ARMv8-A based platforms. A familiarity with ARMv8-A and writing bare metal code is assumed.

1.1 Document status

This is release A of the document.

1.2 References

This document refers to the following documents:

- ARM® Generic Interrupt Controller Architecture Specification GIC architecture version 3.0 and 4.0 (ARM IHI 0069A)
- ARM® Architecture Reference Manual, ARMv8, for ARMv8-A architecture profile (ARM DDI 0487A)
- *ARM*[®] *CoreLink*[™] *GIC-500 Generic Interrupt Controller Technical Reference Manual* (ARM DDI 0516A)
- *ARM*[®] *Cortex*[®]-*A57 MPCore*[™] *Processor Technical Reference Manual (*ARM DDI 0488D)

1.3 Terms and Abbreviations

Table 1 Terms and Abbreviations shows the terms and abbreviations that are used in this document.

Term	Description
ARE	Affinity Routing Enable
BPR	Binary Point Register
EL	Exception level (ARMv8-A)
EOIR	End of Interrupt Register
GIC	Generic Interrupt Controller
GICv3	Version 3 of the Generic Interrupt Controller Architecture
IAR	Interrupt Acknowledge Register
ITS	Interrupt Translation Service
ITT	Interrupt Translation Table
LPI	Locality-specific Peripheral Interrupt
PPI	Private Peripheral Interrupt
RAO/WI	Read-As-One, Writes Ignored
RAZ/WI	Read-As-Zero, Writes Ignored
SGI	Software Generated Interrupt
SPI	Shared Peripheral Interrupt
SRE	System Register Enable

Table 1 Terms and Abbreviations

This document uses the terms *core* and *processor*. Where a *processor* contains one or more *cores*, each core is a machine compliant with the ARMv8-A architecture. For example, the ARM® Cortex®-A57 MPCoreTM is a multi-core *processor*, with up to four *cores*.

ARM® Generic Interrupt Controller Architecture Specification GIC architecture version 3.0 and 4.0 and ARM® Architecture Reference Manual, ARMv8, for ARMv8-A architecture profile use the term Processing Element or PE instead of core.

2. Introduction

This document provides a software focused overview of the features of GICv3, and describes the operation of a GICv3 compliant interrupt controller. It is also a primer on how to configure a GICv3 interrupt controller for use in a bare metal environment.

This document compliments the ARM® Generic Interrupt Controller Architecture Specification GIC architecture version 3.0 and 4.0. It is not a replacement or alternative. Refer to the ARM® Generic Interrupt Controller Architecture Specification GIC architecture version 3.0 and 4.0 for detailed descriptions of registers and behaviors.

2.1 Scope

GICv3 allows for a number of different configurations and use cases. For simplicity, this document concentrates on a sub-set. It only describes the case where:

- Two Security states are present.
- Affinity routing is enabled for both Security states.
- System register access is enabled at all Exception levels.
- The connected processor, or processors, are ARMv8-A compliant, implement all Exception levels and use AArch64 at all Exception levels.

This document does not cover:

- Virtualization.
- Legacy operation, other than in the introduction.
- Use from an Exception level that is using AArch32.

2.2 Brief history of the GIC architecture

GICv3 adds several new features. To put these new features in context Table 2 provides a brief overview of the different versions of the GIC architecture, and their key features.

Table 2 GIC version history

Version	Key features	Typically used with
GICv1	Support for up to eight cores.	ARM Cortex-A5 MPCore
	Support for up to 1020 interrupt IDs.	ARM Cortex-A9 MPCore
	Support for two Security states.	ARM Cortex-R7 MPCore
GICv2	All key features of GICv1	ARM Cortex-A7 MPCore
	Support for virtualization.	ARM Cortex-A15 MPCore
		ARM Cortex-A53 MPCore
		ARM Cortex-A57 MPCore
GICv3	All key features of GICv2	ARM Cortex-A53 MPCore
	Support for more than eight cores.	ARM Cortex-A57 MPCore
	Support for message-based interrupts.	ARM Cortex-A72 MPCore
	Support for more than 1020 interrupt IDs.	
	System register access to the CPU Interface registers.	
	An enhanced security model, separating Secure and Non-secure Group 1 interrupts.	

Version	Key features	Typically used with
GICv4	All key features of GICv3 and:	ARM Cortex-A53 MPCore
	Direct injection of virtual interrupts	ARM Cortex-A57 MPCore
		ARM Cortex-A72 MPCore

NOTE: GICv2m is an extension to GICv2 to add support for message based interrupts. For more information contact ARM.

2.3 Implementations of the GICv3 architecture

The ARM® CoreLink™ GIC-500 is an implementation of GICv3. The ARM® Cortex®-A53, ARM® Cortex® -A57 and ARM® Cortex®-A72 MPCore processors implement the required CPU interface.

2.4 Legacy support

GICv3 makes a number of changes to the programmers' model. To support legacy software written for GICv2 systems, GICv3 supports legacy operation.

The programmers' model that is used is controlled by the Affinity Routing Enable (ARE) bits in GICD CTRL:

- When ARE = 0, affinity routing is disabled (legacy operation).
- When ARE = 1, affinity routing is enabled.

NOTE: For readability, GICD_CTLR.ARE_S and GICD_CTLR.ARE_NS are referred to collectively as ARE in this document where appropriate.

In a system with two Security states, affinity routing can be controlled separately for each Security state. Only specific combinations are permitted, and these are shown in Figure 1.

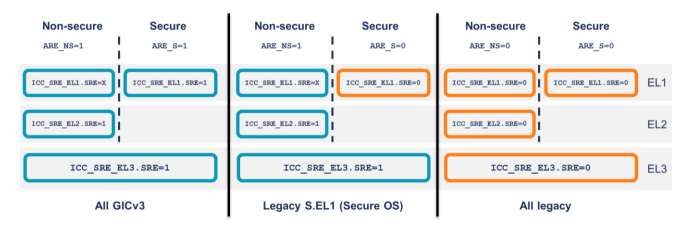


Figure 1 Supported ARE combinations

This documents focusses on the new GICv3 programmers' model, where ARE=1 for both security states. Legacy operation, where ARE=0, is not described.

NOTE: Support for legacy operation is OPTIONAL. When support for legacy operation is implemented, legacy operation is selected out of reset.

3. GICv3 fundamentals

This chapter describes the basic operation of an interrupt controller that is compliant with the GICv3 architecture. It also describes the different programming interfaces.

3.1 Interrupts types

GICv3 defines the following types of interrupt:

SPI (Shared Peripheral Interrupt)

This is a global peripheral interrupt that can be routed to a specified core, or to one of a group of cores.

PPI (Private Peripheral Interrupt)

This is peripheral interrupt that targets a single, specific core.

An example of a PPI is an interrupt from the Generic Timer of a core.

SGI (Software Generated Interrupt)

SGIs are typically used for inter-processor communication, and are generated by a write to an SGI register in the GIC.

LPI (Locality-specific Peripheral Interrupt)

LPIs are new in GICv3, and they are different to the other types of interrupt in a number of ways. In particular, LPIs are always message-based interrupts, and their configuration is held in tables in memory rather than registers. This is described in more detail in Chapter 6.

NOTE: LPIs are only supported when GICD CTLR.ARE NS=1.

3.1.2 Interrupt Identifiers

Each interrupt source is identified by an ID number, referred to as an INTID. The available INTIDs are grouped into ranges, and each range is assigned to a particular type of interrupt.

Table 3 Interrupt ID ranges

INTID	Interrupt Type	Notes
0 - 15	SGIs	Banked per core
16 - 31	PPIs	Banked per core
32 - 1019	SPIs	-
1020 - 1023	Special interrupt number	Used to signal special cases, see section 5.3
1024 - 8191	Reserved	-
8192 and greater	LPIs	The upper boundary is IMPLEMENTATION DEFINED

3.1.3 How interrupts are signaled to the interrupt controller

Traditionally, interrupts are signaled from a peripheral to the interrupt controller using a dedicated hardware signal.

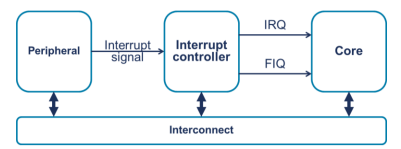


Figure 2 Dedicated interrupt signal

GICv3 supports this model, and additionally supports message-based interrupts. A message-based interrupt is an interrupt that is set and cleared by a write to a register in the interrupt controller.

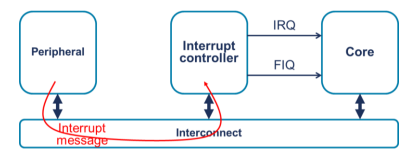


Figure 3 Message-based interrupt transported over the interconnect

Using a message to forward the interrupt from a peripheral to the interrupt controller removes the requirement for a dedicated signal per interrupt source. This can be an advantage for hardware designers of large systems, where potentially hundreds or even thousands of signals might be routed across a SoC and converge on the interrupt controller.

In GICv3, SPIs *can* be message-based interrupts, but LPIs *are always* message-based interrupts. Different registers are used for the different interrupt types, as shown in Table 4.

Table 4 Message-based interrupt registers

Interrupt Type	Registers
SPI	GICD_SETSPI_NSR asserts an interrupt GICD_CLRSPI_NSR deasserts an interrupt
LPI	GITS_TRANSLATER

Impact of message-based interrupts on software

Whether an interrupt is sent as a message or using a dedicated signal has little effect on the way the interrupt handling code handles the interrupt.

Some configuration of the peripherals might be required. For example, it might be necessary to specify the address of the interrupt controller. This is outside of the scope of this document and is not described.

3.2 Interrupt state machine

The interrupt controller maintains a state machine for each SPI, PPI and SGI interrupt source. This state machine consists of four states:

• Inactive

The interrupt source is not currently asserted.

Pending

The interrupt source has been asserted, but the interrupt has not yet been acknowledged by a core.

Active

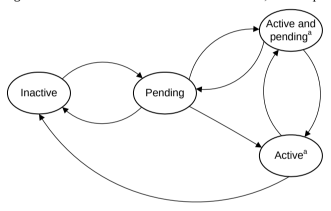
The interrupt source has been asserted, and the interrupt has been acknowledged by a core.

• Active and Pending

An instance of the interrupt has been acknowledged, and another instance is now pending.

NOTE: LPIs do not have an active or active and pending state. For more information, see section 6.2.

Figure 4 shows the structure of the state machine, and the possible transitions.

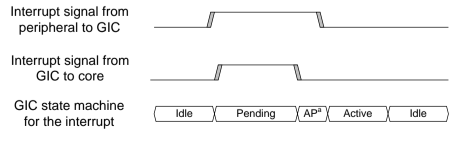


a. Not applicable for LPIs.

Figure 4 Interrupt state machine for PPIs, SGIs and SPIs

The life cycle of an interrupt depends on whether it is configured to be level-sensitive or edge-triggered. Sections 3.2.1 and 3.2.2 provide example sequences.

3.2.1 Level sensitive



^aActive and Pending

Figure 5 Interrupt life cycle - level sensitive interrupts

Inactive to Pending

An interrupt transitions from *inactive* to *pending* when the interrupt source is asserted.

At this point the GIC asserts the interrupt signal to the core (if the interrupt is enabled and is of sufficient priority).

Pending to Active & Pending

The interrupt transitions from *pending* to *active and pending* when a core acknowledges the interrupt by reading one of the IARs (Interrupt Acknowledge Registers) in the CPU interface. This read is typically part of an interrupt handling routine that executes after an interrupt exception is taken. However, software can also poll the IARs.

At this point the GIC de-asserts the interrupt signal to the core.

Active and Pending to Active

The interrupt transitions from *active and pending* to *active* when the peripheral de-asserts the interrupt signal. This typically happens in response to the interrupt handling software that is executing on the core writing to a status register in the peripheral.

Active to Inactive

The interrupt goes from *active* to *inactive* when the core writes to one of the EOIRs (End of Interrupt Registers) in the CPU interface. This indicates that the core has finished handling the interrupt.

3.2.2 Edge-triggered

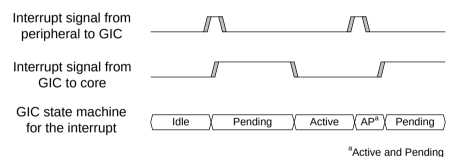


Figure 6 Interrupt life cycle - edge-triggered interrupts

Inactive to Pending

An interrupt transitions from *inactive* to *pending* when the interrupt source is asserted.

At this point the GIC asserts the interrupt signal to the core (if the interrupt is enabled and is of sufficient priority).

Pending to Active

The interrupt transitions from *pending* to *active* when a core acknowledges the interrupt by reading one of the IARs in the CPU interface. This read is typically part of an interrupt handling routine that executes after an interrupt exception is taken. However, software can also poll the IARs.

At this point the GIC de-asserts the interrupt signal to the core.

Active to Active and Pending

The interrupt goes from *active* to *active* and *pending* if the peripheral re-asserts the interrupt signal.

Active and Pending to Pending

The interrupt goes from *active and pending* to *pending* when the core writes to one of the EOIRs in the CPU interface. This indicates that the core has finished handling the first instance of the interrupt.

At this point the GIC re-asserts the interrupt signal to the core.

3.3 Affinity routing

GICv3 uses affinity routing to identify connected cores and to route interrupts to a specific core or group of cores. The affinity of a core is represented as four 8-bit fields:

<affinity level 3>.<affinity level 2>.<affinity level 1>.<affinity level 0>

Figure 7 shows an example of an affinity level hierarchy.

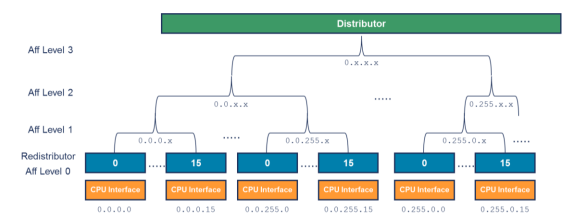


Figure 7 Example of an affinity hierarchy

At affinity level 0 there is a Redistributor. Each Redistributor connects to a single CPU Interface. The Redistributors controls SGIs, PPIs and LPIs, see chapter 4.

The affinity scheme matches that used in ARMv8-A, with the affinity of a core reported in MPIDR_EL1. System designers must ensure that the affinity value indicated by MPIDR_EL1 is identical to that indicated by GICR TYPER for the Redistributor connected to the core.

The exact meaning of the different levels of affinity is defined by the specific processor and SoC. The following are examples:

```
<group of groups>. <group of processors>.<group of processors>.<group of processors>.<,core>.<thread>
```

It is highly unlikely that all the possible nodes exist in a single implementation. For example, a SoC for a mobile device could have a layout similar to this:

```
0.0.0.[0:3] Cores 0 to 3 of a Cortex-A53 processor 0.0.1.[0:1] Cores 0 to 1 of a Cortex-A57 processor
```

In ARMv8-A, AArch64 state supports four levels of affinity. AArch32 state, and ARMv7, can only support three levels of affinity. This means a design that uses AArch32 state is limited to a single node at affinity level 3 (0.x.y.z). GICD_TYPER.A3V indicates whether the interrupt controller can support multiple level 3 nodes.

NOTE: Although each level 1 node can host up to 256 Redistributors at level 0, in practice it is likely to be 16 or less. This is because of the way the target cores for an SGI are encoded, as described in Chapter 7.

3.4 Security model

The GICv3 architecture supports the ARM TrustZone technology. Each INTID must be assigned a group and security setting. GICv3 supports three combinations, as shown in Table 5.

Table 5 Security and groupings

Interrupt Type	Example use
Secure Group 0	Interrupts for EL3 (Secure Firmware)
Secure Group 1	Interrupts for Secure EL1 (Trusted OS)
Non-secure Group 1	Interrupts for the Non-secure state state (OS and/or Hypervisor)

Group 0 interrupts are always signaled as FIQs. Group 1 interrupts are signaled as either IRQs or FIQs depending on the current Security state and Exception level of the core.

Table 6 Mapping between security settings and exception type when EL3 is using AArch64

EL and Security state of core	Group 0	Group 1	
3310		Secure	Non-secure
Secure EL0/1	FIQ	IRQ	FIQ
Non-secure EL0/1/2	FIQ	FIQ	IRQ
EL3	FIQ	FIQ	FIQ

These rules are designed to complement the ARMv8-A Security state and Exception level routing controls. Figure 8 shows a simplified software stack, and what happens when different types of interrupt are signaled while executing at EL0:

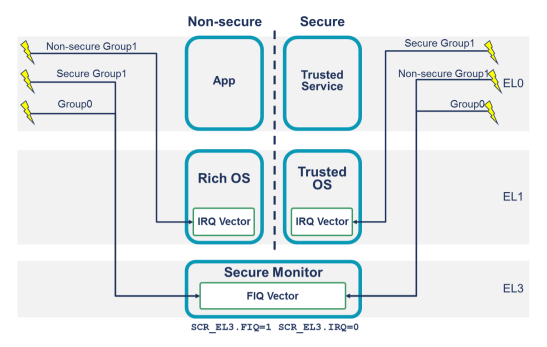


Figure 8 Interrupt routing example

In this example, IRQs are routed to EL1 (SCR_EL3.IRQ=0) and FIQs routed to EL3 (SCR_EL3.FIQ=1). Given the rules described in Table 6, while executing at EL1 or EL0 a Group 1 interrupt for the *current* Security state is taken as an IRQ.

An interrupt for the *other* Security state triggers an FIQ, and the exception is taken to EL3. This then allows software executing at EL3 to perform the necessary context switch. A more detailed example of this can be found in chapter 5.3.

3.4.1 Impact on software

Software controls the allocation of INTIDs to interrupt groups when configuring the interrupt controller. Only software executing in Secure state can allocate INTIDs to interrupt groups.

Typically only software executing in Secure state must be able to access the settings and state of Secure interrupts (Group 0 and Secure Group 1).

Accesses from Non-secure state to Secure interrupt settings and state can be enabled. This is controlled individually for each INTID, using the GICD NSACRn and GICR NSACR registers.

NOTE: The interrupt group to which an INTID belongs at reset is IMPLEMENTATION DEFINED.

NOTE: LPIs are always treated as Non-secure Group 1 interrupts.

3.4.2 Support for single Security state

Support for two Security states is OPTIONAL in ARMv8-A and GICv3. An implementation can choose to implement only a single Security state or two Security states.

In a GICv3 implementation that supports two Security states, one Security state can be disabled. This is controlled by GICD CTLR.DS.

• GICD_CTLR.DS = 0
Two Security states (Secure and Non-secure) are supported.

• GICD_CTLR.DS = 1
Only a single Security state is supported. On implementations that only implement a single Security state, this bit is RAO/WI.

When only a single Security state is supported, there are two interrupt groups. These are Group 0 and Group 1.

This document describes the case where two Security states are implemented.

NOTE: If software sets GICD CTLR.DS to 1, it can only be cleared by a reset.

3.5 Virtualization support

GICv3 includes a number of features to support virtualization. These features are outside the scope of this document, and are therefore not described here.

3.6 Programmers' model

The register interface of a GICv3 interrupt controller is split into three groups:

- Distributor interface.
- Redistributor interface.
- CPU interface.

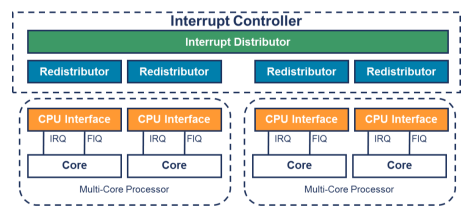


Figure 9 The programming interfaces of a GICv3 interrupt controller

Distributor (GICD *)

The Distributor registers are memory-mapped, and contain global settings that affect all cores connected to the interrupt controller. The Distributor provides a programming interface for:

- Interrupt prioritization and distribution of SPIs.
- Enabling and disabling SPIs.
- Setting the priority level of each SPI.
- Routing information for each SPI.
- Setting each SPI to be level-sensitive or edge-triggered.
- Generating message-based SPIs.
- Controlling the active and pending state of SPIs.

• Controls to determine the programmers' model that is used in each Security state (affinity routing or legacy).

Redistributors (GICR *)

For each connected core there is a Redistributor. The Redistributors provides a programming interface for:

- Enabling and disabling SGIs and PPIs.
- Setting the priority level of SGIs and PPIs.
- Setting each PPI to be level-sensitive or edge-triggered.
- Assigning each SGI and PPI to an interrupt group.
- Controlling the state of SGIs and PPIs.
- Base address control for the data structures in memory that support the associated interrupt properties and pending state for LPIs.
- Power management support for the connected core/processor.

CPU interfaces (ICC * ELn)

Each Redistributor is connected to a CPU interface. The CPU interface provides a programming interface for:

- General control and configuration to enable interrupt handling.
- Acknowledging an interrupt.
- Performing a priority drop and deactivation of interrupts.
- Setting an interrupt priority mask for the core.
- Defining the preemption policy for the core.
- Determining the highest priority pending interrupt for the core.

In GICv3 the CPU Interface registers are accessed as System registers (ICC_*_ELn).

Software must enable the System register inface before using these registers. This is controlled by the SRE bit in the ICC SRE ELn registers, where "n" specifies the Exception level (EL1-EL3).

NOTE: In GICv1 and GICv2 the CPU Interface registers were memory mapped (GICC_*).

NOTE: Software can check for GIC System register support by reading <code>ID_AA64PFR0_EL1</code> for the core, see <code>ARM®</code> Architecture Reference Manual, <code>ARMv8</code>, for <code>ARMv8-A</code> architecture profile for details.

4. Configuring the GIC

This chapter describes how to enable and configure a GICv3 compliant interrupt controller in a bare metal environment. For detailed register descriptions see the *ARM*[®] *Generic Interrupt Controller Architecture Specification GIC architecture version 3.0 and 4*.

The configuration of LPIs is significantly different to the configuration of SPIs, PPIs and SGIs, and they are therefore described separately in Chapter 6.

Most systems that use a GICv3 interrupt controller are multi-core systems, and possibly also multi-processor systems. Some settings are global, that is, they affect all the connected cores. Other settings are per-core.

This chapter will first look at the global settings, and then the per-core settings.

4.1 Global settings

The Distributor control register (GICD_CTLR) must be configured to enable the interrupt Groups and to set the routing mode.

• Enable Affinity routing (ARE bits)

The ARE bits in GICD_CTLR control whether affinity routing is enabled. If affinity routing is not enabled, GICv3 can be configured for legacy operation . Whether affinity routing is enabled or not can be controlled separately for Secure and Non-secure state.

Enables

GICD_CTLR contains separate enable bits for Group 0, Secure Group 1 and Non-secure Group 1:

- o GICD_CTLR.EnableGrp1S enables distribution of Secure Group 1 interrupts.
- GICD_CTLR.EnableGrp1NS enables distribution of Non-secure Group 1 interrupts.
- o GICD CTLR. EnableGrp0 enables distribution of Group 0 interrupts.

4.2 Per-core settings

4.2.1 Redistributor configuration

On reset, a Redistributor treats the core to which it is connected as sleeping. Wake-up is controlled through the GICR WAKER register. To mark the connected core as being awake, software must:

- Clear GICR WAKER .ProcessorSleep to 0.
- Poll GICR_WAKER.ChildrenAsleep until it reads 0.

Enabling and configuring LPIs is described in Chapter 6.

NOTE: Writing to the CPU Interface registers, other than ICC_SRE_ELn, when either GICR_WAKER.ProcessorSleep==1 or GICR_WAKR.ChildrenAsleep==1 leads to UNPREDICTABLE behaviour.

4.2.2 CPU interface configuration

The CPU interface is responsible for delivering interrupts to the core to which it is connected. To enable the CPU interface software must configure the following:

• Enable System register access.

Chapter 3.6 describes the CPU interface registers, and how they are accessed as System registers in GICv3. Software must enable access to the CPU interface registers, by setting the SRE bit in the ICC SRE ELn registers.

Set priority mask and binary point registers.

The CPU interface contains the Priority Mask register (ICC_PMR_EL1) and the Binary Point registers (ICC_BPRn_EL1). The Priority Mask sets the minimum priority an interrupt must have in order to be forwarded to the core. The Binary Point register is used for priority grouping and preemption. The use of both of these registers is described in more detail in Chapter 5.

• Set EOI mode.

The <code>EOImode</code> bits in <code>ICC_CTLR_EL1</code> and <code>ICC_CTLR_EL3</code> in the CPU interface control how the completion of an interrupt is handled. This is described in more detail in chapter 5.5.

• Enable signaling of each interrupt group.

The signalling of each interrupt group must be enabled before interrupts of that group will be forwarded by the CPU interface to the core. To enable signaling software must write to ICC_IGRPEN1_EL1 register for Group 1 interrupts and ICC_IGRPEN0_EL1 registers for Group 0 interrupts.

ICC_IGRPEN1_EL1 is banked by Security state. This means that ICC_GRPEN1_EL1 controls Group 1 for the current Security state. At EL3, software can access both Secure Group 1 interrupt and Non-secure Group 1 interrupt enables using ICC IGRPEN1 EL3.

4.2.3 Core configuration

Some configuration of the core (or cores) is also required to allow them to receive and handle interrupts. A detailed description of this is outside of the scope of this document. It is sufficient here to describe the basic steps required for an ARMv8-A compliant core executing in AArch64 state.

• Routing controls

The routing controls for interrupts are in SCR_EL3 and HCR_EL2 of the core. The routing control bits determine the Exception level to which an interrupt is taken. The routing bits in these registers have an UNKNOWN value at reset, so they must be initialized by software.

• Interrupt masks

The core also has exception mask bits in PSTATE. When these bits are set, interrupts are masked. These bits are set at reset.

Vector table

The location of the vector tables of the core is set by the VBAR_ELn registers. As with SCR_EL3 and HCR_EL2, VBAR_ELn registers have an UNKNOWN value at reset. Software must set the VBAR_ELn registers to point to the appropriate vector tables in memory.

For more information, see ARM® Architecture Reference Manual, ARMv8, for ARMv8-A architecture profile.

4.3 SPI, PPI and SGI configuration

SPIs are configured through the Distributor, using the GICD_* registers. PPIs and SGIs are configured through the individual Redistributors, using the GICR_* registers.

For each INTID, software must configure the following:

• **Priority** (GICD IPRIORITYN, GICR IPRIORITYN)

Each INTID has an associated priority, represented as an 8-bit unsigned value. 0×00 is the highest possible priority, and $0 \times FF$ is the lowest possible priority. Chapter 5

describes how the priority value in GICD_IPRIORITYN and GICR_IPRIORITYN masks low priority interrupts, and how it controls preemption.

An interrupt controller is not required to implement all 8 priority bits. A minimum of 5 bits must be implemented if the GIC supports two Security states. A minimum of 4 bits must be implemented if the GIC support only a single Security state.

- **Group** (GICD_IGROUPN, GICD_IGRPMODN, GICR_IGROUPO, GICR_IGRPMODO) As described in section 3.4, an interrupt can be configured to belong to one of the three distinct interrupt groups. These interrupt groups are Group 0, Secure Group 1 and Nonsecure Group 1.
- Edge-triggered/level-sensitive (GICD_ICFGRN, GICR_ICFGRN)

 If the interrupt is sent as a physical signal, it must be configured to be either edge-triggered or level-sensitibve. SGIs are always treated as edge-triggered, and therefore GICR_ICFGRO behaves as RAO/WI for these interrupts.
- Enable (GICD_ISENABLEN, GICD_ICENABLE, GICR_ISENABLEO,
 GICR_ICENABLEO)
 Each INTID has an enable bit. Set-enable registers and Clear-enable registers remove
 the requirement to perform read-modify-write routines. ARM recommends that the
 settings outlined in this section are configured before enabling the INTID.

For a bare metal environment, it is often unnecessary to change settings after initial configuration. However, if an interrupt must be reconfigured, for example to change the Group setting, it is advisable to first disable that particular INTID.

The reset values of most of the configurations registers are IMPLEMENTATION DEFINED. This means that the designer of the interrupt controller decides what the values are, and the values might vary between systems.

4.3.1 Setting the target core for SPIs

For SPIs, the target of the interrupt must additionally be configured. This is controlled by GICD_IROUTERn. There is a GICD_IROUTERn register per SPI, and the Interrupt Routing Mode bit controls the routing policy. The options are:

- GICD_IROUTERn.Interrupt_Routing_Mode == 0
 The SPI is to be delivered to the core A.B.C.D, the affinity co-ordinates specified in the register.
- GICD_IROUTERn.Interrupt_Routing_Mode == 1
 The SPI can be delivered to any connected core that is participating in distribution of the interrupt group. The Distributor, rather than software, selects the target core, and this can vary each time the interrupt is signaled.

5. Handling Interrupts

5.1 What happens when an interrupt becomes pending

Section 3.2 describes how an interrupt transitions from the *inactive* to the *pending* state when the source of the interrupt is asserted. This is typically due to a peripheral asserting a dedicated interrupt signal.

When an interrupt becomes pending, the interrupt controller decides whether to send the interrupt to one of the connected cores. The core which the interrupt controller selects, if any, depends on the following settings:

• Interrupt enable

Individually disabled interrupts can become pending, but will not be forwarded to a core.

• Routing controls

Depending on the type of interrupt, the interrupt controller must decide which cores can receive the interrupt.

For SPIs, this is controlled by GICD_IROUTERn. An SPI can target one specific core, or any one of the connected cores.

For LPIs, the routing information comes from the ITS if an ITS is implemented (see section 6.1).

PPIs are specific to one core, and can only be handled by that core.

For SGIs, the originating core defines the list of target cores. This is described further in chapter 7.

• Interrupt priority & priority mask

Each core has a Priority Mask register (ICC_PMR_EL1) in its CPU Interface. This register sets the minimum priority that is required for an interrupt to be forwarded to that core. Only interrupts with a higher priority than the value in the register are signaled to the core.

• Running priority

Section 5.4 covers *running priority*, and how this affects preemption. If the core is not already handling an interrupt, the running priority is the idle priority (0xFF). Only an interrupt with a higher priority than the running priority can preempt the current interrupt.

5.2 Interrupt acknowledge

The CPU interface has two IARs. Reading the IAR returns the INTID, and advances the interrupt state machine. In a typical interrupt handler, one of the first steps when handling an interrupt is to read one of the IARs.

Table 7 Interrupt acknowledge registers

Register	Use
ICC_IARO_EL1	Used to acknowledge Group 0 interrupts.
ICC_IAR1_EL1	Used to acknowledge Group 1 interrupts.

5.3 Spurious interrupts

Section 3.1.2 describes how the INTID range 1020 to 1023 is reserved for special purposes. These INTIDs can be returned by reads of the IARs, and indicate special cases in exception handling.

ID	Meaning	Example scenario
1020	Highest pending interrupt is Secure Group 1. Only seen when taking FIQ to EL3	An interrupt for the Trusted OS was signaled while the core was executing in Non-secure state. This is taken as an FIQ to EL3, so that the Secure Monitor could context switch to the Trusted OS.
1021	Highest pending interrupt is Non-secure Group 1. Only seen when taking FIQ to EL3	An interrupt for the rich OS was signaled while the core was executing in Secure state. This would be taken as a FIQ to EL3, so that the Secure Monitor could context switch to the rich OS.
1022	Used only for legacy operation.	Legacy operation is not addressed in this document.
1023	Spurious interrupt. There are no INTIDs in the pending state, or all INTIDs in that pending are of insufficient priority to be taken.	When polling the IARs, this value indicates that there are no interrupts to available to acknowledge.

Example

In the following example, a mobile system has a modem interrupt which signals an incoming phone call. This interrupt is intended to be handled by the Rich OS in the Non-secure state.

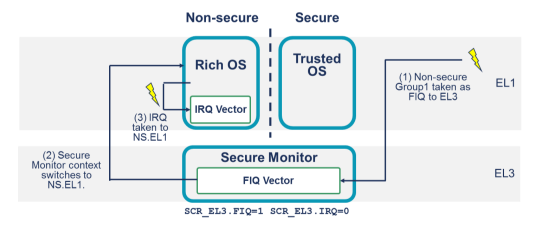


Figure 10 Example of using reserved INTID 1021

- 1. The modem interrupt becomes pending while the core is executing the Trusted OS at Secure EL1. As the modem interrupt is configured as Non-secure Group 1, it will be signaled as an FIQ. With SCR EL3.FIQ==1, the exception is taken to EL3.
- 2. Secure Monitor software executing at EL3 reads the IAR, which returns 1021. This values indicates that the interrupt is expected to be handled in Non-secure state. The Secure Monitor then performs the necessary context switching operations.
- 3. Now that the core is in Non-secure state, the interrupt is signaled as an IRQ and taken to Non-secure EL1 to be handled by the Rich OS.

In the example shown in Figure 10 the Non-secure Group 1 interrupt caused an immediate exit from the Secure OS. This might not always be required or wanted. Figure 11 shows an alternative model, where the interrupt is initially taken to Secure EL1.

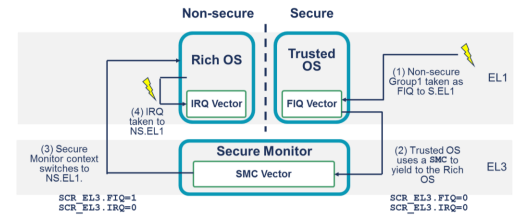


Figure 11 Alternative routing model

- The modem interrupt becomes pending while the core is executing the Trusted OS at Secure EL1. As the modem interrupt is configured as Non-secure Group 1, it will be signaled as an FIQ. With SCR_EL3.FIQ==0, the exception is taken to Secure EL1.
- 2. The Trusted OS performs actions to tidy up its internal state. When it is ready, the Trusted OS uses an SMC instruction to yield to Non-secure state.
- 4. The SMC exception is taken to EL3. The Secure Monitor software executing at EL3 performs the necessary context switching operations.
- 5. Now that the core is in Non-secure state, the interrupt is signaled as an IRQ and taken to Non-secure EL1 to be handled by the Rich OS.

5.4 Running priority & preemption

The PMR sets the minimum priority that an interrupt must have to be forwarded to a particular core. The GICv3 architecture has the concept of a running priority. When a core acknowledges an interrupt, its running priority becomes that of the interrupt. The running priority returns to its former value when the core writes to one of the EOI registers.

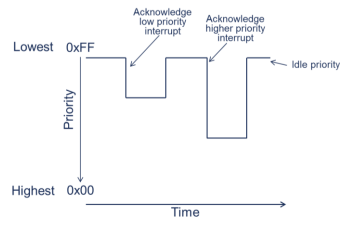


Figure 12 Running priority value over time

The current running priority is reported in the Running Priority register in the CPU interface (ICC_RPR_EL1).

The concept of running priority is important when considering preemption. Preemption occurs when a high priority interrupt is signaled to a core that is already handling a lower priority interrupt. Preemption introduces some additional complexity for software, but it can prevent a low priority interrupt blocking the handling of a higher priority interrupt.

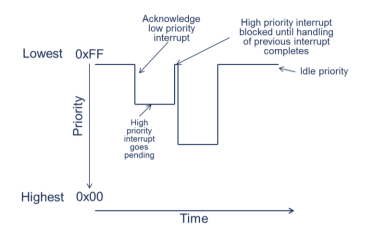


Figure 13 Without preemption

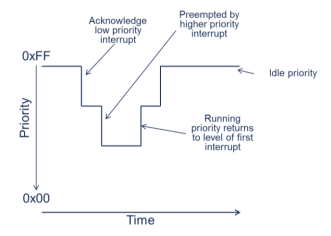


Figure 14 With preemption

Figure 14 shows one level of preemption. However, it is possible to have multiple levels of preemption.

In some situations preemption might not be required or wanted. The GICv3 architecture allows the difference in priority required for preemption to be controlled through the Binary Point registers (ICC BPRn EL1).

The Binary Point registers split the priority into two fields, group priority and subpriority:

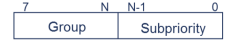


Figure 15 Eight bit priority value split between group priority and subpriority fields

For preemption, only the group priority bits are considered. The subpriority bits are ignored.

For example, consider the following three interrupts:

INTID A has priority 0x10 INTID B has priority 0x20 INTID C has priority 0x21

In this scenario it is decided that:

- A can preempt B or C.
- B cannot preempt C, because B and C have similar priorities.

To achieve this the the split between Group and Subpriority could be set at N=4:

	Group			Sul	bp	ric	rit	y	
Α	0	0	0	1	0	0	0	0	
В	0	0	1	0	0	0	0	0	
C	0	0	1	0	1	0	0	1	

Figure 16 Group priority/Subpriority example

With this split, B and C are now considered to have the same priority for the purpose of preemption. However, A still has a higher priority so it can preempt either B or C.

NOTE: Preemption requires that the interrupt handler, or handlers, are written to support nesting. Details of this are outside of the scope of this document, and are not described here.

5.5 End of interrupt

When the interrupt has been handled, software must inform the interrupt controller that the interrupt has been handled so that the state machine can transition to the next state. The GICv3 architecture treats this as two tasks:

Priority drop

This means dropping the running priority back to the value that it had before the interrupt was taken.

Deactivation

This means updating the state machine of the interrupt that is currently being handled. Typically this will be a transition from the *Active* state to the *Inactive* state.

In the GICv3 architecture priority drop and deactivation can happen together or separately. This is determined by the settings of $ICC_CTLR_ELn.EOImode$.

• EOImode = 0

A write to ${\tt ICC_EOIR0_EL1}$ for Group 0 interrupts, or ${\tt ICC_EOIR1_EL1}$ for Group 1 interrupts, performs both the priority drop and deactivation. This is the model typically used for a simple bare metal environment.

• EOImode = 1

A write to ICC_EOIR_EL10 for Group 0 interrupts, or ICC_EOIR1_EL1 for Group 1

interrupts results in a priority drop. A separate write to <code>ICC_DIR_EL1</code> is required for deactivation. This mode is often used for virtualization purposes, and is not described further.

When writing these registers, software must write the INTID.

5.6 Checking the current state of the system

5.6.1 Highest priority pending interrupt and running priority

As the names suggests, the Highest Priority Pending Interrupt registers ($ICC_HPPIR0_EL1 \& ICC_HPPIR1_EL1$) report the INTID of the highest priority pending interrupt for this core. This might be different on different cores, for example due to different routing settings for SPIs.

Running priority was introduced in section 5.4, and is reported by the Running Priority register (ICC RPR EL1).

5.6.2 State of individual INTIDs

The Distributor provides registers that indicate the current state of each SPI. Similarly the Redistributors provide registers that indicate the state of PPIs and SGIs for their connected cores.

These registers can also move an interrupt to a specific state. This can be useful, for example, for testing that the configuration is correct without requiring the peripheral to assert the interrupt.

There are separate registers to report the active state and the pending state. Table 9 lists the active state registers. The pending state registers have the same format.

Table 9 Active State registers

Register	Description		
GICD_ISACTIVERn	Sets the active state for SPIs.		
	One bit per INTID.		
	Reads of a bit return the current state of the INTID:		
	• 1 – the INTID is active		
	• 0 – the INTID is not active		
	Writing 1 to a bit activates the corresponding INTID.		
	Writing 0 to a bit has not effect.		
GICD_ICACTIVERn	Clears the active state for SPIs.		
	One bit per INTID.		
	Reads of a bit return the current state of the interrupt:		
	• 1 – the INTID is active		
	• 0 – the INTID is not active		
	Writing 1 to a bit deactivates the corresponding INTID.		
	Writing 0 to a bit has not effect.		
GICR_ISACTIVER0	Sets the active state for SGIs and PPIs.		
	One bit INTID. (Covers INTIDs 0 to 31, which are private to each core)		
	Reads of a bit return the current state of the interrupt:		
	• 1 – the INTID is active		
	• 0 – the INTID is not active		
	Writing 1 to a bit activates the corresponding INTID.		
	Writing 0 to a bit has not effect.		
GICR_ICACTIVER0	Clears the active state for SGIs and PPIs.		
	One bit INTID. (Covers INTIDs 0 to 31, which are private to each core)		
	Reads of a bit return the current state of the interrupt		
	• 1 – the INTID is active		
	• 0 – the INTID is not active		
	Writing 1 to a bit deactivates the corresponding INTID.		
	Writing 0 to a bit has not effect.		

NOTE: GICD_ISACTIVER0 and GICD_ICACTIVER0 are treated as RES0 when affinity routing is enabled. This is because GICD_ISACTIVER0 and GICD_ICACTIVER0 correspond to INTIDs 0 to 31, which are banked per-core and reported through the Redistributor of each core.

NOTE: Software executing in Non- secure state cannot see the state of Group 0 or Secure Group 1 interrupts, unless access is permitted by $GICD_NASCRn$ or $GICR_NASCRn$.

6. Configuring LPIs

LPIs are only supported when affinity routing is enabled, and they are configured differently compared to the other interrupt types.

Configuring LPIs involves setting up the:

- · Redistributors.
- The optional ITSs (Interrupt Translation Service).

LPIs are always message—based interrupts, and they can be supported by an ITS. An ITS is responsible for receiving interrupts from peripherals and forwarding them to the appropriate Redistributor as LPIs. A system might include more than one ITS, in which case each ITS must be configured individually.

A peripheral can also send the LPI directly to a Redistributor, bypassing the ITS. However, the ITS provides a number of features to allow efficient handling of large numbers of interrupt sources.

NOTE: Support for LPIs is optional, and is indicated by GICD_TYPER.LPIS. If at least one ITS is present, it is IMPLEMENTATION DEFINED whether a peripheral can send LPIs directly to a Redistributor, bypassing the ITSs.

6.1 ITS

6.1.1 Operation of an ITS

A peripheral generates an LPI by writing to GITS_TRANSLATER in the ITS. The write provides the ITS with the following information:

EventID

This is the value written to GITS_TRANSLATER. The EventID identifies which interrupt the peripheral is sending. The EventID might be the same as the INTID, or it might be translated by the ITS into the INTID.

• DeviceID

The DeviceID identifies the peripheral. The manner in which a DeviceID is generated is IMPLEMENTATION DEFINED. For example, the AXI User signals could be used.

The ITS translates the EventID that is written to GITS_TRANSLATER by the peripheral to an INTID. How the EventID translates into an INTID is specific to each peripheral, which is why a DeviceID is required.

LPI INTIDs are grouped together in *collections*. All INTIDs in a collection are routed to the same Redistributor. Software allocates LPI INTIDs to Collections, allowing it to efficiently move interrupts from one core to another.

An ITS uses three types of table to handle the translation and routing of LPIs. These are:

- Device Tables
 These map DeviceIDs to Interrupt Translation Tables.
- Interrupt Translation Tables
 These contain the DeviceID specific mappings between EventID and INTID. they also contain the Collection of which the INTID is a member.
- Collection Tables
 These map collections to Redistributors.

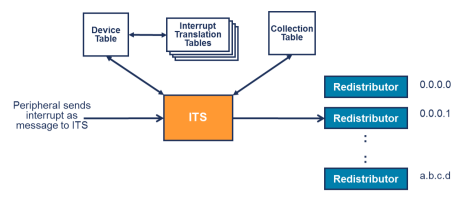


Figure 17 An ITS forwarding an LPI to a Redistributor

When a peripheral writes to GITS TRANSLATER, the ITS:

- 1. Uses the DeviceID to select the appropritate entry from the Device Table. This entry identifies which Interrtupt Translation Table to use.
- 2. Uses the EventID to select the appropriate entry from the Interrupt Translation Table. This entry provides the INTID, and the Collection ID.
- 3. Uses the Collection ID to select the required entry in the Collection Table, which returns the routing information.
- 4. Forwards the interrupt to the target Redistributor.

NOTE: An ITS can optionally support a number of hardware collections. Hardware collections are where the ITS holds the configuration internally, rather than storing it in memory.

GITS TYPER.HCC reports the number of hardware collections that are supported.

6.1.2 The command queue

An ITS is controlled using a command queue in memory. The command queue is a circular buffer and it is defined by three registers.

• GITS CBASER

This register specifies the base address and size of the command queue. The command queue must be 64KB aligned, and the size must be a multiple of 4KB. Each entry in the command queue is 32 bytes. GITS_CBASER also specifies the cacheability and shareability settings that the ITS uses when accessing the command queue.

• GITS CREADR

This register points to the next command that the ITS will process.

• GITS CWRITER

This register points to the entry in the queue where the next new command should be written.

Figure 18 shows a simplified representation of a command queue.

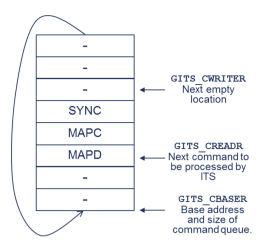


Figure 18 ITS circular command queue

The ARM® Generic Interrupt Controller Architecture Specification GIC architecture version 3.0 and 4.0 provides details of all the commands supported by an ITS, and how these are encoded.

6.1.3 Initial configuration of an ITS

To configure an ITS at system start up, software must:

1. Allocate memory for the Device and Collection tables.

The GITS_BASER[0..7] registers specify the base address and size of the ITS Device and Collection tables. Software uses these registers to discover the number and type of tables that the ITS supports. Software must then allocate the required memory, and set the GITS_BASERn registers to point to this allocated memory.

2. Allocate memory for the command queue.

Software must allocate the memory for the command queue and set <code>GITS_CBASER</code> and <code>GITS_CWRITER</code> to point to the start of this allocated memory.

3. Enable the ITS.

When the tables and command queue have been allocated, the ITS can be enabled. This is done by setting the GITS_CTLR.Enable bit to 1.

Once GITS_CTLR.Enable has been set, the GITS_BASERn and GITS_CBASER registers become read-only.

6.1.4 The sizes and layout of Collection and Device tables

The location and size of the Device and Collection tables is configured using the GITS_BASERn registers. Software must allocate sufficient memory for these tables, and configure the GITS_BASERn registers, before enabling the ITS.

Software can allocate a flat(single level) table, or two-level tables. This is specified by GITS BASERn.Indirect.

NOTE: Support for two-level tables is OPTIONAL. If the ITS only supports flat tables, ${\tt GITS}$ BASERn.Indirect is RAZ/WI.

Flat level tables

With a flat table, a single contiguous block of memory is allocated to the ITS to record mappings. Software is required to fill the memory with 0s before enabling the ITS. Thereafter the table is populated by the ITS as it processes commands from the command queue.

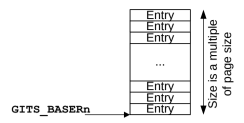


Figure 19 A flat Device or Collection table

The size of the table scales with the width of DeviceID or Collection ID, as appropriate. The required size can be calculated as follows:

Size in bytes =
$$2^{ID_{width}} * entry size$$

Where *entry_size* is the number of bytes per table entry, and is reported by GITS BASERn.Entry Size.

When configuring the GITS_BASERn registers, the size of the table is specified as a number of pages. The size of a page is controlled by GITS_BASERn.Page_Size, and can be 4KB, 16KB or 64KB. Therefore, the result of the formula given above must be *rounded up* to the next whole page size.

For example, if a system implements an 8-bit DeviceID, the bytes per table entry is 8 and a 4K page size is used:

 $2^8 * 8 = 2048$ bytes => which rounded up to the next full page is 4K

Two-level tables

With two-level tables, software allocates a single first level table, and a number of second level tables.

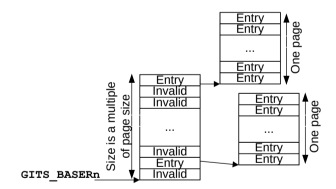


Figure 20 A two-level Device or Collection table

The first level table is populated by software, with each entry either pointing at a second level table or marked as invalid. The second level tables must be filled with 0s before they are allocated to the ITS, and are populated by the ITS as it processes commands from the command queue.

While the ITS is enabled (GITS_CTLR.Enabled==1) software might allocate additional second level tables, and update the corresponding first level table entry to point at these additional tables. Software must not remove allocations, or change existing allocations, while the ITS is enabled.

The size of each second level table is one page. As with the flat tables, the page size is configured by GITS BASERn. Page Size. It therefore contains (page_size / entry_size) entries.

Each first level table entry represents (page_size / entry_size) IDs, and can either point to a second level table or be marked as *invalid*. Any ITS command that uses an ID which corresponds to an invalid entry will be discarded.

The required size of the first level table can be calculated by:

Size in bytes =
$$(2^{ID_width} / (page size / entry size)) * 8$$

As with the single level tables, the size of the first level table is specified as a number of pages. Therefore the result of the formula must be rounded up to the next whole page size.

6.1.5 Adding a new command to the command queue

To add a new command to the command queue, software must:

1. Write the new command to the queue.

GITS_CWRITER points to the next entry that does not contain a valid command in the command queue. Software must write the command to this entry, and it must ensure global visibility.

2. Update GITS CWRITER

Software must update ${\tt GITS_CWRITER}$ to the next entry that does not contain a new command. Updating ${\tt GITS_CWRITER}$ informs the ITS that a new command has been added.

Software can add multiple commands to the queue at the same time, provided there are enough empty spaces in the command queue and that <code>GITS_CWRITER</code> is updated accordingly.

3. Wait for the command to be read by the ITS

Software can check whether the command has been read by the ITS by polling GITS_CREADR. All commands have been read by the ITS when GITS_CWRITER.Offset == GITS_CREADR.Offset.

Alternatively, an INT command can be added to generate an interrupt to signal that a group of commands has been read by the ITS.

The ITS reads the commands from the command queue in order. However, the effects that these commands have on the Redistributors might be visible out-of-order. A SYNC command can ensure that the effects of previously issued commands are visible.

NOTE: The command queue is full when GITS_CWRITER points at the location before GITS_CREADR. Software must check that there is sufficient space in the queue before attempting to add new commands.

6.1.6 Mapping an interrupt to a Redistributor

Mapping a DeviceID to a translation table.

Every peripheral that can send interrupts to an ITS has its own DeviceID. Each DeviceID requires its own Interrupt Translation Table (ITT) to hold its EventID to INTID mappings. Software must allocate memory for the ITT, and then use the MAPD command to map the DeviceID to the ITT.

Mapping INTIDs to a collection, and collections to a Redistributor

When the DeviceID of a peripheral has been mapped to an ITT, the different EventIDs it can send must be mapped to INTIDs, and these INTIDs must be mapped to collections. Each collection is mapped to a target Redistributor.

INTIDs can be mapped to a collection using the MAPTI and MAPI commands. The MAPI command is used when the EventID and INTID are the same.

```
MAPI <DeviceID>, <EventID>, <Collection ID>
```

The MAPTI command is used when the EventID and INTID are different.

```
MAPTI <DeviceID>, <EventID>, <INTID>, <Collection ID>
```

Collections are mapped to a Redistributor using the MAPC command:

```
MAPC <Collection ID>, <Target Redistributor>
```

Idenitification of the target Redistributor depends on GITS TYPER.PTA:

- GITS_TYPER.PTA==0
 The Redistributor is specified by ID, which can be read from GICR TYPER.Processor Number.
- GITS_TYPER.PTA==1
 The Redistributor is specified by physical address.

Example

A timer has DeviceID 5 and uses a two bit EventID. We want EventID 0 to be mapped to INTID 8725. The ITT allocated for the timer is at address 0x84500000.

We decide to use collection number 3 and deliver the interrupt to the Redistributor at physical address 0x78400000.

The command sequence for this is:

NOTE: The example assumes that none of the mappings have previously been set up, and that $GITS_TYPER.PTA==1$.

6.1.7 Migrating interrupts between Redistributors

There is more than one way to move an interrupt from one Redistributor to another.

Remapping a collection

Software can move all interrupts from one Redistributor to a different Redistributor by rermapping the entire collection. This is typically done when the core attached to the Redistributor is powering down, and the interrupts must be moved to another Redistributor. This can be done using the following command sequence:

```
MAPC <Collection ID>, <RDADDR2> Remap collection to new Redistributor
SYNC <RDADDR2> Ensure visibility of the mapping
MOVALL <RDADDR1>, <RDADDR2> Move pending state to new Redistributor
SYNC <RDADDR1> Ensure visibility of move
```

In this command sequence RDADDR1 is the previously targeted Redistributor, and RDADDR2 is the new target Redistributor.

If there were multiple Collections targeting RDADDR1, then we would need multiple MAPC commands, one for each collection. This sequence assumes that all the collections are being remapped to the same new target Redistributor.

Mapping an interrupt to a different collection

Individual interrupts can be remapped to a different collection. This can be done using the following command sequence:

```
MOVI <DeviceID>, <EventID>, <ID of new Collection> SYNC <RDADDR1>
```

In this command sequence RDADDR1 is the Redistributor that is targeted by the collection to which the interrupt was originally assigned, before the interrupt was remapped.

6.1.8 Removing interrupts mappings

To remap or remove the mapping of an interrupts, software must:

- 1. Disable the physical INTID to which interrupt is currently mapped. This is done in the LPI configuration tables, see section 6.3.2.
- 2. Issue a DISCARD command. This removes the mapping of the interrupt and clears the pending state of the mapped INTID.
- 3. Issue a SYNC command, and wait until the command has completed.

After the command has completed, no more interrupts are delivered to the Redistributor to which the interrupts were previously mapped.

6.1.9 Remapping or removing the mapping of devices

To change or remove the mapping for devices software must:

- 1. Follow the steps in 6.1.8 for each EventID of that peripheral that is currently mapped.
- 2. Issue a MAPD command to remap the device. Alternatively, a MAPD command with the valid bit cleared to 0 removes the mapping.
- 3. Issue a SYNC command and wait until the command has completed.

6.2 Redistributors

The Redistributors hold the control, prioritization, and pending information for all physical LPIs, using tables held in memory.

The table containing the configuration for LPIs is pointed to by GICR_PROPBASER. LPI configuration is global, that is, all Redistributors must see the same configuration. Typically a system has a single copy of the table that is shared by all Redistributors.

Similarly, state information for LPIs is also stored in tables in memory. These are the LPI pending tables, which are pointed to by GICR_PENDBASER. Each Redistributor has its own LPI pending table, and these tables are not shared between Redistributors.

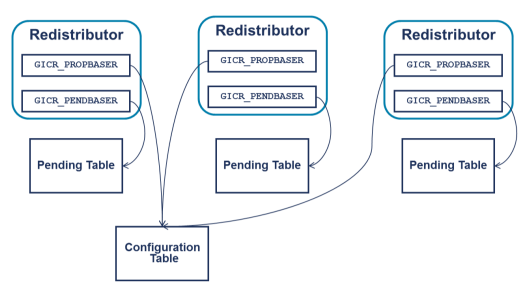


Figure 21 LPI Configuration and LPI Pending tables

6.3 Initial configuration of a Redistributor

The steps to initialize the Redistributors in a system are:

- 1. Allocate memory for the LPI Configuration table, and initialize the table with the appropriate configurations for each LPI.
- 2. Set GICR_PROPBASER in each Redistributor to point at the LPI Configuration table.
- 3. Allocate memory for the LPI Pending table of each Redistributor, and initialize the content of each table. At system start-up, this typically means zeroing the memory, meaning that all LPI INTIDs are in the inactive state.
- 4. Set GICR PENDBASER in each Redistributor to point to its particular LPI Pending table.
- 5. Set GICR_CTLR.EnableLPIs to 1 in each Redistributor to enable LPIs.

 When GICR_CTLR.EnableLPIs has been set to 1, the GICR_PENDBASER and
 GICR_PROPBASER registers become read-only

LPI Configuration table

The LPI Configuration table has one byte for each LPI INTID. Figure 22 shows the format of these entries.



Figure 22 Format of an entry in the LPI Configuration table

Although priority values are 8 bits for SPIs, PPIs and SGIs, there are only 6 bits in the table to record the priority of an LPI. The lower two bits of the priority of an LPI are always treated as 0b00.

There is no field for recording the security configuration. LPIs are always treated as Non-secure Group 1 interrupts.

The size of the LPI Configuration table and the amount of memory that must be allocated depend on the number of LPIs. The maximum number of INTIDs (SPIs, PPIs, SGIs and LPIs) that are supported by the GIC is indicated by <code>GICD_TYPER.IDbits</code>. The LPI Configuration table handles LPIs, which use INTIDs that are greater than 8191. Therefore to support all the possible LPIs the LPI Configuration table size is calculated as follows:

```
Size in bytes = 2^{\text{GICD}}-TYPER.IDbits+1 - 8192
```

However, it is possible to support a smaller range of INTIDs. GICR_PROPBASER also includes an IDbits fields, which indicates the number of INTIDs that are supported by the LPI Configuration table. This number must be equal to or smaller than the value in GICD_TYPER. Software must allocate enough memory for this number of entries. In this case the required size of the LPI Configuration table becomes:

```
Size in bytes = 2^{\text{GICR\_PROPBASER.IDbits+1}} - 8192
```

The interrupt controller must be able to read the memory allocated for the LPI Configuration table. However, it never writes to this memory.

LPI Pending tables

The states information for LPIs is stored in memory. LPIs have two states, *inactive* and *pending*.



Figure 23 State machine for LPIs

Interrupts transition from pending to inactive when they have been acknowledged.

Because there are only two states, there is only 1 bit per LPI in the LPI Pending tables. Therefore, to support all possible INTIDs in an implementation, the tables must be:

Size in bytes =
$$(2^{GICD} - TYPER \cdot IDbits + 1) / 8$$

Unlike the LPI Configuration table, the size of the LPI Pending tables is not adjusted to take account of LPIs starting at INTID 8192. The first 1KB of the table (corresponding with the entries for INTIDs 0 to 8291) stores IMPLEMENTATION DEFINED state.

As described in this section, it is possible to use a smaller range of INTIDs than is supported by hardware. GICR_PROPBASER.IDBits controls the size of the INTID range. Therefore, it affects both the size of the LPI Configuration tables and the size of the LPI Pending table. To support the configured INTID range, the required LPI Pending table size is:

Size in bytes =
$$(2^{GICR_PROPBASER.IDbits+1})/8$$

The interrupt controller must be able to read and write the memory allocated for the LPI Pending table. Typically, a Redistributor will cache the highest priority pending interrupts internally, and write out state information to the LPI Pending table when there are too many pending interrupts to cache or when entering a low power state.

6.3.2 Reconfiguring LPIs

LPI configuration information is stored in a table in memory, not in registers. Redistributors are allowed to cache the LPI configuration information. This means that to reconfigure an LPI, software must:

- 1. Update the entry in the LPI Configuration table.
- 2. Ensure global visibility of the update or updates.
- 3. Invalidate any caching of the configuration in the Redistributors.

The invalidation of the cache in the Redistributor is performed by issuing the ITS INV or INVALL commands. The INV command invalidates the entry for a specific interrupt, so this command is typically used when reconfiguring a small number of LPIs. The INVALL command invalidates entries for all interrupts in a specified collection. For more information about ITS commands, see section 6.1.5.

If an ITS is not implemented, software must write to ${\tt GICR_INVLPIR}$ or ${\tt GICR_INVALLR}$ in any of Redistributors instead.

7. Sending and receiving SGIs

Software Generated Interrupts, SGIs, are interrupts that software can trigger by writing to a register in the interrupt controller.

7.1 Generating SGIs

An SGI is generated by writing to one of the SGI registers in the CPU interface.

Table 10 SGI registers that are used when System register access is enabled

System register interface	Description
ICC_SGIOR_EL1	Generates a Secure Group 0 interrupt
ICC_SGI1R_EL1	Generates a Group 1 interrupt, for the current Security state of the core
ICC_ASGI1R_EL1	Generates a Group 1 interrupt, for the other Security state of the core

The basic format of the SGI registers is shown in Figure 24.

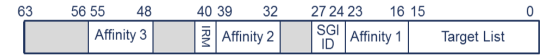


Figure 24 Format of the SGI registers, when SRE=1

Controlling the SGI ID

The SGI ID field controls which INTID is generated. As described in section 3.1.2, INTIDs 0-15 are used for SGIs.

Controlling the target

The IRM (Interrupt Routing Mode) field in the SGI registers controls which core or cores an SGI is sent to. There are two options:

- IRM = 0 The interrupt is sent to <aff3>.<aff2>.<aff1>.<Target List>, where <target list> is encoded as 1 bit for each affinity 0 node under <aff1>. This means that the interrupt can be sent to a maximum of 16 cores, which might include the originating core.
- IRM = 1
 The interrupt is sent to all connected cores, except the originating core (self).

As described in section 3.3, the exact meaning of the hierarchal affinity fields depends on the particular design. Typically, affinity level 1 identifies a multi-core processor and affinity level 0 a core within that processor.

Controlling the Security state and grouping

The Security state and grouping of SGIs is controlled by:

- The SGI register (ICC_SGIOR_EL1, ICC_SGI1R_EL1, or ICC_ASGIR_EL1) that is written by software on the originating core.
- The GICR IGROUPRO and GICR IGRPMODRO registers of the target core or cores.

Software executing in Secure state can send both Secure and Non-secure SGIs. Whether software executing in Non-secure state can generate Secure SGIs is controlled by GICR_NSACR. This register can only be accessed by software executing in Secure state. Table 11 shows how the Security state of the originating core, the interrupt handling configuration of the core which the interrupt is targetting, and the SGI register, affect whether an interrupt is forwarded or not.

Table 11 SGI security/group controls, when GICD CTLR.DS=0

Security state of sending core	SGI register written	Configuration on receiving core	Forwarded?
Secure EL3/EL1	ICC_SGIOR_EL1	Secure Group 0	Yes
		Secure Group 1	No
		Non-secure Group 1	No
	ICC_SGI1R_EL1	Secure Group 0	No (*)
		Secure Group 1	Yes
		Non-Secure Group 1	No
	ICC_ASGI1R_EL1	Secure Group 0	No
		Secure Group 1	No
		Non-secure Group 1	Yes
Non-Secure EL2/EL1	ICC_SGI0R_EL1	Secure Group 0	Configurable by GICR_NSACR (*)
		Secure Group 1	No
		Non-secure Group 1	No
	ICC_SGI1R_EL1	Secure Group 0	Configurable by GICR_NSACR (*)
		Secure Group 1	Configurable by GICR_NSACR
		Non-secure Group 1	Yes
	ICC_ASGI1R_EL1	Secure Group 0	Configurable by GICR_NSACR (*)
		Secure Group 1	Configurable by GICR_NSACR
		Non-secure Group 1	No

NOTE: Table 11 assumes that $GICD_CTLR.DS==0$. When $GICD_CTLR.DS==1$, the SGIs marked with (*) are also forwarded.

7.2 GICv3 vs GICv2

In GICv2, SGI INTIDs are banked by the originating core and the target core. This means that a given core could have the same SGI INTID pending a maximum of eight times, once from each core in the system.

In GICv3, SGIs are only banked by the target core. This means that a given core can only have one instance of an SGI INTID pending.

This difference is best illustrated with an example. Cores A and B simultaneously send SGI INTID 5 to core C.



Figure 25 Multiple senders of the same ID example

How many interrupts will C see?

- GICv2: Two.

 It will see both the interrupts from A and B. The order of the two interrupts is dependent on the individual design and the precise timing. The two interrupts can be distinguished by the fact that the ID of the originating core is prefixed to the INTID that is returned by GICC IAR.
- GICv3: One.

 Because the originating core does not bank the SGI, the same interrupt cannot be pending on two cores. Therefore, C only sees one interrupt, with ID 5 (no prefix).

The example assumes that the two interrupts are sent simultaneously or almost simultaneously. If C were able to acknowledge the first SGI before the second arrived, then C would see two interrupts in GICv3 as well.

NOTE: During legacy operation, that is when GICD_CTLR.ARE=0, the behavior of SGIs is the same as in GICv2.