Leveraging Hardware QoS to Control Contention in the Xilinx Zynq UltraScale+ MPSoC

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Abstract

The interference co-running tasks generate on each other’s timing behavior continues to be one of the main challenges to be addressed before Multi-Processor System-on-Chip (MPSoCs) are fully embraced in critical systems like those deployed in avionics and automotive domains. Modern MPSoCs like the Xilinx Zynq UltraScale+ incorporate hardware Quality of Service (QoS) mechanisms that can help controlling contention among tasks. Given the distributed nature of modern MPSoCs, the route a request follows from its source (usually a compute element like a CPU) to its target (usually a memory) crosses several QoS points, each one potentially implementing a different QoS mechanism. Mastering QoS mechanisms individually, as well as their combined operation, is pivotal to obtain the expected benefits from the QoS support. In this work, we perform, to our knowledge, the first qualitative and quantitative analysis of the distributed QoS mechanisms in the Xilinx UltraScale+ MPSoC. We empirically derive QoS information not covered by the technical documentation, and show limitations and benefits of the available QoS support. To that end, we use a case study building on neural network kernels commonly used in autonomous systems in different real-time domains.

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1 Introduction

Satisfying the increasing computing performance demands of critical software applications requires Multi-Processor System-on-Chip (MPSoC) devices that incorporate diverse computing elements [42, 59]. Distributed interconnects are also required on the MPSoC for fast communication between masters (e.g. CPUs) and slaves (e.g. on-chip memories and memory controllers). For instance, the Zynq UltraScale+ MPSoC [59], which we refer to as ZUS+ in
this work, comprises two CPU clusters, with CPUs with different power and performance points, a Graphics Processing Unit (GPU), a Field Programmable Gate Array (FPGA) that allows synthesizing specific accelerators, and an AXI4-based distributed interconnect.

Complex MPSoCs accentuate the problem of multicore contention, i.e. controlling the interference co-running tasks generate on each other. In an MPSoC, tasks can interact in many hardware resources and controlling how such resources are shared becomes a necessary precondition to derive useful timing bounds. This can be achieved via software-controlled hardware mechanisms like cache partitioning (e.g. provided in the NXP T2080 [27]) to prevent tasks from evicting each other’s cache data, and hardware-thread prioritization in simultaneous multithreading (SMT) IBM [15] and Intel [31] processors. Hardware QoS mechanisms like these help controlling multicore contention: by properly configuring the hardware QoS mechanisms, the system software (RTOS or hypervisor) can favor the execution of specific tasks, reducing the slowdown they suffer due to contention, at the cost of increasing the impact of contention on (less time-constrained) co-runner tasks. This offers a rich set of platform configurations that allow the end-user to better adapt to the criticality and timing constraints of the running application workload.

In this paper, we analyze the hardware support for QoS in the ZUS+, which is assessed for on-board computing in avionics [58]. The ZUS+ offers a rich set of QoS mechanisms implemented in different hardware IP blocks of the interconnect and the memory controller. The number, diversity, and complexity of those mechanisms are, at a first sight, simply overwhelming: up to 4 different hardware IP components in the ZUS+ are QoS improved. Some of those components are instantiated several times resulting in (i) over 30 different QoS points that control the flow of traffic in the interconnect and the access to the slaves; and (ii) millions of possible QoS configurations. However, QoS can only work effectively if the QoS points work coordinately. Otherwise, a QoS point down the path from the source to the destination can cancel out all the prioritization benefits achieved through previous QoS points. This calls for a detailed analysis of the different QoS mechanisms and their dependencies to reach a global predictability goal. In this line, our contributions are:

Individual QoS mechanisms. (Section 3) We analyze several QoS-enabled IP components from 2 different IP providers instantiated in the ZUS+: the Arm NIC-400 [4], and its QoS-400 [5] and QVN-400 [6] extensions, the Arm CCI-400 [9], and the Synopsys uMCTL2 [55] DDR memory controller. We describe the main QoS features in each of these components as building blocks of the analysis performed in the rest of this work.

Coordinated QoS mechanisms. (Section 4) Following the individual analysis of QoS-enabled IP blocks, we analyze how QoS mechanisms can work coordinately to achieve a global goal, e.g. favoring the traffic of the Real-time Processing Unit (RPU) over the Application Processing Unit (APU). This analysis, which is not provided in the ZUS+ or its IP blocks’ technical reference manuals, presents key insights to fully master the QoS support in the ZUS+. In particular, (i) we show that some QoS features, especially when provisioned by different IP providers, can be fundamentally incompatible and hence, cannot be deployed together towards reaching a common predictability goal; (ii) for compatible QoS features in different IP blocks, we show the particular range of QoS configuration values that can be used to prevent that one feature cancels out the benefits brought by another. In doing so, we introduce the new concepts of QoS domain and QoS domain mapping; and (iii) we also show the missing information about QoS mechanisms in the technical manuals of the ZUS+. 
Characterization. (Section 5) Driven by the analysis in Section 4, we perform controlled experiments to characterize QoS mechanisms in different IP blocks, with a view to determining some of the design choices made by Xilinx when instantiating Arm IP blocks as they are not documented in the corresponding technical manuals. Also, we note that all four A53 cores in the APU share a single QoS-enabled port to the interconnect that allows controlling the aggregated traffic but not per-core traffic, which in practice prevents having several applications in the APU if they have different QoS needs. We unveil how QoS and packet routing can be combined to overcome this limitation, allowing two applications to run in the APU with heterogeneous QoS requirements.

Case Study. (Section 6) We focus on a composite deployment scenario comprising several applications, each one potentially subject to different predictability requirements, to show how hardware QoS configuration is a central element of the platform configuration to ensure applications meet their timing constraints. We use representative neural network kernels to show that, by deploying specific QoS setups, the time constraints of the different applications can be accommodated while other metrics, like average performance, can be improved. This is very useful in different domains for platform configuration selection, referred to as intended final configuration (IFC) in CAST-32A [18] in the avionics domain.

The rest of this work is organized as follows. Section 2 introduces the most relevant related works. Section 3 to Section 6 cover the main technical contributions of this work, as described above. Last but not least, Section 7 provides the main conclusions of this work and discusses future research directions.

2 Background and Related Works

Multicore contention is at the heart of the complexities for the adoption of MPSoCs in high-integrity systems (e.g. avionics and automotive). This has impacted domain-specific safety standards and support documents [18, 2, 32] and led to the proliferation of academic and industrial studies on modeling multicore interference [46].

Contention Modelling. Contention Modelling is one of the main multicore-contention related research lines covering COTS chips for avionics [40] and automotive [22]. Analytical approaches aim at bounding the contention impact on shared hardware resources, initially focusing on the timing interference in shared on-chip buses [52, 19, 20] and later extended to include other shared resources. Solutions have been proposed to make Advanced Microcontroller Bus Architecture (AMBA) protocols time-composable [33], and to achieve a fair bandwidth allocation across cores considering requests with different durations [50]. Other works target more complex interconnects, bounding their worst-case traversal time [35, 26], focusing on Network on Chips (NoCs) specifically [49, 21, 17, 57, 13], and modeling contention with network calculus [34, 47]. For the DDR memory, some authors build on static analyses to derive bounds to the latencies of memory requests considering other potential requests in the memory controller [29], as well as information about tasks and requests simultaneously [30]. For cache memories, contention has been modeled statically, as surveyed in [36], as well as analyzed with measurements on COTS multicores, targeting the coherence protocol [53]. The tightness and precision of analytical approaches are challenged by the complexity of the hardware and software under analysis. For this reason, other approaches are proposed to exploit specific application semantics or dedicated hardware and software support.
Application Semantics. Several works have been advocating the enforcement of predictable application semantics where task memory operations are only allowed to happen in dedicated phases (e.g., read-compute-write). This enables the computation of tighter contention bounds and the formulation of contention-aware co-scheduling approaches [45, 44, 12, 14]. While unquestionably effective, not all applications can support an execution semantics allowing a reasonable and clear separation into phases.

Exploiting hardware support for QoS in COTS. For simultaneous multi-threading processors some authors have exploited existing fetch policies to allocate core resources to threads in the context of HPC applications running for IBM POWER- processors [15] and Intel processors [31]. In real-time systems, other authors have focused on an individual Arm QoS element and a specific example (memory traffic from accelerators) to show that QoS mechanisms could be effectively leveraged for a better application consolidation [54]. Other authors evaluate the throughput of DDR memory on a ZUS+, including the impact of one QoS parameter in the memory controller [37]. In our work, we analyze/characterize the specific realization of Arm QoS IPs in the ZUS+ SoC and consider how to orchestrate multiple QoS mechanisms for an effective QoS management. In the short and mid term, we foresee chip providers will further support advanced QoS features and mechanisms such as, for instance, the Memory System Resource Partitioning and Monitoring (MPAM) in Arm-V8 architectures [8], which is under evaluation by industry in the real-time domain [23].

Software-only solutions. Software-only solutions for contention control do not require specific hardware support for either enforcing task segregation or providing a given level of QoS guarantees. These techniques leverage information on set and bank indexing in caches and memory, and hypervisor/RTOS allocation support to force different tasks to be mapped to different cache sets and DDR memory banks/ranks [28, 38]. Other solutions focus on controlling the access to shared resources (e.g. memory) as a way to control the maximum contention an offending task can generate on its co-runners [60] and also to guarantee performance of critical tasks while dynamically minimizing the impact on best effort tasks [1].

Specific hardware proposals. Specific hardware proposals for contention control include some general resource management policies [39]. The number of resource-specific proposals is high and covers a wide variety of mechanisms including changes in the arbitration and communication protocols [33], memory bandwidth regulation [24], support for cache partitioning [38] (in some cases building on existing programmable logic in the SoC [51]), control contention bounds [16], exploit AMBA AXI bandwidth regulation for accelerators in FPGAs [43].

In this work, we do not propose hardware support for contention control, but build on that provided by default by the MPSoC integrator. Unlike previous works that focus on centralized QoS control, we address the challenge of understanding, characterizing, and showing the limitations and benefits of a distributed QoS system like the one in the ZUS+.

3 Analysis of the QoS Mechanisms in the Zynq UltraScale+ MPSoC

The ZUS+ integrates several computing and memory components, all connected by a distributed interconnect fabric, see Figure 1. The main computing elements are the quad-core Arm Cortex-A53 APU, the dual-core Arm Cortex-R5 RPU, the Arm Mali-400 GPU, and
Table 1 Main QoS-related terms used in this work.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>QoS mechanism</td>
<td>Specific hardware mechanisms in a QoS-enabled block to control QoS</td>
</tr>
<tr>
<td>QoS slot (point)</td>
<td>Refers to the instantiation of a QoS-enabled block or mechanism</td>
</tr>
<tr>
<td>QoS feature</td>
<td>Specific QoS characteristic implemented by a QoS mechanism</td>
</tr>
<tr>
<td>QoS value</td>
<td>Specific value given to a QoS feature</td>
</tr>
<tr>
<td>QoS setup</td>
<td>Set of values for the QoS features of all QoS points under evaluation</td>
</tr>
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</table>

Figure 1 Simplified ZUS+ block diagram emphasizing APU/RPU/PL and OCM/DDRC.

The accelerators that can be implemented in the Programmable Logic (PL). The memory system comprises several on-chip units like the On-Chip Memory (OCM) and the controller of the DDR SDRAM, which is the main off-chip memory. The interconnect comprises top-level switches, namely, the Cache Coherent Interconnect (CCI), the low-power domain (LPD) switch, full-power domain (FPD) switch, and the OCM switch; and a high number of second-level switches, highlighted as “x” in Figure 1. In this work, we focus on communication from the APU, RPU, and the PL to the OCM and the DDR DRAM. Other blocks that are not the focus of this work are not developed in the figure, e.g., IP blocks related to I/O are abstracted as “Other Switches” and “I/O”. APM are the Xilinx AXI performance monitoring point blocks used to collect statistics on the packets sent over an AXI link (reads, writes, amount of data transferred, etc.).

In terms of third party IPs, the ZUS+ equips a distributed AMBA AXI4 [11] interconnect, with switches based on the Arm NIC-400 [4] and its QoS-400 extension [5]. The CCI, instead, is based on the Arm CCI-400 [9] and equips similar features to the Arm QVN-400 [6] IPs. The memory controller builds on the Synopsys uMCTL2 [55]. Each block provides hardware support for QoS, which we analyze here. To support our discussion, Table 1 introduces the main terms we use in this work.

3.1 QoS support per IP-block

The ZUS+ technical documentation [59] provides very limited information about the functional behavior of the underlying IP blocks on which it builds. Hence, we start by analyzing the information on supported QoS features that can be obtained from each IP’s technical specification. How each IP is instantiated in the ZUS+ is covered in Section 4.3.
3:6 Leveraging QoS to Control Multicore Contention in the ZUS+

Arm AXI4 [11]. AXI4 presents 5 communications channels, three from master to slave (address read, address write, and write data) and two from slave to master (read data and write response). In the read address and write address channels, AXI4 implements QoS-specific signals by supporting two 4-bit QoS identifiers for read (ARQOS) and write (AWQOS) transactions, indistinctly referred to as AXQOS. Transaction initiators (masters) set the QoS value for each read/write request. QoS values range from 0 (default or neutral QoS) to 15, with higher values meaning higher priority. We refer to this feature as static QoS.

Arm NIC-400 [4]. On arrival to a NIC-400, every transaction allocates a QoS value by assigning (i) a fixed value statically defined when the NIC-400 IP is integrated into the SoC; (ii) a programmable value provided via NIC-400 control registers; or (iii) the QoS value received from the attached master. We call this feature QoS relay. As the transaction traverses internal switches in the NIC-400, static QoS values are used to decide which transaction has to be served first. In these arbitration points, the transaction with the highest value is prioritized using Least Recently Granted (LRG) as a tie-breaker.

Arm QoS-400 [5]. Arm QoS-400 is an extension to the NIC-400 that provides additional QoS features, remarkably three dynamic QoS regulation mechanisms: outstanding transaction that limits the maximum number of read, write, or read+write in-flight transactions allowed; transaction rate that dynamically increases QoS value of transactions if the latency is greater than the target and vice versa; and transaction latency that controls the period between successive request handshakes dynamically increasing/decreasing QoS values when the observed period is greater/lower than the target [5]. The regulation builds on three parameters: the Peak, Burstiness and Average. The average controls how many transactions need to be made within a period of time. When not achieved this amount of transactions due to the system congestion, then the regulator allows performing a limited set of transactions (burstiness) to restore the average. In addition, the control can be configured to limit this transactions issue to not overuse the shared resources (Peak). As an illustrative example, Figure 2 shows a block diagram of the QoS features in a Arm NIC-400 interconnect block encompassing QoS extensions with 3 slaves and 2 master ports, and 3 arbiters.

Arm QVN-400 [6]. Arm QVN-400 is an extension to the CoreLink NIC-400. The QVN protocol creates virtual networks by using tokens to control transaction flows. QVN extends the common AXI channels with extra signals ensuring that a transaction can always be...
accepted at its destination before a source sends it. The number of VN (virtual network) is defined during the IP implementation. QVN enables transactions on virtual networks with different QoS values to avoid a blocking (less priority) transaction in a queue (Head-Of-Line).

**Arm CCI-400** [9]. Arm CCI-400 has similar features to the QoS relay, QoS dynamic and QoS static features in the QoS-400, and QVN in the QVN-400. A unique feature of the CCI-400 is that each master interface implements a read queue with several slots reserved for high priority requests, other for high+medium priority requests and the rest for low-priority requests (see Figure 3). The QoS values considered as high, medium, low are configurable. So is the number of reserved entries medium and high priority requests. We call this feature CCIrq.

**Memory Controller.** It comprises the DDR-controller (DDRC) that schedules and converts AXI requests (AXIrq in Figure 4) into DDR commands (DDRCm in Figure 4) and the DDR-PHY (DFI) that translates the requests into specific signals to the target DDR device. The DDRC dynamic scheduling optimizes both bandwidth and latency using a programmable QoS controller to prioritize the DFI requests, allowing out-of-order execution.

Six AXI ports (XPI) receive traffic, i.e. flow of AXI requests, going to the DDRC. XPIs are referred to as P0-P5 in Figure 1. In each XPI, the DDRC translates and classifies AXI transactions into a set of DDR commands. In each port, different queues temporarily store transactions depending on their type (read/write and request/data), see Figure 4. Read transactions are classified into low, high, and video traffic classes (LPR, HPR, and VPR, respectively), while write transactions are classified into low (or normal) and video (LPW/NPW and VPW, respectively) traffic classes. Commands with VPR/VPW behave as low priority when the command has not expired (i.e. there is not a transaction timeout). Once expired, the command are promoted to a priority higher than the HPR/NPW commands.

Once the transactions make their entry on the DDRC and their translation into DRAM commands are generated, those commands are stored into the counter addressable memories (CAMs). A read CAM and a write CAM are shared by all ports in a way that the maximum number of entries that can be allocated to a traffic class can be limited.

The Port Arbiter (PA), which is shared among all ports, selects the command to be sent to the CAMs based on several levels of arbitration, as shown next. **Operation type:** reads are prioritized while there are VPR expired or there are reads and no expired VPW. Writes are executed when there are no reads and if there are expired VPW and no expired VPR. The expiration period can be configured via setting timeouts for VPR/VPW 1. Also, ports can be individually flagged as “urgent” to force all its request to be processed immediately. **Channel:** the PA prioritizes commands from higher priority classes: HPR has higher priority than LPR/VPR on the read channel and NPW/VPW has the same initial priority on the write channel, with VPR/VPW prioritized if they time out. **AXQOS:** in the next layer, priorities are given per command based on AXQOS signals. **Tie breaker:** in the bottom tier conflicts are resolved using round-robin arbitration.

This nominal behavior is affected by port throttling based on the occupancy of CAMs. When the available entries for HPR/LPR in the read CAM is below an HPR/LPR threshold, low-latency(HPR)/best-effort ports can be throttled. Likewise, if the available entries for NPW in the write CAM is below a threshold best-effort ports can be throttled.

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1 Note that there is a port “aging” feature that is set at boot time and is explicitly recommended not to be used with AXQOS: “aging counters cannot be used to set port priorities when external dynamic priority inputs (arqos) are enabled”. Hence, we do not enable this feature in our experiments.
When issuing commands from CAMs to the DFI, command reordering is allowed to favor page hits, potentially causing out-of-order execution of the commands. A regulator limits the issue to up to 4 out-of-order commands. When it is disabled, no restriction is applied, resulting in no control in the number of out-of-order command executed. In our setup for predictability reasons, we limit it to its minimum value, 4. Also, HPR and LPR partitions in read CAM and the write CAM can enter a “critical” state if they spend more than a given number of cycles without issuing a command to the DFI.

4 Interaction Among QoS-enabled IP Blocks

We faced two main challenges in our attempt to orchestrate the different and distributed QoS mechanisms implemented in the ZUS+.

1. Xilinx provides very limited information about the QoS-enabled blocks it integrates into the ZUS+ and, instead, refers the reader to the technical manuals of each IP provider. However, the latter provides implementation-independent descriptions rather than details on the particular implementation options selected for the ZUS+ IP blocks. As a result, we could not find the specific implementation options for some IP blocks (Section 4.3) and had to derive them empirically instead (Section 5).

2. Xilinx provides almost no information on how the different QoS mechanisms – coming from different IP providers – can work coordinately. However, to effectively exploit all QoS features in view of a common predictability goal, it is necessary to properly configure all the QoS points from the different masters to the slave. For instance, in the ZUS+ a request from the RPU to the DDR, see Figure 1, crosses: a static QoS point in the RPU switch; read queue priority, QoS relay, and dynamic QoS in the CCI; QVN between the DDRC and the DRAM controller; and the multilayer arbitration in the DRAM controller which involves XPI, Port Arbiter, and CAMs.

This section tackles those issues by providing key insights and unveiling details, not documented in any technical reference manual, about the instantiation of QoS-enabled blocks in the ZUS+ and the interaction among them. This required cross-matching information in the technical manuals of the different IP providers and covering the conceptual holes found in the documentation by analyzing dozens of processor registers that control the operation of the QoS. The outcome of the analysis is the central element to guide the experimental part.

Overall, this section encompasses two well-differentiated parts. First, an engineering effort to derive missing information on QoS-enabled IP blocks, which is complemented with specific characterization and reverse-engineering experiments in Section 5. And second, a structured attempt to orchestrate the different QoS mechanisms by introducing concepts like QoS domains and QoS domain mapping. The former is more ZUS+ dependent, while the latter sets the basis for a methodology for analyzing the QoS support in other MPSoCs.

4.1 QoS domains and mappings

In order to capture the interactions between different QoS-enabled IP blocks, we define the concept of QoS domain as a set of QoS-enabled IP devices, or elements thereof, under which request prioritization is carried out using the same QoS abstraction (i.e. QoS values that vary

\[ \text{QoS values that vary} \]
over the same range and have the same meaning). We also define the QoS domain mapping abstraction to capture the interaction among QoS domains and how the priorities levels in different domains are related. In the ZUS+, we differentiate the following QoS domains.

- **AXQOS**: Prioritization of AXI requests based on AXI QoS (ARQOS and AWQOS), classified in the previous Section as static QoS.
- **CCIrq**: Prioritization of read requests arriving at the slave interfaces, based on three levels (high, medium, low), with requests in the high tier being reserved some entries in the read queue, high+medium being reserved another set of entries, and low-priority requests using the rest of the entries in the queues.
- **QVN**: Prioritization using the virtual network ID. The master id determines for each transaction the virtual network it is mapped to.
- **DDRCreg**: Prioritization over traffic regions. On every port of the DDR controller (P0-P5) two regions are defined, respectively referred to as region0 and region1.
- **DDRCtc**: Prioritization over traffic classes. The read channel is associated one traffic class: high-priority (HPR), low priority (LPR), or video priority (VPR). For the write channel the traffic class is normal write priority (NPW) or video priority write (VPW).

From these QoS domains, we define the following QoS domain mappings:

- **AXQOS-CCIrq**: allows defining the set of static QoS values assigned to the high, medium, and low priorities. QoS values from 0 to $i$ mapped to the low priority, from $i$ to $j$ mapped to the medium priority, and from $j$ to 15 mapped to the high priority (with $0 < i < j < 15$). As this is defined per slave port, the same static QoS of requests arriving via different slave interfaces will be assigned to different priorities.
- **AXQOS-DDRCreg**: On every port, AXI requests are mapped to regions based on AXQOS, i.e. those lower than a threshold are mapped to region0 and the rest to region1.
- **DDRCreg-DDRCtc**: In each DDRC port, one traffic class (HPR, LPR, VPR) can be assigned to read channel in region0/region1 and one traffic class (NPW/VPW) can be associated to write channel in region0/region1.
- **AXQOS-DDRCtc**: It combines the previous two. For the read channel the static QoS (AXQOS) values are mapped to region0/1, which are then mapped to HPR/LPR/VPR traffic classes. For the write channel, also the static QoS (AXQOS) values are mapped to region0/1, which are mapped to either NPW or VPW.

There is no explicit mapping for AXQOS-QVN, CCIrq-QVN, DDRCreg-QVN, and DDRCtc-QVN, as we capture later in this section. As a result, if both QoS domains in those pairs are activated, different QoS features could be working towards opposing objectives, thus defying the potential benefits of hardware support for QoS.

### 4.2 Incompatible QoS features and Incongruous QoS Values

We have detected several QoS features, either in the same or different QoS domains, that are simply incompatible given their nature. As a result, simultaneously enabling them can result in unknown results in terms of predictability and isolation.

- **INCOMP1**: Arm’s dynamic QoS mechanisms transaction rate and transaction latency are incompatible with the QoS mechanisms in the DDR controller by Synopsis. Both QoS-400 and CCI-400 implement these dynamic QoS mechanisms. The source of the problem...
lies in that these mechanisms change per-request static QoS priorities dynamically by overwriting static priority (AXQOS) settings. Hence, the hardware, without any software guidance, determines the QoS value of each request. This confronts with the use made of static QoS priority to split requests into classes or groups in the DDR controller: a given flow of requests that leaves the master with a given static QoS value can arrive at the target – after crossing a dynamic QoS mechanism – with requests having different and variable priorities. Despite a QoS range register controls the range of variation allowed for the dynamic QoS mechanisms, for this feature to be effective, the range must be so that the requests to be prioritized get higher priority than requests from other flows. Otherwise, dynamic QoS would have no effect. The net result, however, is that requests from the flow being prioritized can arbitrarily take different static QoS values, and hence they can be mapped to any region and traffic class in the memory controller. This makes dynamic QoS and the memory controller QoS fundamentally incompatible.

**INCOMP2** The QoS relay for an IP block in the path from a master to a destination can overwrite the QoS set by the master. This can be done either with an IP integration time value in the QoS-400/CCI-400 block or a configurable value set in the control registers causing that all mappings and prioritization based on AXQOS can be lost regardless of the QoS set by the master. When the QoS value is hardwired at IP integration time, it can effectively become an incompatible feature with other QoS mechanisms that vary AXQOS values. Instead, when configurable via a control register, it becomes a feature to be properly set to avoid incongruities.

For compatible QoS features, there are a set of mutually incongruous QoS configurations whose combined effect can heavily affect or even cancel out the expected QoS behavior. This, in turn, can prevent achieving an overall predictability goal.

**INCONG1** The lack of explicit mapping for AXQOS-QVN, CCIirq-QVN, DDRCreg-QVN, and DDRCtc-QVN makes that requests arriving at the CCI can have high AXI QoS priority while being assigned to a low-priority virtual channel (and vice versa). Likewise, requests from different sources going to the CCI can be mapped to different VNs; however, they can be mapped to the same CAMs in the DDRC so one flow with lower VN priority can stall the other, as the VN control is done at the port (XPI) level.

**INCONG2** Traffic class in ports and channels. When the number of entries for HPR/LPR in the read CAM is below a HPR/LPR threshold, low-latency/best-effort ports (respectively) can be throttled. Likewise, when write CAM entries for NPW is below a threshold, best-effort ports can be throttled. However, nothing prevents ports to be setup as video while they issue HPR/LPR/NPW requests, causing CAM-based port throttling not to achieve its expected effect.

**INCONG3** On arrival to a CCI slave port, read requests can be assigned few read queue entries (e.g. they are assigned to the low priority), while they are prioritized with QVN.

**INCONG4** In the DDR controller, requests arriving via the two ports connected to the CCI, can be mapped to VPR/HPR hence being prioritized, while on the CCI the same requests can be assigned a low priority in the read queue, which will ultimately result in a low priority assignation.

### 4.3 QoS-Enabled IP Block Instantiation

The descriptions of the QoS features of each IP block in Section 3 come from IP providers and are agnostic to the particular instantiation of the IP block on a specific SoC. Those IP blocks have configuration options to be fixed at integration time, which hence are not described in
Table 2 Main QoS points in the path from the APU/RPU to the DDRC/OCM.

<table>
<thead>
<tr>
<th>Type</th>
<th>IDs</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>QoS-400</td>
<td>2, 3</td>
<td>Prioritizes requests from PL ports HP1 and HP2</td>
</tr>
<tr>
<td>QoS-400</td>
<td>12, 13, 14</td>
<td>Prioritizes requests from HP0 (mem. port P3), HP1-HP2 (P4), &amp; HP3 (P5)</td>
</tr>
<tr>
<td>QoS-400</td>
<td>30, 32, 33</td>
<td>Prioritizes requests from the APU, HPC0-HPC1, &amp; ACE</td>
</tr>
<tr>
<td>QoS-400</td>
<td>23, 26, 27</td>
<td>Prioritizes requests from the 2 RPs and the FPDswitch to the OCM</td>
</tr>
<tr>
<td>QVN-400</td>
<td>QVN1/2</td>
<td>Prioritizes requests to the DDR that pass through the CCI</td>
</tr>
<tr>
<td>CCI-400</td>
<td>CCI-400</td>
<td>Handles requests traversing the CCI</td>
</tr>
<tr>
<td>DDRC</td>
<td>MC-QoS</td>
<td>Handles ports, CAMs, and other QoS mechanisms in the mem. controller</td>
</tr>
</tbody>
</table>

There are more than 30 QoS points in the ZUS+. Table 2 lists those related to the access to the OCM and DDR from the APU, RPU, and PL. The first four rows correspond to static QoS mechanisms. QoS points based on AXI QoS are identified with numbers in the Figure 1, with values in light grey showing QoS-400 points that do not control the access to the DDR/OCM from the APU/RPU/PL and hence we do not cover. Static QoS points are referred to as “QoSpi” in the text where “i” is the QoS point id. For instance, QoSp8 controls the traffic generated from the display port and QoSp9 the traffic from FPD DMA. The types of QoS-enabled IP blocks are identified as “CCI-400”, “QVN” (QoS virtual networks), and “MC-QoS” (DDRC with QoS from Synopsis).

QoS missing information. A subset of the QoS features of some IP blocks are to be fixed at IP integration time by the integrator (Xilinx). However, several of these decisions are not described in Xilinx documentation and hence must be assessed empirically, as we do in Section 5 for the first two below.

- **UNKN01** There is no control register to select the behavior of QoS relay feature for NIC-400 second-level switches, that is, all switches but the FPD switch, the OCM switch, and the LPD switch. Nor is it documented whether there is some default behavior.

- **UNKN02** AXI3 FIFO queues are used to connect the PL with the Processing System (PS) and dealing with the clock and power region conversion. These FIFOs are 16-entry deep and independent for reads and write transactions. The implementation is AXI3 compliant and hence does not provide some of the AXI4 protocol signals, like the QoS signals. The ZUS+ documentation does not clarify whether and how the requests from the PL to memory keep the static QoS set in the PL ports. However, the field \texttt{FABRIC\_QOS\_EN} in the registers \texttt{RDCTRL} and \texttt{WRCTRL} in the AFIFM module seems to control this feature.

- **UNKN03** The CCI-400 provides no feature to control the number of slots to reserve to high and medium priority requests in the read queue of each slave. We conclude that either this feature is not implemented or the split of the queue is carried out with default, not controllable values. In any case, it is not a configurable QoS feature.

QoS limitations. From the instantiation of QoS-enabled blocks in the ZUS+ we derive the following limitation.

- **LIMIT01** All requests from the four A53 cores are routed via the only port between the APU and the CCI. Hence, the same QoS is assigned to requests from all 4 cores. QoSp32 helps controlling the aggregated traffic from all cores but not per-core traffic.
Table 3 QoS features analyzed and fixed to deal with inconsistencies and incongruities.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Static QoS</td>
<td>Enabled. All requests in the same flow have the same static QoS.</td>
</tr>
<tr>
<td>(2) Dynamic QoS</td>
<td>Disabled as it is incompatible with the QoS domains in the DDRC (INCOMP1)</td>
</tr>
<tr>
<td>(3) Outst. Transact.</td>
<td>Enabled</td>
</tr>
<tr>
<td>(4) QVN</td>
<td>Disabled as it was not possible to relate it to other QoS domains: AXQOS, DDRC, ... (INCONG1 and INCONG3)</td>
</tr>
<tr>
<td>(5) CCI read queue</td>
<td>It is not configurable. It is either not implemented or configurable (preventing INCONG4, and UNKN02)</td>
</tr>
<tr>
<td>(6) Urgent Port</td>
<td>Disabled not to override traffic class prioritization</td>
</tr>
<tr>
<td>(7) DDRC QoS</td>
<td>Enabled as it is central to achieve predictability goals. The particular parameters used are described later in Section 6 (Table 5).</td>
</tr>
<tr>
<td>(8) Traffic Class</td>
<td>We keep the same traffic class in the read/write channels and keep it congruent with the port type. We use: (VR/VW,V), (HPR/NPW,LL), (LPW/NPW,BE).</td>
</tr>
<tr>
<td>(9) Command reordering</td>
<td>DRAM command reordering is limited to the minimum value (4) to limit the impact on predictability</td>
</tr>
<tr>
<td>(10) CAM exhaustion</td>
<td>Fixed to the default value in the Xilinx provided setup</td>
</tr>
</tbody>
</table>

The same limitation has been identified for other NXP SoCs integrating Arm IPs [54]. In this work, we show how such limitation can be pragmatically overcome through other routing mechanism since there are two ports (P0 and P1) the A53 can use to access the DDR.

4.4 Putting it All Together: Key Insights of the Analysis

The main outcomes of the analysis performed in this section relate to:
1. the particular QoS setups that make sense to experimentally evaluate, i.e. for which it has not been determined that they are fundamentally incompatible;
2. the range of values to prevent incongruities in the expected QoS behavior;
3. a set of QoS mechanisms that require empirical evidence to be validated/rejected as, from the analysis, it was not possible to determine the particular setup (values) selected in their instantiation in the ZUS+; and
4. a set of QoS-related open challenges that cannot be solved from the analysis, e.g. dealing with the fact that all A53 cores share a single port to the CCI (QoSp32 in Figure 1).

A decision we take for this work is to set static QoS priorities at the level of requests flows, see (1) in Table 3. For instance, we keep the same QoS for all requests from a source like the APU to the destination like the DDRC. This is in contrast to changing static QoS at the request level that, although possible, it would heavily complicate modeling and characterization usually performed in real-time systems. We also disable the urgent feature as it disruptively overwrites the nominal behavior based on traffic classes (6).

We discard for our evaluation the dynamic QoS features transaction rate and latency (2) in the CCI-400, NIC-400 as we conclude they are incompatible with the QoS features in the DDR, hence preventing INCOMP1 from arising. We analyze the outstanding transaction (3) dynamic QoS feature, but we conclude it provides limited benefits as the R5 cores are in-order and hence allow one in-flight load/store [10] and the A53 [7] ones allow a maximum of 3 loads in flight. The QVN feature (4) is disabled as we cannot map it to other QoS domains, which can have unexpected results, affecting the predictability/isolation goals (effectively preventing INCONG1 and INCONG3). The CCIrq feature is not configurable or not implemented (5), so we cannot set incongruous QoS values for it, preventing INCONG3 and INCONG4. The multi-layer arbitration in the DDRC is evaluated maintaining the type
Table 4: Routing in the CCI.

<table>
<thead>
<tr>
<th>Setup</th>
<th>APM4.1 ReadTC</th>
<th>APM4.1 WriteTC</th>
<th>APM4.2 ReadTC</th>
<th>APM4.2 WriteTC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>64</td>
<td>64</td>
<td>64</td>
<td>64</td>
</tr>
<tr>
<td>ForceP1</td>
<td>128</td>
<td>128</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ForceP2</td>
<td>0</td>
<td>0</td>
<td>128</td>
<td>128</td>
</tr>
</tbody>
</table>

Figure 5: QoS among APU cores.

of port and QoS-traffic class mapping per port congruent (8) preventing INCONG2; fixing reordering to its minimum value of 4 (9); and using the default CAM exhaustion (critical) mechanism.

The features to be empirically assessed include how to provide different QoS to different A53 cores (LIMIT1), and the determination of the QoS relay mechanism in second level switches (UNKN01 and INCOMP2) in the AXI3 FIFO queues (UNKN02).

5 QoS mechanisms characterization

Next, we characterize some QoS mechanisms by addressing undocumented design choices made by Xilinx when instantiating Arm IP blocks, and the limitation of the distributed QoS mechanisms in the ZUS+ introduced in Section 4.3.

5.1 Experimental Environment

We perform experiments on a Xilinx ZCU102 board that is equipped with a Zynq Ultrascale EG+ MPSoC. We run no operating system (bare-metal) or any external code, except for the First Stage Boot Loader (FSBL) provided by Xilinx toolchain (Vitis-2019.2), reducing non-hardware sources of interference. In fact, when executing several time the same experiments, we observe negligible execution time variability.

We run a low-overhead software configurator and a software collector. The former configures at boot time and during operation more than 60 SoC registers controlling the operation of the distributed QoS mechanisms. The latter provides measurements from several internal counters, including A53 and R5 performance counters and counters in the AXI Performance Monitors (APM).

**Benchmarks.** In this section, we use a set of benchmarks that generate intense read/write traffic to the OCM/DDR from the R5 and A53 cores by missing in each core’s cache(s). The PL has been customized using the Xilinx Vivado tool to synthesize HDL designs, integrate multiples IPs, and generate the platform bitstream. We build on the AXI Traffic Generators (ATG) provided by Xilinx to generate read/write traffic to stress the target slave devices (OCM and DDR). To that end, we instantiate one or several ATGs per PL port so that we can vary the intensity of the generated read/write traffic.

5.2 Unveiling QoS features in the ZUS+

We empirically unveil relevant undocumented QoS features in the ZUS+. The same features will be further exploited in Section 6 to support the deployment scenario in our case study.
A53 prioritization (LIMIT1). As introduced in Section 4, the APU has a single port to the CCI that acts as the master for all requests from all four A53 cores to the CCI. This, in theory, prevents different QoS for the A53 cores, only allowing controlling their aggregated traffic. This challenges the use of the ZUS+ in critical systems since all applications in the APU are forced to have the same priority.

We circumvent this limitation by exploiting a characteristic that we have discovered empirically in our default configuration: while the traffic from the APU to the DDR uses ports P1 and P2 of the DDR, addresses in the same 8KB boundary are mapped to the same DDR controller port (P1 or P2), with P1 and P2 8KB address segments interleaved. We validated this feature by developing a benchmark that performs 128,000 read accesses and 128,000 write accesses to addresses mapped to different 8KB regions. We used the monitoring counters in APM 4.1 and 4.2, see Figure 1. As shown in Table 4, in the default setup accesses evenly distribute on P1 and P2. If we force the benchmark to use 8KB chunks mapped to P1 (ForceP1) requests are sent only to P1. The same happens if we force the benchmark to use address regions mapped to P2 (ForceP2).

In order to assess whether we can achieve different service for two A53 cores, we run four copies of a read benchmark, each of which runs in an A53 core (APU1-4). The first two are mapped to P1 and the other two to P2 as described above. In this experiment, all 4 benchmarks miss systematically in all data cache levels, so interference occurs almost exclusively in the access to DDR memory, i.e. benchmarks suffer almost no extra L2 miss when run simultaneously. In a first experiment, we put traffic class for read/write requests on P1 and P2 as HPR/HPW and VPR/VPW, respectively, with the latter having a high timeout. In a second experiment, we put traffic class as LPR/LPW - VPR/VPW, respectively. As shown in Figure 5, for the former experiment (left bars) APU1-APU2 get high relative performance (execution time in the 4-core experiment vs. execution time when each pair of benchmarks runs in isolation). This occurs since APU3-APU4 get priority only when their timeout expires every 1024 cycles. In the latter experiment (right bars), APU1-APU2 first compete with APU3-APU4 with the same priority, and whenever the timeout of the latter expires, APU3-APU4 get prioritized. Overall, the APUs mapped to the same port get the same relative performance, whereas those in different ports can have different relative performance. This confirms that our solution combining routing and QoS can offer different predictability guarantees to two different A53 cores.

PL priorities (UNKN01 and UNKN03). In these experiments, we aim at confirming (i) that FIFO queues in the PL, which use AXI3, effectively forward the static QoS value we set in each PL port (UNKN03), and (ii) that the QoS relay approach in the second level
switches, which connect the ports to the memory, effectively forwards the input’s AXQOS provided by the master (UNKN01). To that end, we configure from 1 to 3 of ATGs per each PL port: HP0 (mapped to memory port P3), HP1 and HP2 (mapped to P4), and HP3 (mapped to P5). Increasing the number of ATGs per port also increases the traffic to the DDR until reaching saturation. The traffic from HP0 and the display port (not shown in Figure 1) go to the same switch; so does the traffic of HP1 and HP2; and the traffic of HP3 and the FPD DMA (not shown in Figure 1). In this experiment, we focus on QoS2 and QoS3 that control HP1 and HP2, respectively; and QoS12, QoS13, and QoS14 that control the traffic from the three switches to the OCM or the DDR. In ports P3, P4, and P5 we map static QoS priorities 0-3 to region0 and 4-15 to region1. We also map region0 to LPR/NPW traffic class and region1 to VPR/VPW and enable a request timeout for VPX requests so that they get prioritized.

As it can be seen in Figure 6 (left plot), under the same QoS setup (0,0,0,0), as we increase the ATGs per port from 1 to 3, the bandwidth usage increases, achieving the expected bandwidth allocation for the latter scenario: even bandwidth distribution with 1/3 of the bandwidth for HP0 (memory port P3) and HP3 (memory port P5) and 1/6 for HP1 and HP2 as they share the same port to memory (P4). Figure 6 (right plot) shows results for the setup (3,7,7,3), i.e. lower priority for HP0 and HP3. For 1 ATG per port, we see no impact of the QoS mechanism as each ATG can send as many requests per unit of time as in an isolation setup. With 2 or 3 ATGs per port, we see how effectively HP1 and HP2 get more bandwidth than HP0 and HP3. Both tasks contending for the central DDR get most of the bandwidth (35% each), which matches their maximum bandwidth usage when run in isolation. For 2 and 3 ATGs per port, we also see that the ports with lower priority, HP0/P3 and HP3/P5, enjoy an uneven bandwidth despite both receive the same type of traffic and the configuration for both ports is the same. Our hypothesis is that HP1+2/P4 improves its performance due to a change of region from NPW to VPW. In contrast, HP0/P3 and HP3/P5 get unbalanced traffic due to the round-robin arbiter, which seems to arbitrate HP0/P3 before HP3/P5 and by the time it has to grant access to HP3/P5 a request in HP1+2/P4 gains higher priority, hence delaying HP3/P5 requests systematically.

**APU and RPU to OCM.** In our deployment scenario (Section 6), the APU and the RPU issue read/writes requests to the OCM to handle control variables. While this is unlikely to cause performance issues, we empirically show the impact of sharing the OCM and the potential benefits of using QoS hardware support to control it. In this experiment, the APU and RPU perform transactions to the OCM. RPU1 and RPU2 are first prioritized in the RPU switch (QoS26 and QoS27) and the request winning that arbitration competes with the requests arriving from the APU – when active – in the OCM switch (QoS23).

The left chart in Figure 7 shows that, for reads, the APU suffers a maximum slowdown of 1.03x (i.e. 3%) due to the contention in the OCM, whereas RPU1/RPU2 suffer no slowdown. This occurs because the R5 [10] implements an in-order pipeline and the A53 [7] allows at most 3 loads in flight. Hence, since tasks run almost as in isolation, QoS has no room for improvement. For writes (right chart), when running the two RPUs alone without the APU (referred to as RPUx2), we observe that RPUs do not generate enough pressure on the OCM, as for loads. When adding the APU (RPUx2,APU), the APU suffers a 1.5x slowdown. This occurs because A53 cores are out-of-order cores that, thanks to the use of store/write buffers, support in-flight write requests, increasing the pressure on the target. However, this also makes APU’s high-frequency write requests to be more sensitive to contention. Increasing the static priority of any of the RPUs, setups (7,0,0) and (0,7,0), reduces the slowdown...
on the APU down to 1.3x. When both RPUs have low priority, (0,0,7) the APU reduces its slowdown to zero (1.0x). This also causes a non-homogeneous impact on RPU1/RPU2, suffering a slowdown of 1.2x and 1.05x, respectively. As before, it seems that RPU1 and RPU2 are arbitrated using a round-robin arbiter that arbitrates RPU2 before RPU1 after APU accesses are served, and since the access patterns repeat, this small difference magnifies and leads to those different slowdowns for each RPU.

Overall, despite some contention can occur in some corner situations (RPUs and APUs making writes to the OCM), the OCM is not a bottleneck in our deployment scenario as it is used mainly for control/synchronization variables. Hence, the potential slowdown is minimum and no QoS mechanism is needed to control contention.

**Summary.** We unveiled how to combine routing and QoS so that up to two A53 cores can be provided different QoS service. We also showed that FIFO queues in the PL and the second-level switches relay the static QoS received from the master starting the transaction. Finally, we showed that QoS is not needed for the OCM in our deployment scenario.

6 **Case Study: IFC selection**

In this section we build on the analysis and characterization in previous sections to show the benefits of the hardware QoS support of the ZUS+ to increase the chances of finding valid platform setups. In avionics, this is referred to as selection of the intended final configuration (IFC) in CAST-32A [18]. In our case, the IFC includes the setting of QoS mechanisms so that time constraints of each process are met as required by CAST-32A.

**Deployment Scenario.** We address a deployment scenario in which the MPSoC is configured to host a set of mixed-criticality applications, organized into several software partitions (SWP). Such scenario is representative, for example, of multicore partitioned systems in the avionics domain [3, 41, 18]. Depending on the specific resource and time partitioning approach, SWPs may be allowed to execute in one or multiple computing elements, either exclusively or in parallel with other partitions. In this respect, we focus on a relatively flexible, performance-oriented deployment configuration where three SWPs are executed in parallel on the ZUS+. Each software partition comprises several processes that execute in the RPU, APU and PL. The OCM is used for exchanging control data while the DDR is used as main memory for sharing compute data. SWP1 runs one process on a R5 core, another in a A53 core, and uses the PL for acceleration. We refer to them as RPU1, APU1, and PL1, respectively. The processes of SWP2 are mapped in the same manner and are referred to as RP2, APU2, and PL2. Finally, SWP3 basically runs on the PL (PL3) though it has a small control process that runs on an A53 core.
Providing Guaranteed Service. The specific QoS configuration is meant to meet the diverse predictability requirements of each SWPs. We focus on three hierarchically ordered predictability goals. First, provide guaranteed service to SWP1, i.e. preventing that SWP1 receives no service due to the load generated by other SWPs. Second, provide guaranteed service to SWP2 as long as SWP1 leaves enough resources to that end. And third, in all scenarios SWP3 is provided best effort (average performance centric setup). We achieve the required guarantees by deploying QoS setups with specific values fixed for some QoS features while factoring in the outcome of the analysis (Table 3).

1. The traffic of different SWPs does not share the same memory port. As it can be seen in Figure 8, APU1/RPU1 share memory port P1 and PL1 uses P3 (solid blue line); APU2/RPU2 share P2 and PL2 uses P5 (green dotted line), whereas PL3 uses P4. Note that, as PL3 is assumed to be a number crunching accelerator, it uses two ports in the PL (HP1 and HP2) to support more traffic from/to memory.
2. Requests from SWP1 have the highest static QoS or the same as SWP2 (in the latter case, round-robin is used for arbitration, ensuring that both SWPs get service).
3. We map SWP1 requests to video traffic class (VPR and VPW) and all the ports it uses, P1 and P3, are also set as video traffic class. For SWP2, we use high priority traffic class for reads/writes (HPR/NPW) and low-latency type for P2 and P5. SWP3 is mapped to the low priority traffic class and the port it uses, namely P4, is set as best effort.

Under this set of constraints in the QoS setup, SWP1 requests have the highest priority when their associated timeout expires. When they are not expired, SWP2 requests have the highest priority. The values for other QoS parameters can be varied to adjust the service provided to the needs of the particular processes. This includes the following, see Table 5:

- The number of entries in the CAMs for each traffic class: (i) high-priority and low-priority thresholds for the read CAM and the (ii) normal priority threshold for the write CAM. (iii) The timeout for VPR/VPW traffic class on each port that can be increased when tasks have low utilization, i.e. the ratio between their execution time and deadline is low and vice versa. (iv) The traffic class of port/channels. (v) The static QoS of APU/RPU in each SWP. While they both remain mapped to the same traffic class, we can assign either APUi or RPUi higher static QoS to adjust their latency as needed. We explore 3 different QoS values to provide three different prioritization levels. In particular, we use QoS values 3, 7, and 10. Any other three different values can be used. And (vi) the outstanding transactions.
Table 5 QoS values explored in this work.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>read CAM</td>
<td>High/Low priority threshold [0, 1, 2, ..., 32]</td>
</tr>
<tr>
<td>write CAM</td>
<td>Normal priority threshold [0, 1, 2, ..., 32]</td>
</tr>
<tr>
<td>Timeout</td>
<td>[1, 8, 16, 32... 1024]</td>
</tr>
<tr>
<td>Traffic Class</td>
<td>3 classes available for each channel/port</td>
</tr>
<tr>
<td>Channels/Ports</td>
<td>SWP1 always at highest priorities and SWP3 at relative lowest ones</td>
</tr>
<tr>
<td>Static QoS</td>
<td>3 values so that SWP1 has the highest priority and SWP3 the lowest</td>
</tr>
<tr>
<td>OT</td>
<td>Outstanding Transactions: 4-16</td>
</tr>
</tbody>
</table>

Kernels. We create several workloads from kernels used in many applications in critical systems. These kernels, which run in the APU and the RPU, are: (i) Matrix Multiplication (MM) is one of the most common kernels for many functionalities like object detection or path planning in autonomous navigation; (ii) Matrix Transpose (MT) is another quite common matrix operator and often used along with MM; (iii) Rectifier (ReLU) is an activation function in neural networks defined as the positive value of its argument; (iv) the Image-to-Columns (I2C) function for transforming raw RGB images into matrices in the format needed by neural networks; and (v) vector-multiply-add (VMA) that is a type of linear algebra operator. In the PL we run several instances of the ATG performing reads or write bursted transactions (ATGr and ATGw) to match burst-oriented accelerators transfers. PL1 instantiates 1 ATG, PL2 2 ATGs, and PL3 4 ATGs to generate asymmetric traffic demands.

We focus on the setup presented above with three SWPs. We compose several workloads from the kernels: WRKLD1 (MM, VMA, ATGr) (MT, I2C, ATGr) (ATGr) that runs MM, VAM as APU1 and RPU1 respectively; MT and I2C as APU2 and RPU2, respectively; and ATGr used as PL1/2/3; and WRKLD2 (MM, I2C, ATGw) (ReLU, I2C, ATGw) (ATGw). When creating a workload, we allocate memory of these kernels properly to ensure they use either P1 or P2, see Section 5.2. Also, note that these workloads put high pressure on DDR memory, with 7 ATGs in the PL (1, 2, and 4 respectively instantiated for PL1, PL2, PL3), 2 A53 cores, and 2 R5 cores sending requests simultaneously to the DDR memory system.

6.1 Malleability

We start assessing the malleability of the QoS mechanisms in the ZUS+ for several workloads. Malleability measures whether the used QoS setups effectively bias the execution of those tasks with higher priority, though this causes the other tasks to suffer more contention interference. Without this property, the use of QoS would be ineffective. For two different workloads Figure 9 reports the relative performance of each process with respect to the scenario in which its SWP runs in isolation. A relative performance of X% means a slowdown of (100/X), e.g. 50% relative performance means 2x slowdown. In particular, Figure 9 shows the impact of changing the timeout for video requests (VPR/VPW) when both SWP1 and SWP2 are mapped to the video traffic class, while SWP3 is mapped to the low-priority class. As we decrease the timeout of all video ports from 1024 by half until reaching 2, the performance of SWP1/SWP2 (RPU1/APU1/PL1 and RPU2/APU2/PL2) processes increases at a similar pace, while PL3 relative performance sharply decreases when the timeout goes from 1024 to 256 and remains around 10% for lower VPR/VPW timeout values.

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4 Matrix multiplication is the central part of machine learning libraries like YOLOv3 [56] and account for 67% of YOLO's execution time [25].
Figure 9  Impact of changing the duration of the timeout period.

Figure 10  Malleability for different QoS setups varying read CAM entries for HPR and timeout.

Figure 10 captures a scenario in which the processes of the workload vary their relative performance under the combined effect of decreasing the timeout and decreasing the number of read CAM entries for HPR (where SWP3 is mapped to). For each group of 7 configurations, we see increased performance for all computing units except PL3 when decreasing CAMs. Timeouts for VPR/VPW, on which SWP1/SWP2 are mapped to, decrease across 7-setup groups from left to right, bringing the combined effect in which SWP1/SWP2 relative performances increase within each 7-setup group and across groups. In both figures, we see how QoS in the ZUS+ achieves both (1) a good range of variation in the relative performance of the processes; and (2) smooth variations in relative performance across different QoS setups. These are fundamental traits for malleability and the main building block in our study.

6.2 QoS for Improved Platform Setup

In this section, we explore over 30,000 different QoS setups that (i) already factor in the outcome of our analysis (see Table 3), and (ii) provide guaranteed service to SWP1, also to SWP2 if there are enough resources left by SWP1 to achieve it, while SWP3 receives best-effort service. The values for the rest of the QoS parameters are explored to adapt to the timing constraints of the different tasks, as summarized in Table 5. The difference between guarantees and real-time requirements is better explained with an example. For some scenarios RPU1, which receives guaranteed service, might have a loose deadline so it requires achieving reduced, yet guaranteed, relative performance (e.g. 20%); while in others RPU1 has a tight deadline requiring high relative performance (e.g. 80%).
Leveraging QoS to Control Multicore Contention in the ZUS+

3:20

Figure 11 Ratio of accepted QoS setups with uniform thresholds for Workload 1.

Figure 12 Ratio of accepted QoS setups with heterogeneous thresholds for Workload 1.

We set different thresholds for the maximum slowdown admissible for the processes in a SWP with respect to the performance obtained when the SWP executes in isolation. We explored 5 minimum relative performance scenarios: VeryTight or VT (80%) Tight or T (60%), Moderate or M (40%), Loose or L (20%), and VeryLoose or VL (1%). Note that VL allows an almost unbounded performance degradation. These thresholds can be set homogeneously for all processes in a SWP or heterogeneously, e.g. (VT, T, M, L, VL) meaning that all involved APUs, RPs, and PLs can sustain different maximum performance degradation.

Workload 1. Figure 11 summarizes the ratio of accepted QoS setups for WRKLD1, when uniform thresholds are applied across computing elements, in the set of experiments. An accepted QoS setup meets the performance thresholds considered for the specific scenario. The cutoff criteria are applied to different subsets of computing elements, corresponding to the scenario where performance guarantees are extended from cores (e.g. APU1 only, referred to as APU1) to SWP1 (that includes RPU1/APU1/PL1) and SWP1-SWP2 that sets the VT/T/M/L/VL in all processes (RPU1/APU1/PL1 and RPU2/APU2/PL2).

Even under the tightest constraints, VeryTight (set of bars VT-VT-VT), around 30% of the QoS setups meet the constraints for RPU1. If constraints are also to be met for APU1 (RPU1-APU1), still 26% of the QoS setups are accepted. If RPU2 constraints are considered (RPU1-RPU2), 1.3% of the QoS setups are successful, and 1.1% if APU1 and APU2 constraints also need being met (RPU1-APU1-RPU2-APU2). When considering the PLs, only 1 setup (0.003%) meets all SWP1 constraints, and none SWP1 and SWP2 constraints simultaneously. If we relax the constraints (from VT to T, M, L and VL), the fraction
of successful QoS setups increases in all cases except when SWP1 and SWP2 constraints need to be met simultaneously, which is only doable with loose (L) or very loose (VL) constraints for 12% and 95% of the QoS setups respectively. This occurs because ATGs in the PL are highly bandwidth demanding and hence, under those QoS setups where one ATG gets higher priority than another computing unit systematically, the latter can experience starvation.

Figure 12 analyzes heterogeneous scenarios where RPU constraints are VT/T, and APU and PL constraints are relaxed. For instance, the second group of columns, (VT–T–M) imposes VT constraints on RPPUs, T on APUs and M on PLs. If we compare each group w.r.t. their homogeneous counterpart with identical RPU constraints (e.g. four leftmost groups of bars VT – T/M – T/M/L in Figure 12 and VT–VT–VT in Figure 11), the fraction of successful QoS setups increases. This shows that we can exploit QoS to accommodate the timing requirements of the different processes. Similar conclusions are achieved comparing the four right-most groups of bars in Figure 12 and T–T–T in Figure 11, with the number of successful QoS setups increasing as the time constraints on some computing elements relax.

The presence of several accepted QoS setups in every configuration offers the possibility of satisfying different timing requirements. This, in turn, enables the system developer to apply and optimize any relevant metric to the set of valid QoS setups. As an illustrative example, Figure 13 shows how it is possible to meet the stringent performance constraints of a critical SWP while still maximizing the throughput of best effort functionalities. Specifically, Figure 13 considers QoS setups selected to preserve 80% of the reference performance for the critical software mapped to RPU1 in WRKLD1, and orders them according to the performance guaranteed for the best effort functions deployed to SWP3 (i.e., PL3). We see how the performance exhibited by PL3 under a conservative setting for RPU1 still covers a wide range of values, while the relative performance of RPU1 is always above the threshold (80%) represented with a black horizontal line. Even for a larger set of constraints, a non-negligible number of QoS setups is able to meet them, offering optimization options. For instance, in Figure 14 we set the constraint that RPU1 relative performance must be above 60% and APU1 above 20%. In this scenario, PL3 shows a range of variation of around 40 percentage points. Overall, we see how smartly deploying hardware QoS support allows the system designer to optimize different metrics, while fulfilling timing requirements.

Workload 2. Figures 15 and 16 show results for WRKLD2. We observe the same trends as those for WRKLD1. The most significant difference is that WRKLD1 includes ATGr (so intensive PL read operations), whereas WRKLD2 includes ATGw (so intensive PL write operations) for both SWP1 and SWP2. The first consequence is that RPU and APU kernels are successful in a much larger fraction of setups, as kernels running in the RPUs and APUs are more sensitive to interference in their read operations than in their write operations (e.g. writes tolerate delays in store buffers), and DDR channels for read and write operations are decoupled to a large extent. Hence, ATGr in WRKLD1 creates much higher interference than ATGw in WRKLD2 on RPU and APU kernels, and therefore, the first four columns for
each set of constraints has a much larger fraction of successful QoS setups when compared with WRKLD1. On the other hand, when PLs are considered, the fraction of successful QoS setups for SWP1 only, or both SWP1 and SWP2, is much larger for WRKLD2. For instance, VT-M-L has 5.4% and 0% successful setups for SWP1 and SWP1+SWP2 respectively for WRKLD1, and 64.5% and 2.7% for WRKLD2.

7 Conclusions and Future Work

Hardware support for QoS is increasingly becoming a seamless technology. In a MPSoC this will be realized by a distributed QoS mechanism with QoS-enabled IP blocks (likely) coming from different providers, which calls for mechanisms to orchestrate them. In this work, we analyzed the nominal behavior of individual QoS mechanisms in the Xilinx Zynq UltraScale+ MPSoC as well as their combined behavior. We capitalize on their combined behavior including incompatible mechanisms, compatible mechanisms under specific setups, and limitations. We empirically show how to circumvent some of the limitations (e.g. using routing to allow several A53 cores to have different QoS) and provide insights on unknown features (e.g. QoS relay mechanism in second-level switches). Building on the gained knowledge, we expose a wide set of QoS setups that help providing guarantees to certain processes while allowing adapting to processes timing constraints. Indeed, we show that the QoS mechanisms in the Zynq UltraScale+ are very powerful and can successfully adapt to different constraints, offering great flexibility to the system designer to optimize the system configuration along different metrics.
From the analysis performed, it also follows that, in order to consolidate the use of QoS in critical domains, technical reference manuals should provide more focused information. In particular, IP integrators should better describe the options selected for each IP block instantiated. Also, clear examples describing how to coordinate several QoS mechanisms to achieve higher-level isolation and predictability goals will significantly reduce the effort of the software/system integrator in using hardware support for QoS.

In terms of future research directions we aim at formalizing a more generic process for orchestrating the QoS features in other MPSoCs. This includes (i) the identification of QoS domains; (ii) mapping of QoS domains; and (iii) finding compatible QoS features. We envision the definition of a set of QoS rules whose validation involves passing a set of (potentially automated) tests, assessing the validity of any QoS setup and its benefits towards achieving different isolation/predictability goals. This is in line with current practice in avionics and automotive that builds on formulating test designs to produce evidence that serves to accept or reject a hypothesis set over a specific functional or non-functional system behavior [48]. We also plan to develop more advanced search algorithms to make an efficient exploration of the QoS configuration space. Such algorithms are needed since, in the general case, with more complex workloads and different predictability constraints, the number of potential QoS setups is too large to allow an exhaustive space exploration.

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