LATENCY REDUCTION IN
A SYSTEM WITH IOPMP

Abstract
When people talk about platform security, memory isolation is considered a key fundamental. In a RISC-V-based platform, there are a couple of mechanisms inside ahart to perform physical memory isolation, such as PMP, ePMP, sPMP, etc. They are used to control the access from the CPU itself. Other than CPU, I/O agents’ accesses are controlled by IOPMP. IOPMP is a checker with a set of ordered rules. Checking an access can be time-consuming because the check may not finish in one cycle, and sometimes more than one access is needed for one check. This creates a problem for latency-sensitive systems. This document will introduce two features to mitigate this problem, which were discussed in the RISC-V IOPMP Task Group. We will first introduce the latency reduction in respect of the downstream devices of an IOPMP, and then we will discuss the cooperation between IOPMP and its upstream prefetcher.

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Introduction
An IOPMP is located in the bus fabric and checks every access going through it. Thus, an IOPMP has at least one input port and at least one output port. An IOPMP receives accesses from an upstream device through an input port, checks these accesses, and let them go to its downstream device from an output port. An IOPMP could be a standalone component in the bus fabric and integrated into other components, such as the bus bridge or the controller of the DDR SDR, Double Data Rate Synchronized Dynamic RAM.

To apply IOPMP, an access should carry a source ID, SID for short, as the identification of security. SID can be shared between multiple I/O agents as long as they have exactly the same permission on all downstream devices. When an access reaches IOPMP, its SID will be used to look up a set of memory domains. Every memory domain is consisted of a set of IOPMP rules. A memory domain can belong to multiple SIDs, but IOPMP rules can belong to at most one memory domain. The concept of a memory domain is a set of regions with their permissions for a specific function, such as a Network Interface Controller, NIC. One can group all its buffers and MMIO registers into a memory domain, and switch the NIC operator from one SID to another SID efficiently. Besides, sharing a set of memory regions between multiple SIDs is another use case.

In IOPMP’s architecture spec, it doesn’t define the upper bound of the number of I/O agents so it can support thousands of rules resulting that each check may take multiple cycles. Besides, multiple accesses may come simultaneously, so the time spent on IOPMP may be extended. Thus, the first latency reduction in this document tries to mitigate this type of latency.

Besides, an access initiator may utilize the prefetch mechanism to guess the memory address about to access. The prefetcher may read a memory by a guessed address. However, the guessed address could unintentionally fall into an illegal region and then trigger the process to handle a violation. It typically invokes the security software that should examine if it is a prefetch violation. Such a false alarm significantly degrades the performance, so our second subject is to smooth the cooperation between IOPMP and its upstream prefetcher.

Speculation to Downstream
IOPMP Latency Reduction

Prefetch Access
IOPMP Prefetch Issue

Prefetch violation is NOT a malicious attack!

Discussion
When we mentioned the speculative accesses to downstream, we presume there should be switches to enable this function. The switch could be IOPMP-wide which means all transactions going through the IOPMP can speculate or none can be speculative. Other possibilities could be per memory domain, per entry, per SID, by QoS, and so on. The design of per memory domain or per entry may not be practical because the time to retrieve the memory domain index or entry index is supposed to be in a very late stage of checking. Per SID or by QoS seems more feasible. Anyways, whenever an IOPMP implementation allows some speculative transactions and some waiting for check completion, the ordering rule should also be considered on the bus implementing the thread identifier (on OCP), the transaction ID (on AXI), or something similar.

In the configuration registers for normal violations, we have a record for a normal violation. However, we don’t plan to have a record of the prefetch violation since we don’t think it is a typical case to retrieve information about a prefetch violation. If needed, it is considered a part of a bus tracer or debugger.