A Survey of System Architectures and Techniques for FPGA Virtualization

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Abstract—FPGA accelerators are gaining increasing attention in both cloud and edge computing because of their hardware flexibility, high computational throughput, and low energy consumption. However, the design flow of FPGAs often requires specific knowledge of the underlying hardware, which hinders the wide adoption of FPGAs by application developers. Therefore, the virtualization of FPGAs becomes extremely important to create a useful abstraction of the hardware suitable for application developers. Such abstraction also enables the sharing of FPGA resources among multiple users and accelerator applications, which is important because, traditionally, FPGAs have been mostly used in single-user, single-embedded-application scenarios. There are many works in the field of FPGA virtualization covering different aspects and targeting different application areas. In this survey, we review the system architectures used in the literature for FPGA virtualization. In addition, we identify the primary objectives of FPGA virtualization, based on which we summarize the techniques for realizing FPGA virtualization. This survey helps researchers to efficiently learn about FPGA virtualization research by providing a comprehensive review of the existing literature.

Index Terms—FPGA, Virtualization, Architecture, Accelerator, Reconfiguration

1 INTRODUCTION

Field programmable gate arrays (FPGAs) are gaining increasing attention in both cloud and edge computing because of their hardware flexibility, superior computational throughput, and low energy consumption. Recently, commercial cloud services, including Amazon [2] and Microsoft [3], have been employing FPGAs. In contrast with CPUs and GPUs that are widely deployed in the cloud, FPGAs have several unique features rendering them synergistic accelerators for both cloud and edge computing. First, unlike CPUs and GPUs that have a fixed architecture, FPGAs allow efficient data movement among processing elements (PEs) without involving memory access, resulting in significantly improved throughput and reduced latency [4], [5]. Second, unlike CPUs and GPUs that have a fixed architecture, FPGAs can adapt their architecture to best fit any algorithm characteristics, due to their hardware flexibility. Specifically, the hardware resources on an FPGA can be dynamically reconfigured to compose both spatial and temporal (pipeline) parallelism at a fine granularity and on a massive scale [1], [6]. As a result, FPGAs can provide consistently high computational throughput for accelerating both high-concurrency and high-dependency algorithms serving a much broader range of cloud and edge applications. Third, FPGA devices consume an order of magnitude lower power than CPUs and GPUs and are up to two orders of magnitude more energy-efficient, especially for processing streaming data or executing high-dependency tasks [7], [8], [9]. Such merits lead to improved thermal stability as well as reduced cooling and energy costs, which is critically needed for both cloud and edge computing.

Even though FPGAs offer great benefits over CPUs and GPUs, these benefits come with design and usability trade-offs. Conventionally, FPGA application development requires the use of a hardware description language (HDL) and knowledge about the low-level details of FPGA hardware. This is a deal-breaker for most software application developers that are not familiar with HDLs nor hardware specifics at all. Even though high-level synthesis (HLS) has enabled the development of FPGA kernels in C-like high-level languages (e.g., C++/OpenCL) [10], one still needs to have basic knowledge about FPGA hardware specifics in order to develop performance-optimized FPGA kernels. As a result, the FPGA application development based on HLS remains esoteric. Moreover, the existing flows of FPGA kernel design are highly hardware-specific (each FPGA kernel binary is specific to one FPGA model only), and the vendor-provided tools for deploying and managing FPGA kernels lack the support for sharing FPGA resources across multiple users and applications. These limitations make FPGAs insufficient for supporting multi-tenancy cloud and edge computing. One solution to these limitations is decoupling the application (i.e., hardware-agnostic) and the kernel design (i.e., hardware-specific) development regions [11].

FPGA virtualization that aims to address the challenges mentioned above is the key to enabling the wide adoption of FPGAs by software application developers in multi-tenancy cloud and edge computing. Specifically, the primary objectives of FPGA virtualization are to: 1) create abstractions of the physical hardware to hide the hardware specifics from application developers and the operating system (OS) as well as provide applications with simple and familiar

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systems can be built with a variety of system architecture. As FPGAs are reconfigurable hardware, FPGA computing architecture perspective of FPGA virtualization techniques. In addition, the existing surveys fail to discuss the system isolation techniques to the core objectives of FPGA virtualization. Furthermore, our work elaborates the four key objectives of FPGA virtualization by discussing how each objective is addressed by different virtualization techniques in the literature. The system architectures used for FPGA virtualization are summarized in Table 1 and the key techniques for realizing FPGA virtualization are summarized in Tables 2, 3, 4, and 5 categorized by the four primary objectives of FPGA virtualization, respectively. In addition, this survey paper also review the existing papers on the isolation and security issues of multi-tenant FPGAs that are overlooked by the previous surveys.

This survey paper is organized as follows. Section 2 provides background on the general concepts of virtualization and the challenges of FPGA virtualization, clarifies the important definitions used throughout this paper, and reviews the available programming models adopted in FPGA virtualization. Section 3 presents the system architecture design for FPGA virtualization in detail. In Section 4, we discuss the four objectives of FPGA virtualization and how they are implemented in different system stacks. Section 5 summarizes the overall survey and draws the conclusion.

2 BACKGROUND
2.1 Virtualization: General Concepts
Virtualization, in general, is creating a virtual abstraction of computing resources to hide the low-level hardware details from users. Virtualization is often software-based, i.e., the virtual abstraction is implemented on the software level to hide the complexity of the underlying hardware. In virtualization, the resources are transparently presented to users so that each user has an illusion of having unlimited and exclusive access. The most common example of virtualization is running different OSs on a single processor using virtual machines, where a virtual machine creates the illusion of a standalone machine with an OS to the users. In this way, the users get the flexibility to easily switch to a different system environment or even a different OS without changing the computing hardware.

For GPU virtualization, in gVirtuS [16], a split driver approach is utilized with a frontend component (guest-side software component) deployed on virtual machine images and a backend component that manages device requests and accesses and multiplexes devices. In [17], rCuda is proposed to access GPUs on HPC clusters within virtual machines remotely. The rCuda framework has two components: 1) the client middleware consisting of a collection of wrappers in charge of forwarding the API calls from the applications requesting acceleration services to the server middleware, and

interfaces for accessing the virtual resources; 2) enable the efficient space- and time-sharing of FPGA resources across multiple users and applications to achieve high resource utilization; 3) facilitate the transparent provisioning and management of FPGA resources; and 4) provide strict performance and data isolation among different users and applications to ensure data security and system resilience.

An early survey paper on virtualization of reconfigurable hardware [12] covers a narrow perspective of FPGA virtualization by discussing three virtualization approaches, i.e., temporal partitioning, virtualized execution, and virtual machine. Recent surveys on FPGA virtualization [13], [14], [15] mostly discuss FPGA virtualization in the context of cloud and edge computing. Vaishnav et al. [13] proposed three categories of FPGA virtualization techniques and approaches based on the level of abstraction and the scale of computing resource deployment: resource level, node level, and multi-node level. The resource-level abstraction refers to the virtualization of reconfigurable hardware and I/O resources on an FPGA, while the node-level and multi-node-level abstraction refers to the virtualization of a computing system with one and multiple FPGAs, respectively. Such categorization can create ambiguity since many approaches and techniques used in one abstraction level of the system can often be applied to other levels as well. For example, the paper considers scheduling as a node-level virtualization technique. The scheduling of FPGA tasks is in fact a common concept that can also be applied to the multi-node and resource levels. Furthermore, the survey lists several FPGA virtualization objectives but fails to discuss how these objectives are linked to the virtualization techniques discussed in the literature.

The survey paper in [14] revisits some of the existing survey papers to suggest selection criteria of appropriate communication architectures and virtualization techniques for deploying FPGAs to data centers. It has selected three different areas to review: previously used nomenclature, Network-on-Chip (NoC) evaluation on FPGA, and FPGA virtualization. Its discussions in the FPGA virtualization section are similar to [13], and therefore have the same limitations mentioned above.

Skhiri et al. [15] identified drawbacks of using FPGA with a local machine and presented a survey of papers that uses FPGAs in the cloud to solve the identified drawbacks. They discussed cloud FPGA services in three different groups: software tools, platforms, and resources. As part of their discussion on FPGA-resources-as-a-service, the paper revisits the classification of virtualization approaches in [13], and hence, has the same limitations.

Overall, the existing survey papers on FPGA virtualization review a limited set of existing work; for example, literature discussing isolation and security perspectives of FPGA virtualization are not reviewed. One of the surveys has overlapped categorization, which creates ambiguity in the scope of which each virtualization technique can apply. The existing surveys also fail short in linking the virtualization techniques to the core objectives of FPGA virtualization. In addition, the existing surveys fail to discuss the system architecture perspective of FPGA virtualization techniques. As FPGAs are reconfigurable hardware, FPGA computing systems can be built with a variety of system architecture choices, and the virtualization techniques can be highly dependant on the architecture choices. Thus, reviewing the system architectures of FPGA computing systems is critical to understanding the corresponding FPGA virtualization techniques.

In this survey paper, we present a comprehensive review of both the system architectures, covering the hardware, software, and overlay stacks, and the techniques for FPGA virtualization, as well as their associations. Such organization of the survey sets a clear boundary among different system stacks, which helps readers better understand how different virtualization techniques apply to different system architectures. Furthermore, our work elaborates the four key objectives of FPGA virtualization by discussing how each objective is addressed by different virtualization techniques in the literature. The system architectures used for FPGA virtualization are summarized in Table 1 and the key techniques for realizing FPGA virtualization are summarized in Tables 2, 3, 4, and 5 categorized by the four primary objectives of FPGA virtualization, respectively. In addition, this survey paper also review the existing papers on the isolation and security issues of multi-tenant FPGAs that are overlooked by the previous surveys.
The primary objectives of FPGA virtualization are listed as:

- **Multi-tenancy:** To enable the efficient sharing of FPGA resources among multiple users and applications, making the multi-tenancy computationally optimized for sharing hardware resources among multiple users and applications with strict performance and data isolation.

In a recent survey on FPGA Virtualization [13], the objectives of FPGA virtualization are listed as: multi-tenancy, resource management, flexibility, isolation, scalability, performance, security, resilience, and programmer’s productivity. However, we believe that scalability, performance, and resilience are the primary considerations of cloud and edge computing in general but not specific to FPGA virtualization, even though virtualization may facilitate improvements on some of those perspectives. Also, flexibility and programmer’s productivity are the primary objectives of HLS techniques rather than FPGA virtualization. Therefore, we define the primary objectives of FPGA virtualization in the context of cloud and edge computing as the following:

- **Abstraction:** Abstraction hides the hardware specifics from application developers and the OS as well as provide applications with simple and familiar interfaces to access the virtual FPGA resources.
- **Multi-tenancy:** To enable the efficient sharing of FPGA resources among multiple users and applications.
- **Resource Management:** To facilitate the transparent provisioning and management of FPGA resources for workload balancing and fault tolerance.
- **Isolation:** To provide strict performance and data isolation among different users and applications to ensure data security and system resilience.

Our discussion on the FPGA virtualization techniques in the paper will focus on these four objectives. While the previous survey paper only listed the objectives of FPGA virtualization, our discussion in Section 3 elaborates on how each of the four key objectives is addressed by different virtualization techniques in the existing literature as well as their association with different stacks of the system architecture.

### 2.2 Challenges of FPGA Virtualization

It should be noted that virtualization is not hardware-agnostic. One must know about the hardware specifics of a computing system in order to properly virtualize it. In the case of FPGAs, the underlying hardware is reconfigurable, and thus the hardware architecture can vary according to the application implemented. Such hardware flexibility makes the virtualization of FPGA resources much more challenging than the virtualization of CPUs and GPUs with a fixed hardware architecture.

Traditionally, FPGAs are used primarily for embedded applications, where a dedicated application running on an FPGA is only accessible to a dedicated user. Although modern commercial FPGAs have the potential to support multiple applications via partial reconfiguration (PR), the existing FPGA architectures and design flows are still not optimized for sharing hardware resources among multiple users and applications, making the multi-tenancy computing objective of FPGA virtualization a challenging task to accomplish.

In addition, FPGAs have limited performance portability. Since FPGA architectures and design flows are both vendor- and hardware-specific, it is impossible to apply the same FPGA kernel (bitfile) to a different FPGA device offered by the same or a different vendor. Although HDL and HLS codes are portable across devices and vendors (other than vendor-provided IPs cores and language directives), the re-compilation needed for mapping the same application codes onto different FPGA devices can be extremely time-consuming, creating difficulties for the runtime deployment and provisioning of FPGA applications in a cloud or edge computing environment. Due to the tight coupling between FPGA hardware and vendor-specific design flows, the development of a generalized framework for FPGA virtualization becomes a challenge. This makes the transparent FPGA resource management objective of FPGA virtualization a challenging task to accomplish.

### 2.3 Definitions

We found that the use of terminologies for FPGA virtualization in the existing literature are not always consistent. Sometimes, different terminologies are used to refer to the same or similar system architecture components. To avoid confusion and ambiguity, we uniformly define three important terminologies for FPGA virtualization as follows.

- **Shell** refers to the static region of FPGA hardware, which is pre-designed and pre-implemented prior to application deployment and fixed at run time. Common glue logic is packaged into a reusable shell framework to enhance hardware re-usability. No shell framework is able to fulfill the requirements of all applications. Introducing more functionalities into a shell framework to cover more application requirements also results in increased resource usage, higher power consumption, and possibly lower clock frequency of the static region of FPGA hardware. In
some of the literature, a shell is also referred to as a hardware OS [21], [22] or a static region/part [23], [24].

- **Role** refers to the dynamic region of FPGA hardware, which can be independently reconfigured to map different applications at run time. A role is commonly comprised of several partially reconfigurable regions (PRRs). Each of the PRRs can be reconfigured on-the-fly without interrupting the operation of other PRRs using the technique known as dynamic partial reconfiguration (DPR) [25]. In some of the literature, a role is referred to as an application region [26] or a reconfiguration region [27].

- **vFPGA** or virtual FPGA is a virtual abstraction of the physical FPGA. One or multiple PRRs can be mapped to a single vFPGA.

- **Accelerator** refers to a PRR or vFPGA programmed with an application.

- **Hypervisor** creates an abstraction layer between software applications and the underlying FPGA hardware and manages the vFPGA resources. In some of the literature, a hypervisor is referred to as an OS, a resource management system/framework [28] [29], a virtual machine monitor (VMM) [30], a run-time manager [31], a context manager [32] or a virtualization manager [33].

### 2.4 Programming Model

There are three programming models for application development supported by the existing FPGA virtualization frameworks: domain specific language (DSL) programming, HDL programming at the register transfer level (RTL), and HLS programming.

In the DSL programming, the applications are written in a high-level language (e.g., C). Selected portions of codes (e.g., loops) are separated and then implemented as FPGA kernels through the conventional RTL or HLS design flows. For example in [34], loops are identified and a data flow graph is created. The data flow graph is then converted into an FPGA kernel through the conventional RTL flow.

In the HDL programming, FPGA kernels are designed using an HDL. Common HDLs include Verilog, SystemVerilog, and VHDL. HDLs are the most commonly used programming languages in FPGA Virtualization, as it is the traditional programming language for embedded FPGA design. Writing HDL codes for achieving optimized resource utilization, power consumption, and performance requires significant design effort as well as expert knowledge about hardware design, which makes it difficult for software application developers to master. From Table 1, we observe that most of the prior work use HDL programming as the programming model, which unfortunately is a deal-breaker for the adoption of FPGAs by software application developers in cloud and edge computing.

In the HLS programming, a high-level programming language (e.g., OpenCL [10]) is used to develop FPGA kernels [35]. Then, the high-level language codes are translated into HDL codes. Different from HDL programming, HLS programming requires less knowledge about the underlying hardware and provides significant improvement in design productivity. Some HLS-based design tools not only provide the compilation and simulation utilities but also the runtime utility for FPGA management. Take Intel FPGA SDK for OpenCL [10] as an example. It provides an offline compiler for generating FPGA kernel hardware with interface logic, a software-based emulator for symbolic debugging and functional verification, and a run-time environment including firmware, software, and the device driver to control and monitor the kernel deployment and execution, and transfer data between the system memories of the host and the FPGA computing device.

### 3 System Architecture for FPGA Virtualization

#### 3.1 Hardware Stack

The hardware stack of FPGA virtualization varies in the design of three components: 1) the host interface that defines how an FPGA computing device is connected to a host CPU; 2) the shell that defines the storage, communication, and management capability of an FPGA computing device; and 3) the role that defines the run-time application mapping capability of an FPGA computing device.

![Fig. 1: Host interfaces for FPGAs](image)

**3.1.1 Host Interface**

There are three different types of host interfaces available for the existing FPGA computing devices (see Fig. 1) as described as follows.

- **On-Chip Host Interface** connects the FPGA computing hardware to a dedicated soft/hard CPU implemented on the same chip (e.g., A Xilinx MicroBlaze processor or an ARM-based processor in Xilinx Zynq FPGAs) (see Fig. 1a). The on-chip host interface has the lowest communication latency thus has the highest performance among all the interface types. However, a hard CPU implementation occupies FPGA chip area, and a soft CPU implementation consumes the reconfigurable resources available on an FPGA device, which reduces the capacity of application mapping.
| Work | System Architecture | Hardware | Software | Role | PM | Platform |
|------|---------------------|----------|---------|------|----|----------|
| 18   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |
| 36   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |
| 37   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |
| 38   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |
| 39   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |
| 40   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |
| 41   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |
| 42   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |
| 43   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |
| 44   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |
| 45   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |
| 46   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |
| 47   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |
| 48   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |
| 49   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |
| 50   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |
| 51   | N/A                 | N/A      | N/A     | N/A  | N/A| N/A      |

N/A – Not Applicable; N/M – Not Mentioned; PM – Programming Model
• Local Host Interface is the most popular approach, which connects an FPGA computing device implemented as a daughter-card to a local CPU host through a high-speed serial communication (e.g., bus, such as PCI Express (PCIe) (see Fig. 15). A remote host interface has the highest communication latency among all the interfaces. But, a remote host interface decouples an FPGA from a local host CPU thus enables the integration of stand-alone FPGA computing devices and greatly improves the scalability of FPGA computing.

3.1.2 Shell
As mentioned in section 2.3 a shell is the static region of FPGA hardware that contains the necessary glue logic and controllers for handling system memory access and the communications to a CPU host or other network devices. Thus, a shell should include but not limited to a system memory controller, a host interface controller, and a network interface controller.

• System Memory Controller provides an user-friendly interface to the FPGA kernel for accessing the system memory of the FPGA computing device (e.g., a DDR SDRAM or high-bandwidth memory), which can be implemented either off-chip or on-chip (i.e., SoC design). In the existing literature, a system memory controller is also referred to as a DMA Engine, DMA Controller, DRAM Controller, DRAM Adaptor, DDR3 Controller, or Memory Manager.

• Host Interface Controller enables the communication of an FPGA computing device with a CPU host through either a on-chip, local, or remote host interface. In the existing literature, a host interface controller is also referred to as a PCIe module, PCIe Driver, PCIe Adaptor, PCIe Controller, and DMA Controller.

• Network Interface Controller provides a communication interface to a network (e.g., cloud network), which facilitates the communication of an FPGA computing device to other network devices without the intervention of the host CPU. In the existing literature, a network interface controller is also referred to as a Network Stack, Network Service Layer, Ethernet Core, and Network Access.

3.1.3 Role
As mentioned in section 2, a role is the dynamic region of FPGA hardware reserved for application mapping at run time. There are two approaches to reconfigure a role, namely, flat compilation and partial reconfiguration. In flat compilation, the whole role is reconfigured as a single region and is exclusive to single-accelerator applications. In partial reconfiguration, a role can contain multiple DPR regions (DPRRs), and a single DPRR can be reconfigured independently, or multiple DPRRRs can be combined as one bigger DPRR and be reconfigured independently from the test PRRs at run time. The use of multiple DPRRs enables application deployment with a flexible size of FPGA fabrics thus can achieve higher resource utilization with improved overall system performance [23]. Considering DPR, It is of great importance to reduce the reconfiguration time as much as possible using techniques such as Intermediate Fabrics [52] to meet the applications’ timing requirements.

3.2 Software Stack
The software stack refers to an OS, software applications and frameworks running on a host CPU for the purpose of FPGA virtualization. A host CPU can be either on-chip, local, or remote depending on the hardware stack. The abstraction of vFPGA is generally made available to users in the software stack. The software stack allows users to develop and deploy applications onto vFPGAs and manage vFPGA resources easily without specific knowledge of the underlying hardware. Specifically, the software stack provides users with software libraries and APIs to perform the communication between a host and an FPGA computing device, the provisioning and management of applications and physical FPGA resources.

Table 1 shows a list of the software stack used in the existing FPGA virtualization work in three categories: OS, host application, and software framework.

• OS: Since the idea of FPGA virtualization is primarily adopted from OS, the most common software stack of FPGA virtualization is an OS (e.g., Windows and Linux), often supporting multiple processes and threads [29], [47] for the management of multiple users and FPGA devices. In FPGA virtualization, both compile- and run-time management of FPGA resources are important factors to be considered. If the virtualization system is designed for a cloud or edge computing environment where real-time streaming data is used, OSs with real-time processing capability (e.g., real-time operating system (RTOS) [24]) is preferable. There are specialized OSs particularly designed for reconfigurable computing and FPGAs. For example, ReconOS [53] is designed to support both software and hardware threads, as well as allow interaction between the threads in a reconfigurable computing system. Leap FPGA OS [54] and Operating System for Reconfigurable Systems (OS4RS) [39] are FPGA virtualization OS for compile-time management of FPGA resources.

• Host Application: Application running on host CPUs are commonly written in C/C++ or OpenCL. OpenCL provides the development language for device kernels as well as the programming API for host applications, which makes it a good choice for FPGA virtualization [22], [26]. The programming API can be used to deploy, manage and communicate with FPGA kernels. Vendors may provide SDKs for OpenCL (e.g., Intel FPGA SDK for OpenCL [55]) that provides the API for a host OpenCL application to manage the execution of FPGA kernels. One important tasks of the host application is the management of communication between the host and the FPGA device. In [41], a software-middleware API, written in C++, is provided to enable the portability of application software code (i.e., host code) on various physical platforms. The software-middleware is a virtualization layer between the application software and
the platform API. The middleware API translates the virtual platform communication routines for the virtual components into native API calls to the physical platform in [30], the concept of virtual machine monitor (VMM) [55] used in OS virtualization is adopted in FPGA virtualization for the communication between a user and an FPGA device. They have modified the existing inter-domain (i.e., driver domain, Dom0, and unprivileged domain, DomU) communication in Xen VMM using shared memory. In this way, multiple user processes can simultaneously access a shared FPGA with reduced overhead.

Software Framework: OpenStack [57] is an open-source platform for controlling compute, storage, and networking resources in cloud computing. Some of the FPGA virtualization systems developed for cloud and data center utilizes the OpenStack framework [27, 42, 44]. In [42], new modules are added to OpenStack compute nodes (i.e., a physical machine composing of CPUs, memory, disks, and networking) in different layers (e.g., hardware, hypervisor, library, and layers) to support FPGA resource abstraction and sharing. In [44], an accelerator service is introduced in OpenStack to support network attached standalone FPGAs. The FPGAs have software-defined network (SDN) enabled modules that can connect to FPGA plugins in the accelerator service. Byma et al. [27] uses a Smart Applications on Virtual Infrastructure (SAVI) test framework with OpenStack to integrate FPGAs to cloud and manage them like conventional VMs. In this work, the authors proposed to partition the FPGA into multiple PRRs and abstract each PRR as a Virtualized FPGA Resource (VFR). An agent application with a device driver are developed to manage the VFRs. The SAVI testbed controller in OpenStack provides the APIs for connecting the VFR agent with the driver, enabling the remote management of FPGA resources from a cloud server. Fahmy et al. [45] extends an existing FPGA test platform called DyRACT [58] to support multiple independent FPGA accelerators. A software framework and a hypervisor is implemented in DyRACT to connect with the communication interface in the static region of an FPGA. FPGA Virt [49, 50] leverages a communication framework named Virtio-vsock [59] to develop their software virtualization framework, in which Virtio-vsock provides an I/O virtualization framework and a client for the communication between VMs and FPGAs.

3.3 Overlay Architecture

An FPGA overlay, also known as intermediate fabric [52], is a virtual reconfigurable architecture implemented on top of a physical FPGA fabric for providing a higher abstraction level [20] of FPGA resources. An overlay architecture serves as an intermediate layer between a user application and a physical FPGA. The physical architecture of an FPGA can vary significantly across different device families or vendors. Overlay architectures can bridge that gap by providing a uniform architecture on top of the physical FPGA. The overlay’s application software is portable on any device which supports the targeted overlay architecture. This concept is analogous to Java Virtual Machine [60] that allows the same byte-code to be executed on any Java-supported machines. Overlay architectures provide a much higher level of hardware abstraction for application mapping, which significantly reduces the compilation time and provides improved portability of application codes across different FPGA device families and vendors. Overlay architectures also provide application developers with better software design flexibility as they can target an abstract computing architectures with a known instruction set. Furthermore, portability in FPGA resource management can be achieved using overlay architectures. Resource management techniques can vary significantly depending on the FPGA architecture and the implementation stack where resource manager is implemented (Section 4.3). If the resource manager is implemented in the overlay stack, the same overlay architecture, therefore same techniques can be applied to manage PRR of different FPGA devices. However, these benefits come at the cost of reduced performance and less efficient utilization of FPGA resources.

Configuration: An FPGA overlay can be either spatially configured (SC) or time-multiplexed (TM), depending on its run-time configurability. If an FPGA overlay has functional units with fixed assigned tasks, it is referred to as a SC overlay. If an FPGA overlay can change the operation of its functional units on a cycle-by-cycle basis, the overlay is referred to as a TM overlay. The interconnection between functional units in SC and TM overlays can be fixed or reconfigurable at run time, which can be structured as a Network-on-Chip (NoC). A previous survey paper [61] provides a comprehensive survey of TM overlays.

Granularity: According to the granularity (at which hardware can be programmed) of an overlay architecture, SC and TM overlays can be further categorized into fine-grained and coarse-grained overlays [62]. Fine-grained overlays can operate at the bit-level just like physical FPGAs, but provide programmability and configurability at a higher level of abstraction than physical FPGAs. Firm-core virtual FPGA [57] is an early work in the area of fine-grained overlays, where a synthesizable VHDL model of a target FPGA fabric is developed. Two types of switch matrices developed using tri-state buffers and multiplexers provide the programmable interconnect between the custom CLB interfaces. Even though the overlay has huge hardware overhead, it can be used in applications where portability is more important than resource utilization. ZUMA [63] also provides bitstream portability across FPGAs of different vendors with a more optimized implementation than Firm-core virtual FPGA. ZUMA configures LUTRAMs to use them as the building block for configurable LUTS and routing multiplexers. A configuration controller is implemented to reprogram the LUTRAMs connected in a crossbar network. A previous survey paper in [64] presents a comprehensive survey about coarse-grained overlays. Coarse-grained overlays are implemented as coarse-grained reconfigurable arrays (CGRAs) [65] or processors. In an CGRA, arrays of PE are connected via a 2D network. CGRAs can adopt different interconnect topologies (e.g., island style, nearest neighbor, and NoC). The 2D mesh structures in the island style and nearest neighbor topologies have similarities to the interconnect on FPGAs. These interconnects support direct communication between adjacent PEs. However, the communication flexibility comes at the cost of additional FPGA resource usage. In the NoC topology, the PEs are connected in a network and communicates via routers. NoC-based CGRA architectures are becoming popular in FPGA
virtualization due to the flexible communication between PEs at run time.

Overlay architectures have been discussed in the literature for a long time, even before the concept of FPGA virtualization. The primary purpose of overlay architecture has been to improve design productivity and reduce the compilation time of FPGA design. FPGA overlays, especially CGRA-based overlays, have recently caught a lot of attention for being used for FPGA virtualization. In a recent work [50], authors present an NoC-based overlay [66] architecture that offers flexible placement of hardware tasks with high throughput communication between PEs. The architecture has a torus network equipped with data packet communication and high level C++ library for accessing overlay resources. Adjacent PEs form a sub-network, in which they communicate directly with each other, and the inter-subnetwork communication takes place via routers.

4 Objectives of FPGA Virtualization

As discussed in section 2, the primary objectives of FPGA virtualization are abstraction, multi-tenancy, resource management, and isolation. In this section, we summarize how these four key objectives are achieved in the literature.

4.1 Abstraction

The first objective of FPGA virtualization aims to make FPGA more usable by creating abstractions of the physical hardware to hide the hardware specifics from application developers and the OS as well as provide applications with simple and familiar interfaces to access the virtual resources. Table 2 lists a summary of FPGA virtualization techniques for creating abstraction, which can be categorized into overlay architecture and OS based approaches.

As discussed in Section 3, overlay architecture provides a known-instruction-set architecture that can be targeted by software developers to create and run applications for FPGAs. The usability benefit comes with a penalty of performance drop and less efficient FPGA resource usage. This issue can be mitigated by using a database of overlay architectures and selecting the optimized one for each application [34]. Overlay architecture also benefits usability by significantly reducing the compilation time of application codes and providing homogeneity in abstraction across the FPGA devices from different vendors. For example, the same overlay architecture implemented on Intel and Xilinx FPGAs provides exactly the same abstraction even though the underlying hardware architecture is different.

OSs used in FPGA virtualization provide software interfaces for easier deployment and access of FPGA applications. Some examples of work in this area are Feniks OS [21], ReconOS [53], RACOS [69], and OS4RS [59]. Feniks OS extends the shell region of an FPGA to implement the OS, which provides an abstracted interface to developers for application management. In OS4RS, the concept of device node is proposed where multiple applications on an FPGA can be accessed using a single node. RACOS provides users with a simple interface to load/unload accelerators and presents the I/O transparently to the users. The abstraction created for FPGA virtualization not only facilitates application development but also enables better application access. In [42], an accelerator marketplace concept is presented where users will be able to buy and use accelerator applications. The marketplace is implemented on top of an FPGA virtualization layer integrated to OpenStack. The underlying virtualization layer hides the complexity of hardware to make it extremely easy to develop, manage and use FPGA applications.

4.2 Multi-Tenancy

The second objective of FPGA virtualization aims to share the same FPGA resources among multiple users and applications. Since in the FPGA virtualization infrastructure, it is necessary to support multiple applications, we narrow our discussion in this subsection to multiple users. Therefore, single/multiple tenant refers to if an FPGA virtualization system supports resource sharing across multiple users or not.

For multi-tenancy support, it is required to have either spatial or temporal multiplexing. In spatial multiplexing, by utilizing PR techniques, an FPGA device is partitioned into multiple PRRs such that each PRR can be reconfigured independently for application mapping without affecting other regions. The reconfiguration can be done either statically or dynamically at run time. In temporal multiplexing, there is only one PRR, which is reconfigured over time, and different applications are allocated in different time intervals. The reconfiguration time of the PRR should be reduced as much as possible to maintain efficient resource sharing.

The user management components are generally implemented in the software stack. Table 3 shows a list of user management techniques used in the literature. The most common methods in the literature to support multiple users include utilizing Openstack Control Node [27], Virtio-vsock client running on a guest OS [49], [50], and multi-threading on a host CPU [29], [47].

In [27], the OpenStack scheduler selects a resource and contact its associated agent, which is a separate process beside the hypervisor, upon a request for a vFPGA from a user. When OpenStack requests the PRR from the agent, it commands the hypervisor to boot a VM with the user-defined OS image and parameters. In [42], a control node manages requests from multiple users and launch VMs on physical machines. Subsequently, different users access their associated VMs and deploy their applications. In [44], when a user request for a vFPGA, the accelerator scheduler searches in a resource pool to find a PRR matching the user request. If successful, a user ID and IP address will be configured for the vFPGA. Subsequently, the vFPGA ID, IP address, and required files to generate a bitstream for the user application will be returned to the user.

In [49] and [50], utilizing an overlay architecture enables assigning multiple vFPGAs on a single or several FPGAs. Each user accesses a guest OS installed on a VM. Upon the user request, the corresponding VM requests FPGA resources, and the hypervisor looks for an available PRR. If available, a memory space is allocated to the vFPGA for storing data.

In [29] and [47], a run-time manager that provides hardware-assisted memory virtualization and memory protection allows multiple users to simultaneously execute their
TABLE 2: Summary of FPGA Virtualization Techniques for Creating Abstraction

| Work               | Abstraction                                                                 | Implementation Stack |
|--------------------|------------------------------------------------------------------------------|----------------------|
| Huang et al. [39]  | Unified communication interface between HW and SW                           | SW, HW               |
| Zhang et al. [41]  | Identical virtual IO interface                                               | SW, HW               |
| Mbongue et al. [47], [50] | NoC, Overlay Architecture                                                  | OL                   |
| Coole et al. [52]  | Virtual abstract architecture using intermediate fabric                     | OL                   |
| Wiersena et al. [67] | RecontOS interfaces along with ZUMA overlay provides virtual abstraction of physical FPGA | SW, OL               |

TABLE 3: Summary of FPGA Virtualization Techniques for Multi-tenancy Computing.

| Work               | Multi-tenancy | Spatial/Temporal Multiplexing | User Management                  |
|--------------------|---------------|------------------------------|----------------------------------|
| El-Araby et al. [38] | No            | Spatial Multiplexing         | N/A                              |
| Huang et al. [39]  | No            | Spatial+Time Multiplexing    | N/A                              |
| Yang et al. [40]   | No            | Spatial+Time Multiplexing    | N/A                              |
| Kirchgessner et al. [41] | No             | N/A                          | N/A                              |
| Gonzalez et al. [43] | No            | Time Multiplexing           | Virtual Coprocessor Monitor     |
| Wang et al. [49]   | Yes           | Time Multiplexing           | N/A                              |
| Huang et al. [50]  | No            | Spatial Multiplexing         | N/A                              |
| Chen et al. [51]   | Yes           | Spatial+Time Multiplexing    | OpenStack Controller             |
| Byma et al. [52]   | Yes           | Spatial+Time Multiplexing    | OpenStack Controller             |
| Frattni et al. [53] | No            | N/A                          | N/A                              |
| Xia et al. [54]    | No            | Spatial Multiplexing         | N/A                              |
| Knodell et al. [55] | Yes           | Spatial+Time Multiplexing    | Reconfigurable Common Cloud Computing Environment |
| Kadane et al. [56] | Yes           | Spatial+Time Multiplexing    | Application for User Request Management |
| Asiatici et al. [57] | Yes           | Spatial+Time Multiplexing    | User Threads and Thread Manager  |
| Knodell et al. [58] | Yes           | Spatial+Time Multiplexing    | N/M                              |
| Asiatici et al. [59] | Yes           | Spatial+Time Multiplexing    | Multi-Threading on a Host CPU     |
| Zhang et al. [60]  | Yes           | Spatial Multiplexing         | N/M                              |
| Yazdanshenas et al. [61] | No            | N/A                          | N/A                              |
| Puolimo et al. [62] | Yes           | Spatial+Time Multiplexing    | Virtual Memory Space, Message Queue |
| Taradaf et al. [63] | Yes           | Spatial Multiplexing         | VM and Hypervisor on Host        |
| Vasnav et al. [64] | No            | Spatial+Time Multiplexing    | N/A                              |
| Mbongue et al. [65], [66] | Yes          | Spatial+Time Multiplexing    | Virtio Vsock Client Running on Guest OS |
| Zhao et al. [67]   | Yes           | Spatial Multiplexing         | Scheduler on Host                |
| Jiacheng et al. [68] | Yes           | Spatial+Time Multiplexing    | VM and Hypervisor on Host        |

TABLE 4: Summary of FPGA Virtualization Techniques for Resource Management.

| Work               | Resource Management Technique                                      | Implementation Stack |
|--------------------|-------------------------------------------------------------------|----------------------|
| William et al. [69] | Partitioning, Segmentation, Overlaying                           | SW, HW               |
| William et al. [70] | Partitioning, Segmentation, Overlaying                           | N/A                  |
| Lysecky et al. [71] | Firmware management                                              | OL                   |
| El-Araby et al. [72] | Virtualization Manager, Virtual Memory Space, Message Queue     | SW                   |
| Huang et al. [73]  | Virtual hardware in an OS and a unified communication mechanism between HW | SW, HW               |
| Yang et al. [74]   | OS with run-time reconfiguration and virtual FPGA page table management | SW                   |
| Kirchgessner et al. [75] | Virtual FPGA platform and a software-middleware API           | SW                   |
| Cotton et al. [76] | Virtualization Manager, Virtual Memory Space, Message Queue     | SW                   |
| Wang et al. [77]   | Frontend and Backend Driver, Device Driver for FPGA accelerator with Xen VMM | SW                   |
| Huang et al. [78]  | HW Task Manager, HW Control Library                              | SW                   |
| Chevet et al. [79] | a hypervisor layer in SW and a service layer on FPGA             | SW, HW               |
| Byma et al. [80]   | PRRs managed by OpenStack                                        | SW, HW               |
| Weerasinghe et al. [81] | Network Manager and Accelerator Service Extension for OpenStack | SW, HW               |
| Falbini et al. [82] | Hypervisor on cloud virtualization layer                        | SW, HW               |
| Xia et al. [83]    | Hypervisor on ARM processor and PRR Monitor on FPGA              | SW, HW               |
| Kidane et al. [84] | Controller/Hypervisor, NoC, Architecture of reconfigurable regions | SW, HW               |
| Asiatici et al. [85] | Runtime manager on the onboard processor, FPGA threads         | HW                   |
| Knodell et al. [86] | Runtime manager on cloud for integration and management of virtual hardware | SW, HW               |
| Asiatici et al. [87] | Runtime manager on a soft processor                              | OL                   |
| Zhang et al. [88]  | OS on FPGA, host agent connected to centralized controllers in cloud | SW, HW               |
| Yazdanshenas et al. [89] | Avalon Interconnect to manage PRRs               | HW                   |
| Paulino et al. [90] | Context manager implemented as MCU in Soft Processor/SoC Processor | HW, MW               |
| Taradaf et al. [91] | Hypervisor in static region of FPGA                              | HW                   |
| Vashnav et al. [92] | Run-time resource manager for virtualizing the resource footprint of the OpenCL kernels | SW                   |
| Mbongue et al. [93], [94] | FPGA Management Service, Mapping table, NoC, Overlay Architecture | SW, OL               |
| Zhao et al. [95], [96] | Multi-channel PCIe module to manage PRRs                        | HW                   |
| Jiacheng et al. [97] | Hypervisor and hardware monitor to manage accelerators         | SW, HW               |
applications on an FPGA device. A user thread on a host CPU sends the specifications of vFPGAs and codes to be run on a local processor to the manager thread, which will be deployed to an FPGA. On the FPGA side, a runtime manager allocates the resources required by the FPGA application, creates an FPGA user thread with the codes for the local processor, instantiates a vFPGA, and notifies the host when the FPGA application terminates. The host user thread can then retrieve the output data from the FPGA and either sends new data to be processed or deallocates the FPGA application.

4.3 Resource Management

The third objective of FPGA virtualization aims to facilitate the transparent provisioning and management of FPGA resources for workload balancing and fault tolerance. The management of FPGA resources refers to the management of the PRRs. For a virtualization system with a single FPGA, resource management primarily involves configuring the PRRs by allocation and deallocation of bitstreams. In a virtualization system where multiple FPGAs are connected via a network, routing of information among multiple FPGAs, configuring the PRRs of multiple FPGAs with bitstreams, and the scheduling of accelerators can be labeled as resource management tasks. Table 4 lists a summary of FPGA virtualization techniques for resource management, which are discussed below according to which stack (software, hardware, overlay) in the system architecture they are implemented in.

4.3.1 Resource Management in the Software Stack

The primary ideas of the resource management approaches implemented in the software stack are borrowed from OS, CPU, and memory virtualization. Partitioning methods in memory systems (e.g., paging and segmentation) are used to divide and keep track of the FPGA resource utilization. The OS in [40] used virtual FPGA page tables and a reconfiguration manager to manage configurations of identical PRRs connected with NoC-based interconnects. While the virtual page table keeps track of the resource utilization of the PRRs, the runtime reconfiguration manager swaps configurations in and out of the PRRs. Other than partitioning and page tables, the concept of a hypervisor in a virtual machine has also been widely used in FPGA virtualization for resource management. A hypervisor is generally part of the host machine and used for the management of and communication with hardware resources on an FPGA. Fahmy et al. [25] implements a hypervisor as a part of the server-side software stack in a cloud-based architecture. The hypervisor communicates with the PRRs via a communication interface implemented in the FPGA static region. The hypervisor is responsible for maintaining a list of PRRs, configuring vFPGAs by selecting optimal PRRs from that list, as well as allocating vFPGAs to users. In [68], the authors propose a hypervisor named Optimus for a shared-memory FPGA platform. The hypervisor provides scheduling of VMs on a pre-configured FPGA with temporal multiplexing to share a single accelerator with multiple VMs as well as spatial multiplexing to share the FPGA among multiple accelerators. Optimus receives requests from host applications as interrupts and communicates with accelerators using a hardware monitor implemented in the shell. Knodel et al. presents a cloud-based hypervisor called RC3E in [28], which integrates and manages FPGA-based hardware accelerators in the cloud. The resource manager, termed as FPGA device manager in RC3E, configures vFPGA using bitfiles from a database and monitors the accelerators accessed by the user virtual machines. The Reconfigurable Common Computing Framework (RC2F) used in RC3E was extended by the authors in [23]. In this work, the authors present one physical FPGA as multiple vFPGAs and manage the vFPGAs using their custom FPGA hypervisor. The FPGA hypervisor manages the states of the vFPGAs, as well as reconfigures them using the internal configuration access port (ICAP). In SoC-based FPGAs, the hypervisor can run in an OS running on an on-chip CPU. For example, in [24], a hypervisor implemented on an ARM processor detects the requests from different VMs and programs PRRs dynamically. Some of the prior work utilizes existing software frameworks such as OpenStack or OpenCL run-time to manage FPGA resources, which is discussed in section 3.2.

4.3.2 Resource Management in the Overlay Stack

Resource manager for PRRs can also be implemented in the overlay stack. In [47], a soft-processor-based overlay runs a run-time manager or hypervisor for FPGA resource management in a similar way as to how an OS on a host machine manages the hardware resources. The run-time manager can handle service requests as interrupts from accelerators as well as from the host. The interrupt from accelerators is received using a custom-designed message box module while the interrupt from the host is received using PCIe. In [32], the resource manager is implemented as a micro-controller unit (MCU) running on a soft-processor-based overlay, which acts as a scheduler and context manager of accelerators. Context management within the same accelerator is handled using job queues, while multiple accelerators are managed using a job scheduler. Other than processor-based overlays, some of the CGRA-based overlays are specifically designed for resource management. For example, NoC-structured CGRA-based overlay [66] architectures are designed for better placement of applications into PRRs. The overlay abstracts the PRRs as connected PEs in a 2D Torus topology with high throughput communication between the PEs using routers. Placement of applications in adjacent PEs can be done directly, whereas the placement to distant PEs is done using the routers.

4.3.3 Resource Management in the Hardware Stack

In the hardware stack, a resource manager is generally implemented as part of the static region. In this case, a resource manager is in charge of the communication with a host machine using PCIe and configuration access ports (e.g., ICAP and PCAP in Xilinx FPGA [70]). In [51], the authors built a multi-channel shell with multiple independent PCIe channels for managing multiple accelerators. A command-line tool is used to load bitstreams from a repository and send over the PCIe channels to program the vFPGAs. In [24], a virtual device manager on a host soft processor sends configuration requests to a separate resource manager in the static region. The resource manager downloads bitstreams
using the PCAP interface and programs the PRRs via interconnects between the resource manager and PRRs. Similar to the software stack, a hypervisor can be implemented in the hardware stack. Kidane et al. [45] propose a hypervisor implemented in the static region of an FPGA to manage vFPGA resources. The hypervisor is responsible for the selection of bitstream from a library and the placement of the bitstream to an appropriate vFPGA based on the size of the design. In [44], the resource manager is implemented in the static region that provides a communication interface with a hypervisor in the software layer as well as an interface for managing PRRs. The resource manager fetches requests from the software stack from a job queue and programs the PRRs. It also uses a direct memory access (DMA) engine to context-switch and manage data to/from accelerators. Tarafder et al. [26] uses the Xilinx SDAccel platform [71] as a hypervisor implemented on the static region and provides the interfaces to memory, PCIe, and Ethernet. The hypervisor can program the PRRs once it receives configuration requests from the OpenCL API via PCIe. Custom state machines or hardware controllers can also be used for resource management. Custom-designed hardware controllers can leverage the DMA transfer of pre-stored bitstreams in off-chip memory for faster configuration. In DyRACT [58], resource management is done by two custom state machines named the configuration state machine and the ICAP state machine. The configuration state machine receives configuration requests from PCIe and writes the bitstream in memory, while the ICAP state machine reads the bitstream from memory and programs the FPGA.

FPGA resource management approaches implemented in the software stack benefit from the convenience of software development and reuse of existing software frameworks. However, the communication between a host CPU and an FPGA can become a bottleneck and hurt the management performance. As different FPGA vendors have different techniques for managing PRRs in their FPGA devices, handling the management of PRRs with overlay architectures has the benefit of allowing the resource management approaches to be compatible with a variety of FPGA devices across different vendors. However, such a benefit comes with the penalties on performance and resource utilization efficiency. Differently, implementing resource management utilities in the hardware stack increases the management performance but loses the compatibility as well as reduces the available FPGA resources for application mapping.

4.4 Isolation

The fourth objective of FPGA virtualization aims to provide strict performance and data isolation among different users and applications to ensure data security and system resilience. Table 5 summarizes the list of papers that addresses the isolation objective in FPGA virtualization.

If the FPGA virtualization system supports multi-tenancy, each tenant in the system will have shared access to the available hardware resources on the FPGA, e.g. one or multiple PRRs, a set of I/O resources, and on-chip or off-chip memory resources. Therefore, it is essential to make sure each tenant only has strict access to its own resources at a specific time, and they are not able to access or manipulate data nor interrupt the execution of accelerators of other tenants.

From the perspective of the hardware stack, at least three types of isolation are required for FPGA virtualization systems: functional isolation, performance isolation, and fault isolation. Functional isolation ensures that different vFPGAs can be reconfigured and managed independently without affecting the functionality and operation of the others. The DPR capability of modern FPGA supports the independent reconfiguration of a PRR at run time while other PRRs are active, providing the fundamental support for realizing functional isolation. Functional isolation also ensures that each user or application only has access to its assigned hardware resources. In FPGA virtualization systems, memory and I/O resources are often shared among multiple users and/or applications in a time-multiplexed fashion. Therefore, safe memory and I/O access needs to be ensured to guarantee the integrity of functionality and avoid data conflicts. Existing locking mechanisms such as mutex and semaphore [47] can be used to ensure safe memory access. Moreover, when multiple applications share an FPGA, a strict isolation among their I/O channels is vital to ensure the correct transmission of data. Some FPGA vendors (e.g., Xilinx) have proposed the isolation design flow [73] to ensure the independent execution of multiple applications on the same FPGA device. In [65], the hypervisor designed by the authors provides memory and I/O isolation using a technique called page table slicing. In page table slicing, each guest application and their accelerators use their guest virtual address to interact with the IO address space of the DRAM on the FPGA device. The hypervisor partitions the IO address space among accelerators so that each accelerator has a unique memory and IO address space that guest applications can access. The hypervisor maintains an offset table for address translation between the guest virtual address and IO address space. The FPGA virtualization frameworks proposed in [49], [50] utilize Hardware Sandbox (HWSB) for the isolation of vFPGAs based on their overlay architecture [66]. The HWSB adds the identifier of an target vFPGA to a data packet while communication over the overlay’s interconnection routers among different vFPGAs belonging to the same VM, which prevents unauthorized access of data [49]. The work in [72] utilizes virtual architectures (i.e., overlays) to safeguard FPGAs from bitstream tampering. In this work, an application-specialized overlay is created using an overlay generator. Then, for each vFPGA that deploys the same application as other vFPGAs, the generated overlay bitfile is modified to create a unique overlay. This process is called unification and improves the bitstream security. In [24], the functional isolation between VMs and PRRs is ensured by implementing a custom VMM on an ARM processor. Each VM has its dedicated software tasks and isolated virtual resources managed by the VMM.

Performance isolation refers to the capability of limiting the temporal interference among multiple vFPGAs running on the same physical FPGA so that the event of an vFPGA will have little impact on the performance of other vFPGAs. For example, in cloud-based FPGA virtualization, when different user requests are handled dynamically by different
vFPGAs at run time, the performance of each vFPGA should stay stable as long as the peak processing capability of the physical FPGA is not reached. Feniks OS [21] provides performance isolation in the role by using PR techniques, as PR disables interconnections and logic elements on the boundary of PRRs. Therefore, adjacent PRRs are physically unable to affect each other. In addition, this work separates the OS from the application region by implementing the OS in the shell.

Fault isolation refers to the capability of limiting the negative impacts of software faults or hardware failures on the operation of vFPGAs for system resilience. The DPR capability of modern FPGAs inherently provides the hardware-level support for fault isolation. It has been pointed out by existing literature [3] that reconfiguring FPGAs and rebooting host machines at the run time of FPGAs sometimes lead to a system crash of the host server nodes. To avoid this, they suggest applying safety protocols during the reconfiguration of FPGA devices. In addition, system-level fault recovery and fallback mechanisms are required to fast-recover vFPGA services to further improve the system resilience.

Integrating FPGAs into a multi-tenant environment makes them vulnerable to remote software-based power side-channel attacks [24], [75]. To tackle the issue, an on-chip power monitor can be programmed on a region dedicated to an attacker on a shared FPGA using ring oscillators [76], and the power monitor can observe the power consumption of other regions on the FPGA. The observed power consumption could reveal sensitive information such as bit value in the RSA crypto engine. Moreover, the malicious application could cause delay faults for the victim region by disturbing the power network through aggressive consumption of power. Unfortunately, there has not been much work aiming to address such security issues. To adopt the multi-tenancy techniques in FPGA virtualization systems discussed in section 4.2 these security issues needs to be addressed carefully in future research.

Although isolation is an important topic for the practical application of FPGA virtualization systems, especially in the context of multi-tenancy cloud and edge computing, there has not been much work focusing on this topic in the existing literature. Future research in this area, especially the fault isolation in FPGA virtualization, is critically needed.

### 5 Conclusion

This paper provides a survey on the system architectures and various techniques for FPGA virtualization in the context of cloud and edge computing, which is intended to facilitate future researchers to efficiently learn about FPGA virtualization research.

From a careful review of the existing literature, we identified two research topics in FPGA virtualization that need extra attention in future research. First, we find that the hardware boundary of a vFPGA is limited to a PRR in a single FPGA in most of the existing work, which has limited the scope of FPGA virtualization. Ideally, FPGA virtualization should completely break the hardware boundary of FPGAs such that a physical FPGA can be used as multiple vFPGAs, and multiple physical FPGAs (connected on-package, on-board, or via network) can also be used as a single vFPGA. More general FPGA virtualization approaches for leveraging multi-FPGA systems or networked FPGA clusters shall be explored across different system stacks in future research. Additionally, although the isolation aspect of FPGA virtualization is of great importance for practical applications, this topic of research is currently under-explored. More functional, performance, and fault isolation approaches for FPGA virtualization shall be explored in future research to ensure data security and system resilience.

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