PacketMill: Toward Per-Core 100-Gbps Networking

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ABSTRACT
We present PacketMill, a system for optimizing software packet processing, which (i) introduces a new model to efficiently manage packet metadata and (ii) employs code-optimization techniques to better utilize commodity hardware. PacketMill grinds the whole packet processing stack, from the high-level network function configuration file to the low-level userspace network (specifically DPDK) drivers, to mitigate inefficiencies and produce a customized binary for a given network function. Our evaluation results show that PacketMill increases throughput (up to 36.4 Gbps ~ 70%) & reduces latency (up to 101 µs ~ 28%) and enables nontrivial packet processing (e.g., router) at ≈100 Gbps, when new packets arrive > 10× faster than main memory access times, while using only one processing core.

CCS CONCEPTS
• Networks → Middle boxes / network appliances; Network servers; Network adapters; Programming interfaces; • Computer systems organization → Multicore architectures; • Software and its engineering → Compilers; Source code generation.

KEYWORDS
PacketMill, X-Change, Packet Processing, Metadata Management, 100-Gbps Networking, Middleboxes, Commodity Hardware, LLVM, Compiler Optimizations, Full-Stack Optimization, FastClick, DPDK.

ACM Reference Format:

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1 INTRODUCTION
Networking has shifted from inflexible, proprietary, and specialized hardware toward Software-defined Networking (SDN) and Network Functions Virtualization (NFV). Today many network appliances are realized using commodity hardware and the network functions are increasingly software-driven. The flexibility and programmability of such platforms has led to the emergence of many software networking solutions (e.g., Open vSwitch (OVS) [79], Click-based frameworks [6, 29, 65], BESS [36, 37], and Vector Packet Processing (VPP) [2, 27]). Unfortunately, the introduction of multi-hundred-gigabit network equipment and dramatic increases in the telecommunication bandwidth strain the performance of commodity hardware [63], due to the demise of Moore’s law and Dennard scaling putting a cap on commodity hardware’s performance [22]. While many try to introduce in-network processing via modern hardware (e.g., P4 architecture [11] and modern/programmable Network Interface Card (NIC)) to address the performance limitations [92], many network functions are deployed on commodity hardware, via unspecialized modular software, as software-based packet processing is being promoted by Ericsson, Cisco, and Intel [21, 49, 91]. Unfortunately, software-driven networking solutions have come at the price of lower performance. Two critical factors imposing performance limitations on software-driven networking to process packets at multi-hundred-gigabit rates are: (i) code inefficiency mainly coming from generality and modularity of networking frameworks; and (ii) suboptimal metadata management.

Our objective is to produce an optimized binary executable while maintaining high-level modularity and flexibility, as opposed to relying on handwritten assembly code [64]. This paper shows that performing efficient metadata management (to specialize Data Plane Development Kit (DPDK) buffers) and employing code optimizations (to minimize unnecessary memory accesses, improve cache locality, etc.) facilitates realizing our goal of software-based packet processing at 100-Gbps and beyond on commodity hardware.

We design, build, and evaluate a system, called PacketMill, to optimize the performance of a popular modular framework used for composing complex network functions on top of commodity hardware. PacketMill proposes a new metadata management model that realizes customized buffers when using DPDK, rather than relying on the generic rte_mbuf structure. Additionally, our proposed system performs a set of common & uncommon code optimizations to (i) the source code and (ii) the
intermediate representation (IR) code while also employing link-time optimization (LTO) techniques. More specifically, PacketMill exploits the already-known information defining a Network Function (NF), i.e., the input processing graph, to mitigate virtual calls, improve constant propagation & constant folding, and reorder commonly used data structures in modular software processing frameworks.

Our evaluation results demonstrate that PacketMill improves not only microarchitectural metrics (i.e., it reduces cache misses) but also application-level metrics (i.e., it decreases latency and increases throughput) of network functions running at 100 Gbps. Figure 1 demonstrates that PacketMill improves the packet processing at 100 Gbps when a router forwards packets using a single core running at 2.3 GHz. More specifically, our proposed model & techniques shift the knee of the tail latency vs. throughput curve, i.e., achieving lower latency even when the load is higher. PacketMill’s improvements are not limited to single-core NFs, see §4.5.

Our main insight is that efficient packet processing at 100-Gbps calls for holistic system optimization, specifically milling the entire software stack to squeeze every bit of performance from the hardware. We believe we are the first to (i) empirically examine/optimize metadata management models for packet processing and (ii) advocate the importance of low-level optimizations to process packets at near-100-Gbps rates with only one core. Although we focus on optimizing one specific framework, our results and techniques should be useful in other performance-sensitive contexts interested in nanosecond- and microsecond-level improvements. We think that our tool could be a starting point for further research on optimizing software packet processing frameworks and, more generally, on networking applications. Moreover, our optimization techniques can be used in combination with modern NICs.

Why now? Our work is motivated by two main recent trends:

First, the introduction of 100-Gbps network interfaces dramatically decreases the time budget for processing small packets, i.e., 6.72 ns to process a 64-B packet before receiving the next one, making nanosecond level savings count. Some works [24, 25, 89, 90] have advocated better cache management and avoiding any memory access to realize packet processing at multi-hundred-Gbps link rates. Additionally, CacheDirector [24] showed that nanosecond improvements in Last Level Cache (LLC) access latency can result in microsecond-scale reductions in latency.

Second, data center companies such as Facebook and Google have recently taken an active interest in profile-guided and post-link binary optimizations [15, 33, 51, 68, 71, 75], where they often achieve sub-ten-percent speedups. These works suggest that utilizing the full potential of the underlying hardware, even a little bit more, is essential for cost-effectively providing Internet services.

Observing these trends motivated us to dive a level deeper to find the underlying inefficiencies in modular packet processing to improve the performance of network functions running on top of commodity hardware. We rely on the fact that modular packet processing frameworks are similar to general-purpose software, i.e., they contain lots of code inefficiencies and perform lots of unnecessary memory accesses & indirect branches, which could lead to many opportunities for optimization. Additionally, for a given network function and workload, there is a subset of all of the execution paths that are very frequently used, hence improvements to these execution paths can have a large impact on performance.

Contributions. In this paper, we:

• Highlight the importance of metadata management in packet processing (§2.2) and propose a new model, called X-Change, to mitigate its inefficiencies (§3.1).
• Design & implement PacketMill∗ to optimize the performance of packet processing frameworks via low-level optimizations (§3.2).
• Operate at >100-Gbps rates by employing code optimizations & efficient metadata management (§4).

2 SOFTWARE PACKET PROCESSING

Many network operators/providers have shifted toward pure software solutions that can be run on commodity off-the-shelf (COTS) servers, aka commodity hardware, to (i) avoid proprietary inflexible hardware middleboxes and to (ii) reduce capital expense (CAPEX) & operating expense (OPEX). These efforts can be classified into three main categories [14, 54]:

1. Low-level building blocks for realizing I/O frameworks (e.g., DPDK [18], PF_RING ZC [70], netmap [83], and XDP [39]).
2. Specialized virtual NF as a unified piece of software (e.g., OVS [79], ESwitch [64], PacketShader [38], and DPDKStat [95]).
3. Modular frameworks for composing network functions (e.g., Click [65], FastClick [6], VPP [27], the Snabb NFV project [77], and BESS [36, 37]).

This paper focuses on the third category, i.e., modular network function composition frameworks. We briefly discuss some of the popular frameworks for packet processing.

Click introduced one of the first modular architectures for building software routers [65]. The building blocks of Click are called elements, which can be connected together to compose a graph defining a complex network function. Each element implements a simple function (e.g., packet classification, queuing, and decrementing TTL). During the initialization phase, Click parses the input processing graph, provided by the user, and virtually builds the control flow graph. Later, Click executes the

∗Our source code is publicly available [23], see packetmill.io and Appendix B.
elements while traversing the graph for every packet. FastClick [6] is a high-speed variant of Click that leverages different acceleration techniques (e.g., linked-list batching) and integrates kernel-bypass networking frameworks (i.e., DPDK and netmap) into Click. VPP or Vector Packet Processing framework is a software router, developed by Cisco, which focuses on L2–L4 packet processing based on vector processing. VPP is part of Fast Data Project (FD.io), i.e., a collaborative open-source project aimed at establishing a high-performance I/O services framework for dynamic compute environments, and it has teamed up with Intel to take advantage of SIMD instructions (e.g., SSE & AVX) as much as possible. BESS or Berkeley Extensible Software Switch (aka SoftNIC [37]) is another modular framework that was inspired by Click but simplifies & extends Click’s design choices. BESS was designed with an eye toward utilizing new hardware NIC features and kernel-bypass technologies (e.g., DPDK), thereby achieving better performance compared to Click [65] by leaving out the unused & old implementation.

Next, we discuss two important factors imposing performance limitations to process packets at multi-hundred-gigabit rates, i.e., (i) code inefficiency and (ii) patched metadata management.

2.1 Code Inefficiency

Packet processing frameworks are built based on a modular design to bring a higher degree of flexibility and to simplify the composition of complex network services, by customizing and connecting simple monolithic elements. These frameworks usually adapt a general-purpose binary based on an input configuration file, which results in many inefficiencies, such as virtual calls, dead code, and unordered basic blocks. More specifically, the binary dynamically creates the control flow graph based on the input file and then executes it. All of the above frameworks utilize different acceleration techniques, such as kernel-bypass techniques and batch processing to achieve performance comparable to custom hardware appliances. However, as general-purpose processors were not optimized for packet processing, they do not provide the same performance as specialized hardware. Moreover, the modular & flexible design of these frameworks prevents them from achieving the performance of the underlying hardware.

Optimization Efforts. Two relevant attempts to overcome code inefficiencies in packet processing frameworks are:

1. Kohler et al. [48] introduced a Click optimization toolkit to eliminate modular inefficiencies in Click and improve its performance. This toolkit is mainly a source-to-source tool that scans a Click-language file and employs optimization techniques, resembling general compiler optimizations, to transform the code into a more efficient version. More specifically, the Click optimization toolkit reads a Click configuration file, builds a graph of elements, analyzes & transforms the graph, and finally produces a more optimized configuration file and/or source code. The Click optimization toolkit includes a number of tools. The most relevant tool to our work is click-devirtualize, which is a static class analysis tool that devirtualizes function calls, i.e., replacing virtual function calls during graph traversal with direct calls extracted from the graph analysis.

2. Protocol space mismatch can occur between development and deployment phases, leading to redundant logic. Thus, Bangwen et al. [17] proposed a tool, called NFReducer, which employs classic compiler optimization techniques to eliminate redundant logic from a configured NFV instance. NFReducer has been developed using LLVM and it has utilized a symbolic execution engine (i.e., KLEE [13] ) to filter out infeasible paths of NFs. This tool performs three main optimizations based on the NF configuration: (i) excluding unrelated logic from NFV code; (ii) applying constant propagation, constant folding, and dead code elimination; and (iii) eliminating cross-NF redundancy when multiple NFs are chained.

PacketMill also employs code optimizations and is complementary to these efforts (see §3.2).

2.2 Patched Metadata Management

Packet processing usually includes additional information beyond the raw packets (i.e., bits received from the wire). The extra information is divided into two categories: (i) metadata and (ii) packet annotations (aka user/application metadata). The former contains additional details on the raw packet/buffer itself, such as its length, timestamp, checksum, and pointers to different protocol stacks in the packet, which is required to operate on the raw packets. The latter is the information used during the packet processing—i.e., the information that has to be calculated/extracted from the packet at one place and used in another place [65], such as VLAN ID, MPLS label, source & destination IP addresses & ports, statistics, and Wi-Fi association. The metadata is usually defined by the driver and the NIC, whereas the (packet) annotations are derived and used by the application. Next, we briefly explain the evolution of metadata management, starting from the Linux kernel.

The Linux kernel uses sk_buff data structures, aka socket buffers, to manage/handle network packets\(^\dagger\). An sk_buff contains many metadata fields (the size/number of which depends on the protocol standards) to facilitate manipulation of packets, see linux/skbuffer.h. Each sk_buff also provides a fixed 48-B free space, aka control buffer (cb), which can be used for application-specific annotations [81, 97].

Since Click started as a kernel-space packet processing framework, it developed a metadata class, called Packet, for handling packets, inspired by sk_buff. Packet had pointers to different protocol headers (e.g., network layer and transport layer). Additionally, it likewise reserved 48 B to be used by Click elements for storing packet annotations. As 48-B space may not be enough, developers had to carefully prevent collisions.

Modern packet processing frameworks (e.g., FastClick, BESS, and VPP) utilize kernel-bypass libraries (e.g., DPDK and netmap) to achieve zero-copy packet transfers and eliminate Linux kernel stack costs. In the rest of this paper, we focus on DPDK-based packet processing.

DPDK uses mbufs to carry network packets/buffers. Each mbuf has three sections: (i) a rte_mbuf data structure containing the metadata, (ii) a fixed-size headroom reserved for prepending/appending data, and (iii) a data segment used for storing the raw data.

\(^\dagger\)BSD buffers are called mbufs.
Each `rte_mbuf` struct is only two cache lines’ (i.e., 128 B) to keep it as small as possible, leaving the management of packet annotations to the application (i.e., the packet processing framework). DPDK provides userspace NIC drivers, aka Poll Mode Driver (PMD), which enables the direct interaction of an application and the NIC. DPDK allocates `mbufs` (metadata + headroom + data) in the initialization phase. Subsequently, PMD uses these pre-allocated `mbufs` to receive/transmit packets at run-time. To receive packets, PMD passes the `mbuf` data address & its driver-specific descriptors to the NIC so that the NIC can DMA the received packets and their metadata to these addresses. Later, when the PMD detects a DMA completion via polling, PMD copies the relevant information from the driver descriptors to the `mbuf` metadata (i.e., `rte_mbuf` struct). To transmit packets, PMD performs a similar operation (i.e., updating driver-specific descriptors) before passing the `mbuf` data address & driver descriptors to the NIC. Unfortunately, integrating DPDK with packet processing frameworks causes metadata management to become a bottleneck, thereby achieving suboptimal performance at multi-hundred-gigabit rates. The performance degradation happens for three reasons:

First, modern packet processing frameworks typically employ batch processing to improve cache locality, i.e., an application receives a batch of packets, processes them, and then asks for another batch. Therefore, the number of packets’ metadata required at any given time is equal to the batch size (i.e., the number of packets received from the PMD). However, DPDK uses a distinct `rte_mbuf` for every packet, which reduces the probability of the metadata data structures remaining in the cache. More specifically, warm cache lines containing recently processed packets’ metadata may be evicted to make room for the newly arrived packets’ metadata. An optimal solution would use a limited number of metadata data structures (e.g., `rte_mbuf`) and keep them in cache.

Second, since the `rte_mbuf` struct does not provide enough space for storing/keeping (packet) annotations, packet processing frameworks have to allocate larger data structures to enable/facilitate packet processing. Figure 2 compares the two common ways to extend the `rte_mbuf` metadata, which we refer to as “Copying” vs. “Overlaying”.

**Copying.** This method is mainly used by Click & FastClick. They *handpick*, via copying or converting, the information useful for packet processing from the `rte_mbuf` struct into their own data structure (i.e., `Packet class` [26]) that contains a 48-B space for annotations, see 1 in Figure 2. Unfortunately, this method is inefficient because it involves two copy/conversion operations: (i) driver descriptors to `rte_mbuf` struct and (ii) `rte_mbuf` struct to Packet object.

**Overlaying.** Some packet processing frameworks (e.g., BESS) overlay the beginning of their data structures on the `rte_mbuf` and cast it to avoid copying & conversion, see 2 in Figure 2. They insert their dynamic metadata or annotations after the `rte_mbuf` struct and before the headroom. More specifically, BESS uses the `sn_buff` struct (recently renamed to `Packet` [9]), where they provide a 384-B space for storing the `rte_mbuf` struct, 64-B for the immutable fields (e.g., packet address and socket ID), 128-B static/dynamic metadata fields, and 64-B space for a module’s & driver’s internal use [8].

VPP follows a similar approach, where they use `vlib_buffer_t` to store the buffers’ metadata. `vlib_buffer_t` is also known as primary buffer metadata used by the vector library (vlib). VPP overlays the beginning of its data structure with the `rte_mbuf` struct, but it does not use it. Instead, it copies/converts some fields from the DPDK data structure into the `vlib_buffer_t`, as it needs to make the metadata format fit for SSE instructions, see 2bis in Figure 2.

FastClick also supports Overlaying, which should be enabled at compile time. It casts every `rte_mbuf` into a `Packet` object and then (similar to BESS) inserts its annotations after it [26].

Although overlaying mitigates the cost of copying, it is still inefficient since packet processing frameworks have to adapt their format to the DPDK format (e.g., BESS) and/or do a transformation (e.g., VPP), which often results in carrying unnecessary fields while processing packets, thereby reducing cache locality.

Third, since different NFs require different information for processing a packet, using one standard data structure to keep the metadata & packet annotations is non-optimal, as it could spread the required information over multiple cache lines, thereby increasing cache occupancy and increasing the number of memory accesses needed to process a packet. A performant design should change the type and/or order of variables used to keep the metadata & packet annotations based on the functionality of a given NF.

### 3 PACKETMILL

This section explains PacketMill, our proposed system for optimizing the performance of modular software packet processing frameworks. Our goal is to mitigate the inefficiencies discussed in §2.1 & §2.2. To do so, PacketMill introduces a new metadata

![Diagram](image-url)
management model, called X-Change, to enable metadata customization while improving cache locality. Additionally, it modifies the code based on the input configuration file – as this contains information that assists in the compilation process. Figure 3 shows our proposed pipeline to produce a specialized binary for a given NF configuration, where numbered/green shapes are proposed by us. We start by explaining the metadata management model and then continue with our efforts to mitigate code inefficiencies.

![Figure 3: PacketMill Overview.](image)

3.1 Efficient Metadata Management

§2.2 discussed the problems associated with the current ways of managing metadata in DPDK-enabled packet processing frameworks. Current packet processing frameworks rely on the generic `rte_mbuf` to store metadata, which requires adaptation & extra overhead/effort to process packets efficiently. PacketMill introduces a new metadata management model (X-Change) that enables frameworks developed on top of DPDK to exchange their customized/specialized metadata buffers with the userspace DPDK drivers (i.e., PMD) and to bypass `rte_mbuf`, thus addressing the second problem in §2.2. Additionally, PacketMill’s metadata management model makes it possible to use a limited number of metadata buffers (e.g., 32) to improve cache locality and prevent unnecessary cache evictions, thus solving the first problem in §2.2. It aims to provide efficiency while ensuring backward compatibility for previously developed DPDK-based applications. To achieve our goals, we develop an Application Programming Interface (API) within DPDK, which requires some changes to DPDK’s PMDs, see Figure 3.

**Implementation.** To showcase X-Change, we modified MLX5’s PMD (used by Mellanox NICs). We add a header file (.h) and a source file (.c) to the MLX5 source code. The header file defines conversion functions for both receive (RX) & transmit (TX) paths to assign/copy different metadata fields, as opposed to the current typical DPDK implementation where PMD directly assigns the metadata to a `rte_mbuf` struct. Note that these functions will eventually get inlined, as we use LTO. Listing 1 compares our proposed approach and the default DPDK behavior with a simple example.

```c
/* Default DPDK */
void xchg_set_vlan_tci(pkt, uint16_t vlan_tci) {
    pkt->vlan_tci = rte_be_to_cpu_16((cqe->vlan_info);
}

/* X-Change */
void xchg_set_vlan_tci(pkt, uint16_t vlan_tci) {
    SET_VLAN_ANNO((Packet*)pkt, vlan_tci);
}
```

Listing 1: X-Change introduces conversion functions instead of directly writing to the `rte_mbuf` struct. The code shows an example for setting the VLAN TCI field in the driver.

The source file implements the standard behavior of DPDK (i.e., using `rte_mbuf`). Consequently, since DPDK compiles our pre-implemented source file by default, X-Change enables full backward compatibility to metadata-agnostic applications. However, it enables developers to re-implement the conversion functions and customize DPDK’s metadata to their needs, thereby enabling the PMD to write the metadata directly to their application’s data structures. Moreover, X-Change makes it possible to easily try out (or switch between) different metadata management models with low overhead (i.e., simply by linking to a different object file implementing the conversion functions). Listing 2 shows an example re-implementation of a conversion function.

```c
/* X-Change Implementation of Default DPDK */
void xchg_set_vlan_tci(struct xchg* pkt, uint16_t vlan_tci) {
    ((struct rte_mbuf*)pkt)->vlan_tci = vlan_tci;
}

/* X-Change Implementation for Custom Buffers */
void xchg_set_vlan_tci(struct xchg* pkt, uint16_t vlan_tci) {
    SET_VLAN_ANNO((Packet*)pkt, vlan_tci);
}
```

Listing 2: X-Change simplifies the metadata management. The code compares the default DPDK and a custom implementation to set the VLAN TCI field.

PacketMill’s model also proposes a new way to interact with PMD. The default DPDK implementation asks applications to provide an empty array of pointers in order to receive packets. Later, PMD fills this array with the address of received packet buffers (i.e., the metadata and the raw packet), and DPDK provides new `untouched` packet buffers to the PMD to replace the `cached` buffers used for the received packets. However, X-Change enables applications to provide their own packet buffers to the PMD. By doing so, the PMD can directly write into the application’s metadata and “exchange” the used buffers (containing received packets) with the newly received ones from the application. X-Change uses a similar workflow for the TX path. After processing the received packets, the application passes the processed buffers to the PMD. Subsequently, the PMD copies/converts the application’s metadata to the NIC descriptors and does a **swap** of the previously sent buffers, sitting in the transmit ring, with to-be-sent buffers; thus,
the application has as many empty buffers as it has sent (which can be exchanged again in the RX path).

**Summary.** X-Change is an optimization to DPDK that provides custom buffers to drivers; thus, metadata can be directly written into the applications’ buffers rather than using an intermediate DPDK metadata (i.e., `rte_mbuf`). X-Change uses conversion functions instead of direct assignment to set the metadata fields. The X-Change implementation (i.e., the definition of different conversion functions) is dependent on the driver’s features and descriptors. A recent work called TinyNF, done by Pirelli et al. [80], proposes a simple and formally verifiable driver model (for Intel 82599 NIC) that removes the need for dynamic packet metadata. However, it prevents buffering of packets, such as switching packets between cores, reordering packets, and stream processing, which introduces lots of drawbacks for some network functions. In contrast, X-Change also reduces the number of metadata buffers, but without imposing those restrictions. Moreover, X-Change is more generic (as opposed to TinyNF) since it pushes programmability into the driver, making it possible to implement buffer exchanging, or even TinyNF, without even re-compiling DPDK. X-Change results in the following improvements:

- Enables applications to use their tailored metadata and to bypass the generic `rte_mbuf`, thus avoiding unnecessary copy/transform operations and cache evictions;
- Pushes down part of the application’s RX/TX loops to initialize packet annotations into the PMD, thereby simplifying the application’s processing path;
- Limits the amount of metadata used to the application’s requirement (i.e., proportional to the RX burst size + the number of packets enqueued in software), keeping metadata cache lines warmer and making the most out of DDIO [25];
- Skips buffer allocation/release operations through DPDK buffer pools, which are inefficient due to supporting/maintaining many (unnecessary) features; and
- Makes it possible for the application to easily use different packet chaining models (e.g., vector, linked list, or a combination of both) to better fit their needs.

### 3.2 Optimized Code

PacketMill performs two main types of code optimizations: (i) source-code modifications and (ii) IR code modifications. The former embeds & modifies the source code, as early as possible, based on the information provided by the NF configuration file. Informing the compiler of this known information should enable many optimizations, as compilers have become much smarter [32]. The latter exploits the LLVM toolchain to modify the final IR bitcode produced by LTO, making it possible to perform optimizations, as late as possible, i.e., when the whole program’s IR bitcode is available.

#### 3.2.1 Source Code Modifications

Our first step to produce a more specialized binary is to perform configuration-based optimization, which gets rid of unnecessary pointers to already-known data structure/variables, while removing unused code. To do so, we embed some of the already-known information about the NF into the source code, see (2) in Figure 3. More specifically, we use (i) the packet processing graph and (ii) constant element parameters defined in the NF configuration file, see Listing 3.

```c
// Elements Definition
input :: FromDPDKDevice(PORT 0, N_QUEUES 1, BURST 32);
output :: ToDPDKDevice(PORT 0, BURST 32);

// Processing Graph
input -> EtherMirror -> output
```

**Listing 3:** A Click’s NF configuration file defining a simple forwarder that receives packets from a DPDK-enabled NIC, swaps the Ethernet MAC addresses, and transmits the packets. The graph contains three elements: (i) FromDPDKDevice alias input, (ii) EtherMirror, and (iii) ToDPDKDevice alias output, chained together sequentially.

Embedding the packet processing graph, i.e., the processing elements and their connections, informs the compiler about the NF’s control flow graph (CFG), resulting in better code layout. It also makes it possible to declare the processing elements statically in the source code, i.e., allocating them in a static data or .bss segment (or stack) rather than the heap, potentially resulting in a less fragmented access pattern and fewer translation lookaside buffer (TLB) misses. Moreover, using statically defined elements and defining the CFG enables us to perform full devirtualization, i.e., inlining the virtual calls, as opposed to click-devirtualize that only defines the type of the function pointer rather than the actual object reference.

Constant element parameters define the characteristics of processing elements. For example, an element receiving packets (e.g., FromDPDKDevice in Listing 3) should define the maximum number of packets fetched from the I/O device (i.e., a BURST size). Embedding these values in the source code enables the compiler to perform constant propagation & constant folding while removing/removing dead code & unrolling loops, thereby improving cache locality.

**Implementation.** To benefit from the click-devirtualize toolchain [48] and reduce the implementation overhead, we resurrected & adopted click-devirtualize to work with FastClick [6] and then implemented additional optimization on top of it. These optimizations are similar to NFVReducer [17], as both share the same goal, i.e., removing redundant/unnecessary code. However, NFVReducer focuses on optimizing the performance of popular Intrusion Detection Systems (IDSs), whereas our techniques are applicable to any kind of NFs composed by modular packet processing frameworks. Despite these differences, PacketMill can potentially be combined with NFVReducer to filter out infeasible paths via symbolic execution. Finally, it is important to highlight that our proposed optimizations are not limited to Click-based frameworks; they could be useful for other software packet processing frameworks.

#### 3.2.2 Intermediate Code Modifications

Modern compilers (e.g., gcc and clang/LLVM) support LTO [30, 31, 57], making it possible to perform inter-procedural optimizations during the linking phase where the whole program is visible to the linker/optimizer. When

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*We define the element objects in the source code and re-initialize them properly after executing the binary.*
LTO is enabled, compilers typically produce IR code rather than regular object files (containing machine code), so that whole-program analysis and optimization can be done during linking. LTO can realize better code layout and smaller binaries, as it is easier for the compiler to collect/use the information about symbols, variables, functions, and the callgraph to eliminate dead code and reorder functions. Additionally, since the whole program is available, developers can potentially implement customized optimization passes to optimize the executable even further.

PacketMill exploits LLVM’s LTO to address the third problem in §2.2, i.e., lack of per-NF data structure speciality. Our goal is to specialize/customize the one standard metadata used in a packet processing framework for a given NF. To do so, we develop an optimization pass (via LLVM) that reorders the variables/fields of a metadata structure based on the access pattern of a given NF, see in Figure 3. By doing so, the more frequently accessed fields will be placed at the beginning of a data structure (i.e., the first cache line(s)), prevent extra accesses to multiple cache lines. More specifically, our pass finds the references (done by the NF) to different variables/fields of a metadata structure within a module and then sorts these variables based on the estimated number of accesses to the variables. Later, the pass fixes these references so that LLVM’s GetElementPtrInst (GEPI) instructions perform the correct accesses. Listing 4 shows an example LLVM IR bitcode for accessing a variable of a C++ object. The current version of our pass only sorts the variables, but one could also remove unused variables/fields. Additionally, it is possible to extend our pass to consider other sorting criteria (e.g., order of access), which remains as our future work. To examine the full potential of LTO, we extend DPDK’s build system to work with clang and produce LLVM IR as our future work. To examine the full potential of LTO, we extend DPDK’s build system to work with clang and produce LLVM IR bitcode. It is worth mentioning that using LTO increases the compilation time, which could be reduced by using a scalable variant of LTO (e.g., ThinLTO [58]).

```
1 #/ A Simple Metadata Class /
2 class Packet {
3   public:
4   long unusedLong;
5   void *unusedptr;
6   void *data;
7   char unusedChar;
8   int length; // <== accessed
9   
10  
11 #/ Access Example */
12  Packet p;
13  p.length = 100;
```

Listing 4: Accessing a metadata field in LLVM IR bitcode (bottom). The top shows the C++ version of the code.

Challenges. While some compilers (e.g., Rust) support structure reordering [82], C & C++ compilers are forbidden to reorder data structures (e.g., struct or class) [74], which makes reordering variables/fields of a data structure at IR level challenging. When compilers make some assumptions about a data structure’s order [72–74], reordering cannot be done for any data structures without careful consideration. Particularly, it requires deep knowledge of the workflow of the code and the relationship between different data structures. For instance, reordering the data structures that exchange data with hardware could break the program’s correctness. Two common scenarios where this problem can occur are: (1) when a piece of code relies on the order of the variables in a data structure (e.g., (i) using vector instruction to initialize or process a data structure and (ii) interacting with hardware) and (2) when dynamically linked libraries access the data structure. Note that the references in statically linked libraries can be fixed (repaired) if we apply the reordering when the whole program’s IR bitcode is available. Moreover, in case of aggregation/composition, it is important to fix the references to the container class/struct. Our pass currently does not perform any verification, but it is possible to verify the correctness of the NF when reordering the metadata, see §5.

Implementation. To mitigate these challenges, our pass reorders the metadata structure (i.e., Packet in FastClick) only when the metadata management model is set to use the Copying model. However, it is possible to apply a similar approach for the Over laying model by extending our pass to reorder rte_mbuf & PMD’s descriptors. To fix the references, our pass takes into account references done by class.WritablePacket and class.PacketBatch, which are dependent classes of class.Packet. We apply our pass via LLVM’s opt on the pre code generation output of LTO (i.e., click.0.5.precodegen.bc) [56]. However, it would be possible to develop a custom LTO pass and then extend clang’s C++ frontend to define a keyword for our proposed optimization.

To the best of our knowledge, PINstruct [46] is the only published work that has considered reordering data structures for a C program. They traced memory accesses via MemPin (a tool that uses the Intel Pin tool [60]) and reordered the OpenMPI data structures manually. However, they neither automated the data structure reordering nor evaluated its benefits.

4 EVALUATION

To better understand each optimization done by PacketMill, this section discusses them individually and then evaluates their impact on microarchitectural & application-level metrics. Later, we apply all of the optimizations together and demonstrate their combined impact.

NF configurations. We focus on five network functions: (i) a simple forwarder, (ii) a router, (iii) an IDS followed by the router, (iv) a Network Address Translation (NAT), and (v) a synthetic memory- & compute-intensive NF, check Appendix A for details. The simple forwarder & the router represents those scenarios where a network function is relatively I/O bound rather than CPU-bound, whereas the IDS+router, the NAT, and the synthetic NF demonstrate more sophisticated network functions that require more processing.

Testbed. We use a testbed with two (Skylake) servers equipped with Mellanox ConnectX-5 VPI and interconnected via a 100-Gbps link. One server acts as a packet generator, and generates/sinks
packets and measures the end-to-end latency & throughput, while the other server acts as a Device Under Test (DUT) and processes packets based on the given input NF configuration file. The packet generator and the DUT are equipped with 2×8-core Xeon Gold 6134 @ 3.2 GHz and 2×18-core Xeon Gold 6140 @ 2.3 GHz (nominal frequency), respectively. Both servers run Ubuntu 18.04.4 (Linux kernel 4.15.0-112). We use perf to measure microarchitectural metrics. Additionally, we isolate the DUT’s CPU socket on which we run the experiment to increase our measurement accuracy. We use LLVM 10.0.0 (trunk 375507) to compile and optimize with fixed-size packets (see §4.3 and §4.6). The campus trace which we run the experiment to increase our measurement accuracy.

Generated traffic. We use two types of traffic in our evaluation: (i) a 28-min campus trace and (ii) synthetically generated traces with fixed-size packets (see §4.3 and §4.6). The campus trace which has 799 M packets with an average size of 981 B. In each run, we replay the first two million packets of the trace 25 times. We repeat each test five times and report the median values when there are no error bars. Note that the achieved throughput is proportional to processed packets per second (pps) × packet size. Therefore, replaying a trace with smaller average packet size could result in lower throughput, but the same improvements (i.e., more pps).

4.1 Do PacketMill’s Code Optimizations Improve Packet Processing at 100 Gbps?

We evaluate the router’s performance when processing the repeated campus trace at different clock frequencies. We change the processor’s clock frequency of the DUT to assess the impact of PacketMill on different classes of processors, i.e., more cores with lower frequency vs. fewer cores with higher frequency. Additionally, reducing the clock frequency somewhat emulates the situation where the processor receives traffic at a higher rate (than the injected rate, e.g., >100 Gbps) or when the NF is more CPU-bound.

Configuration-based optimizations. Figure 4 & Table 1 show the results of our experiments when applying different source-code optimization techniques: (i) devirtualization (done by click-devirtualize), (ii) constant embedding, and (iii) static graph (i.e., defining the elements statically and their connections in the source code). These results demonstrate that all techniques & their combination have positive impact on the number of cache misses, throughput, and median latency. More specifically, using a static graph rather than a dynamic one improves throughput by up to 20% (or 14.8 Gbps) and dramatically reduces the LLC misses (up to ~300x), see the second row of Table 1. Note that 10-Gbps-throughput improvements are significant, as they would translate to supporting more 10-Gbps links, thus reducing the number of NFs in the network.

LTO & structure reordering. Applying LTO and reordering Packet class of FastClick for the router configuration (running

at 3 GHz) increases throughput and decreases median latency, at no additional cost, by up to 5.4 Gbps (6.8%) and 13 µs (~3.8%), respectively. Reordering contributes to one third of the improvements. As mentioned earlier, these sub-ten-percent improvements should not be ignored, as these are essential for cost effectively deploying Internet services, facilitating service providers meeting their Service Level Objectives (SLOs). Note that other frequencies also result in similar improvements.
4.2 How Effective is PacketMill’s Model (X-Change) compared to the existing Metadata Management Models?

We use FastClick to compare all three methods (i.e., Copying, Overlaying, and X-Change) for a simple forwarding configuration. We disable PacketMill’s code optimizations to examine the impact of metadata management alone. We enable LTO in all scenarios to have the best achievable performance of each model. Note that disabling LTO could underestimate the benefits of X-Change, due to not inlined conversion calls. However, DPDK could be recompiled with X-Change’s source file included as a header file to achieve a similar result without LTO.

Figure 5a demonstrates that PacketMill’s metadata management model (X-Change) improves throughput significantly by mitigating inefficiencies of the other two models. These results show that increasing the processor’s frequency does not improve the throughput of X-Change & Overlaying models after a certain frequency (i.e., 2.2 GHz & 2.6 GHz, respectively), as there may be other bottlenecks in the system (e.g., using one RX/TX queue or other NIC-related issues [42]). To investigate the full potential of X-Change, we set up a 200-Gbps tesbed, where two servers generate traffic toward the DUT equipped with two NICs (connected to the same CPU socket). DUT forwards the received packets from the two generators via only one core.

Figure 5b shows that X-Change is the only metadata management model which enables a single core to forward packets at >100 Gbps. Additionally, both Figure 5a and 5b show that Overlaying model performs better than Copying, as Copying involves double copy/transform operations. Moreover, our measurements show that X-Change significantly reduces the number of LLC load misses; for instance, the X-Change-enabled forwarder running at 3 GHz only results in ~200 misses per 100 ms, whereas Copying and Overlaying cause ~3000 and ~6000 misses per 100 ms, respectively. We also observed that the performance of Copying+Overlaying method (used by VPP) is similar to Copying model. In summary, an inefficient metadata management model prevents the system from processing packets at higher rate, i.e., degrades throughput by >10 Gbps (i.e., typical data center link speed).

4.3 How Does the Workload/Trace Affect PacketMill?

We have performed most of our experiments with the campus trace, as we thought using fixed-size packets could increase the effect of measurement/layout bias. Additionally, we reported throughput in bytes per second since we were targeting 100-Gbps networking. In this section, we use FastClick to generate fixed-size packets to show that PacketMill’s improvements are not trace-dependent. Figure 6 reports the throughput in both bytes per second and packets per second (PPS) for a router running at 2.3 GHz while receiving fixed-size packets. It shows that PacketMill’s improvements are consistent for different packet sizes, as long as there are no other bottlenecks in the system. Note that increasing the packet size after a certain point (e.g., ~800 B) would reduce the number of processed packets per second, due to the PCIe bandwidth [25, 67].

Figure 6: For a router running at 2.3 GHz, PacketMill improves the number of processed packets per second for different packet sizes.

4.4 How about More Sophisticated Network Functions?

So far, we have shown the individual (§4.2, §4.2) and combined benefits (see Figure 1 and §4.3) of using different optimizations proposed by PacketMill on the router and the simple forwarder configuration. We showed that using PacketMill improves the
Figure 7: PacketMill is effective for sophisticated network functions. Left and right figures show synthetic NFs that perform one and five memory accesses per packet, respectively. The improvements reduces when memory footprint, compute-intensiveness, and/or number of accesses per packet of an NF increases. A WorkPackage+router is running at 2.3 GHz.

Figure 8: PacketMill improves the performance of a more compute-intensive NF (i.e., an IDS+router running at 2.3 GHz), by up to 20% throughput and 17% latency.

system’s performance when performing relatively lightweight processing. This section investigates the impact of PacketMill on more sophisticated NFs. We start by applying PacketMill to an IDS followed by a router, which requires more processing to check the correctness of TCP, UDP, and ICMP headers and encapsulating the packet in a VLAN header. Figure 8 shows the throughput & median latency vs. frequency curve for the IDS+router. These results demonstrate that PacketMill is also beneficial for more CPU-demanding NFs.

To generalize this notion to more sophisticated NFs, we use FastClick’s WorkPackage [3] element to emulate the behavior of more memory- and compute-intensive functions. This element generates $N$ (1 and 5 in our configuration) random accesses (per-packet) to a static memory of $S$ MB. Additionally, it generates $W$ pseudo-random numbers to simulate more CPU-bound workloads. Figures 7a and 7b show the 3D colormaps of improvements for different values of $W$ and $S$, when a core is performing different number of random accesses per packet (i.e., $N$). In these figures, $X$ & $Y$ axes represent $W$ & $S$ while the $Z$ axis & colormap show the PacketMill’s improvements & Vanilla’s throughput, respectively. While it is difficult to come up with a unified benchmark that succinctly captures a wide variety of applications, these results demonstrates that PacketMill is beneficial for a wide range of CPU- and memory-bound NFs. PacketMill’s gain reduces when the application becomes less I/O intensive; in other words when its throughput decreases, i.e., the lighter the color, the lower the $Z$. Additionally, comparing Figures 7a and 7b (i.e., $N = 1$ vs. $N = 5$) shows that increasing the number of accesses per packet amplifies the impact of increasing memory intensiveness, reducing Vanilla’s throughput and PacketMill’s improvements. The key behind these gains is PacketMill’s highly efficient use of the underlying hardware. It is worth mentioning that the results of this section could underestimate PacketMill’s improvements for real NFs, as the emulated NFs presented in this section do not contain a complicated processing graph (as opposed to real NF chains).

Impact of memory intensiveness. To have a more detailed understanding of memory intensiveness, we zoom into a slice of Figure 7a where an NF performs a single memory access per packet ($N = 1$) and generates four random numbers ($W = 4$), i.e., doing light-weight processing. Figure 9 shows the impact of changing memory footprint on throughput, LLC load misses, and LLC kilo loads. Comparing the three sub-figures, we can make the following observations:

1. We notice that Vanilla’s throughput is inversely proportional to Vanilla’s LLC loads—PacketMill also shows a similar behavior.
2. The number of LLC loads gets saturated when the size of the accessed memory is increased to ~3 MB, which suggests the threshold where almost all of the memory accesses are being done through LLC, see the bottom sub-figure in Figure 9.

This specific slice can represent an emulated simple Key-Value Store (KVS) with variable memory footprints.
The number of LLC loads is never zero, even for accessed memory sizes of smaller than 1 MB. This observation implies that the application is still not L1/L2 bound, as there is always a considerable amount of LLC accesses, most probably due to the application footprint and DDIO [25].

The performance of the synthetic NF. From top to bottom, the figures show throughput, LLC load misses, and LLC loads, respectively.

Figure 9: Increasing memory intensiveness results in larger number of LLC loads that is inversely proportional to the performance of the synthetic NF. From top to bottom, the figures show throughput, LLC load misses, and LLC loads, respectively.

4.5 Is PacketMill Useful for Multicore Network Functions?

The evaluation mainly focused on showing the single-core performance to highlight the gains achieved by our approach. Figure 10 shows that applying PacketMill to multicore NFs is also beneficial; in this case, for a NAT with different numbers of cores. These results demonstrate that the benefits of applying PacketMill to multicore NFs is comparable to the single-core improvements shown in Figure 7.

4.6 How about State-of-the-Art Packet Processing Frameworks?

A fair comparison between PacketMill and state-of-the-art packet processing frameworks (e.g., BESS [36, 37] & VPP [2, 27]) requires (i) developing a high-performance NF in pure DPDK, (ii) modifying those other frameworks to enable the case for source-to-source optimizations & LLVM pass that reorders metadata, and (ii) devising scenarios/experiments to avoid any incorrect conclusions, which is beyond the scope of this paper (as done by [102] previously in a separate research publication). However, we have performed a simple comparison to, specifically, show the full potential of X-Change. This section compares the performance of a simple forwarding application running via FastClick, PacketMill, DPDK, DPDK+X-Change, BESS, and VPP.

For the DPDK+X-Change case, we developed a sample application, called l2fwd-xchg, for DPDK to support X-Change, which is a modified version of the L2 forwarding sample application (l2fwd). In this example, the metadata is reduced to two simple fields (i.e., buffer address and packet length) instead of the 128-B rte_mbuf. This application† can also serve as a template for developers to write their own applications benefiting from X-Change. Note that since X-Change currently does not support vectorized PMD, we disabled it for all experiments. However, this should not affect the improvement trend, as a full vectorized implemenation of X-Change would still result in the same benefits, addressing the inefficiencies of current metadata management models. Extending X-Change to support vectorized PMD remains as our future work.

Figure 11 shows the results of our experiments when different frameworks/applications are forwarding fixed-size packets while a single core is running at 1.2 GHz. Increasing the frequency would eventually result in the same behavior as Figure 5a, as these applications perform simple forwarding operations, hiding the full potential of X-Change due to other bottlenecks (e.g., using one RX/TX queues). FastClick vs. DPDK. Figure 11a compares the performance of DPDK-based forwarding applications with default FastClick (i.e., it uses Copying model) and PacketMill (i.e., it uses X-Change). These results show that PacketMill enables FastClick to process packets

†It is available at: http://tbarbette/xchange/examples/l2fwd-xchg
Software packet processing frameworks typically have to process various kinds of packets. For instance, a router should handle ARP requests while forwarding different versions/types of IP packets, which requires different execution paths, thereby reducing cache locality. To improve locality, Metron [43] exploited modern networking equipment to distribute traffic classes to different cores—i.e., each core operates on a specific workload independently. Although Metron defines a per-core workload, it cannot substantially benefit from PGO since it relies on one codebase for all execution paths (or traffic classes). PacketMill could be extended to duplicate the necessary code per-traffic class and benefit from PGO, which remains as our future work.

**Does PacketMill affect the correctness?** Premature optimizations could be the root of all evil [47], as it may result in unexpected bugs. While our goal was to emphasize the impact of low-level optimizations for 100-Gbps packet processing, deploying optimized network functions should be accompanied by a verification stage to formally prove the correctness of the optimized NF and avoid bugs. Since PacketMill relies on optimizing the whole IR code, it is possible to integrate our system with a IR-based symbolic execution engine (e.g., KLEE [13]), as done by VigNAT [100] and Vigor [99]. Furthermore, using a symbolic execution engine could facilitate further optimizations as demonstrated in NFReducer [17] and Castan [78].

**Why should I trust your measurements?** Mytkowicz et al. [66] showed that measurement bias is a common phenomenon in evaluating computer systems. We have taken the following measures to avoid drawing incorrect conclusions. (1) We use NFP to perform our experiments to ensure testbed consistency—i.e., it clones/compiles repositories, sets up/configures the testbed, and collects measurements. Additionally, it randomizes the environment loaded for each run of the experiment using Address Space Layout Randomization (ASLR). (2) We randomize the location where the binary is loaded for each run of the experiment using Address Space Layout Randomization (ASLR). (3) We use different NF configurations and various traces to broaden our evaluation space. The best approach to mitigate measurement bias is to use/develop tools, such as STABILIZER [16].

**Is PacketMill applicable to other frameworks?** Although we have designed PacketMill with an eye toward optimizing click-based packet processing, our optimizations are not limited to Click, as the code inefficiencies (e.g., unembedded graph and parameters) are also present in other packet processing frameworks such as Bess and VPP. Moreover, PacketMill’s X-Change can be easily adapted to improve the performance of other frameworks since it modifies DPDK userspace drivers, making it a common optimization for DPDK-based frameworks. As our target was to achieve 100-Gbps per core, we modified the MLX5 driver used by Mellanox NICs. However, X-Change is applicable to other drivers, as other (e.g., Intel) drivers are implemented similarly and have the same inefficiencies. Moreover, our techniques/optimizations could be combined with other existing middlebox optimizations such as Metron [43], see Appendix A.

**Would PacketMill still be relevant given current technology trends?** While many try to exploit recent accelerators to improve...
packet processing, we think our approach would still be relevant for two reasons: (i) current accelerators (e.g., programmable switches & NICs) have many limitations, which force applications to perform all stateful processing in the commodity hardware, and (ii) our research shows that performing holistic optimizations makes it possible to achieve performance similar to accelerators while still benefiting from the flexibility of commodity hardware. Moreover, we believe PacketMill optimizations become even more critical with increasing link speeds (i.e., 200 and 400 Gbps).

**What are future directions for PacketMill?** PacketMill’s use of LTO and access to the whole program’s IR facilitates application of additional techniques to improve/evaluate the performance of software packet processing frameworks, such as: llvm-mca [10] for performance estimation, IR-based superoptimizers [62] (e.g., Souper [34, 84]), and/or customized code generation/instruction scheduling [59]. Additionally, it is possible to extend our code optimizations with new passes, e.g., performing liveness analysis to overlay the metadata that is not alive at the same processing stage. Examining these techniques remains as future work.

### 6 RELATED WORKS

In addition to the works discussed throughout the paper, the work on NFV performance acceleration can be classified into three categories:

1. relies on hardware accelerators to improve processing speed by offloading (part of) packet processing into an FPGA, GPU, or modern NIC [20, 28, 45, 52, 53, 69, 87, 96, 98, 101, 104, 105];
2. focuses on NFV execution models and tries to improve the performance of either the pipeline/parallelism model [43, 55, 61, 86, 103] or run-to-completion (RTC) model [37, 76]; and
3. improves the performance of NFV by reducing/eliminating redundant operations and/or merging similar packet processing elements into (one) consolidated optimized equivalent [1, 12, 40, 44, 55, 85]. The second category also includes efforts toward better scheduling & load balancing [4, 5, 7, 41, 50, 94] or more efficient I/O [24, 25]. Our work is orthogonal and complementary to these.

### 7 CONCLUSION

Despite the availability of 100- & 200-Gbps interfaces, networked systems are generally unable to operate at these rates, due to both software and hardware limitations. PacketMill addresses some of these software limitations in packet processing by mitigating code inefficiencies & improving the metadata management. Our goal was to highlight the importance of low-level optimizations in order to utilize the full potential of commodity hardware. Our main takeaway is that efficient packet processing at multi-hundred-gigabit rates calls for holistic system optimizations, i.e., milling the whole solution/software stack to squeeze every bit of performance from the available hardware. We hope our work motivates the system community to pay extra attention to multi-hundred-gigabit networking.

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### A NETWORK FUNCTION CONFIGURATIONS

This section explains the details of NF configurations used in the evaluation section (§4).

#### A.1 Simpler Forwarder

The simpler forwarder receives packets from DPDK, rewrites the Ethernet MAC addresses via EtherRewrite element, and transmits them.

#### A.2 Router

The router configuration is the standard Click router, compliant with IP routing standards[65]. The processing graph produced by this configuration exhibits multiple, more complex paths. The whole IP header is loaded in memory, as the routing element (with only one rule per port) does a lookup for each destination IP address. We do not consider the impact of more rules, as they could be potentially offloaded to the NIC [43].

#### A.3 NAT, IDS, and VLAN

All these configurations are optional supplements for the two previous configurations (i.e., the simple forwarder and the router). The NAT is a standard Network Address and Port Translation (NAPT) that rewrites source IP addresses of outgoing packets. The NAT configuration is stateful and it uses the DPDK Cuckoo hash table, resulting in more lookups and higher memory usage. The IDS checks the correctness of TCP, UDP, and ICMP headers, except for the checksum that can be verified in hardware. The VLAN supplement eventually encapsulates the packet in a VLAN header.

#### A.4 WorkPackage

This configuration uses WorkPackage element that is a purely synthetic element built for microbenchmarking [3]. It generates N random accesses to a static memory of S MB. Additionally, it generates W pseudo-random numbers to artificially emulate more CPU-bound workloads. The WorkPackage element enables us to study the impact of our optimizations on more memory- & compute-intensive configurations. The WorkPackage is also supplementary to the base configurations. In our tests, we use it along with the forwarding configuration.

### B ARTIFACT APPENDIX

#### B.1 Abstract

PacketMill is a system that optimizes the performance of network functions via holistic inter-stack optimizations. More specifically, PacketMill provides a new metadata management model, called X-Change, enabling the packet processing frameworks to provide their custom buffer to DPDK and fully bypass rte_mbuf.
Additionally, PacketMill performs a set of source-code & IR-code optimizations.

Our paper’s artifact contains the source code, the experimental workflow, and additional information to (i) set up PacketMill & its testbed, (ii) perform some of the experiments presented in the paper, and (iii) validates the reusability & effectiveness of PacketMill.

B.2 Artifact Check-list (Meta-information)

- Program: FastClick (PacketMill branch), DPDK (with X-Change modifications), and Network Performance Framework (NPF).
- Compilation: LLVM Toolchain and Clang (10.0).
- Hardware: Mellanox ConnectX-5 (Ethernet or VPI in Ethernet mode) and Intel Xenon processors.
- Metrics: Throughput and Latency.
- Output: An optimized c1ick binary and its measured performance while receiving traffic.
- How much disk space required (approximately)?: ≈20 GB.
- How much time is needed to prepare workflow (approximately)?: ≈1 hour.
- How much time is needed to complete experiments (approximately)?: ≈1 day.
- Publicly available?: Code, measured results, and experiments are publicly available. The only unpublished material is our campus trace (due to GDPR).
- Code licenses (if publicly available?): We have three repositories: (i) PacketMill repo has MIT License, (ii) X-Change uses the same license as DPDK (i.e., BSD), and (iii) FastClick (PacketMill branch) uses the same license as ClickFastClick (i.e., MIT license).
- Workflow framework used?: We use Network Performance Framework (NPF) [93] to clone/compile repositories, set up/configure the testbed, and collect measured results.
- Archived (provide DOI)?: 10.5281/zenodo.4435970

B.3 Description

B.3.1 How to Access. Our artifact and guidelines for using/evaluating PacketMill is publicly available at the following GitHub repositories:

- PacketMill source: https://github.com/tbarbette/fastclick/tree/packetmill
- X-Change: https://github.com/tbarbette/xchange
- Experimental workflow and LLVM optimization passes: https://github.com/aliireza/packetmill

Please refer to PacketMill main README.md for more information: https://github.com/aliireza/packetmill/blob/master/README.md

B.3.2 Hardware Dependencies. PacketMill’s metadata management model (X-Change) only supports MLX5 driver in DPDK. Although MLX5 driver is used by several Mellanox NICs, we have only tested Mellanox Connect-X 5 NICs. To perform PacketMill’s experiments, you need two servers (preferably with Xen processors) equipped with Mellanox Connect-X 5 NICs and interconnected via a 100-Gbps link.

B.3.3 Software Dependencies. Our source-code & IR-code optimizations currently only works on FastClick (PacketMill branch). Additionally, IR-code optimizations currently only supports Copying model (i.e., the default model in FastClick).

B.4 Installation and Experiment Workflow

PacketMill’s README.md (https://github.com/aliireza/packetmill/blob/master/README.md) describes the testbed preparation, installation process, and the experimental workflow to use PacketMill and perform different experiments.

B.5 Evaluation and Expected Results

This section explains the available experiments in our repository and their expected/sample results.

Most of the experiments in our paper have been performed using a captured trace from a campus network. Unfortunately, we are unable to make the campus trace available to the public due to GDPR. While it is possible to use our experiments with other traces, our artifact provides some scripts to perform some experiments with synthetic traces (i.e., using fixed-size packets) to validate the reusability and effectiveness of PacketMill. Our artifact also includes (i) the experimental data captured using our campus trace, and (ii) the scripts to generate the graphs presented in the paper.

B.5.1 Source-Code Modifications (Router). This experiment shows the benefits of using our proposed source-code optimizations when a router is receiving fixed-size packets (e.g., 64-B and 1024-B packets). The results should follow a similar trend as Figure 4. This experiment uses Copying metadata management model.

B.5.2 X-Change (Forwarder). This experiment compares the performance of different metadata management model: (i) Copying, (ii) Overlaying, and (iii) X-Change, where a single core is forwarding fixed-size packets. The output results should be similar to Figure 5a. Note that this experiment uses LTO in all configurations.

B.5.3 PacketMill (Router). This experiment applies PacketMill to a router that receives fixed-size packets. The results should result in similar improvements as Figure 1. As opposed to Figure 1, this experiment uses a fixed-size packets and a fixed rate, which only considers the “saturated” condition in that figure.

B.5.4 Sophisticated Network Functions (Router+IDS+VLAN). This experiment demonstrates the benefits of PacketMill for a router+IDS configuration, where a single core is receiving fixed-size packets. The expected results should be similar to Figure 8.

B.5.5 Multicore Network Functions (Router+NAT). This experiment shows the benefits of PacketMill for a router+NAT configuration, where different number of cores are receiving 1024-B packets. The expected results should be similar to Figure 10.

B.5.6 Others. We believe the five mentioned experiments are sufficient to demonstrate the reusability & effectiveness of PacketMill. However, we have included more experiments in our publicly available repository, which can benefit the community. Please check PacketMill’s experiments README.md for more information.

REFERENCES
