

Columbus: Fast, Reliable Co-residence Detection for Lambdas

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ABSTRACT

“Serverless” cloud services, such as AWS lambdas, are one of the fastest segment of the Cloud services market. These services are lighter-weight and provide more flexibility in scheduling and cost, which contributes to their popularity, however the security issues associated with serverless computing are not well understood. In this work, we construct a covert channel, a means of transmitting data outside of traditional channels, that is practical for AWS lambdas. We extend the work in Wu et al. to utilize the memory-bus and develop a co-residence detector that is generic, reliable, and scalable. This technique performs dynamic neighbor discovery and is incredibly fast, executing in a matter of seconds. In addition to this protocol for lambda co-residence detection, we also perform and evaluate a series of measurements that exemplify the practicality of this approach in a cloud setting. Through this work, we show that efforts to secure co-residency detection on cloud platforms are not yet complete.

CCS CONCEPTS

- Security and privacy → Virtualization and security.

KEYWORDS

cloud, cartography, serverless, coresidency, covert channels

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1 INTRODUCTION

Over the last decade, organizations have increasingly offloaded their data processing and storage needs to third-party “cloud” platforms. However, the economics of cloud platforms is predicated on high levels of statistical multiplexing and thus *co-tenancy* – the contemporaneous execution of computation from disparate customers on the same physical hardware – is the norm. The risks associated with this arrangement, both data leakage and interference, are well-appreciated and have generated both a vast research literature (starting with Ristenpart et al. [19]) as well a wide-array of technical isolation countermeasures employed by cloud platform

providers. Most of this work has focused squarely on the risks of information channels between long-lived, heavy-weight virtual machines (“instances” in Amazon parlance) used to virtualize the traditional notion of dedicated network-connected servers.

However, over the last six years, most of the largest cloud providers have introduced a *new* “serverless” service modality that executes short-lived, lightweight computations on demand (e.g., Amazon’s Lambda [14], Google’s Cloud Functions [10] and Microsoft’s Azure functions [5]). These services, by design, use lighter-weight tenant isolation mechanisms (so-called “micro-VMs” or containers) as well as a fixed system environment to provide low-latency startup and a reduced memory footprint. In return, serverless systems can support even higher levels of statistical multiplexing and thus can offer significant cost savings to customers whose needs are able to match this model (e.g., event-driven computations with embedded state). However, the security issues associated with serverless computing are far less well understood than their heavier weight brethren. While the transient and dynamic nature of serverless computing pose inherent challenges for attackers, their low-cost and light-weight isolation potentially present offer new points of purchase as well.

In our work, we explore these issues through the lens of a singular question: can a practical covert channel be constructed entirely from existing “serverless” cloud services? (We will use the term lambdas to stand for all such services going forward)

Covert channels, as a general matter, provide a means of transmitting data that bypasses traditional monitoring or auditing – typically by encoding data into some resource access that is not normally deemed a communications medium but is externally visible. In virtualized environments, covert channels typically involve some shared resource (e.g. a cache) for which contention provides a means of signaling. In the serverless context, the threat model is that an adversary is able to launch, or inject code into, lambdas from inside a target organization and wishes to communicate information to parties outside the organization (i.e., to their own lambdas) without offering any clear evidence of such (e.g., opening network connections, etc.)

However, the serverless context presents a number of unique challenges for implementing such a channel. First, the scheduling and placement of lambdas is managed by the cloud service provider. Thus, there is no way to arrange that a sending lambda and a receiving lambda will execute on the same physical hardware, *let alone at the same time*. Second, given this reality, any serverless covert communications protocol must repeatedly launch lambdas in the hope that at least two sending and receiving lambdas are co-resident on the same hardware at the same time. The extent to which this is practicable, on existing cloud platforms and reasonable cost, is unknown. Third, it is not enough to simply *achieve* co-residency, but any lambdas lucky enough to be co-resident must be able to quickly determine this fact, and then use

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117 the balance of their limited lifetimes to effect communications. Finally, since rendezvous in a serverless system is inherently statistical,
 118 any such protocol must anticipate the potential for interference (i.e., when multiple sending lambdas happen to be co-resident
 119 with one or more receiving lambdas).

120 In this paper we address each of these issues in turn and demonstrate
 121 the feasibility of covert communication entirely in the context of the Amazon serverless cloud platform. In particular, we
 122 make three key technical contributions:

- 123 • **Fast co-residence detection.** Leveraging the memory-bus
 124 contention work of Wu et. al [26], we develop and implement
 125 a lambda co-residence detector that is generic, reliable,
 126 scalable and, most importantly, fast, executing in a matter
 127 of seconds for thousands of concurrent lambdas.
- 128 • **Dynamic neighbor discovery.** We extend our co-residence
 129 detector to enumerate the set of co-resident neighbors, a require-
 130 ment to avoid unwanted communication interference
 131 between neighbors.
- 132 • **Serverless density measurement.** We empirically estab-
 133 lish measures of serverless function density – that is, for a
 134 given number of short-lifetime lambdas launched at a point
 135 in time, how many would be expected to become co-resident?
 136 We conduct these measurements across a range of Amazon
 137 data centers to establish that such an approach is practica-
 138 ble.

139 The remainder of this paper is organized as follows. In section 2,
 140 we present some background and motivate the need for co-residence
 141 detection for lambdas. Sections 3 and 4 present our co-residence
 142 detection mechanism in detail. We evaluate the mechanism in sec-
 143 tion 5 and perform a study of AWS lambda placement density us-
 144 ing our technique to demonstrate the practicality of lambda covert
 145 channels in section 6. Finally, we conclude with a discussion in
 146 section 7.

147 2 BACKGROUND & MOTIVATION

148 We begin with a brief background on relevant topics as we moti-
 149 vate the need for fast and scalable co-residence detection in lamb-
 150 das.

151 2.1 Lambdas/Serverless Functions

152 We focus on serverless functions in this paper, as they are one of
 153 the fastest-growing cloud services and are less well-studied from a
 154 security standpoint. Offered as lambdas on AWS [14], and as cloud
 155 functions on GCP [10] and Azure [5], these functions are of interest
 156 because they do not require the developer to provision, maintain,
 157 or administer servers. In addition to this low overhead, lambdas
 158 are much more cost-efficient than virtual machines (VMs) as they
 159 allow more efficient packing of functions on servers. Moreover,
 160 lambdas execute as much smaller units and are more ephemeral
 161 than containers and virtual machines. For example, on AWS, the
 162 memory of lambdas is capped at 3 GB, with a maximum execution
 163 limit of 15 minutes. As with other cloud services, the user has no
 164 control over the physical location of the server(s) on which their
 165 lambdas are spawned.

166 While lambdas are limited in the computations they can execute
 167 (typically written in high-level languages like Python, C#, etc),

168 they are conversely incredibly lightweight and can be initiated
 169 and deleted in a very short amount of time. Cloud providers run
 170 lambdas in dedicated containers with limited resources (e.g., Fire-
 171 cracker [1]), which are usually cached and re-used for future lamb-
 172 das to mitigate cold-start latencies [2]. The ephemeral nature of
 173 serverless functions and their limited flexibility increases the diffi-
 174 culty in detecting co-residency, as we will discuss later. While
 175 previous studies that profiled lambdas [24] focused on the per-
 176 formance aspects like cold start latencies, function instance lifetime,
 177 and CPU usage across various clouds, the security aspects remain
 178 relatively understudied.

179 2.2 Covert Channels in the Cloud

180 In our attempt to shed light on the security aspects of lambdas,
 181 we focus particularly on the feasibility of establishing a reliable
 182 covert channel in the cloud using lambdas. Covert channels enable
 183 a means of transmitting information between entities that bypasses
 184 traditional monitoring or auditing. Typically, this is achieved by
 185 communicating data across unintended channels such as signalling
 186 bits by causing contention on shared hardware media on the server [16,
 187 18, 25–27]. Past work has demonstrated covert channels in virtualized
 188 environments like the clouds using various hardware such as caches [19, 27], memory bus [26], and even processor tempera-
 189 ture [16].

190 Memory bus covert channel Of particular interest to this work
 191 is the covert channel based on memory bus hardware introduced
 192 by Wu et al. [26]. In x86 systems, atomic memory instructions de-
 193 signed to facilitate multi-processor synchronization are supported
 194 by cache coherence protocols as long as the operands remain within
 195 a cache line (generally the case as language compilers make sure
 196 that operands are aligned). However, if the operand is spread across
 197 two cache lines (referred to as "exotic" memory operations), x86
 198 hardware achieves atomicity by locking the memory bus to pre-
 199 vent any other memory access operations until the current opera-
 200 tion finishes. This results in significantly higher latencies for such
 201 locking operations compared to traditional memory accesses. As
 202 a result, a few consecutive locking operations could cause con-
 203 tention on the memory bus that could be exploited for covert com-
 204 munication. Wu et al. achieved a data rate of 700 bps on the mem-
 205 ory bus channel in an ideal laboratory setup.

206 Achieving such ideal performance, however, is generally not
 207 possible in cloud environments, as they pose challenges to both es-
 208 tablishing such covert channels and using them at their ideal per-
 209 formance. First, in a cloud setting, co-residency information is hid-
 210 den, even if the entities belong to the same tenant, so it is unclear
 211 whether a sender and receiver are on the same server. Second, com-
 212 munication on the covert channel may be noisy and affected by
 213 scheduling uncertainties and interference from other non-participating
 214 workloads, due to the virtualized platform utilized by cloud providers.
 215 Studies generally deal with the latter problem by employing tradi-
 216 tional error correction techniques [26] to overcome errors. How-
 217 ever, the former challenge of establishing the covert channel re-
 218 quires a co-residence detection mechanism which the attacker needs
 219 to employ to ensure the sender and receiver are on the same ma-
 220 chine.

2.3 Co-residence Detection

Past research has used various strategies to achieve co-residency by demonstrating various covert channel attacks in the cloud. Typically, the attacker launches a large number of cloud instances (VMs, Containers, etc.), following a certain launch strategy, and employs a co-residence detection mechanism for detecting if any pair of those instances are running on the same machine. Traditionally, co-residence detection has been based on software runtime information that two instances running on the same server might share, like public/internal IP addresses [19], files in *procfs* or other environment variables [24, 26], and other such logical side-channels [21, 29].

As virtualization platforms provide stronger isolation between instances (e.g. AWS' Firecracker VM [1]), these logical covert-channels have become less effective or infeasible. Furthermore, some of these channels were only effective on container-based platforms that shared the underlying OS image and were thus less suitable for hypervisor-based platforms. This prompted a move towards using hardware-based covert channels, such as the ones discussed in the earlier section, which can bypass software isolation and are usually harder to fix. For example, Varadarajan et al. [22] use the memory bus covert channel to detect co-residency for EC2 instances. However, as we will show, traditional approaches do not extend well to lambdas as they are too slow or are not scalable. Thus, we set forth to determine a fast and scalable co-residence detection for lambdas.

3 METHODOLOGY

Our goal is to determine a (co-operative) co-residence detection mechanism for lambdas. In other words, given a series of spawned lambdas in a certain region of a cloud service, how can we determine the lambdas that are co-resident on the same machines? In this section, we discuss the details of such a mechanism, previous solutions to this problem, and the unique challenges we faced with lambda co-residence.

Given a set of cloud instances (VMs, Containers, Functions, etc) deployed to a public cloud, a co-residence detection mechanism should identify, for each pair of instances in the set, whether the pair was running on the same physical server at some point. Paraphrasing Varadarajan et al. [22], for any such mechanism to be useful across a wide range of launch strategies, it should have the following properties:

- **Generic** The technique should be applicable across a wide range of server architectures and software runtimes. In practice, the technique would work across most third-party cloud platforms and even among different platforms within a cloud.
 - **Reliable** The technique should have a reasonable detection success with minimal false negatives (co-resident instances not detected) and even less false positives (non co-resident instances categorized as co-resident).
 - **Scalable** A launch strategy may require hundreds or even thousands of instances to be deployed, and must scale such that the technique will detect all co-resident pairs at a reasonable cost.

We add another property to that list which is relevant to lambdas:

- **Fast** The technique should be fast, preferably finishing in the order of seconds. As lambdas are ephemeral (with some clouds restricting their execution times to as low as a minute), the technique should leave ample time for other activities that make use of the resulting co-resident information.

Given these properties, we decide to investigate hardware-based covert channels. Hardware-based covert-channels are more difficult to remove and obfuscate than software-based covert channels, and are more pervasive, given that hardware is more homogenous across computing platforms than software.

- 3.0.1 Memory bus channel.** We utilize the memory bus covert channel described in section 2.2 as it exploits a fundamental hardware vulnerability that is present across all generations of x86 hardware. Historically, multiple public cloud services have been vulnerable to this channel [21, 32], and we find that they are still vulnerable today. To demonstrate the presence of the vulnerability, we measure the latency of atomic operations on a 8B memory region as we slide the region from one cacheline into another across the cacheline boundary. We perform this experiment on three major cloud platforms (AWS, Google and Microsoft Azure) and show the latencies observed in Figure 1. From the figure, we can see that all three cloud platforms still exhibit a significant difference in latencies for the "exotic" memory locking operations (where the memory region falls across cacheline boundary) when compared to regular memory accesses, demonstrating the presence of this covert channel on all of them. Moreover, we were able to execute these experiments on serverless function instances. Since lambdas have runtimes that are generally restricted to high-level languages (that prevent the pointer arithmetic required to perform these exotic operations), we used the unsafe environments on these clouds – C++ on AWS, Unsafe Go on GCP, Unsafe C# On Azure. This shows the applicability of using the covert channel across different kinds of cloud instances as well

- 3.0.2 Previous approaches.** Previous works that used the memory bus for co-residence detection divide the deployed instances into sender and receiver roles, and attempt to identify the sender role with a receiver role. The sender instances continually lock the memory bus (locking process) for a certain duration (~10 seconds) while the receiver samples the memory for any spike in access latencies (probing process). If all the deployed instances try the detection i.e., locking and probing at once, (some of) the receivers may see locking effects, but there would be no way of knowing which or how many senders are co-resident with a particular receiver and caused the locking. This provides no information about the number of physical servers that ran these instances or the amount of co-residence. The only information we can deduce is that receivers were probably co-resident with at least a single sender.

An alternative method is to try pair-wise detection where one sender instance locks and one receiver instance probes at a time, revealing co-residence of this pair, and repeating this serially for each pair. However, this technique is too slow and scales quadratically with the number of instances e.g., a hundred instances would take more than 10 hours assuming 10 secs for each pair. Varadarajan et al. [21] speed up this process significantly by performing detection for mutually-exclusive subsets in parallel, allowing for

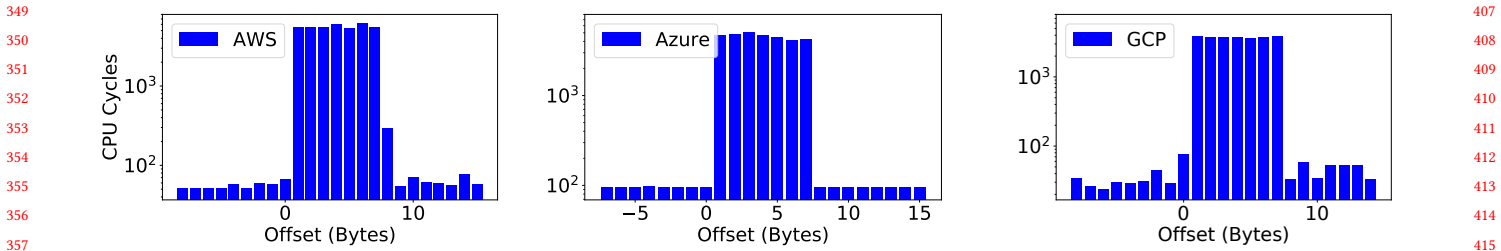


Figure 1: The plots show the latencies of atomic memory operations performed on an 8B memory region as we slide from one cache line across the boundary into another on AWS, Azure, and Google (GCP) respectively. The latencies are orders of magnitude higher when the 8B region falls across the two cache lines (offsets 0–7B), demonstrating the presence of the memory bus covert channel on all these cloud providers.

false-positives and later eliminating the false-positives sequentially. This would only scale linearly in the best case, which is still expensive; with a thousand instances, for example, the whole detection process takes well over two hours to finish, which is infeasible for lambdas that are, by nature, ephemeral. Thus, one challenge in this work is creating a faster co-residence algorithm.

3.0.3 The Path to Scalability. One method to quicken the co-residence process is by decreasing the time a single sender-receiver pair requires to determine co-residence (i.e., improving upon probing time and accuracy of the receiver). However, this method only affects total time by a constant factor. To improve scalability, we need to run the detection for different sender-receiver pairs in parallel without sacrificing the certainty of information we receive when they are run serially. For example, when two pairs observe co-residence, we must be certain that each receiver experienced co-residence because of its own paired sender instance, which is not possible if co-residence is ascertained based a simple yes/no signal from the sender instances.

Given that previous work utilized the memory bus channel to exchange more complex information like keys [26], it appears that the memory bus can be used to exchange information, such as unique IDs, between the co-resident instances, allowing us to ascertain receiver/sender pairs. However, the previous work assumes that there is only one sender and one receiver that know exactly how and when to communicate. As we will see in the next section, this model is not sustainable when there exist many parties that have no knowledge of each other but try to communicate on the same channel.

To solve some of the challenges mentioned previously, we propose a protocol in which we use the memory bus covert channel to exchange information between the instances that have access to the channel. Using the protocol, co-resident instances can reliably exchange their unique IDs with each other to discover their neighbors. The protocol takes time on the order of number of instances involved, which is limited by the maximum number of co-located instances on a single server (tens), a number that is orders of magnitude less than the total number of instances deployed to the cloud (hundreds to thousands). Removing this dependency on total number of instances deployed allows us scale our co-residence detection significantly, as we will see in the next section.

Algorithm 1 Writing 1-bit from the sender

```

now ← time.now()
end ← now + sampling_duration
address ← cache_line_boundary – 2
while now < end do
    ATOMIC_FETCH_ADD(address)
    now ← time.now()
end while

```

4 NEIGHBOR DISCOVERY PROTOCOL

Co-residence detection for lambdas must be quick, as lambdas are ephemeral by nature. As noted earlier, co-residence detection is faster when co-residing instances on each server communicate among themselves and discover each other. Assuming that the instances have unique IDs, co-resident instances can exchange integer IDs with each other using the memory bus channel as a transmission medium, which allows us to scale co-residency detection. In this section, we present a communication protocol that the co-resident instances can use to achieve communication in a fast and reliable way. We first discuss the challenges we faced in making the channel reliable before examining the protocol itself.

4.1 Reliable Transmission

First, we must determine how to reliably transmit information between the sender and receiver. Senders and receivers can accurately communicate 0-bits and 1-bits by causing contention on the memory bus. Consider the simple scenario where there is one sender and one receiver instance on a machine, and the sender has a set of bits that it needs to communicate with the receiver via the memory bus covert channel. To communicate a 1-bit, the sender instance causes contention on the memory bus by locking it using the special memory locking operations (discussed in section ??). The receiver would then sample the memory bus for contention, inferring whether the communication is a 1-bit (when contention is observed) or a 0-bit (when contention is not observed). Pseudo-code for the sender instance is shown in Algorithm 1.

4.1.1 Sensing contention. Next, we determine how best for the receivers to sense contention on the memory bus. There are two

Algorithm 2 Reading a bit in the receiver

```

465   1: now  $\leftarrow$  time.now()
466   2: end  $\leftarrow$  now + sampling_duration
467   3: sampling_rate  $\leftarrow$  num_samples/sampling_duration
468   4: address  $\leftarrow$  cache_line_boundary - 2
469   5: samples  $\leftarrow$  {}
470   6: while now < end do
471     7:   before  $\leftarrow$  RDTSC()
472     8:   _ATOMIC_FETCH_ADD(address)
473     9:   after  $\leftarrow$  RDTSC()
474    10:  samples  $\leftarrow$  samples  $\cup$  {(after - before)}
475    11:  wait until NEXT_POISSON(sampling_rate)
476    12:  now  $\leftarrow$  time.now()
477   13: end while
478   14: ks_val  $\leftarrow$  KOLMOGOROV_SMIRINOV(samples, baseline)
479   15: return ks_val < ksvalue_threshold
480

```

ways to achieve this. When the memory bus is locked, any non-cached memory accesses will queue and therefore see higher latencies. The receiver can then continually make un-cached memory accesses (referred to as the *memory probing* receiver in previous literature [22]) and observe a spike in their latencies to detect contention. On the other hand, the receiver can also detect memory bus contention by using the same memory locking operations as the sender (referred to as *memory locking* receiver) to probe the memory bus. Since only one processor core can lock the memory bus at a given time, any other concurrent locking operation will see higher latency.

Of these two methods, we decide to use the memory locking receiver for our experiments. Previous studies [22, 26] have established that both memory probing and memory locking receivers experience significant latency overhead during memory bus contention, making them both viable avenues for sensing the covert-channel. Since memory probing involves regular (un-cached) memory accesses, it can be done on multiple receivers concurrently without affecting each other (due to the high memory bandwidth), which prevents noise in measurements. This is an important attribute, as memory locking receivers must contend with this noise. However, bypassing multi-levels of caches in today’s servers to perform memory accesses with reliable consistency is a challenging task. Even with a reliable cache-bypassing technique, the variety of cache architectures and sizes that we encounter on different clouds would make tuning the technique to suit these architectures an arduous task while reducing the applicability of our overall co-residence detection mechanism.

4.1.2 Sampling frequency. Another challenge for our protocol is determining an adequate sampling frequency. Ideally, a memory locking receiver would loop locking operations and determine contention in real-time by identifying a decrease in the moving average of the number of operations. Note that, in this case, there is essentially no difference between the sender and receiver (i.e., both continually issue locking operations) except that the receiver is taking measurements. This is adequate when there is a single sender and receiver [22], but when there are multiple receivers, the mere act of sensing the channel by one receiver causes contention and

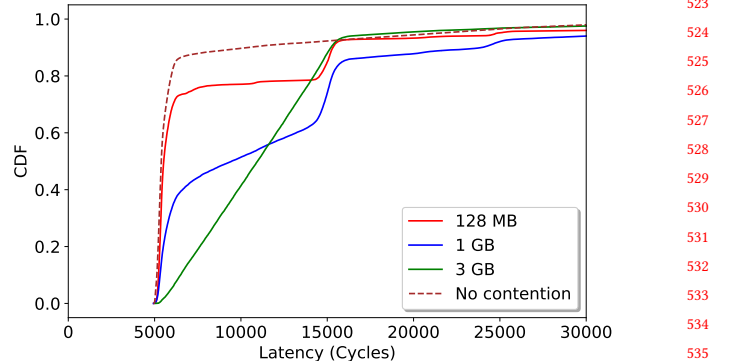


Figure 2: We present a CDF of latencies observed by 128 MB, 1 GB and 3 GB Lambdas during contention. The 128 MB lambda pair sees less contention due to more context switching, whereas the 1 GB and 3 GB lambdas see progressively more contention compared to the baseline, which we attribute to their relative stability on the underlying physical cores.

other receivers cannot differentiate between a silent (0-bit) and a locking (1-bit) sender. To avoid this, we space the sampling of memory bus such that no two receivers would sample the bus at the same time, with high probability. We achieve this by using large intervals between successive samples and a poisson-sampling to prevent time-locking of receivers. We determined that a millisecond poisson gap between samples is reasonable to minimize noise due to collisions in receiver sampling 1, assuming ten co-resident receivers and a few microsecond sampling time.

4.1.3 Sample Size. In addition to adequate sampling frequency, we must also determine sample size. A receiver can confirm contention with high confidence with only a few samples, assuming that the sender is actively causing contention on the memory bus and the receiver is constantly sampling the memory bus throughout the sampling duration. However, in practice, the time-sharing of processors produces difficulties. The sender is not continually causing contention, and neither is the receiver sensing it, as they are context-switched by the scheduler, which runs other processes. Assuming that the sender and receiver are running on different cores, the amount of time they are actively communicating depends on the proportion of time they are allocated on each core and how they are scheduled.

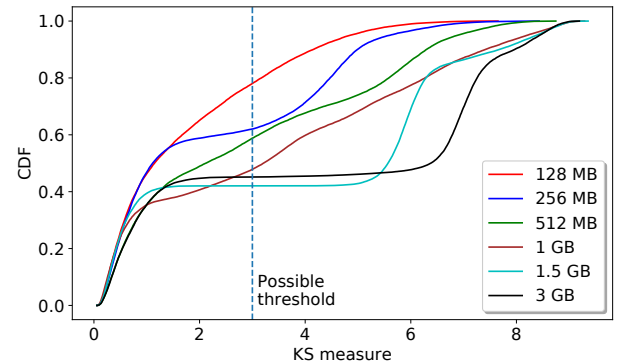
To illustrate such behavior, we run a sender-receiver pair using lambdas [14] of various sizes on AWS, and compare the distribution of latencies seen by the receiver during the contention in each case. Figure 2 shows that the much smaller 128 MB lambdas (which probably share a CPU core and are thus context-switched) exhibit less active communication than the bigger 3 GB lambdas (which may run on dedicated cores). This means that smaller instances that tend to share processor cores with many other instances may need to pause for more time and collect more samples to make up for lost communication due to scheduling.

581 4.1.4 *Overcoming noise.* Along with context switching and sensing
 582 noise, there are other imperfections in the measurement apparatus
 583 that may cause noise. For example, we use the difference
 584 in readings from the timestamp counter of the processor (RDTSC)
 585 before and after the locking operation to measure the latency of
 586 the operation in cycles. If the receiver process is context-switched
 587 in between the timer readings (e.g., at line eight in Algorithm 2),
 588 the latency measured from their difference will be orders of magni-
 589 tude higher as it includes the waiting time of the receiver process
 590 in the scheduler queue - which we believe is what contributes to
 591 the long tail in Figure 2. To overcome missed samples and noise,
 592 we record hundreds of samples and compare it to the baseline dis-
 593 tribution of latencies sampled without contention. We then need
 594 to compare and differentiate the observed sample of latencies from
 595 the baseline to establish contention. To do this, we use a variant of
 596 the two-sample Kolmogorov-Smirnov (KS) test, which typically
 597 compares the maximum of the absolute difference between empirical
 598 CDFs of samples (in our variant, we take the *mean* of the abso-
 599 lute difference instead of the maximum Ariana ▶ *do we know why?* ◀).
 600 Using this measure, we can categorize a KS-value above a certain
 601 threshold as a 1-bit (contention) and a value below the threshold
 602 as 0-bit (baseline).

603 To determine the KS-threshold, we deploy a large number of
 604 lambdas across AWS regions. Some of these lambdas cause con-
 605 tentions (aka senders) while others observe contention by collect-
 606 ing samples of latencies (aka receivers). Each of the samples may
 607 or may not have observed contention depending on whether the
 608 receiver was co-resident with a sender lambda (an unknown at this
 609 point). We then calculate the KS-value for each sample against the
 610 baseline and plot a CDF of these values for lambdas of different
 611 sizes in Figure 3. Ideally, we expect a bimodal distribution (stepped
 612 CDF) with the upper and lower peaks corresponding to samples
 613 that have and have not seen contention, and a big gap between
 614 the two (long step). Fortunately, we observe this differentiation
 615 with larger lambda sizes (which allows us to choose a clear thresh-
 616 old), but we do not observe a clear differentiation with smaller
 617 lambdas, where scheduling instability causes lossy communication
 618 (discussed in 4.1.3). This trend also reflects in the reliability of our
 619 technique across various lambda sizes, as we will show in our eval-
 620 uation. Based on the plot, we picked a KS-threshold at 3.0 which
 621 seems to be consistent across AWS regions, suggesting that this
 622 threshold is a platform constant.

623 We present the pseudo-code of a receiver lambda in Algorithm 2,
 624 which includes all the challenges and subsequent solutions dis-
 625 cussed thus far.

627 4.1.5 *Clock synchronization.* Since communicating each bit of in-
 628 formation takes time (i.e., receiver sampling duration), our algo-
 629 rithm requires synchronizing the sender and receiver at the start
 630 of each bit. In traditional analog channels, this is achieved either
 631 using a separate clock signal or a self-clocking signal encoding.
 632 For example, prior work [?] uses differential Manchester encoding
 633 for clock synchronization for the memory bus covert channel. Us-
 634 ing self-clocking encodings becomes more challenging when there
 635 are multiple senders and receivers. In this work, we use the system
 636 clock for synchronizing communication. All the instances involved
 637 in the communication are executing on the same physical server



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Figure 3: We present a CDF of KS values observed for various lambda sizes. A bimodal distribution with a longer step allows us to pick a KS-threshold that enables our technique to differentiate between 0-bit and 1-bit with high confidence.

661 and share the server's clock. On AWS, for example, we observe that
 662 the system clock on lambdas is precise up to nanoseconds. Assum-
 663 ing that clocks between different lambdas only exhibit a drift in
 664 the order of microseconds, sampling at a millisecond scale should
 665 provide us a margin for synchronization mismatch. Since we do
 666 not observe any synchronization-related noise in our results, we
 667 believe this is a reasonable assumption.

668 4.1.6 *Handling Collisions.* In the preceding section, we discussed
 669 using a communication channel with synchronized time slots. In
 670 each time slot, an instance can reliably send (broadcast) or receive
 671 (listen) a bit by causing or sensing for contention. Given that there
 672 are multiple instances that may want to broadcast information on
 673 the channel, we must next determine which instance broadcasts
 674 first, to avoid collisions. Traditional channels like Ethernet or Wire-
 675 less detect and avoid collisions by employing a random exponential
 676 backoff mechanism. Such a mechanism will be challenging to
 677 implement in our channel for two reasons. First, lambda instances
 678 do not have the capability of sensing the channel while sending
 679 a bit, which is required for detecting collisions; instances can ei-
 680 ther cause contention or sense it, but not both. Note that senders
 681 do experience a higher latency for locking operations when other
 682 senders are simultaneously causing contention. However, reliably
 683 judging this higher latency requires each sender to already have
 684 calculated a baseline of latencies without collisionsSecond, even
 685 implementing a random or exponential backoff mechanism will
 686 introduce significant overhead before any meaningful communi-
 687 cation occurs. This overhead will also increase as the number of
 688 instances involved increases. Since each time slot could take up to
 689 1 second, this additional overhead can make the whole communica-
 690 tion very slow. We address this by designing a specialized com-
 691 munication protocol that allows for collisions but conversely is less
 692 expressive, as we will see in the next section.

4.2 Protocol

Algorithm 3 ID exchange protocol TODO ► Improve pseudo-code ◀

```

697 1: sync_point ← Start time for all instances
698 2: ID ← Instance ID
699 3: N ← Number of bits in ID
700 4: advertising ← TRUE
701 5: instances ← {}
702 6: WAIT_TILL(sync_point)
703 7: while id_read do
704 8:   slots ← 0
705 9:   id_read ← 0
706 10:  participating ← advertising
707 11:  while slots < N do
708 12:    bit ← slotsth most significant bit of ID
709 13:    if participating and bit then
710 14:      WRITE_BIT() (Alg. 1)
711 15:      bit_read ← 1
712 16:    else
713 17:      bit_read ← READ_BIT() (Alg. 2)
714 18:      if bit_read then
715 19:        participating ← FALSE
716 20:      end if
717 21:    end if
718 22:    id_read ← 2 * id_read + bit_read
719 23:    slots ← slots + 1
720 24:  end while
721 25:  if id_read = ID then
722 26:    advertising ← FALSE
723 27:  end if
724 28:  instances ← instances ∪ {id_read}
725 29: end while
726 30: return instances

```

When considering a communication channel for lambda co-residence detection, we note that the channel need not be general and expressive as lambdas only need to communicate their IDs with one another. Thus, we assume that each instance involved has a unique fixed-length (say N) bit-string corresponding to its ID that must be communicated. As such, we propose a communication protocol that exchanges these bit-strings while allowing for collisions. We divide the running time of the protocol into phases, with each phase executing for an interval of N bit-slots. Each phase has a set of participating instances, which in the first phase would be all of the co-resident instances. In each bit-slot K of N slots in a phase, every participating instance broadcasts a bit if the K^{th} bit of its bit-string (ID) is 1, otherwise it listens for a 0 or 1. If an instance senses a 1 while listening, it stops participating, and listens for the rest of the phase. Thus, only the instances with the highest ID among the initial set of participating lambdas continues broadcasting until the end of the protocol, effectively advertising its full ID to the rest of the (now listening) lambdas. In the next cycle, the lambda with the previously highest ID now only listens, allowing the next highest instance to advertise its ID, and so on. Since the IDs are unique, there will always be only one instance that broadcasts in every phase. The protocol ends after x phases (where x is number of co-resident instances), when none of the instances broadcast for N

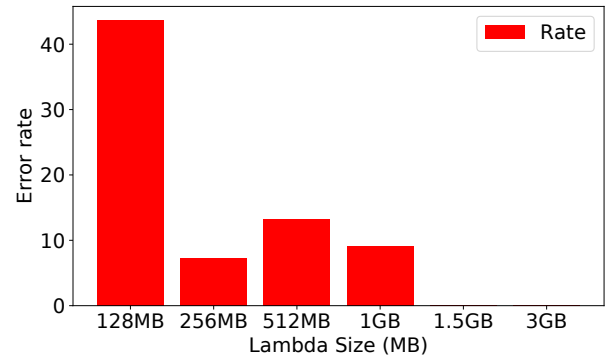


Figure 4: This figure presents the error rate (as a fraction of 1000 lambdas deployed) for different lambda sizes in the AWS Middle-East region.

consecutive bit-slots. The pseudo-code of the protocol is provided in Algorithm 3. Note that the protocol itself is channel-agnostic and can be extended for other (future) covert channels with similar channel properties.

4.2.1 Time Complexity. Assuming N total deployed instances to the cloud, the bit-string needs to be $\log_2 N$ bits to uniquely identify each instance. If a maximum K of those instances are launched on the same server, the protocol executes for K phases of $\log_2 N$ bit-slots each, taking $(K+1) * \log_2 N$ bit-slots for the whole operation. For example, assuming 10,000 deployed lambdas and a maximum of 10 co-resident instances on each server, the entire co-residence detection requires around four minutes to fully execute (with 1-second time slots). In fact, it is not necessary to run the protocol for all K phases. After the first phase, all the co-resident instances would know one of their neighbors (as each phase reveals the ID of the biggest participating instance to others). If we use IDs that are globally unique, all the co-resident instances will see the same ID. The instances can then exchange these IDs offline (e.g., through the network) to infer the rest of their neighbors. This simplification removes the dependency on number of co-resident instances (K) and decreases the complexity to $O(\log_2 N)$, allowing the entire protocol to finish within a minute instead of four.

5 EVALUATION

In this section, we evaluate the effectiveness of our co-residence detection technique with respect to reliability and scalability, the desirable detection properties mentioned in section 3. We run all of our experiments with AWS lambdas [3]. Though we decide to focus on only one of the cloud providers as a case study, we have previously shown in section 3 that this covert channel exists on the other clouds, and thus these experiments can be replicated on their serverless functions as well. We use the C++ runtime in AWS lambdas as it allows pointer arithmetic that is required to access the covert channel.

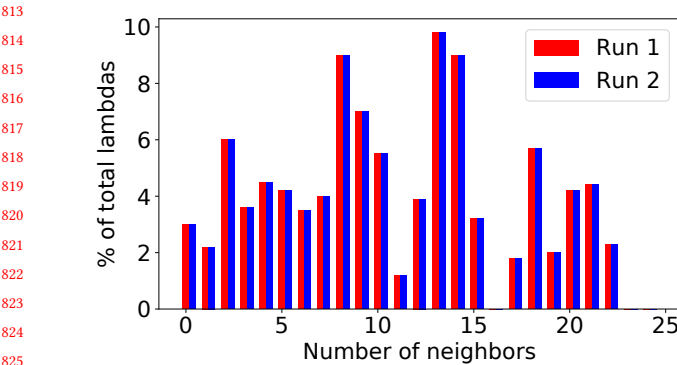


Figure 5: This figure shows the fraction of lambdas by the number of neighbors they identify for two independent runs that use same set of underlying AWS containers. The perfect correlation shows that both runs depict the co-residence status of those containers regardless of the lambdas that ran on them, providing evidence for the correctness of our approach.

5.1 Setup

For each experiment, we deploy a series of instances from an AWS lambda account. Once deployed, each instance participates in the first phase of the protocol as noted in section 4.2.1, thereby learning the largest ID of their neighbors. As bit-flip errors are possible, we repeat the same phase for two more (independent) "rounds" and take the majority result to record the ID seen by this instance. If all three rounds result in different IDs, we classify this instance as erroneous and report it in the error rate. We group all the instances that saw the same ID as successful and neighbors. We repeat the experiments for different lambda sizes and in various cloud regions.

5.2 Reliability

We consider the results of the technique reliable when 1) most of the deployed instances successfully see the same result in majority of the independent rounds (indicating lesser bit-flip errors) and 2) the resulting co-resident groups we see match the ground truth. For goal #1, we ran an experiment with 1000 AWS lambdas and compared the error rate across different lambda sizes (the error rate indicates the fraction of these 1000 lambdas that did not have a majority result). Figure 4 indicates that smaller lambdas exhibit many more errors. This is expected because, as discussed in section 4.1.4, these lambdas experience lossy communication making it harder for our technique to sense contention. Lambdas that are 1.5 GB and larger, though, exhibit a 100% success rate.

Correctness To determine correctness, we require ground truth on which instances are co-resident with one another. While such information is not available, we are able to ascertain correctness of our approach by utilizing an AWS caching mechanism. On AWS, each lambda runs in a dedicated container (sandbox). After execution, AWS caches these containers in order to reuse them [2] for repeat lambdas and mitigate "cold start" latencies. For C++ lambdas, we found that the data structures declared in the global namespace

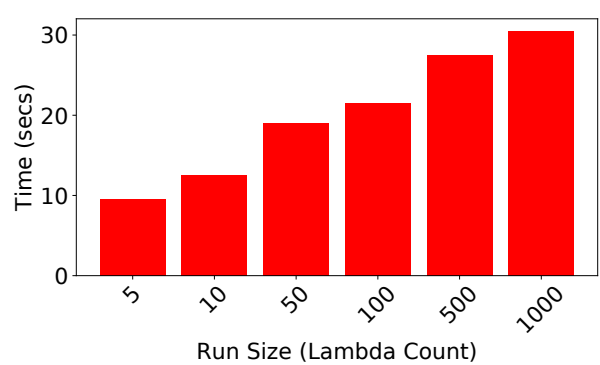


Figure 6: We present the average execution time of the lambdas for co-resident runs with a varying number of lambdas. The execution time increases logarithmically with the number of lambdas demonstrating the scalability of co-residence detection with our technique.

are tied to containers and are not cleared on each lambda invocation, so we can use a global array to record all the lambdas that were ever executed in a particular container. This indicates that, for a given lambda, we can precisely note all the lambdas that previously ran in the same container (aka predecessors). Using this, we are able to validate that identical experiments repeated within minutes of one another will use the same set of underlying containers for running the deployed lambdas. Since lambda co-residence is essentially co-residence of their containers, and given that containers persist across experiments that are executed within minutes of one another, lambda co-residence results must agree with the co-residence of their underlying containers for true correctness.

To demonstrate the correctness of our technique using this insight, we run an experiment with 1000 1.5GB cold-started lambdas (ID'ed 1 to 1000) in one of densest AWS regions (AWS MiddleEast), which resulted in many co-resident groups. We repeat the experiment within a few seconds, thereby ensuring that all 1000 lambdas are warm-started on the second trial (i.e., they use the same set of containers from the previous experiment). For each co-resident group of lambdas in the latter experiment, we observed that their predecessor lambdas (that used the same set of containers) in the former experiment formed a co-resident group as well. That is, while the lambdas to the underlying container mapping is different across both experiments, the results of the experiments agree perfectly on the container colocation. Figure 5 shows that both experiments saw the same number of co-residing groups of different sizes. This proves the correctness of the results of our mechanism.

5.3 Scalability

One of the key properties of this technique is its execution speed. Since communicating each binary bit of the ID takes one second, we are able to scale the technique logarithmically with the number of lambdas involved. Figure 6 shows this result with experiments involving different number of lambdas. For example, in an experiment with 1000 lambdas, each lambda can find its neighbors within

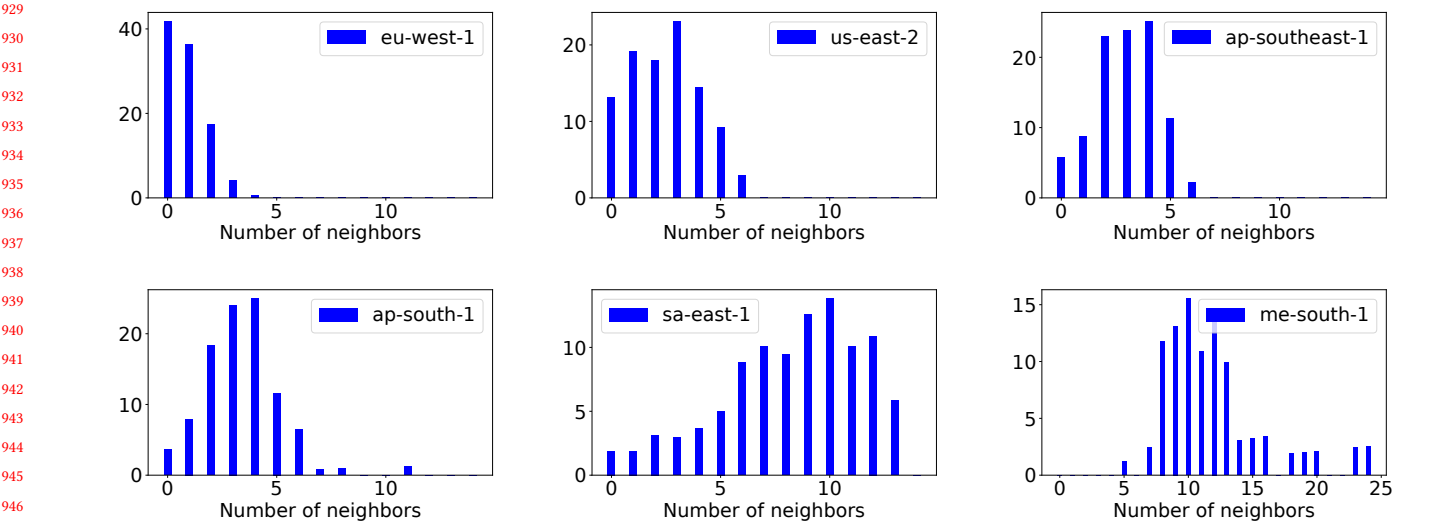


Figure 7: We present co-residence results from a 1000-lambda run in different AWS regions. Each bar shows the fraction of those 1000 lambdas (in %) that discovered a certain number of neighbors. The total amount and density of co-residence vary widely across regions, perhaps based on the size of those regions and the lambda activity within them.

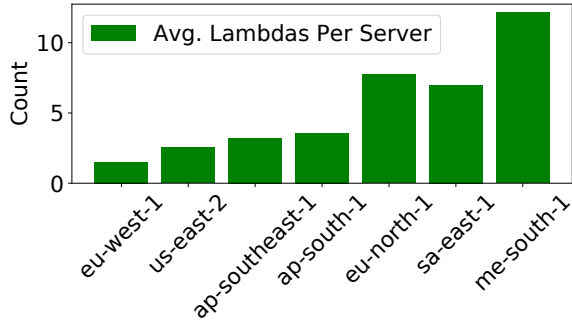


Figure 8: This figure shows the average number of lambdas per server i.e., the co-residence density seen in various AWS regions for the runs shown in Figure 7. The ample co-residence across regions demonstrates the practicality of establishing covert channels with lambdas in these regions.

a minute of its invocation, leaving ample time for the attacker to then establish the covert channel and use it to send information. The logarithmic scale of our method also indicates that the cost per lambda scales logarithmically, making neighbor detection cost-effective.

6 MEASUREMENT STUDY

In this section, we present a variety of measurements on serverless function density on AWS using our co-residence detector, and the factors that may affect this density. As we discussed earlier, the key challenge in enabling traditional covert channels on the

cloud is placing the sender and receiver on the same machine. So we attempt to answer the following question: Assuming that the user launches a number of (sender and receiver) lambdas at a specific point in time, what is the expected number of such co-resident pairs that they might see? We deploy a large number of lambdas on various AWS regions and report the co-residence density – that is, the average number of lambdas that end up co-resident on each server. The higher the co-residence density, the easier it is for the user to ultimately establish covert channels with lambdas. Unless specified otherwise, all the experiments are performed with 1.5 GB lambdas and executed successfully with **zero error** in co-residence detection.

6.1 Across AWS regions

We execute our co-residence detector with 1000 1.5 GB Lambdas in various AWS regions. Figure 7 comprises multiple plots depicting the co-resident groups per region, with each bar indicating the fraction of lambdas that detected a certain number of neighbors (i.e., that belong to a co-resident group of a certain size). Plots that skew to the right indicate a higher co-residence density when compared to the plots skewed to the left (also illustrated in Figure 8). We note that, in most regions, almost all lambdas recognize at least one neighbor (indicated by smaller or non-existent first bar in each plot). We hypothesize that the co-residence density is (inversely) dependent on the total number of servers and the lambda activity in the region, both of which can be assumed to be lower in newer AWS regions, hence the higher co-residence density in those regions as we can see in Figure 8. The ample co-residence in general across all the regions shows that lambdas provide a fertile ground for covert channel attacks.

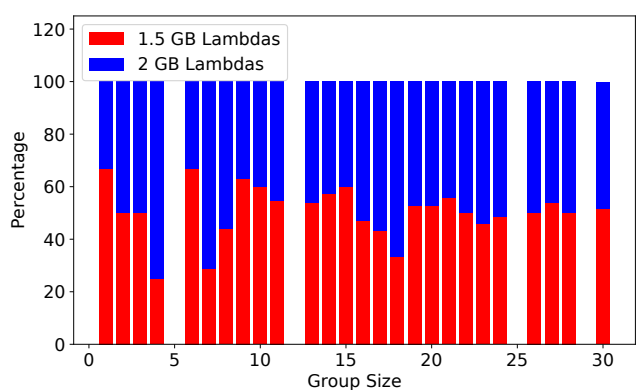
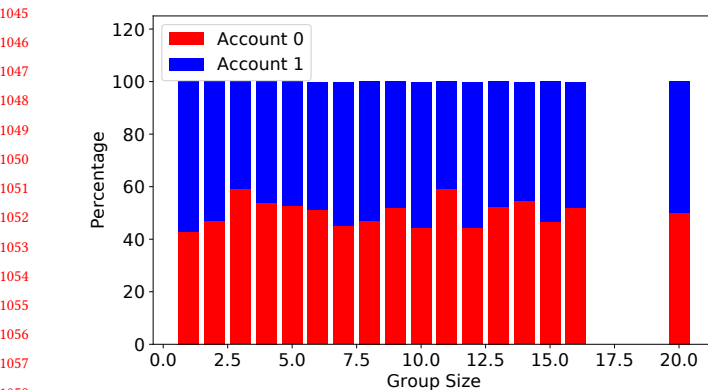


Figure 9: The left plot shows the breakdown of co-resident groups (of varying sizes) of lambdas by two different accounts in an experiment of 1000 lambdas, where 500 lambdas are launched from each account. The uniformity of the split indicates that the lambda scheduler might be invariant to the account the lambdas are launched from. Similar results are shown for different lambda sizes in the right plot.

6.2 Other factors

We also examine how co-residence is affected by various launch strategies that the user may use, like deploying lambdas from multiple AWS accounts and different lambda sizes. In particular, we wish to determine if our mechanism exhibits different results when: 1) the user deploys sender lambdas and receiver lambdas on two separate accounts (normally the case with covert channels) and 2) the senders and receivers are created with different lambdas sizes. To answer these questions, we run an experiment with 1000 lambdas of which we launch 500 lambdas from one account (senders) and 500 from other deployed in a random order. The co-residence observed was comparable to the case where all the lambdas were launched from one account. In the left subfigure of Figure 9, we show the breakdown of co-resident group of lambdas of each size among the two accounts. We can see that among the co-resident groups of all sizes, roughly half of lambdas came from either account. This show that lambda scheduler is agnostic to the accounts the lambdas were launched from. We see similar results for different lambda sizes, as shown in the right subfigure of Figure 9

From our experiments, we also observe that co-residence density in a region barely changes during course of the day or the week (data not shown in any figure TODO ► is this okay? ◀). This gives the user the freedom to utilize this technique at any time and expect similar results.

7 DISCUSSION

Alternate use cases Our main motivation behind proposing a co-residence detector for lambdas is demonstrating the feasibility of a covert channel. However, there are other scenarios where such tool can be (ab)used, of which we provide some examples.

- While our co-residence detector does not directly help attackers locate their victims in the cloud, it can aid them in performing devastating DDOS attacks once by concentrating a number of attack instances on the victim machine.

Also, the attacker could try to gain a wider surface area for targeted attacks in a cost-effective way by turning on/off her co-resident instances as necessary.

- Previous studies on performance aspects of lambdas (like performance isolation) [24] generally need a way to find co-resident lambdas. As software-level logical channels begin to disappear, our tool might provide a reliable alternative.
- Burst parallel frameworks [8] that orchestrate lambdas can use our co-residence detector as a locality indicator to take advantage of server locality.

Mitigation In previous section, we showed that our co-residence detector makes the covert channels practical with lambdas, so it is important that clouds address this issue. One way to disable our co-residence detector is to fix the underlying memory bus channel that it employs. However, this only works for newer generation of servers and is not practical for existing infrastructure. An easier solution, one that is only practical with lambdas, is to disable the lambda support for low-level languages (or unsafe versions of high-level languages) by the cloud providers. This will prevent pointer arithmetic that is required to activate this channel. If that is not an option, cloud providers may look at more expensive solutions like BusMonitor [20] that isolate memory bus usage for different tenants by trapping the atomic operations to the hypervisor. Cloud platforms We leave such exploration to future work.

8 RELATED WORK

Cloud Attacks Co-residency is possible because of covert channels, so we begin our related work with an investigation into cloud attacks. Initial papers in co-residency detection utilized host information and network addresses arising due to imperfect virtualization [19]. However, these channels are now obsolete, as cloud providers have strengthened virtualization and introduced Virtual Private Clouds [4]. Later work used cache-based channels in various levels of the cache [12, 15, 28, 35] and hardware based channels like thermal covert channels [17], RNG module [7] and memory

bus [26] have also been explored in the recent past. Moreover, studies have found that VM performance can be significantly degraded using memory DDoS attacks [31], while containers are susceptible to power attacks from adjacent containers [9].

Our work focuses on using the memory bus as a covert channel for determining cooperative co-residency. Covert channels using memory bus were first introduced by Wu et. al [26], and subsequently has been used for co-residency detection on VMs and containers [21?]. Wu et. al [26] introduced a new technique to lock the memory bus by using atomic memory operations on addresses that fall on multiple cache lines, a technique we rely on in our own work.

Co-residency One of the first pieces of literature in detecting VM co-residency was introduced by Ristenpart et al., who demonstrated that VM co-residency detection was possible and that these techniques could be used to gather information about the victim machine (such as keystrokes and network usage) [19]. This initial work was further expanded in subsequent years to examine co-residency using memory bus locking [30] and active traffic analysis [6], as well as determining placement vulnerabilities in multi-tenant Public Platform-as-a-Service systems [22, 33]. Finally, Zhang et al. demonstrated a technique to detect VM co-residency detection via side-channel analyses [34]. Our work expands on these previous works by investigating co-residency for lambdas.

Lambdas While lambdas are a much newer technology than VMs, there still exists literature on the subject. Recent studies examined cost comparisons of running web applications in the cloud on lambdas versus other architectures [23], and also examined the lambdas have been studied in the context of cost-effectiveness of batching and data processing with lambdas [13]. Further research has shown how lambdas perform with scalability and hardware isolation, indicating some flaws in the lambda architecture [24]. From a security perspective, Izhikevich et. al examined lambda co-residency using RNG and memory bus techniques (similar to techniques utilized in VM co-residency) [11]. However, our work differs from this study in that our technique informs the user of which lambdas are on the same machine, not only that the lambdas experience co-residency.

9 ETHICAL CONSIDERATIONS

As with any large scale measurement project, we discuss the ethical considerations. First, there are security and privacy concerns of using this technique to uncover other consumer’s lambdas. However, since we focus on co-operative co-residence detection, we only determine co-residence for the lambdas we launched, and do not gain insight into other consumer’s lambdas. Second, there is concern that our experiments may cause performance issues with other lambdas, as we may block their access to the memory bus. We believe this concern is small, for a number of reasons. Memory accesses are infrequent due to the multiple levels of caches; we would only be affecting a small number of operations. Memory accesses and locking operations are FIFO, which prevents starvation of any one of the lambdas sharing a machine. Moreover, lambdas are generally not recommended for latency-sensitive workloads,

due to their cold-start latencies. Thus, the small amount of lambdas that we might affect should not, in practice, be affected in their longterm computational goals.

10 CONCLUSION & FUTURE WORK

In this paper, we have demonstrated techniques to build robust, scalable and efficient covert channels entirely using serverless cloud functions such as AWS lambdas. To achieve this goal, we developed a fast and reliable co-residence detector for lambdas, and evaluated it for correctness and scalability. Finally, we have empirically demonstrated the practicality of such covert channels by studying the co-residence density of lambdas on various AWS regions.

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