Breaking weak 1024-bit RSA keys with CUDA

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Abstract—An exploit involving the greatest common divisor (GCD) of RSA moduli was recently discovered [1]. This paper presents a tool that can efficiently and completely compare a large number of 1024-bit RSA public keys, and identify any keys that are susceptible to this weakness. NVIDIA’s graphics processing units (GPU) and the CUDA massively-parallel programming model are powerful tools that can be used to accelerate this tool. Our method using CUDA has a measured performance speedup of 27.5 compared to a sequential CPU implementation, making it a more practical method to compare large sets of keys. A computation for finding GCDs between 200,000 keys, i.e., approximately 20 billion comparisons, was completed in 113 minutes, the equivalent of approximately 2.9 million 1024-bit GCD comparisons per second.

Keywords—CUDA, RSA, greatest common divisor, parallel computation

I. INTRODUCTION

RSA is a public key encryption scheme which relies on the difficulty of factoring large numbers. The algorithm is prevalent throughout security, and specifically common in web-related applications. An RSA public key is comprised of a modulus $n$ of specified length (the product of primes $p$ and $q$), and an exponent $e$. The length of $n$ is given in terms of bits, thus the term “1024-bit RSA key” refers to the number of bits which make up this value. The associated private key uses the same $n$, and another value $d$ such that $d \cdot e = 1 \mod \phi(n)$ where $\phi(n) = (p - 1) \cdot (q - 1)$[2]. Ideally, given the number of possible primes that may be used to construct a 1024-bit modulus, no random number generators should reuse either prime. Thus, the probability of either $p$ or $q$ being repeated in a set of keys should be approximately 0. An individual key may be considered secure by itself, but when compared to other keys, might exhibit a weakness which allows each key’s $d$ to be calculated entirely from public information.

When considering two keys, a weakness exists when the greatest common divisor of both moduli, $n_1$ and $n_2$, is greater than 1. If $GCD(n_1, n_2) = p$, then $p$ must be a shared prime factor of $n_1$ and $n_2$. Thus, $q_1 = \frac{n_1}{p}$ and $q_2 = \frac{n_2}{p}$. Once $p$ and $q$ are known, $d_1$ and $d_2$ can be directly calculated, yielding both private keys.

This weakness is discussed in [1], which showed a significant number of existing RSA keys were susceptible to this exploit. The primary goal of our work was to speedup the most computationally intensive part of their process by implementing the GCD comparisons of RSA 1024-bit keys using NVIDIA’s CUDA platform.

To aid in accomplishing this goal, the work in [3] was expanded and adapted to compare all combinations of keys in a given set. In comparison to their work, larger sections of the overall program were able to be executed in parallel, resulting in further speedup.

II. RELATED WORK

The work documented in [1] served as inspiration for this work. Here, Lenstra et al. performed a sanity check of a wide array of public RSA keys contained in SSL certificates and SSH host keys. Their discovery that a significant fraction of these keys (roughly 0.2%) were weak led to our desire to parallelize their investigation in order to make it as efficient as possible with commodity hardware.

The CUDA implementation of the binary GCD algorithm that was built upon (cf. [3]) is an important example of similar work being done. On a fundamental level, our work mirrors theirs as we based the core of our algorithm on their work, specifically 1024-bit GCDs were calculated in parallel using CUDA. However, we expanded its relevance with modifications in order to automatically divide and parallelize lists of large values to compare.

Another example of work that makes use of the GPU for security applications is solving discrete logarithms as presented in [4]. A set of large-precision operations (768-bit) was necessary for this work, and was thus implemented in CUDA. This was similar to our own starting point due to the currently-limited CUDA support for large-precision numbers. Because these large values have numerous applications in computer security, the work shown here displays another component of computer security where parallelizing work with the large values can be highly advantageous.

Our work is an example of an amalgamation of other related works. It functions as a supplement to the other materials mentioned here, and provides another example of a computer security application that significantly benefits from using parallelization with commodity Single Instruction, Multiple Data (SIMD) multiprocessors. What sets it apart is its use of 1024-bit RSA keys and the method of parallelization implemented.

III. OVERVIEW OF CUDA

CUDA is a platform that provides a set of tools along with the ability to write programs that make use of NVIDIA’s GPUs (cf. [5]). These massively-parallel hardware devices are capable of processing large amounts of data simultaneously,
allowing significant speedups in programs with sections of parallelizable code using the SIMD model. The platform allows for various arrangements of threads to perform work, based on the developer’s decomposition of the problem. Our solution to the problem presented in this paper is discussed in §VI-B. In general, individual threads are grouped into up-to 3-dimensional blocks to allow sharing of common memory between threads. These blocks can then be organized into a 2-dimensional grid.

The GPU breaks the total number of threads into groups called warps, which consist of 32 threads that will be executed simultaneously on a single streaming multiprocessor (SM). The GPU consists of several SMs which are each capable of executing a warp. Blocks are scheduled to SMs until all allocated threads have been executed.

There is also a memory hierarchy on the GPU. There are 3 types of memory that are relevant to this work: global memory is the slowest and largest; shared memory is much faster, but also significantly smaller; and a limited number of registers that each SM has access to. Each thread in a block can access the same section of shared memory.

IV. ALGORITHM DESCRIPTION

A. Binary GCD

Binary GCD is a well-known algorithm for computing the greatest common divisor of two numbers. Instead of relying on costly division operations like Euclid’s algorithm, bitwise shifts are employed. The implementation presented in this paper follows the outline displayed in Algorithm 1.

ALGORITHM 1: Binary GCD algorithm outline

Input: $x$ and $y$: two integers.
Output: The greatest common divisor of $x$ and $y$.
repeat
  if $x$ and $y$ are both even then
    $GCD(x, y) = 2 \cdot GCD(\frac{x}{2}, \frac{y}{2})$;
  else if $x$ is even and $y$ is odd then
    $GCD(x, y) = GCD(\frac{x}{2}, y)$;
  else if $x$ is odd and $y$ is even then
    $GCD(x, y) = GCD(x, \frac{y}{2})$;
  else if $x$ and $y$ are both odd then
    if $x \geq y$ then
      $GCD(x, y) = GCD(\frac{x-y}{2}, y)$;
    else
      $GCD(x, y) = GCD(\frac{y-x}{2}, x)$;
  end
until $GCD(x, y) = GCD(0, y)$ = y;

B. Parallel Functions

To accomplish Algorithm 1 using CUDA, the following three functions had to parallelized: shift, subtract, and greater-than-or-equal. As outlined in [3], each 1024-bit number is divided across one warp so that each thread has its own 32-bit integer.

The parallel shift function is straightforward: each thread is given an equal-sized piece of the large-precision integer. Then each thread except for Thread 0 grabs a copy of the integer at threadID − 1. The variable threadID refers to a value between 0 and 31 and corresponds to a thread in a warp. Each thread shifts its value once and uses its copy of the adjacent integer to determine if a bit has shifted between threads. This procedure is outlined in Algorithm 2.

ALGORITHM 2: Parallel right shift

Input: $x[32]$ is a 1024-bit integer represented as an array of 32 ints, threadID is the 0-31 index of the thread in warp.
if threadID ≠ 0 then
  temp ← $x[threadID - 1]$;
else
  temp ← 0;
end
$x ← x >> 1$;
x ← $x$ OR (temp << 31);

The parallel subtract uses a method called carry skip from [3]. First, each thread subtracts its piece and sets the “borrow” flag of threadID − 1 if an underflow occurred. Next, each thread checks if it was borrowed from and if so, decrements itself and clears the flag. Then, if another underflow occurs, the borrow flag at threadID − 1 will be set. This continues until all the borrow flags are cleared. An outline can be found in Algorithm 3.

ALGORITHM 3: Parallel subtract using “carry skip”

Input: $x$ and $y$: two 1024-bit integers, threadID is the 0-31 index of the thread in warp.
$x[threadID] ← x[threadID] - y[threadID]$;
if underflow then
  set borrow[threadID - 1];
end
repeat
  if borrow[threadID] is set then
    $x[threadID] ← x[threadID] - 1$;
  if underflow then
    set borrow[threadID - 1];
  end
  clear borrow[threadID];
end
until all borrow flags are cleared;

The parallel greater-than-or-equal has each thread check if its integers are equal. If this is the case, then it sets a position variable shared by the warp to the minimum of its threadID and the current value stored in the position variable. This is done atomically to ensure the correct value is stored. Finally, all the threads do a greater-than-or-equal comparison with the integers specified by the position variable. This function is outlined in Algorithm 4.

C. Computational Complexity

The computational complexity of the binary GCD algorithm has been shown by Stein and Vallée (cf. [6], [7]) to have a worst case complexity of $O(n^2)$ where $n$ is the number of bits
**Algorithm 4:** Parallel greater-than-or-equal-to

**Input:** $x$ and $y$: two 1024-bit integers, $threadID$ is the 0-31 index of the thread in warp.

**Output:** True if $x \geq y$; else False.

if $x[threadID] = y[threadID]$ then
    pos ← atomicMin(threadID, pos);
end
return $x[pos] \geq y[pos]$

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Fig. 1. Total percentage of CUDA implementation that is parallel

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in the integer. The worst case is produced when each iteration of the algorithm shifts one of its arguments only once. Since for this application $n$ is fixed at 1024 bits, the complexity of a single GCD calculation can be considered to be constant time for the worst case.

To compare all the keys together, the amount of GCDs that must be calculated grows at a rate of $k^2$, where $k$ is the number of keys.

**D. Theoretical Speedup**

Maximum speedup is defined as follows:

$$\text{Max Speedup} = \frac{1}{1 - P} \quad (1)$$

where $P$ is the percentage of the program’s execution that can be parallelized. This percentage is a function of the number of keys the program needs to process, and is calculated in Equation 2.

$$P = \frac{t \cdot g}{t \cdot g + r \cdot k} \quad (2)$$

where
- $t = \text{time to process a single GCD}$
- $g = \text{total number of GCD calculations}$
- $r = \text{time to read a single key}$
- $k = \text{total number of keys}$

Since $g$ will increase significantly more rapidly than $k$, $P$ (based on equation 2) will approach 1 as $k$ approaches infinity. This relationship can be observed in Figure 1.

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Fig. 2. Number of comparisons needed vs. total number of keys in set

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V. Problem Description

The RSA weakness described above demands that each key in a set be compared with each other key to determine if a GCD greater than 1 exists for any pair. Given a known set of keys, it is not known before processing the keys which will be likely to have a GCD greater than 1; therefore, there is no way to eliminate comparisons between specific pairs. The natural organization to fulfill this requirement is a comparison matrix of the all keys. Each location in the matrix corresponds to a comparison between two keys.

VI. Implementation

A. Problem Decomposition

Initially, the comparison matrix seems to be an $n^2$ solution. However, the diagonal of the matrix created consists of unproductive GCD calculations since these entries would compare each key with itself. Furthermore, the matrix is symmetrical over the diagonal. Thus, only the comparisons comprising one of the triangles needs to be performed. Specifically,

$$\text{Total number of GCD compares} = \sum_{i=1}^{k} i \quad (3)$$

This reduction in number of overall compares decreases the work performed significantly, shown in Figure 2.

B. Grid Organization

One of the most important aspects of any CUDA implementation is the organization of the thread and block array to ensure that the architecture is appropriately used to its full potential. The thread array in this implementation was organized using 3 dimensions. The $x$ dimension represented the sectioning of a 1024-bit value into individual 32-bit integers, of which there are 32.

$$\frac{1024 \text{ bits per key}}{32 \text{ bits per integer}} = 32 \text{ integers per key}$$

The remaining dimensions, $y$ and $z$, were set to 4, resulting in a block of 512 threads. This design decision was experimentally determined. See §VI-D for details about Occupancy...
32 \cdot 4 \cdot 4 = 512

This ensured that each block remained square for algorithmic symmetry and simplicity. The $y$ and $z$ dimensions corresponded to how many specific keys within the list of all keys were being compared per block. Thus, two 1024-bit keys were loaded into each 32-thread warp, which was then processed simultaneously as a single comparison. The $x$ dimension was chosen for two reasons: 1) so one thread in this dimension would represent each of the 32-bit integers inside the key and 2) because there are 32 threads in a single warp. Therefore, this thread-array organization ensured that compares were done using two entire keys (separated into 32 pieces) that were scheduled to the same warp. This eliminated warp divergence since every warp was filled and executed with non-overlapping data.

Blocks were arranged in row-major order based on the key comparisons that they held. The formula for the number of blocks, $B$, needed for a vector of keys of size $k$ can be seen in Equation 4.

$$\left\lceil \frac{k}{4} \right\rceil = B \quad i = B \quad (4)$$

The limit for a grid in a single dimension is $2^{16} - 1 = 65535$ which limits the amount of keys that can be processed to 1444. To increase the number of blocks available for computation, a second grid dimension was added. This increased the theoretical maximum number of keys per kernel launch as seen in Equation 5.

$$\left\lceil \frac{k}{4} \right\rceil = \left(2^{16} - 1\right)^2 \quad i = 1 \quad k \leq 370716 \quad (5)$$

C. Shared Memory

Shared memory was used to load the necessary keys from global memory. Two arrays were created in shared memory, representing the thread-array; both 3-dimensional, $32 \times 4 \times 4$ and an integer loaded into each available space. Each array represented which integers would be compared at each location in the matrix. A side effect of this organization was that each key would be repeated 4 times within its integer array. However, this greatly simplified the GCD algorithm so that only a look-up into each array was needed. Since shared memory was not the limiting factor for occupancy, it was not a priority to optimize this aspect of the design and implementation.

Shared memory was also used within the GCD algorithm, specifically in the greater-than-or-equal-to function, and the subtract function. In the greater-than-or-equal-to function, a single integer was allocated for each comparison within a block. Within the subtract function, shared memory was utilized to represent the borrow value for each integer.

<table>
<thead>
<tr>
<th>Threads per block</th>
<th>128</th>
<th>288</th>
<th>512</th>
<th>800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occupancy</td>
<td>67%</td>
<td>95%</td>
<td>100%</td>
<td>52%</td>
</tr>
</tbody>
</table>

**Table 1: Table giving occupancy for various block dimensions**

D. Occupancy

Each SM can be assigned multiple blocks at the same time as long as there are enough free registers and shared memory available. The ratio of active warps to the maximum number of warps supported by a SM is called occupancy. On the Fermi architecture, the maximum occupancy is achieved when there are 48 active warps running on a SM at one time. Greater occupancy gives a SM more opportunities to schedule warps in a fashion to hide memory accesses, thus, saturating a SM with many warps decreases performance impact. CUDA Fermi cards have a total of 32768 registers and 49152 bytes of shared memory per SM. The implementation here uses 17 registers and 4762 bytes of shared memory per block and therefore results in a maximum occupancy of 100%.

By using the CUDA occupancy calculator provided by NVIDIA (cf. [8]), a table can be formed comparing the threads per block with occupancy. To maintain the same block organization outlined above, the block dimensions can be $2 \times 3 \times 3 \times 4 \times 4 \times 5 \times 5$ or 128, 228, 512, 800 threads, respectively. Table I shows the calculated occupancy for these block sizes. A block size of 512 threads was chosen because it results in the greatest occupancy and thus the best performance.

E. Bit-vector

The initial approach was to allocate a large, multi-dimensional array of integers that would hold the results of the CUDA GCD calculations. This was allocated to the GPU, so each thread could have access as needed; however, since the number of results grew at $n^2$, the lack of scalability in this approach was quickly apparent. Additionally, performance decreased due to the large array that was being sent over the PCIe bus. Memory transfers to the GPU are slow, and must be minimized.

After more careful consideration, a new approach was implemented. There would only be a single bit allocated per key-compare to mark whether or not the pair had a GCD greater than 1. In this way, only 2 bytes (16 bits = 1 bit per compare) were necessary per block (4 \cdot 4 = 16 compares per block), as opposed to the previous $16 \cdot 32 \cdot 4 = 2048$ bytes. Despite not having access to the answer immediately after returning from the kernel calculation, this approach would be more efficient since there would be a theoretically small number of keys that actually returned with GCDs greater than 1 (i.e. the flag was set). This small set could then be reprocessed (GCDs calculated) using a different GCDs or using a CPU algorithm. Efficiency would also be increased due to the time saved in memory transfers since there was significantly less memory to transfer before calling the kernel.
VII. EXPERIMENTAL SETUP

A. Test Machine

All performance measurements were made on a single machine with an Intel Xeon W3503 dual-core CPU and 4 GB of RAM. This machine has one NVIDIA GeForce GTX 480 GPU with 480 CUDA cores and 1.5 GB of memory. The CUDA driver version present on the machine is 4.2.0, release 302.17, the runtime version is 4.2.9. The CUDA compute capability is version 2.0, and the maximum threads per block is 1024, with each warp having 32 threads.

B. Reference Implementations

In order to check the accuracy of the final implementation, as well as to provide a point of comparison for benchmarking, two reference implementations of this exploit were created. Each was able to use the same format key databases (described in §VII-C).

The first implementation was written purely in Python using the open source PyCrypto cryptography library. This implementation was able to perform the entire exploit, from finding weak 1024-bit RSA public keys through generating the discovered private keys. This implementation was not used for performance comparison as it was dissimilar to the other two implementations.

A sequential version of the binary GCD algorithm was implemented to serve as a second validation tool for the CUDA implementation. This version sequentially processed the same input as both other implementations and produced output of the same format. Comparison with this implementation ensured that unexpected errors did not result merely from processing the data in parallel.

C. Test Sets

In order to conduct meaningful tests, it was necessary to use an identical data set in all tests. To facilitate this, a tool was written in Python to generate both regular and intentionally weak RSA key pairs using PyCrypto and store them in an SQLite3 database. All keys were generated with a constant $c$ of 65537, chosen because this was determined to be a commonly used value (cf. [1]).

The generation process produced a database of RSA key pairs. Intentionally weak keys were evenly distributed.

In order to generate a weak key, this program would generate an initial normal RSA key but save the prime used for $p$. For each subsequent bad key, $p$ would be replaced with this constant, and $n$ was recalculated. The result was that each weak key would have a GCD greater than 1 when tested against any other weak key.

Using this tool, it was possible to build arbitrarily large test sets with a known number of keys exhibiting the weakness. When these databases were processed using any of the reference implementations, the discovered number of weak keys could be directly compared with the number of keys expected to be found. This allowed both repeatable testing to measure run time, and a method to validate the parallel algorithm was indeed finding GCDs as expected.

VIII. RESULTS

The accuracy of the parallel implementation was verified against the sequential implementation by using identical test data sets with known weak keys. Since both implementations found the same set of compromised keys, it was validated that these two implementations were internally consistent. Furthermore, both matched the results of the separate Python reference implementation: supporting the assertion of accurate functionality. The speedup of the CUDA implementation (seen in Figure 3) was calculated by comparing its run time with that of the sequential implementation. Compare this with Figure 1: this similarity is evidence of the implementation presented here matching with theoretical expectations.

Figure 3 shows that speedup increases dramatically with the number of keys until about 2000 comparisons. At this point, the GPU becomes saturated with enough blocks to fully occupy all of the SMs. Speedup remains constant at 27.5 for up to 200000 keys. We have no data beyond this number of keys due to the very long run time of the sequential implementation.

IX. CONCLUSION

A large speedup resulted directly from writing a CUDA implementation when compared to the sequential implementation. Many more keys are able to be compared in a given amount of time using the CUDA implementation.

A tool was developed to efficiently and completely compare a list of 1024-bit RSA public keys, avoiding repetition and unnecessary work. This tool allows an increased number of keys to be compared in contrast to prior work, in turn allowing overall execution time to decrease due to the increased parallelism.

The tool described in this paper offers significant advantages over other GCD algorithms in CUDA, and practically applies this for comparison of 1024-bit RSA keys in order to test for a particular weakness. There also exist several areas where the implementation would benefit from further investigation and development including application of the GCDs, and expansion to iterative kernel calls in order to handle even larger sets of keys to compare.
X. FUTURE WORK

The primary limiting factor of this implementation is the amount of memory on the GPU. Since all key combinations must be computed to expose any potential weakness, the kernel was structured to take a single vector of keys and perform all possible comparisons. In order to process more keys, either a GPU with more memory must be used, or the algorithm must be modified in order to use multiple, iterative kernel launches. The iterative kernel approach would require memory to be separated into two sections that could each be filled with subsections of the large, complete array of keys. All comparisons would then be performed between the two subsections by calling the kernel that is currently implemented. Upon returning from the kernel, the data in one subsection would be shifted, and all the compares would then be done for those two sets of keys. This process would continue until both vectors have iterated over all keys; specifically, the kernel call would reside in a pair of nested for loops. This change would allow the implementation presented here to process an arbitrary number of keys.

To further enhance the above proposed addition, asynchronous memory transfers could also be added to the implementation. When combined with multiple kernel launches, a significant portion of the memory I/O (which is one of the main limiting factors of performance using the GPU) would be able to be masked by simultaneously processing the data currently on the GPU while new data is being copied onto it.

An aspect that was originally intended for this project, but was not implemented was to have the CUDA kernel return the actual GCD of any keys that were found to be “weak” in the sense there existed a GCD greater than 1. Since a large majority of the GCDs found by our implementation are equal to one, memory is wasted if all the results are transferred back to the host. The most memory efficient solution would include dynamically allocating memory for any significant results on the device. This would remove the recalculation step in the current implementation needed to produce private keys.

Recently NVIDIA has released information about a new GPU architecture called Kepler[9]. The Kepler architecture introduces new features that may increase the performance of this implementation.

A feature known as Dynamic Parallelism allows a CUDA kernel to launch new kernels from the GPU. This would allow dynamic allocation of block sizes for different areas of the comparison matrix and remove idle threads from the kernel. Hyper-Q is a new technology that manages multiple CUDA kernels from multiple CPU threads. With the current Fermi architecture, only one CUDA kernel may run on the device at one time. This can lead to under utilization of the GPU hardware. An approach using multiple CPU threads, each running their own CUDA kernel, could greatly increase throughput.

The final missing component of this implementation would be to complete the algorithm and use the GCDs which are being calculated to generate RSA private key pairs. In order to do this, a heterogeneous multi-process approach may be most straightforward. After the parallel run completes, the bit-vector of results would be examined to find the key pairs which produced GCDs greater than one. In these cases, the GCD would be recomputed, and used as either $p$ or $q$. Once this was done, the missing prime would be computed, then based on this, $d$ would be found. The resulting RSA public/private key pair could be exported or stored for later verification.

REFERENCES


