# CAIRN 2: <br> An FPGA Implementation of the Sieving Step in the Number Field Sieve Method * 

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#### Abstract

The hardness of the integer factorization problem assures the security of some public-key cryptosystems including RSA, and the number field sieve method (NFS), the most efficient algorithm for factoring large integers currently, is a threat for such cryptosystems. Recently, dedicated factoring devices attract much attention since it might reduce the computing cost of the number field sieve method. In this paper, we report implementational and experimental results of a dedicated sieving device "CAIRN 2" with Xilinx's FPGA which is designed to handle up to 768 -bit integers. Used algorithm is based on the line sieving, however, in order to optimize the efficiency, we adapted a new implementational method (the pipelined sieving). In addition, we actually factored a 423bit integer in about 30 days with the developed device CAIRN 2 for the sieving step and usual PCs for other steps. As far as the authors know, this is the first FPGA implementation and experiment of the sieving step in NFS.


Keywords. Integer factorization, the number field sieve method (NFS), the sieving step, implementation, FPGA

## 1 Introduction

The integer factoring problem is one of the most fundamental problem in cryptology since the hardness of the problem assures the security of some public-key cryptosystems including RSA. Currently, the number field sieve method (NFS) [LLMP90] is the most efficient algorithm for factoring large composite integers. In fact, in 2005, Franke et al. established a world record by factoring a 663 -bit integer (known as RSA200) by NFS implemented on large amount of PCs. Since the complexity of NFS grows subexponentially with regard to the size of input integer, it is widely and strongly believed that factoring 1024-bit integers (which RSA commonly uses in practice) is infeasible over the next several years by the

[^0]same approach, namely, software implementation on PCs. Thus, it is very natural to consider a special-purpose device dedicated to integer factorization which might reduce the computing cost of NFS.

Among four major steps of NFS (namely, the polynomial selection step, the sieving or the relation finding step, the linear algebra step, and the square root step), the sieving and the linear algebra steps are dominant procedures theoretically and experimentally. Thus, these steps are main targets for the dedicated devices. In 2001, Bernstein proposed the hardware design for the linear algebra step based on a sorting algorithm with standard ASIC architectures [Ber01]. Then, Lenstra et al. enhanced the device by using a routing algorithm [LSTT02]. Geiselmann and Steinwandt applied these ideas to the sieving step and proposed two designs DSH and YASD [GS03,GS04]. Shamir and Tromer improved an optical sieving device TWINKLE [Sha99] into a novel ASIC-based hardware TWIRL [ST03]. Since the efficiency of TWIRL was not optimized, an improvement was proposed by Geiselmann et al. [GJK+06], and a combination of TWIRL and YASD was discussed by Geiselmann and Steinwandt [GS07]. On the other hand, Franke et al. proposed a sophisticated design SHARK by using a butterfly-sorting [FKP+05]. In order to accelerate the sieving step, FPGA implementations of the mini-factoring were discussed in [FKP $+05, \mathrm{SPK}+05, \mathrm{GKB}+06]$. In spite of these theoretical efforts, no implementational results of the whole sieving part on ASIC or FPGA have been known up to the present ${ }^{1}$. One of the reason may be that designing and manufacturing such dedicated devices require a large amount of money and time.

In this paper, we report implementational and experimental results of a dedicated sieving device "CAIRN 2" (Circuit Aided Intellegent Relation Navigator) which is designed to handle up to 768 -bit integers. The developed device processes the core sieving based on the line sieving on FPGA (Xilinx's Virtex-4 XC4VLX200) and the primality test based on the Fermat and the Euler methods and the mini-factoring based on the $\rho$-method on a reconfigurable processor (IPFlex's DAPDNA-2). In order to optimize the efficiency, we develop a new implementational method (the pipelined sieving) for the core sieving. As an experiment of our device, we actually factored a 423 -bit integer from the Cunningham project [Cun] (which was unfactored when the experiment was done) with the developed device for the sieving step and usual PCs for other steps. In the experiment, about 30 days are required for the sieving step, which is as fast as what our software on a PC based on the lattice sieving requires.

CAIRN 2 was developed in the CAIRN project financially supported by the National Institute of Information and Communications Technology (NICT), Japan, which lasted for 3 years. The goal of the project was to implement the sieving step on the dedicated device and to experiment a factorization on the device every year. In the first year, we implemented a naive sieving on the reconfigurable processor DAPDNA-2 (CAIRN 1) [IKS05,IKKN+06]. CAIRN 2 is a result of the project in the second year. Because of the time limitation, we

[^1]Alg. 1. Outline of the line sieving

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for \(b \leftarrow 1\) to \(H_{b}\)
    for \(\bar{a} \leftarrow-H_{a}\) to \(H_{a}-S\) step \(S\)
        for \(j \leftarrow 0\) to \(S-1\)
        set \(R[j]\) to \(\log _{2}\lceil F(\bar{a}+j, b)\rceil\)
        for prime \(p \leftarrow 2\) to \(B\)
        compute the first sieving point \(\bar{a}+r\)
        while \(r<S\)
            \(R[r] \leftarrow R[r]-\left\lceil\log _{2} p\right\rceil\)
            \(r \leftarrow r+p\)
```

used the line sieving rather than the lattice sieving which is potentially more efficient than the line sieving.

The rest of this paper is organized as follows: section 2 briefly introduces the number field sieve method, especially the sieving step by the line sieving. Detailed descriptions of the developed device are figured in section 3. Finally, experimental results of factoring a 423-bit integer is shown in section 4 .

## 2 Number Field Sieve Method

The number field sieve method (NFS) is known as the most efficient algorithm for factoring large integers currently [LLMP90]. NFS consists of 4 steps; the polynomial selection step, the sieving (or the relation finding) step, the linear algebra step, and the square root step. Among these steps, the sieving and the linear algebra steps are dominant theoretically and experimentally.

Let $N$ be an integer to be factored by NFS. First of all, in the polynomial selection step, two univariate polynomials $f_{\mathrm{r}}(x), f_{\mathrm{a}}(x)$ and an integer $m$ such that $f_{\mathrm{r}}(m) \equiv f_{\mathrm{a}}(m) \equiv 0(\bmod N)$ are generated. Then these polynomials are converted to bivariate and homogeneous polynomials $F_{\mathrm{r}}(x, y), F_{\mathrm{a}}(x, y) \in \mathbb{Z}[x, y]$. Then, the sieving step finds a large number of relations, namely a set of integer pairs $\{(a, b)\}$ satisfying
$-\operatorname{gcd}(a, b)=1, \quad-H_{a} \leq a \leq H_{a}, 1 \leq b \leq H_{b}$,

- $F_{\mathrm{r}}(a, b)$ is $B_{\mathrm{r}}$-smooth (namely, $\left.F_{\mathrm{r}}(a, b)=\prod_{p_{i} \leq B_{\mathrm{r}}} p_{i}^{e_{i}}\right)^{2}$,
- $F_{\mathrm{a}}(a, b)$ is $B_{\mathrm{a}}$-smooth (namely, $\left.F_{\mathrm{a}}(a, b)=\prod_{p_{i} \leq B_{\mathrm{a}}} p_{i}^{e_{i}}\right)^{2}$.

Procedures corresponding to $F_{\mathrm{r}}\left(F_{\mathrm{a}}\right)$ are sometimes called 'rational' ('algebraic'), respectively. Parameters $H_{a}, H_{b}$ determine the sieving region. In practice, the core sieving step picks up possible relations (called candidates), and an additional

[^2]Table 1. Specifications of the developed sieving device CAIRN 2

| FPGA | Xilinx Virtex-4 XC4VLX200 |
| :--- | :--- |
|  | Logic Cell 200,448, Block RAM $336 \times 18$ Kbit, BGA 1513pin |
|  | DDR SDRAM (1 GByte +2 GByte) $\times 2$ systems |
| Controller | CPU board: ADVANTECH's SOM-2353 |
|  | CPU: AMD Geode GX1 300 MHz (x86) |
| Output I/F | Direct I/O (50pin), 100 BaseTx, RS232C, VGA, KBD/Mouse |
| Frequency | 133 MHz (FPGA), 32bit $/ 33 \mathrm{MHz}($ PCI BUS $), 83.4 \mathrm{MHz}$ (Direct I/O) |

step checks whether it really is a relation via the primality test and the minifactoring. After finding a set of relations, the Gaussian elimination over a matrix generated from obtained relations is computed in the linear algebra step. Then, a non-trivial factor of $N$ is output by computing rational and algebraic square roots in the square root step. Further descriptions of NFS is found in [LL93].

Let us look at the sieving step in detail. We want to find relations as efficiently as possible. To do so, we use the following trick: when $x$ is $B$-smooth, we have $\log _{2} x-\sum_{p_{i} \mid x} e_{i} \log _{2} p_{i}=0$, where $p_{i}$ is prime and $e_{i}=\operatorname{ord}_{p_{i}} x$ (the number how many times can $x$ be divided by $p_{i}$ ). Since integer arithmetics are more efficient and $e_{i}=1$ holds for large $p_{i}$, we use an approximation ${ }^{3}\left\lceil\log _{2} x\right\rceil-\sum_{p_{i} \mid x}\left\lceil\log _{2} p_{i}\right\rceil$. For a fixed value $b$, suppose we are going to find rational or algebraic relations from a subinterval with length $S$, namely $S$ pairs of $(\bar{a}, b), \ldots,(\bar{a}+S-1, b)$. Then we prepare $S$ registers $R[0], \ldots, R[S-1]$. These registers are initialized by $\log _{2}\lceil F(\bar{a}+j, b)\rceil$, respectively. For a prime $p<B$, if we have $p \mid F(\bar{a}+j, b)$, we subtract $\left\lceil\log _{2} p\right\rceil$ from the corresponding register $R[j]$. After checking all primes less than $B$, we pick up $(a, b)$ such that corresponding register almost equals 0 .

Since polynomials $F(x, y)$ have a property that, if $p \mid F(a, b)$ holds, then we have $p \mid F(a+p, b)$. Thus, for a prime $p$, if we find an integer $r$ such that $p \mid F(r, b)$, then we have $p|F(r+p, b), p| F(r+2 p, b), \ldots$. Once such $r$ for each prime $p$ is found, subtractions can be done very efficiently. The set of factor bases $\mathrm{FB}_{\mathrm{r}}\left(\mathrm{FB}_{\mathrm{a}}\right)$ consist of primes less than $B_{\mathrm{r}}\left(B_{\mathrm{a}}\right)$ and corresponding $r$-values. The $r$-value is updated after $\left\lceil\log _{2} p\right\rceil$ is subtracted by $r \leftarrow r+p$. When we go to the next subinterval, the first $r$-value for each $p$ in the next interval is easily obtained from the old $r$-value (namely, $r \leftarrow r \bmod S$ ).

The above described sieving procedure is called the line sieving. A sample algorithm is shown in Algorithm 1. Note that in recent software implementations of NFS, the lattice sieving [Pol91] is used because of the efficiency. Since the main purpose of our implementation is to establish actually executable sieving device, we adopted the simpler one (the line sieving) rather than the complex one (the lattice sieving).

[^3]Fig. 1. Organization of the sieving device CAIRN 2


## 3 Implementational Details

### 3.1 Target Parameter

First of all, we have to consider data sizes of input/output. In our case, major input parameters for the sieving device are polynomials $f_{\mathrm{r}}(x), f_{\mathrm{a}}(x)$, sets of the factor bases $\mathrm{FB}_{\mathrm{r}}, \mathrm{FB}_{\mathrm{a}}$, sieving region parameters $H_{a}, H_{b}$. Since sizes of these parameters can be determined from a target integer to be factored, it is enough to determine it.

Currently, 1024-bit integers are commonly used in practical RSA-based cryptosystems, so it is valuable to try factoring 1024-bit integers by the device. According to sample NFS parameters for factoring a 1024-bit integer (known as RSA1024) [LTS+03], it is estimated that about 36 GByte memory is required for the factor bases. A device with such huge memory is not visionary for the moment, however, controlling such huge memory space will be too complex to implement.

The next attractive integer will be 768-bit. Again, according to sample NFS parameters for factoring a 768 -bit integer (known as RSA768) [LTS+03], it is estimated that 432 MByte memory is required for factor bases. Thus, we decided to design a sieving device which can handle up to 768-bit integers.

### 3.2 Platform

In previous papers, ASIC-based sieving devices are proposed to optimize the efficiency (namely, the AT product) [GS03,ST03,GS04,FKP+05,GJK+06,GS07]. However, no implementational results have been reported so far. One of the reason may that ASIC-based devices require a large amount of money and time.

Fig. 2. Outlook of the sieving device CAIRN 2


Thus we determined to use FPGA so that actually executable sieving device can be developed. Since the device requires huge amount of memory, we selected Xilinx's Virtex-4 XC4VLX200 [Xilinx] as a platform. Also, we used a reconfigurable processor DAPDNA-2 by IPFlex [IPFlex]. DAPDNA-2 has two processors DAP and DNA: DAP is a controller (a usual RISC processor), while DNA is a reconfigurable hardware with 376 fixed process elements which can be connected programably. The configuration can be changed in 1 clock without resetting the device. Comparing FPGA and DAPDNA-2, programming of DAPDNA-2 is much easier but the speed is slower. Thus, we use DAPDNA-2 for complex procedures (the primality test and the mini-factoring) and FPGA for simple procedures (the core sieving and the trial division).

The developed sieving device consists of 2 FPGA boards and 1 DAPDNAEB5 board (which consists of DAPDNA and I/O interfaces) as in Figure 1. FPGA boards are connected via 100 BaseT ethernet, while the DAPDNA-EB5 board is connected to an FPGA board via the direct I/O. The device is connected to a control PC via 100 BaseT ethernet. Functionally, the sieving device consists of SIEVER and CHECKER. SIEVER processes the core sieving (on one FPGA board) while CHECKER processes the relation checking (the trial division on another FPGA board, the primality test and the mini-factoring on DAPDNAEB5 board). In our design, a sieving device can handle a several SIEVERs and CHECKERs, however, we only implemented 1 SIEVER and 1 CHECKER in a device.

Fig. 3. Pipelined sieving


Table 2. Partitioned factor bases $\mathrm{FB}_{i}$ with $S=2^{19}$

| Partition | Condition on $p$ | \# of primes |
| :---: | :---: | ---: |
| $\mathrm{FB}_{0}$ | $2 \leq p<2^{19}$ | 43,390 |
| $\mathrm{FB}_{1}$ | $2^{19} \leq p<2^{20}$ | 38,635 |
| $\mathrm{FB}_{2}$ | $2^{20} \leq p<2^{21}$ | 73,586 |
| $\mathrm{FB}_{3}$ | $2^{21} \leq p<2^{22}$ | 140,336 |
| $\mathrm{FB}_{4}$ | $2^{22} \leq p<2^{23}$ | 268,216 |
| $\mathrm{FB}_{5}$ | $2^{23} \leq p<2^{24}$ | 513,708 |


| Partition | Condition on $p$ | \# of primes |
| :---: | :---: | ---: |
| $\mathrm{FB}_{6}$ | $2^{24} \leq p<2^{25}$ | 985,818 |
| $\mathrm{FB}_{7}$ | $2^{25} \leq p<2^{26}$ | $1,894,120$ |
| $\mathrm{FB}_{8}$ | $2^{26} \leq p<2^{27}$ | $3,645,744$ |
| $\mathrm{FB}_{9}$ | $2^{27} \leq p<2^{28}$ | $7,027,290$ |
| $\mathrm{FB}_{10}$ | $2^{28} \leq p<2^{29}$ | $13,561,907$ |
| $\mathrm{FB}_{11}$ | $2^{29} \leq p<2^{30}$ | $26,207,278$ |

### 3.3 SIEVER (Core Sieving Part)

In this and next subsections, we describe SIEVER and CHECKER in detail. SIEVER is implemented on FPGA, which collects candidates $\{(a, b)\}$ from a given region by the line sieving (Algorithm 1). Since a main purpose of our first implementation is to establish actually executable sieving device, we adopted the naive line sieving (Algorithm 1).

Pipelined Sieving for Small Primes Inputed a subinterval with length $S=$ $2^{19}$, SIEVER sieves the subinterval, and after the sieving, it sends candidates to SDRAM. In other words, SIEVER can sieve with only 1 prime. Since small primes (less than $S$ ) require much time for the sieving, we use the following pipelined implementation in order to optimize the efficiency.

We prepare 32 sieving nodes connected to each other in a pipelined manner as in Figure 3. Each sieving node is responsible for the mini-interval with length $S / 32$ and has $S / 32$ registers where $\log$ values are stored. These sieving nodes share 1 set of factor bases as in the following. When a prime $p$ is sieved over the first sieving node Node0, $p$ is handed to the next sieving node Node1 and a next prime $p^{\prime}$ is read from SDRAM simultaneously. In this implementation, a prime occupies a mini-interval with length $S / 32$ only (rather than a subinterval with length $S$ ).

Table 3. Partitioned sub factor bases $\mathrm{SB}_{i}^{(j)}$ with $S=2^{19}$

| Sub partition | Condition |
| :---: | :--- |
| $\mathrm{SB}_{0}^{(0)}$ | $\left\{\left(p, r^{\prime}\right) \in \mathrm{FB}_{0} \mid 0 \leq r<2^{19}, r^{\prime}=r\right\}$ |
| $\mathrm{SB}_{1}^{(0)}$ | $\left\{\left(p, r^{\prime}\right) \in \mathrm{FB}_{1} \mid 0 \leq r<2^{19}, r^{\prime}=r\right\}$ |
| $\mathrm{SB}_{1}^{(1)}$ | $\left\{\left(p, r^{\prime}\right) \in \mathrm{FB}_{1} \mid 2^{19} \leq r<2 \cdot 2^{19}, r^{\prime}=r \bmod 2^{19}\right\}$ |
| $\mathrm{SB}_{2}^{(0)}$ | $\left\{\left(p, r^{\prime}\right) \in \mathrm{FB}_{2} \mid 0 \leq r<2^{19}, r^{\prime}=r\right\}$ |
| $\mathrm{SB}_{2}^{(1)}$ | $\left\{\left(p, r^{\prime}\right) \in \mathrm{FB}_{2} \mid 2^{19} \leq r<2 \cdot 2^{19}, r^{\prime}=r \bmod 2^{19}\right\}$ |
| $\mathrm{SB}_{2}^{(2)}$ | $\left\{\left(p, r^{\prime}\right) \in \mathrm{FB}_{2} \mid 2 \cdot 2^{19} \leq r<3 \cdot 2^{19}, r^{\prime}=r \bmod 2^{19}\right\}$ |
| $\mathrm{SB}_{2}^{(3)}$ | $\left\{\left(p, r^{\prime}\right) \in \mathrm{FB}_{2} \mid 3 \cdot 2^{19} \leq r<4 \cdot 2^{19}, r^{\prime}=r \bmod 2^{19}\right\}$ |
| $\mathrm{SB}_{3}^{(0)}$ | $\left\{\left(p, r^{\prime}\right) \in \mathrm{FB}_{3} \mid 0 \leq r<2^{19}, r^{\prime}=r\right\}$ |
| $\mathrm{SB}_{3}^{(1)}$ | $\left\{\left(p, r^{\prime}\right) \in \mathrm{FB}_{3} \mid 2^{19} \leq r<2 \cdot 2^{19}, r^{\prime}=r \bmod 2^{19}\right\}$ |
| $\mathrm{SB}_{3}^{(2)}$ | $\left\{\left(p, r^{\prime}\right) \in \mathrm{FB}_{3} \mid 2 \cdot 2^{19} \leq r<3 \cdot 2^{19}, r^{\prime}=r \bmod 2^{19}\right\}$ |
| $\mathrm{SB}_{3}^{(3)}$ | $\left\{\left(p, r^{\prime}\right) \in \mathrm{FB}_{3} \mid 3 \cdot 2^{19} \leq r<4 \cdot 2^{19}, r^{\prime}=r \bmod 2^{19}\right\}$ |
| $\mathrm{SB}_{3}^{(4)}$ | $\left\{\left(p, r^{\prime}\right) \in \mathrm{FB}_{3} \mid 4 \cdot 2^{19} \leq r<5 \cdot 2^{19}, r^{\prime}=r \bmod 2^{19}\right\}$ |
| $\mathrm{SB}_{3}^{(5)}$ | $\left\{\left(p, r^{\prime}\right) \in \mathrm{FB}_{3} \mid 5 \cdot 2^{19} \leq r<6 \cdot 2^{19}, r^{\prime}=r \bmod 2^{19}\right\}$ |
| $\mathrm{SB}_{3}^{(6)}$ | $\left\{\left(p, r^{\prime}\right) \in \mathrm{FB}_{3} \mid 6 \cdot 2^{19} \leq r<7 \cdot 2^{19}, r^{\prime}=r \bmod 2^{19}\right\}$ |
| $\mathrm{SB}_{3}^{(7)}$ | $\left\{\left(p, r^{\prime}\right) \in \mathrm{FB}_{3} \mid 7 \cdot 2^{19} \leq r<8 \cdot 2^{19}, r^{\prime}=r \bmod 2^{19}\right\}$ |

Partitioned Factor Bases for Large Primes In our implementation, the length of the subinterval $S$ is $2^{19}$. Since most primes are larger than $S$, these primes are used for the sieving with low probability (remember that the probability that a prime $p$ is used for the sieving in a subinterval with length $S$ is just $S / p$ ). More worse, about $1-S / \pi\left(B_{\mathrm{r}}\right)=90.90 \%$ factor bases in $\mathrm{FB}_{\mathrm{r}}$ and $1-S / \pi\left(B_{\mathrm{a}}\right)=98.96 \%$ factor bases in $\mathrm{FB}_{\mathrm{a}}$ are not used in a interval. In order to avoid useless memory read and improve the efficiency for large primes (larger than $S$ ), we partition factor bases by according to $p$-values and $r$-values as in the followings: let $S$ be the length of a subinterval. First, we partition a set of factor bases $\mathrm{FB}=\{(p, r) \mid p<B\}$ into

$$
\begin{aligned}
& \mathrm{FB}_{0}=\{(p, r) \mid 2 \leq p<S\} \\
& \mathrm{FB}_{i}=\left\{(p, r) \mid 2^{i-1} \cdot S \leq p<2^{i} \cdot S\right\}(i=1, \ldots, 11)
\end{aligned}
$$

according to $p$-values. Table 2 shows each partitioned factor bases $\mathrm{FB}_{i}$ and the number of included primes with $S=2^{19}$. Then, we partition each $\mathrm{FB}_{i}$ into $2^{i}$ sub factor bases $\mathrm{SB}_{i}^{(j)}\left(j=1, \ldots, 2^{i}\right)$ by

$$
\mathrm{SB}_{i}^{(j)}=\left\{\left(p, r^{\prime}\right) \mid(p, r) \in \mathrm{FB}_{i}, r^{\prime}=r \bmod S, j \cdot S \leq r<(j+1) \cdot S\right\}
$$

according to $r$-values. Table 3 shows some partitioned sub factor bases $\mathrm{SB}_{i}^{(j)}(i=$ $0,1,2,3)$ and the number of included primes with $S=2^{19}$. By the above partitions, factor bases used in the first sieving for the first subinterval are included in $\mathrm{SB}_{i}^{(0)}$, and other primes (not included in $\mathrm{SB}_{i}^{(j)}$ ) are not used in the first sieving. Thus, useless reading is avoided in the first sieving.

Alg. 2. Outline of the sieving with update
for $i \leftarrow 0$ to 11
process the followings for each factor base $\left(p, r^{\prime}\right)$ included in $\mathrm{SB}_{i}^{(j)}\left(j=t \bmod 2^{i}\right)$ while $r^{\prime}<S$
$R\left[r^{\prime}\right] \leftarrow R\left[r^{\prime}\right]-\left\lceil\log _{2} p\right\rceil$
$r^{\prime} \leftarrow r^{\prime}+p$
append a factor base $\left(p, r^{\prime} \bmod S\right)$ to $\mathrm{SB}_{i}^{\left(j^{\prime}\right)}\left(j^{\prime}=j+\lceil r / S\rceil \bmod 2^{i}\right)$

Updating Factor Bases The next task is to process the sieving with keeping a similar property, namely, in the $t$-th sieving, we want to collect factor bases used in the next interval in $\mathrm{SB}_{i}^{(t+1)}$. To do so, we implemented the core sieving as in Algorithm 2. Here, we are supposed to sieve the subinterval ( $-H_{a}+t$. $S, b), \ldots,\left(-H_{a}+(t+1) \cdot S-1, b\right) \quad\left(t=0, \ldots, 2 H_{a} / S-1\right)$ with length $S$ and corresponding registers are $R[0], \ldots, R[S-1]$.

Buffer Estimation Because of the update process, the number of factor bases in $\mathrm{SB}_{i}^{(j)}$ changes all time while in the sieving. Thus, the maximum number of factor bases in a partitioned sub factor bases $\mathrm{SB}_{i}^{(j)}$ should be considered.

In our device, sizes of each $\mathrm{SB}_{i}^{(j)}$ are set as in Table 4. With these parameters and the sieving implementation (Algorithm 2), we estimated the overflow probability from averaged numbers of factor bases in $\mathrm{SB}_{i}^{(j)}$ and their standard deviations $\sigma$ observed from $2^{32}$ simulations on a PC. Results are summarized in Table 5, where we assumed that the number of factor bases in $\mathrm{SB}_{i}^{(j)}$ obey the normal distribution. Consequently, in our device, the overflow may not occur in practice because the probability is at most $2^{-848}$.

Parallelized Buffers and Bucket Sorting Since SDRAM memory access is done in 64-bytewise, appending a factor base to a new $\mathrm{SB}_{i}^{(j)}$ can be processed efficiently by using buffers. In the worst case, 2048 buffers are required (when $\mathrm{SB}_{11}^{(j)} \mathrm{s}$ are used) for the update, however, it is beyond the available memory. Instead, by using the bucket sorting technique, we prepare only 32 buffers and store updated factor bases in them.

Computing Log Values When the core sieving is processed, in addition to a prime $p$ and the corresponding value $r$, a $\log$ value $\left\lceil\log _{2} p\right\rceil$ is also required. Since $p, r$ are 32 -bit and $\log _{2} p$ is 8 -bit, each factor base requires 72 -bit memory. In our sieving device, each factor base is stored in DDR SDRAM outside the core sieving FPGA and supposed to be read successively. Thus it is desirable that the length of each factor base is multiple of 32 . Keeping the $\log$ values is one solution, however, since memory amount is critical in our device, we give up keeping the $\log$ value in SDRAM. Instead, we compute $\left\lceil\log _{2} p\right\rceil$ every time it is

Table 4. Size of partitioned sub factor bases $\mathrm{SB}_{i}^{(j)}$

| Algebraic FB |  |  |
| :---: | :---: | :---: |
|  | \# of $\mathrm{SB}_{i}^{(j)}$ | Max. \# of FB |
| $\mathrm{SB}_{0}^{(j)}$ | 1 | 65,536 |
| $\mathrm{SB}_{1}^{(j)}$ | 2 | 32,768 |
| $\mathrm{SB}_{2}^{(j)}$ | 4 | 32,768 |
| $\mathrm{SB}_{3}^{(j)}$ | 8 | 32,768 |
| $\mathrm{SB}_{4}^{(j)}$ | 16 | 32,768 |
| $\mathrm{SB}_{5}^{(j)}$ | 32 | 32,768 |
| $\mathrm{SB}_{6}^{(j)}$ | 64 | 32,768 |
| $\mathrm{SB}_{7}^{(j)}$ | 128 | 32,768 |
| $\mathrm{SB}_{8}^{(j)}$ | 256 | 24,576 |
| $\mathrm{SB}_{9}^{(j)}$ | 512 | 24,576 |
| $\mathrm{SB}_{10}^{(j)}$ | 1,024 | 24,576 |
| $\mathrm{SB}_{11}^{(j)}$ | 2,048 | 24,576 |
| Total |  | 102,760,448 |
|  |  | 822 MByte |


| Rational FB |  |  |  |
| :--- | ---: | ---: | :---: |
|  | \# of $\mathrm{SB}_{i}^{(j)}$ | Max. \# of FB |  |
| $\mathrm{SB}_{0}^{(j)}$ | 1 | 65,536 |  |
| $\mathrm{SB}_{1}^{(j)}$ | 2 | 32,768 |  |
| $\mathrm{SB}_{2}^{(j)}$ | 4 | 32,768 |  |
| $\mathrm{SB}_{3}^{(j)}$ | 8 | 32,768 |  |
| $\mathrm{SB}_{4}^{(j)}$ | 16 | 32,768 |  |
| $\mathrm{SB}_{5}^{(j)}$ | 32 | 32,768 |  |
| $\mathrm{SB}_{6}^{(j)}$ | 64 | 32,768 |  |
| $\mathrm{SB}_{7}^{(j)}$ | 128 | 32,768 |  |
| $\mathrm{SB}_{8}^{(j)}$ | 256 | 24,576 |  |
| Total |  |  |  |
|  |  |  |  |
| Buffer | 32 | $14,680,064$ |  |
| Total | $1,114,112(9 \mathrm{MByte})$ |  |  |

Table 5. Overflow probabilities for $\mathrm{SB}_{i}^{(j)}$

|  | Average | $\sigma$ | Pr. |  |  | Average | $\sigma$ | Pr. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{SB}_{0}^{(j)}$ | 43390.00 | 0.00 | 0 |  | $\mathrm{SB}_{6}^{(j)}$ | 21403.50 | 144.64 | $2^{-4461}$ |
| $\mathrm{SB}_{1}^{(j)}$ | 26856.52 | 86.19 | $2^{-3400}$ |  | $\mathrm{SB}_{7}^{(j)}$ | 20559.50 | 142.57 | $2^{-5296}$ |
| $\mathrm{SB}_{2}^{(j)}$ | 25574.99 | 127.77 | $2^{-2293}$ |  | $\mathrm{SB}_{8}^{(j)}$ | 19785.37 | 140.26 | $2^{-847}$ |
| $\mathrm{SB}_{3}^{(j)}$ | 24382.34 | 141.33 | $2^{-2546}$ |  | $\mathrm{SB}_{9}^{(j)}$ | 19066.86 | 137.89 | $2^{-1158}$ |
| $\mathrm{SB}_{4}^{(j)}$ | 23298.29 | 145.58 | $2^{-3059}$ |  | $\mathrm{SB}_{10}^{(j)}$ | 18397.14 | 135.54 | $2^{-1505}$ |
| $\mathrm{SB}_{5}^{(j)}$ | 22309.65 | 145.95 | $2^{-3711}$ |  | $\mathrm{SB}_{11}^{(j)}$ | 17774.22 | 133.27 | $2^{-1885}$ |

required. Strongly note that it is enough to know the highest bit position of $p$ for computing $\left\lceil\log _{2} p\right\rceil$, so overheads of the computation can be neglected.

### 3.4 CHECKER (Relation Check Part)

In this part, after obtained candidates in the core sieving, we check each candidate whether it really is a relation or not. CHECKER processes the trial division on the FPGA board, and the primality test and the mini-factoring on the DAPDNA board.

Trial Division First, we directly check the divisivility by small primes (namely, up to $2^{30}$ for rational and $2^{27}$ for algebraic sievings) via the trial division. A candidate $(a, b)$ is divisible by $p$ when $a+b \cdot s \bmod p=0$ for a factor base

Table 6. Parameters for factoring a 423-bit integer

| $B_{\mathrm{r}}$ | $3,000,000$ | $B_{\mathrm{r}}^{\prime}$ | $6,000,000$ |
| ---: | ---: | ---: | ---: |
| $B_{\mathrm{a}}$ | $22,000,000$ | $B_{\mathrm{a}}^{\prime}$ | $30,000,000$ |
| $H_{a}$ | $2,300,000,000$ | $H_{b}$ | 30,000 |

$p$ and an integer $s$ such that $f(s)=0 \bmod p$. This test requires at most 64 bit multiplications and 32-bit divisions. We implement the trial division on an FPGA board different from SIEVER.

Primality Test After the trial division, we check the primality of the cofactor by the Fermat test and the Euler method with base 2 only (this is enough since we do not require the perfect primality test). When the cofactor is resulted in composite, it is sent to the mini-factoring. Otherwise, it is treated as a relation if the cofactor is not larger than the threshold $B^{\prime}$. This test is implemented on the DAPDNA-EB5 board, which is connected to the trial division FPGA via the direct I/O.

Mini-Factoring Finally, we factor the cofactor by some factorization methods. Since the cofactor is relatively small (up to 128-bit) and small factors are already removed in the trial division, light methods are used in this mini-factoring. In our sieving device, we implemented the Pollard's $\rho$-method on DAPDNA-2.

## 4 Factoring a 423-bit Integer

In this section, we show the experimental results of the integer factorization of a 423-bit integer with the developed sieving device CAIRN 2.

A target composite was selected from the Cunningham project [Cun] which is an Internet project to factor unfactored composites in the form $a^{n} \pm 1$ for small $a$ and large $n$. We used a 423-bit integer $N$ which is included in $7^{352}+1$ (989-bit) and had remained unfactored when we started the experiment:

$$
\begin{aligned}
N= & 110029228724968534059383191827308803313137425143391686904758 \\
& 535609065326627643139824106278480165493715571426969864417564 \\
& 88958657 .
\end{aligned}
$$

Before factoring $N$ by NFS, we applied ECM in advance for a while and failed. Thus we were convinced that $N$ is a product of two primes with high probability. Parameters used in the factorization are summarized in Table 6.

Polynomial Selection Step We used the Kleinjung and Franke's software for this step. After 34 hours computation on a PC (Pentium 4 Prescott, 3.8 GHz,

Table 7. Details of the linear algebra step

|  |  |  |  |  |  |  |  | \# of Relations | \# of Factor bases | Time |
| :--- | :--- | ---: | ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Filtering | In | $2,698,117$ | $2,792,081$ | 8 Min. |  |  |  |  |  |  |
|  | Out | $1,313,971$ | $1,312,969$ |  |  |  |  |  |  |  |
| Gaussian Elimination | In | $1,313,971$ | $1,312,962$ | 15 Min. |  |  |  |  |  |  |
|  | Out | 600,718 | 599,704 |  |  |  |  |  |  |  |
| Removing Heavy Weight Indices | In |  | 184.148 MByte | 1 Min. |  |  |  |  |  |  |
|  | Out |  | 132.876 MByte |  |  |  |  |  |  |  |
| Lanczos Computation | In | $600,718 \times 599,480$ matrix | 103 Min. |  |  |  |  |  |  |  |
|  | Out |  | 256 solutions |  |  |  |  |  |  |  |
| Recovering Heavy Weight Indices | Out |  | 32 solutions | 5 Min. |  |  |  |  |  |  |

Memory 2 GBytes, we use the same PC in the following), two polynomials

$$
\begin{aligned}
f_{\mathrm{r}}(x)= & 5175123296671 x-1362966569805857108976278 \\
f_{\mathrm{a}}(x)= & 2339280 x^{5}-224252480052 x^{4}-36214284961370646 x^{3} \\
& +408360934897040026852 x^{2}+101636022741097137772677441 x \\
& -263678243765181773090543855595
\end{aligned}
$$

were obtained.

Sieving Step The sieving step was processed on 1 set of the developed sieving device. The core sieving took about 30 days ( 42 days in calendar) and found $2,828,755$ relations. After removing 30,025 bad relations (which do not satisfy the desired format) and 100,613 duplicated relations, we obtained $2,698,117$ relations for the next step. This procedure took about 19 minutes on the PC.

Linear Algebra Step The linear algebra step and the square root step was processed on the PC. From 2,698,117 relations and 2,792,081 factor bases, we obtained 32 solutions in 132 minutes. Detailed data are summarized in Table 7.

Square Root Step The first solution of 32 solutions brought an actual factorization. A rational square root $R$ and an algebraic square root $A$ are obtained from the first solution in 6 seconds and 18 minutes, respectively:

$$
\begin{aligned}
R= & 826425431057806781077260355319725657614625015367475383577435 \\
& 626238197926411592529332800358396326737252664460834479795292 \\
& 9881182, \\
A= & 524314367748500429772583462471445269509439866878173054465838 \\
& 595245621400176544696893872943740076423603039361180793853980 \\
& 039244 .
\end{aligned}
$$

Here, the Nguyen's algorithm [Ngu98] is used. From these roots, we actually found a non-trivial factor of $N$ by computing $\operatorname{gcd}(A-R, N)$ which took less than 1 second. Consequently, we obtained a complete factorization $N=P \times Q$ where

$$
\begin{aligned}
P(205 \text {-bit })= & 45493637292816464852067014736571339792315419859784 \\
& 218076875841, \\
Q(218 \text {-bit })= & 24185630183133843753778789809606269235981954330361 \\
& 9864074410382977 .
\end{aligned}
$$

Comparison with Software Implementation As a comparison, we implemented the sieving step by the lattice sieving on a PC, which requires about a month for sieving the same region. Thus, the speed of the developed sieving device is comparable to the lattice sieving software implementation.

## 5 Concluding Remarks

In this paper, implementational results of the sieving step of NFS on Xilinx's FPGA are reported. Especially, we factored a 423-bit integer with the device "CAIRN 2" for the sieving and some PCs for other steps. The core sieving speed of the developed device is comparable to the lattice sieving software implementation. As far as the authors know, this is the first FPGA implementation and experiment of the sieving step (while implementational results of the minifactoring and the linear algebra step have been reported [GKB+06,BMGG04]).

Because of the time limitation, we haven't experimented larger factorization with the device. Further experiments (especially factoring 663 -bit or 768 -bit integers) should be achieved. To do so, implementing the lattice sieving rather than the line sieving is indispensable. Moreover, manufactuarability and executability of previously proposed methods ([ST03], for example) should be evaluated via actual implementations.

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[^1]:    ${ }^{1}$ Kim et al. developed an FPGA-based siever for the quadratic sieve method [KM00], however, only simulational results were reported.

[^2]:    ${ }^{2}$ In order to collect relations as much as possible, we sometimes relax this condition in practice: $F_{\mathrm{r}}(a, b)=q \prod_{p_{i}<B_{\mathrm{r}}} p_{i}^{e_{i}}$ s.t. $B_{\mathrm{r}}<q \leq B_{\mathrm{r}}^{\prime}$ and $F_{\mathrm{r}}(a, b)=q \prod_{p_{i}<B_{\mathrm{a}}} p_{i}^{e_{i}}$ s.t. $B_{\mathrm{a}}<q \leq B_{\mathrm{a}}^{\prime}$ for additional threshold parameters $B_{\mathrm{r}}^{\prime}, B_{\mathrm{a}}^{\prime}$ (the large prime variation). Similarly, two or three $q$ 's can be used.

[^3]:    ${ }^{3}$ If this value becomes negative, we treat the value as 0.

