# Computational linear algebra over finite fields <br> Jean-Guillaume Dumas, Clément Pernet 

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# Computational linear algebra over finite fields 

Jean-Guillaume Dumas* Clément Pernet ${ }^{\dagger}$

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[^0]We present here algorithms for efficient computation of linear algebra problems over finite fields. Implementations ${ }^{1}$ of the proposed algorithms are available through the Magma, Maple (within the LinearAlgebra[Modular] subpackage) and SaGE systems; some parts can also be found within the C/C++ libraries NTL, FLINT, IML, M4RI and the special purpose LinBox template library for exact, high-performance linear algebra computation with dense, sparse, and structured matrices over the integers and over finite fields [16].

## 1 Dense matrix multiplication

Definition 1 For $A \in \mathbb{F}_{q}^{m \times k}$ and $B \in \mathbb{F}_{q}^{k \times n}$ with elements $A_{i, j}$ and $B_{i, j}$, the matrix $C=A \times B$ has $C_{i, j}=\sum_{l=1}^{k} A_{i, l} B_{l, j}$. We denote by $\operatorname{MM}(m, k, n)$ a time complexity bound on the number of field operations necessary to compute $C$.

Classical triple loop implementation of matrix multiplication makes $\operatorname{MM}(m, k, n) \leq$ $2 m k n$. The best published estimates to date gives $\operatorname{MM}(n, n, n) \leq \mathcal{O}\left(n^{\omega}\right)$ with $\omega \approx$ 2.3755 [13], though improvements to 2.3737 and 2.3727 are now claimed [50, 53]. For very rectangular matrices one also have astonishing results like $\operatorname{MM}\left(n, n, n^{\alpha}\right) \leq$ $\mathcal{O}\left(() n^{2+\epsilon}\right)$ for a constant $\alpha>0.294$ and any $\epsilon>0$ [12]. Nowadays practical implementations mostly use Strassen-Winograd's algorithm, see section 1.4, with an intermediate complexity and $\omega \approx 2.8074$.

### 1.1 Tiny finite fields

The practical efficiency of matrix multiplication depends highly on the representation of field elements. We thus present three kinds of compact representations for elements of a finite field with very small cardinality: bitpacking (for $\mathbb{F}_{2}$ ), bit-slicing (for say $\mathbb{F}_{3}, \mathbb{F}_{5}, \mathbb{F}_{7}, \mathbb{F}_{2^{3}}$, or $\mathbb{F}_{3^{2}}$ ) and Kronecker substitution. These representations are designed to allow efficient linear algebra operations, including matrix multiplication.

Definition 2 [5] Bitslicing consists in representing an n-dimensional vector of $k$-bit sized coefficients using $k$ binary vectors of dimension $n$. In particular, one can use boolean word instruction to perform arithmetic on 64 dimensional vectors.

- Over $\mathbb{F}_{3}$, the binary representation $0 \equiv[0,0], 1 \equiv[1,0],-1 \equiv[11]$ allows to add and subtract two elements in 6 boolean operations:

$$
\begin{aligned}
\operatorname{Add}\left(\left[x_{0}, x_{1}\right],\left[y_{0}, y_{1}\right]\right): & s \leftarrow x_{0} \oplus y_{1}, t \leftarrow x_{1} \oplus y_{0} \\
& \operatorname{Return}\left(s \wedge t,\left(s \oplus x_{1}\right) \vee\left(t \oplus y_{1}\right)\right) \\
\operatorname{Sub}\left(\left[x_{0}, x_{1}\right],\left[y_{0}, y_{1}\right]\right): & t \leftarrow x_{0} \oplus y_{0} \\
& \operatorname{Return}\left(t \vee\left(x_{1} \oplus y_{1}\right),\left(t \oplus y_{1}\right) \wedge\left(y_{0} \oplus x_{1}\right)\right)
\end{aligned}
$$

[^1]```
Algorithm 1.1 [Greasing]
Over \(\mathbb{F}_{2}\), the method of the four Russians [2], also called Greasing can be used as
```

follows:

- A 64 bit machine word can be used to represent a row vector of dimension 64 .
- Matrix multiplication of a $m \times k$ matrix $A$ by a $k \times n$ matrix $B$ can be done by first storing all $2^{k} k$-dimensional linear combinations of rows of $B$ in a table. Then the i-th row of the product is copied from the row of the table indexed by the i-th row of $A$.
- By ordering indices of the table according to a binary Gray Code, each row of the table can be deduced from the previous one, using only one row addition. This brings the bit operation count to build the table from $k 2^{k} n$ to $2^{k} n$.
- Choosing $k=\log _{2} n$ in the above method implies $\operatorname{MM}(n)=\mathcal{O}\left(n^{3} / \log n\right)$ over $\mathbb{F}_{2}$.
- Over $\mathbb{F}_{5}\left(\right.$ resp. $\left.\mathbb{F}_{7}\right)$, a redundant representation $x=x_{0}+2 x_{1}+4 x_{2} \equiv\left[x_{0}, x_{1,2}\right]$ allows to add two elements in 20 (resp. 17) boolean operations, negate in 3 (resp. 6) boolean operations and double in 0 (resp. 5) boolean operations.

|  | $\mathbb{F}_{3}$ | $\mathbb{F}_{5}$ | $F_{7}$ |
| :--- | :---: | :---: | :---: |
| Addition | 6 | 20 | 17 |
| Negation | 1 | 5 | 3 |
| Double |  | 5 | 0 |

Table 1: boolean operation counts for basic arithmetic using bit slicing

Definition 3 Bitpacking consists in representing a vector of field elements as an integer fitting in a single machine word using a $2^{k}$-adic representation:

$$
\left(x_{0}, \ldots, x_{n-1}\right) \in \mathbb{F}_{q}^{n} \equiv X=x_{0}+2^{k} x_{1}+\cdots+\left(2^{k}\right)^{n-1} x_{n-1} \in \mathbb{Z}_{2^{64}}
$$

Elements of extension fields are viewed as polynomials and stored as the evaluation of this polynomial at the characteristic of the field. The latter evaluation is called Kronecker substitution.

We first need a way to simultaneously reduce coefficients modulo the characteristic, see [14].

Once we can pack and simultaneously reduce coefficients of finite field in a single machine word, the obtained parallelism can be used for matrix multiplication. Depending on the respective sizes of the matrix in the multiplication one can pack only the left operand or only the right one or both [15]. We give here only a generic

```
Algorithm 1.2 [REDQ: Q-adic REDuction]
Input: Three integers \(p, q\) and \(\tilde{r}=\sum_{i=0}^{d} \widetilde{\mu_{i}} q^{i} \in \mathbb{Z}\).
Output: \(\rho \in \mathbb{Z}\), with \(\rho=\sum_{i=0}^{d} \mu_{i} q^{i}\) where \(\mu_{i}=\widetilde{\mu_{i}} \bmod p\).
    REDQ COMPRESSION
    \(s=\left\lfloor\frac{\tilde{r}}{p}\right\rfloor ;\)
    for \(i=0\) to \(d\) do
        \(u_{i}=\left\lfloor\frac{\tilde{r}}{q^{2}}\right\rfloor-p\left\lfloor\frac{s}{q^{2}}\right\rfloor ;\)
    end for
    REDQ CORRECTION \{only when \(p \nmid q\), otherwise \(\mu_{i}=u_{i}\) is correct \(\}\)
    \(\mu_{d}=u_{d}\);
    for \(i=0\) to \(d-1\) do
        \(\mu_{i}=u_{i}-q u_{i+1} \bmod p ;\)
    end for
    Return \(\rho=\sum_{i=0}^{d} \mu_{i} q^{i}\);
```

```
Algorithm 1.3 [Right packed matrix multiplication]
Input: A prime \(p\) and \(A_{c} \in \mathbb{F}_{p}^{m \times k}\) and \(B_{c} \in \mathbb{F}_{p}^{k \times n}\), stored with several field elements
    per machine word.
Output: \(C_{c}=A_{c} \times B_{c} \in \mathbb{F}_{p}^{m \times n}\)
    : \(A=\) Uncompress \(\left(A_{c}\right)\);
    \{extract the coefficients\}
    \(C_{c}=A \times B_{c}\)
    \{Using e.g., algorithm 1.5\}
    3: Return \(\operatorname{REDQ}\left(C_{c}\right)\);
```

algorithm for packed matrices, which use multiplication of a right packed matrix by a non packed left matrix.

Then, over extensions, fast floating point operations can be used on the Kronecker substitution of the elements. Indeed, it is very often desirable to use floating point arithmetic, exactly. For instance floating point routines can more easily use large hardware registers, they can more easily optimize the memory hierarchy usage [30, 57] and portable implementations are more widely available. We present next the dot product and the matrix multiplication is then straightforward [17, 14, 15].

```
Algorithm 1.4 [Compressed Dot product over extension fields]
Input: A field \(\mathbb{F}_{p^{k}}\) with elements represented as exponents of a generator of the
    field;
Input: two vectors \(v_{1}\) and \(v_{2}\) of elements of \(\mathbb{F}_{p^{k}}\);
Input: a sufficiently large integer \(q\).
Output: \(R \in \mathbb{F}_{p^{k}}\), with \(R=v_{1}^{T} \cdot v_{2}\).
    \{Tabulated conversion: uses tables from exponent to floating point evaluation\}
    Set \(\widetilde{v_{1}}\) and \(\widetilde{v_{2}}\) to the floating point Kronecker substitution of the elements of \(v_{1}\)
    and \(v_{2}\).
    Compute \(\tilde{r}=\widetilde{v_{1}}{ }^{T} \cdot \widetilde{v_{2}} ; \quad\{\) The floating point computation\}
    \(r=R E D Q_{-} C O M P R E S S I O N(\tilde{r}, p, q) ; \quad\) \{Computing a radix decomposition\}
    \{Variant of REDQ_CORRECTION: \(\mu_{i}=\widetilde{\mu_{i}} \bmod p\) for \(\left.\tilde{r}=\sum_{i=0}^{2 k-2} \widetilde{\mu_{i}} q^{i}\right\}\)
    Set \(L=\) representation \(\left(\sum_{i=0}^{k-2} \mu_{i} X^{i}\right)\);
    Set \(H=\) representation \(\left(X^{k-1} \times \sum_{i=k-1}^{2 k-2} \mu_{i} X^{i-k+1}\right)\);
    Return \(R=H+L \in \mathbb{F}_{p^{k}}\);
        \{Reduction in the field\}
```


### 1.2 Word size prime fields

Over word-size prime fields one can also use the reduction to floating point routines of algorithm 1.4. The main point is to be able to perform efficiently the matrix multiplication of blocks of the initial matrices without modular reduction. Thus delaying the reduction as much as possible, depending on the algorithm and internal representations, in order to amortize its cost. We present next such a delaying with the classical matrix multiplication algorithm and a centered representation [18].

### 1.3 Large finite fields

If the field is too large for the strategy 1.5 over machine words, then two main approaches would have to be considered:

- Use extended arithmetic, either arbitrary of fixed precision, if the characteristic is large, and a polynomial representation for extension fields. The difficulty here is to preserve an optimized memory management and to have an almost linear time extended precision polynomial arithmetic.

```
Algorithm 1.5 [fgemm: Finite Field GEneric Matrix Multiplication]
Input: An odd prime \(p\) of size smaller than the floating point mantissa \(\beta\) and \(F_{p}\)
    elements stored by values between \(\frac{1-p}{2}\) and \(\frac{p-1}{2}\)
Input: \(A \in \mathbb{F}_{p}^{m \times k}\) and \(B \in \mathbb{F}_{p}^{k \times n}\)
Output: \(C=A \times B \in \mathbb{F}_{p}^{m \times n}\)
    if \(n(p-1)^{2}<2^{\beta+1}\) then
        Convert \(A\) and \(B\) to floating point matrices \(A_{f}\) and \(B_{f}\);
        Use floating point routines to compute \(C_{f}=A_{f} \times B_{f}\);
        \(C=C_{f} \bmod p ;\)
    else
        Cut \(A\) and \(B\) into smaller blocks;
        Call the algorithm recursively for the block multiplications;
        Perform the block additions modulo \(p\);
    end if
```

- Use a residue number system and an evaluation/interpolation scheme: one can use algorithm 1.5 for each prime in the RNS and each evaluation point. For $\mathbb{F}_{p^{k}}$, the number of needed primes is roughly $2 \log _{2^{\beta}}(p)$ and the number of evaluations points is $2 k-1$.


### 1.4 Large matrices: subcubic time complexity

With matrices of large dimension, sub-cubic time complexity algorithms, such as Strassen-Winograd's [59] can be used to decrease the number of operations. Algorithm 1.4 describes how to compute one recursive level of the algorithm, using seven recursive calls and 15 block additions.

$$
\begin{aligned}
& \text { Algorithm 1.6 [Strassen-Winograd] } \\
& A=\left[\begin{array}{ll}
A_{11} & A_{12} \\
A_{21} & A_{22}
\end{array}\right] ; B=\left[\begin{array}{ll}
B_{11} & B_{12} \\
B_{21} & B_{22}
\end{array}\right] ; C=\left[\begin{array}{ll}
C_{11} & C_{12} \\
C_{21} & C_{22}
\end{array}\right] ; \\
& S_{1} \leftarrow A_{21}+A_{22} ; \quad T_{1} \leftarrow B_{12}-B_{11} ; \quad P_{1} \leftarrow A_{11} \times B_{11} ; \quad P_{2} \leftarrow A_{12} \times B_{21} ; \\
& S_{2} \leftarrow S_{1}-A_{11} ; \quad T_{2} \leftarrow B_{22}-T_{1} ; \quad P_{3} \leftarrow S_{4} \times B_{22} ; \quad P_{4} \leftarrow A_{22} \times T_{4} ; \\
& S_{3} \leftarrow A_{11}-A_{21} ; \quad T_{3} \leftarrow B_{22}-B_{12} ; \quad P_{5} \leftarrow S_{1} \times T_{1} ; \quad P_{6} \leftarrow S_{2} \times T_{2} ; \\
& S_{4} \leftarrow A_{12}-S_{2} ; \quad T_{4} \leftarrow T_{2}-B_{21} ; \quad P_{7} \leftarrow S_{3} \times T_{3} ; \\
& C_{11} \leftarrow P_{1}+P_{2} ; \quad U_{2} \leftarrow P_{1}+P_{6} ; \quad U_{3} \leftarrow U_{2}+P_{7} ; \quad U_{4} \leftarrow U_{2}+P_{5} ; \\
& C_{12} \leftarrow U_{4}+P_{3} ; \quad C_{21} \leftarrow U_{3}-P_{4} ; \quad C_{22} \leftarrow U_{3}+P_{5} ;
\end{aligned}
$$

In practice, one uses a threshold in the matrix dimension to switch to a base case algorithm, that can be any of the one previously described. Following section 1.2, one can again delay the modular reductions, but the intermediate computations of Strassen-Winograd's algorithm impose a tighter bound:

Theorem 4 [18] Let $A \in \mathbb{Z}^{m \times k}, B \in \mathbb{Z}^{k \times n} C \in \mathbb{Z}^{m \times n}$ and $\beta \in \mathbb{Z}$ with
$a_{i, j}, b_{i, j}, c_{i, j}, \beta \in\{0 \ldots p-1\}$. Then every intermediate value $z$ involved in the computation of $A \times B+\beta C$ with $l(l \geq 1)$ recursive levels of algorithm 1.4 satisfy:

$$
|z| \leq\left(\frac{1+3^{l}}{2}\right)^{2}\left\lfloor\frac{k}{2^{l}}\right\rfloor(p-1)^{2}
$$

Moreover, this bound is tight.
For instance, on a single Xeon 2.8 GHz core with gcc-4.6.3, Strassen-Winograd's variant implemented with LinBox-1.2.1 and GotoBLAS2-1.13 can be $37 \%$ faster for the multiplication of $10000 \times 10000$ matrices over $\mathbb{F}_{2^{19}-1}$, in less than $1^{\prime} 49^{\prime \prime}$.

## 2 Dense Gaussian elimination and echelon forms

In this section, we present algorithms computing the determinant and inverse of square matrices; the rank, rank profile, nullspace, and system solving for arbitrary shape and rank matrices. All these problems are solved a la Gaussian elimination, but recursively in order to effectively incorporate matrix multiplication. The latter is denoted generically gemm and, depending on the underlying field, can be implemented using any of the techniques of sections $1.1,1.2$ or 1.3.

A special care is given to the asymptotic time complexities: the exponent is reduced to that of matrix multiplication using block recursive algorithms, and the constants are also carefully compared. Meanwhile, this approach is also effective for implementations: grouping arithmetic operations into matrix-matrix products allow to better optimize cache accesses.

### 2.1 Building blocks

Algorithms 2.1, 2.2, 2.3 and 2.4 show how to reduce the computation of triangular matrix systems, triangular matrix multiplications, and triangular matrix inversions to matrix-matrix multiplication. Note that they do not require any temporary storage other than the input and output arguments.

### 2.2 PLE decomposition

Dense Gaussian elimination over finite fields can be reduced to matrix multiplication, using the usual techniques for the LU decomposition of numerical linear algebra [7]. However, in applications over a finite field, the input matrix often has non-generic rank profile and special care needs to be taken about linear dependencies and rank deficiencies. The PLE decomposition is thus a generalization of the PLU decomposition for matrices with any rank profile.

Definition 5 A matrix is in row-echelon form if all its zero rows occupy the last row positions and the leading coefficient of any non-zero row except the first one is strictly to the right of the leading coefficient of the previous row. Moreover, it is said

```
Algorithm 2.1 [trsm: Triangular System Solve with Matrix right hand side]
Input: \(A \in \mathbb{F}_{q}^{m \times m}\) non-singular upper triangular,
    \(B \in \mathbb{F}_{q}^{m \times n}\)
Output: \({ }^{q} X \in \mathbb{F}_{q}^{m \times n}\) s.t. \(A X=B\)
    : if \(\mathrm{m}=1\) then return \(X=A_{1,1}^{-1} \times B\) end if Using the conformal block
    \(X_{2}=\operatorname{trsm}\left(A_{3}, B_{2}\right)\);
decomposition:
    \(B_{1}=B_{1}-A_{2} X_{2} ;\left\{\right.\) using gemm, e.g., via alg. 1.5\} \(\left[\begin{array}{cc}A_{1} & A_{2} \\ & A_{3}\end{array}\right]\left[\begin{array}{l}X_{1} \\ X_{2}\end{array}\right]=\left[\begin{array}{l}B_{1} \\ B_{1}\end{array}\right]\)
    \(: X_{1}=\operatorname{trsm}\left(A_{1}, B_{1}\right)\);
    return \(X=\left[\begin{array}{l}X_{1} \\ X_{2}\end{array}\right]\);
```

```
Algorithm 2.2 [trmm: Triangular Matrix Multiplication]
Input: \(A \in \mathbb{F}_{q}^{m \times m}\) upper triangular, \(B \in \mathbb{F}_{q}^{m \times n}\)
Output: \(C \in \mathbb{F}_{q}^{m \times n}\) s.t. \(A B=C\)
    if \(\mathrm{m}=1\) then return \(C=A_{1,1} \times B\) end if Using the conformal block
    \(C_{1}=\operatorname{trmm}\left(A_{1}, B_{1}\right) ; \quad\) decomposition:
    \(\begin{aligned} & C_{1}=C_{1}+A_{2} B_{2} ;\{\text { using gemm }\} \\ & C_{2}=\operatorname{trmm}\left(A_{3}, B_{2}\right) ;\end{aligned} \quad\left[\begin{array}{ll}A_{1} & A_{2} \\ & A_{3}\end{array}\right]\left[\begin{array}{l}B_{1} \\ B_{2}\end{array}\right]=\left[\begin{array}{l}C_{1} \\ C_{2}\end{array}\right]\)
    return \(C=\left[\begin{array}{l}C_{1} \\ C_{2}\end{array}\right] ;\)
```

```
Algorithm 2.3 [trtri: Triangular Matrix Inversion]
Input: \(A \in \mathbb{F}_{q}^{n \times n}\) upper triangular and non-singular
Output: \(C=A^{-1}\)
    1: if \(\mathrm{m}=1\) then return \(C=A_{1,1}^{-1}\) end if
    2: \(C_{1}=A_{1}^{-1} ;\{\) using trtri recursively \(\}\)
    3: \(C_{3}=A_{3}^{-1} ;\{\) using trtri recursively \(\}\)
    \(C_{2}=A_{2} C_{3} ;\{\) using trmm \}
    \(C_{2}=-C_{1} C_{2} ;\) using trmm \}
        Using the conformal block
        decomposition:
        \(\left[\begin{array}{ll}A_{1} & A_{2} \\ & A_{3}\end{array}\right],\left[\begin{array}{ll}C_{1} & C_{2} \\ & C_{3}\end{array}\right]\)
    return \(C=\left[\begin{array}{ll}C_{1} & C_{2} \\ & C_{3}\end{array}\right] ;\)
```

```
Algorithm 2.4 [trtrm: Upper-Lower Triangular Matrix Multiplication]
Input: \(L \in \mathbb{F}_{q}^{n \times n}\) lower triangular
Input: \(U \in \mathbb{F}_{q}^{n \times n}\) upper triangular
Output: \(A=U L\)
    : if \(\mathrm{m}=1\) then return \(A=U_{1,1} L_{1,1}\) end if
    \(A_{1}=U_{1} L_{1} ;\) \{using trtrm recursively \(\}\)
Using the conformal block
    \(A_{1}=A_{1}+U_{2} L_{2} ;\{\) using gemm \(\}\)
    \(A_{2}=U_{2} L_{3} ;\{\) using trmm \(\}\)
    : \(A_{3}=U_{3} L_{2} ;\) \{using trmm \}
    6: \(A_{4}=U_{3} L_{3} ;\) \{using trtrm recursively \(\}\)
    : return \(A=\left[\begin{array}{ll}A_{1} & A_{2} \\ A_{3} & A_{4}\end{array}\right]\);
```

to be in reduced row-echelon form, if all coefficients above a leading coefficient are zeros.

Definition 6 For any matrix $A \in F_{q}^{m \times n}$ of rank $r$, there is a PLE decomposition $A=P L E$ where $P$ is a permutation matrix, $L$ is a $m \times r$ lower triangular matrix and $E$ is a $r \times n$ matrix in row-echelon form, with unit leading coefficients.

Algorithm 2.5 shows how to compute such a decomposition by a block recursive algorithm, thus reducing the complexity to that of matrix multiplication.

```
Algorithm 2.5 [PLE decomposition]
Input: \(A \in \mathbb{F}_{q}^{m \times n}\)
Output: \((P, L, E)\) a PLE decomposition of \(A\)
    if \(n=1\) then
        if \(A=0_{m \times 1}\) then return \(\left(I_{m}, I_{0}, A\right)\); end if
        Let \(j\) be the column index of the first non zero entry of \(A\) and \(P=T_{1, j}\) the
        transposition between indices 1 and \(j\);
        return ( \(P, P A,[1]\) );
    else
        \(\left(P_{1}, L_{1}, E_{1}\right)=\operatorname{PLE}\left(A_{1}\right) ;\{\) recursively \(\}\)
        \(A_{2}=P_{1} A_{2} ;\)
\(A_{3}=L_{1,1}^{-1} A_{3} ;\) using trsm \(\}\)
        \(A_{2}=P_{1} A_{2} ;\)
\(A_{3}=L_{1,1}^{-1} A_{3} ;\) using trsm \}
        \(A_{4}=A_{4}-L_{1,2} A_{3} ;\) \{using gemm \(\}\)
        \(\left(P_{2}, L_{2}, E_{2}\right)=\operatorname{PLE}\left(A_{4}\right) ;\{\) recursively \(\}\)
                            Split \(A\) columnwise in halves:
        \(A=\left[\begin{array}{ll}A_{1} & A_{2}\end{array}\right]\)
        Split \(A_{2}=\left[\begin{array}{l}A_{3} \\ A_{4}\end{array}\right], L_{1}=\left[\begin{array}{l}L_{1,1} \\ L_{1,2}\end{array}\right]\)
        where \(A_{3}\) and \(L_{1,1}\) have \(r_{1}\)
        return \(\left(P_{1}\left[\begin{array}{ll}I_{r_{1}} & \\ & P_{2}\end{array}\right],\left[\begin{array}{cc}L_{1,1} & \\ P_{2} L_{1,2} & L_{2}\end{array}\right],\left[\begin{array}{ll}E_{1} & A_{3} \\ & E_{2}\end{array}\right]\right)\);
    end if
```


### 2.3 Echelon forms

The row-echelon and reduced row-echelon forms can be obtained from the PLE decomposition, using additional operations: trsm, trtri and trtrm, as shown in algorithm 2.6 and 2.7.

```
Algorithm 2.6 [RowEchelon]
Input: \(A \in \mathbb{F}_{q}^{m \times n}\)
Output: \((X, E)\) such that \(X A=E, X\) is non-singular and \(E\) is in row-echelon form
    \((P, L, E)=\operatorname{PLE}(A) ;\)
\(X_{1}=L_{1}^{-1} ;\{\) using trtri \(\}\)
\(X_{2}=-L_{2} X_{1} ;\{\) using trmm \(\}\)
Split \(L=\left[\begin{array}{l}L_{1} \\ L_{2}\end{array}\right], L_{1}: r \times r\).
return \(\left(X=\left[\begin{array}{ll}X_{1} & \\ X_{2} & I_{m-r}\end{array}\right] P^{T}, E\right)\);
```

```
Algorithm 2.7 [ReducedRowEchelon]
Input: \(A \in \mathbb{F}_{q}^{m \times n}\)
Output: \((Y, R)\) such that \(Y A=R, Y\) is non-singular and \(R\) is in reduced row-
    echelon form
    \((X, E)=\) RowEchelon \((A)\);
    Let \(Q\) be the permutation matrix that brings the leading row coefficients of E
    to the diagonal;
    Set \(E Q=\left[\begin{array}{ll}U_{1} & U_{2}\end{array}\right] ;\left\{\right.\) where \(U_{1}\) is \(r \times r\) upper triangular \(\}\)
    \(Y_{1}=U_{1}^{-1} ;\{\) using trtri \(\}\)
    \(Y_{1}=Y_{1} X_{1} ;\) using trtrm \(\}\)
    \(R=\left[\begin{array}{ll}I_{r} & U_{1}^{-1} U_{2}\end{array}\right] Q^{T} ;\{\) using trsm \(\}\)
    return \(\left(Y=\left[\begin{array}{cc}Y_{1} & \\ U_{2} & I_{n-r}\end{array}\right] P^{T}, R\right)\);
```

Figure 1 shows the various steps between the classical Gaussian elimination (LU decomposition), the computation of the echelon form and of the reduced echelon form, together with the various problems that each of them solve. Table 2 shows the leading constant $K_{\omega}$ in the asymptotic time complexity of these algorithms, assuming that two $n \times n$ matrices can be multiplied in $C_{\omega} n^{\omega}+o\left(n^{\omega}\right)$.

Remark 7 Note that, if the rank $r$ is very small compared to the dimensions $m \times n$ of the matrix, a system $A x=b$ can be solved in time bounded by $\mathcal{O}\left((m+n) r^{2}\right)$ [45, Theorem 1].


Figure 1: Reductions from PLE decomposition to Reduced echelon form


Table 2: Complexity of elimination algorithms

## 3 Minimal and characteristic polynomial of a dense matrix

Definition 8 1. A Las-Vegas algorithm is a randomized algorithm which is always correct. Its expected running is time is always finite.
2. A Monte-Carlo algorithm is a randomized algorithm which is correct with a certain probability. Its running time is deterministic.

The computation of the minimal and characteristic polynomials is closely related to that of the Frobenius normal form.

Definition 9 Any matrix $A \in \mathbb{F}_{q}^{n \times n}$ is similar to a unique block diagonal matrix $F=P^{-1} A P=\operatorname{diag}\left(C_{f_{1}}, \ldots, C_{f_{t}}\right)$ where the blocks $C_{f_{i}}$ are companion matrices of the polynomials $f_{i}$, which satisfy $f_{i+1} \mid f_{i}$. The $f_{i}$ are the invariant factors of $A$ and $F$ is the Frobenius normal form of $A$.

Most algorithms computing the minimal and characteristic polynomial or the Frobenius normal form rely on Krylov basis computations.

Definition 10 1. The Krylov matrix of order $d$ for a vector $v$ w.r.t a matrix $A$ is the matrix $K_{A, v, d}=\left[\begin{array}{llll}v & A v & \ldots & A^{d-1} v\end{array}\right] \in \mathbb{F}_{q}^{n \times d}$.
2. The minimal polynomial $P_{\min }^{A, v}$ of $A$ and $v$ is the least degree monic polynomial $P$ such that $P(A) v=0$.

Theorem 11 1. $A K_{A, v, d}=K_{A, v, d} C_{P_{\text {min }}^{A, v}}$, where $d=\operatorname{deg}\left(P_{\min }^{A, v}\right)$.
2. For lineraly independent vectors $\left(v_{1}, \ldots, v_{k}\right)$, if $K=\left[\begin{array}{lll}K_{A, v_{1}, d_{1}} & \ldots & K_{A, v_{k}, d_{k}}\end{array}\right]$ is non singular. Then $A K=K\left[\begin{array}{cccc}C_{P_{\min }^{A, v_{1}}} & B_{1,2} & \cdots & B_{1, k} \\ B_{2,1} & C_{P_{\min }^{A, v_{1}}} & \cdots & B_{2, k} \\ \vdots & \vdots & \ddots & \vdots \\ B_{k, 1} & B_{k, 2} & & C_{P_{\min }^{A}}^{A, v_{k}}\end{array}\right]$, where the blocks $B_{i, j}$ are zero except on the last column.
3. For linearly independent vectors $\left(v_{1}, \ldots, v_{k}\right)$, let $\left(d_{1}, \ldots d_{k}\right)$ be the lexicographically largest sequence of degrees such that $K=\left[\begin{array}{lll}K_{A, v_{1}, d_{1}} & \ldots & K_{A, v_{k}, d_{k}}\end{array}\right]$ is non-singular. Then

$$
K^{-1} A K=\left[\begin{array}{cccc}
C_{P_{\min }^{A, v_{1}}} & B_{1,2} & \cdots & B_{1, k}  \tag{1}\\
& C_{P_{m i n}^{A, v_{1}}} & \cdots & B_{2, k} \\
& & \ddots & \vdots \\
& & & C_{P_{\min }^{A, v_{k}}}
\end{array}\right]=H
$$

Remark 12 1. Some choice of vectors $v_{1}, \ldots, v_{k}$ lead to a matrix $H$ block diagonal: this is the Frobenius normal form [27]
2. The matrix obtained at equation (1) is called a Hessenberg form. It suffices to compute the characteristic polynomial from its diagonal blocks.

Theorem 13 The Frobenius normal form can be computed:

1. by a deterministic algorithm [49] in $6 n^{3}+\mathcal{O}\left(n^{2} \log ^{2} n\right)$ field operations, (only $\left(2+\frac{2}{3}\right) n^{3}+\mathcal{O}\left(n^{2}\right)$ for the characteristic polynomial [19])
2. by a deterministic algorithm [48] in $\mathcal{O}\left(n^{\omega} \log n \log \log n\right)$, together with a transformation matrix, (only $\mathcal{O}\left(n^{\omega} \log n\right)$ for the characteristic polynomial [40] )
3. by a Las-Vegas algorithm [22] in $\mathcal{O}\left(n^{\omega} \log n\right)$ field operations for any field, together with a transformation matrix
4. by a Las-Vegas algorithm [47] in $\mathcal{O}\left(n^{\omega}\right)$ for $q>2 n^{2}$, without transformation matrix.

The minimal and characteristic polynomials, obtained as the first invariant factor and the product of all invariant factors, can be computed with the same complexities.

Remark 14 These algorithms are all based Krylov bases. Algorithm (1.) iteratively compute the Krylov iterates one after the other. Their cubic time complexity with a small leading constant makes them comparable to Gaussian elimination. A fast
exponentiation scheme by Keller-Gehrig [40] achieves a sub-cubic time complexity for the characteristic polynomial, off by a logarithmic factor of $n$ from the matrix multiplication. The choice for the appropriate vectors that will generate the Frobenius normal form can be done either probabilistically (Las-Vegas) or deterministically with an $\log \log n$ factor. Algorithm (4.) uses a different iteration where the size of the Krylov increases according to an arithmetic progression rather than geometric (as all others) and the transformation matrix is not computed. This allows it to match to the complexity of matrix multiplication. This reduction is practical and is implemented as in LinBox.

Remark 15 These probabilistic algorithms depend on the ability to sample uniformly from a large set of coefficients from the field. Over small fields, it is always possible to embed the problem into an extension field, in order to make the random sampling set sufficiently large. In the worst case, this could add a $\mathcal{O}(\log (n))$ factor to the arithmetic cost and prevent most of the bit-packing techniques. Instead, the effort of [22] is to handle cleanly the small finite field case.

## 4 Blackbox iterative methods

We consider now the case where the input matrix is sparse, i.e., has many zero elements, or has a structure which enables fast matrix-vector products. Gaussian elimination would fill-in the sparse matrix or modify the interesting structure. Therefore one can use iterative methods instead which only use matrix-vector iterations (blackbox methods [38]). There are two major differences with numerical iterative routines: over finite fields there exists isotropic vectors and there is no notion of convergence, hence the iteration must proceed until exactness of the result [42]. Probabilistic early termination can nonetheless be applied when the degree of the minimal polynomial is smaller than the dimension of the matrix [34, 20, 23]. More generally the probabilistic nature of the algorithms presented in this section is subtle: e.g., the computation of the minimal polynomial is Monte-Carlo, but that of system solving, using the minimal polynomial, is Las-Vegas (by checking consistency of the produced solution with the system). Making some of the Monte-Carlo solutions Las-Vegas is a key open-problem in this area.

### 4.1 Minimal Polynomial and the Wiedemann algorithm

The first iterative algorithm and its analysis are due to D. Wiedemann [58]. The algorithm computes the minimal polynomial in the Monte-Carlo probabilistic fashion.

Definition 16 For a linearly recurring sequence $S=\left(S_{i}\right)$, its minimal polynomial is denoted by $\Pi_{S}$.

- The minimal polynomial of a matrix is denoted $\Pi_{A}=\Pi_{\left(A^{i}\right)}$.
- For a matrix $A$ and a vector $b$, we note $\Pi_{A, b}=\Pi_{\left(A^{i} \cdot b\right)}$.
- With another vector $u$, we note $\Pi_{u, A, b}=\Pi_{\left(u^{T} \cdot A^{i} \cdot b\right)}$.

```
Algorithm 4.1 [Wiedemann minimal polynomial]
Input: \(A \in \mathbb{F}_{q}^{n \times n}, u, b \in \mathbb{F}_{q}^{n}\).
Output: \(\Pi_{u, A, b}\).
    1: Compute \(S=\left(u^{T} A^{i} b\right)\) for \(i \leq 2 n\);
    2: Use the Berlekamp-Massey algorithm to compute the minimal polynomial of the
    scalar sequence \(S\);
```

Definition 17 We extend Euler's totient function by $\Phi_{q, k}(f)=\prod\left(1-q^{-k d_{i}}\right)$, where $d_{i}$ are the degrees of the distinct monic irreducible factors of the polynomial $f$.

Theorem 18 For vectors $u_{1}, \ldots, u_{j}$ selected uniformly at random, the probability that $\operatorname{lcm}\left(\Pi_{u_{j}, A, b}\right)=\Pi_{A, b}$ is at least $\Phi_{q, k}\left(\Pi_{A, b}\right)$.

Theorem 19 For vectors $b_{1}, \ldots, b_{k}$ selected uniformly at random, the probability that $\operatorname{lcm}\left(\Pi_{A, b_{i}}\right)=\Pi_{A}$ is at least $\Phi_{q, k}\left(\Pi_{A}\right)$.

### 4.2 Rank, Determinant and Characteristic Polynomial

It is possible to compute the rank, determinant, and characteristic polynomial of a matrix from its minimal polynomial. All these reductions require to precondition the matrix so that the minimal polynomial of the obtained matrix will reveal the information sought, while keeping a low cost for the matrix-vector product [25, 37, 20, 52, 55, 56, 9].

Theorem 20 [25] Let $S$ be a finite subset of a field $\mathbb{F}$ that does not include 0. Let $A \in \mathbb{F}^{m \times n}$ having rank $r$. Let $D_{1} \in S^{n \times n}$ and $D_{2} \in S^{m \times m}$ be two random diagonal matrices then degree $\left(\right.$ minpoly $\left.\left(D_{1} \times A^{t} \times D_{2} \times A \times D_{1}\right)\right)=r$, with probability at least $1-\frac{11 \cdot n^{2}-n}{2|S|}$.

Theorem 21 [52] Let $S$ be a finite subset of a field $\mathbb{F}$ that does not include 0. Let $U \in S^{n \times n}$ be a unit upper bi-diagonal matrix where the second diagonal elements $u_{1}, \ldots, u_{n-1}$ are randomly selected in $S$. For $A \in \mathbb{F}^{n \times n}$, the term of degree 0 of the minimal polynomial of $U A$ is the determinant of $A$ with probability at least $1-\frac{n^{2}-n}{2|S|}$.

Remark 22 If $A$ is known to be non-singular the algorithm can be repeated with different matrices $U$ until the obtained minimal polynomial is of degree $n$. Then it is the characteristic polynomial of $U A$ and the determinant is certified. Alternatively if the matrix is singular then $X$ divides the minimal polynomial. As Wiedemann's algorithm always returns a factor of the true minimal polynomial, and $U$ is invertible, the algorithm can be repeated on $U A$ until either the obtained polynomial is of degree $n$ or it is divisible by $X$. Overall the determinant has a Las-Vegas blackbox solution.

Theorem 23 [55, 56] Let $S$ be a finite subset of a field $\mathbb{F}$ that does not include 0 and $A \in \mathbb{F}^{n \times n}$ with $s_{1}, \ldots, s_{t}$ as invariant factors. Let $U \in S^{n \times k}$ and $V \in S^{k \times n}$ be randomly chosen rank $k$ matrices in $\mathbb{F}$. Then $\operatorname{gcd}\left(\Pi_{A}, \Pi_{A+U V}\right)=s_{k+1}$ with probability at least $1-\frac{n k+n+1}{|S|}$.

Remark 24 Using the divisibility of the invariant factors and the fact that their product is of degree $n$, one can see that the number of degree changes between successive invariant factors is of order $\mathcal{O}(\sqrt{n})$ [55]. Thus by a binary search over successive applications of theorem 23 one can recover all of the invariant factors and thus the characteristic polynomial of the matrix in a Monte-Carlo fashion.

### 4.3 System solving and the Lanczos algorithm

For the solution of a linear system $A x=b$, one could compute the minimal polynomial $\Pi_{A, b}$ and then derive a solution of the system as a linear combination of the $A^{i} b$. The following Lanczos approach is more efficient for system solving as it avoids recomputing (or storing) the latter vectors [25, 28].

```
Algorithm 4.2 [Lanczos system solving]
Input: \(A \in \mathbb{F}^{m \times n}, b \in \mathbb{F}^{m}\).
Output: \(x \in \mathbb{F}^{n}\) such that \(A x=b\) or failure.
    Let \(\tilde{A}=D_{1} A^{T} D_{2} A D_{1}\) and \(\tilde{b}=D_{1} A^{T} D_{2} b+\tilde{A} v\) with \(D_{1}\) and \(D_{2}\) random diagonal
    matrices and \(v\) a random vector;
    \(w_{0}=\tilde{b} ; v_{1}=\tilde{A} w_{0} ; t_{0}=v_{1}^{T} w_{0} ; \gamma=\tilde{b}^{t} w_{0} t_{0}^{-1} ; x_{0}=\gamma w_{0} ;\)
    repeat
        \(\alpha=v_{i+1}^{T} v_{i+1} t_{i}^{-1} ; \beta=v_{i+1}^{T} v_{i} t_{i-1}^{-1} ; w_{i+1}=v_{i+1}-\alpha w_{i}-\beta w_{i-1} ;\)
        \(v_{i+2}=\tilde{A} w_{i+1} ; t_{i+1}=w_{i+1}^{T} v_{i+2} ;\)
        \(\gamma=\tilde{b}^{t} w_{i+1} t_{i+1}^{-1} ; x_{i+1}=x_{i}+\gamma w_{i+1} ;\)
    until \(w_{i+1}=0\) or \(t_{i+1}=0\);
    Return \(x=D_{1}\left(x_{i+1}-v\right)\);
```

The probability of success of algorithm 4.2 follows also theorem 20.
Remark 25 Over small fields, if the rank of the matrix is known, the diagonal matrices of line 1 can be replaced by sparse preconditioners with $\mathcal{O}(n \log (n))$ nonzero coefficients to avoid the need of field extensions[9, corollary 7.3].

Remark 26 If the system with $A$ and $b$ is known to have a solution then the algorithm can be turned Las-Vegas by checking that the output $x$ indeed satisfies $A x=b$. In general, we do not know if this algorithm returns failure because of bad random choices or because the system is inconsistent. However, Giesbrecht, Lobo and Saunders have shown that when the system is inconsistent, it is possible to produce a certificate vector $u$ such that $u^{T} A=0$ together with $u^{T} b \neq 0$ within the same complexity [28, Theorem 2.4]. Overall, system solving can be performed by blackbox algorithms in a Las-Vegas fashion.

## 5 Sparse and structured methods

Another approach to sparse linear system is to use Gaussian elimination with pivoting, taking into account the zero coefficients. This algorithm modifies the structure of the matrix and might suffer from fill-in. Consequently the available memory is usually the bottleneck. From a triangularization one can naturally derive the rank, determinant, system solving and nullspace. Comparisons with the blackbox approaches above can be found e.g., in [20].

### 5.1 Reordering

```
Algorithm 5.1 [Gaussian elimination with linear pivoting]
Input: a matrix \(A \in \mathbb{F}^{m \times n}\);
Output: An upper triangular matrix \(U\) such that there exists a unitary lower-
    triangular matrix \(L\) and permutations matrices \(P\) and \(Q\) over \(\mathbb{F}\), with \(A=\)
    \(P \cdot L \cdot U \cdot Q\);
    for all elimination steps do
        Choose as pivot row the sparsest remaining row;
        In this row choose the non zero pivot with lowest number of non zero elements
        in its column;
        Eliminate using this pivot;
    end for
```

Remark 27 Yannakakis showed that finding the minimal fill-in (or equivalently the best pivots) during Gaussian elimination is an NP-complete task [60]. In numerical algorithms, heuristics have been developed and comprise minimal degree ordering, cost functions or nested dissection (see e.g., [61, 1, 31]). These heuristics for reducing fill-in in the numerical setting, often assume symmetric and invertible matrices, and do not take into account that new zeros may be produced by elimination operations $\left(a_{i j}=a_{i j}+\delta_{i} * a_{k j}\right)$, as is the case with matrices over finite fields. [20] thus proposed the heuristic 5.1 to take those new zeros into account, using a local optimization of a cost function at each elimination step.

### 5.2 Structured matrices and displacement rank

Originating from the seminal paper [33] most of the algorithms dealing with structured matrices use the displacement rank approach [46].

Definition 28 For $A \in \mathbb{F}^{m \times m}$ and $B \in \mathbb{F}^{n \times n}$, the Sylvester (resp. Stein) linear displacement operator $\nabla_{A, B}$ (resp. $\triangle_{A, B}$ ) satisfy for $M \in \mathbb{F}^{m \times n}$ :

$$
\begin{aligned}
& \nabla_{A, B}(M)=A M-M B \\
& \triangle_{A, B}(M)=M-A M B
\end{aligned}
$$

A pair of matrices $(Y, Z) \in \mathbb{F}^{m \times \alpha} \times \mathbb{F}^{n \times \alpha}$ is a $A, B$-Sylvester-generator of length $\alpha$ (resp. Stein) for $M$ if $\nabla_{A, B}(M)=Y Z^{T}\left(\right.$ resp. $\left.\triangle_{A, B}(M)=Y Z^{T}\right)$.

The main idea behind algorithms for structured matrices is to use such generators as a compact data structure, in cases where the displacement has low rank.

Usual choices of matrices $A$ and $B$ are diagonal matrices and cyclic down shift matrices:

Definition $29 \mathbb{D}_{x}, x \in \mathbb{F}^{n}$ is the diagonal matrix whose $(i, i)$ entry is $x_{i}$. $\mathbb{Z}_{n, \varphi}, \varphi \in \mathbb{F}$ is the $n \times n$ unit circulant matrix having $\varphi$ at position $(1, n)$, ones in the subdiagonal $(i+1, i)$ and zeros elsewhere.

| operator matrices |  | class of structured | rank of | number of flops |
| :---: | :---: | :---: | :---: | :---: |
| A | B | matrices $M$ | $\nabla A, B(M)$ | for computing $M \cdot v$ |
| $\mathbb{Z}_{n, 1}$ | $\mathbb{Z}_{n, 0}$ | Toeplitz and its inverse | $\leq 2$ | $\mathcal{O}((m+n) \log (m+n))$ |
| $\mathbb{Z}_{n, 1}$ | $\mathbb{Z}_{n, 0}^{T}$ | Hankel and its inverse | $\leq 2$ | $\mathcal{O}((m+n) \log (m+n))$ |
| $\mathbb{Z}_{n, 0}+\mathbb{Z}_{n, 0}^{T}$ | $\mathbb{Z}_{n, 0}+\mathbb{Z}_{n, 0}^{T}$ | Toeplitz+Hankel | $\leq 4$ | $\mathcal{O}((m+n) \log (m+n))$ |
| $\mathbb{D}_{x}$ | $\mathbb{Z}_{n, 0}$ | Vandermonde | $\leq 1$ | $\mathcal{O}\left((m+n) \log ^{2}(m+n)\right)$ |
| $\mathbb{Z}_{n, 0}$ | $\mathbb{D}_{x}$ | inverse of Vandermonde | $\leq 1$ | $\mathcal{O}\left((m+n) \log ^{2}(m+n)\right)$ |
| $\mathbb{Z}_{n, 0}^{T}$ | $\mathbb{D}_{x}$ | transposed of Vandermonde | $\leq 1$ | $\mathcal{O}\left((m+n) \log ^{2}(m+n)\right)$ |
| $\mathbb{D}_{x}$ | $\mathbb{D}_{y}$ | Cauchy and its inverse | $\leq 1$ | $\mathcal{O}\left((m+n) \log ^{2}(m+n)\right)$ |

Table 3: Complexity of the matrix-vector product for some structured matrices

As computing matrix vector products with such structured matrices have close algorithmic correlation to computations with polynomials and rational functions, these matrices can be multiplied by vectors fast, in nearly linear time as shown on table 3. Therefore the algorithms of section 4 can naturally be applied to structured matrices, to yield almost $\mathcal{O}\left(n^{2}\right)$ time linear algebra.

Now, if the displacement rank is small there exists algorithms quasi linear in $n$, the dimension of the matrices, which over finite fields are essentially variations or extensions of the Morf/Bitmead-Anderson divide-and-conquer [44, 4] or Cardinal's [8] approaches. The method is based on dividing the original problem repeatedly into two subproblems with one leading principal submatrix and the related Schur complement. This leads to $\mathcal{O}\left(\alpha^{2} n^{1+o(1)}\right)$ system solvers, which complexity bound have recently been reduced to $\mathcal{O}\left(\alpha^{\omega-1} n^{1+o(1)}\right)$ [6, 32]. We few exceptions, all algorithms thus need matrices in generic rank profile. Over finite fields this can be achieved using Kaltofen and Saunders unit upper triangular Toeplitz preconditioners [37] and by controlling the displacement rank growth and non-singularity issues [35].

## 6 Hybrid methods

### 6.1 Hybrid sparse-dense methods

Overall, as long as the matrix fits into memory, Gaussian elimination methods are usually faster than iterative methods, over finite fields [20]. There are then heuristics trying to take the best of both strategies. Among those we briefly mention the most widely used:

- Perform the Gaussian elimination with reordering 5.1 until the matrix is almost filled-up. If the remaining non-eliminated part would fit as a dense matrix, switch to the dense methods of section 2.
- Maintain two sets of rows (or columns), sparse and dense. Favor elimination on the sparse set. This is particularly adapted to index calculus [41].
- Perform a preliminary reordering in order to cut the matrix into four quadrants, the upper left one being triangular. This, together with the above strategies has proven effective on matrices which are already quasi-triangular, e.g., Gröbner bases computations in finite fields [26].
- If the rank is very small compared to the dimension of the matrix, one can use left and right highly rectangular projections to manipulate smaller structures [43].
- The arithmetic cost and thus timing predictions are easier on iterative methods than on elimination methods. On the other hand the number of non-zero elements at a given point of the elimination is usually increasing during an elimination, thus providing a lower bound on the remaining time to triangularize. Thus a heuristic is to perform one matrix-vector product with the original matrix and then eliminate using Gaussian elimination. If at one point the lower bound for elimination time surpasses to predicted iterative one or if the the algorithm runs out of memory, stop the elimination and switch to the iterative methods [21].


### 6.2 Block-iterative methods

Iterative methods based on one-dimensional projections, such as Wiedmann and Lanczos algorithm can be generalized with block projections. Via efficient preconditioning [9] these extensions to the scalar iterative methods can present enhanced properties:

- Usage of dense sub-blocks, after multiplications of blocks of vectors with the sparse matrix or the blackboxes, allows for a better locality and optimization of memory accesses, via the application of the methods of section 1.
- Applying the matrix to several vectors simultaneously introduces more parallelism [10, 11, 34].
- Also, their probability of success augments with the size of the considered blocks, especially over small fields [36, 54].

Definition 30 Let $X \in \mathbb{F}_{q}^{k \times n}, Y \in \mathbb{F}_{q}^{n \times k}$ and $H_{i}=X A^{i} Y$ for $i=0 \ldots n / k$. The matrix minimal polynomial of the sequence $H_{i}$ is the matrix polynomial $F_{X, A, Y} \in$ $\mathbb{F}_{q}[X]^{k \times k}$ of least degree, with its leading degree matrix column-reduced, that annihilates the sequence $\left(H_{i}\right)$.

Theorem 31 The degree d matrix minimal polynomial of a block sequence $\left(H_{i}\right) \in$ $\left(F_{q}^{k \times k}\right)^{\mathbb{Z}}$ can be computed in $\mathcal{O}\left(k^{3} d^{2}\right)$ using block versions of Hermite-Pade approximation and extended Euclidean algorithm [3] or Berlkamp-Massey algorithm [11, 36, 54]. Further improvement by [3, 51, 29, 39] bring this complexity down to $\mathcal{O}\left(k^{\omega} d\right)^{1+o(1)}$, using a matrix extended Euclidean algorithm.

```
Algorithm 6.1 [Nullspace vector]
Input: \(A \in \mathbb{F}_{q}^{n \times n}\)
Output: \(\omega \in \mathbb{F}_{q}^{n}\) a vector in the nullspace of \(A\)
    Pick \(X \in \mathbb{F}_{q}^{k \times n}, Y \in \mathbb{F}_{q}^{n \times k}\) uniformly at random;
    Compute the sequence \(H_{i}=X A^{i} Y\);
    Compute \(F_{X, A, Y}\) the matrix minimal polynomial;
    Let \(f=f_{r} x^{r}+\cdots+f_{d} x^{d}\) be a column of \(F_{X, A, Y}\);
    Return \(\omega=Y f_{r}+A Y f_{r+1}+\cdots+A^{d-r} Y f_{d}\);
```


## Remark 32 These block-Krylov techniques are used to achieve the best known time

 complexities for several computations with black-box matrices over a finite field or the ring of integers: computing the determinant, the characteristic polynomial [39] and the solution of a linear system of equations [24].
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