Polynomial Factorization: a Success Story

Erich Kaltofen
North Carolina State University
www.kaltofen.us
Princeton 20./III. 1956

Goedl

Lieber Herr v. Neumann!
problems erhalten kann; 2. bedeutet ja \( q(n) \sim KN \) (oder \( \sim KN^2 \)) bloß, daß die Anzahl der Schritte gegen
über dem bloßen Problem von \( N \) auf \( \log N \) (oder
\( (\log N)^2 \)) verringert werden kann. So starke Verringer-
ungen kommen aber bei anderen finiten Problemen
durchaus vor, z.B. bei der Berechnung einer quadra-
tischen Restsymbola einer wiederholte Anwendung des
Reciprocitätsgesetzes. Es wäre interessant zu wissen,

Such strong speedups
\([N \text{ to } (\log N)^2]\) can occur for other finite problems, e.g. when computing the quadratic residuosity by repeated application of the reciprocity law.
... It would be interesting to know, how it is with that, e.g. about the decision if a number is a prime number, a.
how much in general for finite combinatorial problems the number of steps can be reduced versus trying all possibilities.
Las Vegas Squareroots Modulo Large $p$

Problem: given a prime number $p > 2$ and $b \in \mathbb{Z}_p$
factor $x^2 - b \equiv (x + a)(x - a) \pmod{p}$

Algorithm: pick random $u, v \in \mathbb{Z}_p$ and compute

$$\text{GCD}(x^2 - b, 1 + (ux + v)^{\frac{p-1}{2}} \mod (x^2 - b))$$

If

$$(ux + v)^{\frac{p-1}{2}} \mod (x + a) \equiv (-ua + v)^{\frac{p-1}{2}} = -1$$

$$(ux + v)^{\frac{p-1}{2}} \mod (x - a) \equiv (ua + v)^{\frac{p-1}{2}} \neq -1$$

the factor $x + a$ is found.
Monte Carlo Primality Testing

Problem: given an odd integer $m \neq k^j$, test if $m$ is prime.

Algorithm: pick random $c \in \mathbb{Z}_m$ and factor $x^2 - (c^2 \mod m)$.

If $\text{GCD}(\ldots) = 1$ for most $c, u, v$
    we are either very unlucky, or $m$ is composite.

If $a \equiv \pm c \mod m$ for all $c$,
    we are either very unlucky, or $m$ is prime.
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Reason: if $m$ is composite,
  there are two $a_1, a_2 \neq \pm c$ with $a_1^2 \equiv a_2^2 \equiv c^2 \pmod{m}$

Example: $37 \equiv 10^2 \equiv 17^2 \equiv 46^2 \equiv 53^2 \pmod{63}$
Best algorithms for $\mathbb{F}_q[x]$: $O(n^y)$ arithmetic operations in $\mathbb{F}_q$

For $x = 0$, best $y = 1.806$ [using Huang & Pan 1997]

$n =$ degree, $q =$ number of field elements
Factorization in $\mathbb{Z}[x]$

Berlekamp/Zassenhaus 1969 algorithm exponential in worst case

LLL 1982 overcome by lattice basis reduction

Sasaki et al. 1993/van Hoeij 2000 find small low dimen. lattices
Factorization in $\mathbb{Z}[x]$

Sasaki et al. 1993/van Hoeij 2000 find small low dimen. lattices

Idea: Let $f \equiv g \cdot h \cdots w \pmod{p^k}$, $\alpha_j, \beta_j, \ldots, \omega_j$ be the roots of $g, h, \ldots, w$; compute short column space vector of

$$
\begin{bmatrix}
C & 0 & \ldots & 0 & 0 & 0 & 0 & \ldots \\
0 & C & \ldots & 0 & : & : \\
: & : & \ddots & : \\
0 & 0 & \ldots & C & 0 & 0 & 0 & \ldots \\
\sum_j \alpha_j & \sum_j \beta_j & \ldots & \sum_j \omega_j & p^k & 0 & \ldots \\
\sum_j \alpha_j^2 & \sum_j \beta_j^2 & \ldots & \sum_j \omega_j^2 & 0 & p^k \\
: & : & \ddots & : & : & : & \ldots
\end{bmatrix}
$$

forces 0 or 1 component

second highest coefficients via Newton identities

↑ ↑
adjustment modulo $p^k$
Factorization in $\mathbb{Z}[x]$

From my 1982 survey

“As we will see below, in the worst case step (F5) is the dominant step in our algorithm. Therefore one is advised to test first whether the second highest coefficient is absolutely smaller than $\deg(f)\|f\|_2$, the corresponding factor coefficient bound, or whether the constant coefficient of $g(x)$ divides that of $f(x)$.”
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Factorization in $\mathbb{Z}_p[y][x]$

Masayuki Noro and Kazuhiro Yokoyama [ISSAC 2002] use Gröbner walk to obtain fantastic practical performance.
Gao’s 2000 algorithm in $\mathbb{C}[x, y]$

Let $f \in \mathbb{C}[x, y]$ squarefree

Ruppert’s [1986] differential equation

$$\frac{\partial}{\partial y} \left( \frac{g}{f} \right) = \frac{\partial}{\partial x} \left( \frac{h}{f} \right), \quad \left\{ \begin{array}{l}
deg_x(g) < \deg_x(f), \deg_x(h) \leq \deg_x(f), \\
deg_y(g) \leq \deg_y(f), \deg_y(h) < \deg_y(f). 
\end{array} \right.$$ 

For the factorization $f = f_1 \cdots f_r$ over $\mathbb{C}$ we have

$$g = \lambda_1 \frac{f}{f_1} \frac{\partial f_1}{\partial x} + \cdots + \lambda_r \frac{f}{f_r} \frac{\partial f_r}{\partial x}, \quad \lambda_i \in \mathbb{C},$$

$$f = \prod_{\lambda \in \mathbb{C}} \text{GCD} \left( f, g - \lambda \frac{\partial f}{\partial x} \right).$$
Hard problems for sparse polynomials $\sum_i c_i z^{e_i} \in \mathbb{Z}[z]$

Plaisted 1977: Let $N = \prod_{i=1}^{n} p_i$, where $p_i$ distinct primes.

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<td>${(e^{2\pi i/N})^a</td>
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<td>$-x_k$</td>
<td>$\frac{z^N - 1}{z^{p_k}} = \sum_{i=0}^{p_k-1} z^{\frac{iN}{p_k}}$</td>
<td>${(e^{2\pi i/N})^b</td>
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$L_1 \lor L_2 \quad \text{LCM(Poly}(L_1), \text{Poly}(L_2)) \quad \text{Roots}(L_1) \cup \text{Roots}(L_2)$

$x_j \lor \neg x_k \quad \frac{(z^{p_j p_k} - 1)(z^{N} - 1)}{z^{p_k} - 1}$ (is sparse polynomial)
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$x_j \lor \neg x_k$ \quad $\frac{(z^{p_j p_k} - 1)(z^N - 1)}{z^{p_k} - 1}$ \quad (is sparse polynomial)

$C_1 \land C_2$ \quad GCD(Poly($C_1$), Poly($C_2$)) \quad Roots($C_1$) \cap Roots($C_2$)

**Theorem** $C_1 \land \cdots \land C_l$ is satisfiable

$\iff$ GCD(Poly($C_1$), $\ldots$, Poly($C_l$)) $\neq 1$. 
Other hard problems [Plaisted 1977/78]

1. Given sequences $a_1, \ldots, a_m \in \mathbb{Z}$ and $b_1, \ldots, b_n \in \mathbb{Z}$ determine whether

$$\prod_{i=1}^{m}(z^{a_i} - 1) \text{ is not a factor of } \prod_{i=1}^{n}(z^{b_i} - 1).$$

2. Given a set $\{a_1, \ldots, a_m\} \subset \mathbb{Z}$ determine whether

$$\int_{0}^{2\pi} \cos(a_1 \theta) \cdots \cos(a_m \theta) d\theta \neq 0.$$
Easy problems for sparse polynomials $f = \sum_i c_i x^{e_i} \in \mathbb{Z}[z]$

Cucker, Korian, Smale 1998: Compute root $a \in \mathbb{Z} : f(a) = 0$.

Gap idea: if $f(a) = 0, a \neq \pm 1$ then $g_1(a) = \cdots = g_s(a) = 0$
where $f(x) = \sum_j g_j(x)x^{u_j}$ and $u_{j+1} - u_j - \deg(g_j) > b$. 
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Write $f(x) = g(x) + x^{d+b}h(x)$, $\|f\|_1 = |c_1| + \cdots + |c_t|$.
$\deg(g) < d$

For $a \neq \pm 1$, $h(a) \neq 0$: $|g(a)| < \|f\|_1 \cdot |a|^d$
$|a^{d+b}h(a)| > |a|^{d+b}$
Easy problems for sparse polynomials $f = \sum_i c_i x^{e_i} \in \mathbb{Z}[z]$

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\[ \text{deg}(g) < d \]

For $a \neq \pm 1, h(a) \neq 0$: $|g(a)| < \|f\|_1 \cdot |a|^d$
\[ |a^{d+b}h(a)| > |a|^{d+b} \]

$b > \log_2 \|f\|_1 \implies |a|^{d+b} > 2^b \cdot |a|^d > \|f\|_1 \cdot |a|^d \implies f(a) \neq 0.$
Generalization by H. W. Lenstra, Jr. 1999

**Input:** a sparse \( f(x) = \sum_{i=1}^{t} c_i x^{e_i} \in \mathbb{Z}[z] \)
\( \varphi(\zeta) \in \mathbb{Z}[\zeta] \) monic irred.; let \( K = \mathbb{Q}[\zeta]/(\varphi(\zeta)) \)
a factor degree bound \( d \)

**Output:** a list of all irreducible factors of \( f \) over \( K \) of degree \( \leq d \)

Bit complexity is \( (t + \log(\deg f) + \log ||f|| + \log ||\varphi||) O(d \cdot \deg(\varphi)) \)

Special case \( \varphi = 1, d = 1 \): Algorithm finds all rational roots in polynomial time.
Open Problem: Roots of Trinomials in $\mathbb{Z}_p$

Given a prime number $p$ and integers $b, c \in \mathbb{Z}_p$, $d > e$
compute $y \in \mathbb{Z}_p$ such that

$$y^d + by^e + c \equiv 0 \pmod{p}$$

in time

$$\left( \log(d) + \log(p) \right)^{O(1)}$$

Alternatively, prove that computing a root in $\mathbb{Z}_p$ of a polynomial
given by straight-line program over $\mathbb{Z}_p$ is NP-hard.
Status of My ECCAD’98 Challenge Problems

**Problem 1:** Nearby multivariate polynomials that factor over \( \mathbb{C} \)

**Status:** Open, but many new numerical algorithms

E.g., Lihong Zhi shows some early success with the algorithm suggested in the paper here with John May
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**Problem 3:** Characteristic polynomial of a black box matrix

*Status:* Progress in [Villard CASC 2000]

Improved bit complexity results in dense case by Kaltofen and Villard 2003.
Status of My ECCAD’98 Challenge Problems

**Problem 4:** *Lattice basis reduction-safe GGH-like cryptosystems*

**Status:** See [www.ntru.com](http://www.ntru.com), CRYPTO 2003
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**Problem 5:** Gröbner bases via iterative numerical methods
**Status:** Ongoing work; see [Traverso and Zanoni ISSAC 2002]
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Problem 5: Gröbner bases via iterative numerical methods
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Problem 6: Space and time efficient transposition principle
Status: Substantial progress [Bostan, Lecerf, Schost ISSAC 2003]
Status of My ECCAD’98 Challenge Problems

Problem 7: Plug-and-play and generic programming methodology for symbolic computation
Status: Open

Surprises from LinBox project using C++ allocators

myAllocator a;
myAllocator::pointer p = a.allocate(1);
a.construct(p,0); // effect: new((void*)p) T(0)
a.destroy(p);    // effect: ((T*)p)->~T()
a.deallocate(p,1);
Status of My ECCAD’98 Challenge Problems

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```

**ANSI/ISO 14882 Section 20.1.5.4**

“Implementations of containers ... are permitted to assume that their Allocator template parameter meets the following two additional requirements ... — the typedef members pointer, ... are required to be T* ...”
Status of My ECCAD’98 Challenge Problems

**Problem 8:** Another “killer” application besides education
**Status:** 1999 Physics Nobel Prize for SCHOONSCHIP
             Subject of ACA 2003 panel discussion
What is an algorithm?

– **finite** unambiguous list of steps (“control, program”)
– computes a function from $D \rightarrow E$ where $D$ is **infinite**
  (“infinite Turing tape”)

Ambiguity through randomization

– Monte Carlo (BPP): “always fast, probably correct”. Examples: isprime

**Lemma** [DeMillo&Lipton’78, Schwartz/Zippel’79]

Let $f, g \in \mathbb{F}[x_1, \ldots, x_n], f \neq g, S \subseteq \mathbb{F}$.

\[
\text{Probability}(f(a_1, \ldots, a_n) \neq g(a_1, \ldots, a_n) \mid a_i \in S) \\
\geq 1 - \max\{\deg(f), \deg(g)\}/\text{cardinality}(S)
\]

sparse polynomial interpolation, factorization, minimal polynomial of a sparse matrix
Do we exactly know what the algorithm computes? E.g., in the presence of floating point arithmetic?

– Las Vegas (RP): “always correct, probably fast”.
Examples: polynomial factorization in $\mathbb{Z}_p[x]$, where $p \gg 2$.
Determinant of a sparse matrix

De-randomization: conjectured slow-down is within polynomial complexity.


Kabanets and Impagliazzo [STOC 2003]
If Schwartz/Zippel can be de-randomized (subexponentially), then there do not exist polynomial-size circuits for NEXP or the permanent.

Efficiency dilemma: the higher the confidence in the result, the more time it takes to compute it.
Black box polynomials

\[ x_1, \ldots, x_n \in \mathbb{F} \rightarrow f(x_1, \ldots, x_n) \in \mathbb{F} \]

\[ f \in \mathbb{F}[x_1, \ldots, x_n] \]

\( \mathbb{F} \) an arbitrary field, e.g., rationals, reals, complexes

Perform polynomial algebra operations, e.g., factorization with

\[ (n \cdot \deg(f))^O(1) \]

\( \{ \)

\begin{align*}
&\text{black box calls,} \\
&\text{arithmetic operations in } \mathbb{F} \text{ and} \\
&\text{randomly selected elements in } \mathbb{F}
\end{align*}
Kaltofen and Trager 1988 efficiently construct the following efficient program:

Precomputed data including \( e_1, \ldots, e_n \).
Program makes “oracle calls”:

\[
\begin{align*}
\begin{array}{c}
 a_1, \ldots, a_n \\
 b_1, \ldots, b_n \\
 c_1, \ldots, c_n
\end{array}
\begin{array}{c}
 f(a_1, \ldots, a_n) \\
 f(b_1, \ldots, b_n) \\
 f(c_1, \ldots, c_n)
\end{array}
\end{align*}
\]

\[
\begin{align*}
\begin{array}{c}
 h_1(p_1, \ldots, p_n) \\
 h_2(p_1, \ldots, p_n) \\
 \vdots \\
 h_r(p_1, \ldots, p_n)
\end{array}
\end{align*}
\]

\[
f(x_1, \ldots, x_n) = h_1(x_1, \ldots, x_n)^{e_1} \cdots h_r(x_1, \ldots, x_n)^{e_r}
\]

\( h_i \in \mathbb{F}[x_1, \ldots, x_n] \) irreducible.
Given a black box

\[ p_1, \ldots, p_n \in \mathbb{F} \]

\[ f(p_1, \ldots, p_n) \in \mathbb{F} \]

compute by multiple evaluation of this black box the sparse representation of \( f \)

\[ f(x_1, \ldots, x_n) = \sum_{i=1}^{t} a_i x_1^{e_{i,1}} \cdots x_n^{e_{i,n}}, \quad a_i \neq 0 \]

Many algorithms that are polynomial-time in \( \deg(f), n, t \):

Zippel 1979, 1988; Ben-Or, Tiwari 1988
Grigoriev, Karpinski, Singer 1988
Mansour 1992; Giesbrecht, Lee, Labahn 2003: numerical method
Sparsity with non-standard basis

In place of $x^e$ use

- $(x - a)^e$ shifted basis
- $x(x + 1) \cdots (x + e - 1)$ Pochhammer basis
- $T_e(x)$ Chebyshev basis

Algorithms:

- Grigoriev, Karpinski 1993: shifted
- Grigoriev, Lakshman 1995: shifted
- Lee 2001: Chebyshev, Pochhammer, shifted
- Giesbrecht, Kaltofen and Lee 2002, 2003: shifted
FoxBox [Díaz, Kaltofen 1998] example: determinant of symmetric Toeplitz matrix

\[
\begin{vmatrix}
  a_0 & a_1 & \ldots & a_{n-2} & a_{n-1} \\
  a_1 & a_0 & \ldots & a_{n-3} & a_{n-2} \\
  \vdots & \vdots & \ddots & \vdots & \vdots \\
  a_{n-2} & a_{n-3} & \ldots & a_0 & a_1 \\
  a_{n-1} & a_{n-2} & \ldots & a_1 & a_0 \\
\end{vmatrix}
\]

\[
= F_1(a_0, \ldots, a_{n-1}) \cdot F_2(a_0, \ldots, a_{n-1}).
\]

over the integers.
Serialization of **factors box** of 8 by 8 symmetric Toeplitz matrix modulo 65521

15, 8, -1, 1, 2, 2, -1, 8, 1, 7, 1, 1, 20752, -1, 1, 39448, 33225, 984, 17332, 53283,
35730, 23945, 13948, 22252, 52005, 13703, 8621, 27776, 33318, 2740,
4472, 36959, 17038, 55127, 16460, 26669, 39430, 1, 0, 1, 4, 20769, 16570,
58474, 30131, 770, 4, 25421, 22569, 51508, 59396, 10568, 4, 20769, 16570,
58474, 30131, 770, 8, 531, 55309, 40895, 38056, 34677, 30870, 397, 59131,
12756, 3, 13601, 54878, 13783, 39334, 3, 41605, 59081, 10842, 15125,
3, 45764, 5312, 9992, 25318, 3, 59301, 18015, 3739, 13650, 3, 23540, 44673,
45053, 33398, 3, 4675, 39636, 45179, 40604, 3, 49815, 29818, 2643, 16065,
3, 46787, 46548, 12505, 53510, 3, 10439, 37666, 18998, 32189, 3, 38967,
14338, 31161, 12779, 3, 27030, 21461, 12907, 22939, 3, 24657, 32725,
47756, 22305, 3, 44226, 9911, 59256, 54610, 3, 56240, 51924, 26856, 52915,
3, 16133, 61189, 17015, 39397, 3, 24483, 12048, 40057, 21323
Serialization of **checkpoint** during sparse interpolation

28, 14, 9, 64017, 31343, 5117, 64185, 47755, 27377, 25604, 6323, 41969, 14, 3, 4, 0, 0, 3, 4, 0, 1, 3, 4, 0, 2, 3, 4, 0, 3, 3, 4, 0, 4, 3, 4, 1, 0, 3, 4, 1, 1, 3, 4, 1, 2, 3, 4, 1, 3, 3, 4, 2, 0, 3, 4, 2, 1, 3, 4, 2, 2, 3, 4, 3, 0, 3, 4, 3, 1, 14, 59877, 1764, 59012, 44468, 1, 19485, 25871, 3356, 2, 58834, 49014, 65518, 15714, 65520, 1, 2, 4, 4, 1, 1
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<tr>
<th><strong>Numerical</strong></th>
<th><strong>Randomized (Monte Carlo)</strong></th>
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<tr>
<td>more efficiency, but approximate result</td>
<td>more efficiency, but uncertain result</td>
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<tr>
<td>ill-conditionedness</td>
<td>unfavorable inputs: pseudo-primes, $\Sigma_i \prod_j (x_i - j)$, Coppersmith’s “pathological” matrices</td>
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<tr>
<td>near singular inputs</td>
<td></td>
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<td>convergence analysis</td>
<td>probabilistic analysis</td>
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<tr>
<td>try algorithms on unproven inputs</td>
<td>try algorithms with limited randomness</td>
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**Numerical + randomized**, e.g., LinBox’s matrix preconditioners: all of the above(?)
Hallmarks of a good heuristic

– Is algorithmic in nature, i.e., always terminates with a result of possibly unknown validity

– Is a proven complete solution in a more stringent setting, for example, by restricting the inputs or by slowing the algorithm

– Has an experimental track record, for example, works on 50% of cases
A Protocol for Spam Prevention [M. Naor et al., CRYPTO 2003]
Dear Friend, VERY URGENT BUSINESS RELATIONSHIP.

My Ministry wants to award some major contracts and this contracts have been approved, implementation is on the pipeline and this contract is on supply of AGRICULTURAL CHEMICAL AND DRUGS/INJECTIONS FOR COW TREATMENT.

1. I want to use this last opportunity while still in the office to extract some money by inflating this contract to be awarded, and the over-invoiced amount I will use to establish my own hospital in U.K. or Germany after the transaction.

2. The inflated money (over-invoiced) from this contract will be immediately paid (Transferred) to my account in U.K. on confirmation of payment to your Bank.

3. I sincerely promise to approve your quotations on submission at all cost, provided my additional amount in your quotation will be 100% safe, immediately payment is made to your company. We would sign an agreement for the security and safety for my secret commission from the (over-invoiced) contract.

Yours Faithfully,
Dr.(Mrs) Cecilia Samarachi.
Main idea: 1. take the unique message header as numeric data
2. spammer must perform “hard” computation and submit result with message
3. recipient “easily” checks result before accepting message
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   2. spammer must perform “hard” computation
      and submit result with message
   3. recipient “easily” checks result before accepting
      message

Example: for message data $m$, compute $a$ and “small” $\delta$ such that
\[
a^2 \equiv m + \delta \pmod{p} \quad \text{and} \quad 10^5 \text{ divides } a.
\]

Note: squareroot modulo $p$ is $(\log p)^{2+o(1)}$, squaring $(\log p)^{1+o(1)}$. See Maple worksheet.
Dwork, Goldberg, Naor design random table-lookup scheme that causes cache faults

NEEDED: non-localizable algorithmic problems whose results are easy to check

My suggestion: let spammer contribute to common good by spinning on a useful factorization, Gröbner basis,... problem