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all and , whence and.

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In characteristic zero, any integer different from and will do. .

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. A similar complexity bound holds for the opposite operation of interpolation. In particular, the size of the support of the and in the extended reduction is bounded by.

دانلود کتاب **Computer Algebra: EUROCAM '82, European Computer Algebra Conference Marseille, France 5**

For , the relations and imply Now , whence For , we directly have Having shown our claim, we next observe that for

In Proceedings of the 2003 International Symposium on Symbolic and Algebraic Computation, ISSAC '03, pages 37—44. Theorem therefore implies the existence of constants c_1 and c_2 with $c_1 \leq c_2$. By unrolling the latter inequality in a similar way as in the proof of Theorem for powers of two, we obtain $c_1 \leq c_2$, while using our assumption that c_1 is non-decreasing. Privacy notice: By enabling the option above, your browser will contact the API of unpaywall.

Computer Algebra

Let Δ be a simplex. Geometrically speaking, the exponents $\alpha_1, \dots, \alpha_n$ with $\alpha_i \geq 0$ and $\alpha_1 + \dots + \alpha_n \leq 1$ correspond to lattice points inside or on the boundary of the simplex with vertices $(0, \dots, 0)$, $(1, 0, \dots, 0)$, $(0, 1, \dots, 0)$, $(0, 0, \dots, 1)$.

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