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Systematic computations on Gauss' lattice point problem (In commemoration of Johannes Gualtherus van der Corput, 1890-1975)

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# Systematic Computations on Gauss' Lattice Point Problem <br> (In Commemoration of Johannes Gualtherus van der Corput, 1890-1975) 

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We report on quite extensive numerical computations concerning the true size of the error in Gauss' lattice point problem. The results have led us to the conjecture that Error \((t):=\) Points \((t)-\pi t=\mathcal{O}\left(t^{1 / 4} \log (t)\right)\).
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## 0. Introduction

A point $(x, y) \in \mathbb{R}^{2}$ is called a lattice point if both its coordinates $x$ and $y$ are (rational) integers.
For $t \geqslant 0$ we denote by $P(t)$ the number of lattice points in the closed circular disc in $\mathbb{R}^{2}$ about the origin $(0,0)$ with radius $r=t^{1 / 2}$, i.e. $P(t)$ is the number of lattice points $(x, y)$ satisfying

$$
\begin{equation*}
x^{2}+y^{2} \leqslant t \tag{0.0}
\end{equation*}
$$

(In the sequel $n$ will always denote a positive integer.)
Since $x$ and $y$ are integral, so is $x^{2}+y^{2}$, from which it is clear that $P(t)$ is a non-decreasing stepfunction which is constant on all intervals of the form $n-1 \leqslant t<n$ with upshot-discontinuities only at those $t=n$ which can, in the usual number theoretical sense, be written as the sum of two squares.

In the early 1800's GaUSS [7, 8] studied the asymptotic behaviour of $P(t)$ and showed, by a simple geometrical argument, that

$$
\begin{equation*}
P(t)=\pi t+O\left(t^{1 / 2}\right),(t \rightarrow \infty) \tag{0.1}
\end{equation*}
$$

which may be rephrased by saying that $P(t)$ equals the area of the disc save for an error of (at most) the order of its circumference.
It seems that, for quite a long time after Gauss, the study of the 'true size' of the error term in (0.1) has not attracted much attention. Not until 1906 did Sierpinski [34] sharpen (0.1) to

$$
\begin{equation*}
P(t)=\pi t+O\left(t^{1 / 3}\right) \tag{0.2}
\end{equation*}
$$

by applying an analytical method devised by Voronoï [37] for the analogous Dirichlet divisor problem.
In 1912 LaNDAU [23, 24] also obtained (0.2) after having 'rigorized' a more or less heuristic geometrical method of Pfeiffer [33] dating back to 1886 . Since the proofs of ( 0.2 ) are still rather demanding, we mention here that Vinogradov [36; p. 169] has shown, in a rather elementary (though sophisticated) way, the slightly weaker result

$$
\begin{equation*}
P(t)=\pi t+O\left(t^{1 / 3} \log (t)\right) . \tag{0.3}
\end{equation*}
$$

(By the way, is there any 'really simple' proof of ( 0.1 ) with just $\mathcal{O}$ replaced by $o$ ?)
For many years (0.2) was the best result on the asymptotic behaviour of $P(t)$ and it seems that around the 1920's there was a more or less general concensus that (0.2) is the best possible result for Gauss' lattice point problem. Compare Landau [27; pp. 183-184]. Also see Van der Corput \& Landau [3] and Landau [28].
Therefore, it must have come as a great surprise to the number theoretical world that, in 1923, van der Corput [2] proved that

$$
\begin{equation*}
P(t)=\pi t+O\left(t^{33 / 100}\right) . \tag{0.4}
\end{equation*}
$$

(Compare the result of Jarnik [18] that for more general curves the exponent in the equivalent of $(0.4)$ is $\geqslant 1 / 3$.)

Let from now on

$$
\begin{equation*}
E(t):=P(t)-\pi t, \quad(t \geqslant 0) \tag{0.5}
\end{equation*}
$$

be the error function in Gauss' lattice point problem, and let $\alpha$ denote any real number for which

$$
\begin{equation*}
E(t)=O\left(t^{\alpha}\right), \quad(t \rightarrow \infty) \tag{0.6}
\end{equation*}
$$

is true. Denoting the infimum of all these $\alpha$ 's by $\theta$, we have the following time table for the successive results on the order of $E(t)$, i.e. the value of $\theta$. (We must admit that, when consulting various historical accounts, we became mildly confused by the discrepancies between some cross-references.)

```
0\leqslant 1/2=0.5
0\leqslant 1/3=0.333333...
0\leqslant 33/100=0.33
0\leqslant37/112=0.330357...
0\leqslant 163 / 494 = 0.329959...
0\leqslant 27/82=0.329268...
0\leqslant 15/46=0.326086\ldots
0\leqslant 13/40=0.325
0\leqslant 12/37=0.324324...
0\leqslant 12/37=0.324324...
0\leqslant 35 / 108=0.324074..
0\leqslant 139 / 429 = 0.324009...
0\leqslant 7/22=0.318181\ldots
```

    \(\pm 1830\), Gauss [7, 8]
    1906, Sierpinski [34]
    1923, van der Corput [2]
    1924, Landau [26]
    1924, Littlewood \& Walfisz [29]
    1927, Walfisz [38, 39]
    1928, Nieland [31]
    1934, Titchmarsh [35]
    1942, Hua Loo Keng [12]
    1962, Yin Wen Lin [41]
    1963, Chen Jing Run [1]
    1984, Nowak [32]
    1985, Kolesnik [21]
    This was shown in 1915 by Landau [25], and, independently, by Hardy [9]. It occurs to us that it is worth mentioning here that, in 1956, Erdös \& FUCHS [4] proved (0.7) in a different manner by means of a 'very general' theorem.

In 1916 Hardy [10] showed that (0.6) is false for $\alpha=1 / 4$. In fact he showed that there exists a positive constant $K$ such that

$$
\begin{equation*}
\frac{E(t)}{t^{1 / 4}}<-K(\log (t))^{1 / 4} \tag{0.8}
\end{equation*}
$$

for infinitely many arbitrarily large values of $t$. Hence, the left-hand side of ( 0.8 ) does not have a finite lower bound as $t \rightarrow \infty$. Also see Landau [27; pp. 240-249].

In the opposite direction there is a (somewhat less specific) result of Ingham [15] saying that the lefthand side of (0.8) does not have a finite upper bound as $t \rightarrow \infty$.
For further refinements of these results see Fricker [6] and Krätzel [22]. In view of the best (theoretical) results available at present, we are tempted to believe that, for large $t$, the 'extremal negative deviations of $E(t)$ are somewhat larger than those in the positive direction'. Our numerical results (see Sections 4 and 6) corroborate this belief. At present it is not known whether (0.6) is false for any $\alpha>1 / 4$. Besides some (minor, though difficult) refinements, we thus only know that

$$
\begin{equation*}
1 / 4 \leqslant \theta \leqslant 7 / 22 \tag{0.9}
\end{equation*}
$$

so that we are left with some uncertainty as to the true value of $\theta$ (note that $7 / 22-1 / 4=3 / 44=0.068181818 \ldots$..).
For more detailed historical accounts of the subject we refer to Fricker [6], Hua [13; par. 45], Ivic [16], Krätzel [22] and Wilton [40]. Also see H.J.A. Duparc \& J. Korevaar, (in Memoriam) Johannes Gualtherus van der Corput, Nieuw Archief voor Wiskunde (3) XXX (1982) pp. 1-39.

The opinions on the true value of $\theta$ vary. In Landau [27; p. 189] we read ob $\theta>1 / 4$ ist, weiss ich nicht. Ich vermute - nichts. Fricker [6; p. 87] states that some believe that $\theta$ is quite close to $1 / 3$, that others believe that $\theta=1 / 4$, and that there are authors which are explicitly prudent to express any conjecture with respect to $\theta$. Hua [14; p. 134] just mentions that $\theta=1 / 4$ is a famous conjecture in number theory. Hardy seems to have been the first to state the conjecture that $\theta=1 / 4$.

In 1965 Katai [19] showed that for some $\lambda>0$ (compare Wilton [39; par. 5])

$$
\begin{equation*}
\int_{0}^{t}(E(u))^{2} d u=\lambda t^{3 / 2}+\theta\left(t \log ^{2}(t)\right) \tag{0.10}
\end{equation*}
$$

from which one may derive that

$$
\begin{equation*}
\frac{1}{t} \int_{0}^{t}|E(u)| d u=\mathcal{O}\left(t^{1 / 4}\right) \tag{0.11}
\end{equation*}
$$

which might be seen as an indication that $\theta=1 / 4$.
Since there seems to be a lack of further 'convincing' heuristical arguments supporting any of the opinions, the question about the true value of $\theta$ remains unsettled. To this we might add that Hejhal [11; p. 451, Remark 4.3] states that it is conceivable that the circle problem could be more difficult than the Riemann Hypothesis.

1. Numerical computations in the 1960's

In order to get an impression of the true value of $\theta$ one has computed $P(t)$ and hence $E(t)$ for several quite large values of $t$. The first recorded computations related to this subject may be found in Gauss $[7,8]$, from which we infer that, for example, $P(100,000)=314,197$.
To the best of our knowledge there have been only three more attempts of this kind (all in the 1960's, on IBM computers): Fraser \& Gotlieb [5], Mitchell [30], and Keller \& Swenson [20].

Fraser \& Gotlieb evaluated $P(t)$ for $t=n$ where $n$ runs as follows

$$
\begin{equation*}
n=1(1) 50(5) 200(100) 1000(200) 1800 \tag{1.1}
\end{equation*}
$$

and for some (unspecified) values of $t$ in the range $1800<t \leqslant 2000$. Their conclusion is that the conjecture that $\theta$ is 'arbitrarily close to $1 / 4$ is not inconsistent with the observed results'.

Although we haven't had Mitchell's results in front of us, we mention here that Keller \& Swenson found that his results are incorrect for all considered $t \geqslant 9,000,000$ (i.e. radii $\geqslant 3,000$ ).
Assuming that Mitchell's results for $t<9,000,000$ are correct, it occurs to us that his results are just a minor extension of those of Fraser \& Gotlieb. We do not know Mitchell's conclusion as to the true value of $\theta$.

Keller \& Swenson evaluated $P(t)$ for $t=n^{2}$ where $n$ runs as follows

| First $n$ | Step | Last $n$ |
| ---: | ---: | ---: |
| 1 | 1 | 10,000 |
| 10,000 | 250 | 100,000 |
| 100,000 | 1 | 100,099 |
| 100,000 | 10,000 | 150,000 |
| 150,000 | 1 | 150,099 |
| 150,000 | 250 | 259,750 |
| 200,000 | 1 | 200,099 |
| 250,000 | 1 | 250,099 |

and for all $t=x^{2}$ where $x$ runs as follows

| First $x$ | Step | Last $x$ |
| :---: | :---: | ---: |
| 100,000 | $1 / 64$ | 100,002 |
| 150,000 | $1 / 64$ | 150,002 |
| 200,000 | $1 / 64$ | 200,002 |
| 250,000 | $1 / 64$ | 250,002 |

The conclusions of Keller \& Swenson may be summarized as follows (almost entirely in their own words): The results clearly suggest that ( 0.6 ) is valid for $\alpha=0.35$ or even perhaps for $\alpha=0.34$. But since ( 0.6 ) is known to be valid for all $\alpha \geqslant 0.325$ no useful quantitative estimates are obtained. However, an extrapolation of the data does suggest that a smaller order should suffice and that computations for larger values of $t$ could indicate this. For example, to obtain a significant improvement, say $\alpha \leqslant 0.30$, a crude extrapolation implies a radius of about $10^{8}$. Unfortunately, calculations by our method for such radii would require at least two hours per case on an IBM 7090. Thus Keller \& Swenson.
From the $t$-listings above we infer that $P(t)$ (and hence $E(t)$ ) has almost exclusively been evaluated for square integral values of $t$. In Section 6 we will see that, sadly enough, these $t$ 's do not seem to be the most relevant ones for the purpose they were meant to serve.
2. Preliminary systematic experiments on the order of $E(t)$

In this section we describe some preliminary systematic computations concerning the order of $E(t)$.
We begin by confessing that, prior to our numerical approach to Gauss' lattice point problem, we did not have any specific opinion about the true value of $\theta$.
We recall that $n$ denotes a positive integer and that

$$
\begin{equation*}
E(t):=P(t)-\pi t, \quad(t \geqslant 0) \tag{2.1}
\end{equation*}
$$

It is clear that $E(t)$ is a sawtooth function with the following properties.
(E1) $E(t)$ is linear on all intervals of the form $n-1 \leqslant t<n$ with slope $-\pi$
(E2) $E(t)$ is continuous from the right for $t \geqslant 0$
(E3) all discontinuities of $E(t)$ are 'upshot-discontinuities' at points $t=n$, where $n$ is representable, in the usual number theoretical sense, as the sum of two squares
(E4) all local maxima of $E(t)$ are assumed at $t=0$ and certain points of the form $t=n$
(E5) $\quad E(n-0):=\lim _{t \uparrow n} E(t)=E(n-1)-\pi$
(E6) (by convenient abuse of language) all local infima of $E(t)$ are 'assumed' at certain points of the form $t=n-0$.
(Note that $E(t)$ is completely determined by its values at the points $t=n-1$.)
From Section 1 we know that $E(t)$ is unbounded (in the positive as well as in the negative direction). Our aim is to find a 'non trivial, though simple' real function $B(t)$ such that, for $t \geqslant 1$, say,
(B1) $|E(t)| \leqslant B(t)$
(B2) $B(t)$ is smooth, positive, and monotonically increasing.
It is clear that in order to study the 'size' of $E(t)$ we will be interested only in those $t$-values for which $E(t)$ is extremal, i.e. $t$-values (which, by (E4) and (E6) above, are non-negative integers) for which
(M) $\quad E$ has a local maximum at $t$ and $E(u)<E(t)$ for all $u<t$
or
(I) $\quad E$ has a local infimum at $t-0$ and $E(u)>E(t-0)$ for all $u<t$.

Instead, extremal values might as well be called champion-extremes.
Since $E(0)=1$ and $E(1-0)=1-\pi$, all local maxima (infima) of $E(t)$ which are extremal are positive (negative).
In order to get a first impression as to which $B(t)$ to choose we computed $E(n)$ (and $E(n-0)=E(n-1)-\pi)$ for all $n \leqslant 100,000$. This was carried out by means of the following intentionally unsophisticated FORTRAN 2 program GAUSSEXP on an IBM PS / 270 386. (As a not irrelevant byproduct, such a robust program yields valuable testvalues for more sophisticated programs.)

## Program GAUSSEXP

PROGRAM GAUSSEXP
LANGUAGE: IBM FORTRAN / 2
COMPUTER: IBM PS / 270386 ( + i 387 math coprocessor )
SUBJECT: EXPERIMENT ON GAUSS' LATTICE POINT PROBLEM.
IMPRESSION of ALL EXTREMALS of $\mathrm{E}(\mathrm{t}):=\mathrm{P}(\mathrm{t})$ - pi * t , for $\mathrm{t}>=0$.
TABULATION of $t=N, P(N), E(N), H(N):=E(N) / N * *(1 / 4)$.
IMPLICIT DOUBLE PRECISION ( D )
OPEN ( UNIT $=1$, FILE $=$ 'CON' )
OPEN ( UNIT $=6$, FILE $=$ 'PRN' )
WRITE ( 6 , 10 )
FORMAT ( / , PROGRAM GAUSSEXP ' , /,
\$ ROOTHALF $=$ DSQRT ( . 5DO )
DPI = 4.DO * DATAN ( 1.DO )
EMAX $=-1$.
EINF $=+1$.
WRITE ( 1 , 20 )
FORMAT ( ' INPUT LASTN in I7 Format ' )
READ ( 1 , 30 ) LASTN
FORMAT ( I7 )

DO $70 \mathrm{~N}=0$, LASTN
RN $=$ FLOAT ( N )
RNPLUSH $=$ RN +.5
CALL GAUSS ( ROOTHALF , RNPLUSH , NROFPTS )
$\mathrm{E}=\mathrm{NROFPTS}$ - DPI * RN
IF ( E . LE. EMAX ) GOTO 50
EMAX $=\mathrm{E}$
HATMAX $=$ EMAX $/ \operatorname{SQRT}(\operatorname{SQRT}(\mathrm{RN})$ )
WRITE ( 6,40 ) $N$, NROFPTS , EMAX , HATMAX

\$' $E=$, F8.3, '
$\mathrm{H}=$ ' , F6.3)
$E=E-D P I$
IF ( E . GE. EINF ) GOTO 70
EINF = E
HATINF = EINF / SQRT( SQRT( RN + 1.) )
WRITE ( 6,60 ) N +1 , NROFPTS , EINF , HATINF
SUBROUTINE GAUSS ( ROOTHALF , RNPLUSH , NROFPTS )
$\mathrm{R}=\mathrm{SQRT}(\mathrm{RNPLUSH})$
$K=R *$ ROOTHALF
$L=R$
NROFPTS $=1+4 *(\mathrm{~L}+\mathrm{K} * * 2)$
KPLUS1 $=K+1$
IF ( KPLUS1 .GT. L ) GOTO 90
NPTS $=0$
DO $80 \mathrm{I}=$ KPLUS1, L
NPTS = NPTS + SQRT( RNPLUSH - I ** 2 )
CONTINUE
NROFPTS $=$ NROFPTS $+8 *$ NPTS

\$' $\mathrm{E}=$ ', F 8.3 , $\quad \mathrm{H}=$, F 6.3 )
CONTINUE
END
END

More or less out of curiosity, and to have a 'point of orientation', we also computed $H(t):=E(t) t^{-1 / 4}$ for all $t=n \leqslant 100,000$ for which $E(t)$ is extremal. The reader may find it interesting to know that, for $t>0$, the local maxima and infima of $H(t)$ which are most relevant for our purpose coincide with the extremal values of $E(t)$. This may be shown by observing that $t^{1 / 4}$ is strictly increasing, and that, for $n-1<t<n$, the function $H(t)$ is differentiable, the sign of $H^{\prime}(t)$ being the same as that of

$$
\begin{equation*}
-\pi t^{1 / 4}-\frac{1}{4} t^{-3 / 4} E(t) \tag{2.2}
\end{equation*}
$$

which is trivially negative (for all $t>0$ ), so that our claim follows. From the definition of $E(t)$ it is clear that the long and the short of the evaluation of $E(t)$ is the computation of $P(t)$. There are various techniques for computing $P(t)$ (also see Section 5) of which we have chosen here (mainly for reasons of running speed when programmed in FORTRAN 2 and implemented on an IBM PS / 270 386) the following method due to Gauss (also see Keller \& Swenson [20])

$$
\begin{equation*}
P(n)=1+4\left(L+K^{2}\right)+8 S \tag{2.3}
\end{equation*}
$$

where, writing $r=n^{1 / 2}$,

$$
\begin{align*}
& L=[r]  \tag{2.4}\\
& K=[r / \sqrt{2}] \tag{2.5}
\end{align*}
$$

and

$$
\begin{equation*}
S=\sum_{i=K+1}^{L}\left[\left(n-i^{2}\right)^{1 / 2}\right] \tag{2.6}
\end{equation*}
$$

the last sum being defined as 0 if $K+1>L$ (which is the case only if $n<5$ ).

Table 1
Main results of program GAUSSEXP (for $n \leqslant 100,000$ )

| $n$ | $E(n)$ | $H(n)$ |
| :--- | ---: | ---: |
| 0 | 1.000 | $* * * *$ |
| $1(-0)$ | -2.142 | -2.142 |
| 1 | 1.858 | 1.858 |
| 2 | 2.717 | 2.285 |
| $4(-0)$ | -3.566 | -2.522 |
| 5 | 5.292 | 3.593 |
| $8(-0)$ | -4.133 | -2.457 |
| 10 | 5.584 | 3.140 |
| $16(-0)$ | -5.265 | -2.633 |
| 20 | 6.168 | 2.917 |
| $24(-0)$ | -6.398 | -2.891 |
| $25(-0)$ | -9.540 | -4.266 |
| 26 | 7.319 | 3.241 |
| 41 | 8.195 | 3.238 |
| 53 | 10.496 | 3.890 |
| $80(-0)$ | -10.327 | -3.453 |
| $97(-0)$ | -11.734 | -3.739 |
| 130 | 12.593 | 3.729 |


| 143(-0) | -12.248 | -3.542 |
| :---: | :---: | :---: |
| 144(-0) | -15.389 | -4.443 |
| 149 | 12.903 | 3.693 |
| 205 | 12.974 | 3.429 |
| 234 | 13.867 | 3.546 |
| 287(-0) | -16.637 | -4.042 |
| 288(-0) | -19.779 | -4.801 |
| 340 | 16.858 | 3.926 |
| 410 | 16.947 | 3.766 |
| 425 | 17.823 | 3.925 |
| 481(-0) | -22.106 | -4.720 |
| 586 | 20.027 | 4.070 |
| 625(-0) | -22.495 | -4.499 |
| 841(-0) | -25.079 | -4.657 |
| 850 | 22.646 | 4.194 |
| 986 | 27.390 | 4.888 |
| 1152(-0) | -26.115 | -4.483 |
| 1444(-0) | -27.460 | -4.455 |
| 1508(-0) | -28.522 | -4.577 |
| 1680(-0) | -28.876 | -4.510 |
| 1681(-0) | -32.017 | -5.000 |
| 1700 | 28.292 | 4.406 |
| 1844(-0) | -32.097 | -4.898 |
| 2260 | 29.001 | 4.206 |
| 2592(-0) | -34.008 | -4.766 |
| 3024(-0) | -35.176 | -4.744 |
| 3025(-0) | -38.318 | -5.167 |
| 3146 | 33.550 | 4.480 |
| 3400 | 35.585 | 4.660 |
| 3960(-0) | -39.707 | -5.005 |
| 3961(-0) | -42.849 | -5.401 |
| 5183(-0) | -45.875 | -5.407 |
| 5184(-0) | -49.016 | -5.777 |
| 5525 | 43.701 | 5.069 |
| 7921(-0) | -51.555 | -5.465 |
| 9701 | 48.410 | 4.878 |
| 9797(-0) | -53.183 | -5.346 |
| 11234(-0) | -55.652 | -5.406 |
| 14884(-0) | -58.465 | -5.293 |
| 15120(-0) | -59.881 | -5.400 |
| 15121(-0) | -63.023 | -5.683 |
| 17225 | 59.067 | 5.156 |
| 19594(-0) | -63.366 | -5.356 |
| 21601(-0) | -64.543 | -5.324 |
| 21604(-0) | -65.968 | -5.441 |
| 21605(-0) | -69.109 | -5.700 |
| 22178(-0) | -69.242 | -5.674 |
| 28560(-0) | -70.886 | -5.453 |
| 28561(-0) | -74.028 | -5.694 |
| 31680( - 0) | -76.655 | -5.746 |
| 31681(-0) | -79.797 | -5.981 |


| 32850 | 67.681 | 5.027 |
| :--- | ---: | ---: |
| $38016(-0)$ | -81.786 | -5.857 |
| $38017(-0)$ | -84.928 | -6.082 |
| $38018(-0)$ | -88.070 | -6.307 |
| $40321(-0)$ | -91.157 | -6.433 |
| 45994 | 70.587 | 4.820 |
| 46330 | 71.012 | 4.840 |
| $52417(-0)$ | -91.862 | -6.071 |
| $52418(-0)$ | -95.004 | -6.279 |
| $58081(-0)$ | -97.843 | -6.303 |
| 61685 | 71.857 | 4.560 |
| 64181 | 74.442 | 4.677 |
| 69290 | 76.045 | 4.687 |
| $80642(-0)$ | -99.315 | -5.894 |
| 83753 | 79.190 | 4.655 |
| $85264(-0)$ | -99.756 | -5.838 |
| $95459(-0)$ | -100.293 | -5.706 |
| $95460(-0)$ | -103.435 | -5.885 |
| $95461(-0)$ | -106.576 | -6.063 |
| $95464(-0)$ | -108.001 | -6.144 |

From this table we get the impression that the relevant values of $|H(t)|$ behave more or less proportional to $\log (t)$. This suggests that we should try, for example,

$$
\begin{equation*}
B(t):=1+t^{1 / 4} \log (t), \quad(t \geqslant 1) \tag{2.7}
\end{equation*}
$$

We define

$$
\begin{equation*}
Q(t):=\frac{E(t)}{B(t)}=\frac{P(t)-\pi t}{1+t^{1 / 4} \log (t)}, \quad(t \geqslant 1) \tag{2.8}
\end{equation*}
$$

and hope that we will obtain a clear indication for boundedness of $Q(t)$.

## 3. Systematic computation of the extremal values of $E(t)$

First observe that the local maxima and infima of $Q(t)$ coincide with those of $E(t)$. This may be shown by considering the derivative of $Q(t)$ for $n<t<n+1$, the sign of which is the same as that of

$$
\begin{equation*}
-\pi\left(1+t^{1 / 4} \log (t)\right)-\left(\frac{1}{4} t^{-3 / 4} \log (t)+t^{-3 / 4}\right)(P(\vec{t})-\pi t) . \tag{3.1}
\end{equation*}
$$

Since (3.1) is negative if and only if

$$
\begin{equation*}
P(t)>\pi t \frac{4-3 \log (t)-4 t^{-1 / 4}}{4+\log (t)} \tag{3.2}
\end{equation*}
$$

our claim follows since it is a matter of routine to show that

$$
\begin{equation*}
4-3 \log (t)-4 t^{-1 / 4}<0, \quad(t>1) \tag{3.3}
\end{equation*}
$$

whereas $P(t)>0$.
Hence, since $B(t)$ is monotonically increasing, we need only determine those $t$ 's for which $E(t)$ is extremal. From Table 1 we infer that it is to be expected that these values of $E(t)$ occur only very rarely, so that we should try and find a procedure for finding the extremal values of $E(t)$ which avoids 'as many evaluations of $E(t)$ as possible' (note the large 'gaps' in Table 1).
We now give an outline of how this can be achieved. For further details we refer to the full program
listing in Section 5.
Suppose that we already know all extremal values of $E(t)$ for $t<n$ and that we have just evaluated $E(n)$. Since $E(t)$ is a rather trivial function for small $t$, we might, for example, take $n=1$. Let Einf and Emax be the most extreme values of $E(t)$ for $t<n+1$. Also assume that the next extremal infimum of $E(t)$ is assumed at $t=n+m(-0)$. (For the moment we do not worry about possible new positive extremal values of $E(t)$.)
Then $m$ is a positive integer satisfying

$$
\begin{equation*}
E(n+m-0)<\operatorname{Einf} \tag{3.4}
\end{equation*}
$$

Since $E(n+1-0)=E(n)-\pi$, we avoid trivialities by assuming $m>1$.
Since $P(t)$ is non-decreasing we have

$$
\begin{equation*}
P(n+v) \geqslant P(v), \quad(v \geqslant 0) \tag{3.5}
\end{equation*}
$$

whereas

$$
\begin{equation*}
P(n+m-0)=P(n+m-1) \tag{3.6}
\end{equation*}
$$

Hence, $m$ must satisfy

$$
\begin{align*}
& \operatorname{Einf}>E(n+m-0)=P(n+m-0)-\pi(n+m)=  \tag{3.7}\\
& =P(n+m-1)-\pi(n+m) \geqslant P(n)-\pi(n+m)
\end{align*}
$$

or, equivalently,

$$
\begin{equation*}
m>\frac{P(n)-\pi n-E \inf }{\pi}=\frac{E(n)-E \inf }{\pi} \tag{3.8}
\end{equation*}
$$

We set

$$
\begin{equation*}
\text { Exces }:=E(n)-\operatorname{Einf} \tag{3.9}
\end{equation*}
$$

and, in order to avoid trivialities, we assume that Exces $>0$.
Then, $m$ being an integer, condition (3.8) may also be written as

$$
\begin{equation*}
m \geqslant\left[\frac{\text { Exces }}{\dot{\pi}}\right]+1 \tag{3.10}
\end{equation*}
$$

This may also be seen immediately from the graph of $E(t)$ by observing that, when jumping from $t=n$ to $t=n+m, E(t)$ cannot decrease more than $m \pi$. More formally this reads

$$
\begin{equation*}
E(n+v) \geqslant E(n)-\pi v, \quad(v>0) \tag{3.11}
\end{equation*}
$$

Hence, if the next evaluation of $E(t)$ actually takes place at $t=n+j$ with

$$
\begin{equation*}
j:=\left[\frac{\text { Exces }}{\pi}\right]+1 \tag{3.12}
\end{equation*}
$$

then we have not rushed past the next low extremal value of $E(t)$. In other words, we can afford a jump of size $j$.
This (rather trivial) fact is, in essence, the central point of this report !
Immediately after the evaluation of $E(t)$ at $t=n+j$ we check whether we have to adjust Einf and record the result accordingly. Note that, even if $E(n+j)>E m a x$, we do not know (yet) whether $E(n+j)$ is the first new positive extremal value of $E(t)$.
In practice, (3.12) turns out to be very efficient. Experiments show that a 'random evaluation' of $E(n)$ usually yields a value quite close to 0 so that, based upon (3.12), we can make a reasonably accurate prediction as to the (average) size of the jump $j$.

For $n=10^{9}$, for example, we find $\operatorname{Einf}<-1,630$ so that from here on $j$ is, on average, (at least) about 518. For $n=10^{10}$ we found that $\operatorname{Einf}<-2,597$ so that from here on $j$ is, on average, (at
least) about 826 , a figure which is comparable to a total speed-up factor corresponding to three noteworthy hardware innovations (measured by present day standards). Clearly, the more the computations proceed, the larger the jump $j$ will be (on average).

At first sight it may seem disappointing that the procedure sketched above has the drawback (the more so when $j$ is large) of not yielding any new information about Emax. However, things are not as bad as they seem to be. For convenience let us write $k=n+j$ and assume that there is an extremal maximum of $E(t)$ at $k-i$ (strictly) between $n$ and $k$. Then we must have

$$
\begin{equation*}
E(k-i)>E \max . \tag{3.13}
\end{equation*}
$$

Since, by (3.11),

$$
\begin{equation*}
E(k)=E((k-i)+i) \geqslant E(k-i)-\pi i \tag{3.14}
\end{equation*}
$$

it follows from (3.13) that

$$
\begin{equation*}
E(k)+\pi i>E \max \tag{3.15}
\end{equation*}
$$

or, equivalently,

$$
\begin{equation*}
i>\frac{E \max -E(k)}{\pi} \tag{3.16}
\end{equation*}
$$

Writing

$$
\begin{equation*}
\text { Defect }:=E \max -E(k) \tag{3.17}
\end{equation*}
$$

it follows that $i$, being an integer, must satisfy

$$
\begin{equation*}
i \geqslant\left[\frac{\text { Defect }}{\pi}\right]+1 \tag{3.18}
\end{equation*}
$$

It should be clear that we apply this analysis only if Defect $>0$ (the case Defect $\leqslant 0$ being a rather trivial situation).
Hence, if possible at all, when making a backstep $i$ of the size of the right-hand side of (3.18), we are sure (this time argueing from the right to the left) that we do not rush past the sought most extremal maximum of $E(t)$ between $n$ and $k$.
If necessary, we save the relevant data concerning $E(k-i)$, and repeat this backstep-procedure a number of times in order to find all extremal maxima of $E(t)$ for $n<t \leqslant k$. For more details we refer to subroutine CHECKMAX in the full program listing of program GAUSSALL in Section 5. In practice it turns out that, usually, we need only perform one such backstep (before passing the 'barrier' $t=n$ ). Similarly as before, dropping $E(k)$ from (3.16) one can make a fairly accurate prediction as to the average size of one backstep.
4. Numerical tables for (Some of) the most relevant extremal values of $E(t)$

In this section we present tables of (some of) the most significant $t$-values for which $E(t)$ is extremal, together with the corresponding values of $Q(t)$.

Table 2
Listing of almost all extremal values of $E(t)$ for $t \leqslant 25,000,000$.

| $t$ | $E(t)$ | $Q(t)$ |
| :--- | ---: | ---: |
| 0 | 1.000 | $* * * *$ |
| $1(-0)$ | -2.142 | -2.142 |
| 1 | 1.858 | 1.858 |
| 2 | 2.717 | 1.489 |
| $4(-0)$ | -3.566 | -1.205 |


| 5 | 5.292 | 1.553 |
| :---: | :---: | :---: |
| $8(-0)$ | -4.133 | -0.919 |
| 10 | 5.584 | 1.096 |
| 16(-0) | -5.265 | -0.804 |
| 20 | 6.168 | 0.841 |
| 25(-0) | -9.540 | -1.164 |
| 26 | 7.319 | 0.876 |
| 41 | 8.195 | 0.788 |
| 53 | 10.496 | 0.896 |
| $80(-0)$ | -10.327 | -0.732 |
| 97(-0) | -11.734 | -0.764 |
| 130 | 12.593 | 0.722 |
| 144(-0) | -15.389 | -0.845 |
| 149 | 12.903 | 0.698 |
| 205 | 12.974 | 0.614 |
| 234 | 13.867 | 0.621 |
| 288(-0) | -19.779 | -0.813 |
| 340 | 16.859 | 0.648 |
| 410 | 16.947 | 0.604 |
| 425 | 17.823 | 0.626 |
| 481(-0) | -22.106 | -0.739 |
| 586 | 20.027 | 0.619 |
| 625(-0) | -22.495 | -0.678 |
| 841(-0) | -25.079 | -0.673 |
| 850 | 22.646 | 0.605 |
| 986 | 27.390 | 0.691 |
| 1,152(-0) | -26.115 | -0.621 |
| 1,444(-0) | -27.460 | -0.599 |
| 1,508(-0) | -28.522 | -0.612 |
| 1,681(-0) | -32.017 | -0.659 |
| 1,700 | 28.292 | 0.580 |
| 1,844(-0) | -32.097 | -0.638 |
| 2,260 | 29.001 | 0.535 |
| 2,592(-0) | -34.008 | -0.596 |
| $3.025(-0)$ | -38.318 | -0.634 |
| 3,146 | 33.550 | 0.547 |
| 3,400 | 35.585 | 0.564 |
| 3,961(-0) | -42.849 | -0.642 |
| 5,184(-0) | -49.016 | -0.666 |
| 5,525 | 43.701 | 0.580 |
| 7,921(-0) | -51.555 | -0.602 |
| 9,701 | 48.410 | 0.526 |
| 9,797(-0) | -53.183 | -0.575 |
| 11,234(-0) | -55.652 | -0.574 |
| 14,884(-0) | -58.465 | -0.546 |
| 15,121(-0) | -63.023 | -0.585 |
| 17,225 | 59.067 | 0.524 |
| 9,594(-0) | -63.366 | -0.537 |
| 21,605 (-0) | -69.109 | -0.566 |
| 22,178(-0) | -69.242 | -0.562 |
| 28,561(-0) | -74.028 | -0.551 |


| 31,681(-0) | -79.797 | -0.573 |
| :---: | :---: | :---: |
| 32,850 | 67.681 | 0.480 |
| 38,018(-0) | -88.070 | -0.594 |
| 40,321(-0) | -91.157 | -0.603 |
| 45,994 | 70.587 | 0.446 |
| 46,330 | 71.012 | 0.448 |
| 52,418(-0) | -95.004 | -0.574 |
| 58,081(-0) | -97.843 | -0.571 |
| 61,685 | 71.857 | 0.411 |
| 64,181 | 74.442 | 0.420 |
| 69,290 | 76.045 | 0.418 |
| 80,642(-0) | -99.315 | -0.519 |
| 83,753 | 79.190 | 0.409 |
| 85,264(-0) | -99.756 | -0.512 |
| 95,464(-0) | - 108.001 | -0.533 |
| 100,053 | 79.230 | 0.385 |
| 100,058 | 79.522 | 0.386 |
| 103,241 | 83.833 | 0.403 |
| 106,250(-0) | -117.219 | -0.558 |
| 114,244(-0) | -123.111 | -0.572 |
| 121,252 | 84.608 | 0.386 |
| 136,490 | 85.019 | 0.372 |
| 138,581 | 95.948 | 0.418 |
| 147,652 | 102.562 | 0.438 |
| 178,345 | 105.658 | 0.424 |
| 186,624(-0) | -135.587 | -0.535 |
| 201,601(-0) | - 151.221 | -0.582 |
| 233,546 | 110.602 | 0.406 |
| 316,205 | 113.695 | 0.377 |
| 330,986 | 117.814 | 0.385 |
| 361,201(-0) | -161.408 | -0.513 |
| 382,330 | 119.881 | 0.374 |
| 393,121(-0) | -165.046 | -0.510 |
| 418,609(-0) | -165.959 | -0.503 |
| 449,530 | 120.854 | 0.358 |
| 457,317 | 137.272 | 0.404 |
| 459,649(-0) | - 172.922 | -0.508 |
| 574,544(-0) | -182.210 | -0.498 |
| 574,561(-0) | -203.617 | -0.556 |
| 574,925 | 140.844 | 0.385 |
| 574,930 | 149.136 | 0.407 |
| 776,161(-0) | -212.696 | -0.527 |
| 776,529 | 159.198 | 0.394 |
| 776,533 | 162.632 | 0.403 |
| 905,130 | 167.242 | 0.394 |
| ,067,625 | 170.143 | 0.380 |
| ,121,473(-0) | -218.338 | -0.481 |
| ,149,122(-0) | -256.233 | -0.560 |
| 1,444,801(-0) | -263.208 | -0.534 |
| ,515,940 | 171.033 | 0.342 |


| $1,528,250$ | 182.027 | 0.363 |
| :--- | ---: | ---: |
| $1,764,425$ | 188.382 | 0.359 |
| $1,860,490(-0)$ | -280.716 | -0.526 |
| $2,298,244(-0)$ | -297.467 | -0.521 |
| $2,372,905$ | 208.084 | 0.361 |
| $2,694,250$ | 208.993 | 0.348 |
| $3,104,644(-0)$ | -325.782 | -0.518 |
| $3,520,525$ | 217.523 | 0.333 |
| $3,565,393$ | 224.544 | 0.342 |
| $3,710,538$ | 242.078 | 0.364 |
| $3,823,306$ | 254.958 | 0.380 |
| $4,112,656(-0)$ | -336.876 | -0.490 |
| $4,523,905(-0)$ | -341.714 | -0.483 |
| $4,700,194(-0)$ | -341.941 | -0.477 |
| $5,945,122$ | 257.400 | 0.334 |
| $6,350,400(-0)$ | -376.987 | -0.479 |
| $7,050,325$ | 271.775 | 0.334 |
| $7,441,954(-0)$ | -423.015 | -0.511 |
| $7,602,208$ | 280.196 | 0.336 |
| $7,646,609$ | 318.341 | 0.381 |
| $14,310,920(-0)$ | -424.138 | -0.418 |
| $15,124,082(-0)$ | -443.904 | -0.430 |
| $15,657,472(-0)$ | -474.009 | -0.454 |
| $15,675,545$ | 367.987 | 0.353 |
| $19,368,610(-0)$ | -477.886 | -0.429 |
| $19,368,720(-0)$ | -511.461 | -0.459 |
| $19,547,730$ | 368.038 | 0.329 |
| $24,091,652$ | 372.064 | 0.312 |

Table 3
A selection of extremal values of $E(t)$ for $25,000,000 \leqslant \mathrm{t} \leqslant 60,000,000,000$.

| $t$ | $E(t)$ | $Q(t)$ |
| :---: | ---: | ---: |
| $26,666,613(-0)$ | -514.497 | -0.418 |
| $27,320,785(-0)$ | -532.446 | -0.430 |
| $29,953,729(-0)$ | -561.974 | -0.441 |
| $30,727,658$ | 432.365 | 0.337 |
| $34,307,381$ | 480.886 | 0.362 |
| $35,069,800(-0)$ | -617.043 | -0.461 |
| $40,589,641(-0)$ | -660.977 | -0.472 |
| $50,822,641(-0)$ | -674.602 | -0.450 |
| $62,204,769(-0)$ | -692.309 | -0.434 |
| $67,737,269$ | 490.335 | 0.300 |
| $70,543,201(-0)$ | -737.022 | -0.445 |
| $74,192,186$ | 506.509 | 0.301 |
| $85,090,865$ | 516.628 | 0.294 |
| $87,522,761$ | 522.021 | 0.295 |


| 88,328,308 | 529.483 | 0.298 |
| :---: | :---: | :---: |
| 91,814,696(-0) | -765.445 | -0.426 |
| 98,748,329 | 532.059 | 0.290 |
| 99,605,300 | 543.261 | 0.290 |
| 101,351,189 | 550.205 | 0.297 |
| 104,386,801(-0) | -814.153 | -0.436 |
| 113,005,576 | 585.624 | 0.306 |
| 121,396,324(-0) | -826.651 | -0.423 |
| 122,522,401(-0) | -841.882 | -0.429 |
| 133,055,770(-0) | -1,004.550 | -0.500 |
| 144,198,053 | 597.033 | 0.290 |
| 153,494,125 | 597.531 | 0.285 |
| 158,566,570 | 661.583 | 0.312 |
| 218,300,480(-0) | - 1,035.243 | -0.444 |
| 233,523,725 | 662.101 | 0.278 |
| 235,606,625 | 662.763 | 0.277 |
| 243,062,921 | -674.026 | 0.280 |
| 253,955,521(-0) | -1,058.112 | -0.433 |
| 256,616,225 | 681.748 | 0.278 |
| 257,133,029 | 682.098 | 0.278 |
| 260,467,205(-0) | -1,108.729 | -0.450 |
| 269,336,500 | 715.256 | 0.288 |
| 278,933,890 | 733.339 | 0.292 |
| 302,074,037 | 757.521 | 0.294 |
| 311,875,200(-0) | -1,228.157 | -0.473 |
| 390,664,970 | 789.233 | 0.284 |
| 446,537,725 | 792.589 | 0.274 |
| 491,388,368 | 798.032 | 0.268 |
| 496,731,610 | 848.218 | 0.284 |
| 541,632,249(-0) | - 1,341.406 | -0.437 |
| 585,410,810 | 864.972 | 0.275 |
| 606,981,145(-0) | - 1,385.000 | -0.436 |
| 650,785,330 | 893.208 | 0.275 |
| 666,283,418 | 893.803 | 0.274 |
| 678,784,770 | 910.199 | 0.277 |
| 702,687,466 | 932.045 | 0.281 |
| 766,791,440(-0) | - 1,425.740 | -0.419 |
| 767,469,385 | 947.229 | 0.278 |
| 815,575,834 | 972.460 | 0.280 |
| 844,192,753(-0) | -1,518.039 | -0.433 |
| 933,851,529(-0) | - 1,630.050 | -0.451 |
| 968,670,820 | 997.141 | 0.273 |
| 1,092,520,490 | 1,043.720 | 0.276 |
| 1,283,376,866 | 1,046.987 | 0.264 |
| 1,288,411,133 | 1,054.764 | 0.265 |
| 1,329,859,250 | 1,074.892 | 0.268 |
| 1,354,041,098 | 1,186.865 | 0.294 |
| 1,402,274,381(-0) | - 1,660.667 | -0.407 |
| 1,761,564,481(-0) | - 1,691.334 | -0.388 |
| 1,879,394,212(-0) | -1,708.618 | -0.384 |
| 1,931,450,706 | 1,188.260 | 0.265 |


| 2,008,153,888 | 1,215.181 | 0.268 |
| :---: | :---: | :---: |
| 2,041,411,684(-0) | -1,848.407 | -0.406 |
| 2,149,665,572 | 1,244.330 | 0.265 |
| 2,406,612,881 | 1,266.016 | 0.265 |
| 2,644,046,005 | 1,267.939 | 0.258 |
| 2,736,440,713(-0) | -1,875.945 | -0.377 |
| 2,772,443,605(-0) | -2,076.960 | -0.416 |
| 2,959,608,836 | 1,320.323 | 0.260 |
| 2,968,668,450 | 1,335.536 | 0.262 |
| 3,118,999,104(-0) | -2,114.680 | -0.409 |
| 3,397,875,892 | 1,368.883 | 0.258 |
| 3,437,151,605 | 1,369.458 | 0.258 |
| 3,693,897,829 | 1,378.302 | 0.254 |
| 3,741,923,026 | 1,380.220 | 0.253 |
| 3,760,264,705(-0) | -2,147.781 | -0.393 |
| 3,844,899,194 | 1,387.336 | 0.252 |
| 3,849,617,125 | 1,437.967 | 0.262 |
| 3,900,164,266 | 1,499.141 | 0.272 |
| 4,082,823,361(-0) | -2,351.822 | -0.420 |
| 4,474,983,258 | 1,508.730 | 0.263 |
| 4,723,459,364 | 1,515.528 | 0.260 |
| 5,725,069,549 | 1,549.571 | 0.249 |
| 5,792,465,045 | 1,737.452 | 0.280 |
| 6,237,998,005(-0) | -2,372.616 | -0.374 |
| 6,334,876,800(-0) | -2,471.276 | -0.388 |
| 7,595,644,004(-0) | -2,489.249 | -0.370 |
| 7,760,245,844 | 1,795.439 | 0.266 |
| 7,893,075,529(-0) | -2,563.135 | -0.377 |
| 8,385,247,125(-0) | -2,597.435 | -0.376 |
| 8,790,245,320 | 1,852.436 | 0.264 |
| 9,318,871,985 | 1,881.180 | 0.264 |
| 9,787,590,649 | 1,933.757 | 0.267 |
| 10,190,557,141 | 1,954.847 | 0.267 |
| 10,672,749,305(-0) | -2,625.194 | -0.354 |
| 10,736,689,625(-0) | -2,884.774 | -0.388 |
| 12,569,997,245(-0) | -2,911.536 | -0.374 |
| 13,401,828,392 | 2,016.022 | 0.254 |
| 15,191,288,109(-0) | -2,952.800 | -0.359 |
| 15,606,496,945(-0) | -2,981.684 | -0.359 |
| 15,743,054,441 | 2,024.090 | 0.243 |
| 15,803,589,556 | 2,079.522 | 0.250 |
| 16,015,227,425 | 2,081.050 | 0.249 |
| 17,287,834,888 | 2,116.386 | 0.248 |
| 17,713,744,117(-0) | -3,008.537 | -0.349 |
| 18,461,195,545(-0) | -3,291.657 | -0.378 |
| 19,644,066,922 | 2,124.219 | 0.239 |
| 20,519,211,530 | 2,176.897 | 0.242 |
| 22,965,971,474 | 2,211.729 | 0.238 |
| 23,705,632,197 | 2,282.203 | 0.243 |
| 24,226,688,548 | 2,449.795 | 0.260 |
| 24,436,957,514 | 2,478.932 | 0.262 |

$25,139,994,610(-0)$
$27,658,343,752(-0)$
$28,061,275,133(-0)$
$29,818,037,041(-0)$
$29,853,030,425$
$31,580,944,265$
$31,650,524,809(-0)$
$34,788,692,045$
$35,756,257,745$
$36,922,391,089(-0)$
$40,029,315,730$
$44,860,907,521(-0)$
$47,463,413,689(-0)$
$52,360,419,101(-0)$
$55,939,956,749$
$56,651,262,026$
$58,956,361,256$

| $-3,329.063$ | -0.349 |
| ---: | ---: |
| $-3,428.744$ | -0.350 |
| $-3,519.195$ | -0.357 |
| $-3,607.474$ | -0.360 |
| $2,562.427$ | 0.256 |
| $2,584.647$ | 0.254 |
| $-3,681.216$ | -0.361 |
| $2,740.430$ | 0.261 |
| $2,813.445$ | 0.266 |
| $-3,965.172$ | -0.372 |
| $2,831.406$ | 0.259 |
| $-4,068.345$ | -0.360 |
| $-4,350.656$ | -0.379 |
| $-4,389.584$ | -0.372 |
| $2,836.211$ | 0.236 |
| $2,863.528$ | 0.237 |
| $3,136.765$ | 0.257 |

In view of these tables the conjecture

$$
\begin{equation*}
E(t)=\theta\left(t^{1 / 4} \log (t)\right) \tag{4.1}
\end{equation*}
$$

seems to be very plausible. They also indicate that the $\mathcal{O}$-constant in (4.1) is at most 1 . Moreover, the data do not exclude the possibility that even

$$
\begin{equation*}
E(t)=o\left(t^{1 / 4} \log (t)\right) \tag{4.2}
\end{equation*}
$$

More extensive, though less systematic, computations in Section 6 support (4.1) (and (4.2)). Therefore, it is tempting to replace the original conjecture (4.1) by (4.2).
5. Listing of the main program

In this section we present the full listing of a Quick Basic version of the various programs that we have actually implemented.

## Program GAUSSXTR

```
' Program GAUSSXTR ( in Micro Soft Quick Basic ( QB or QB87 ) )
' Designed for IBM PS / 2 70 386 ( + i 387 math coprocessor )
' FORTRAN versions run CONSIDERABLY FASTER
' EXHAUSTIVE search for ALL EXTREMAL VALUES of E(n) := P(n) - pi * n
, *******************
' METHOD : " Maximal Slope Principle "
0 TABULATION of : n , E , Q = E( n ) / ( 1 + n ^ (1 / 4) * LOG(n ) )
' We also print the maxima of D( n ) if E( n - 0 ) is EXTREMAL
LPRINT
LPRINT " PROGRAM GAUSSXTR ( GAUSS - ROOT - METHOD ) IN DOUBLE PRECISION "
LPRINT " *********************************************************************
LPRINT
'
'
, ..........................
, INITIALIZATIONS
'
```



```
DIM PRIME1( 200 ) , PRIME3( 200 ) , TEMPMAX#( 200 ) , TEMPN#( 200 )
```

```
' TEMPMAX# ( . ) and TEMPN#( . ) are used in SUBROUTINE CHECKMAX
NPR1% = 100 ' Number of PRIMES of the form 4k + 1
NPR3% = 100 ' Number of PRIMES of the form 4k + 3
! ! NPR1% and NPR3% may also be REGULATED DYNAMICALLY
INPUT " INPUT OLDN# >= 1" ; OLDN# ' From previous output
IF OLDN# < 1# THEN GOTO 230 ELSE OLDN# = INT( OLDN# )
INPUT " INFIMUM# = % ; INFIMUM# ' From previous output
INPUT " MAXIMUM# = " ; MAXIMUM# ' From previous output
INPUT " PRINTCYCLE % ; PRCY% ' PRCY% = 10,000 is OK
NATINF# = OLDN#
NATMAX# = OLDN#
INPUT " INPUT previous MAXIMUM of D( n ) "; DMAXIMUM
'
%
* END Of INITIALIZATIONS
!
CALL MAKEPR1( NPR1% )
CALL MAKEPR3( NPR3% )
PI# = 4# * ATN( 1# )
EPS# = .5# ^ 16
PIEPS# = PI# + EPS#
PIEPSINV# = 1# / PIEPS*
LPRINT: LPRINT " We START with OLDN = "; OLDN#
LPRINT: LPRINT " We TRY to DEFEAT the INFIMUM = "; INFIMUM#
LPRINT: LPRINT " We TRY to DEFEAT the MAXIMUM = "; MAXIMUM#
LPRINT
CALL GAUSS( OLDN# , P# )
E# = P# - PI# * OLDN#
IF E# - PI# > INFIMUM# AND E# < MAXIMUM# GOTO 540
LPRINT
LPRINT % ! ! ..... WARNING ..... !"
LPRINT
LPRINT " OLDN = "; OLDN#; " E - PI = "; E# - PI#; " E = "; E#
LPRINT
T0= TIMER
FIRSTN# = OLDN*
. START of the PRINT - LOOP
FOR I% = 1 TO PRCY%
JUMP# = 1# + INT( ( E# - INFIMUM# ) / PIEPS# )
IF JUMP# < 1# THEN JUMP# = 1#
NEWN# = OLDN# + JUMP#
" We first determine NPOINTS# for NEWN#
CALL GAUSS( NEWN# , NPOINTS# )
E# = NPOINTS# - PI# * NEWN#
EXCES# = E# - INFIMUM#
IF EXCES# < O GOTO 700 ' ! ..... NEW INFIMUM IN THE MAKE
' We now CHECK for new MAXIMA in [ OLDN# . NEWN# ]
CALL CHECKMAX( OLDN# , NEWN# , MAXIMUM# E E# )
OLDN# = NEWN#* Note that now E# = E#( OLDN# )
GOTO 970
* We ARE GOING TO FIND a NEW INFIMUM !
    INFIMUM# = E#
    NATINF# = NEWN#
    NEXTN# = NEWN# + 1*
    CALL SALTUS( NEXTN* 。 UPSHOT )
```

```
' UPSHOT is either 0 or 1
            IF UPSHOT > 0 GOTO 830 ' EXTREMAL INFIMUM FOUND
- If UPSHOT < 1 we need NOT EVALUATE at NEWN#
        NEWN# = NEXTN#
        NATINF# = NATINF# + 1#
        INFIMUM# = INFIMUM# - PI#
        E# = INFIMUM#
        GOTO 730
NAUX# = NATINF# + 1#
L# = LOG( NAUX# )
QATINF = ( ( INFIMUM# - PI# ) / ( 1# + SQR( SQR( NAUX# ) ) * L# ) )
LPRINT " (-) N = "; NAUX#;
LPRINT " E = "; CSNG( INFIMUM# - PI# ); " Q = "; QATINF;
D = ( (1 + INT( SQR(NAUX# - .5#) )) ^ 2 - NAUX# ) / SQR( SQR(NAUX# ) )
LPRINT " D = "; D
IF D <= DMAXIMUM THEN GOTO 950 ELSE DMAXIMUM = D
LPRINT: LPRINT " N = "; NAUX#, " DMAXIMUM = "; DMAXIMUM
ROOT = SQR( NAUX# ): FRACROOT = ROOT - INT( ROOT )
LPRINT " Fractional part of SQR("; NAUX#; ") = "; FRACROOT
LPRINT
CALL CHECKMAX ( OLDN# , NAUX# , MAXIMUM# , E# )
OLDN# = NATINF#
NEXT I%
. END of PRINT - LOOP
PROGRESS# = OLDN# - FIRSTN#
REPORT% = REPORT% + 1
LPRINT: LPRINT " ( REPORT "; REPORT%; ". PRCY = "; PRCY%; ")";
LPRINT " CONTINUE with OLDN = "; OLDN#
LPRINT " Extremes : "; CSNG( INFIMUM# - PI# ); " and "; CSNG( MAXIMUM# ),
LPRINT " PROGRESS PER SEC. ="; INT( .5# + PROGRESS# / ( TIMER - T0 ) )
LPRINT
GOTO 540 ' BACK TO PRINT - LOOP
.
'
SUB GAUSS( N# . NPOINTS# ) STATIC
- THE SQUARES MAY ALSO BE PRECOMPUTED AND STORED IN SQUARE( . ), SAY
' THE NEXT PRINT SLOWS THE PROCESS DOWN ! ONE MAY JUST DELETE IT
' PRINT N#, ' THIS SHOWS THE ZIG - ZAGGING (ON THE SCREEN !)
NPLUSH# = N# + .5#
K# = INT( SQR( NPLUSH# / 2# ) )
L# = INT( SQR( NPLUSH# ) )
NPOINTS# = 1 + 4# * ( L# + K# ^ 2 )
KPLUS1# = K# + 1#
IF KPLUS1# > L# GOTO 1260 ' Only necessary for SMALL N#
P# = 0#
' We apply NO TRICKS here ! They are, in general, too machine dependent.
' If FAST memory permits, PRECOMPUTE the SQUARES I#^2 for the next loop
FOR I# = KPLUSI# TO L#
P# = P# + INT(SQR(NPLUSH# - I# ^ 2 ) )
NEXT I#
NPOINTS# = NPOINTS# + 8# * P#
END SUB
'
!
SUB SALTUS( NUMBER# , UPSHOT ) STATIC
SHARED NPR1% , NPR3% . PRIME1( ) , PRIME3( )
INTEGER# = NUMBER*
```

```
1320 'We first REMOVE ALL PRIMES 4K+1 from INTEGER*
1330 CALL CLEAN( INTEGER* , NPR1% )
1340 IF INTEGER# < 2# GOTO 1580
1350 IP1# = INTEGER# + 1#
1360 Q# = INT( IP1# / 4# )
1370 IF Q# * 4# <> IP1# GOTO 1400
1380 UPSHOT = 0 ' NO UPSHOT; INTEGER = 4k - 1
1390 GOTO 1590
1400 FOR I% = 1 TO NPR3%
1410 POWER% = 0
1420 P# = PRIME3( I% )
1430 Q# = INT( INTEGER# / P# )
1440 IF P# * Q# <> INTEGER# GOTO 1480
1450 POWER% = POWER% + 1
1460 INTEGER# = Q#
1470 GOTO 1430 ' TRY to find a HIGHER POWER Of P#
1480 IF 2 * INT( POWER% / 2 ) = POWER% GOTO 1510
1490 UPSHOT = 0
1500 GOTO 1590
1510 IF INTEGER# < P# GOTO 1580
1520 NEXT I%
1530 IP1# = INTEGER* + 1#
1540 Q# = INT(IP1* / 4#)
1550 IF Q# * 4* <> IP1# GOTO 1580 * INTEGER# is NOT of the FORM 4k - 1
1560 UPSHOT = 0
1570 GOTO 1590
1580 UPSHOT = 1 "This "GUESS" is SAFE !
1590 END SUB
1600 *
1610'
1620 SUB MAKEPR3( NPR3% ) STATIC
1630 SHARED PRIME3( )
1640 PRIME3( 1 ) = 3
1650 N = 3
1660 FOR K% = 2 TO NPR3%
1670 N = N + 4
1680 MAXD = INT( SQR( N + . 5 ) )
1690 D = 1
1700 D = D + 2
1710 IF D <= MAXD GOTO 1740
1720 PRIME3( K% ) = N
1730 GOTO }177
1740 Q = INT( N / D )
1750 IF D * Q <> N GOTO 1700
1 7 6 0 \text { GOTO 1670}
1770 NEXT K%
1780 ' LPRINT
1790 " LPRINT " PRIME3("; NPR3%; ") = "; PRIME3( NPR3% )
1800 END SUB
1810 '
1820 '
1830 SUB MAKEPR1( NPR1% ) STATIC
1840 SHARED PRIME1( )
1850 PRIME1( 1 ) = 2
1860 N = 1
1870 FOR K% = 2 TO NPR1%
1880 N = N + 4
1890 MAXD = INT(SQR(N + . 5 ) )
1900 D = 1
1910 D = D + 2
1920 IF D <= MAXD GOTO 1950
```

```
1930 PRIME1( K% ) = N
1940 GOTO 1980
1950 Q = INT( N / D )
1960 IF D * Q <> N GOTO 1910
1970 GOTO 1880
1980 NEXT K%
1990 % LPRINT
2000 ' LPRINT " PRIME1("; NPR1%; ") = "; PRIME1( NPR1% )
2010 END SUB
2020'
2030 '
2040 SUB CLEAN( I* , NPR1% ) STATIC
2050 "We REMOVE "ALL" PRIMES of the form 4k + 1 FROM I*
2060 SHARED PRIME1( )
2070 FOR K% = 1 TO NPR1%
2080 PK# = PRIME1( K% )
2090 Q# = INT( I# / PK# )
2100 IF Q# * PK# <> I# GOTO 2130
2110 I# = Q#
2 1 2 0 ~ G O T O ~ 2 0 9 0
2130 IF I# < 2* GOTO 2150
2140 NEXT K%
2150 END SUB
2160
2170
2180 SUB CHECKMAX( OLDN# , NEWN# , MAXIMUM# , E# ) STATIC
2190 ' E# HAS ALREADY BEEN EVALUATED AT NEWN#. E# = E# ( NEWN# )
2200 SHARED INFIMUM# , PI# , PIEPS# , NPOINTS# , TEMPMAX#( ) , TEMPN#()
2210 AUXNEWN# = NEWN#
2220 KOUNT = 0
2230 AUXE# = E# ' INPUT E# MUST BE SAVED
2240 IF AUXE# < MAXIMUM# GOTO 2300 ' ( < for "SAFETY FIRST" )
2250 KOUNT = KOUNT + 1 ' THE MAXIMUM IS DEFEATED
2260 ' We STORE the DATA corresponding to this (TEMPORARY) MAXIMUM
2270 TEMPN#( KOUNT ) = AUXNEWN#
2280 TEMPMAX#( KOUNT ) = AUXE#
2290 'We MIGHT CALL SALTUS(, ) HERE. However, the GAIN will be MINUTE.
2300 I# = 1# + INT( ( MAXIMUM# - AUXE# ) / PIEPS# )
2310 IF I# > 1# GOTO 2330
2320 I# = 1#
2330 AUXNEWN# = AUXNEWN# - I#
2340 IF AUXNEWN# <= OLDN# GOTO 2500
2350 CALL SALTUS( AUXNEWN# , UPSHOT )
2360 IF UPSHOT > O GOTO 2430
2370% SOme SREEN INFORMATION !
2380 % PRINT
2390 % PRINT "*....."; AUXNEWN#; ".....* NO EVALUATION NECESSARY "
2400 AUXNEWN# = AUXNEWN# - 1#
2410 AUXE# = AUXE# + PI#
2420 GOTO 2340
2430 CALL GAUSS( AUXNEWN# . NPOINTS# )
2440 AUXE# = NPOINTS# - PI# * AUXNEWN#
2450 IF AUXE# < MAXIMUM# GOTO 2300 'The INFIMA have already been checked
2460 KOUNT = KOUNT + 1
2470 TEMPN#( KOUNT ) = AUXNEWN#
2480 TEMPMAX#( KOUNT ) = AUXE#
```

```
2490 GOTO 2300
2500 IF KOUNT < 1 GOTO 2680
2510 MAXIMUM# = TEMPMAX#( KOUNT )
2520 IK# = TEMPN#( KOUNT )
2530 QATMAX = MAXIMUM# / (1# + SQR( SQR( IK# ) ) * LOG( IK# ) )
2540 LPRINT " (+) N = "; IK#;
2550 LPRINT " E = "; CSNG( MAXIMUM# ); " Q = "; QATMAX
2560 " LPRINT " SQR("; IK#; ") ="; SQR( IK# )
2570 IF KOUNT < 2 GOTO 2680
2580 ' Now we UNSCRAMBLE the MAXIMA
2590 FOR K = KOUNT - 1 TO 1 STEP -1
2600 IF TEMPMAX#( K ) < MAXIMUM# GOTO 2670
2610 MAXIMUM* = TEMPMAX#( K )
2620 IK# = TEMPN# ( K )
2630 QATMAX = MAXIMUM# / ( 1# + SQR( SQR( IK# ) ) * LOG( IK# ) )
2640 LPRINT " (+) N = "; IK#;
2650 LPRINT " E = "; CSNG( MAXIMUM# ); " Q = "; QATMAX
2660 " LPRINT " SQR("; IK#; ") = "; SQR( IK# )
2670 NEXT K
2680 END SUB
```

There are various methods for the computation of $P(t)$. Without going into details (which are quite machine dependent) we make a few brief comments on some possible approaches (also see Keller \& Swenson [20]).

* We call the method (see subroutine GAUSS) in program GAUSSXTR the 'root-method'. If (fast) memory permits, it may be advantageous to precompute the necessary squares. One may also experiment with building these squares by means of a linear recurrence: $(i+1)^{2}=i^{2}+j$, where $j=2 i+1$.
The root-method appears to be fast when implemented on computers equipped with a math coprocessor.
* Keller \& Swenson [20] used the 'step-method'. In case this method is faster than the root-method one may speed up this method slightly by subdividing the basis of the half-moon-shaped sector of the circle in intervals $I_{n}$ such that the slope of the circle is $<-n$ in $I_{n}$. Inside such an interval one may apply upward steps of size $n$ instead of 1 . The endpoints of these intervals are easily computed by elementary calculus. This method seems to be preferable on computers without a math coprocessor (in our case the Sun 4 SPARC Station 1).

Since, for large $t$, the negative extremal values of $E(t)$ appear to be definitely more pronounced than the positive ones, one might decide to concentrate entirely on the negative ones by deleting the subroutine CHECKMAX (with all fittings) from the main program.

This yields a speedup factor of about 2 at the cost of 'some' completeness of the results.

## 6. Further observations and experiments

At first sight it seemed to us that the extremal values of $E(t)$ occur rather 'randomly'. However, a closer look revealed that there seems to be a fascinating 'quasi regularity', especially with respect to the negative extremal values. The reader may check for himself that if $E(t)$ is extremal and negative then $t$ 'always lies just below' a perfect square. As a typical simple example we mention $t=97(-0)$. Since we have not found any exception to the 'rule' just stated, we have ventured to promote this observation to a doctrine and wrote a special program that searches for 'low values' of $E(t)$, only for $t$ 's just below perfect squares.
We present a selection of the results of this program.

Table 4. Some low values of $E(t)$ for $t=n^{2}-\mathcal{O}(\sqrt{n})$

| $t$ | $E(t)$ | $Q(t)$ |
| :---: | :---: | :---: |
| 64,407,835,130(-0) | -4,661.0 | $-0.372$ |
| 66,501,577,825(-0) | -4,766.2 | -0.377 |
| 85,429,935,378(-0) | -4,779.2 | -0.351 |
| 88,815,918,244(-0) | -4,804.2 | -0.349 |
| 91,021,079,444(-0) | -5,026.1 | -0.363 |
| 101,405,304,001(-0) | -5,327.6 | -0.373 |
| 104,720,838,337(-0) | -5,468.3 | -0.379 |
| 152,521,478,773(-0) | -5,746.9 | -0.357 |
| 179,934,604,660(-0) | -6,153.4 | -0.365 |
| 200,220,451,202(-0) | -6,393.6 | -0.367 |
| 242,696,137,050(-0) | -7,357.9 | -0.400 |
| 485,392,279,681(-0) | -7,614.0 | -0.339 |
| 523,604,188,801(-0) | -7,841.1 | -0.342 |
| 591,033,446,305(-0) | -8,312.6 | -0.350 |
| 638,954,027,714(-0) | -8,522.9 | -0.351 |
| 886,358,229,149(-0) | -8,634.4 | -0.323 |
| 962,429,671,165(-0) | -8,799.8 | -0.322 |
| 985,195,196,576(-0) | -9,070.1 | -0.330 |
| 1,097,591,472,016(-0) | -9,191.3 | -0.324 |
| 1,141,061,921,864(-0) | -9,490.0 | -0.331 |
| 1,325,441,033,284(-0) | -9,790.5 | -0.327 |
| 1,465,932,511,466(-0) | -10,647.0 | -0.345 |
| 2,051,723,921,626(-0) | - 10,833.7 | -0.319 |
| 3,256,974,567,522(-0) | - 10,978.9 | -0.284 |
| 3,435,399,231,265 (-0) | -11,849.1 | -0.302 |
| 3,453,241,721,716(-0) | -12,563.8 | -0.319 |
| 5,076,464,116,145(-0) | -12,948.3 | -0.295 |
| 6,271,578,593,284(-0) | -13,863.0 | -0.297 |
| 7,027,504,080,416(-0) | -14,614.2 | -0.303 |
| 8,930,695,934,245(-0) | -15,763.3 | -0.306 |
| 10,155,789,844,210(-0) | -16,371.0 | -0.306 |
| 18,105,195,196,546(-0) | -17,741.1 | -0.282 |
| 27,739,182,240,000(-0) | -18,315.5 | -0.258 |
| 29,218,349,160,000(-0) | -18,320.5 | -0.254 |
| 36,001,176,008,449(-0) | -21,391.5 | -0.280 |
| 46,500,397,574,400(-0) | -21,602.7 | -0.263 |
| 74,798,973,849,553(-0) | -23,961.7 | -0.255 |
| 100,081,536,563,088(-0) | -24,822.5 | -0.243 |
| 100,118,735,162,177(-0) | -24,932.4 | -0.244 |
| 100,209,729,800,645(-0) | $-26,787.5$ | -0.263 |
| 100,620,800,502,202(-0) | -30,749.0 | -0.301 |
| 228,719,465,828,473(-0) | -31,863.5 | -0.248 |
| 339,804,982,440,000(-0) | -34,179.7 | -0.238 |
| 825,183,363,254,825(-0) | -35,378.8 | -0.192 |
| 920,095,256,946,308(-0) | -38,393.3 | -0.202 |
| 969,150,181,400,018(-0) | -39,358.9 | -0.204 |
| 998,610,560,638,085(-0) | -39,751.5 | -0.205 |
| 1,015,043,733,773,154(-0) | -40,505.4 | -0.208 |
| 1,050,871,873,459,634(-0) | -40,623.9 | -0.206 |
| 1,095,502,295,247,104(-0) | -44,045.4 | -0.221 |
| 1,374,644,087,373,226(-0) | -45,487.5 | -0.214 |
| 1,684,294,158,258,064(-0) | -51,193.2 | -0.228 |
| 1,777,808,461,651,993(-0) | -54,819.6 | -0.240 |
| 2,025,014,490,021,601(-0) | -57,142.1 | -0.242 |

We suggest that in future systematic computations one might gather some statistics concerning the distances of the true low extremal $t$-values to the corresponding nearest squares.
For $t$ 's for which $E(t)$ is negatively extremal we define

$$
\begin{equation*}
d(t):=\frac{\left(\left[(t-1 / 2)^{1 / 2}\right]+1\right)^{2}-t}{t^{1 / 4}} \tag{6.1}
\end{equation*}
$$

Although $d(t)$ is usually quite small $(<2)$, we nevertheless get the impression that $d(t)$ is unbounded and that significant extremes of $E(t)$ may occur indeed for quite large values of $d(t)(>10$, for example) so that Table 4 will most probably not be complete (nor optimal).

With respect to the positive extremal values of $E(t)$ we did not find such a simple 'rule', although it seems likely that they are usually located close to $t$ 's of the form $t=(n+1 / 4)^{2}$. Since the negative extremal values seem to be the most significant ones for our purpose, and in order to save computation time we have not pursued this subject any further.

## 7. MACHINES, PROGRAMS, AND FUTURE COMPUTATIONS-

The first versions of all our programs (in Micro Soft Quick Basic) were developed on an Olivetti M24 and an IBM AT (equipped with a math coprocessor). Soon afterwards the programs were translated into FORTRAN 2 for implementation on an IBM PS / 270386 (equipped with an i387 math coprocessor), and into the language $C$ for a Sun $3 / 50$, a Sun $4 / 80$ SPARC and a Sun 4 SPARC Station 1. Various checks were carried out, by means of a FORTRAN 5 program, on a CDC CYBER 990 system.

Finally, since it was impossible for us to get access (free of charge) to the idle time of 'our' supercomputers (not even on the lowest imaginable priority), we want to express our hope that some of our readers will find the opportunity and the enthousiasm to extend our computations.

Remarks. Similar computations on Dirichlet's divisor problem will be described in a forthcoming CWI-report.
Some simple adaptations of the procedures indicated above are also very useful for the computation of the zeros of $E(t)$.
During the preparation of this report, J.T. Tromp (at CWI) notified us that he has already developed a considerably faster procedure for (systematically) finding the extremal values of $E(t)$. His method will be described in a separate CWI-report (to appear in 1990).

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