Zeros of Dirichlet *L*-functions near the Real Axis and Chebyshev's Bias

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We examine the connections between small zeros of quadratic *L*-functions, Chebyshev's bias, and class numbers of imaginary quadratic fields. © 2001 Academic Press

1. INTRODUCTION AND SUMMARY

Let $\Delta_{q, a, b}(x) = \pi_{q, a}(x) - \pi_{q, b}(x)$, where $\pi_{q, r}(x)$ denotes the number of primes $p \leq x$ with $p \equiv r \pmod{q}$. Rubinstein and Sarnak [33] have recently shown that on the generalized Riemann hypothesis (GRH) and grand simplicity hypothesis (GSH) one can compute logarithmic densities for the set of x giving $\Delta_{q, a, b}(x) > 0$ for $q \geq 3$, (a, q) = (b, q) = 1. The GRH asserts that all non-trivial zeros of all Dirichlet *L*-functions have real part equal to $\frac{1}{2}$, and the GSH asserts that for each q, the collection of non-trivial zeros of the *L*-functions modulo q are linearly independent over the rational numbers. The logarithmic density of a set S of real numbers is defined as

$$\delta(S) = \lim_{X \to \infty} \frac{1}{\log X} \int_{t \in S \cap [1, X]} \frac{dt}{t},$$

if the above limit exists. For $q \ge 3$, let c(q) be the ratio of the number of quadratic nonresidues to the number of quadratic residues, and define the scaled counting function

$$P_{q, N, R}(x) = \frac{\log x}{\sqrt{x}} \left(\sum_{b} \pi_{q, b}(x) - c(q) \sum_{a} \pi_{q, a}(x) \right), \tag{1.1}$$

where a runs over the quadratic residues modulo q, and b runs over the quadratic non-residues. If q has a primitive root $(q = 2, 4, p^m, 2p^m)$ for



prime *p*), then c(q) = 1. On the GRH and GSH, Rubinstein and Sarnak [33, p. 188] compute logarithmic densities of $\{x: P_{q, N, R}(x) > 0\}$ for q = 3, 4, 5, 7, 11, 13 and they prove that this density is greater than $\frac{1}{2}$ for all primes *q*. They show for example, that $P_{4, N, R}(x) > 0$, on a logarithmic scale, for 99.59% of all *x*. These computations provide a very precise determination of the "sense" in which we may interpret Chebyshev's remark [9] that there are many more primes of form 4n + 3 than of form 4n + 1. We shall refer to these densities as the "bias for *q*."

Values of x with $P_{q, N, R}(x) < 0$ occur infrequently on a logarithmic scale if Chebyshev's bias is high, and values of x with $\pi_{4,3}(x) < \pi_{4,1}(x)$ or $\pi_{3,2}(x) < \pi_{3,1}(x)$ occur so rarely that the regions are of special interest (see [3, 4]).

There are several natural questions arising from Rubinstein and Sarnak's paper which are treated here. Throughout this paper all densities and biases referred to are one a logarithmic scale, since Rubinstein and Sarnak [33] and Kaczorowski [19] have made it clear that natural densities cannot be expected to exist for any q.

(1) Is there an easier way to compute Chebyshev's bias? We give an affirmative answer to this, although our method is non-rigorous. The method depends only on knowledge of small zeros of the appropriate *L*-functions, and the numbers agree very well with more complicated (and more rigorous) computations made in [33]. This makes it possible to quickly approximate the bias for any modulus q for which zeros have been computed [33], including q lacking primitive roots such as q=8 and q=24, where, as Shanks [35] first noted, the bias is quite high; see also [21, p. 302].

(2) Although the bias approaches $\frac{1}{2}$ as $q \to \infty$ [33, Theorem 1.6] the convergence is far from monotone. For example, the bias is much higher for q = 409 than for q = 43, 67, or 163. As will be described more fully in Section 2, when q has a primitive root the bias depends heavily on the location of the first few zeros (closest to the real axis) of $L(s, \chi_q)$, χ_q being the real nonprincipal character mod q. In particular, the bias is heavily influenced by the size of the first zero (see Tables III–VII). Several authors [28, 30, 40] have noted a connection between small values of h(-q), Chebyshev's bias, and small first zeros of $L(s, \chi_q)$. Making use of the Chowla–Selberg formula, we show that if $\mathbb{Q}(\sqrt{-q})$ is an imaginary quadratic number field with class number 1, we can expect that $L(s, \chi_q)$ has a relatively low first zero. This is especially true for $L(s, \chi_{163})$ with its smallest zero near $\frac{1}{2} + 0.2029i$. Our Tables VI–VIII in Section 3 further illustrate the connection between low-lying zeros and small class numbers (see also [28, 30]). We observe that if moduli are arranged according to class

number, the smallest zero of $L(s, \chi_q)$ is nearly monotonic in q when the class number is small (see Tables VI, VII).

(3) Can Chebyshev's bias be approximated well using actual prime counts? We computed $P_{q, N, R}(x)$ up to $x = 10^{12}$ for various q, and this interval appears insufficient to approximate the bias well (see Table I). In particular, $P_{163, N, R}(x)$ is negative (on a standard scale) for over 93% of the integers less than 10^{10} , in contrast to all other moduli <500. This seemingly aberrant behavior (since $P_{163, N, R}(x)$ must have a logarithmic density greater than $\frac{1}{2}$ on the GRH and GSH) can be explained by the low first zero of $L(s, \chi_q)$ together with an explicit formula for $P_{q, N, R}(x)$ in terms of the zeros of $L(s, \chi_q)$. The analog of the Riemann-von Mangoldt formula for nonprincipal Dirichlet characters [23, Sect. 138] gives

$$\pi_{q, a}(x) = \frac{\mathrm{li}(x)}{\phi(q)} - \frac{1}{2} \sum_{\substack{p \leq x^{1/2} \\ p^2 \equiv a \pmod{q}}} 1 \\ - \frac{1}{\phi(q)} \sum_{\chi \bmod q} \bar{\chi}(a) \sum_{|\rho| \leq x} \mathrm{li}(x^{\rho}) + O(x^{1/3}),$$
(1.2)

where ρ runs over the non-trivial zeros of $L(s, \chi)$ and for non-real z,

$$\operatorname{li}(e^{z}) = e^{z} \int_{0}^{\infty} \frac{e^{-t}}{z-t} dt.$$

Suppose now that q has a primitive root (c(q) = 1). Then we obtain the relatively simple formula

$$P_{q, N, R}(x) = \frac{\log x}{\sqrt{x}} \left(\frac{\pi(x^{1/2})}{2} + \sum_{\substack{|\rho| \le x\\ L(\rho, \chi_q) = 0}} \operatorname{li}(x^{\rho}) \right) + O(x^{-1/6} \log x).$$
(1.3)

If $\rho = 1/2 + i\gamma$, we also have the approximation

$$\frac{\mathrm{li}(x^{\rho}) + \mathrm{li}(x^{\bar{\rho}})}{x^{1/2}/\mathrm{log} x} \approx \left(\frac{x^{i\gamma}}{1/2 + i\gamma} + \frac{x^{-i\gamma}}{1/2 - i\gamma}\right) = \frac{2\sin(\gamma \log x + \omega_{\gamma})}{\sqrt{1/4 + \gamma^2}}, \quad (1.4)$$

where $\omega_{\gamma} = \cot^{-1}(2\gamma)$. Let γ_0 be the imaginary part of the first zero of $L(s, \chi_q)$ above the real axis. When γ_0 is small, the terms in the sum on ρ in (1.3) corresponding to $\rho = 1/2 + i\gamma_0$ and its conjugate contribute a large amount and empirical observations show it often dominating the other terms of the sum. As the right side of (1.4) is periodic in log x with period $2\pi/\gamma$, we shall refer to $p = 2\pi/\gamma_0$ as the quasi-period for $P_{q,N,R}$. This will be described in Section 2. For q = 163 we have $p \approx 2\pi/0.2029 \approx 30.967$ so to

obtain a complete period with actual prime counts, one has to compute out to about 2.810×10^{13} . Only when computers are capable of carrying actual prime counts out beyond several of these enormous quasi-periods will such counts begin to approximate the bias of 59% which we obtain using the method described in Section 2 (see Fig. 5 and Tables VI and VII).

In Section 2 we describe our method of computing Chebyshev's bias, and Figs. 1–6 show plots of $P_{q, N, R}(x)$ for all q with h(-q) = 1. In Section 3 we describe how the Chowla–Selberg formula can be used to show that moduli q such that $\mathbb{Q}(\sqrt{-q})$ has relatively small class number can be expected to have a small first zero and, consequently a longer quasi-period and lower bias; see Tables III–VIII. In Section 4, we use a tool which has recently been developed by the second author, which will be treated in detail elsewhere, to locate sign changes of $\pi_{q, a}(x) - \pi_{q, b}(x)$ for values of x as large as 10¹⁹. For example, when $x = 1.9282 \times 10^{14}$, we have $\pi_{8, 1}(x) > \pi_{8, 7}(x)$, a computation which takes about 10 minutes. We also examine Chebyshev's bias for q = 8, which does not have a primitive root.

2. APPROXIMATING CHEBYSHEV'S BIAS

We confine ourselves in this section to moduli q having a primitive root. The first term on the right side of (1.3) accounts for Chebyshev's bias (see [13, 15] for a combinatorial derivation of this term). By (1.4), each pair of conjugate zeros ρ , $\bar{\rho}$ produces an oscillatory term with amplitude about $2/\gamma$ and period $2\pi/\gamma$ in log x. When γ is large, the right side of (1.4) is approximated well by $(2/\gamma) \sin(\gamma \log x)$. However, for small zeros this is poor and the right side of (1.4) is far superior.

As an approximation, we truncate the sum in (1.3), including only zeros with $|\gamma| \leq T$, and use the approximation (1.4). Specifically, we work with the scaled function

$$P_{q,N,R}^{*}(x;T) = 1 + \sum_{\substack{\rho \\ 0 < \gamma \leqslant T}} \frac{2\sin(\gamma \log x + \omega_{\gamma})}{\sqrt{1/4 + \gamma^{2}}}.$$
 (2.1)

We also define

$$\delta(S; x, y) := \frac{1}{\log(y/x)} \int_{[x, y] \cap S} \frac{dt}{t},$$

which we call the density (or bias) of S over [x, y]. We compute values of $P_{q, N, R}^*(x; T)$ for logarithmically equally spaced points x with $x_0 \le x \le x_1$, using sample points $x = x_0 e^{4k}$, k = 0, 1, 2, ... With $x_0 = 10^{10}$, $x_1 = 10^{300}$

and $\Delta = 0.001$ this gives 667750 data points. This bias is computed by dividing the number of points above and on the zero line by the total number of points. These produce numbers, denoted $b(q, T; x_0, q_1, \Delta)$, which are approximations of $\delta(P_{q,N,R}^*(x; T) > 0; x_0, x_1)$. Rumely [34] has generously provided us with the zeros from his extensive computations, and this includes zeros to height T = 10000 which are accurate to within 10^{-12} for most small moduli.

It is easy to show [33, Sect. 2] that the bias for q is equal to

$$\lim_{T\to\infty} \delta\{x \ge 1 : P_{q,N,R}^*(x;T) > 0\}.$$

Suppose there are M zeros $\rho = \frac{1}{2} + i\gamma_j$ $(0 \le j \le M - 1)$ with imaginary part in (0, T]. If the γ_j are linearly independent and $\frac{2\pi}{4}$ is not a rational linear combination of the set of they γ_j , then the numbers 1, $\gamma_0 \Delta/2\pi$, ..., $(\gamma_{M-1}\Delta)/2\pi$ are linearly independent over \mathbb{Q} . Hence, by the Kronecker– Weyl Theorem, the vectors

$$\left(\frac{\gamma_0(\log x_0 + \Delta k) + \omega_{\gamma_0}}{2\pi}, ..., \frac{\gamma_{M-1}(\log x_0 + \Delta k) + \omega_{\gamma_{M-1}}}{2\pi}\right)$$

are uniformly distributed modulo 1 in $[0, 1]^M$. Hence (see [33, Lemma 2.3]),

$$\delta\{x: P_{q,N,R}^*(x;T) > 0\} = \lim_{y \to \infty} b(q, T; x_0, y, \Delta).$$

Therefore, with enough zeros and enough data points we can approximate the bias to any number of digits. However, the values of T, y and Δ required to obtain the bias to a given accuracy cannot be determined without more knowledge of the distribution of the zeros. The method in [33] does not lend itself immediately to a measure of how rapidly the logarithmic density of $\{1 \le x \le Y : P_{q, N, R}(x) > 0\}$ approaches the bias as $Y \to \infty$. This requires some quantitative bounds on linear combinations of the zeros. It does appear that moduli for which $L(s, \chi_q)$ has a small first zero require more data points to obtain the same accuracy of the bias. This will be discussed further below.

All of our computed biases using (2.1) agree well with the values given in [33]. As an example, when q = 11, we compute that $b(11, 10000; 10^{10}, 10^{300}, 0.001) = 0.917039 \cdots$ and $b(11, 10000; e^1, e^{60000}, 0.05) = 0.916884 \cdots$. Assuming the GRH and GSH, Rubinstein and Sarnak compute a bias of $0.916795 \cdots$. Table I gives various values of $b(q, T; x_0, x_1, \Delta)$, truncated in the last decimal place (columns B_1, B_2), plus values of the actual bias over the intervals $[1, 10^{12}]$ and $[10^4, 10^{12}]$ (columns B_3, B_4). Also shown are values of Chebyshev's bias computed by Rubinstein and Sarnak (these

TABLE I

q	B_1	B_2	B_3	B_4	B_5
3	0.999167	0.999094	0.999981	0.999971	0.999063
4	0.995965	0.995944	0.998304	0.997456	0.995928
5	0.995558	0.995423	0.999815	0.999723	0.995422
7	0.977266	0.978452	0.979145	0.990730	0.978258
11	0.917039	0.916884	0.951735	0.948224	0.916795
13	0.946274	0.944532	0.985219	0.978192	0.944319
19	0.804196	0.804913	0.849136	0.843958	
43	0.678487	0.677984	0.700533	0.685422	
67	0.638892	0.637973	0.667905	0.684773	
163	0.601844	0.590658	0.548728	0.323093	

Approximations to Chebyshev's Bias

Note. $B_1 = b(q, T; 10^{10}, 10^{300}, .001); B_2 = b(q, T; e^1, e^{60000}, 0.05)$ (T = 10000 for q < 17, T = 2500 for q > 17); B_3 is the actual bias over $[1, 10^{12}]; B_4$ is the bias over $[10^4, 10^{12}]; B_5$ is the theoretical bias from [33] (the bias was not computed for q > 13).

values were only given to 4 decimal places in [33], and were not computed for q > 13).

Figures 1–6 include logarithmic-scale plots of $P_{q, N, R}(x)$ for q = 3, 4, 5, 7, 11, 13, 19, 43, 67, and 163, as well as plots of some functions $P_{q, N, R}^*(x; T)$. In all figures, $\log_{10} x$ is written as $\log_{10}(x)$. Both functions tend to oscillate about the line y = 1, and for small q they rarely cross the y = 0 line. Graphs of $P_{q, N, R}^*(x; T)$ are produced by plotting 460 logarithmically equally spaced points between successive powers of ten. The plots of $P_{q, N, R}(x)$ are

Approximations to Chebyshev's Bias									
q	Т	<i>x</i> ₀	<i>x</i> ₁	Δ	$b(q,T;x_0,x_1,\varDelta)$				
19	10000	1010	10 ³⁰⁰	0.001	0.804196				
19	1000	10^{10}	10 ³⁰⁰	0.001	0.804277				
19	100	1010	10 ³⁰⁰	0.001	0.804843				
19	20	10 ¹⁰	10^{300}	0.001	0.809789				
163	2500	e^{16}	e ⁹⁰⁰⁰⁰⁰⁰	$\frac{2\pi}{\gamma_0}$	0.001173				
163	2500	e ^{31.48}	e ⁸⁹⁸⁰⁰⁰⁰	$\frac{2\pi}{\gamma_0}$	1.000000				
163	2500	e ³¹	e ³²⁰⁰⁰⁰⁰	$\frac{2\pi}{\gamma_1 - 2\gamma_0}$	0.632740				

TABLE II

Note. q = 19, different T-values; q = 163, different Δ -values.



FIG. 1. $P_{4, N, R}(x)$ (top), $P_{4, N, R}^{*}(x; 10000)$ (middle), bias over [1, x] (bottom).

produced by dividing each power of 10 into roughly 300 logarithmically equally spaced intervals, and plotting vertical line segments from the minimum to the maximum of the function in that interval.

Of course, computations of actual prime counts give less accurate biases. For larger q they are averaged over few quasi-periods, and for some smaller q (e.g. 3, 4, 5) they include very few negative regions. Also, the few



FIG. 2. $P_{3, N, R}^{*}(x; 10000), P_{4, N, R}^{*}(x; 10000).$

primes < 100 account for 1/6 of the integers up to 10^{12} on a logarithmic scale, and they exert great influence on bias values. This is especially evident for q = 163. Although the logarithmic density of the set of x giving $P_{q, N, R}(x) = 0$ is zero (on the GRH, see [33]), the subset of [1, 10^{12}] where $P_{q, N, R}(x) = 0$ has substantial logarithmic density. For example, $P_{4, N, R}(x) = 0$ in the intervals [1, 3) and [5, 7), and these two intervals account for 5.19% of [1, 10^{12}] on a logarithmic scale. Hence, whether or not these x-values are included in the computations has a large effect on the bias numbers in column B_3 of Table I. The effect of zero values of $P_{q, N, R}(x)$ is removed somewhat in column B_4 , where the bias over [10^4 , 10^{12}] is given. However, the essentially linear running time of the program using zeros of $L(s, \chi_q)$ makes it possible to estimate the bias over thousands of quasiperiods using (2.1) in a relatively short time. Whether or not zero values of $P_{q, N, R}(x)$ are included or excluded has negligible effect on the values computed in columns B_1 and B_2 .

Clearly, with fixed Δ and x_0 , larger values of x_1 will give more accurate bias numbers. The effect of different choices of Δ is made clear in the case of q = 163 (Table II). Notice that the choice $\Delta = \frac{2\pi}{\gamma_0}$ makes the first term in the sum in (2.1) constant for all sample points. The choice $\Delta = 2\pi/(\gamma_1 - 2\gamma_0)$ also gives an erroneous value of the bias, since 1, $\gamma_0 \Delta/2\pi$, $\gamma_1 \Delta/2\pi$ are linearly independent, but the error is less in this case. Increasing T also improves the accuracy of the computed biases. However, for q = 19 we obtained with just 10 zeros (T = 20) a bias value which differs by less than 1% from the bias using the 3184 zeros to height T = 10000.



FIG. 3. $P_{19, N, R}^{*}(x; T)$ for various T.



FIG. 4. $P_{q, N, R}(x)$ for q = 3, 5, 7, 11, 13, 19.



FIG. 5. $P_{67, N, R}(x)$ and $P_{163, N, R}(x)$.

Figure 1 depicts both $P_{4, N, R}(x)$ and $P_{4, N, R}^*(x; 10000)$ for $x \le 10^{12}$. The two functions are visually similar, and each region where $P_{4, N, R}(x) < 0$ is "detected" by the function $P_{4, N, R}^*(x; 10000)$ (see also the table in Section 4). Figure 2 shows plots of $P_{q, N, R}^*(x; 10000)$ for q = 3 and q = 4. These graphs should be a good predictor of the location of regions where $P_{q, N, R}(x)$ takes negative values. In particular, the next negative region for q = 3 should be at about 6.150×10^{12} , while there are probably no other negative regions before 10^{17} . Using an averaging argument, one can show that negative values of $P_{q, N, R}(x)$ in fact do exist near some points where $P_{q, N, R}(x; T)$ is negative (see [11]). Figure 3 shows $P_{19, N, R}^*(x; T)$ with three different values of T, together with the values of the bias obtained using (2.1) over [10^{10} , 10^{300}]. Figures 4, 5, and 6 show plots of $P_{q, N, R}(x)$ for q = 3, 5, 7, 11, 13, 19, 43, 67 and 163 obtained from a 4-day computer



FIG. 6. $P_{43, N, R}(x)$ (top) and bias over [1, x] (bottom).

run. Although the bias for 5 (0.9954...) is very close to the bias for 4 (0.9959...), the first sign change in $P_{5, N, R}(x)$ occurs at x = 2082927221. The quasi-period effect can be seen visually in the plot of $P_{11, N, R}(x)$ (there is about one quasi-period in each power of ten), and also for q = 19, 43 and 67. Figure 6 shows both $P_{43, N, R}(x)$ (top graph) and the logarithmic density of $\{P_{43, N, R}(y) > 0\}$ over $2 \le y \le x$. The large quasi-period is visually obvious, and this illustrates why actual prime counts cannot be used to accurately estimate the bias for moduli with large quasi-periods (equivalently, moduli with small first zero of $L(s, \chi_q)$). Even more dramatic is the case q = 163. The interval $10^5 \le x \le 10^{10}$ represents only about 40% of the quasi-period, and Chebyshev's bias appears to be reversed for x in this range. In fact, on a natural scale, $P_{163, N, R}(x) < 0$ for more than 93% of the integers $\le 10^{10}$. This can be explained with (1.3), since a low first zero γ_0 makes the first term in the sum about $4 \sin(\gamma_0 \log x + \pi/2)$, which is negative for $\pi/2 \le \gamma_0 \log x \le 3\pi/2$.

3. USE OF THE CHOWLA–SELBERG FORMULA TO EXPLAIN THE SMALL FIRST ZERO FOR q = 163

In this section we use the Chowla–Selberg formula to explain the connection between small class number of $\mathbb{Q}(\sqrt{d})$ (negative *d*) and small first zero of $L(s, \chi_d)$, χ_d being the quadratic character modulo -d. Tables III–VIII make clear that low first zero, long quasi-period, and Chebyshev bias are closely connected. Among moduli with the same class number (1, 2 or 3), there is a nearly monotone decrease in the lowest first zero of $L(s, \chi_d)$ and a corresponding decrease in Chebyshev's bias. This monotonicity is weaker for class numbers 4 and 5, and disappears if all prime moduli are listed in increasing order (regardless of class number) (Table VII, leftmost columns).

Let *d* be a negative integer, and let h(d) be the class number of the imaginary quadratic number field $\mathbb{Q}(\sqrt{d})$. Let $\chi_d(n) = (\frac{d}{n})$ be Kronecker's extension of Legendre's symbol and let

$$\zeta_{\mathbb{Q}(\sqrt{d})}(s) = \zeta(s) L(s, \chi_d), \tag{3.1}$$

be the Dedekind zeta function of the quadratic field $\mathbb{Q}(\sqrt{d})$.

Observe that since the first zero of $\zeta(s)$ is near $\frac{1}{2} + 14.1347i$, the zeros of $\zeta_{\Omega(\sqrt{d})}(s)$ that lie below this value correspond to zeros of $L(s, \chi_d)$.

Let $f_1(m, n)$, ..., $f_{h(d)}(m, n)$ be representatives for the h(d) equivalence classes of binary quadratic forms of discriminant d. Each f_j , j = 1, ..., h(d), is of the form $a_jm^2 + b_jmn + c_jn^2$ with $b_j^2 - 4a_jc_j = d$. Then [10, Chap. 6]

$$\zeta_{\mathcal{Q}(\sqrt{d})}(s) = \frac{1}{\omega} \sum_{j=1}^{h(d)} \sum_{j=1}^{\prime} (a_j m^2 + b_j m n + c_j n^2)^{-s}, \qquad \Re s > 1$$
(3.2)

where

$$\omega = \begin{cases} 2, & d < -4, \\ 4, & d = -4, \\ 6, & d = -3, \end{cases}$$

and where Σ' denotes the sums over all pairs $(m, n) \in \mathbb{Z}^2$, $(m, n) \neq (0, 0)$. The Chowla–Selberg formula [8] expresses a sum of the form

$$Z(s) = \sum' (am^2 + bmn + cn^2)^{-s}, \qquad \Re s > 1,$$

with $d = b^2 - 4ac < 0$, a, c > 0, as a series of K-Bessel functions. Specifically,

$$Z(s) = 2\zeta(2s) a^{-s} + \frac{2a^{s-1}\sqrt{\pi}}{\Gamma(s)(|d|^{1/2}/2)^{2s-1}}\zeta(2s-1) \Gamma(s-1/2) + Q(s), \quad (3.3)$$

where

$$Q(s) = \frac{8\pi^{s} 2^{s-1/2}}{a^{1/2} \Gamma(s) |d|^{(2s-1)/4}} \sum_{n=1}^{\infty} n^{s-1/2} \sigma_{1-2s}(n)$$
$$\times \cos\left(\frac{n\pi b}{a}\right) K_{s-1/2}\left(\frac{\pi n |d|^{1/2}}{a}\right),$$
$$\sigma_{\omega}(n) = \sum_{m|n} m^{\omega},$$

and

$$K_{\omega}(z) = \frac{1}{2} \int_0^{\infty} \exp\left(-\frac{z}{2}\left(y + \frac{1}{y}\right)\right) y^{\omega - 1} \, dy, \qquad \Re z > 0.$$

If $|d|^{1/2}/a$ is large, we can use this formula to approximate Z(s) because $K_{s-1/2}(x)$ decreases exponentially fast as $x \to \infty$. Indeed, focusing on $\Re s = 1/2$,

$$K_{it}(x) = \frac{1}{2} \int_{1}^{\infty} \exp\left(-\frac{x}{2}\left(y + \frac{1}{y}\right)\right) (y^{it} + y^{-it}) \frac{dy}{y}$$

so that

$$|K_{it}(x)| \leq \int_{1}^{\infty} \exp\left(-\frac{x}{2}\left(y+\frac{1}{y}\right)\right) \frac{dy}{y} < \sqrt{\frac{\pi}{2x}} e^{-x}.$$
(3.4)

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The last inequality can be seen by writing $y + 1/y = (y^{1/2} - y^{-1/2})^2 + 2$, changing variables $u = x^{1/2}(y^{1/2} - y^{-1/2})$, and using $y^{1/2} + y^{-1/2} \ge 2$.

It was conjectured by Gauss that there are exactly nine imaginary quadratic number fields with h(d) = 1 (namely d = -3, -4, -7, -8, -11, -19, -43, -67, -163), and Stark [36, 38] proved this conjecture. Returning to (3.2), for such d, we have

$$\zeta_{\mathbb{Q}(\sqrt{d})}(s) = \frac{1}{\omega} Z(z),$$

with

$$am^{2} + bmn + cn^{2} = \begin{cases} m^{2} + mn + \frac{1-d}{4}n^{2}, & d \equiv 1 \pmod{4}, \\ m^{2} - \frac{d}{4}n^{2}, & d \equiv 0 \pmod{4}, \end{cases}$$

being a representative form of discriminant d. Note that in both cases, a = 1, so that $|d|^{1/2}/a$ is, for a given d, as large as possible.

Rather than $\zeta_{\mathbb{Q}(\sqrt{d})}(s)$, it is more elegant to consider

$$\left(\frac{|d|^{1/2}}{2\pi}\right)^{s} \Gamma(s) \zeta_{\mathbb{Q}(\sqrt{d})}(s) = \frac{1}{\omega} \left(\frac{|d|^{1/2}}{2\pi}\right)^{s} \Gamma(s) Z(s), \tag{3.5}$$

which is real on the critical line, by the functional equation for $\zeta_{\mathbb{Q}(\sqrt{d})}(s)$ (note that the gamma factor is as above since we are only considering imaginary quadratic fields).

Using (3.3) and (3.4) we find that (3.5) is

$$\begin{split} &\frac{2}{\omega} \left(\frac{|d|^{1/2}}{2}\right)^2 \pi^{-s} \Gamma(s) \,\zeta(2s) \\ &\quad + \frac{2}{\omega} \left(\frac{|d|^{1/2}}{2}\right)^{1-s} \pi^{(1-2s)/2} \zeta(2s-1) \,\Gamma(s-1/2) + r_d(s), \end{split}$$

where, on $\Re(s) = 1/2$,

$$\begin{aligned} |r_d(s)| &\leqslant \frac{4}{\omega} \sum_{n=1}^{\infty} \frac{\sigma_0(n)}{n^{1/2}} e^{-n\pi |d|^{1/2}} \\ &\leqslant 2e^{-\pi |d|^{1/2}} + 4 \frac{e^{-2\pi |d|^{1/2}}}{1 - e^{-\pi |d|^{1/2}}} \leqslant 2.02e^{-\pi |d|^{1/2}} \end{aligned}$$

(for the 2nd to last inequality we used $\omega \ge 2$ and $\sigma_0(n) < 2n^{1/2}$ for $n \ge 2$, and, for the last inequality, $|d| \ge 3$). The error term $r_d(s)$ is smallest for the largest |d|, i.e., |d| = 163.

On the critical line, using the functional equation for $\zeta(s)$, the main terms may be written as

$$\frac{4}{\omega} \,\Re\left(\left(\frac{|d|^{1/2}}{2\pi}\right)^{1/2+it} \Gamma(1/2+it)\,\zeta(1+2it)\right). \tag{3.6}$$

Hence, the low zeros of $\zeta_{\mathbb{Q}(\sqrt{d})}(s)$ will be close to those determined by (3.6). However, as |t| grows, by Stirling's formula $|\Gamma(1/2 + it)| \sim \sqrt{2\pi} e^{-\pi |t|/2}$, and (3.6) quickly becomes smaller than $r_d(1/2 + it)$ as |t| surpasses $2 |d|^{1/2}$.

In Table III we give a comparison of the first few zeros of $\zeta_{\mathbb{Q}(\sqrt{d})}(s)$ and values obtained using (3.6) when h(d) = 1. For d = -43, -67, and -163 the results are quite striking.

TABLE III

Actual Zeros of $L(s, \chi_d)$ vs Those of (3.6) for h(d) = 1

d	Actual zeros	Zeros of (3.6)	d	Actual zeros	Zeros of (3.6)
3	8.03973715	7.26668581	11	2.47724371	2.47563768
3	11.24920620	10.98289812	11	6.80070840	6.86524871
3	14.13472514	13.98189084	11	8.97128436	8.65385203
3	15.70461917	16.10467160	11	10.10833735	10.63557096
3	18.26199749	18.50496541	11	13.04011532	12.42259662
4	6.02094890	6.97468313	19	1.51608375	1.51607047
4	10.24377030	10.40228755	19	5.47661417	5.47743953
4	12.98809801	12.42264167	19	7.16067082	7.15644966
4	14.13472514	15.08382463	19	9.38332632	9.41292967
4	16.34260710	16.40456028	19	10.78581062	10.69731620
7	4.47573828	4.35854220	43	0.836400774	0.836400771
7	6.84549171	7.29023926	43	3.695326872	3.695326948
7	11.16018454	10.45963096	43	6.130223479	6.130221699
7	12.48960334	12.32965902	43	7.204421761	7.204428133
7	14.13472514	14.46550375	43	8.926634047	8.926603788
8	3.57615483	3.60366640	67	0.604314750	0.604314758
8	7.43447295	7.14485743	67	3.121420750	3.121420751
8	9.50320196	10.25200930	67	5.274587236	5.274587233
8	12.34050115	11.87421786	67	6.885631366	6.885631395
8	14.13472514	13.24028870	67	7.760383041	7.760382966
			163	0.202901337	0.202901337
			163	2.368533946	2.368533946
			163	4.055068538	4.055068538
			163	5.675975035	5.675975036
			163	6.203131581	6.903131581

Note. Observe that the approximation is best for |d| = 163.

Observe that (3.6) is zero when

$$\arg\left(\left(\frac{|d|^{1/2}}{2\pi}\right)^{it}\Gamma(1/2+it)\,\zeta(1+2it)\right)\tag{3.7}$$

is an odd multiple of $\frac{\pi}{2}$. Now, for |t| small,

arg
$$\Gamma(1/2 + it) \approx -1.96351t + 2.8048t^3 + O(t^5)$$

TABLE IV

Some	Class	Number	3	and	5	Examples
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	Some $h(d) = 3$ ex	xamples	Some $h(d) = 5$ examples				
d	Actual zeros	Zeros of (3.8)	d	Actual zeros	Zeros of (3.8)		
23	2.87133984	2.87134326	47	2.217378213	2.22844809007		
23	4.21518980	4.21501327	47	3.773974388	3.70387074661		
23	6.73118915	6.73058016	47	5.023033964	5.15965904330		
23	8.33484903	8.34313985	47	7.402618666	7.10350784569		
23	10.63387123	10.60201591	47	8.118457993	8.41675763449		
31	2.03498242	2.0349819103	79	1.466837987	1.47057672725		
31	4.78968470	4.7896509428	79	3.441804066	3.39927010637		
31	5.68644602	5.6864949507	79	5.019924093	5.36241173560		
31	7.33591057	7.3361039491	79	6.257024678	5.66545017728		
31	10.18385049	10.1796410431	79	6.762211042	7.12589602793		
59	1.606455246	1.6088832927	787	0.631185188	0.63104761130		
59	2.773359145	2.7652114200	787	1.390917921	1.39132633669		
59	5.323877349	5.3590667021	787	2.798945295	2.79795419479		
59	7.325391655	7.1447672724	787	4.286551977	4.29209340473		
59	8.254212627	10.6399730880	787	4.973877955	4.96361223322		
83	1.222920484	1.2231247949	947	0.289813660	0.28981220311		
83	2.851649031	2.8501169772	947	2.021693610	2.02171726431		
83	4.438368200	4.4427744279	947	2.742729316	2.74265875113		
83	6.917592799	6.8733873005	947	3.604962603	3.60507568383		
83	7.926910976	10.2046267235	947	4.677476492	4.67732014233		
883	0.260999143	0.26150380157					
883	1.420753133	1.41924142972					
883	2.948889446	2.95571899768					
883	3.826164779	3.81211993259					
883	5.143970727	5.18011427328					
907	0.249926489	0.24965727136					
907	1.413631409	1.41441808670					
907	2.939204779	2.93563189434					
907	3.794263347	3.80159243875					
907	5.164186740	5.14422918306					

and

$$\arg \zeta(1+2it) \approx -\pi/2 + 1.15443t - 0.137836t^3 + O(t^5), \qquad t \neq 0$$

(computed using Maple) so that (3.7) equals

$$-\pi/2 + ((1/2)\log|d| - 2.64696)t + 2.66696t^3 + O(t^5) \pmod{2\pi}.$$

(the $-2.64696\cdots$ here is equal to $\gamma - \log(8\pi)$). Ignoring the terms of degree higher than t^3 , the above expression starts at $-\pi/2$ at t=0 (this corresponds to the pole of ζ), moves away, then returns to $-\pi/2$, encountering the first zero at approximately $t = \sqrt{0.9925 - 0.18748 \log |d|}$ (with less accuracy the larger this value is).

Remarks. (1) Had there been a |d| > 199 with h(d) = 1, then the coefficient of t in the Maclaurin expansion of (3.7) would be positive, and its first zero would actually be quite high, since the first multiple of $\pi/2$ encountered would then be $\pi/2$ rather than $-\pi/2$. The low zero phenomenon is not something that would have persisted. This is not surprising since the linear term in the series expansion for (3.7) is closely related to the value of $L(1/2, \chi_d)$ and hence to the GRH. As is shown in [8, Sect. 9], had there been a |d| > 199 with h(d) = 1, the value of $L(1/2, \chi_d)$ would have been negative in violation of the GRH for $L(s, \chi_d)$ (since, by the class number formula, $L(1, \chi_d) > 0$, so a negative value at s = 1/2 would imply a zero somewhere on (1/2, 1)).

(2) Let $1/2 + i\gamma_d$ be the first zero (with γ_d smallest) of $L(s, \chi_d)$. From conjectures regarding the distribution of low lying zeros of *L*-functions

d	Actual zeros	Zeros of (3.8)
1000000103	0.345939372	0.34383231663
100000103	0.411877310	0.41441458500
100000103	0.877544016	0.87587286032
100000103	1.246499176	1.25028137102
100000663	0.092368733	0.09155513661
100000663	0.441328789	0.44209903514
100000663	0.747623494	0.74670904731
100000663	1.285017617	1.28793823979
1000011583	0.008057619	not detected!
1000011583	0.592419804	0.59357041358
1000011583	0.863743687	0.86095747438
1000011583	1.204354203	1.21162536229

TABLE V

TABLE VI	he First Zero of $L(s, \chi_d)$ (Truncated) for d with $h(-d) \leq 5$
	Ę

	γ0	0.7141	0.6427	0.9403	0.6715	0.8794	0.8489	0.9805	0.8434	0.8307	1.0101	1.0345	0.9812	1.0388	1.3442	1.5009	1.7894	1.5980	2.1536							
	p	291	280	259	228	219	203	195	184	168	155	136	132	120	84	68	56	55	39							
<i>i</i>) = 4	γ0	0.5860	0.4460	0.5420	0.3839	0.4525	0.3995	0.3846	0.5364	0.5552	0.4124	0.5183	0.4515	0.7814	0.5616	0.5909	0.6102	0.5271	0.6428							
h(-i)	р	667	627	595	568	555	532	520	483	435	408	388	372	355	340	328	323	312	292							
	γ0	0.1447	0.2453	0.1369	0.0779	0.2979	0.3406	0.1304	0.3466	0.1066	0.4187	0.3122	0.3025	0.2568	0.5035	0.2158	0.3868	0.4862	0.1467							
	р	1555	1507	1435	1411	1387	1243	1227	1027	1012	1003	955	795	772	763	760	723	715	708							
() = 5	γ0	0.1566	0.2698	0.1692	0.2242	0.3974	0.3689	0.4790	0.4120	0.2898	0.6311	0.5695	0.5557	0.4304	0.6099	0.6977	0.8967	0.6198	0.7398	0.9838	1.1174	1.4899	1.0356	1.2047	1.4668	2.2173
<i>ү</i> (— а	р	2683	2347	2203	1867	1747	1723	1123	1051	947	787	739	691	683	619	571	523	443	347	227	179	131	127	103	62	47
(1) = 3	γ_0	0.1447	0.2609	0.3424	0.4460	0.3878	0.5053	0.5652	0.6568	0.6955	0.7874	1.0438	1.0153	1.2229	1.6064	2.0349	2.8713									
$p-\theta$	р	907	883	643	547	499	379	331	307	283	211	139	107	83	59	31	23									
d = 2	γ_0	0.2499	0.2882	0.3488	0.4754	0.3106	0.5844	0.5048	0.6936	0.7969	0.9184	0.7546	1.0926	1.2678	1.3205	1.6232	1.9771	2.3589	3.0570							
) <i>µ</i> (р	427	403	267	235	232	187	148	123	115	91	88	52	51	40	35	24	20	15							
(d) = 1	γ_0	0.2029	0.6043	0.8364	1.5160	2.4772	3.5761	4.4757	6.0209	8.0397																
-) <i>µ</i> (р	163	67	43	19	11	8	٢	4	ŝ																

70

[20], one expects, that, on average, $(\gamma_d/(2\pi)) \log(|d|/\pi)$ should equal 0.78. (see [32]). So, the zero 1/2 + 0.202901337i of $L(s, \chi_{163})$ is indeed quite low (with its normalized value equal to 0.127524729).

(3) One can also investigate what happens when h(d) > 1, d < 0. In that case, a set of representatives for the h(d) equivalence classes of binary quadratic forms is given by

$$\{(a, b, c) \in \mathbb{Z}^3 \mid b^2 - 4ac = d, (a, b, c) = 1, a > 0, -a < b \le a, c \ge a$$
with $c > a$ if $b < 0\}.$

Substituting (3.3) into (3.2) for each such form and dropping the Q(s) term, we are led to investigate

$$\sum_{j=1}^{h(d)} a_j^{-1/2} \,\Re\left(\left(\frac{|d|^{1/2}}{2\pi}\right)^{it} a_j^{-it} \Gamma(1/2+it) \,\zeta(1+2it)\right). \tag{3.8}$$

TABLE VII

Sinallest Zero and Quasi-Period for Prime $q \leq 1$	Smallest	Zero	and	Quasi-Period	for	Prime	$q \leq 7$
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			h(-q) = 1						
q	γo	p	q	γ _o	р	Bias			
3	8.0397	0.7815	3	8.0397	0.7815	99.90%			
5	6.6484	0.9450	4	6.0209	1.0435	99.54%			
7	4.4757	1.4038	7	4.4757	1.4038	97.82%			
11	2.4772	2.5363	11	2.4772	2.5363	91.67%			
13	3.1193	2.0142	19	1.5160	4.1443	80.65%			
17	3.7281	1.6853	43	0.8364	7.5121	67.75%			
19	1.5160	4.1443	67	0.6043	10.3972	63.79%			
23	2.8713	2.1882	163	0.2029	30.9667	59.08%			
29	1.7938	3.5027							
31	2.0349	3.0875							
37	2.0572	3.0542							
41	2.4753	2.5383							
43	0.8364	7.5121							
47	2.2173	2.8336							
53	1.2871	4.8816							
59	1.6064	3.9112							
61	1.9445	3.2311							
67	0.6043	10.3972							
71	2.1795	2.8827							
73	2.5980	2.4183							
79	1.4668	4.2834							

Note. Chebyshev's bias, smallest zero of $L(s, \chi_d)$, and quasi-period for h(-q) = 1. $\gamma_0 = \text{imaginary part of smallest zero of } L(s, \chi_q)$; $p = \text{quasi-period} = 2\pi/\gamma_0$. All values are truncated. The latter step (dropping the Q(s) term) is not valid for general d. However, each $a_j < \sqrt{|d|/3}$, and so each K_{ii} term is, using (3.4), at most 0.002328 in size, if not much smaller. Furthermore, the presence of the $a_j^{1/2}$ in the denominator of Q(s) helps slightly as does the $\cos(n\pi b_j/a_j)$ term which leads to cancellation as we sum over j. In short, it seems, numerically, that (3.8) can be used to study the low zeros of $L(s, \chi_d)$ to the first 2–3 decimal places. However, as d increases or h increases, the approximation (3.8) becomes less accurate. See Table IV where actual zeros are compared to those of (3.8) for several values of d < 0. Observe, however, in Table IV that the nearly monotone decrease in the size of the first zero as |d| increases is not just a class number 1 phenomenon, though it weakens as h increases.

Table V lists some of the zeros of $L(s, \chi_d)$ compared with the zeros of (3.8) for some large *d*. Observe that for |d| = 1000011583, one of the zeros is not detected by (3.8). This shows that, as *d* grows, we cannot ignore the importance of the *K*-Bessel terms in approximating $L(s, \chi_d)$. The column of actual zeros of $L(s, \chi_d)$ come from a computation done in [32]. Also note in Table IV the poor approximation for the 5th zeros for |d| = 59, 83. Here it seems that (3.8) skips over two of the zeros (i.e. misses one sign change) in each case. This is not too surprising since the *K*-Bessel sum becomes more significant as $\Im s$ increases.

Tables VI and VII tabulate information about the lowest zero of $L(s, \chi_d)$ for all *d* with class number ≤ 5 , as well as all prime $q \leq 67$. For values of h(d) see [1, 2, 7]. For q > 13 and h(-q) = 1 the biases are computed using (2.1).

The First Zero of $L(s, \chi_d)$ (Truncated) for the Largest and Smallest Discriminants with Odd Class Number < 25

Class number	Largest d	First zero	Smallest d	First zero
1	163	0.202901337	3	8.03973715
3	907	0.249926489	23	2.87133984
5	2683	0.156678803	47	2.21737821
7	5923	0.154845332	71	2.17958092
9	10627	0.050291508	199	1.30027235
11	15667	0.164688811	167	1.56701462
13	20563	0.108750288	191	1.65670887
15	34483	0.074760508	239	1.60129099
17	37123	0.327102331	383	1.24749268
19	38707	0.219545154	311	1.77809609
21	61483	0.150744347	431	1.39727670
23	90787	0.126125031	647	1.15586233

Note. The values of the discriminant are taken from [1].

We have observed that for class numbers 1, 3, 5, 7, and 9 that the smallest first zero corresponds in every case with the largest |d| and the largest first zero with the smallest |d| (see Table VIII). In general, this is not always case. For example, when h = 11, d = -13003, the first zero is 0.0996261599, and when h = 15, d = -17,923, the first zero is 0.03098579949. In the context of Chebyshev's bias, actual prime counts for these moduli (especially 10,627 and 17,923) are even more misleading than for q = 163 as they cover only a small portion of one quasi-period.

4. SIGN CHANGES OF $\Delta_{q, a, b}(x)$ WHEN q = 3, 4, 5, OR 8

Sign changes of $\Delta_{4,3,1}(x)$ occur infrequently and $\Delta_{3,2,1}(x)$ even more infrequently. These sign changes occur in widely separated regions when the oscillatory terms in (2.1) overcomes the constant 1. The starting point x_f of these regions (the first value of x for which Δ is negative) in these regions are given below.

	Region	X_f	
q = 4	1	26, 861	Leech [24], 1957
	2	616, 841	Leech [24], 1957
	3	12, 306, 137	Lehmer 1969
	4	951, 784, 481	Lehmer 1969
	5	6, 309, 280, 709	Bays and Hudson [4], 1979
	6	18, 465, 126, 293	Bays and Hudson [4], 1979
	7	1, 488, 478, 427, 089	Bays and Hudson 1996
	Region	X_f	
q = 3	1	608, 981, 813, 029	Bays and Hudson [3], 1978

In [4], Bays and Hudson computed $\Delta_{8,5,1}(x) = -1$ for x = 588, 067, 889. No further axis crossing regions were found for $\Delta_{8,b,1}(x)$ for $x < 10^{12}$. Indeed the bias for q = 8 is higher than for q = 3 or 4 because c(q) = 3 in (2.1) and the lowest zero for each of the three nonprincipal *L*-functions modulo 8 is relatively high; see [21, p. 302, 35]. In fact the bias over [1, 10¹²] is exactly 1.000000. Figure 7 shows $P_{8,N,R}(x)$ and a plot of the first negative region for $P_{8,N,R}^*(x)$ 10000). The latter is possibly the first region where $P_{8,N,R}(x)$ becomes negative.

Sign changes for much larger x can be obtained through the use of (2.1) together with a generalization to arbitrary progressions of the method used by Lehman [25] to find sign changes of $\pi(x) - li(x)$. Details will appear in [11].



FIG. 7. $P_{8, N, R}(x)$ (top); $P_{8, N, R}^*(x; 10000)$ (bottom).

Recently, the second author has succeeded in writing an efficient computer program to compute $\pi_{q, a}(x)$. It is based on Hudson's generalization [14] to arbitrary arithmetic progressions of the well-known formula of Meissel [27] and the improvement of Meissel's algorithm given by Lagarias *et al.* [22]. This will be discussed in detail in a future paper. These sign changes were found by first using the zeros of the *L*-functions (using a truncated form of (1.2)) to isolate potential sign changes, and then using the computer program to find exact values of $\pi_{q, a}(x)$. For example, the program required about 10 minutes on a Sun Ultra-10 workstation to find that $\pi_{8, 1}(x) > \pi_{8, 7}(x)$ at 1.9282×10^{14} .

The program can also be used to rapidly verify 3 new sign change regions which would take, at the least, many weeks (even years) to compute using the sieve of Eratosthenes. The values of x obtained are close to the minimum value of $P_{q,N,R}^*(x; 10000)$ in the region considered. The values were obtained by using the zeros of the relevant L-functions to identify "candidates" for sign changes and then using the generalized Meissel program to verify the sign changes. The 8th region of integers x with $\pi_{4,3}(x) < \pi_{4,1}(x)$ occurs for x in the neighborhood of $x = 9.318 \times 10^{12}$ (verified with Ford's program in a few minutes). The third region of integers x with $\pi_{3,2}(x) < \pi_{3,1}(x)$ likely occurs in the neighborhood of 3.96555843 × 10¹⁹ (based on computations using (2.1)), a value computable using the generalized Meissel program but requiring considerable computer time.

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