Fast, reliable and unrestricted iterative computation of Gauss–Hermite and Gauss–Laguerre quadratures

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Abstract Methods for the computation of classical Gaussian quadrature rules are described which are effective both for small and large degree. These methods are reliable because the iterative computation of the nodes has guaranteed convergence, and they are fast due to their fourth-order convergence and its asymptotic exactness for an appropriate selection of the variables. For Gauss–Hermite and Gauss–Laguerre quadratures, local Taylor series can be used for computing efficiently the orthogonal polynomials involved, with exact initial values for the Hermite case and first values computed with a continued fraction for the Laguerre case. The resulting algorithms have almost unrestricted validity with respect to the parameters. Full relative precision is reached for the Hermite nodes, without any accuracy loss and for any degree, and a mild accuracy loss occurs for the Hermite and Laguerre weights as well as for the Laguerre nodes. These fast methods are exclusively based on convergent processes, which, together with the high order of convergence of the underlying iterative method, makes them particularly useful for high accuracy computations. We show examples of very high accuracy computations (of up to 1000 digits of accuracy).

Keywords Gaussian quadrature · iterative methods · classical orthogonal polynomials

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1 Introduction

Given a definite integral 

\[ I(f) = \int_a^b f(x)w(x)dx, \]

with \( w(x) \) a weight function in an interval \([a, b]\), the \( n \)-point quadrature rule

\[ Q_n(f) = \sum_{i=1}^{n} w_i f(x_i) \] (1)

is said to be a Gaussian quadrature rule if it has the maximum possible degree of exactness, that is, if \( I(f) = Q_n(f) \) for \( f \) any polynomial of degree not larger than the maximum possible degree, which is \( 2n - 1 \).

As it is well known, the nodes \( x_i, i = 1, \ldots, n \) of the Gaussian quadrature rule are the roots of the (for instance monic) orthogonal polynomial satisfying

\[ \int_a^b x^i p_n(x)w(x)dx = 0, \quad i = 0, \ldots, n - 1. \] (2)

Among the Gauss quadrature rules, the most popular are those for which the associated orthogonal polynomials are solutions of a linear second-order homogeneous ODE. These are the cases corresponding to classical orthogonal polynomials, namely: Gauss–Hermite \((w(x) = e^{-x^2}; a = -\infty, b = +\infty)\), Gauss–Laguerre \((w(x) = x^\alpha e^{-x}, \alpha > -1; a = 0, b = +\infty)\) and Gauss–Jacobi \((w(x) = (1-x)^\alpha(1+x)^\beta, \alpha, \beta > -1; a = -1, b = 1)\). The respective orthogonal polynomials are denoted as \( H_n(x) \) (Hermite polynomials), \( L_\alpha^n(x) \) (Laguerre polynomials) and \( P_{n}^{(\alpha,\beta)}(x) \) (Jacobi polynomials). All Gaussian quadratures with orthogonal polynomials satisfying a linear second-order homogeneous ODE are trivially related to one of these three classical rules. In this paper we concentrate on Gauss–Hermite and Gauss–Laguerre quadrature rules; Gauss–Jacobi quadrature will be described in a subsequent paper.

For the classical quadratures, the coefficients \( a_n, b_n \) and \( c_n \) of the three-term recurrence relation satisfied by the orthogonal polynomials, \( P_{n+1}(x) = (a_n x + b_n) P_n(x) + c_n P_{n-1}(x) \), are available in closed form and the nodes are the eigenvalues of a tridiagonal matrix with entries in terms of the coefficients of the recurrence relation, while the weights can be computed from the eigenvectors (see, for instance [12, Section 5.3.2]). This procedure is generally known as the Golub–Welsch algorithm [17], which was inspired by an observation made by Wilf [28]. This is an interesting method for computing quadrature rules of low degree. However, as the number of nodes \( n \) increases, the complexity scales as \( O(n^2) \) and the method slows down drastically.

An alternative to Golub–Welsch is the use of iterative methods, in which the central problem becomes the computation of the nodes by some iterative root-finding method. This approach, which precedes Golub–Welsch in time (see, for instance, [5,22]), has recently received renewed attention, particularly for the computation of high degree quadrature rules [16,18,27]. Some of the aforementioned iterative methods use asymptotic approximations (as the degree is large) for the nodes which are iteratively refined, with orthogonal polynomials also computed.
by means of asymptotic expansions. This is the approach considered in [2,20] for Gauss–Legendre quadrature, in [18] for Gauss–Jacobi quadrature and in [27] for Gauss–Hermite; see also [26,29]. As an alternative numerical approach, we mention the recent work by Bremer [3] on the computation of zeros of solutions of second-order ODEs via the computation of phase functions, which appears to be competitive for very large degrees (10^5 or larger).

As recently observed in [1], only with asymptotic approximations it is also possible to compute the nodes and weights of Gauss–Legendre quadrature in a non-iterative fashion, leading to very fast methods of computation. Similarly, it has been shown in [14] that for Gauss–Hermite and Gauss–Laguerre a similar approach is possible. The same can be said regarding Gauss–Jacobi quadrature, as shown in [15] (which completes the asymptotic analysis of classical Gaussian quadratures). Both in [14,15], the validity of the expansions is limited to moderate values of the parameters \( \alpha \) and \( \beta \). For other types of asymptotic approximations based on the Riemann–Hilbert approach, see [6,19].

Therefore, we have three main families of methods: the Golub–Welsch method, which is an interesting approach for low degrees; iteration-free asymptotic methods, which are preferable for large degrees; and iterative methods, which may provide the bridge between the two previous methods (particularly when asymptotic estimations for large degrees are not used).

In this paper, we continue with the study of Gauss–Hermite and Gauss–Laguerre quadratures initiated in [14], and we now consider purely iterative methods which are free of asymptotic approximations but which are asymptotically exact, in the sense that for large degrees the number of iterations required per node tends to 1.

With respect to the Golub–Welsch algorithm, our method is particularly advantageous as the degree becomes large, as is also the case of the other aforementioned iterative methods. With respect to previous iterative methods, the present method has the crucial advantage of its higher rate of convergence, its reliability (convergence is proved) and its larger range of applicability (almost unrestricted). And with respect to the iterative methods based on asymptotics [15,27], it has the additional advantage that arbitrary precision is available, and for any value of the parameters (small or large degrees, and unrestricted \( \alpha \) for Gauss–Laguerre). This last advantage with respect to iterative-asymptotic methods also holds with respect to purely asymptotic methods as those in [14,15].

We expect that an optimal algorithm for the computation of Gauss quadratures in fixed precision will involve both the asymptotics-free iterative methods and the iterative-free asymptotic methods, probably complemented with the Golub–Welsch algorithm for small degree. The present paper is a necessary step in this direction.

## 2 Reliable iterative computation of Gaussian quadratures

In this section we describe the main general ingredients in the iterative computation of Gauss–Hermite and Gauss–Laguerre quadrature rules; in later sections we analyze the particular methods used for computing the orthogonal polynomials involved as well as associated values (weights) both for the Gauss–Hermite (Section 3) and Gauss–Laguerre (Section 4) quadratures. In this section we first summarize briefly the main ingredients of the fourth-order fixed point method
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[24], which will be our choice of iterative method for solving non-linear equations. Then, we study the possible Liouville transformations of the ODEs which result in different possible selections of globally convergent fixed point methods. After this, we consider the computation of the weights in terms of the derivatives of the Liouville-transformed functions, and we show that for a particular change of variables (which we call canonical), the method is asymptotically exact for the most significant nodes; we obtain well-conditioned expressions for the weights in terms of the canonical variable. Finally, we outline the method of computation of orthogonal polynomials (or related functions), which is later explained in more detail for the Hermite and Laguerre cases (Sections 3 and 4).

2.1 The iterative method

There has been an almost general consensus in using Newton’s method as iterative method for computing the nodes of Gaussian quadratures, and only in [29] a higher order variant is considered. Newton’s method is a well-known generic method for solving non-linear equations. However, for the particular case of functions which are solutions of second-order ODEs, better methods exist. In particular, the method introduced in [24] has essentially the same computational cost as Newton’s method but it has three fundamental advantages: it doubles the order of convergence of Newton’s method, it converges with certainty and, as commented before, with the appropriate selection of variable, the method tends to be exact as the degree goes to infinity (it gives the exact root in one step).

This fixed point method is able to compute all the zeros of any solution of a second-order ODE in normal form (without first derivative term) $y''(x) + A(x)y(x)y(x) = 0$ provided that $A(x)$ is continuous and the monotonicity properties of $A(x)$ in this interval are known in advance. No initial estimations of the zeros are needed, and the method computes all the zeros with certainty in the direction of decreasing values of $A(x)$.

For the moment, we assume that a method for computing function values for the classical orthogonal polynomials is available.

The equation being in normal form is not an important restriction, because any differential equation

$$w''(x) + b(x)w'(x) + a(x)w(x) = 0,$$

with $b(x)$ differentiable can be transformed into normal form with a change of function, a change of variables $z = z(x)$ or both (see next subsection).

This fixed point method can be understood as a consequence of the following Sturm theorem:

**Theorem 1 (Sturm comparison)** Let $y(x)$ and $v(x)$ be solutions of $y''(x) + A_y(x)y(x) = 0$ and $v''(x) + A_v(x)v(x) = 0$ respectively, with $A_v(x) > A_y(x)$. If $y'(x_{0})v'(x_{0}) - y'(x_{0})v(x_{0}) = 0$ and $x_{y}$ and $x_{v}$ are the real zeros of $y(x)$ and $v(x)$ closest to $x_{0}$ and larger (or smaller) than $x_{0}$, then $x_{v} < x_{y}$ (or $x_{v} > x_{y}$).

This theorem is easy to prove and has a simple geometrical interpretation in terms of the speed of oscillation of the solutions, which is greater as the coefficient of the ODE becomes greater. See for instance [13].
As a consequence of this theorem, a method for the computation of the zeros of solutions of \( y''(x) + A(x)y(x) = 0 \) emerges. If \( A(x) \) is a decreasing (increasing) function and \( A(x) > 0 \), we compute the zeros with an increasing (decreasing) sequence (if \( A(x) < 0 \) in an interval the solutions have one zero at most in this interval). Given a value \( x^{(0)} \), the zero of \( y(x) \) closest to \( x^{(0)} \) and larger (smaller) than \( x^{(0)} \) can be computed with certainty using the following scheme.

**Algorithm 1 (Zeros of \( y''(x) + A(x)y(x) = 0 \), \( A(x) > 0 \) monotonic).**

Let \( x^{(0)} < \alpha \) with \( y(\alpha) = 0 \) and such that there is no zero of \( y(x) \) between \( x^{(0)} \) and \( \alpha \), and assume that \( A(x) \) is decreasing (increasing).

Starting from \( x^{(0)} \), compute \( x^{(n+1)} \) from \( x^{(n)} \) as follows: find a non-trivial solution of the equation \( y''(x) + A(x^{(n)})y(x) = 0 \) such that \( y(x^{(n)})y'(x^{(n)}) - y'(x^{(n)}))y(x^{(n)}) = 0 \). Take as \( x^{(n+1)} \) the zero of \( v(x) \) closest to \( x^{(n)} \) and larger (smaller) than \( x^{(n)} \). Then, the sequence \( \{x^{(n)}\} \) converges monotonically to \( \alpha \).

Observe that solving the differential equation \( y''(x) + A(x^{(n)})y(x) = 0 \) of the previous theorem is trivial because the coefficient is constant.

The algorithm can be applied successively to generate a sequence of zeros as follows.

**Algorithm 2 (Computing a sequence of zeros, \( A(x) \) monotonic).** Let \( \alpha_1, \alpha_2 \) be consecutive zeros of \( y(x) \), with \( \alpha_1 < \alpha_2 \).

If \( A(x) \) is decreasing and \( \alpha_1 \) is known, the zero \( \alpha_2 \) can be computed using Algorithm 1 with starting value \( x^{(0)} = \alpha_1 \) (the first iteration being \( x^{(1)} = \alpha_1 + \pi/\sqrt{A(\alpha_1)} \)).

If \( A(x) \) is increasing and \( \alpha_2 \) is known, the zero \( \alpha_1 \) can be computed using Algorithm 1 with starting value \( x^{(0)} = \alpha_2 \) (the first iteration being \( x^{(1)} = \alpha_2 - \pi/\sqrt{A(\alpha_2)} \)).

As commented before the sequences generated are increasing (decreasing) if \( A(x) \) is decreasing (increasing).

The iteration of Algorithm 1 can be explicitly written as follows:

\[
T_j(x) = x - \frac{1}{\sqrt{A(x)}} \arctan_j \left( \sqrt{A(x)} h(x) \right),
\tag{4}
\]

with \( h(x) = y(x)/y'(x) \), \( j = \text{sign}(A'(x)) \) and

\[
\arctan_j(\zeta) = \begin{cases} \arctan(\zeta) & \text{if } j\zeta > 0, \\ \arctan(\zeta) + j\pi & \text{if } j\zeta \leq 0, \\ j\pi/2 & \text{if } \zeta = \pm\infty. \end{cases}
\tag{5}
\]

Observe that the only fixed points of \( T_j(x) \) are the zeros of \( y(x) \).

The algorithms need some a priori analysis: the monotonicity properties of the coefficient \( A(x) \) must be known in advance, because the method has to be applied separately in those subintervals where \( A(x) \) is monotonic. This analysis has been completed for hypergeometric functions \([7]\), and we will use this information in our algorithms.

Initial estimations are not needed, but as we will see the use of some simple bounds for the extreme zeros \([9]\) in order to refine the stopping criterion is convenient.
From the construction of the method, we observe that it is exact (gives the exact roots in one iteration) if \( A(x) \) is constant. Therefore, if in some limit the coefficient of the ODE tends to a constant value, then the method is asymptotically exact in that limit.

2.2 Liouville transformations of the differential equations and computation of the nodes

The classical orthogonal polynomials \( H_n(x), L_n^{(\alpha)}(x) \) and \( P_n^{(\alpha,\beta)}(x) \) satisfy second-order ODEs with \( a(x) \) and \( b(x) \) simple rational coefficients. The iterative method described in Section 2.1 requires that the ODE is in normal form \( 3 \); in addition, the method requires that the monotonicity properties of the coefficient of the ODE are known in advance. The ODEs for orthogonal polynomials can be transformed into their normal forms by Liouville transformations in which the changes of variables can be selected conveniently in order to simplify the analysis of the coefficient. The necessary analysis was performed in [7,8].

Given a function \( w(x) \) which is a solution of Eq. \( 3 \) and a change of the independent variable \( z = z(x) \), then the function \( y(z) \), with \( y(z(x)) \) given by

\[
y(z(x)) = \sqrt{z'(x)} \exp \left( \frac{1}{2} \int_x^x b(x) \right) w(x),
\]

satisfies the equation in normal form

\[
\ddot{y}(z) + A(z)y(z) = 0,
\]

where the dots represent differentiation with respect to \( z \) and

\[
A(z) = \dot{x}^2 \dot{A}(x(z)) + \frac{1}{2} \{x, z\}, \quad \dot{A}(x) = a - b'/2 - b^2/4,
\]

where \( \{x, z\} \) is the Schwarzian derivative of \( x(z) \) with respect to \( z \) [23, p. 191]. As a function of the original variable \( x \) this can be written

\[
A(z(x)) = \frac{1}{z'(x)^2} (\dot{A}(x) - \frac{1}{2} \{x, z\})
= \frac{1}{d(x)^2} \left( a(x) - \frac{b'(x)}{2} - \frac{b(x)^2}{4} + \frac{3d'(x)^2}{4d(x)^2} + \frac{d''(x)}{2d(x)} \right),
\]

where \( \{z, x\} \) is the Schwarzian derivative of \( z(x) \) with respect to \( x \) and \( d(x) = z'(x) \).

In [7] a systematic study of the Liouville transformations that lead to second-order equations with simple enough coefficients \( A(x) \) was performed for the confluent and Gauss hypergeometric equations (and therefore, in particular for classical orthogonal polynomials). We briefly describe the cases for Hermite and Laguerre concentrating on the changes of variables most useful for our purpose. Gauss–Jacobi rules will be described in detail in a future publication, and we will advance at the end of this paper some ideas about those rules.
2.2.1 Hermite polynomials

The function \( w(x) = H_n(x) \) satisfies the ODE
\[
    w''(x) - 2xw'(x) + 2nw(x) = 0.
\]

We transform to normal form without changing the variable \( x \), and write \( y(x) = e^{-x^2/2}H_n(x) \). This function satisfies
\[
    y''(x) + A(x)y(x) = 0, \quad A(x) = 2n + 1 - x^2.
\]

The coefficient \( A(x) \) is very simple and no change of variables is needed. In addition, as \( n \) becomes large the coefficient becomes approximately constant for small \( x \); this means that the fixed point method will improve its convergence speed as \( n \) becomes large, particularly for the small zeros, which, as we will see, are the most significant nodes (those with the largest weights).

In this case, because of the symmetry of the zeros, we only need to consider the positive zeros. The fixed point method proceeds starting from \( x = 0 \) and computing zeros in the direction of increasing \( x \) (decreasing \( A(x) \)), which is the direction of decreasing weights.

The methods do not need sharp estimations for the roots. The method terminates when \( \lfloor n/2 \rfloor \) positive roots are obtained.

2.2.2 Laguerre polynomials

The function \( w(x) = L_n^{(\alpha)}(x) \) satisfies
\[
    w''(x) + \left(\frac{\alpha + 1}{x} - 1\right)w'(x) + \frac{n}{x}w(x) = 0.
\]

Without a change of the variable \( x \), we transform to normal form and we obtain
\[
    y(x) = x^{(\alpha+1)/2}e^{-x^2/2}w(x),
\]
which satisfies
\[
    y''(x) + A(x)y(x) = 0, \quad A(x) = \frac{1}{4}\left(-1 + \frac{2L}{x} + \frac{1 - \alpha^2}{x^2}\right),
\]
where \( L = 2n + \alpha + 1 \). The coefficient is simple as also the monotonicity properties are (decreasing if \( |\alpha| < 1 \) and with a maximum at \( (\alpha^2 - 1)/L \) if \( \alpha > 1 \)).

As shown in [7], the changes \( z(x) = \frac{1}{4}x^m \) for \( m \neq 0 \) and \( z(x) = \log(x) \) give Liouville transformations which also lead to ODEs in normal form with at most one extremum of the resulting coefficient (except for some cases when \( m \in (0, 1/2) \)).

The resulting differential equation
\[
    \ddot{y}(z) + A(z)y(z) = 0
\]
(where dots mean derivatives with respect to \( z \)) is such that
\[
    A(z(x)) = \frac{1}{4}x^{-2m}(-x^2 + 2Lx + m^2 - \alpha^2),
\]
where the case $z(x) = \log x$ corresponds to $m = 0$. We have an infinite number of possible changes available, but an interesting selection is $m = 1/2$ because, as happened with the Hermite case, we have a constant term which grows with $n$, which is interesting from the point of view of the asymptotic exactness of the method as $n \to +\infty$. Then we take $z(x) = \frac{1}{m}x^m$ for $m = 1/2$ or equivalently $z(x) = \sqrt{x}$, and we have that

$$y(z) = z^{\alpha+1/2}e^{-z^2/2}L_n^{(\alpha)}(z^2)$$

(13)

satisfies

$$\ddot{y}(z) + A(z)y(z) = 0, \quad A(z(x)) = -x + 2L + \frac{1 - \alpha^2}{x},$$

(14)

and $A(z(x))$ is decreasing for positive $x$ if $|\alpha| \leq 1/2$ and has a maximum at $x_e = \sqrt{\alpha^2 - 1/4}$ if $|\alpha| > 1/2$. The fixed point method can therefore be applied to the function (13) with ease.

No initial estimations for the roots are required. However, it is convenient to use bounds for the extreme zeros in order to stop the method. Then, if $|\alpha| \leq 1/2$, we can start the process from $z$ equal to square root of the lower bound for the zeros (see [9, Eq. (1.2)]). If $|\alpha| > 1/2$ we start from the maximum of $A(z)$, which is $z_e = (\alpha^2 - 1/4)^{1/4}$, and compute zeros in increasing order until the upper bound is surpassed (because all the values of $z$ generated constitute a monotonic sequence, this is a safe stopping rule); after this, we start again from $z_e$ and compute zeros in the direction of decreasing $z$ until a total of $n$ zeros has been computed.

2.3 Computation of the weights

As before, in this section we assume that an algorithm for the computation of the orthogonal polynomials is available (we discuss in Sections 3 and 4 how to compute them). We now describe the computation of the weights assuming that the nodes have already been computed.

2.3.1 Gauss–Hermite weights

As it is well known, in terms of the first derivative, the Gauss–Hermite weights can be written as

$$w_i = \frac{\sqrt{\pi}2^{n+1}n!}{[H_n'(x_i)]^2}.$$  

(15)

Considering now the solution of (10), $y(x) = e^{-x^2/2}H_n(x)$. In terms of this function, the weights become

$$w_i = \frac{\sqrt{\pi}2^{n+1}n!}{[y'(x_i)]^2}e^{-x^2_i} \equiv \omega_i e^{-x^2_i},$$

(16)

and we say that $\omega_i$ are the scaled weights.

Observe that, because the coefficient of the ODE (10) is essentially constant when $n$ is large, then $|y'(x)|$ should be approximately constant, and the main
dependence on the nodes is in the exponential factor $e^{-x_i^2}$. This is confirmed using asymptotics for $n \to +\infty$, which gives

$$w_i \sim \frac{\pi}{\sqrt{2n}} e^{-x_i^2},$$

where the estimation works better for the small zeros. With this relation, we observe that the weights decrease exponentially as we move away from $x = 0$ which, as explained in the previous section, is the starting point for the fixed point method; this method will compute nodes in the direction of decreasing weights, starting from the most significant nodes. And for these first nodes the method is more rapidly convergent as $n$ becomes larger (asymptotic exactness).

### 2.3.2 Gauss–Laguerre weights

In terms of the first derivative, the Gauss–Laguerre weights are

$$w_i = \frac{\Gamma(n + \alpha + 1)}{n! x_i \left[ L_n^{(\alpha)}(x_i) \right]^2} = \frac{4\Gamma(n + \alpha + 1)}{n! \left[ \frac{d}{dz} L_n^{(\alpha)}(z_i) \right]^2},$$

where, as in the previous section, $x = z^2$.

In terms of (13), solution of (14),

$$w_i = \frac{4\Gamma(n + \alpha + 1)}{n! [\dot{y}(z_i)]^2} x_i^{\alpha + \frac{1}{2}} e^{-x_i} \equiv \omega_i x_i^{\alpha + \frac{1}{2}} e^{-x_i},$$

where the $\omega_i$ are the scaled weights.

As for the Hermite case, the coefficient of the ODE (14) is essentially constant when $n$ is large, particularly around its maximum when $|\alpha| > 1/2$ (at $x_e = \sqrt{\alpha^2 - 1/4}$, and then $|\dot{y}(z_i)|$ should be approximately constant; the main dependence on the nodes is in the exponential factor $x_i^{\alpha + 1/2} e^{-x_i}$. Again, this is confirmed considering asymptotic estimates as $n \to \infty$:

$$w_i \sim \pi \frac{\Gamma(n + \alpha + 1)}{n!} n^{-\alpha - \frac{1}{2}} x_i^{\alpha + \frac{1}{2}} e^{-x_i} \sim \pi n^{-1/2} x_i^{\alpha + \frac{1}{2}} e^{-x_i},$$

where the estimation works better for the small zeros.

Observe that the function $f(x) = x^{\alpha + 1/2} e^{-x}$ has its maximum at $x_M = \alpha + 1/2$ when $\alpha > -1/2$ and that this will be close to the starting point for the fixed point method, which is $x_e = \sqrt{\alpha^2 - 1/4}$ when $|\alpha| > 1/2$. Then, as happened for the Hermite case, in the canonical variable (which is $z = \sqrt{x}$ for Laguerre) the fixed point method will compute nodes in the direction of decreasing weights, starting from the most significant nodes (also for $|\alpha| < 1/2$, because, in this case, the first computed node is the smallest). And for these nodes the method is more rapidly convergent as $n$ becomes larger (asymptotic exactness), because they are close to the maximum of $A(z(x))$ when $|\alpha| > 1/2$.

The fact that the method computes first the most significant nodes (and faster as the degree increases due to asymptotic exactness) and successively the rest of nodes in decreasing order, is also interesting if subsampling is to be considered, that is, if only the nodes with weights larger than a given threshold are of interest.
2.3.3 Scaled weights: condition and range of computation

The scaled weight for the Hermite case can be written as \( \omega_i = \omega(x_i) \), with \( \omega(x) = k_n |y'(x)|^{-2} \), where \( y(x) \) is a solution of the second-order ODE (10) and \( k_n \) only depends on \( n \). Similarly, for Laguerre \( \omega_i = \omega(z_i) \), with \( \omega(z) = k_{n,\alpha} |\dot{y}(z)|^{-2} \), where \( y(z) \) is a solution of the second-order ODE (14) and \( k_{n,\alpha} \) only depends on \( n \) and \( \alpha \).

We note that the scaled weights are well conditioned as a function of the nodes in the canonical variable. This is so because, considering for instance the Hermite case, \( \omega'(x) = -2c_n y'(x)^{-3} y''(x) \), but \( y''(x_i) = 0 \) because \( y(x_i) = 0 \) and \( y(x) \) satisfies an equation in normal form; therefore \( \omega'(x_i) = 0 \) and at first order the scaled weights do not depend on the values of the nodes. The same is true for the Laguerre case in terms of the \( z \) variable. The main source of errors in the computation of the weights is in the elementary function which has been factored out for the scaled weights.

Both for the Hermite and Laguerre cases, the computation of the scaled weights is free of overflow/underflow problems, both as a function of the nodes and the parameters. The main dependence on the nodes is factored out in an elementary function, while the dependence of the scaled weights on the degree goes as \( n^{-1/2} \) for \( n \) large, and the dependence on \( \alpha \) will be of no concern, as we explain next.

It is in fact possible to compute the scaled weights without computing the constants \( k_n \) and \( k_{n,\alpha} \). Considering the Hermite case (the same idea works for Laguerre), the idea is to solve the ODE (10) with some arbitrarily chosen normalization for the solutions; then compute \( \tilde{\omega}_i = 1/y'(x_i)^2 \), which are proportional to the scaled weights. Finally, the constant of proportionality can be fixed by using the fact that the sum of the (unscaled) weights is \( \sqrt{\pi} \) for Gauss–Hermite (and \( \Gamma(\alpha+1) \) for Laguerre). Proceeding in this way, we eliminate possible overflows/underflows with respect to the degree \( n \), and also with respect to the parameter \( \alpha \) for the Laguerre case. This leads to practically unrestricted algorithms for scaled weights, while for the original weights the possible underflows are controlled by an elementary factor.

The only issue which remains to be discussed is how the orthogonal polynomials are computed. The approach varies depending on the type of quadrature. For the Hermite case we can solve the problem just by using Taylor series, while for the Laguerre case Taylor series should be supplemented with a continued fraction evaluation.

3 Computing the Gauss–Hermite quadrature

The Gauss–Hermite quadrature has the special property that the differential equation does not have finite singularities; the same is not true for the other classical Gauss quadratures. This enables the possibility of computing the polynomials by local Taylor series, similarly as done in [16]. For other cases, and in particular for Gauss–Laguerre, local Taylor series are also possible away from the singularities, but the application of series is necessarily more limited and must be complemented with other methods.

The algorithm consists in the computation of the nodes with the fixed point method described in Section 2.1 and as described in Section 2.2.1 with weights computed following Sections 2.3.1 and 2.3.3. The function \( y(x) = \lambda e^{-x^2/2} H_n(x) \),
with $\lambda$ a constant which is introduced for later convenience, and its derivative are computed in parallel with the application of the fixed point method. We describe the method step by step.

The nodes are symmetric around the origin, and $x = 0$ is a zero for odd degree, and, as described in Section 2.2.1, the fixed point method starts from $x = 0$ and computes zeros in the direction of increasing $x$ (decreasing $A(x)$), which is the direction of decreasing weights.

We start at $x^{(0)} = 0$, and the first step of the algorithm is

$$x^{(1)} = T_{-1}(x^{(0)}) = \begin{cases} \frac{\pi}{\sqrt{2n + 1}}, & n \text{ odd,} \\ \frac{\sqrt{2n + 1}}{2\pi}, & n \text{ even.} \end{cases}$$

Observe that $h(0^+) = y(0^+)/y'(0^+) = 0^+$ is $n$ is odd (and $x = 0$ is a node) and $h(0^+) = y(0^+)/y'(0^+) = +\infty$ if $n$ is even (and $x = 0$ is not a node). Notice that this value $x^{(1)}$ is a lower bound for the first positive zero.

For computing the second step, $x^{(2)} = T_{-1}(x^{(1)})$, we need to compute $y(x^{(1)})$ and $y'(x^{(1)})$, and for this we use Taylor series centered at $x^{(0)} = 0$ (using the known values $y(0)$ and $y'(0)$). A way to choose these values, without needing to compute $H_n(0)$ and $H'_n(0)$ (which involves computing some factorials) is selecting initially an arbitrary normalization and then rescaling at the end; this is the approach we consider in our algorithms. We will take $y(0) = 1$, $y'(0) = 0$ if $n$ is even, and $y(0) = 0$, $y'(0) = 1$ if $n$ is odd.

The truncated local Taylor series are

$$y(x + h) = \sum_{i=0}^{N} \frac{y^{(i)}(x)}{i!} h^i, \quad y'(x + h) = \sum_{i=0}^{N} \frac{y^{(i+1)}(x)}{i!} h^i, \quad (21)$$

where, for the first step, $x = x^{(0)}$ and $h = x^{(1)} - x^{(0)}$. The derivatives $y^{(i)}(x)$ can be computed by differentiating the ODE satisfied by $y(x) = Ae^{-x^2/2}H_n(x)$. We have

$$y^{(k+2)}(x) + (2n + 1 - x^2)y^{(k)}(x) - 2kxy^{(k-1)}(x) - k(k-1)y^{(k-2)}(x) = 0, \quad (22)$$

and we feed this recurrence relation with the known values $y(x)$ and $y'(x)$. In the truncated series, the value of $N$ does not need to be fixed a priori, and we can sum the series until the last term gives a relative contribution smaller than the relative accuracy goal.

The algorithm proceeds in the same way in each iteration. After it computes a new iteration, $x^{(i)} = T_{-1}(x^{(i-1)})$, the values of $y(x^{(i)})$ and $y'(x^{(i)})$, needed to compute the next iteration $x^{(i+1)} = T_{-1}(x^{(i)})$, are evaluated by using Taylor series centered at $x_{i-1}$ with step $h = x^{(i)} - x^{(i-1)}$. The process is repeated until an accurate approximation to the first positive node $\alpha_1$ is obtained. Then, we start a new iterative process for the next zero $\alpha_2 > \alpha_1$ with $x^{(0)} = \alpha_1$, and $x^{(1)} = T_{-1}(\alpha_1) = \alpha_1 + \pi/\sqrt{A(\alpha_1)}$, and iterate until convergence to $\alpha_2$ is reached; and so on. The process can be stopped after $\lceil n/2 \rceil$ positive nodes have been computed. In this process, the approximate values of $y'(\alpha_i)$ are also stored, and they will be used to compute the nodes, as we are going to explain. Before this, we first comment on the stability of the recursive process to compute derivatives (Eq. (22)).
Eq. (22) is a difference equation of fourth-order (a five-term recurrence relation), and, therefore, the linear space of solutions of this recurrence relation has dimension 4. For the forward computation of derivatives, it is essential that the derivatives of \( y(x) \) are not recessive as \( n \to \infty \), which means that there are no other solutions of the recurrence relation (22), say \( g_n \), such that \( \lim_{n \to \infty} y_n / g_n = 0 \); if that were the case the computation would be unstable. The Perron-Kreuser theorem \(^2\) is a simple tool to analyze the conditioning of linear recurrence relations (see \(^4\) for a more recent account of this result). For the case of (22) this theorem is not conclusive and it gives the information that all solutions of this difference equation satisfy \( \lim \sup_{k \to +\infty} \left( \frac{|y(k)|}{(k!)^{2/3}} \right)^{1/k} = 1 \). This, on one hand, indicates that the radius of convergence of local Taylor series (Eq. (21) with \( N = \infty \)) is infinity, which could be expected given that the ODE has no finite singularities. On the other hand, the fact that all the solutions have this behaviour means that there are no solutions of (22) that are exponentially larger than other ones as \( n \to \infty \). This suggests, although it does not imply stability, that the computation of derivatives can be stable, as numerical experiments indeed confirm.

The initial values we have considered, \( (y(0) = 1, y'(0) = 0 \text{ if } n \text{ is even, and } y(0) = 0, y'(0) = 1 \text{ if } n \text{ is odd}) \), together with the fact that in each step we are integrating the differential equation (10), means that we are computing values of \( y(x) = \lambda e^{-x^2/2} H_n(x) \) and its derivative, with \( \lambda \) an unknown constant that should be evaluated in order to compute the weights; we describe next how to fix this normalization.

From the approximate values at the positive nodes \( \alpha_i \), we can compute the quantities \( \bar{\omega}_i = |y'(\alpha_i)|^{-2}, i = 1, \ldots, \lfloor n/2 \rfloor \) and these quantities will be proportional to the corresponding scaled weights \( \omega_i \). Observe that, if \( n \) is odd, with our normalization the value corresponding to the node \( \alpha_0 = 0 \) is \( \bar{\omega}_0 = 1 \). Then we have \( \bar{\omega}_i = C \omega_i \), where \( C \) is constant that can be fixed by computing one of the moments. For instance, we have that, denoting as before by \( \alpha_1 < \alpha_2 < \ldots \) the positive nodes and \( w_1, w_2, \ldots \) their corresponding weights

\[
\int_{-\infty}^{\infty} x^2 e^{-x^2} dx = \frac{1}{2} \sqrt{\pi} = \frac{1}{2} \sum_{j=1}^{\lfloor n/2 \rfloor} w_j \alpha_j^2.
\] (23)

We use this normalization to fix the correct normalization for the weights\(^1\)

From the values of \( \bar{\omega}_i \) obtained, we compute \( \bar{\omega}_i = \bar{\omega}_i e^{-\alpha_i^2} \), and we have that

\[
\bar{\mu}_1 = 2 \sum_{j=1}^{\lfloor n/2 \rfloor} \bar{\omega}_j \alpha_j^2 = C \mu_1 = C \sqrt{\pi},
\] (24)

from where we obtain \( C \), the scaled weights \( \omega_i = \bar{\omega}_i / C \) and the weights \( w_i = \bar{w}_i / C \).

Notice that few terms will be needed in the sum (24), even when \( n \) is large,

\(^1\) Notice that we have changed the notation for the nodes with respect to the previous section and the index runs differently since we are considering the positive nodes.

\(^2\) Of course, we could use other moments, as for instance \( \int_{-\infty}^{\infty} e^{-x^2} \ dx = \sqrt{\pi} = \delta_{1,k} w_0 f(0) + \sum_{j=1}^{\lfloor n/2 \rfloor} w_j f(\alpha_j), k = n - 2 \lfloor n/2 \rfloor. \)
because of the exponential decay of the weights. With this procedure to compute the weights, overflow/underflow problems are completely eliminated for the scaled weights and we have explicit control of the main dominant exponential factor for the unscaled weights \( w_i \).

### 3.1 Numerical results

The resulting algorithm is short and simple and very efficient. The only ingredients are the application of the fixed point iteration, the use of truncated Taylor series and the normalization \([26]\). No accuracy degradation takes place for the nodes and full accuracy is reached (but some mild error degradation does take place for the weights, as we later discuss). This is in contrast to what is described in \([16]\) and \([27]\), and is certainly a notable property of the method. We note that the nodes are computed in increasing order, and that therefore this is favorable for the stability in the computation of the nodes; that the algorithm in \([16]\), which computes nodes in the same order, accumulates some error in the nodes could be a consequence of the fact that additional techniques are needed which are absent in our algorithm (like first estimations of the nodes using a Runge–Kutta method). Exploring the differences in error propagation should involve a detailed comparison between the methods and implementations; in this sense it is worth noticing that very subtle differences may influence error propagation, as we later discuss (see Section 3.1.1).

Figure 1 shows the maximum relative errors in the computation of the nodes for orders \( n \) smaller than 10^5; the errors are obtained by comparing the nodes obtained with our algorithm in double precision (coded in Fortran) with a quadruple precision version of the same algorithm. The figure shows the typical noise pattern consistent with double precision accuracy and a detailed inspection shows that all digits are correct except, in some cases, the last digit and by a small amount. This is a surprising result, and it is in part explained by the fact that the zeros are computed in increasing order, but it is not the only reason (in \([16]\) the zeros are also computed in increasing order, but some error degradation happens); for additional details on this notable behaviour, see Section 3.1.1.

For the scaled weights, the error degradation is moderate, as Figure 2 shows. The largest errors always correspond to the weights \( \omega_i \) for the largest zeros, that is, to the least significant unscaled weights. If we only compute the errors corresponding to nodes for which the unscaled weights \( w_i \) are larger than a given threshold (say \( 10^{-30} \) or \( 10^{-300} \)) then the errors can be reduced, as shown in Figure 2.

For computing the unscaled weights \( w_i \), we have to multiply by the exponential factor, which gives an additional error, as shown in Figure 3. Of course, this figure shows the relative errors only for those unscaled weights which are larger than the double precision underflow limit (roughly 25% of all the weights).

As we have shown, the method is more accurate than previous methods, particularly for the nodes but also for the weights. The method is also fast, and has clear advantages with respect to the GLR algorithm in terms of complexity. In the first place, the use of a Runge–Kutta method for computing a first approximation to the nodes is not needed, because the method generates in all instances monotonic convergent sequences and automatically provides first estimations which are more accurate as the order increases. In the second place, the fixed point method is of order 4, and the number of iterations for each zero can be made smaller by
Fig. 1 Relative errors in the computation of the nodes for $n$-point Gauss–Hermite quadrature. For each $n$, the value $\max_{i=1, \ldots, n} |1 - x_i^{(d)}/x_i^{(q)}|$ is represented, where $x_i^{(d)}$ are the nodes computed in double precision and $x_i^{(q)}$ are the nodes in quadruple precision (the trivial node $x = 0$ for odd degree is excluded).

Fig. 2 Relative errors in the computation of the weights for $n$-point Gauss–Hermite quadrature. The dots represent the values $\max_{i=1, \ldots, n} |1 - \omega_i^{(d)}/\omega_i^{(q)}|$, where $\omega_i^{(d)}$ are scaled weights computed in double precision and $\omega_i^{(q)}$ are the weights in quadruple precision. The crosses and the solid line represent the maximum error when it is evaluated only for the nodes for which the (unscaled) weights $w_i$ are larger than $10^{-300}$ (crosses) or $10^{-30}$ (solid line).
Iterative computation of Gauss–Hermite and Gauss–Laguerre quadratures

Fig. 3 Relative errors in the computation of the weights for 5000-point Gauss–Hermite quadrature as a function of $i$, with $i$ numbering the positive nodes in increasing order. The solid line corresponds to the errors of the scaled weights and the dots correspond to the unscaled weights. Only the errors for unscaled weights which are larger than the underflow limit are shown.

using this fact; then, for instance, if the goal is to compute a node with a relative accuracy $10^{-16}$, we can stop the iteration safely when two consecutive iterations satisfy $|x^{(k+1)} - x^{(k)}| < 6^{1/4}10^{-4}$, because the fact that the order is 4 implies that the relative error for $x_{k+1}$ can be estimated to be close to $10^{-16}$, which is smaller than the double precision machine-epsilon. With this, we only require a few iterations, and fewer iterations are required as the order is larger. For instance, for $n = 100$ we require 1 or 2 iterations per root, and only one for $n > 1000$. For orders smaller than 100 only a few nodes require 3 iterations.

Figure 4 shows the CPU times for the computation of Gauss–Hermite quadratures of degree smaller than 1000. We show the CPU time divided by $n$, and therefore the figure shows the CPU-time spent on each node and its corresponding weight. We observe that this unitary time decreases moderately as $n$ increases approaching an asymptote, as expected.

The natural comparison of our method is with the method of [16], which is also a purely iterative method with no asymptotics involved (at least for the Hermite case), and with respect to that method we have the important advantage that convergence is certain and that our iterative method doubles the order of convergence of the Newton method considered in that paper. We conclude that our method should be faster than the one given in [16] and, in any case, it is more accurate. From the comparison of our method with [27] (based on asymptotics

\[ \frac{1}{6}A'(\alpha)(x^{(k)} - \alpha)^4, \]

This is a consequence of the absolute error relation (see [24, Eq. (2.13)]) $x^{(k+1)} - \alpha \approx \frac{1}{6}A'(\alpha)(x^{(k)} - \alpha)^4$, with $\alpha$ the root that is computed, together with the fact that for the Hermite equation $A(x) = 2n + 1 - x^2$, which implies that $1 - \frac{x^{(k+1)}}{\alpha} \approx \frac{1}{6}(x^{(k)} - \alpha)^4 \approx \frac{1}{6}(x^{(k)} - x^{(k+1)})^4$.
and the Newton method) we also conclude that our method is preferable in terms of accuracy, because that method only provided absolute accuracy for the small nodes, and we obtain full accuracy for all the nodes. The method in [27] is based on asymptotics, both for providing first estimations to the nodes and for computing the polynomials when applying the Newton iteration.

Recently, and similarly to what was done in [1] for Gauss—Legendre, we provided purely asymptotic methods for computing Gauss–Hermite (and also Gauss–Laguerre) quadratures. As discussed in that paper, the accurate computation of the nodes (and weights) with asymptotics is only slightly more expensive than computing the simpler estimations in [27], but we have the additional advantage that the Newton iteration is skipped, therefore speeding up the method. This should provide one the fastest method of computation for moderately large degree, similarly as [1] is the fastest method for Gauss–Legendre quadrature of moderately large degree. But the purely iterative method presented in this paper is so efficient that it is even slightly faster than the direct computation by asymptotics (without iterations) given in [14] (compare Figure 4 with Table 1 in that reference).

However, the asymptotic methods in [14] are more accurate for the computation of the weights in fixed double precision. But the present method has the advantage that it works for arbitrary precision, being based on convergent processes, and that it is valid for any degree and not only for large degree. In addition, it has the advantage over all the rest of methods that it is a method of fast convergence and without practical restrictions in the degree. It is also worth noting the extreme efficiency of the purely iterative method presented in this paper.

---

4 A fair comparison of efficiency between different methods should be always made by using implementations in a same platform and programming language (as is the case of the codes in this paper and [14]). This means that the different codes (if available) should be translated to a same language and carefully optimized. It would be certainly interesting to coherently benchmark the different available approaches, but this is outside the scope of the present paper.
simplicity of the resulting method: in our implementation, only around 100 code lines are needed.

We provide several draft codes implementing the methods described in this paper. In particular, for the Gauss–Hermite case we provide a Maple worksheet and two Fortran 95 codes: one for double and another one for quadruple precision. The Maple worksheet can be used for very high accuracy computations, and we have tested the algorithms for computations with more that 1000 correct digits. At the end of this section, we discuss in some detail these high accuracy computations.

3.1.1 A finite precision subtlety when computing Taylor series

We notice that the algorithm is able to produce the Hermite nodes with full double precision and without error degradation. Several features may explain this fact. The fact that we are computing zeros in increasing order is favourable for the stability, and a second important fact is that the function values for starting the process are exact and without rounding errors (see the discussion just before Eq. (21)); this, together with the fact that in this case the Taylor series have infinite radius of convergence, are factors which contribute to the stability of the method. Much care must be taken in the implementation of the algorithms in finite precision arithmetic in order to exploit all these good properties. We mention here a subtle programming detail which may result in accuracy loss if not correctly taken into account.

In our method, given an iterate \( x^{(i)} \) we can compute the next iterate by taking \( x^{(i+1)} = T_{-1}(x^{(i)}) \) (assuming that \( A(x) \) is decreasing, as is the case for Gauss–Hermite when \( x > 0 \)); let us write \( T_{-1}(x^{(i)}) = x^{(i)} + \delta(x^{(i)}) \), where

\[
\delta(x) = -\frac{1}{\sqrt{A(x)}} \arctan\left(\sqrt{A(x)} y(x)/y'(x)\right).
\]

As explained before, after the new iteration \( x^{(i+1)} \) has been computed, the values of \( y(x^{(i+1)}) \) and \( y'(x^{(i+1)}) \) needed to compute the next iteration are evaluated by using Taylor series centered at \( x^{(i)} \) with step \( \delta(x^{(i)}) \) (and the process is repeated until an accurate approximation to the node is obtained). Two different ways for computing \( y(x^{(i+1)}) \) and \( y'(x^{(i+1)}) \) with Taylor series are the following:

1. \( h = \delta(x^{(i)}) \); \( x = x^{(i)} \); \( x^{(i+1)} = x^{(i)} + h \);
2. Use the Taylor series (21), with derivatives computed by (22).

Notice that we have just interchanged the order of the first and the third evaluations, but this results in two noticeable different ways to compute the series in finite precision arithmetic. Initially, one could think that the second option is worse, because we are computing a small quantity \( h \) as the difference of two quantities \( (x^{(i)} \) and \( x^{(i+1)} \) which are typically much larger, and it is common wisdom that this will introduce rounding errors in \( h \) (and then in the computation of Taylor series). But the situation here is the opposite, and the second option is preferable.

\[^{5}\text{See http://personales.unican.es/segurajj/gaussian.html}\]
Let us concentrate in the first implementation. In that first option we start by computing $h$, which we can do accurately; then we take $x = x^{(i)}$ and we compute $x^{(i+1)} = x^{(i)} + h$. We notice that, because $h$ can be much smaller than $x$, the information carried by a number of the digits of $h$ will be lost when computing $x^{(i+1)} = x^{(i)} + h$. Because of this, in finite precision we have that $x^{(i+1)} - x^{(i)} \neq h$, and therefore using $h$ for computing the Taylor series is not a good idea: $h$ does not measure faithfully the difference $x^{(i+1)} - x^{(i)}$. This is why the first option is the wrong choice. The right choice is the second one because $h = x^{(i+1)} - x^{(i)}$ does faithfully represent the difference between successive iterates and therefore it is a better step for the Taylor series.

In our Fortran programs, we use the second option and in this way we avoid all error degradation for computing the Gauss–Hermite nodes; contrarily, when we choose the first option, the algorithms tend to accumulate errors as we compute successive nodes.

### 3.1.2 Very high accuracy computations

The reliability and high order of convergence makes our iterative algorithms specially suited for high accuracy. In order to test the performance of our algorithms for high accuracy computations we have translated our Fortran Gauss–Hermite quadrature program to Maple, which allows us to test the methods for very high accuracies (we have tested the algorithm down to $10^{-1024}$ relative accuracy). The asymptotic exactness of the methods implies that the computation per node improves as the degree increases because the method tends to be exact, and then the number of required iterations decreases; but also, as we will see, the computation by Taylor series becomes more efficient as the degree increases.

Table 1 shows the average number of iterations per node together with the number of terms of the Taylor series per node (summing the total number of the terms in all the iterations needed to compute the node), both as a function of the degree and the relative accuracy. For each node, the iterations are stopped when two consecutive estimations $x_n$ and $x_{n+1}$ are such that $|x_{n+1} - x_n| < 6^{1/4}10^{-D/4}$ where $D$ are the digits of accuracy (in the table, $D = 2^{3+E}$); this implies, as discussed in Section 5.4, that the error relative error of $x_n$ will be approximately $10^{-D}$. As for the stopping rule for the series, each sum is terminated when the last computed term gives a relative contribution smaller than $10^{-D}$; we supplement this by requiring that at least 20 terms are considered in each iteration, and we also limit the maximum number of terms per iteration to $50 \times E^{1.5}$ (this last condition is convenient for moderate degrees).

The first feature to notice from Table 1 is that, for accuracies up to 1024 digits, and for degrees up to $10^5$, the average number of iterations is never greater than 5 and that, as expected, this number decreases as the degree increases. We observe also that the number of terms for the series is smaller as the degree increases. On the other hand, as expected, the number of iterations and of terms in the series increases with the demanded accuracy.

Compared to the more standard method of computation of Hermite polynomials by using the three-term recurrence relation, which needs $n - 1$ iterations for computing $H_n(x)$ starting from $H_0(x) = 1$ and $H_1(x) = 2x$, we observe that the series are more efficient than the recurrence relation for $n > 1000$, even for high accuracy, while the recurrence relation may be interesting for low degrees.
Table 1: Average number of iterations per node and number of the terms of the Taylor series used per node for degrees \( n = 10, 100, 1000, 10000, 100000 \) (rows) and for relative accuracies of \( 10^{-D} \) with \( D = 2^{3+E} \) (columns).

| \( n \backslash E \) | 1    | 2    | 3    | 4    | 5    | 6    | 7    |
|-------------------|------|------|------|------|------|------|------|
| 10                | 2/76 | 2.6/117 | 2.8/193 | 3.6/384 | 3.8/747 | 4.6/1522 | 4.8/3128 |
| 100               | 1.9/69 | 2.1/91 | 2.9/142 | 3.1/222 | 3.9/377 | 4.1/673 | 4.9/1226 |
| 1000              | 1.2/54 | 2/87 | 2.3/121 | 3/192 | 3.3/308 | 4/528 | 4.3/923 |
| 10000             | 1/49 | 2/88 | 2/113 | 3/183 | 3/286 | 4/490 | 4/841 |
| 100000            | 1/48 | 1.8/82 | 2/112 | 2.9/177 | 3/276 | 3.9/469 | 4/802 |

Fig. 5 Left: relative error in the first estimation for the nodes provided by the algorithm as a functions of \( i/n \), where \( n \) is the degree and \( i \) is the index enumerating the positive nodes in increasing order, \( i = 1, \ldots n/2 \). Right: same but for the second estimation.

and high accuracy. We note, however, that the series are not only useful from the point of view of accuracy, but also because it permits computations which are free of overflows/underflows (both for the Hermite and Laguerre quadratures) and, in addition, they appear to be more stable in particular for the Laguerre case (see Section 4.1.1).

As explained before, the method is asymptotically exact as the degree tends to infinity in the sense that it is becomes exact in this limit and, given a node, the next node can be computed in just one step if the degree is high enough. This fact is illustrated in Figure 5 and in particular in the figure on the left, which gives the accuracy for the first estimation of each node; we observe that, as the degree increases, the first estimation becomes more accurate. The figure on the right, on the other hand, shows the relative error of the second estimation and shows the rapid convergence of the method, very specially for the first zeros.
4 Computation of Gauss–Laguerre quadratures

The methods for Gauss–Laguerre quadrature that we next describe, as happened
for the Hermite case, work for any prescribed accuracy and for practically unre-
stricted values of the parameters.

Here we will describe algorithms corresponding to the Liouville transformation
with the change of variables \( z = \sqrt{x} \). As explained before, this is the natural
selection in the sense that the algorithm is asymptotically exact as \( n \to +\infty \) and
also because the nodes are computed in decreasing order of significance of the
weights.

The main method of computation of the function \( y(z) \) of (13), or a scaled
version, is the use of local Taylor series. As in the Hermite case, we use Taylor series
for a conveniently normalized function so that overflows/underflows are avoided,
and later rescale the weights using one of the moments. However, differently from
Hermite and for the reasons above explained, it is not possible to use Taylor series
in all occasions, and for a few nodes/weights we will need alternative methods.

In order to avoid overflows/underflows, these alternative methods (recurrence
relation and a continued fraction) will use ratios of Laguerre polynomials instead
of the polynomials. These alternative methods are needed for the first node and
in some cases for an additional node when \( \alpha \) is small.

It is important to note that the function normalization must be consistently
maintained for the computation of all the weights, which is guaranteed if the Taylor
series method is used serially in all steps and without normalization changes, with
the exception of the first computed scaled weight which can be chosen arbitrarily.
This means that we can compute the first node and the scaled weight with an
alternative method and then compute the rest with Taylor series. But when an
additional node/weight needs to be computed with methods different from Taylor
series, they must be recomputed later by using Taylor series in order to ensure a
consistent normalization, as we later explain.

4.1 Computing the functions

Next we describe the methods of function computation, starting with the two
“exceptional” methods (recurrence relation and continued fraction) and continuing
with the core method (Taylor series).

4.1.1 Recurrence relation over the degree

As any orthogonal polynomial, Laguerre polynomials satisfy a three-term recur-
rence relation that we can use for computing polynomial values. We write this in
terms of ratios.

\[
R_k(x) = \frac{L^{(\alpha)}_{k+1}(x)}{L^{(\alpha)}_k(x)},
\]

\[
R_0(x) = \alpha + 1 - x,
\]

\[
R_k(x) = \frac{1}{k + 1} \left( 2k + \alpha + 1 - x - \frac{k + \alpha}{R_{k-1}(x)} \right).
\]
Then, using the differential relation
\[ xL_n^{(\alpha)}(x) = nL_n^{(\alpha)}(x) - (n + \alpha)L_{n-1}^{(\alpha)}(x) \]
and the definition Eq. (13) we get
\[ \frac{\dot{y}(z)}{y(z)} = \frac{2n + \alpha + 1/2}{z} - z - \frac{2(n + \alpha)}{zR_{n-1}(z^2)}. \] (25)

This three-term recurrence relation for Laguerre polynomials is not badly conditioned. However, it should be considered for not too high degrees for two reasons: firstly, because the computation is not efficient, and secondly because there is some degradation when large orders are considered. We use the recursion only when \( n < 10 \).

An interesting alternative with fast convergence (if \( x \) is not too large) and which is more reliable than the previous recurrence relation is given next in terms of a continued fraction.

4.1.2 Continued fraction

Considering the relation between the Laguerre polynomials and the Kummer function
\[ L_n^{(\alpha)}(x) = \frac{(\alpha + 1)n}{n!} M(-n, \alpha + 1, x), \]
and because the Kummer function \( M \) satisfies a three-term recurrence relation relating three consecutive values of \( \alpha \) and \( M \) is a minimal solution of this recurrence relation as \( \alpha \to +\infty \) [25], we deduce that \( L_n^{(\alpha)}(x) \) is minimal with respect to recursion over \( \alpha \) as \( \alpha \to +\infty \). Therefore \( L_n^{(\alpha)}(x) \) is a minimal solution of the recurrence relation
\[ L_n^{(\alpha+1)}(x) + b_\alpha L_n^{(\alpha)}(x) - a_\alpha L_{n-1}^{(\alpha-1)}(x) = 0, \]
\[ b_\alpha = -(1 + \alpha/x), \quad a_\alpha = -(n + \alpha)/x, \]
as \( \alpha \to +\infty \). In terms of the ratios \( r^{(\alpha)} = L_n^{(\alpha)}(x)/L_n^{(\alpha-1)}(x) \) we have
\[ r^{(\alpha)} = \frac{a_\alpha}{b_\alpha + r^{(\alpha+1)}}, \] (26)
and Pincherle’s theorem guarantees that the continued fraction resulting from the iteration of (26) is convergent, and that it converges to \( L_n^{(\alpha)}(x)/L_n^{(\alpha-1)}(x) \). Therefore,
\[ r^{(\alpha)}(x) = \frac{L_n^{(\alpha)}(x)}{L_n^{(\alpha-1)}(x)} = \frac{a_\alpha}{b_\alpha + a_{\alpha+1} + \cdots}, \]
and using the derivative rule
\[ xL_n^{(\alpha)'}(x) = -\alpha L_n^{(\alpha)}(x) + (\alpha + n)L_n^{(\alpha-1)}(x) \]
and the definition Eq. (13) we obtain
\[ \frac{\dot{y}(z)}{y(z)} = \frac{1/2 - \alpha}{z} - z + \frac{2(n + \alpha)}{zr^{(\alpha)}(z^2)}. \] (27)
4.1.3 Computation of Taylor series

The function $y(z)$ satisfies (see (14))

$$P(z)y^{(2)}(z) + Q(z)y(z) = 0,$$

with

$$P(z) = z^2, \quad Q(z) = -z^4 + 2Lz^2 + \frac{1}{4} - \alpha^2.$$  

Taking successive derivatives and using that $P^{(n)}(z) = 0$, $n > 2$ and $Q^{(n)}(z) = 0$, $n > 4$, we obtain the following recursion formula for the derivatives with respect to $z$:

$$\sum_{m=0}^{2} \binom{j}{m} P^{(m)}(z)y^{(j+2-m)}(z) + \sum_{m=0}^{4} \binom{j}{m} Q^{(m)}(z)y^{(j-m)}(z) = 0,$$

where $\binom{j}{m}$ are binomial coefficients.

Eq. (29) is a seven-term recurrence relation ($y^{(j)}$ appears in the last term of the first sum and in the first term of the second sum), and therefore the space of solutions has dimension 6. Considering the Perron-Kreuser theorem [21], the solutions of this difference equation lie in two subspaces: a subspace of dimension two of solutions satisfying

$$\limsup_{n \to +\infty} \left| \frac{y^{(n)}}{n!} \right|^{1/n} = \frac{1}{|x|},$$

and a subspace of dimension four of solutions satisfying

$$\limsup_{n \to +\infty} \left| \frac{y^{(n)}}{\sqrt{n!}} \right|^{1/n} = 1.$$  

The solutions of the first subspace are dominant over the second subspace. The derivatives of solutions of (28) are in this dominant subspace, and it contains functions which have Taylor series centered at $x$ of radius $R = |x|$ (as corresponds to a differential equation with a singularity at $x = 0$). Because of the dominance of these solutions, the computation of the derivatives in the forward direction is well conditioned.

Of course, this is not the only Taylor series that we could consider, and we could use series for other functions, and also in other variables; for instance, we could consider a Taylor series for (11), which satisfies (12). However, there are good reasons to use this form of Taylor series. Firstly, as we commented before, as $n \to +\infty$, the ODE is such that the coefficient is essentially constant in the largest part of the interval of oscillation. This means that the solutions will have a slowly varying amplitude of oscillation (and also a slowly varying period of oscillation), and this reduces drastically the possibility of overflows/underflows in the computation. In the second place, as discussed before, the conditioning of the computation of the scaled weights is very good, as they do not depend at first order approximation on the value of the nodes.
4.2 Computation of the nodes

As we discussed in Section 4.2.2 when we consider the Liouville transformation with change \( z(x) = \sqrt{x} \) we have to distinguish between two cases: \(|\alpha| \leq 1/2\) and \(|\alpha| > 1/2\).

In the algorithms it will be useful to consider the bounds given in [9], which can be written as:

\[
x_u = \frac{2n^2 + n(\alpha - 1) + 2(\alpha + 1) + 2(n - 1)\sqrt{n^2 + (n + 2)(\alpha + 1)}}{n + 2},
\]

\[
x_l = \frac{P}{x_u}, \quad P = \frac{(\alpha + 1)(n(\alpha + 5) + 2(\alpha - 1))}{n + 2}.
\]

(30)

All the zeros of \( L_0^{(\alpha)}(x) \), \( \alpha > -1 \), are in the interval \((x_l, x_u)\) and we observe that, for large \( n \), \( x_u = 4n(1 + O(n^{-1})) \) and \( x_l = \frac{1}{4}(\alpha + 1)(\alpha + 5)n^{-1}(1 + O(n^{-1})) \).

For the first case, \(|\alpha| \leq 1/2\), because the coefficient \( A(z(x)) \) of (13) is decreasing for positive \( x \), we can start the algorithm at the lower bounds \( z = z_l = \sqrt{x_l} \), and compute the zeros in increasing order until all the nodes are computed.

For the second case we would start at \( z_0 = (\alpha^2 - 1/4)^{1/4} \) and then compute the zeros larger than \( z_l \) in increasing order with \( T_{-1} \) (see (30)) and the smaller zeros in decreasing order with \( T_{+1} \). When computing the larger zeros in increasing order, we can stop the computation when the upper bound for the zeros is surpassed.

Then, the smaller zeros (if any) are computed until the total number of nodes is completed.

Let us observe that the coefficient \( A(z(x)) \) (13) is positive in the interval \((x_L, x_R)\), with \( x_R = L + \sqrt{L^2 - \alpha^2 + 1/A} \) and \( x_L = (\alpha^2 - 1/4)/x_R \). One can prove that \( x_R > x_u \) for all \( \alpha > -1 \) and \( x_L < x_l \) if \( \alpha > -7/8 \). This means that \((x_l, x_u) \subset (x_L, x_R)\) if \( \alpha > -7/8 \), and therefore \( A(z(x)) \) is positive in an interval containing all the nodes. However, when \( \alpha < -7/8 \) the smallest zero \( x_1 \) can be such that \( A(z(x_1)) < 0 \), and this is certainly so as \( \alpha \to -1 \) because the first node \( x_1 \) tends to zero in this limit. Observe that this may only happen for the smallest zero, since only one zero may exist in the interval \([0, x_L]\) (this is simple to check by analyzing the monotonicity/convexity of the solutions of the ODE, as done, for instance, in [24] Sect. 3.1).

In [24] Sect. 3.1 it is discussed how to modify the fixed point method for a reliable fourth-order convergence to the first node \( x_1 \) when \( A(z(x_1)) < 0 \). In our case, we are working with the variable \( z = \sqrt{x} \), and the modification consists in applying the fixed point method \( z^{(n+1)} = T(z^{(n)}) \)

\[
T(z) = z - \frac{1}{\sqrt{-A(z)}} \text{atanh} \left( \sqrt{-A(z)} h(z) \right), \quad h(z) = y(z)/y(z),
\]

(31)

if \( A(z^{(n)}) < 0 \), instead of the fixed point methods

\[
T_{\pm 1}(z) = z - \frac{1}{\sqrt{A(z)}} \text{arctan}_{\pm 1} \left( \sqrt{A(z)} h(z) \right),
\]

* Note that all the \( z \)-values generated by \( T_{-1} \) are an increasing sequence and therefore the stopping rule is safe.
which we use when $A(z) > 0$. We notice that when $|\alpha| > 1/2$ we always start from a value (also when $A(z(x_1)) < 0$) $x_e = \sqrt{\alpha^2 - 1/4}$ such that $A(z(x_e)) > 0$, which means that, as described above, we can safely start the algorithm by using $T_{-1}$ to compute the zeros larger than $x_e$ and then use $T_{+1}$ to compute those smaller than $x_e$, switching to (11) for the smallest zero if needed. This scheme converges with certainty.

With respect to the methods of computation of Laguerre polynomials (or related functions), we can also distinguish between two cases. The simplest case is when $|\alpha| > 1/2$ and $n$ is sufficiently large. Observe that for fixed $|\alpha| > 1/2$ the number of nodes smaller than $x_e = z(x_e)$ is $O(n)$ as $n$ increases. This implies that for large enough $n$ the computation of all the nodes can be carried out using only Taylor series, except for computing the starting value at $z = z_e$.

Let us recall that the use of Taylor series is limited by the fact that $z = 0$ is a singularity of the differential equation, and that the Taylor series centered at $z > 0$ has a radius of convergence $R = z$. In the case when there are zeros smaller that $z_e$ ($|\alpha| > 1/2$, $n$ large enough), we never need to evaluate Taylor series outside its radius of convergence, because we compute in the direction of decreasing $z$: then the use of Taylor series is safe (also because we do not need to evaluate series very far away from their center).

The situation is different for $|\alpha| \leq 1/2$, but also for slightly larger $|\alpha|$ and $n$ small. Here, not only we need to start with the CF (or recurrence relation) for the first zero, but also we need the CF for the second zero. In the case $|\alpha| \leq 1/2$ we have, because the $A(z)$ coefficient (11) is decreasing and $z = 0$ is a zero of $y(z)$ (19), that $z_1 - \theta < z_2 - z_1$, where $z_1 < z_2$ are the two smallest positive zeros of $y(z)$. This means that the disc of absolute convergence of the series centered at $z_1$, which has radius $R = z_1$ does not include $z_2$. This indicates that Taylor series should not be used for computing $z_2$ after $z_1$ has been computed.

We conclude that for $|\alpha| \leq 1/2$ we need the computation of the CF for evaluating the first two zeros; but also for larger $|\alpha|$ the use of Taylor series may be inaccurate for the first zeros, particularly for small $n$. For instance, for $n = 4$, $\alpha = 1$ we have $(\alpha^2 - 1/4)^{1/4} = 0.930604$, $z_1 = 0.86214380$, $z_2 = 1.60363182$, and again $z_1 > z_2 - z_1$.

In the case that both the forward and the backward sweep ($T_{-1}$ and $T_{+1}$) are used ($|\alpha| > 1/2$, large enough $n$), the algorithm is in its simplest form, and only one evaluation of the recurrence relation or the CF is required for starting the process, after which Taylor series expansions are used. Also in the case when $n$ is smaller and no backward sweep is needed, we only need one CF evaluation provided that $z_1$ is sufficiently larger than $z_2 - z_1$, because in this case the Taylor series can be used to go from $z_1$ to $z_2$.

In practice, when $\alpha \geq 2$ we only require one CF (or recurrence relation) evaluation, while for $-1 < \alpha < 2$, although it is not necessarily in all cases, we prefer to use the CF for the evaluation of the first two nodes larger than $z_e$. As described

\footnote{We have $z_e - z_2 = (\alpha^2 - 1/4)^{1/4}(1 + O(n^{-1/2}))$ and the maximum value of $A(z)$ is reached at $z = z_e$, where $A(z_e) = 2(L - \sqrt{\alpha^2 - 1/4})$. Therefore, the distance between consecutive nodes in the $z$ variable can be bounded by $\Delta z = z_{e+1} - z_e > \pi/\sqrt{A(z_e)}$; with this we estimated that the number of zeros smaller than $z_e$ is $(z_e - z_1)\sqrt{A(z_e)}/\pi \sim \frac{2(\alpha^2 - 1/4)^{1/4}}{\pi} \sqrt{n}$, which is an upper bound.}
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above, Taylor series can be safely used for computing the nodes smaller than \( z_e \)
by a backward sweep.

4.3 Computation of the weights

The scheme for computing the weights depends on the number of nodes for which
the CF is required. We first describe the simplest case when only one CF is re-
quired.

4.3.1 With only one CF evaluation

When all the zeros larger than \( z_e \) can be accessed with Taylor series (case \( \alpha > 2 \)
in our algorithm), the computation of the weights and scaled weights goes as follows.

We start at \( z = z_e \) by computing \( h = y/\dot{y} \) with the CF (or the recurrence
relation). Then we set, for instance \( \bar{y}(z_e) = h(z_e) \) and \( \dot{\bar{y}}(z_e) = 1/8 \),
where we denote by \( \bar{y} \) a solution of the ODE. Now, we make the rest of the computations using
Taylor series, with initial values given by \( \bar{y}(z_e) \) and \( \dot{\bar{y}}(z_e) \).

In the same computation of the nodes, we will obtain numerical approximations
for \( \dot{\bar{y}}(z_i) \), and then we obtain the scaled weights \( \omega_i \) up to a factor (say \( \gamma \)):

\[
\bar{\omega}_i = \frac{\dot{\bar{y}}(z_i)}{\gamma \dot{y}(z_i)} = \omega_i.
\]

This factor can be fixed by normalizing with the first momentum, that is,

\[
\mu_0 = \sum_{j=0}^{n} w_i = \int_{0}^{\infty} x^\alpha e^{-x} dx = \Gamma(\alpha + 1),
\]

where

\[
w_i = \omega_i x_i^{\alpha+1/2} e^{-z_i}, \quad x_i = \sqrt{z_i}.
\]

We observe that the normalization may result in overflow problems in floating point arithmetic when \( \alpha \) is large. For this reason, we prefer to compute weights \( \bar{w}_i \) normalized to one, that is, such that \( \sum_{i=0}^{n} \bar{w}_i = 1 \), in other words,

\[
\bar{w}_i = w_i / \Gamma(\alpha + 1).
\]

For this purpose we start with the scaled weights \( \omega_i \) computed by the algo-
rithm. From these, we compute unnormalized and unscaled weights considering
the factor in (33), but we do so relative to the first node larger than \( z_e \) (which
either corresponds to the largest weight or is close to it). Suppose that this weight
is the \( j \)-th, then we take

\[
\bar{w}_i = \bar{w}_i \exp(F_i), \quad F_i = x_j - x_i + (\alpha + 1/2) \log \left( \frac{x_i}{x_j} \right), \quad i = 1, \ldots, n.
\]

We can do this in parallel with the computation of the nodes, and we can decide,
using the fact that the weight \( \bar{w}_i \) are computed in decreasing order of magnitude,
how many weights/nodes we need. Of course, computing unscaled weights

\[\text{Or, if } h(z_e) \text{ is very large, we can instead take } \dot{\bar{y}}(z_e) = 1 \text{ and } \dot{\bar{y}}(z_e) = 1/h(z_e) \text{ to prevent overflows.}\]
smaller than the underflow number is unnecessary, but we may decide to compute the nodes and scaled weights.

In any case, the unscaled unnormalized weights are related to the weights \( \hat{w}_i \) (normalized to one) by a factor \( \lambda \), \( \bar{w}_i = \lambda \hat{w}_i \), where obviously \( \lambda = \sum_{i=1}^{n} \bar{w}_i \). Then, we compute the unscaled (and normalized to one) weights \( \hat{w}_i = \bar{w}_i / \lambda \) and the corresponding scaled weights \( \hat{\omega}_i = \bar{\omega}_i / \lambda \).

4.3.2 With additional CF evaluations and two backward steps

As explained before, when \(-1 < \alpha < 2\) we choose to use the CF (or recurrence relation) for the computation of the first two nodes larger than \( x_e \) (\( z > z_e \)) for \( |\alpha| > 1/2 \) or larger than the lower bound \( x_l \) for \( |\alpha| \leq 1/2 \). Let us denote these two nodes (in the \( z \)-variable) by \( z_k \) and \( z_{k+1} \). After \( z_{k+1} \) has been computed, we can continue with the larger nodes \( z_i \), \( i > k + 1 \), with Taylor series, taking as initial values, \( \tilde{y}(z_{k+1}) = 0 \) and, for instance, \( \tilde{y}(z_{k+1}) = 1 \) and proceeding with the iteration \( T_{-1} \). Then, for all the nodes \( z_i \), \( i \geq k + 1 \) the normalization for the scaled weights \( \hat{\omega}_i \) is consistent because we have used Taylor series for all of them. For the weight \( \hat{\omega}_k \) to be consistent with the same normalization, we can use Taylor series centered at \( z_{k+1} \) to compute \( \tilde{y}(z_k) \); this is all that needs to be done if \( |\alpha| \leq 1/2 \). In the case \( |\alpha| > 1/2 \), if the number of computed nodes larger than \( z_e \) does not equal the degree \( n \), then we have zeros smaller than \( z_e \); in this case, we compute \( \tilde{y}(z_e) \) and \( \tilde{y}(z_e) \) using Taylor series centered at \( z_k \), and continue with the computation of the nodes smaller than \( z_e \) with the use of the fixed point method \( T_{+1} \) and the application of Taylor series. This completes the computation of the scaled unnormalized weights \( \hat{\omega}_i \), and we can compute the unscaled weights \( \hat{w}_i \) (normalized to 1) and the corresponding scaled weights in the same way as before.

4.4 Numerical results

We have implemented our algorithm in a double precision Fortran routine and we have compared it with a quadruple precision version of our algorithm. Additionally, we have tested the algorithms against a Maple implementation of our methods (with Laguerre polynomials computed by Maple commands) in order to ensure the correctness of the method. Differently from the Hermite case, we observe error degradation for the nodes, and a moderate error degradation for the weights is also observed. The source of error comes from the initial value given by the continued fraction or the recurrence relation, and the propagation of the errors in the application of Taylor series.

However, as we explained before, the algorithm computes the weights in decreasing order of significance, and the error is smaller for the first zeros and nodes computed, larger or smaller than \( x_e = \sqrt{\alpha^2 - 1/4} \), when \( |\alpha| > 1/2 \). The algorithm starts at \( x_e \), were the unscaled weights \( \hat{w}_i \) are larger (and for \( |\alpha| \leq 1/2 \), as explained earlier, the situation is similar in that the weights are computed in decreasing order of magnitude). This is shown in Figure 6.

The scaled weights, contrarily, and as expected, have a much smoother variation, as they are approximately constant for large \( n \). This is shown in Figure 7.
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Fig. 6 Gauss–Laguerre unscaled weights $\hat{w}_i$ as a function of the nodes $x_i$, where the degree is $n = 1000$. Two values of $\alpha$ are considered: $\alpha = 500$ and $\alpha = 1000$

Fig. 7 Gauss–Laguerre scaled weights $\hat{w}_i$ as a function of the nodes $i$ for $n = 1000$ and two values of $\alpha$: $\alpha = 500$ and $\alpha = 1000$

were the scaled weights $\hat{w}_i$ are represented as a function of $i$. We observe that the dependence on $\alpha$ is also very smooth and that both curves are close to be indistinguishable.

The error, for both the nodes and the weights is, as commented before, larger as we move away from $x_\text{e}$ when $|\alpha| > 1/2$ (or from $x = 0$ for $|\alpha| \leq 1/2$). Then, the error is larger as the weights become less significant. This is shown in Figure 8 where we plot the maximum relative errors for the nodes as a function of $n$. We show three curves; one of them is the maximum error considering all the weights,
Fig. 8 Relative errors in the computation of the nodes for $n$-point Gauss–Laguerre quadrature with $\alpha = 0$. The dots represent the values $\max |1 - \frac{x_i^{(d)}}{x_i^{(q)}}|$, where $x_i^{(d)}$ are the nodes computed in double precision and $x_i^{(q)}$ are the same nodes in quadruple precision. We also show the maximum error when it is evaluated only for the nodes for which the (unscaled) weights $w_i$ are larger than $10^{-300}$ (crosses) and $10^{-30}$ (solid line); the errors in these cases are smaller.

and the other two only considering those nodes for which the unscaled weight $\tilde{w}_i$ are larger than $10^{-300}$ or $10^{-30}$. We show the results for $\alpha = 0$, but for other values of $\alpha$ the situation is similar (for instance, for $\alpha = 100$ the results are almost indistinguishable from those for $\alpha = 0$). Figure 9 shows analogous results, but for the unscaled weights $\tilde{\omega}_i$.

The algorithm for Laguerre quadrature is very efficient, but not so much as the one for the Hermite case (unsurprisingly). Figure 10 shows the unitary time as a function of $n$ for two selections of the parameter $\alpha$.

Comparing with the CPU times spent by the asymptotic methods of [14], we conclude that the asymptotic methods are faster by a factor smaller than 10, and that they are also more accurate. However, the present iterative method has several advantages with respect to the asymptotic methods. Firstly, the method is valid for any degree $n$, not necessarily large degree. Also, it is not limited to small $\alpha$, as are the methods considered in [14]: in fact, this method is practically unrestricted with respect to $\alpha$, which is a unique feature of the method. Finally, given that the method is based on convergent approximations, it can be used for arbitrary accuracy (and we show some results for very high accuracy in the next section); as an example of this, we point out that we have used a quadruple version of our algorithm to test our double precision implementation and that also the asymptotic methods in [14] have been tested against our iterative methods. The same could be said with respect to other types of asymptotic methods, like for instance those based in the Riemann–Hilbert approach of [19] (however those types of techniques can also be considered for non-classical weights). With respect to the fully iterative method of [16], to the advantages already discussed also for the
Fig. 9 Relative errors in the computation of the scaled weights for \( n \)-point Gauss–Laguerre quadrature with \( \alpha = 0 \). The dots represent the values \( \max |1 - \hat{\omega}_i^{(d)}/\hat{\omega}_i^{(q)}| \), where \( \hat{\omega}_i^{(d)} \) are the weights computed in double precision and \( \hat{\omega}_i^{(q)} \) are the same weights in quadruple precision. We also show the maximum error when it is evaluated only when the (unscaled) weights \( w_i \) are larger than \( 10^{-300} \) (crosses) and \( 10^{-30} \) (solid line); in these cases the errors are smaller.

Fig. 10 Unitary CPU-time spent as a function of the degree \( n \) for Gauss–Laguerre with \( \alpha = 0 \) and \( \alpha = 1000 \)
Hermite case (faster and certain higher order convergence and higher accuracy), we must add that our algorithm is not restricted to $\alpha = 0$, and that in fact it works for practically unrestricted $\alpha$.

5 Perspectives and further applications

In a next publication, we will consider the iterative computation of Gauss–Jacobi quadratures as well as Gauss–Radau and Gauss–Lobatto quadratures.

Gauss–Jacobi quadrature can be treated in a similar manner. However, there exists a number of characteristics that are different and which require further analysis. To start with, the interval of integration is finite and the clustering of nodes for high degrees poses an additional stability problem. In addition, differently from the Hermite and Laguerre cases, the canonical variable for which the method becomes asymptotically exact, is not suitable for computing Taylor series as we did before, because the relation with the original variable $x = \cos \theta$, and therefore the derivatives with respect to $\theta$ do not satisfy a recurrence relation with a fixed number of terms. In this case, it is likely that the computations will combine both the use of the original and the canonical variable, and other possible changes of variables (particularly those described in [7]). The initial values for starting the computation will also be necessarily more involved than in the Laguerre case, because we are dealing with an additional parameter. We postpone the analysis to a future publication. Asymptotic approximations for the nodes and weights are discussed in a recent paper [14] and, as for the Hermite and Laguerre cases, these estimations can be considered as a standalone alternative to the iterative method for high enough orders (provided the zeros of Bessel functions, which are used in the asymptotic expansions, are available).

Gauss–Radau and Gauss–Lobatto quadratures can also be also computed by following similar schemes for the internal nodes and computing the boundary nodes with the particular formulas for these cases (Gauss–Lobatto quadratures do not make sense in the present case, because we are not dealing with finite intervals, but they will be considered for the Gauss–Jacobi case). The generalized Gauss–Radau–Laguerre quadrature formula is the approximation

$$
\int_0^{+\infty} f(x) x^\alpha e^{-x} \, dx \approx \sum_{j=0}^{r-1} w_j^{(j)} f^{(j)}(0) + \sum_{i=1}^{n} w_i^{(R)} f(x_i),
$$

with the highest possible degree of exactness, which is $2n - 1 + r$. As is well known, the internal nodes $x_i$ are the zeros of $L_n^{(\alpha+r)}(x)$ and the weights $w_i^{(R)}$ can be written in terms of the Gauss–Laguerre weights $w_i$ of degree $n$ and parameter $\alpha + r$ as $w_i^{(R)} = w_i/ (x_i)^r$ [11], while the boundary nodes $w_j^{(j)}$ can be computed using the methods in [11]. In particular, when $r = 1$, we are dealing with the Gauss–Radau–Laguerre formula and the boundary weight is explicitly given (see [11]) by

$$
w_0^{(0)} = \Gamma(\alpha + 1) \left( \frac{n + \alpha + 1}{n} \right).
$$

Therefore, the algorithms we have constructed in this paper are also of application to (generalized) Gauss–Radau–Laguerre quadrature because the internal nodes and weights can be computed using the same scheme.
In addition, as pointed out in [18], the computation of Gauss quadrature rules is related to the problem of interpolation at the orthogonal polynomial nodes with the barycentric formula. Indeed, the Lagrange interpolation polynomial at the simple zeros \(x_i\) of a polynomial \(q(x)\) of degree \(n\) for a function \(f(x)\) can be written

\[
P_{n-1}(x) = \sum_{i=1}^{n} \frac{v_i f_i}{x - x_i} \sum_{i=1}^{n} \frac{v_i}{x - x_i}
\]

and this is the lowest degree polynomial (of degree \(n - 1\)) satisfying the interpolating conditions \(P_{n-1}(x_i) = f(x_i) = f_i\) when the weights \(v_i\) are computed by \(v_i = 1/q'(x_i)\) (an additional constant factor for all weights can be also considered). We observe that our algorithms allow us to interpolate functions at the Hermite and Laguerre nodes even for very high degrees and for practically unrestricted values of \(\alpha\) for the Laguerre case. Indeed, we compute both the nodes \(x_i\) and the derivative of the polynomial \(q(x)\) \((H_n(x)\) and \(L_{n}^{(\alpha)}(x)\) in our case), up to an elementary scale factor, say \(s(x)\); we therefore can use the derivative of \(y(x) = s(x)q(x)\) (solution of the second order ODE in normal form) to compute \(q'(x_i)\). Notice that, as commented, the algorithm computes Gaussian weights in the direction of decreasing weights, which is also the direction of decreasing values of \(v_i\). This, together with the possible use of scaling factors for the function to be interpolated, is an interesting property in order to avoid underflows in the evaluation of (35).

6 Conclusions

We have described fast and reliable iterative methods for the computation of Gauss–Hermite and Gauss–Laguerre quadratures. These methods have a number of interesting and distinctive features, among them:

1. The computation of the nodes is based on a globally convergent fourth-order method. The convergence is certain and fast. No initial estimations for the nodes are needed.
2. The methods are valid for small and large degrees.
3. Choosing what we called the canonical variable, the iterative method is asymptotically exact as the degree goes to infinity, and the computational time per node decreases as the degree increases.
4. In the canonical variable, we have defined well-conditioned scaled weights.
5. The methods are essentially unrestricted with respect to the range of the parameters, thanks to weight scaling and normalization of solutions of the ODE.
6. The weights are computed in decreasing order of magnitude and the most significant weights are the most accurate ones. This is useful for subsampling (computing only nodes and weights corresponding to weights greater than a given threshold).
7. Because the methods only use convergent procedures, they can be used for arbitrary accuracy. The fast fourth-order convergence makes this an interesting method for high accuracy computations.

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