

## Problem Sheet 10

### Problem 1 Zeros of orthogonal polynomials (core problem)

This problem combines elementary methods for zero finding with 3-term recursions satisfied by orthogonal polynomials.

The zeros of the Legendre polynomial  $P_n$  (see [1, Def. 5.3.26]) are the  $n$  Gauss points  $\xi_j^n$ ,  $j = 1, \dots, n$ . In this problem we compute the Gauss points by zero finding methods applied to  $P_n$ . The 3-term recursion [1, Eq. (5.3.32)] for Legendre polynomials will play an essential role. Moreover, recall that, by definition, the Legendre polynomials are  $L^2(]-1, 1[)$ -orthogonal.

**(1a) ☐** Prove the following interleaving property of the zeros of the Legendre polynomials. For all  $n \in \mathbb{N}_0$  we have

$$-1 < \xi_j^n < \xi_j^{n-1} < \xi_{j+1}^n < 1, \quad j = 1, \dots, n-1.$$

HINT: You may follow these steps:

1. Understand that it is enough to show that every pair of zeros  $(\xi_l^n, \xi_{l+1}^n)$  of  $P_n$  is separated by a zero of  $P_{n-1}$ .
2. Argue by contradiction.
3. By considering the auxiliary polynomial  $\prod_{j \neq l, l+1} (t - \xi_j^n)$  and the fact that the Gauss quadrature is exact on  $\mathcal{P}_{2n-1}$  prove that  $P_{n-1}(\xi_l^n) = P_{n-1}(\xi_{l+1}^n) = 0$ .
4. Choose  $s \in \mathcal{P}_{n-2}$  such that  $s(\xi_j^n) = P_{n-1}(\xi_j^n)$  for every  $j \neq l, l+1$ , and using again that Gauss quadrature is exact on  $\mathcal{P}_{2n-1}$  obtain a contradiction.

**Solution:** By [1, Lemma 5.3.27],  $P_n$  has exactly  $n$  distinct zeros in  $]-1, 1[$ . Therefore, it is enough to prove that every pair of zeros of  $P_n$  is separated by one zero of  $P_{n-1}$ . By

contradiction, assume that there exists  $l = 1, \dots, n - 1$  such that  $\xi_l^n, \xi_{l+1}^n$  does not contain any zeros of  $P_{n-1}$ . As a consequence,  $P_{n-1}(\xi_l^n)$  and  $P_{n-1}(\xi_{l+1}^n)$  have the same sign, namely

$$P_{n-1}(\xi_l^n)P_{n-1}(\xi_{l+1}^n) \geq 0. \quad (56)$$

Recall that, by construction, we have the following orthogonality property

$$\int_{-1}^1 P_{n-1}q dt = 0, \quad q \in \mathcal{P}_{n-2}. \quad (57)$$

Consider the auxiliary polynomial

$$q(t) = \prod_{j \neq l, l+1} (t - \xi_j^n).$$

By construction,  $q \in \mathcal{P}_{n-2}$ , whence  $P_{n-1}q \in \mathcal{P}_{2n-3}$ . Thus, using (57) and the fact that Gaussian quadrature is exact on  $P_{2n-1}$  we obtain

$$0 = \int_{-1}^1 P_{n-1}q dt = \sum_{j=1}^n w_j P_{n-1}(\xi_j^n)q(\xi_j^n) = w_l P_{n-1}(\xi_l^n)q(\xi_l^n) + w_{l+1} P_{n-1}(\xi_{l+1}^n)q(\xi_{l+1}^n).$$

Hence

$$[w_l P_{n-1}(\xi_l^n)q(\xi_l^n)] [w_{l+1} P_{n-1}(\xi_{l+1}^n)q(\xi_{l+1}^n)] \leq 0.$$

On the other hand, by [1, Lemma 5.3.29] we have  $w_l, w_{l+1} > 0$ . Moreover, by construction of  $q$  we have that  $q(\xi_l^n)q(\xi_{l+1}^n) > 0$ . Combining these properties with (56) we obtain that

$$P_{n-1}(\xi_l^n) = P_{n-1}(\xi_{l+1}^n) = 0.$$

Choose now  $s \in \mathcal{P}_{n-2}$  such that  $s(\xi_j^n) = P_{n-1}(\xi_j^n)$  for every  $j \neq l, l+1$ . Using again (57) and the fact that Gaussian quadrature is exact on  $P_{2n-1}$  we obtain

$$0 = \int_{-1}^1 P_{n-1}s dt = \sum_{j=1}^n w_j P_{n-1}(\xi_j^n)s(\xi_j^n) = \sum_{j \neq l, l+1} w_j (P_{n-1}(\xi_j^n))^2.$$

Since  $P_{n-1}$  has only  $n - 1$  zeros and the weights  $w_j$  are all positive, the right hand side of this equality is strictly positive, thereby contradicting the equality itself.

**Solution 2:** There is a shorter proof of this fact based on the recursion formula [1, Eq. (5.3.32)]. We sketch the main steps.

We will prove the statement by induction. If  $n = 1$  there is nothing to prove. Suppose now that the statement is true for  $n$ . By [1, Eq. (5.3.32)] we have  $P_{n+1}(\xi_j^n) = -\frac{n}{n+1} P_{n-1}(\xi_j^n)$  for

every  $j = 1, \dots, n$ . Further, since the statement is true for  $n$  we have  $(-1)^{n-j} P_{n-1}(\xi_j^n) > 0$ . Therefore

$$(-1)^{n+1-j} P_{n+1}(\xi_j^n) > 0, \quad j = 1, \dots, n. \quad (58)$$

Since the leading coefficient of  $P_{n+1}$  is positive, we have  $P_{n+1}(x) > 0$  for all  $x > \xi_{n+1}^{n+1}$  and  $(-1)^{n+1} P_{n+1}(x) > 0$  for all  $x < \xi_1^{n+1}$ . Combining these two inequalities with (58) yields the result for  $n + 1$ .

**(1b)**  $\square$  By differentiating [1, Eq. (5.3.32)] derive a combined 3-term recursion for the sequences  $(P_n)_n$  and  $(P'_n)_n$ .

**Solution:** Differentiating [1, Eq. (5.3.32)] immediately gives

$$P'_{n+1}(t) = \frac{2n+1}{n+1} P_n(t) + \frac{2n+1}{n+1} t P'_n(t) - \frac{n}{n+1} P'_{n-1}(t), \quad P'_0 = 0, \quad P'_1 = 1,$$

which combined with [1, Eq. (5.3.32)] gives the desired recursions.

**(1c)**  $\square$  Use the recursions obtained in (1b) to write a C++ function

```
1 void legvals(const Eigen::VectorXd &x, Eigen::MatrixXd
&Lx, Eigen::MatrixXd &DLx)
```

that fills the matrices  $Lx$  and  $DLx$  in  $\mathbb{R}^{N \times (n+1)}$  with the values  $(P_k(x_j))_{jk}$  and  $(P'_k(x_j))_{jk}$ ,  $k = 0, \dots, n$ ,  $j = 0, \dots, N - 1$ , for an input vector  $x \in \mathbb{R}^N$  (passed in  $x$ ).

**Solution:** See file `legendre.cpp`.

**(1d)**  $\square$  We can compute the zeros of  $P_k$ ,  $k = 1, \dots, n$ , by means of the secant rule (see [1, § 2.3.22]) using the endpoints  $\{-1, 1\}$  of the interval and the zeros of the previous Legendre polynomial as initial guesses, see (1a). We opt for a correction based termination criterion (see [1, Section 2.1.2]) based on prescribed relative and absolute tolerance (see [1, Code 2.3.25]).

Write a C++ function

```
1 MatrixXd gaussPts(int n, double rtol=1e-10, double
atol=1e-12)
```

that computes the Gauss points  $\xi_j^k \in [-1, 1]$ ,  $j = 1, \dots, k$ ,  $k = 1, \dots, n$ , using the zero finding approach outlined above. The Gauss points should be returned in an upper triangular  $n \times n$ -matrix.

HINT: For simplicity, you may want to write a C++ function

```
double Pkx(double x, int k)
```

that computes  $P_k(x)$  for a scalar  $x$ . Reuse parts of the function `legvals`.

**Solution:** See file `legendre.cpp`.

- (1e)  Validate your implementation of the function `gaussPts` with  $n = 8$  by computing the values of the Legendre polynomials in the zeros obtained (use the function `legvals`). Explain the failure of the method.

HINT: See Figure 21.

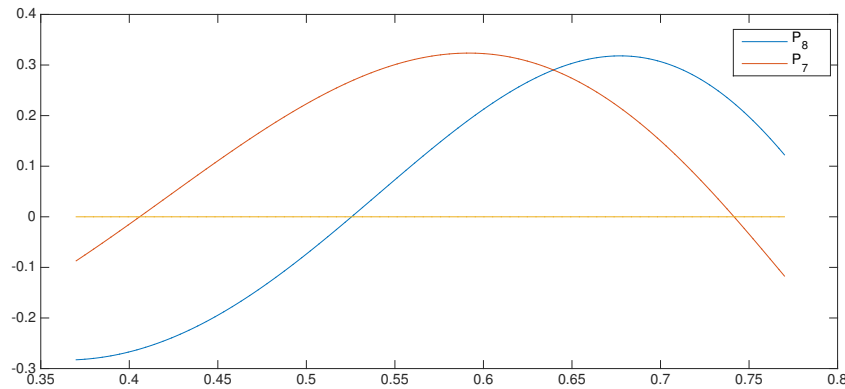


Figure 21:  $P_7$  and  $P_8$  on a part of  $[-1, 1]$ . The secant method fails to find the zeros of  $P_8$  (blue curve) when started with the zeros of  $P_7$  (red curve).

**Solution:** See file `legendre.cpp` for the implementation. The zeros of  $P_k$ ,  $k = 1, \dots, 7$  are all correctly computed, but the zero  $\xi_6^8 \approx 0.525532$  of  $P_8$  is not correct. This is due to the fact that in this case the initial guesses for the secant method are not close enough to the zero (remember, only local convergence is guaranteed). Indeed, taking  $x^{(0)}$  and  $x^{(1)}$  as the two consecutive zeros of  $P_7$  in Figure 21, the third iterate  $x^{(2)}$  will satisfy  $P_8(x^{(1)})P_8(x^{(2)}) > 0$  and the forth iterate will be very far from the desired zero.

- (1f)  Fix your function `gaussPts` taking into account the above considerations. You should use the *regula falsi*, that is a variant of the secant method in which, at each step, we choose the old iterate to keep depending on the signs of the function. More precisely,

given two approximations  $x^{(k)}, x^{(k-1)}$  of a zero in which the function  $f$  has different signs, compute another approximation  $x^{(k+1)}$  as zero of the secant. Use this as the next iterate, but then chose as  $x^{(k)}$  the value  $z \in \{x^{(k)}, x^{(k-1)}\}$  for which  $\text{sign}f(x^{(k+1)}) \neq \text{sign}f(z)$ . This ensures that  $f$  has always a different sign in the last two iterates.

HINT: The regula falsi variation of the secant method can be easily implemented with a little modification of [1, Code 2.3.25]:

```

1 function x = secant_falsi(x0,x1,F,rtol,atol)
2 fo = F(x0);
3 for i=1:MAXIT
4   fn = F(x1);
5   s = fn*(x1-x0) / (fn-fo); % correction
6   if (F(x1 - s)*fn < 0)
7     x0 = x1; fo = fn; end
8   x1 = x1 - s;
9   if ((abs(s) < max(atol,rtol*min(abs([x0;x1])))))
10    x = x1; return; end
11 end
```

**Solution:** See file legendre.cpp.

## Problem 2 Gaussian quadrature (core problem)

Given a smooth, odd function  $f : [-1, 1] \rightarrow \mathbb{R}$ , consider the integral

$$I := \int_{-1}^1 \arcsin(t) f(t) dt. \quad (59)$$

We want to approximate this integral using global Gauss quadrature. The nodes (vector  $\mathbf{x}$ ) and the weights (vector  $\mathbf{w}$ ) of  $n$ -point Gaussian quadrature on  $[-1, 1]$  can be computed using the provided MATLAB routine  $[\mathbf{x}, \mathbf{w}] = \text{gaussquad}(n)$  (in the file gaussquad.m).

(2a) Write a MATLAB routine

```
function GaussConv(f_hd)
```

that produces an appropriate convergence plot of the quadrature error versus the number  $n = 1, \dots, 50$  of quadrature points. Here,  $f\_hd$  is a handle to the function  $f$ .

Save your convergence plot for  $f(t) = \sinh(t)$  as GaussConv.eps.

HINT: Use the MATLAB command `quad` with tolerance `eps` to compute a reference value of the integral.

HINT: If you cannot implement the quadrature formula, you can resort to the MATLAB function

```
function I = GaussArcSin(f_hd,n)
```

provided in implemented `GaussArcSin.p` that computes  $n$ -points Gauss quadrature for the integral (59). Again `f_hd` is a function handle to  $f$ .

**Solution:** See Listing 44 and Figure 22:

Listing 44: implementation for the function `GaussConv`

```

1 function GaussConv(f_hd)
2 if nargin<1; f_hd = @(t) sinh(t); end;
3 I_exact = quad(@(t) asin(t).*f_hd(t), -1, 1, eps)
4
5 n_max = 50; nn = 1:n_max;
6 err = zeros(size(nn));
7 for j = 1:n_max
8     [x,w] = gaussquad(nn(j));
9     I = dot(w, asin(x).*f_hd(x));
10    % I = GaussArcSin(f_hd,nn(j)); % using pcode
11    err(j) = abs(I - I_exact);
12 end
13
14 close all; figure;
15 loglog(nn,err,[1,n_max],[1,n_max].^(-3),'--','linewidth',2);
16 title('{\bf Convergence of Gauss
        quadrature}', 'fontsize',14);
17 xlabel('{\bf n = # of evaluation points}', 'fontsize',14);
18 ylabel('{\bf error}', 'fontsize',14);
19 legend('Gauss quad.', 'O(n^{-3})');
20 print -depsc2 '../PICTURES/GaussConv.eps';

```

(2b)  Which kind of convergence do you observe?

**Solution:** Algebraic convergence, approximately  $O(n^{-2.7})$ .

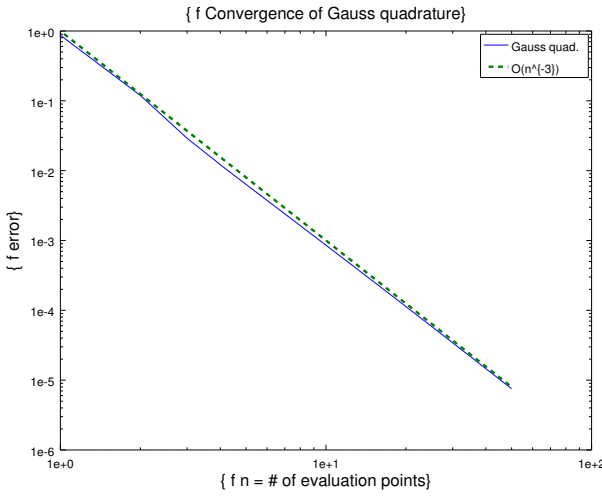


Figure 22: Convergence of GaussConv.m.

(2c)  $\square$  Transform the integral (59) into an equivalent one with a suitable change of variable so that Gauss quadrature applied to the transformed integral converges much faster.

**Solution:** With the change of variable  $t = \sin(x)$ ,  $dt = \cos x dx$

$$I = \int_{-1}^1 \arcsin(t) f(t) dt = \int_{-\pi/2}^{\pi/2} x f(\sin(x)) \cos(x) dx.$$

(the change of variable has to provide a smooth integrand on the integration interval)

(2d)  $\square$  Now, write a MATLAB routine

```
function GaussConvCV(f_hd)
```

which plots the quadrature error versus the number  $n = 1, \dots, 50$  of quadrature points for the integral obtained in the previous subtask.

Again, choose  $f(t) = \sinh(t)$  and save your convergence plot as GaussConvCV.eps.

HINT: In case you could not find the transformation, you may rely on the function

```
function I = GaussArcSinCV(f_hd, n)
```

implemented in GaussArcSinCV.p that applies  $n$ -points Gauss quadrature to the transformed problem.

**Solution:** See Listing 45 and Figure 23:

Listing 45: implementation for the function GaussConvCV

```

1 function GaussConvCV(f_hd)
2 if nargin<1; f_hd = @(t) sinh(t); end;
3 g = @(t) t.*f_hd(sin(t)).*cos(t);
4 I_exact = quad(@(t) asin(t).*f_hd(t), -1, 1, eps)
5 %I_exact = quad(@(t) g(t), -pi/2, pi/2, eps)
6
7 n_max = 50; nn = 1:n_max;
8 err = zeros(size(nn));
9 for j = 1:n_max
10 [x,w] = gaussquad(nn(j));
11 I = pi/2*dot(w, g(x*pi/2));
12 % I = GaussArcSinCV(f_hd, nn(j)); % using pcode
13 err(j) = abs(I - I_exact);
14 end
15
16 close all; figure;
17 semilogy(nn,err,[1,n_max],[eps,eps], '--', 'linewidth', 2);
18 title ('{\bf Convergence of Gauss quadrature for
        rephrased problem}', 'fontsize', 14);
19 xlabel ('{\bf n = # of evaluation points}', 'fontsize', 14);
20 ylabel ('{\bf error}', 'fontsize', 14);
21 legend ('Gauss quad.', 'eps');
22 print -depsc2 '../PICTURES/GaussConvCV.eps';

```

(2e) ☐ Explain the difference between the results obtained in subtasks (2a) and (2d).

**Solution:** The convergence is now exponential. The integrand of the original integral belongs to  $C^0([-1, 1])$  but not to  $C^1([-1, 1])$  because the derivative of the arcsin function blows up in  $\pm 1$ . The change of variable provides an analytic integrand:  $x \cos(x) \sinh(\sin x)$ . Gauss quadrature ensures exponential convergence only if the integrand is analytic. This explains the algebraic and the exponential convergence.

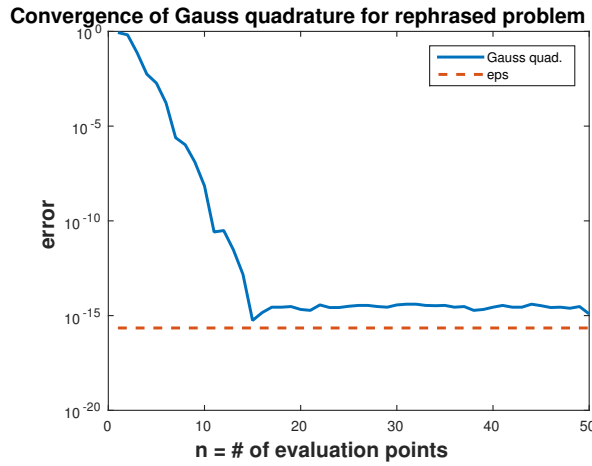


Figure 23: Convergence of GaussConvCV.m.

### Problem 3 Numerical integration of improper integrals

We want to devise a numerical method for the computation of improper integrals of the form  $\int_{-\infty}^{\infty} f(t)dt$  for continuous functions  $f : \mathbb{R} \rightarrow \mathbb{R}$  that decay sufficiently fast for  $|t| \rightarrow \infty$  (such that they are integrable on  $\mathbb{R}$ ).

A first option ( $T$ ) is the truncation of the domain to a bounded interval  $[-b, b]$ ,  $b \leq \infty$ , that is, we approximate:

$$\int_{-\infty}^{\infty} f(t)dt \approx \int_{-b}^b f(t)dt$$

and then use a standard quadrature rule (like Gauss-Legendre quadrature) on  $[-b, b]$ .

**(3a)**  $\square$  For the integrand  $g(t) := 1/(1 + t^2)$  determine  $b$  such that the truncation error  $E_T$  satisfies:

$$E_T := \left| \int_{-\infty}^{\infty} g(t)dt - \int_{-b}^b g(t)dt \right| \leq 10^{-6} \quad (60)$$

**Solution:** An antiderivative of  $g$  is  $\text{atan}$ . The function  $g$  is even.

$$E_T = 2 \int_b^{\infty} g(t)dt = \lim_{x \rightarrow \infty} 2\text{atan}(x) - 2\text{atan}(b) = \pi - 2\text{atan}(b) \stackrel{!}{<} 10^{-6} \quad (61)$$

i.e.  $b > \tan((\pi - 10^{-6})/2) = \cot(10^{-6}/2)$ .

**(3b)**  $\square$  What is the algorithmic difficulty faced in the implementation of the truncation approach for a generic integrand?

**Solution:** A good choice of  $b$  requires a detailed knowledge about the decay of  $f$ , which may not be available for  $f$  defined implicitly.

A second option ( $S$ ) is the transformation of the improper integral to a bounded domain by substitution. For instance, we may use the map  $t = \cot(s)$ .

**(3c)**  $\square$  Into which integral does the substitution  $t = \cot(s)$  convert  $\int_{-\infty}^{\infty} f(t)dt$ ?

**Solution:**

$$\frac{dt}{ds} = -(1 + \cot^2(s)) = -(1 + t^2) \quad (62)$$

$$\int_{-\infty}^{\infty} f(t)dt = - \int_{\pi}^{0} f(\cot(s))(1 + \cot^2(s))ds = \int_0^{\pi} \frac{f(\cot(s))}{\sin^2(s)}ds, \quad (63)$$

because  $\sin^2(\theta) = \frac{1}{1+\cot^2(\theta)}$ .

**(3d)**  $\square$  Write down the transformed integral explicitly for  $g(t) := \frac{1}{1+t^2}$ . Simplify the integrand.

**Solution:**

$$\int_0^{\pi} \frac{1}{1 + \cot^2(s)} \frac{1}{\sin^2(s)} ds = \int_0^{\pi} \frac{1}{\sin^2(s) + \cos^2(s)} ds = \int_0^{\pi} ds = \pi \quad (64)$$

**(3e)**  $\square$  Write a C++ function:

```
1 template <typename function>
2     double quadinf(int n, const function &f);
```

that uses the transformation from (3d) together with  $n$ -point Gauss-Legendre quadrature to evaluate  $\int_{-\infty}^{\infty} f(t)dt$ .  $f$  passes an object that provides an evaluation operator of the form:

```
1     double operator() (double x) const;
```

HINT: See `quadinf_template.cpp`.

HINT: A lambda function with signature

```
1 (double) -> double
```

automatically satisfies this requirement.

**Solution:** See `quadinf.cpp`.

**(3f)**  Study the convergence as  $n \rightarrow \infty$  of the quadrature method implemented in (3e) for the integrand  $h(t) := \exp(-(t-1)^2)$  (shifted Gaussian). What kind of convergence do you observe?

HINT:

$$\int_{-\infty}^{\infty} h(t) dt = \sqrt{\pi} \quad (65)$$

**Solution:** We observe exponential convergence. See `quadinf.cpp`.

## Problem 4 Quadrature plots

We consider three different functions on the interval  $I = [0, 1]$ :

- function A:  $f_A \in \text{analytic}$  ,  $f_A \notin \mathcal{P}_k \forall k \in \mathbb{N}$  ;
- function B:  $f_B \in C^0(I)$  ,  $f_B \notin C^1(I)$  ;
- function C:  $f_C \in \mathcal{P}_{12}$  ,

where  $\mathcal{P}_k$  is the space of the polynomials of degree at most  $k$  defined on  $I$ . The following quadrature rules are applied to these functions:

- quadrature rule A, global Gauss quadrature;
- quadrature rule B, composite trapezoidal rule;
- quadrature rule C, composite 2-point Gauss quadrature.

The corresponding absolute values of the quadrature errors are plotted against the number of function evaluations in Figure 24. Notice that only the quadrature errors obtained with an even number of function evaluations are shown.

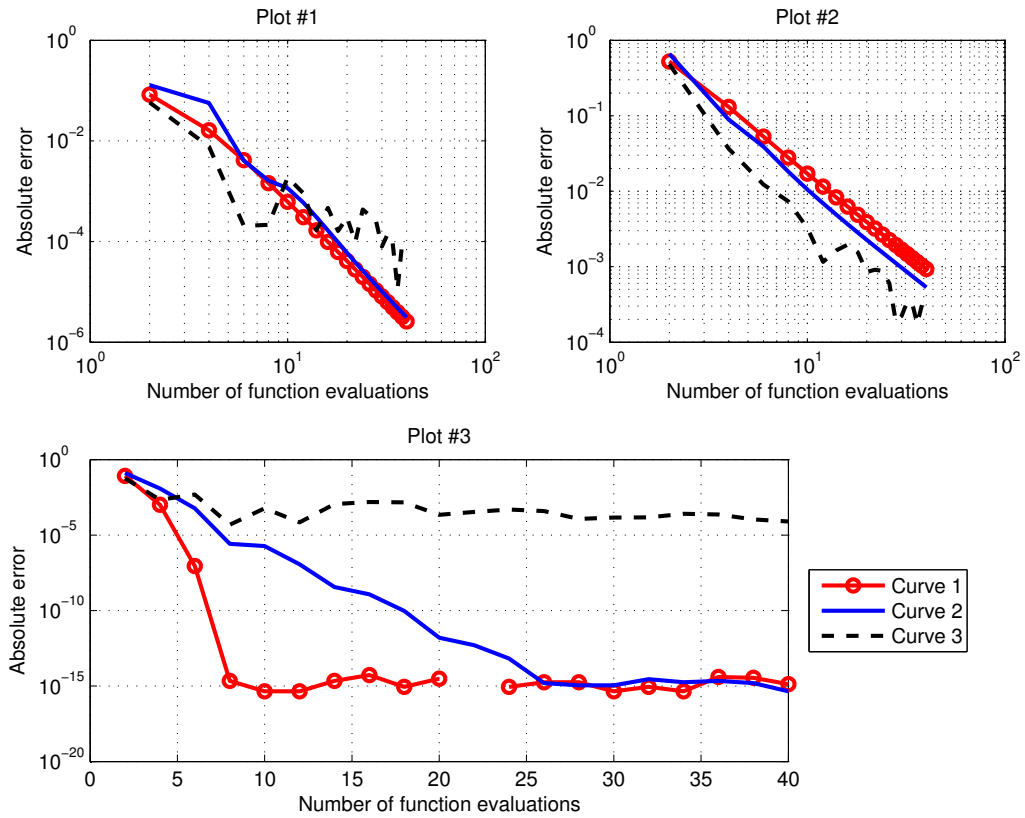


Figure 24: Quadrature convergence plots for different functions and different rules.

**(4a)**  Match the three plots (plot #1, #2 and #3) with the three quadrature rules (quadrature rule A, B, and C). Justify your answer.

**HINT:** Notice the different axis scales in the plots.

**Solution:** Plot #1 — Quadrature rule C, Composite 2-point Gauss:  
algebraic convergence for every function, about 4<sup>th</sup> order for two functions.

Plot #2 — Quadrature rule B, Composite trapezoidal:  
algebraic convergence for every function, about 2<sup>nd</sup> order.

Plot #3 — Quadrature rule A, Global Gauss:  
algebraic convergence for one function, exponential for another one, exact integration with 8 evaluations for the third one.

**(4b)** ☐ The quadrature error curves for a particular function  $f_A$ ,  $f_B$  and  $f_C$  are plotted in the same style (curve 1 as red line with small circles, curve 2 means the blue solid line, curve 3 is the black dashed line). Which curve corresponds to which function ( $f_A$ ,  $f_B$ ,  $f_C$ )? Justify your answer.

**Solution:** Curve 1 red line and small circles —  $f_C$  polynomial of degree 12: integrated exactly with 8 evaluations with global Gauss quadrature.

Curve 2 blue continuous line only —  $f_A$  analytic function: exponential convergence with global Gauss quadrature.

Curve 3 black dashed line —  $f_B$  non smooth function: algebraic convergence with global Gauss quadrature.

Issue date: 19.11.2015

Hand-in: 26.11.2015 (in the boxes in front of HG G 53/54).

Version compiled on: November 26, 2015 (v. 1.0).