

Scaled Bernoulli numbers

This worksheet is a supplement to: Marc Mezzarobba, *Rounding Error Analysis of Linear Recurrences Using Generating Series*. It illustrates how some of the calculations of the section on scaled Bernoulli numbers can be checked using Maple.

```
> restart;
```

Define the auxiliary series S-caron, b-sharp-star. Double-check the associated inequalities.

> **Sc := w/sin(w);**

$$Sc := \frac{w}{\sin(w)} \quad (1)$$

> **series(w/sinh(w), w, 12);**

$$1 - \frac{1}{6} w^2 + \frac{7}{360} w^4 - \frac{31}{15120} w^6 + \frac{127}{604800} w^8 - \frac{73}{3421440} w^{10} + O(w^{12}) \quad (2)$$

> **series(Sc, w, 12);**

$$1 + \frac{1}{6} w^2 + \frac{7}{360} w^4 + \frac{31}{15120} w^6 + \frac{127}{604800} w^8 + \frac{73}{3421440} w^{10} + O(w^{12}) \quad (3)$$

> **bs := 2 - w/tan(w);**

$$bs := 2 - \frac{w}{\tan(w)} \quad (4)$$

> **seq(bernoulli(2*k)/(2*k)!, k=0..5);**

$$1, \frac{1}{12}, -\frac{1}{720}, \frac{1}{30240}, -\frac{1}{1209600}, \frac{1}{47900160} \quad (5)$$

> **series(subs(w=sqrt(z)/2, bs), z);**

$$1 + \frac{1}{12} z + \frac{1}{720} z^2 + \frac{1}{30240} z^3 + \frac{1}{1209600} z^4 + \frac{1}{47900160} z^5 + O(z^6) \quad (6)$$

Define C-tilde-star, S-tilde-star.

> **a := 1 + u;**

$$a := 1 + u \quad (7)$$

> **Ct := cosh(a*w) - cosh(w);**

$$Ct := \cosh((1+u)w) - \cosh(w) \quad (8)$$

> **St := w^(-1)*(sinh(a^2*w) - sinh(w)) - (a^2-1);**

$$St := \frac{\sinh((1+u)^2 w) - \sinh(w)}{w} - (1+u)^2 + 1 \quad (9)$$

Now define maj = delta-hat-star in terms of the series introduced so far.

> **num := Ct+St*bs**

$$num := \left(\frac{\sinh((1+u)^2 w) - \sinh(w)}{w} - (1+u)^2 + 1 \right) \left(2 - \frac{w}{\tan(w)} \right) + \cosh((1+u)w) - \cosh(w) \quad (10)$$

> **den := 1/Sc-St**

$$den := \frac{\sin(w)}{w} - \frac{\sinh((1+u)^2 w) - \sinh(w)}{w} + (1+u)^2 - 1 \quad (11)$$

> **maj := num/den**

$$maj := \left(\left(\frac{\sinh((1+u)^2 w) - \sinh(w)}{w} - (1+u)^2 + 1 \right) \left(2 - \frac{w}{\tan(w)} \right) + \cosh((1+u)w) - \cosh(w) \right) \Bigg/ \left(\frac{\sin(w)}{w} - \frac{\sinh((1+u)^2 w) - \sinh(w)}{w} + (1+u)^2 - 1 \right) \quad (12)$$

(We could have used solve(), but the form above will be more convenient to work with than the one solve() returns.)

> **normal(maj - solve(maj1 = Sc*Ct + Sc*St*bs + Sc*St*maj1, maj1));**

Behavior of maj as $u \rightarrow 0$. First, the series expansion with respect to u.

$$> \text{ser} := \text{simplify}(\text{convert}(\text{series}(\text{maj}, u, 2), \text{exp}), \text{exp}); \\ \text{ser} := \frac{\left(((e^{2w} + 1) e^{-w} - 2) \left(2 - \frac{w \cos(w)}{\sin(w)} \right) + \frac{(e^{2w} - 1) e^{-w} w}{2} \right) w}{\sin(w)} u + O(u^2) \quad (14)$$

Extract the leading term xi-hat and rewrite it in a nicer form.

$$> \text{xih} := \text{op}(1, \text{ser}); \\ \text{xih} := \frac{\left(((e^{2w} + 1) e^{-w} - 2) \left(2 - \frac{w \cos(w)}{\sin(w)} \right) + \frac{(e^{2w} - 1) e^{-w} w}{2} \right) w}{\sin(w)} \quad (15)$$

> $\text{xih} := \text{collect}(\text{expand}(\text{xih}), [\sin, \cos, w], e \rightarrow \text{simplify}(\text{convert}(e, \text{trig}), \text{trig}))$;

$$\text{xih} := \frac{\sinh(w) w^2 + (4 \cosh(w) - 4) w}{\sin(w)} + \frac{(-2 \cosh(w) + 2) w^2 \cos(w)}{\sin(w)^2} \quad (16)$$

Singular expansion of x-hat at its poles. We isolate the singular factor for readability.

$$> \text{aux} := \text{xih}^*(1 - (w/\text{Pi})^2)^2; \\ \text{aux} := \left(\frac{\sinh(w) w^2 + (4 \cosh(w) - 4) w}{\sin(w)} + \frac{(-2 \cosh(w) + 2) w^2 \cos(w)}{\sin(w)^2} \right) \left(1 - \frac{w^2}{\pi^2} \right)^2 \quad (17)$$

> $\text{simplify}(\text{MultiSeries}[\text{series}](\text{aux}, w=\text{Pi}, 4))$;

$$8 \cosh(\pi) - 8 + \frac{4 \pi \sinh(\pi) + 8 \cosh(\pi) - 8}{\pi} (w - \pi) + O((w - \pi)^2) \quad (18)$$

The function studied in Lemma 18, i.e., the denominator of maj divided by Sc.

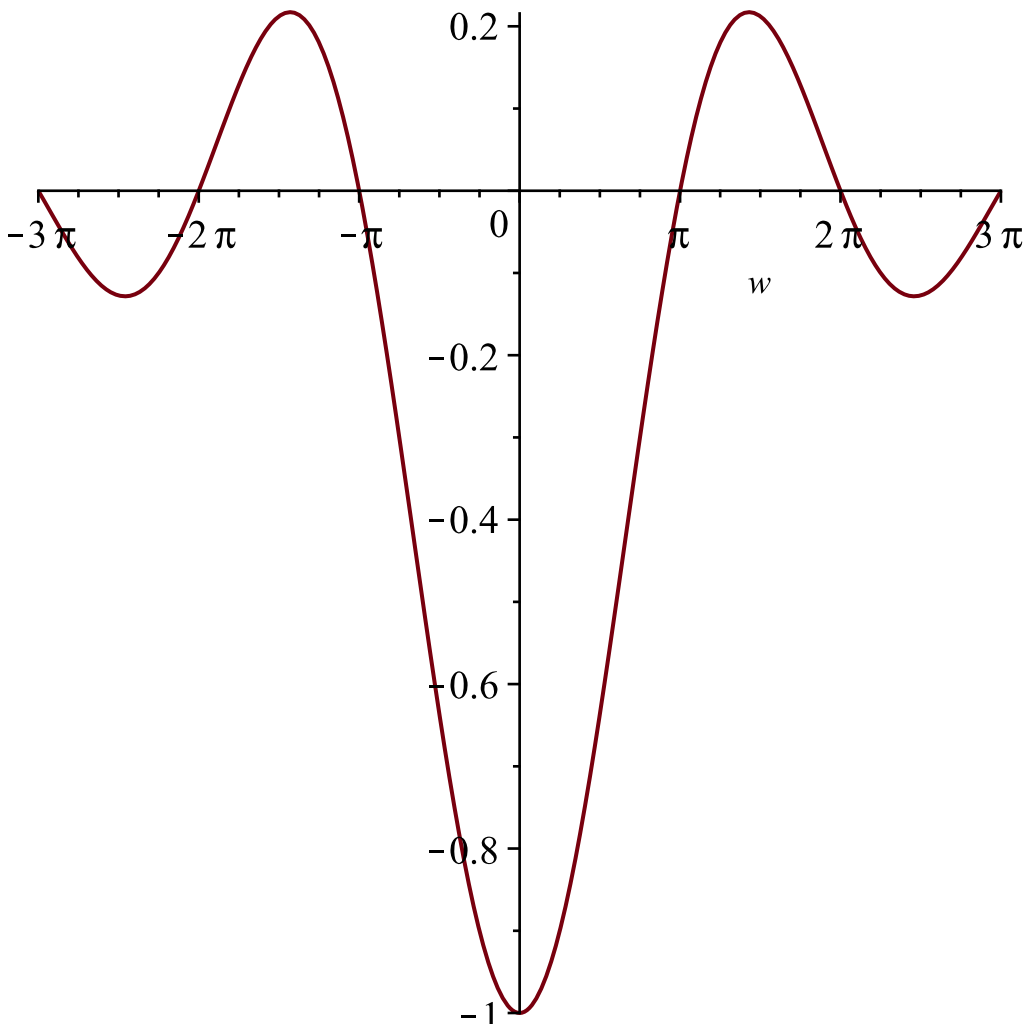
> **h := St - 1/Sc;**

$$h := \frac{\sinh((1+u)^2 w) - \sinh(w)}{w} - (1+u)^2 + 1 - \frac{\sin(w)}{w} \quad (19)$$

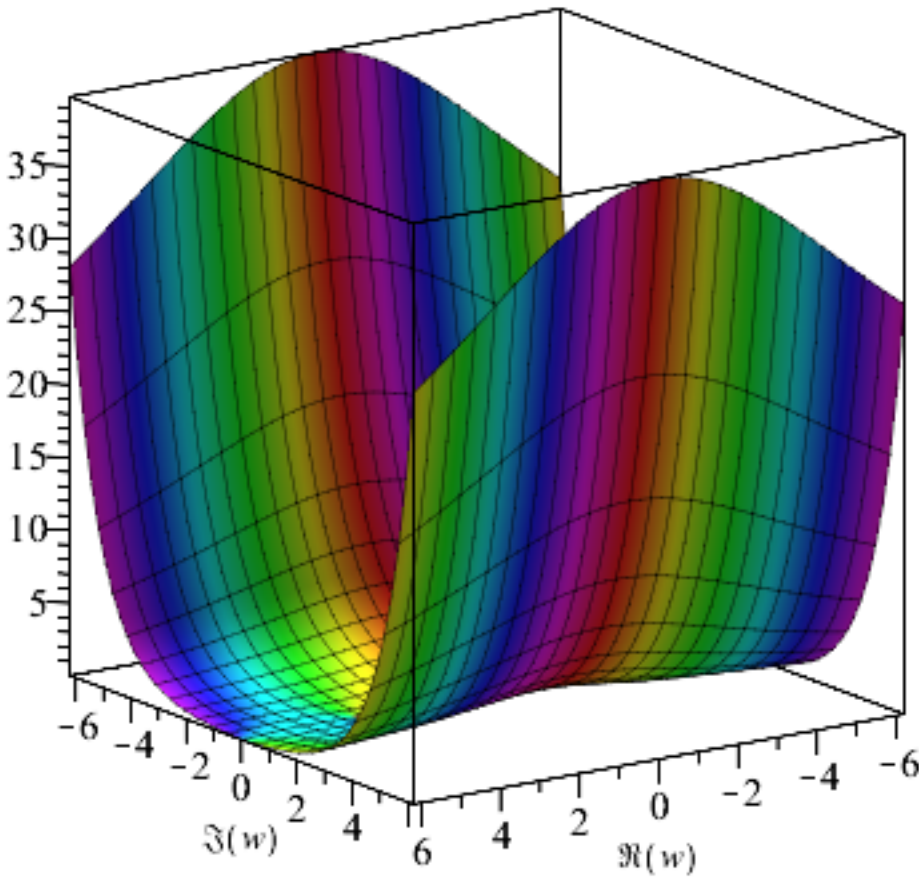
> **eval(h, u=0)**

$$- \frac{\sin(w)}{w} \quad (20)$$

> **plot(eval(h, u=1e-10), w=-3*Pi..3*Pi)**



> **plots[complexplot3d](eval(h, u=1e-10), w=6.2*(-1-I)..6.2*(1+I))**



The term S_t vanishes identically when $u=0$, leaving us with the zeros of $\sin(w)/w$. We focus on the zero at $w=\pi$. The Implicit Function Theorem applies, so that the zero varies analytically with u for small enough u .

> **eval(diff(h, w), [w=Pi, u=0]);**

$$\frac{1}{\pi} \quad (21)$$

> **phi := RootOf(subs(w=Pi/(1+_Z), h));**

> **phiser := simplify(convert(series(phi, u, 3), trig));**

$$phiser := (2 \cosh(\pi) - 2) u + (6 \pi \sinh(\pi) - 2 \pi \sinh(2 \pi) + \cosh(\pi) - 1) u^2 + O(u^3) \quad (22)$$

> **theK := op(1, phiser)**

$$theK := 2 \cosh(\pi) - 2 \quad (23)$$

> **G := sinh(w) - w - w^3/6**

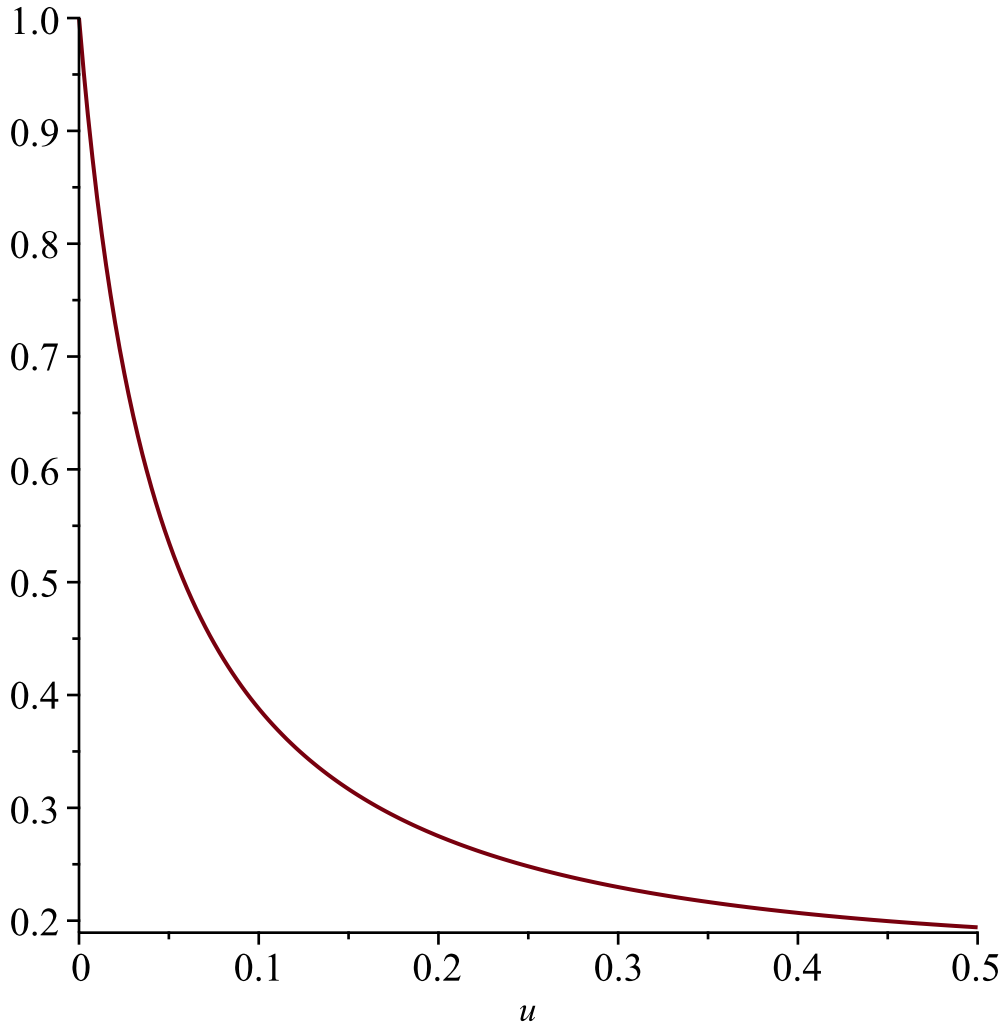
$$G := \sinh(w) - w - \frac{w^3}{6} \quad (24)$$

Check that $a^2 w_0 < \pi$

> **w0 := Pi/(1+K*u)**

$$w0 := \frac{\pi}{K u + 1} \quad (25)$$

```
> plot(subs(K=theK, a^2*w0/Pi), u=0..1/2)
```



```
> solve(diff(a^2*w0, u), u)
```

$$-1, \frac{K-2}{K} \quad (26)$$

Double-check some algebraic identities used in the proof

```
> normal((w0-Pi) + K*u*w0)
```

$$0 \quad (27)$$

```
> St_alt := (a^6-1)*w^2/6 + (subs(w=a^2*w, G) - G)/w
```

$$St_{alt} := \frac{((1+u)^6-1) w^2}{6} \quad (28)$$

$$+ \frac{\sinh((1+u)^2 w) - (1+u)^2 w - \frac{(1+u)^6 w^3}{6} - \sinh(w) + w + \frac{w^3}{6}}{w}$$

```
> normal(St-St_alt)
```

$$0 \quad (29)$$

Upper bound on $h(w_0)$, and a quick check that it is negative

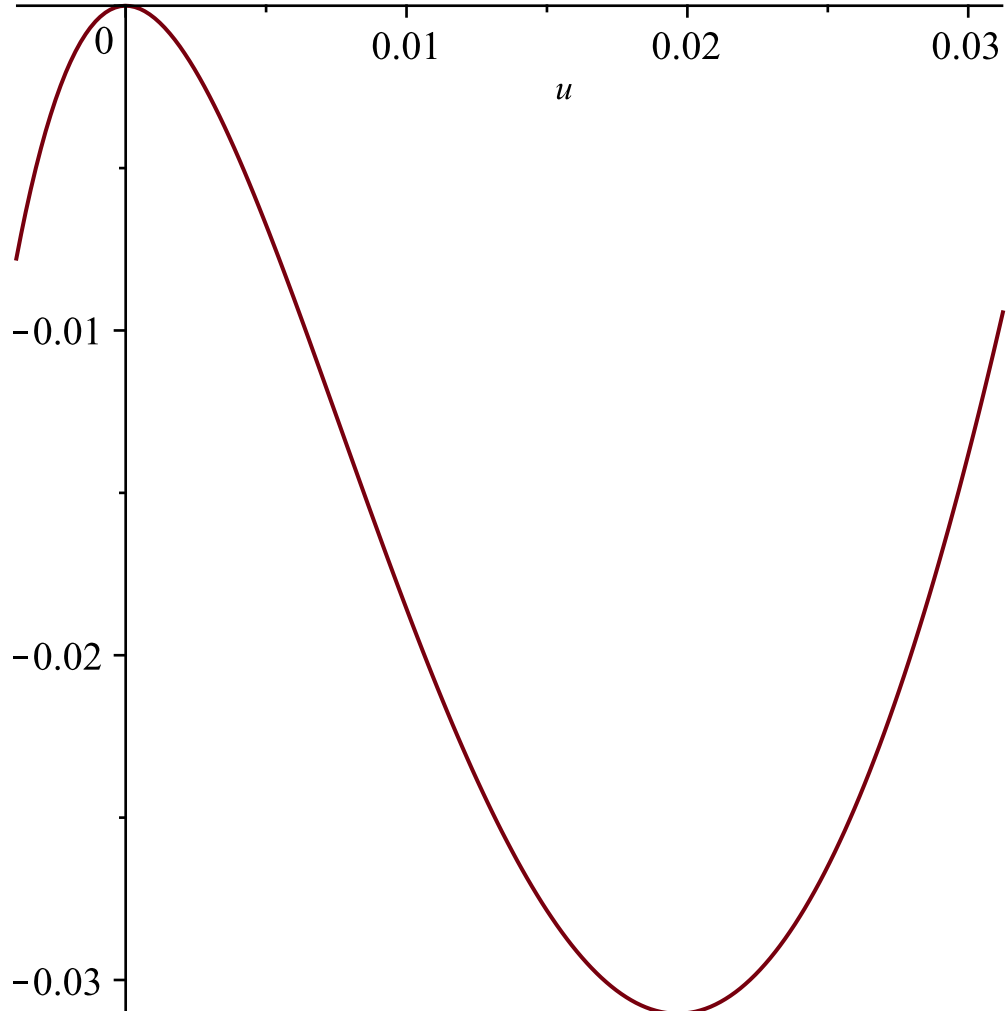
```
> hhat := (a^6-1)/6*w0^2 + (a^2-1)*(K-Pi^2)/(2) - K*u + (K*u)^3 * w0^2/6
```

$$hhat := \frac{((1+u)^6 - 1) \pi^2}{6 (K u + 1)^2} + \frac{((1+u)^2 - 1) (-\pi^2 + K)}{2} - K u + \frac{K^3 u^3 \pi^2}{6 (K u + 1)^2} \quad (30)$$

```
> sort(collect(numer(hhat)/6, [u,Pi]), u, ascending)
```

$$\left((-2K + 2)\pi^2 + \frac{K}{2} \right) u^2 + \left(\left(\frac{1}{6} K^3 - K^2 - K + \frac{10}{3} \right) \pi^2 + K^2 \right) u^3 + \left(\left(-\frac{K^2}{2} + \frac{5}{2} \right) \pi^2 + \frac{K^3}{2} \right) u^4 + \pi^2 u^5 + \frac{\pi^2 u^6}{6} \quad (31)$$

```
> plot(subs(K = op(1,phiser), hhat), u=-2^-8..2^-5)
```



```
> RootFinding[Analytic](diff(subs(K = op(1,phiser), numer(hhat)), u), u, re=0..2^-5, im=-1..1)
```

$$0.0223706820632626, 0. I \quad (32)$$

$|\sin(w)|$, $|w|=p$ is minimal for real w . Argument vaguely inspired by <https://math.stackexchange.com/a/1322980>: write $w=p(x+iy)$. The expression $\cosh(p \cdot y)$ reaches its global minimum at $y=0$, corresponding to $x=\pm 1$, and is increasing for $y \geq 0$. To the left of $x=1$, $\cos(px)$ is initially decreasing up to $x=3\pi/(2p)$, where $\cosh(y)$ is already large enough that $\cosh(py)^2 - \cos(px)^2 \geq \cosh(py)^2 - 1 > |\sin(C)|^2$.

```
> sqabssin := simplify(abs(sin(rho*exp(I*theta)))^2) assuming theta::real
```

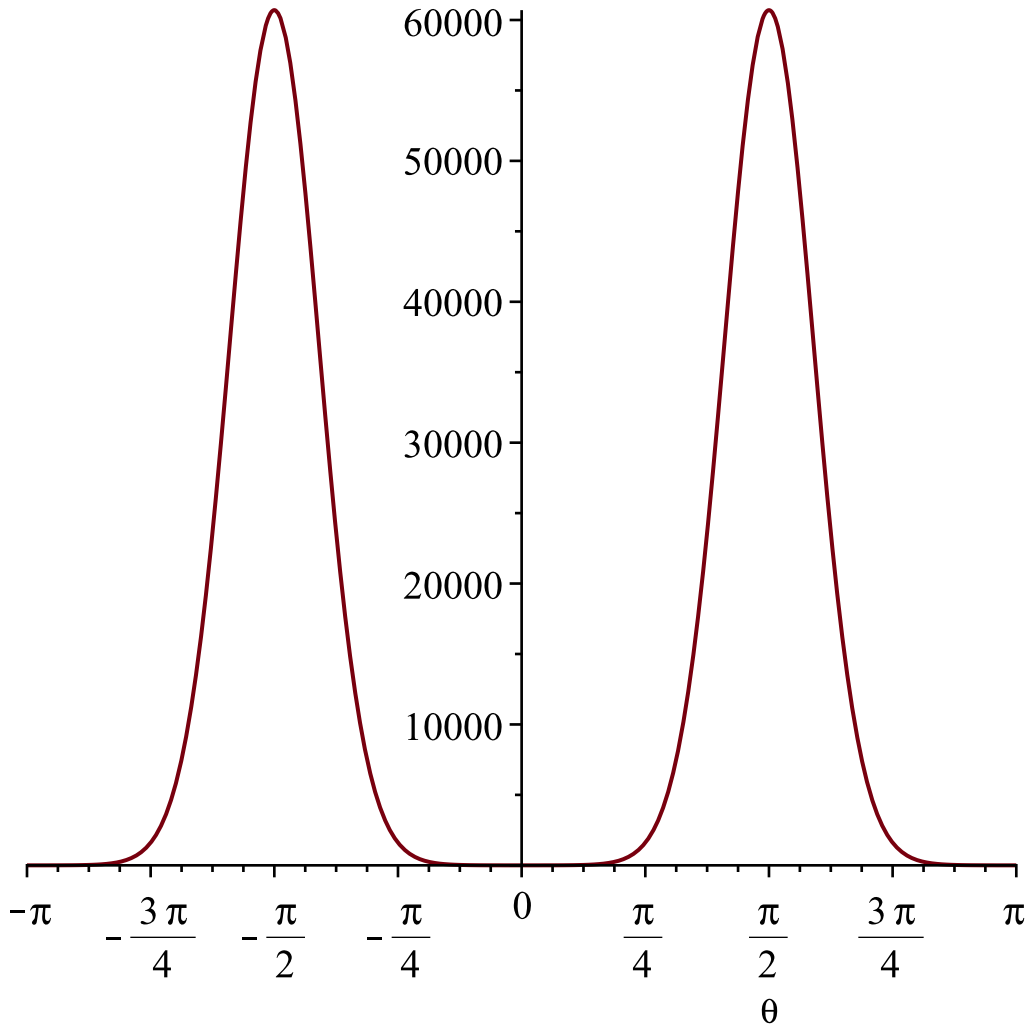
$$sqabssin := |\sin(\rho e^{I\theta})|^2 \quad (33)$$

```
> rho := 62/10
```

$$\rho := \frac{31}{5}$$

(34)

```
> plot(sqabssin, theta=-Pi..Pi)
```



Check the condition of Rouché's theorem. Maple's support for rigorous numerical computations is poor; we redo the check using interval arithmetic in the accompanying SageMath worksheet.

```
> evalf(eval(expand(a^2-1)*(1+cosh(a^2*rho)), u=2^(-16)))  
0.007550782584
```

(35)

```
> evalf(abs(sin(rho)/rho))  
0.01340151659
```

(36)

Singular expansion at alpha of delta-hat-star (proof of Proposition 19)

```
> zz_alpha := RootOf(-h, w); # apparently it needs to be -h, not h,
   for MultiSeries[series] to succeed
      zz_alpha := RootOf(_Zu^2 + 2_Zu + sin(_Z) - sinh((1+u)^2_Z) + sinh(_Z))      (37)
> alias(alpha = zz_alpha)
      α
(38)
> ser := MultiSeries[series](maj, w=alpha, 2)
ser := -((cos(α) α^2 u^2 - 2 sin(α) α u^2 + 2 cos(α) α^2 u + cosh(α (1+u)) α sin(α)
      - cosh(α) α sin(α) - sinh(α (1+u)^2) cos(α) α + sinh(α) cos(α) α - 4 sin(α) α u
      + 2 sinh(α (1+u)^2) sin(α) - 2 sinh(α) sin(α) α) / (sin(α) (cosh(α (1
      + u)^2) α u^2 + 2 cosh(α (1+u)^2) α u + cosh(α (1+u)^2) α - α cosh(α) - α cos(α)
      - sinh(α (1+u)^2) + sinh(α) + sin(α))) (w - α)^{-1} + O((w - α)^0)      (39)
> rew := isolate(subs(_Z=alpha,op(zz_alpha)),sinh((1+u)^2*alpha))
      rew := sinh(α (1+u)^2) = α u^2 + 2 α u + sinh(α) + sin(α)      (40)
> ser := simplify(subs(rew,ser))
ser := 
$$\frac{-\cosh(\alpha (1+u)) \alpha + (\cos(\alpha) + \cosh(\alpha)) \alpha - 2 \sin(\alpha)}{(1+u)^2 \cosh(\alpha (1+u)^2) - u^2 - 2 u - \cos(\alpha) - \cosh(\alpha)} (w - \alpha)^{-1} + O((w - \alpha)^0)$$
      (41)
```

The auxiliary function R

```
> R := normal(convert(ser, polynom)*(1-w/alpha)):
> R := subs(_a=alpha,simplify(combine(subs(alpha=_a, R))))
      R := 
$$\frac{\cosh(\alpha (1+u)) \alpha - \alpha \cosh(\alpha) - \alpha \cos(\alpha) + 2 \sin(\alpha)}{\alpha ((1+u)^2 \cosh(\alpha (1+u)^2) - u^2 - 2 u - \cos(\alpha) - \cosh(\alpha))}$$
      (42)
```

Double-check the expression for R given in the paper

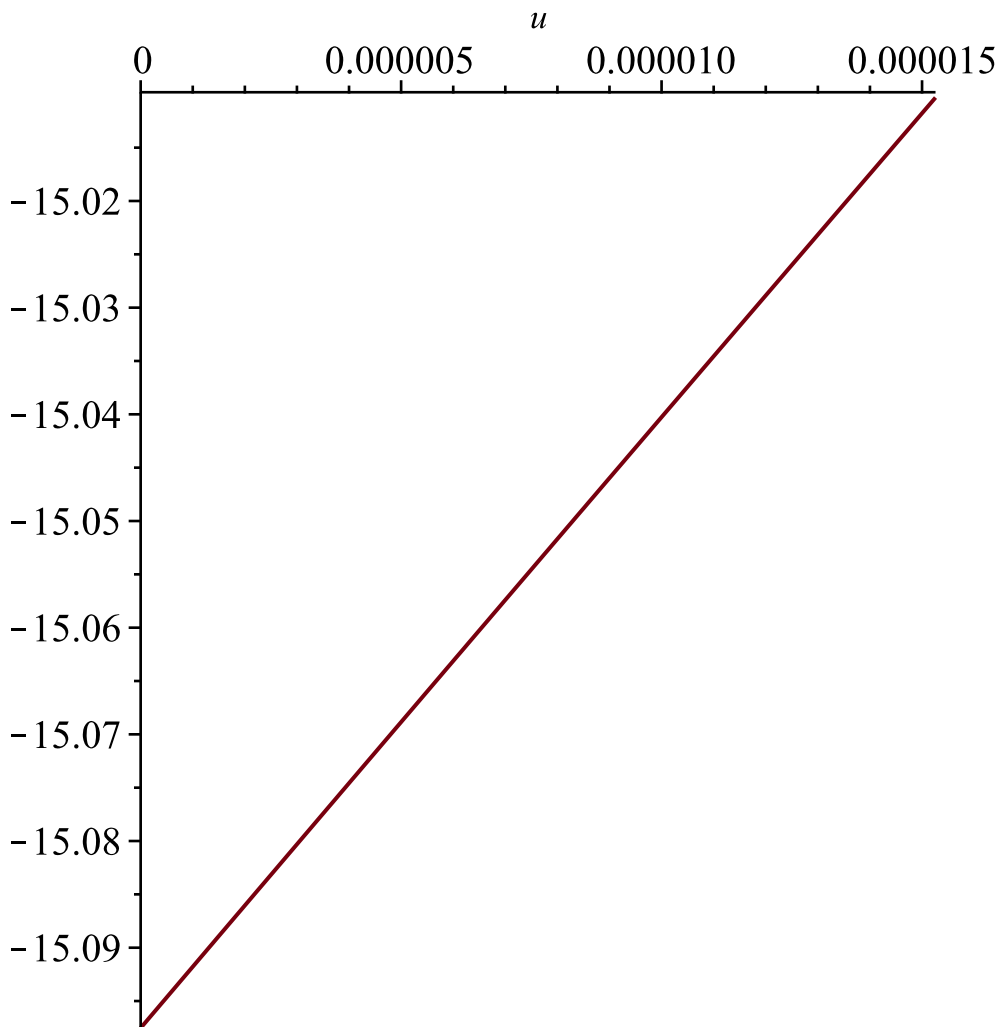
```
> simplify(1/R*(subs(w=alpha,Ct)-cos(alpha)+2*sin(alpha)/alpha)/
   (subs(w=alpha,diff(w^St,w))-cos(alpha)))
      1
(43)
```

Asymptotics of R as u → 0

```
> serR := simplify(subs(_Z1=1,MultiSeries:-series(R, u, 2)))
      serR := 1 + (-1)^{-Z1} (π_Z1 sinh(π_Z1) - 2 cosh(π_Z1) + 2) u + O(u^2)      (44)
> evalf(serR)
      1. + (-1.)^{-Z1} (3.141592654_Z1 sinh(3.141592654_Z1) - 2. cosh(3.141592654_Z1) + 2.) u
      + O(u^2)      (45)
```

The derivative of R. After a non-rigorous look at its values, we generate a straight-line program implementing the expression that we use in the accompanying SageMath notebook to compute rigorous enclosures.

```
> dR := (diff(R, u)):
> plot(subs(alpha=Pi/(1+theK*u), dR), u=0..2^(-16))
```



```

> lprint(codegen[optimize](dR))
t1 = alpha, t3 = 1+u, t4 = t1*t3, t5 = t3^2, t6 = t5*t1, t7 =
cosh(t6), t9 =
t1*u+t4*t7-t1, t10 = u^2, t11 = 2*u, t12 = cos(t1), t14 = cosh
(t1), t15 = -t5*
t7+t10+t11+t12+t14, t16 = 1/t15, t17 = 2*t16*t9, t20 = sinh(t4),
t23 = cosh(t4)
, t27 = 2*t9*t1, t28 = sinh(t1), t32 = sin(t1), t36 = 1/t1, t38
= -1/t15, t44 =
-t1*t12-t1*t14+t1*t23+2*t32, t45 = t1^2, t52 = t15^2, t60 = sinh
(t6), t67 = t38
*t36*(t1*t20*(t17*t3+t1)+2*t16*t9*t23-t14*t17-t28*t16*t27+t12*
t17+t32*t16*t27)-\
2*t16*t9*t38/t45*t44-(2*t7*t3+t60*(t17*t5+2*t4)*t5-t11-2+t32*t17
-t28*t17)/t52*
t36*t44

```

Similar steps with g to estimate $A[\lambda]$.

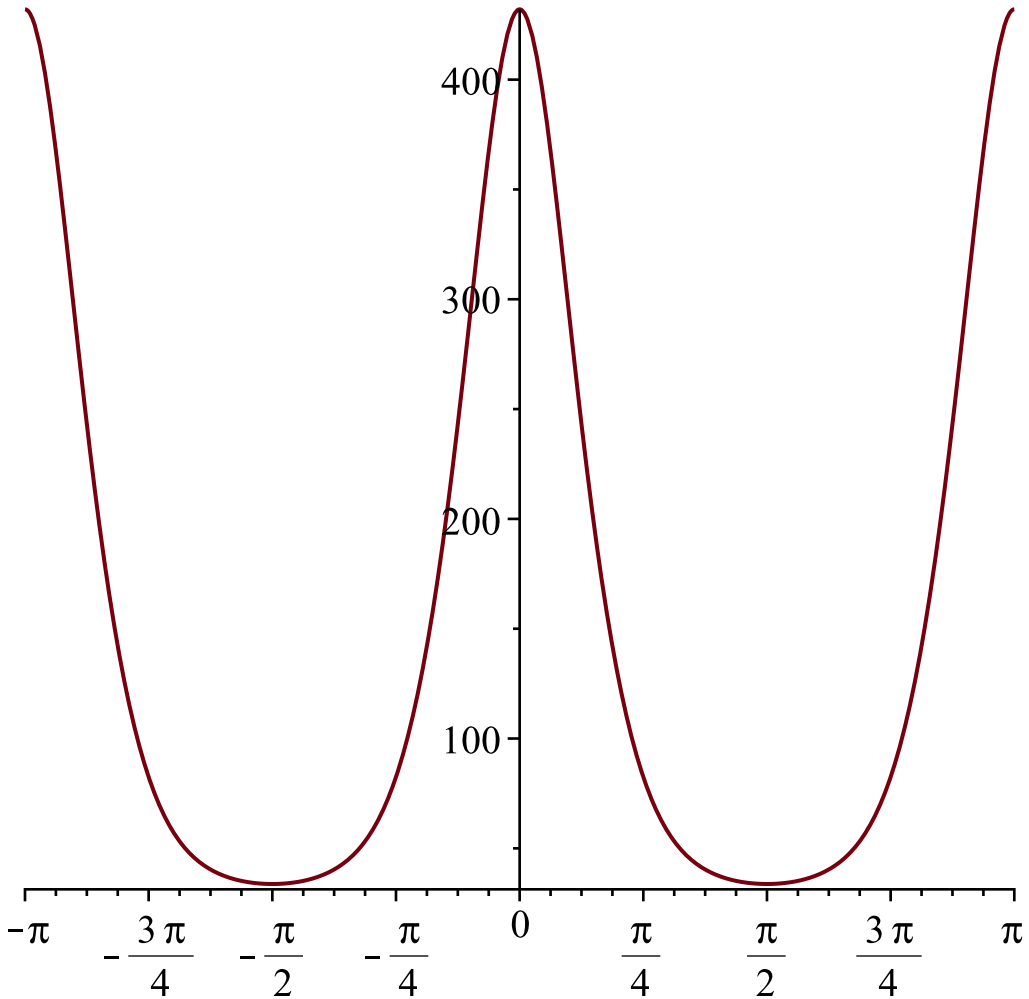
$$g := \left(\left(\frac{\sinh((1+u)^2 w) - \sinh(w)}{w} - (1+u)^2 + 1 \right) \left(2 - \frac{w}{\tan(w)} \right) + \cosh((1+u) w) \right) \quad (46)$$

$$\begin{aligned}
& - \cosh(w) \Big) \Big/ \left(\frac{\sin(w)}{w} - \frac{\sinh((1+u)^2 w) - \sinh(w)}{w} + (1+u)^2 - 1 \right) \\
& - \frac{2 (\cosh(\alpha(1+u)) \alpha - \alpha \cosh(\alpha) - \alpha \cos(\alpha) + 2 \sin(\alpha))}{\alpha ((1+u)^2 \cosh(\alpha(1+u)^2) - u^2 - 2u - \cos(\alpha) - \cosh(\alpha)) \left(1 - \frac{w^2}{\alpha^2}\right)} \\
& - \frac{2}{1 - \frac{w^2}{\pi^2}}
\end{aligned}$$

```

> lambda := sqrt(3/2):
> dg := diff(g, u):
> _dg := subs({alpha=Pi/(1+theK*u)}, dg):
> plot(theta->abs(evalf(eval(_dg, [u=evalf(2^(-16)), w=evalf(lambda*Pi*exp(I*theta)))))), -Pi..Pi)

```



```

> lprint(codegen[optimize](dg))
t1 = 1+u, t2 = t1^2, t3 = w*t2, t4 = cosh(t3), t6 = t1*t4-u-1,
t7 = tan(w), t10
= 2-1/t7*w, t12 = w*t1, t13 = sinh(t12), t16 = 1/w, t17 = sin
(w), t19 = sinh(t3)

```

```

), t20 = sinh(w), t22 = (t19-t20)*t16, t23 = t16*t17+t2-t22-1,
t28 = cosh(t12),
t29 = cosh(w), t31 = t23^2, t35 = alpha, t37 = t35*t1, t38 = t2*
t35, t39 = cosh
(t38), t41 = -t35*u+t37*t39-t35, t42 = u^2, t43 = 2*u, t44 = cos
(t35), t46 =
cosh(t35), t47 = -t2*t39+t42+t43+t44+t46, t48 = 1/t47, t49 = 2*
t48*t41, t52 =
sinh(t37), t55 = cosh(t37), t59 = 2*t41*t35, t60 = sinh(t35),
t64 = sin(t35),
t68 = 1/t35, t70 = -1/t47, t71 = w^2, t72 = t35^2, t73 = 1/t72,
t75 = -t71*t73+
1, t76 = 1/t75, t84 = -t35*t44-t35*t46+t35*t55+2*t64, t92 =
t47^2, t101 = sinh(
t38), t109 = t72^2, t113 = t75^2, t119 = 1/t23*(2*t10*t6+t13*w)
+2*t6/t31*(t10*(
t22-t2+1)+t28-t29)-2*t76*t70*t68*(t35*t52*(t1*t49+t35)+2*t48*
t41*t55-t46*t49-
t60*t48*t59+t44*t49+t64*t48*t59)+4*t48*t41*t76*t70*t73*t84+2*(2*
t39*t1+t101*(t2
*t49+2*t37)*t2-t43-2+t64*t49-t60*t49)*t76/t92*t68*t84+4*t49*
t71/t113*t70/t109*
t84

```