## Elementary Functions from Kernels W. Kahan Oct. 24, 1985

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Given binary floating-point subprograms to calculate the "Kernels"
      ln(x) for x \ge 0 and lnip(x) := ln(1+x) for x \ge -1,
      exp(x) and expm1(x) := exp(x)-1 for all x , and tan(x) for |x| < \pi/8 and arctan(x) for |x| \le t/2 - 1 ,
to nearly full working accuracy, we may calculate all the other
elementary transcendental functions almost as accurately, and with
no violation of (weak) monotonicity, as follows. Rounding must
conform to IEEE 754 or p854. We will need a threshold t
chosen about as large as possible subject to the constraint that
1 - t<sup>2</sup> round to 1 to working precision; and and we shall use
z := |x| and s := copysign(1,x) = +1. We also abbreviate
expm1 to E and Inip to L.
sinh(x) := x if z < t, else (provided E(z) doesn't overflow)
        := s*(E(z) + E(z)/(1+E(z)))/2 ... certainly monotonic.
cosh(x) := 0.5*exp(z) + 0.25/(0.5*exp(z)) ... "
tanh(x) := x if z < t, else
        := -s*E(-2*z)/(2 + E(-2*z)).
asinh(x) := x 	ext{ if } z < t 	ext{, else, unless } 2z 	ext{ overflows,}
         := s*L(z + z/(1/z + \sqrt{(1+(1/z)^2)})) ignoring underflow.
For slightly better accuracy when z > 4/3, use
asinh(x) := s*ln(2z + 1/(z + \sqrt{(1+z^2)})) if z < 1/t,
         := s*(ln(z) + ln(2)).
acosh(x) := +L( \cancel{v}(x-1)*(\cancel{v}(x-1) + \cancel{v}(x+1)) ) unless 2x overflows.
For slightly better accuracy,
acosh(x) := ln(x) + ln(2) if x > 1/t, else
         := ln(2x - 1/(x + \sqrt{(x^2-1)})) if 5/4 < x \le 1/t, else
         := L((x-1) + \sqrt{(2(x-1) + (x-1)^2)}).
atanh(x) := x if z < t, else
         := s*L(2*z/(1-z))/2 .
\arctan(x) := s*\pi/2 - \arctan(1/x) if z > 1, or (monotonically)
          := s*\pi/4 + arctan((x-s)/(x+s)) if \sqrt{2}-1 < z < \sqrt{2}+1.
arcsin(x) := x if z < t, else
          := arctan(x/\sqrt{(1-z^2)}) if t \le z \le 1/2, else
          := arctan(x/\sqrt{(2(1-z)-(1-z)^2)}) ignoring divide-by-zero.
arccos(x) := 2*arctan(\sqrt{((1-x)/(1+x))}) ignoring divide-by-zero.
For z \le \pi/4 let T(x) := 2 \tan(x/2); then
 T(x) := tan(x) := sin(x) := x and cos(x) := 1 if z < t.
Otherwise compute tan(x), sin(x) and cos(x) thus for z \le \pi/2:
tan(x) := if z < \pi/8  then T(2*x)/2
           else if 3\pi/8 < z then 2s/T(\pi-2*z)
           else s*(2 + T(2*z-\pi/2))/(2 - T(2*z-\pi/2)).
      (Check monotonicity as z passes through \pi/8 and 3\pi/8 .)
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If  $\pi/4 \le z \le \pi/2$  then the formulas  $\sin(x) = s*\cos(\pi/2-z)$  and  $\cos(x) = \sin(\pi/2-z)$  reduce the argument x to y satisfying  $|y| \le \pi/4$ , wherein we compute T := T(y),  $q := T^2$ , and then  $\sin(y) := y - y/(1+4/q)$ ;  $\cos(y) := if q < 4/15$  then 1 - 2/(1+4/q) else 3/4 + ((1-2\*q) + q/4)/(4+q). Monotonicity is preserved except possibly as x passes through multiples of  $\pi/4$ , where the accuracy of T(x) matters.

Some implementations of tan(x/2) actually deliver two functions A(x) and B(x) satisfying A(x)/B(x) = tan(x/2) for  $|x| \le \pi/4$ , on which range  $|A(x)/B(x)| < \sqrt{2} - 1 = 0.414...$  These can be used to deliver sin, cos. and tan more economically than above, and monotonically too provided A(x)/B(x) is monotonic. For  $t < z \le \pi/4$  let  $r := B(x)/A(x) > \sqrt{2} + 1$ ; and then  $\sin(x) := 2/(r+1/r)$  and  $\cos(x) := 1 - 2/(1+r^2)$ . If both of sin(x) and cos(x) are wanted simultaneously, a more economical pair of formulas is  $\sin(x) := 2/(r+1/r)$  and  $\cos(x) := 1 - (1/r) \sin(x)$ . To ensure monotonicity as x passes through multiples of  $\pi/4$ , check that computed  $\sin(\pi/4) \le \text{computed } \cos(\pi/4)$ ; else use a better formula for cos (see above). Computing tan(x) for  $|x| \le \pi/2$  from A(x) and B(x) is much like before:  $tan(x) := if z < \pi/8 then A(2*x)/B(2x)$ else if  $3\pi/8 < z$  then  $B(s*\pi-2*x)/A(s*\pi-2*x)$ else s\*(B(y)+A(y))/(B(y)-A(y)) where  $y := 2*z-\pi/2$ . Monotonicity must be checked as z passes through  $\pi/8$  and  $3\pi/8$  .

Other topics to be added later:  $y^x$  atan2(y,x) = Arg(x + zy) , especially with  $\pm 0$  and  $\pm 00$  cabs(x + zy) =  $\sqrt{(x^2 + y^2)}$  other complex elementary functions approximating  $\tan(z)$  for  $0 < z < \pi/8$  arctan(z) for  $0 < z \le \sqrt{2} - 1$  ln1p(x) and ln(x) and expm1(x) and exp(x) argument reduction Given A(x) and B(x) above, which is better: r := B(x)/A(x) and then compute 1/r, or r := B(x)/A(x) and then compute 1/r, or r := B(x)/A(x); (1/r) := A(x)/B(x); ? What is wrong with  $y := 2A/(A^2+B^2)$ ;  $\sin(x) := yB$ ;  $\cos(x) := 1 - yA$ ; ?