FAST TRIGONOMETRIC FUNCTIONS USING INTEL'S SSE2 INSTRUCTIONS

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ABSTRACT. The goal of this work was to answer one simple question: given that the trigonometric functions take hundreds of clock cycles to execute on a Pentium IV, can they be computed faster, especially given that all Intel processors now have fast floating-point hardware? The streaming SIMD extensions (SSE/SSE2) in every Pentium III and IV provide both scalar and vector modes of computation, so it has been our goal to use the vector hardware to compute the cosine and other trigonometric functions. The cosine function was chosen, as it has significant use in our research as well as in image construction with the discrete cosine transform.

1. INTRODUCTION

There are many historical examples where complex instructions can be run faster using simpler instruction sequences. In Patterson and Hennessey's Computer Organization and Design [1], the example of the string copy mechanism in the Intel IA-32 instruction set is flogged, showing that by using a few efficient instructions, the performance can be drastically increased. Presumably, the complex instructions were added to the instruction set architecture to make the job of writing assembly language easier (either by a human or for a compiler).

Our goal is to explore alternate, accurate implementations of the cosine instruction, since it meets all of the following criteria:

- the cosine is a heavily used function in many applications.
- the time to execute a cosine instruction on the Pentium IV is lengthy (latency = 190 240 clock cycles with a throughput (restart rate) of 130 cycles [6, 7]). The Pentium architecture manuals further qualify this, saying that it may vary substantially from these numbers.
- there are several known methods of accurately computing cosine.
- modern processors (Pentium IV and PowerPC) have vector units as standard equipment.

Searching for methods of cosine to further investigate, we decided to explore the following three methods—the Taylor Series Expansion for cosine, the Cordic Expansion series, and Euler's Infinite Product of sine. We compared them to each other as well as to the hardware's current calculation results. Special attention was placed on convergence rates, as well as the vectorizability of the implementations. The simplest implementations compute the value of the cosine using C (which relies upon the x87 Floating-point hardware), but more complex versions using the vector hardware could compute multiple cosine functions at once (vectorized execution), and the most aggressive implementation would be to vectorize a single cosine evaluation using the vector hardware. Each of these will be mentioned in the section on implementation. 1.1. Selecting Methods of Calculation. The methods we chose to investigate are all series, either adding on terms that gradually approach zero, or multiplying terms that gravitate towards a value of one. Initially, we implemented them in a higher-level language, tracking the number of terms needed for each version to be accurate within one unit in the last place. Also considered was the cost of adding each term in to the result. We assume for all of these that x has the range $-\pi/2 < x < \pi/2$, as all other values of $\cos(x)$ can be determined from this range.

1.2. The Cordic Expansion of Cosine. The CORDIC calculations involve rotation of an arbitrary vector by known angles, in either a positive or negative direction [2]. The angles are initially large, and are reduced in half with each iteration. A typical set of rotation angles is a multiple of the series $\{1, 1/2, 1/4, 1/8, 1/16, ...\}$. The angle of rotation is specified, and then a running tally of the arctangent of the rotation angles is kept.

To compute a cosine (or sine), a unit vector along the x-axis is rotated by the known angles in either a positive or negative direction with smaller and smaller steps until the desired accuracy is achieved. For example, to compute $\cos(\pi/3)$ and $\sin(\pi/3)$, the following iterative calculation is performed:

$$[\cos(\pi/3), \sin(\pi/3)] = f(f(f(f([1,0], -\pi/4), \pi/8), -\pi/16), \pi/32), -\pi/64)$$

where f is a rotation of a vector by a specified angle. The choice of whether the rotation is positive or negative is determined from a running sum of angles. When the sum exceeds the desired angle, the rotation reverses until the sum is once again less than the desired angle. This is in contrast to the normal sort of binary choice process that either includes or ignores a contribution.

We can perform this algorithm through a simple for-loop, with initial conditions $z_0 = x$, $x_0 = 1$, $y_0 = 0$, and tables of constants for 2^{-i} values and for $\tan^{-1} 2^{-i}$ values (arrays t1 and t2, respectively):

```
for(i = 0; i < numbits; i++)
{
    d = (z<0)? -1:1;
    x = xold - (yold * d * t1[i]);
    y = yold + (xold * d * t1[i]);
    z = zold - (d * t2[i]);
    xold = x;
    yold = y;
    zold = z;
}</pre>
```

1.3. Euler's Infinite Product of Sine. Wallis developed a series of square roots to calculate $2/\pi$. Included in many descriptions of Wallis' formulation is Euler's Infinite Product of the sine function [3]; it is:

$$\sin x = \prod_{n-1}^{\infty} \frac{(\pi n - x) \cdot (\pi n + x)}{\pi n \cdot \pi n} = x \cdot \prod_{n-1}^{\infty} \frac{1 - x^2}{\pi^2 n^2}$$

We can use Euler's Infinite Product to calculate cos(x) by using the identity $cos(x) = sin(x + \pi/2)$. In the above formulation it can be seen that when x is near an integer

multiple of π (including zero), that the terms approach the value one. This is shown in figure 1 where the number of terms required is small where $\cos(x) = 0$.

Euler's infinite product is an interesting formulation, as it is a product rather than a sum, and the terms approach 1. This means that the bulk of the information is in the first few terms. We'll see how this affects the accuracy of a truncated form (finite expansion) in the section on convergence.

1.4. **The Taylor Series Expansion for Cosine.** Finally, the most widely known expansion of the cosine function is the Taylor Series Expansion (technically, the Maclaurin series), which is:

$$\cos(x) = 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \frac{x^6}{6!} + \frac{x^8}{8!} - \dots$$

If x < 1, it is obvious that the terms in the sequence rapidly decrease. Indeed, even when x > 1, there is a point where $x^n < n!$, and from that point on, the terms in the series rapidly diminish. Given that the domain of interest for x is $-\pi/2 < x < \pi/2$, the only term that can ever be larger than 1 is $x^2/2$, which can be as large as $\pi^2/4$ (approx. 2.5). After that, the terms rapidly diminish in value.

2. CONVERGENCE AND ACCURACY

2.1. Cost of Calculation and Convergence. There are two main aspects of the cost of calculating $\cos(x)$. The first is the number of terms required to achieve the desired accuracy, and the second is the cost of calculating each term. In this section, we examine both for each expansion introduced above. One example where the cost per term is high is Ramanujan's method for calculating π [4]. The benefit is that the number of digits is doubled for each term, so just about any constant cost will outperform most other methods for finding π .

The first step in choosing an expansion of cosine to implement is to see how many terms are required to obtain a desired accuracy. The next section examines how much work is required per term; knowing both the convergence and work per term, we can finally choose an expansion for implementation.

Our accuracy goal is to match IEEE 754 single and double precision floating-point numbers. These have 24 and 53 bits in the significand, which represent roughly 7 and 16 decimal digits of precision (we strive to reduce error to be less than within 10^{-7} or 10^{-16} , respectively).

Figure 2 shows the convergence properties for each of the expansions for a variety of angles. The Taylor Series expansion has much higher accuracy than the other two, and in fact, it takes a significant number of terms to achieve even the slightest bit of accuracy for Euler's Infinite Product.

2.2. **CORDIC.** The CORDIC method gains one bit of precision per iteration of the loop; so that means either twenty-four or fifty-three iterations. Unrolling the loop into pairs of iterations, the last three lines could be removed, and thus requiring five multiplications and three add/subtracts per bit calculation. Since we see in figure 1 that Taylor requires significantly fewer terms and note that it is less costly per term, CORDIC is not going to be as efficient as the Taylor series expansion.

2.3. **Euler's Method.** Euler's method, although an accurate series, converges painfully slowly—note in figure 1 how many hundreds of terms are required to gain even merely three digits of precision. Infinite products seem unsuited for approximations.



FIGURE 1. These graphs show how many terms are required to obtain accuracy comparable to IEEE 754 Floating-Point (single and double precision for computing $\cos(x)$). The Taylor series requires more terms as x moves away from 0, while the Cordic expansion is not dependent on the value of x, and appears to achieve precision with the number of terms that match the number of bits in IEEE single and double precision floating-point numbers (24 and 53 bits). Euler's infinite expansion is far worse. The two traces in the rightmost graph are for 2 and 3-digit precision, as the convergence rate of Euler's infinite product is nearly zero.



FIGURE 2. Convergence. A graph demonstrating the convergence of different series as terms are added. Each graph shows the reduction in error as the number of terms is increased. Different values of x are used to demonstrate the dependence of convergence on the input value. The values chosen here are 0, 15, 30, 45, 60, 75, and 90 degrees. The Taylor series converges rapidly, yielding multiple digits per term. The Cordic series yields one bit per term. Euler's infinite series converges surprisingly slowly.

2.4. **Taylor Series.** As each term is increased (e.g., from $x^6/6!$, say, to $x^8/8!$), each additional x must be divided by each additional factor (e.g., 8!/6! = 7 * 8) in the factorial expansion, and multiplied by the calculated x^2 value. Yet accuracy is completely lost if x^n and n! are computed prior to division. To avoid redundant calculations, the equation can be even more organized, as follows:

$$\cos(x) = 1 - x^2 \cdot \left(\frac{1}{2!} - x^2 \cdot \left(\frac{1}{4!} - x^2 \cdot \left(\frac{1}{6!} - x^2 \cdot \left(\frac{1}{8!} - x^2 \cdot \left(\frac{1}{10!}\right)\right)\right)\right)\right)$$

This form is commonly called Horner's Rule [5]. Storing these inverse factorial constants to a table t1 (including the terms' signs, too), we reduce the problem to the following:

$$t = [1/(2!), 1/(4!), 1/(6!), 1/(8!), 1/(10!)];$$

$$cosx = 1 - x^2 \cdot (t_0 - x^2 \cdot (t_1 - x^2 \cdot (t_2 - x^2 \cdot (t_3 - x^2 \cdot (t_4))))))$$

3. METHODOLOGY/IMPLEMENTATION

Note: The UNIX program 'Better Calculator' ('bc') was used to check accuracy, since it offers an arbitrary number of digits of precision.

3.1. **Taylor Series, In C.** This version requires only one multiplication and one addition per term. While this is very attractive, due to the nesting of calculations, we cannot use the vector hardware to compute multiple terms at once, since every single instruction is dependent on the previous. What could be done in the aggressive approach of calculating one value by vector math?

Vectorized calculation of four single-precision terms at once has quite a bit of overhead. We take one x value and then calculate x^2 , x^4 , x^6 , and x^8 , then pack them into one register as $a = [1|x^2|x^4|x^6]$, and another register as $b = [x^8|x^8|x^8|x^8]$ —then we can create the next four terms' x-dependent portions with $a = a \cdot b = ([1|x^2|x^4|x^6] \cdot [x^8|x^8|x^8|x^8] =$ $[x^8|x^{10}|x^{12}|x^{14}]$). These registers are packed with a few calls to the shufps instruction, which is as fast as multiplication (it shifts portions of 128-bit registers around). Storing the packed constants is handy, at least—we simply have the 32-bit constants stored contiguously in memory, and load 128 bits at a time. Yet, building up our packed registers leads to much overhead, and only saves three multiplications and three add/subtracts: the number of terms necessary determines whether this is more efficient— as we see in figure 1, only seven terms are required for single-precision, meaning only two batches of four terms are needed—and indeed, the overhead completely overwhelms the advantage of vectorized calculation of one series' terms. Had we required, say, hundreds of terms, each batch afterwards would require an add, a load, and two multiplies (versus four loads, four adds, and four multiplies for four terms in the scalar implementation). In short, a nested version leads to less overhead calculation, and is more efficient.

3.1.1. An Initial Experiment. We took the factorized version of the Taylor series and implemented it in C. The routine is shown in figure 3, and demonstrates the calculations required to bring the value of the angle, x, into the range of $-\pi/2 < x < \pi/2$. The coding style shows a method of essentially avoiding an if-else statement using array indexing. The original if-else code was similar to:

```
x = x % pi;
x = abs(x);
if (x > pi/2)
    x = pi - x;
else
    x = 0 - x;
...
```

Instead, we always perform the subtraction, using one bit of the quadrant number as an index to an array that contains $[0, \pi]$. For the case when $x < \pi/2$, we execute x = 0 - x = -x. This is fine, as $\cos(-x) = \cos(x)$. Now we have the angle (less than $\pi/2$) whose

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```
extern double ifact[]; // an array with 1/n!, 0 <= n < 30
static double offset[] = {0.0, M_PI};
static double pi_o_two = M_PI/2;
static double two_o_pi = 2/M_PI;
// Compute the cosine of x, using n terms
double cos(double x, int n) {
    double x_{2};
    int i = n & ^{-1}; // i must be even
    double r;
    int quadrant = x * two_o_pi;
                                                  //yield 0,1,2, or 3
    x = x - quadrant * pi_o_two;
    quadrant+=1;
    x = offset[(quadrant>>1)&1] - x;
                                             //explained in detail below ()
    x^{2} = - (x^{*}x);
    r = ifact[i] * x2;
    for (i -= 2; i > 0; i -= 2)
            r += ifact[i];
            r *= x2;
    }
    r += 1;
    return r;
}
```

FIGURE 3. A C version of the factorization of the Taylor series that yields one add and multiply per term in the series. Prior to the for-loop, the code is bringing the value of x into the range $-\pi/2 < x < \pi/2$. Additionally, we need to determine if cos(x) will be negative. This is done by computing the quadrant number, in the conventional sense, and then realizing that quadrants 2 and 3 share a 1-bit in the second bit. We use that bit as an index to perform the subtraction of $x = \pi - x$ if x is in quadrants 2 or 3, and x = 0 - x when x is in quadrants 1 or 4. The subtraction is always performed, eliminating the need for a branch, allowing the code to be pipelined in a straightforward manner. This loop could be unrolled or put in a switch statement, eliminating the loop overhead and further improving performance. Since the integer 'quadrant' initially equals either 0, 1, 2, or 3, and is incremented by one to 1, 2, 3, or 4, we can shift the binary representations [0001, 0010, 0011, 0100] to the right by one bit to [0000, 0001, 0001, 0010], then AND them with a one to get [0000, 0001, 0001, 0000]; thus, we have obtained a 'zero' for the first and fourth quadrants, and a 'one' for the second and third quadrants.

magnitude will match the requested angle. This gives us is a fully pipelinable execution stream, as no branches are executed.

Another discovery in this implementation is the accuracy with which the inverse factorials can be stored. One feature of floating-point numbers is that the density increases

Quadrant image

FIGURE 4. We take note of the bottom two bits of the integer acquired between conversions; this two-bit number, being one of $\{00, 01, 10, 11\}$, represents the 1st, 2nd, 3rd, and 4th quadrants. We can AND with 0x1 to get $\{00, 01, 00, 01\}$, obtaining '0' when in quadrants one and three and '1' when in quadrants two and four. In the figure above, notice that the angles 30, 150, 210, and 330 degrees have identical magnitudes, yet in quadrants two and four, we would need the value [quadrantSize - portionInTheQuadrant] instead of simply [portionInTheQuadrant]. If we convert this number back to a floating-point number, we can multiply it by $\pi/2$, getting either zero or $\pi/2$ —call this value *xpartial*.

dramatically as the values approach zero (to a point), so the inverse factorials are accurately stored. The factorial values, however, would not be accurately stored once they grow beyond a particular size.

3.1.2. *Performance in C*. The performance of our C version is notably better than the hardware version of cosine. On a Pentium IV, a loop of ten million iterations adding up cosine values took 0.998 seconds with our version and 1.462 seconds using the hardware instruction. The summation required 0.242 seconds, so the performance comparison is

$$\frac{\text{ours}}{\text{heirs}} = \frac{1.462 - 0.242}{0.998 - 0.242} = 1.614$$

So simply writing cosine as a series calculation, stopping at the full accuracy of double precision numbers, we can outperform the hardware by over 60%. Recall that this implementation uses the IA-32 instruction set, so all floating-point calculations are performed using the x87 floating-point hardware, not the SSE2 hardware.

3.2. ASM Implementation with SSE2 Instructions.

3.2.1. Sign Bits. The first action is masking off the sign bit because we want truncation to lessen the magnitude always; $\cos(x) = \cos(-x)$, so this is safe. In order to discern to which quadrant the input value belongs, we first calculate $x_0 \cdot 2/\pi$ (pseudo-modular-division— $2/\pi$ is a stored constant). Then, we truncate by converting that to an integer, reconverting back to floating-point. We decide whether to subtract that truncated value from $\pi/2$ or zero as described with the figure 4. We subtract, getting $x_{partial} - (x_0 \cdot 2/\pi) = x_{ready}$. Now we have the correct magnitude for cosine calculations. Since the first thing we do with this adjusted x-value is square it, it doesn't even matter that $\cos(-x) = \cos(x)$ —thinking more generally, this is acceptable for other functions like sine (though we'd add 1 to the integer before the AND instruction, to get a 1 when in the 2nd and 3rd quadrants instead).

3.2.2. Determining the Quadrant of x. In addition, we need to adjust the sign of the result at the end. Since we collapsed the four quadrants into one range, we take the integer from between conversions again from our example, and create either a negative or positive zero—by adding 1, shifting right one bit, shifting left 31 bits¹. This will be negative only for the second and third quadrants, which need a change in sign. Then the result can be

¹ To understand what the modifications did, remember that it was an integer of the number of quadrants; disregarding the upper 30 bits for now, note that the bottom two signify in which quadrant our initial x value is (adding '1' changes them from [00,01,10,11] to [01,10,11,100]). Shifting those binary numbers right one bit

XOR'd with our calculated magnitude, and if the initial x value was in the second or third quadrant, this XOR operation will change only the sign bit, leaving the entire rest of the number alone.

3.2.3. All that is left to do is make the x^2 value and work through the terms. We load the smallest term's constant and then repeatedly multiply-by- x^2 and add-the-next-constant, XORing the sign adjustment after all terms' calculations.

3.2.4. *Double Precision*. Making a version for double-precision cosine calculation is nearly identical; the only two changes are: (a) we must have more terms, and (b) when we mask the sign, we have to load only the top 32 bits, AND them with the mask, and return them so that we can then load the entire 64 bits together.

As was mentioned before, an aggressive approach of calculating multiple terms with the vector-hardware is unsuited; even for doubles, we don't require nearly enough terms for the vectorization to even match computation time. However, this is a separate problem from vectorization for calculating two or four cosines at once, which is quite applicable.

3.3. Vectorized cosine. For more mathematically oriented programs, it is not at all uncommon to have large sets of data requiring computations on an entire set. A version of cosine has been made that takes an input array, an output array, and an integer (indicating the number of cosines to be performed) as parameters. One constraint that had to be overcome was that although we may load 128 bits from memory not on a 16-byte boundary, we may not store it off of 16-byte boundaries. So the single-precision function does the following:

- (1) check that a positive number of calculations is requested
- (2) compute individual cosines until the address lines up to a 16-byte boundary
- (3) compute as many groups of four cosines as remain requested
- (4) individually compute any remaining cosines.

3.3.1. Step (1) is merely a safeguard against looping endlessly on towards negative infinity, should meaningless input be received; step (2) is necessary, because on rare occasions someone might request storage to begin not on a 16-byte boundary, even though compilers attempt to line arrays up on larger boundaries. Step (3) does the majority of the calculations. Step (4) cannot just grab 128 bits, calculate away, and then store only the requested values. This could conceivably attempt to access memory not allocated to the program; compilers actually try to leave in extra space to align arrays to 16-byte boundaries when they can, but this safeguard is necessary.

3.3.2. The vectorized version is more efficient in two main ways—obviously, it gets to calculate four cosines at a time (other than a possible and negligible few at either end). But also, imagine the difference between calling any one function a multitude of times versus calling a vectorized version of the same purpose. All the pushing and popping of parameter values on the stack while leaving and returning from every single call adds up significantly, and the vectorized version bypasses basically all of those calls. Other benefits arise with other functions that require identical preparation prior to calculation— the method of rounding must be specified for some of the packed conversion instructions (we were using truncation), and it only needs to be done once, meaning even less instructions

^[0,1,1,0] changes the bottom bit to a '1' for the second and third quadrant, and a '0' for the first and fourth quadrant. Then, shifting thirty-one bits to the left (which is why we ignored all the upper bits), we have constructed the zero with the appropriate sign, since quadrants two and three have negative cosine values [0x80000000 versus 0x00000000].

function	hardware (s)	per call (ns)	new (s)	per call (ns)	hw / new	percentage
cosf	1.2184	107.8390	0.7074	56.7357	1.9007	190%
sinf	0.9601	82.0035	0.5145	37.4456	2.1899	219%
tanf	1.5203	150.5690	1.0194	100.4800	1.4985	149%
cos	2.0213	200.792	2.2998	228.641	0.8782	87%
sin	1.6809	166.765	2.2799	226.656	0.7357	74%
tan	1.9974	198.410	3.0979	308.455	0.6432	64%
vcosf	0.1099	95.3170	0.0434	28.8220	3.3070	330%
vsinf	0.0909	76.3410	0.0146	14.5850	5.2340	523%
vtanf	0.1196	105.0010	0.0918	91.7760	1.1440	114.4%
vcos	0.1594	159.3970	0.0772	77.1600	2.0658	206%
vsin	0.1293	129.3330	0.0396	39.6230	3.2641	326%
vtan	0.1374	137.3690	0.0753	75.2870	1.8246	182%
expf	5.0331	501.974	3.3309	331.759	1.5135	151%

TABLE 1. Comparison of the original C-library versions to our own.

than a packed version of the function (i.e., a function for calculating exactly four values at once).

3.4. **Double Precision Cosine.** A double-precision floating-point vectorized cosine function was also made which differs only in that: (a) groups of two values are calculated in the vectorized portion of the process, and (b) more terms were necessary.

4. PERFORMANCE RESULTS

We implemented the above versions, also adding sine and tangent (each using Taylor Series). On a 2.80 GHz Pentium IV processor, ten million calculations were performed for each non-vectorized example (1,000,000 for the vectorized versions), and calculation time due to looping was accounted for and removed. Due to the variable length of completion times, these percentage values actually fluctuate significantly, on the order of about 30%. Individual test cases of the ten millions (for scalar) and millions (for vectorized) of calculations are given here.

We operate nearly twice as fast as the hardware for scalar single-precision numbers, for sine and cosine. Tangent is faster by about 50%, though that can dip to as low as only about 20% faster in specific trials. Incidentally, the double-precision versions for cosine, sine, and tangent were as accurate—yet they were no more efficient than the hardware. Further tests to find and eliminate the limiting steps of these functions are under way.

All of our vectorized versions were faster. Vectorized tangent has a slight gain for single-precision (perhaps insignificant over the scalar version) and around an 80% increase in the double-precision version. Sine and Cosine showed the absolute most improvement in vectorized form, though—operating 2 and 3.2 times faster than double-precision calculations, and operating 3.3 and 5.2 times faster than regular single-precision calculations.

We see that this method of calculations is not just another 5% optimization; the significant increase in efficiency merits serious checks into the feasibility of integration into already complete programs, as well as into works still un-begun.

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5. OTHER APPLICATIONS

This generalized method of taking Taylor Series expansions, discovering how many terms are necessary, and creating a Horner factorization with stored constants can be extended to some other functions.

5.1. Sine. Of course sine may be calculated, nearly identically to cosine; with sine, we actually took enough terms to calculate values up to π instead of $\pi/2$, as this further reduced the overhead and setup. This is because we now have only two halves of the unit circle to deal with, instead of four quadrants, and we get to simply shift the integer of number of halves up 31 bits with no modification. A single multiplication could be gained also by changing all of the terms to include a $\pi^{2n}/2^{2n}$ for the *n*th term, and removing an earlier multiplication by $\pi/2$.

5.2. Tangent. Tangent is not as obedient. Its Taylor Series contains constants of 1/3, 1/5, 1/7, and so on, instead of some version of inverse factorials. As a result, it converges much too slowly; however, the simple fact that tan(x)=sin(x)/cos(x) is quite handy. We may either calculate both sine and cosine and divide, or get craftier. Based on the quadrant in which we find the value, we can do the following, recalling that $\sin^2(x) + \cos^2(x) = 1$:

- calculate sine, and then cos(x) = √(1 sin²(x)). Divide.
 calculate cosine, then sin(x) = √(1 cos²(x)). Divide.

We choose which to use based on which provides better accuracy-first and third quadrants, we'll calculate cosine; for second and fourth, sine (accuracy changes based on using a very small value or a close-to-one value in division). Division is not nearly as fast as multiplication; for single- and double-precision, it takes 23 or 38 clock cycles for scalar computations, respectively, and 39 or 69 cycles for packed computations, respectively (see Intel Pentium 4 [6] and Intel Xeon Processor Optimization [7]). Square Root is the same. Unfortunately, calling divide and square root after calculating the sine or cosine tends to kill the efficiency. Results that are just as accurate as the hardware have been obtained, but they are not yet quicker.

5.3. **Exponential Function.** Even a non-cyclic function such as exponential can be computed this way. Its Series is:

$$e^x = \sum_{k=1}^{\infty} \frac{x^k}{k!}$$

(This is the sum of the absolute value of all the terms in both sine's and cosine's series). The catch for this function is that we will need increasingly more terms to add up to the escalatingly large values to be returned. Fortunately, we can implement a little trick:

$$e^{x/2} \cdot e^{x/2} = e^{x/2 + x/2} = e^x$$

If we multiply the input by $1/2^n$ and then square the result n times, we can bypass the large values. We could compute $e^{x/2}$ once and square it, or compute $e^{(x/4)}$ and square it twice, and so on. This comes at a price, though-despite floating-point numbers being happily denser nearer to zero, we will eventually be losing accuracy by the final squarings; it turns out that initially multiplying by 1/16 or 1/32 worked best. Since even floatingpoint can only store a number but so large, this scheme can accommodate large enough values until infinity would have to be returned anyways. Alternatively, for e^x for extremely negative values, we get values until our number of digits of accuracy are being surpassed by the smallness of the answer to return, and zero is returned.

5.4. **Inverse Trigonometric Functions.** Arc-functions are also possible, though they do not have as convenient Taylor Series—theirs are slow, like tangent's Taylor Series. Preliminary study shows satisfactory accuracy for single-precision versions of arccosine and arcsine, and a search for the most useful method of obtaining arctangent and for versions returning a double-precision answer are under way.

6. CONCLUSION

We have shown that utilizing Taylor Series can improve the time necessary for computing basic functions such as sine and cosine; it gives accurate results as well, for some other functions such as exponential, tangent, arcsine, and arccosine. Vectorized versions of these functions give highly improved function speed, often more than tripling the speed. The generalized method described can be implemented in other limited applications, as well. Creating a library of these functions could offer a very integratable solution to the implementation.

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