Welcome!
Today’s Agenda:

- Introduction
- Float to Fixed Point and Back
- Operations
- Fixed Point & Accuracy
- Demonstration
The Concept of Fixed Point Math

Basic idea: emulating floating point math using integers.

Why?

- Not every CPU has a floating point unit.
- Specifically: cheap DSPs do not support floating point.
- Mixing floating point and integer is Good for the Pipes.
- Some floating point ops have long latencies (div).
- Data conversion can be a significant part of a task.
- Fixed point can be more accurate.
The Concept of Fixed Point Math

Basic idea: we have $\pi$: 3.1415926536.

- Multiplying that by $10^{10}$ yields 31415926536.
- Adding 1 to $\pi$ yields 4.1415926536.
- But, we scale up 1 by $10^{10}$ as well:
  - adding $1 \cdot 10^{10}$ to the scaled up version of $\pi$ yields 41415926536.

$\Rightarrow$ In base 10, we get $N$ digits of fractional precision if we multiply our numbers by $10^N$ (and remember where we put that dot).
The Concept of Fixed Point Math

Addition and subtraction are straightforward with fixed point math.

We can also use it for interpolation:

```c
void line( int x1, int y1, int x2, int y2 )
{
    int dx = (x2 - x1) * 10000;
    int dy = (y2 - y1) * 10000;
    int pixels = max( abs( x2 - x1 ), abs( y2 - y1 ) );
    dx /= pixels;
    dy /= pixels;
    int x = x1 * 10000, y = y1 * 10000;
    for( int i = 0; i < pixels; i++, x += dx, y += dy )
        plot( x / 10000, y / 10000 );
}
```
Introduction

The Concept of Fixed Point Math

For multiplication and division things get a bit more complex.

- $\pi \cdot 2 \equiv 31415926536 \cdot 20000000000 = 628318530720000000000$
- $\pi / 2 \equiv 31415926536 / 20000000000 = 1$ (or 2, if we use proper rounding).

Multiplying two fixed point numbers yields a result that is $10^{10}$ too large (in this case). Dividing two fixed point numbers yields a result that is $10^{10}$ too small.
The Concept of Fixed Point Math

On a computer, we obviously do not use base 10, but base 2. Starting with $\pi$ again:

- Multiplying by $2^{16}$ yields 205887.
- Adding $1 \cdot 2^{16}$ to the scaled up version of $\pi$ yields 271423.

In binary:

- $205887 = 00000000 00000111 00100100 00111111$
- $271423 = 00000000 00000100 00100100 00111111$

Looking at the first number (205887), and splitting in two sets of 16 bit, we get:

- $00000000000011$ (base 2) = 3 (base 10);
- $101000011111$ (base 2) = 9279 (base 10); $\frac{9279}{2^{16}} = 0.141586304$. 

### Introduction

#### The Concept of Fixed Point Math

Interpolation, using base 2:

```c
void line( int x1, int y1, int x2, int y2 )
{
    int dx = (x2 - x1) << 16;
    int dy = (y2 - y1) << 16;
    int pixels = max( abs( x2 - x1 ), abs( y2 - y1 ) );
    dx /= pixels;
    dy /= pixels;
    int x = x1 << 16, y = y1 << 16;
    for( int i = 0; i < pixels; i++, x += dx, y += dy )
        plot( x >> 16, y >> 16 );
}
```
Practical example

Texture mapping in Quake 1: Perspective Correction

- Affine texture mapping: interpolate u/v linearly over polygon
- Perspective correct texture mapping: interpolate 1/z, u/z and v/z.
- Reconstruct u and v per pixel using the reciprocal of 1/z.

Quake’s solution:

- Divide a horizontal line of pixels in segments of 8 pixels;
- Calculate u and v for the start and end of the segment;
- Interpolate linearly (fixed point!) over the 8 pixels.

And:

Start the floating point division (21 cycles) for the next segment, so it can complete while we execute integer code for the linear interpolation.
Practical example

Epsilon: required to prevent registering a hit at distance 0. What is the optimal epsilon? Too large: light leaks because we miss the left wall; Too small: we get the hit at distance 0. Solution: use fixed point math, and set epsilon to 1.

For an example, see "Fixed Point Hardware Ray Tracing", J. Hannika, 2007.
https://www.uni-ulm.de/fileadmin/website_uni_ulm/iui.inst.100/institut/mitarbeiter/jo/dreggn2.pdf
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Conversions

Practical Things

Converting a floating point number to fixed point:

- Multiply the float by a power of 2 represented by a floating point value, and cast the result to an integer. E.g.:
  ```c
  int fp_pi = (int)(3.141593f * 65536.0f); // 16 bits fractional
  ```

- After calculations, cast the result to int by discarding the fractional bits. E.g.:
  ```c
  int result = fp_pi >> 16; // divide by 65536
  ```

- Or, get the original float back by casting to float and dividing by 2^fractionalbits:
  ```c
  float result = (float)fp_pi / 65536.0f;
  ```

Note that this last option has significant overhead, which should be outweighed by the gains.
Conversions

Practical Things - Considerations

Example: precomputed sin/cos table

```c
#define FP_SCALE 65536.0f
int sintab[256], costab[256];
for (int i = 0; i < 256; i++)
    sintab[i] = (int)(FP_SCALE * sinf((float)i / 128.0f * PI)),
    costab[i] = (int)(FP_SCALE * cosf((float)i / 128.0f * PI));
```

What is the best value for FP_SCALE in this case? And should we use int or unsigned int for the table?

Sine/cosine: range is [-1, 1]. In this case, we need 1 sign bit, and 1 bit for the whole part of the number. So:

⇒ We use 30 bits for fractional precision, 1 for sign, 1 for range.

In base 10, the fractional precision is ~10 digits (float has 7).
Conversions

Practical Things - Considerations

Example: values in a z-buffer

A 3D engine needs to keep track of the depth of pixels on the screen for depth sorting. For this, it uses a z-buffer.

We can make two observations:

1. All values are positive (no objects behind the camera are drawn);
2. Further away we need less precision.

By adding 1 to z, we guarantee that z is in the range [1..infinity].

The reciprocal of z is then in the range [0..1].

We store 1/(z+1) as a 0:32 unsigned fixed point number for maximum precision.
Conversions

Practical Things - Considerations

Example: particle simulation

Your particle simulation operates on particles inside a 100x100x100 box centered around the origin. What fixed point format do you use for the coordinates of the particles?

1. Since all coordinates are in the range \([-50,50]\), we need a sign.
2. The maximum integer value of 50 fits in 6 bits.
3. This leaves 25 bits fractional precision (a bit more than 8 decimal digits).

We use a 6:25 signed fixed point representation.

Better: scale the simulation to a box of 127x127x127 for better use of the full range; this gets you \(\sim 8.5\) decimal digits of precision.
Conversions

Practical Things - Considerations

We pick the right precision based on the problem at hand.

Sin/cos: original values [-1..1];
- sign bit + 31 fractional bits;
- 0:31 signed fixed point.

Storing 1/(z+1): original values [0..1];
- 32 fractional bits;
- 0:32 unsigned fixed point.

Particles: original values [-50..50];
- sign bit + 6 integer bits, 32-7=25 fractional bits;
- 6:25 signed fixed point.

In general:
- first determine if we need a sign;
- then, determine how many bits are need to represent the integer range;
- use the remainder as fractional bits.
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Basic Operations on Fixed Point Numbers

Operations on mixed fixed point formats:

- A+B \((I_A: F_A + I_B: F_B)\)

To be able to add the numbers, they need to be in the same format.

Example: \(I_A: F_A = 4:28, I_B: F_B = 16:16\)

Option 1: A >>= 12 (to make it 16:16)
Option 2: B <<= 12 (to make it 4:28)

Problem with option 2: we do not get 4:28, we get 16:28!
Problem with option 1: we drop 12 bits from A.
Basic Operations on Fixed Point Numbers

Operations on mixed fixed point formats:

- \( A \times B \) (\( I_A : F_A \times I_B : F_B \))

We can freely mix fixed point formats for multiplication.

Example: \( I_A : F_A = 18:14 \), \( I_B : F_B = 14:18 \)

Result: 32:32, shift to the right by 18 to get a ..:14 number, or by 14 to get a ..:18 number.

Problem: the intermediate result doesn't fit in a 32-bit register.
Operations

Multiplication

- "Ensure that intermediate results never exceed 32 bits."

Suppose we want to multiply two 20:12 unsigned fixed point numbers:

1. \((\text{fp}_a \times \text{fp}_b) \gg 12;\) // good if \(\text{fp}_a\) and \(\text{fp}_b\) are very small
2. \((\text{fp}_a \gg 12) \times \text{fp}_b;\) // good if \(\text{fp}_a\) is a whole number
3. \((\text{fp}_a \gg 6) \times (\text{fp}_b \gg 6);\) // good if \(\text{fp}_a\) and \(\text{fp}_b\) are large
4. \(((\text{fp}_a \gg 3) \times (\text{fp}_b \gg 3)) \gg 6;\)

Which option we chose depends on the parameters:

\(\text{fp}_a = \pi;\)
\(\text{fp}_b = 0.5f \times 2^{12};\)

\(\text{int} \ \text{fp}_\text{prod} = \text{fp}_a \gg 1; \) // 😊
Operations

Division

- “Ensure that intermediate results never exceed 32 bits.”

Dividing two 20:12 fixed point numbers:

1. \((fp_a \ll 12) / fp_b;\)  // good if \(fp_a\) and \(fp_b\) are very small
2. \(fp_a / (fp_b \gg 12);\)  // good if \(fp_b\) is a whole number
3. \((fp_a \ll 6) / (fp_b \gg 6);\)  // good if \(fp_a\) and \(fp_b\) are large
4. \(((fp_a \ll 3) / (fp_b \gg 3)) \ll 6;\)

Note that a division by a constant can be replaced by a multiplication by its reciprocal:

\[ fp_{reci} = (1 \ll 12) / fp_b; \]
\[ fp_{prod} = (fp_a * fp_{reci}) \gg 12; \]  // or one of the alternatives
### Operations

#### Multiplication, Take 2

- **"Use a 64-bit intermediate result."**

\[ A \times B \quad (I_A: F_A \times I_B: F_B) \]

**Example:** \( I_A: F_A = 16:16, I_B: F_B = 16:16 \)

**Result:** 32:32

*Calculate a 64-bit result (with enough room for 32:32), throw out 32 bits afterwards.*

---

**x86 MUL instruction:**

**MUL EDX**

**Functionality:**

multiplies EDX by EAX, stores the result in EDX:EAX.

- Tossing 32 bits: ignore EAX.
- x86 is designed for 16:16.
Operations

Multiplication

Special case: multiply by a 32:0 number:

```c
int fp_pi = (int)(3.141593f * 65536.0f); // 16 bits fractional
int fp_2pi = fp_pi * 2; // 16 bits fractional
```

We did this in the line function:

```c
dx /= Pixels; // dx is 16:16, pixels is 32:0
dy /= pixels;
```
Square Root

For square roots of fixed point numbers, optimal performance is achieved via `_mm_rsqrt_ps` (via float). If precision is of little concern, use a lookup table, optionally combined with interpolation and / or a Newton-Raphson iteration.

Sine / Cosine / Log / Pow / etc.

Almost always a LUT is the best option.
Fixed Point & SIMD

For a world of hurt, combine SIMD and fixed point:

```c
_mm_mul_epu32
_mm_mullo_epi16
_mm_mulhi_epu16
_mm_srl_epi32
_mm_srai_epi32
```

See MSDN for more details.
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Range versus Precision

Looking at the line code once more:

```c
void line( int x1, int y1, int x2, int y2 )
{
    int dx = (x2 - x1) << 16;     // dx=15:16, range is 32767.
    int dy = (y2 - y1) << 16;
    int pixels = max( abs( x2 - x1 ), abs( y2 - y1 ) );
    dx /= pixels;
    dy /= pixels;
    int x = x1 << 16, y = y1 << 16;
    for( int i = 0; i < pixels; i++, x += dx, y += dy )
        plot( x >> 16, y >> 16 );
}
```

**Accuracy**

Precision: 16 bits, maximum error: \( \frac{1}{2^{16}} \times 0.5 = \frac{1}{2^{17}} \).
Interpolating a 1024 pixel line, the maximum cumulative error is \( 2^{10} \times \frac{1}{2^{17}} = \frac{1}{2^7} \approx 0.008 \).
Accuracy

Error

In base 10, error is clear:

\[ \pi = 3.14 \text{ means: } 3.145 > \pi > 3.135 \]

The maximum error is thus \( \frac{1}{2} \cdot \frac{1}{10^2} = 0.005 \).

In base 2, we apply the same principle:

16:16 fixed point numbers have a maximum error of \( \frac{1}{2} \cdot \frac{1}{2^{16}} = \frac{1}{2^{17}} \approx 7.6 \cdot 10^{-6} \). 

\( \Rightarrow \) We get slightly more than 5 digits of decimal precision.

For reference: 32-bit floating point numbers:

- 1 sign bit, 8 exponent bits, 23 mantissa bits
- \( 2^{23} \approx 8,000,000 \); floats thus have \( \sim 7 \) digits of decimal precision.
Error

During some operations, precision may suffer greatly:

\[ x = \frac{y}{z} \]

\[ fp_x = \left( fp_y \ll 8 \right) / \left( fp_z \gg 8 \right) \]

Assuming 16:16 input, \( fp_z \) briefly becomes 16:8, with a precision of only 2 decimal digits.

Similarly:

\[ fp_x = \left( fp_y \gg 8 \right) \ast \left( fp_z \gg 8 \right) \]

Here, both \( fp_y \) and \( fp_z \) become 16:8, and the cumulative error may exceed \( \frac{1}{2^9} \).
Accuracy

Error

Careful balancing of range and precision in fixed point calculations can reduce this problem.

Note that accuracy problems also occur in float calculations; they are just exposed more clearly in fixed point. And: this time we can do something about it.
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Demonstration
Demonstration

```c
float2 dx = (r[1] - r[0]) * ((sinf( a * 2.0f ) + 1.1f) / SCRWIDTH);
float2 dy = (r[2] - r[0]) * ((sinf( a * 2.0f ) + 1.1f) / SCRHEIGHT);
for( int y = 0; y < SCRHEIGHT; y++ )
{
    float x1 = dy.x * y, y1 = dy.y * y;
    for( int x = 0; x < SCRWIDTH; x++, x1 += dx.x, y1 += dx.y )
    {
        dst++ = GetBilerpSample( (x1 + 100) * 2048, (y1 + 100) * 2048 );
    }
}
```
Demonstration

Pixel GetBilerpSample( float x, float y )
{
    float fx = x - floor( x ), fy = y - floor( y );
    int ix = (int)x & 2047, iy = (int)y & 2047;
    float w1 = (1 - fx) * (1 - fy);
    float w2 = fx * (1 - fy);
    float w3 = (1 - fx) * fy;
    float w4 = fx * fy;
    unsigned char* base = imageTest.GetBuffer();
    Pixel* pal = imageTest.GetPalette( 63 );
    int offset = ix + iy * 2048;
    Pixel p1 = ScaleColor( pal[base[offset]], (int)(w1 * 255.9f) );
    Pixel p2 = ScaleColor( pal[base[((offset + 1) & 4194303)], (int)(w2 * 255.9f) ];
    Pixel p3 = ScaleColor( pal[base[((offset + 1) & 4194303)], (int)(w3 * 255.9f) ];
    Pixel p4 = ScaleColor( pal[base[((offset + 1) & 4194303)], (int)(w4 * 255.9f) ];
    return p1 + p2 + p3 + p4;
}
Demonstration

Pixel GetBilerpSample( float x, float y )
{
    int fp_x = (int)(x * 16);
    int fp_y = (int)(y * 16);
    int fp_fx = fp_x & 15;
    int fp_fy = fp_y & 15;
    int ix = (fp_x >> 4) & 2047,
            iy = (fp_y >> 4) & 2047;
    int w1 = (15 - fp_fx) * (15 - fp_fy);
    int w2 = fp_fx * (15 - fp_fy);
    int w3 = (15 - fp_fx) * fp_fy;
    int w4 = 255 - (w1 + w2 + w3);
    unsigned char* base = imageTest.GetBuffer();
    Pixel* pal = imageTest.GetPalette(63);
    int offset = ix + iy * 2048;
    Pixel p1 = ScaleColor( pal[base[offset]], w1 );
    Pixel p2 = ScaleColor( pal[base[((offset + 1) & 4194303)], w2 ];
    Pixel p3 = ScaleColor( pal[base[((offset + 1) & 4194303)], w3 ];
    Pixel p4 = ScaleColor( pal[base[((offset + 1) & 4194303)], w4 ];
    return p1 + p2 + p3 + p4;
}
Demonstration

```c
float2 dx = (r[1] - r[0]) * ((sinf( a * 2.0f ) + 1.1f) / SCRWIDTH);
float2 dy = (r[2] - r[0]) * ((sinf( a * 2.0f ) + 1.1f) / SCRHEIGHT);
int fp_dxx = (int)(dx.x * 65536);
int fp_dxy = (int)(dx.y * 65536);
int fp_dyx = (int)(dy.x * 65536);
int fp_dyy = (int)(dy.y * 65536);
for( int y = 0; y < SCRHEIGHT; y++ )
{
    int fp_x1 = fp_dyx * y, fp_y1 = fp_dyy * y;
    for( int x = 0; x < SCRWIDTH; x++, fp_x1 += fp_dxx, fp_y1 += fp_dxy )
    {
        int fp_x = ((fp_x1 + 100 * 16) * 2048) >> 12;
        int fp_y = ((fp_y1 + 100 * 16) * 2048) >> 12;
        *dst++ = GetBilerpSample( fp_x, fp_y );
    }
}
```
Demonstration

```c
float2 dx = (r[1] - r[0]) * ((sinf(a * 2.0f) + 1.1f) / SCRWIDTH);
float2 dy = (r[2] - r[0]) * ((sinf(a * 2.0f) + 1.1f) / SCRHEIGHT);
int fp_dxx = (int)(dx.x * 65536 * 16384);
int fp_dxy = (int)(dx.y * 65536 * 16384);
int fp_dyx = (int)(dy.x * 65536 * 16384);
int fp_dyy = (int)(dy.y * 65536 * 16384);
for( int y = 0; y < SCRHEIGHT; y++ )
{
    int fp_x1 = fp_dyx * y, fp_y1 = fp_dyy * y;
    for( int x = 0; x < SCRWIDTH; x++, fp_x1 += fp_dxx, fp_y1 += fp_dxy )
    {
        int fp_x = (fp_x1 + 100 * 16 * 256) >> 15;
        int fp_y = (fp_y1 + 100 * 16 * 256) >> 15;
        *dst++ = GetBilerpSample(fp_x, fp_y);
    }
}
```

INFOMOV – Lecture 11 – “Fixed Point Math”
Demonstration

Pixel GetBilerpSample( int fp_x, int fp_y )
{
    int fp_fx = fp_x & 15;
    int fp_fy = fp_y & 15;
    int ix = (fp_x >> 4) & 2047, iy = (fp_y >> 4) & 2047;
    int w1 = (15 - fp_fx) * (15 - fp_fy);
    int w2 = fp_fx * (15 - fp_fy);
    int w3 = (15 - fp_fx) * fp_fy;
    int w4 = 255 - (w1 + w2 + w3);
    unsigned char* base = imageTest.GetBuffer();
    Pixel* pal1 = imageTest.GetPalette( w1 >> 2 );
    Pixel* pal2 = imageTest.GetPalette( w2 >> 2 );
    Pixel* pal3 = imageTest.GetPalette( w3 >> 2 );
    Pixel* pal4 = imageTest.GetPalette( w4 >> 2 );
    int offset = ix + iy * 2048;
    Pixel p1 = pal1[base[ offset ]];
    Pixel p2 = pal2[ base[((offset + 1) & 4194303)]];  
    Pixel p3 = pal3[ base[((offset + 1) & 4194303)]];  
    Pixel p4 = pal4[ base[((offset + 1) & 4194303)]];  
    return p1 + p2 + p3 + p4;
}
```c
int weight[1024];

for( int i = 0; i < 256; i++ )
{
    int fp_fx = i & 15;
    int fp_fy = i >> 4;
    weight[i * 4 + 0] = ((15 - fp_fx) * (15 - fp_fy)) >> 2;
    weight[i * 4 + 1] = (fp_fx * (15 - fp_fy)) >> 2;
    weight[i * 4 + 2] = ((15 - fp_fx) * fp_fy) >> 2;
    weight[i * 4 + 3] = 63 - (weight[i * 4 + 0] + weight[i * 4 + 1] + weight[i * 4 + 2]);
}
```
Demonstration

```cpp
Pixel GetBilerpSample( int fp_x, int fp_y )
{
    int fp_fx = fp_x & 15;
    int fp_fy = fp_y & 15;
    int idx = (fp_fy * 16 + fp_fx) * 4;
    int ix = (fp_x >> 4) & 2047, iy = (fp_y >> 4) & 2047;
    unsigned char* base = imageTest.GetBuffer();
    Pixel* pal1 = imageTest.GetPalette(weight[idx + 0]);
    Pixel* pal2 = imageTest.GetPalette(weight[idx + 1]);
    Pixel* pal3 = imageTest.GetPalette(weight[idx + 2]);
    Pixel* pal4 = imageTest.GetPalette(weight[idx + 3]);
    int offset = ix + iy * 2048;
    Pixel p1 = pal1[base[offset]];
    Pixel p2 = pal2[base[((offset + 1) & 4194303)]];
    Pixel p3 = pal3[base[((offset + 1) & 4194303)]];
    Pixel p4 = pal4[base[((offset + 1) & 4194303)]];
    return p1 + p2 + p3 + p4;
}
```
Demonstration

"And that is how you rotate a Hedgehog!"
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END of “Fixed Point Math”

next lecture: “LAB (P4)”
Accuracy

Error - Example

\[
y = \sin^3(4x) - \cos^2(4x) + \frac{1}{x}
\]
Accuracy

Improving the function.zip example

The following slides contain a step-by-step improvement of the fixed point evaluation of the function \( f(x) = \sin(4x)^3 - \cos(4x)^2 + \frac{1}{x} \), which failed during the real-time session in class.

Starting point is the working, but inaccurate version available from the website.

Initial accuracy, expressed as summed error relative to the ‘double’ evaluation, is 246.84. For comparison, the summed error of the ‘float’ evaluation is just 0.013.
Accuracy

Improving the function.zip example

```c
int EvaluateFixed( double x )
{
  int fp_pi = (int)(PI * 65536.0);
  int fp_x = (int)(x * 65536.0);
  if ((fp_x >> 8) == 0) return 0; // safety net for division

  int fp_4x = fp_x * 4;
  int a = (fp_4x << 8) / ((2 * fp_pi) >> 8); // map radians to 0..4095
  int fp_sin4x = sintab[(a >> 4) & 4095];
  int fp_sin4x3 = (((fp_sin4x >> 8) * (fp_sin4x >> 8)) >> 8) * (fp_sin4x >> 8);
  int fp_cos4x = costab[(a >> 4) & 4095];
  int fp_cos4x2 = (fp_cos4x >> 8) * (fp_cos4x >> 8);
  int fp_recix = (65536 << 8) / (fp_x >> 8);
  return fp_sin4x3 - fp_cos4x2 + fp_recix;
}
```

In the original code, almost everything is 16:16. This allows for a range of 0..32767 (+/-), which is a waste for most values here.
Accuracy

Improving the function.zip example

```c
int EvaluateFixed( double x )
{
    int fp_pi = (int)(PI * 65536.0);
    int fp_x = (int)(x * 65536.0);
    if ((fp_x >> 8) == 0) return 0; // safety net for division

    int fp_4x = fp_x * 4;
    int a = (fp_4x << 8) / ((2 * fp_pi) >> 8); // map radians to 0..4095

    int fp_sin4x = sintab[(a >> 4) & 4095];
    int fp_sin4x3 = (((fp_sin4x >> 8) * (fp_sin4x >> 8)) >> 8) * (fp_sin4x >> 8);
    int fp_cos4x = costab[(a >> 4) & 4095];
    int fp_cos4x2 = (fp_cos4x >> 8) * (fp_cos4x >> 8);

    int fp_recix = (65536 << 8) / (fp_x >> 8);

    return fp_sin4x3 - fp_cos4x2 + fp_recix;
}
```

Notice how many values do not use the full integer range: e.g., PI is 3 and needs two bits; x is -9..+9 and needs four bits, sin/cos is -1..1 and needs only one bit for range.
Accuracy

Improving the function.zip example

```c
int EvaluateFixed( double x )
{
    int fp_pi = (int)(PI * 65536.0);
    int fp_x = (int)(x * (double)(1 << 27));
    if (((fp_x >> 10) == 0) return 0; // safety net for division

    int fp_4x = fp_x;
    int a = fp_4x / ((2 * fp_pi) >> 3);
    int fp_sin4x = sintab[a & 4095];
    int fp_sin4x3 = (((fp_sin4x >> 1) * (fp_sin4x >> 1)) >> 15) * (fp_sin4x >> 1);
    int fp_cos4x = costab[a & 4095];
    int fp_cos4x2 = (fp_cos4x >> 1) * (fp_cos4x >> 1);
    int fp_recix = (1 << 30) / (fp_x >> 13);
    return ((fp_sin4x3 - fp_cos4x2) >> 14) + fp_recix;
}
```

Here, x is adjusted to use maximum precision: 4:27. 4x is then just a reinterpretation of this number, 6:25.
The calculation of sin4x3 is interesting: since sin(x) is -1..1, sin(x)^3 is also -1..1. We drop a minimal amount of bits and keep precision. Error is now down to 14.94.
Accuracy

Improving the function.zip example

```c
int EvaluateFixed( double x )
{
    int fp_pi = (int)(PI * 65536.0);
    int fp_x = (int)(x * (double)(1 << 27));
    if (((fp_x >> 30) == 0) return 0; // safety net for division

    int fp_4x = fp_x;
    int a = fp_4x / ((2 * fp_pi) >> 3);
    int fp_sin4x = sintab[a & 4095];
    int fp_sin4x3 = (((fp_sin4x >> 1) * (fp_sin4x >> 1)) >> 15) * (fp_sin4x >> 1);
    int fp_cos4x = costab[a & 4095];
    int fp_cos4x2 = (fp_cos4x >> 1) * (fp_cos4x >> 1);
    int fp_recix = (1 << 30) / (fp_x >> 13);
    return (((fp_sin4x3 - fp_cos4x2) >> 14) + fp_recix);
}
```

Where do we go from here?

- The sin/cos tables still contain 1:16 data. However, the way their data is used makes that increasing precision here doesn't help.
- We could calculate `fp_sin4x3` and `fp_cos4x2` via 64-bit intermediate variables. I tried it; impact is minimal...
- We can return a value more precise than 16:16 (as we do currently). Problem is around `x = 0`, where the function returns large values and needs the range.
- Perhaps 4096 entries in the sin/cos tables is not enough?

To be continued, ☺
Accuracy

Error – Take-away

- Fixed point code should carefully balance range and precision.
- Do not default to 16:16!
- In multiplications / divisions, carefully conserve precision.
- Use of 64-bit intermediate results is expensive in 32-bit mode. In 64-bit mode, the only disadvantage of 64-bit numbers is increased storage requirements.