

Hi Mirek,

I realized that my pipelined function was wrong. I made a silly mistake in the test case. The function is now fixed as:

```
// Testing pipelined version of Bits::Set(int, bool)
void Bits::PipelineSet(int i, const dword bs)
{
    // Check whether i is within the bounds of the container.
    ASSERT(i >= 0 && alloc >= 0);

    // Get the DWORD index for the internal buffer.
    int q = i >> 5;

    // Get the bit index of the next available DWORD.
    i &= 31;

    // Do we need to expand the internal buffer first?
    // Also check whether we can place 4 bits in the existing DWORD. If not, we should expand.
    if(q >= alloc)
        Expand(q);

    // Get integer bit values according to existing DWORD value and indices.
    // Assuming default value of bool is 0x1 if true!
    const dword d1 = !(bs & PowersOfTwo[0]) << i;
    const dword d2 = !(bs & PowersOfTwo[8]) << (i + 1);
    const dword d3 = !(bs & PowersOfTwo[16]) << (i + 2);
    const dword d4 = !(bs & PowersOfTwo[24]) << (i + 3);
    bp[q] = (bp[q] | d1 | d2 | d3 | d4);
}
```

I did some more tests, and I am really surprised by the amount of difference the compiler and CPU make in this situation. I had to switch from my i7 2600k CPU to an Intel Core i7 4710MQ CPU because I was missing AVX2 (AVX2 really made it fast) When compiled with the Visual C++ compiler, I got the following result.

I was surprised to see how the newer CPU runs the simple pipelined version a lot faster than the 2600k! I also saw that a vectorized version of the Set function is almost simpler than the regular one. However, when I use the Intel C++ compiler, the results are very different:

It seems that the Intel compiler generates way different code, making the SSE2 version blazingly fast. 10 times faster than the regular Set function. The strange thing is, that when I use the Visual C++ compiler, the timing of the different test cases is as I expected them to be. I expected the AVX2 function to be faster than the SSE2 one, which clearly is not the case with the Intel compiler.

The sources of my vectorized functions is as following:

```
// Testing vectorized version of Bits::Set(int, bool)
// We require that the input bools have value 0x80, e.g. most significant byte set if true.
void Bits::VectorSet(int i, const unsigned char vec[16])
{
    // Check whether i is within the bounds of the container.
    ASSERT(i >= 0 && alloc >= 0);

    // Get the DWORD index for the internal buffer.
    int q = i >> 5;

    // Do we need to expand the internal buffer first?
    if(q >= alloc)
        Expand(q);

    // Get the bit index of the next available DWORD.
    i &= 31;

    // Create a bitmask with vector intrinsics.
    __m128i boolVec = _mm_set_epi8(vec[15], vec[14], vec[13], vec[12], vec[11], vec[10], vec[9],
vec[8]
    , vec[7], vec[6], vec[5], vec[4], vec[3], vec[2], vec[1], vec[0]);
    const int bitMask = _mm_movemask_epi8(boolVec);

    // Set the resulting WORD.
    LowHighDword w;
    w.dw = bp[q];
    if (i == 16)
    {
        w.w2 = (short)bitMask;
    }
    else
    {
        w.w1 = (short)bitMask;
    }
    bp[q] = w.dw;
}
```

```

// The same vectorized function, but with AVX2 instructions.
void Bits::VectorSetAVX2(int i, const unsigned char vec[32])
{
    // Check whether i is within the bounds of the container.
    ASSERT(i >= 0 && alloc >= 0);

    // Get the DWORD index for the internal buffer.
    int q = i >> 5;

    // Do we need to expand the internal buffer first?
    if(q >= alloc)
        Expand(q);

    // Get the bit index of the next available DWORD.
    i &= 31;

    // Create a bitmask with vector intrinsics.
    __m256i boolVec = _mm256_set_epi8(vec[31], vec[30], vec[29], vec[28], vec[27], vec[26],
    vec[25], vec[24], vec[23]
    , vec[22], vec[21], vec[20], vec[19], vec[18], vec[17], vec[16], vec[15], vec[14], vec[13], vec[12],
    vec[11]
    , vec[10], vec[9], vec[8], vec[7], vec[6], vec[5], vec[4], vec[3], vec[2], vec[1], vec[0]);
    const int bitMask = _mm256_movemask_epi8(boolVec);

    // Set the resulting DWORD.
    bp[q] = bitMask;
}

```

Is it feasible to make a vectorized version for U++ by default, or should I provide it for myself?

Thanks,

evo

File Attachments

1) [Capture.PNG](#), downloaded 1126 times

Cry Performance Analysis		
File Help		
Function	Result	Timing
VectorBoolOrBitsetTestVectorBool	102352	114.9805728624
VectorBoolOrBitsetTestBitSet	3212	207.76732431
VectorBoolOrBitsetTestStdBitSet	100000	726.5889033767
VectorBoolOrBitsetTestBitSetPipeline	3212	84.7404186277
VectorBoolOrBitsetTestBitSetVectorized	3212	100.0706963882
VectorBoolOrBitsetTestBitSetVectorizedAVX2	3212	32.4057956259

2) [Capture2.PNG](#), downloaded 1178 times

Cry Performance Analysis		
File Help		
Function	Result	Timing
VectorBoolOrBitsetTestVectorBool	102352	99.3288359154
VectorBoolOrBitsetTestBitSet	3212	200.7219078336
VectorBoolOrBitsetTestStdBitSet	100000	512.0676517632
VectorBoolOrBitsetTestBitSetPipeline	3212	92.0223108276
VectorBoolOrBitsetTestBitSetVectorized	3212	20.0277694756
VectorBoolOrBitsetTestBitSetVectorizedAVX2	3212	31.2673456585