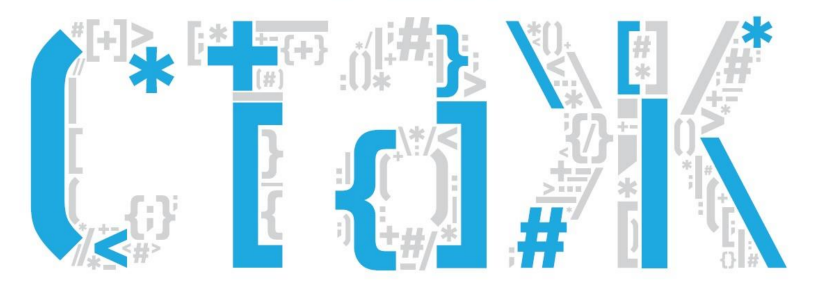
CHVOSGROUP



6 стажантски позиции, 3 месечен платен стаж, 4 часов работен ден.

V-Ray Core:

- C++ Developer
- C++ Developer
- C++ Developer
- C++ & Haskell Developer

V-Ray Cloud:

- C++ Developer
- JavaScript Developer

Sorting Networks

High Performance Computing - FMI, Fall 2015

martin.krastev@chaosgroup.com

Who invented them?

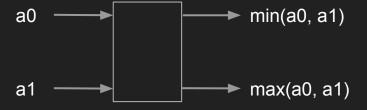
- 1954 groundwork by Armstrong, Nelson and O'Connor (see <u>Knuth</u>)
- 1968 advanced by <u>Ken Batcher</u> one of the pioneers of massive parallelism
 - Fundamental building block -- the comparison function



Sorts an array in ½ * p * (p+1) steps, p = log2(N), via parallelism, so
 O(log(N) * log(N)), always

Sorting it all out

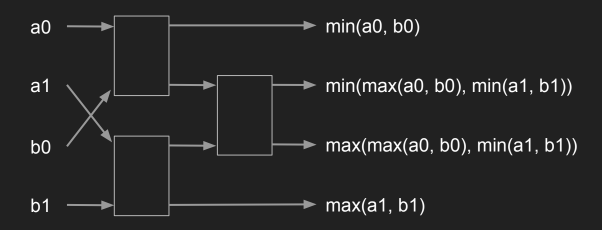
Sorting an array of **two** elements in ascening order:



Hurray?

Sorting it all out, cont'd

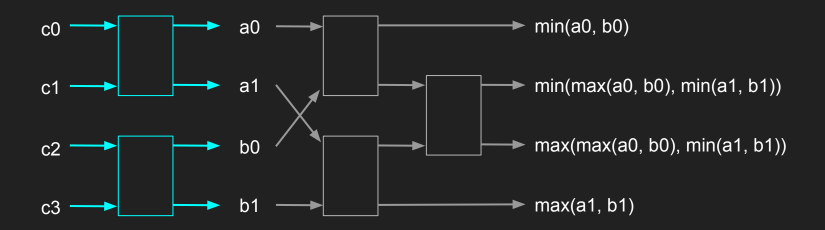
Merging two sorted arrays of two elements each, producing a third sorted array:



..Yay?

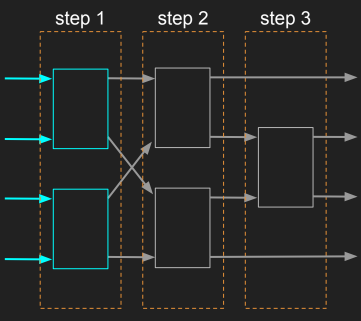
Sorting it all out, cont'd

Sorting an array of **four** elements:



Sorting it all out, cont'd

..Via parallelism:



$$p = log2(4) = 2$$
, steps = $\frac{1}{2} * p * (p + 1) = \frac{1}{2} * 2 * 3 = 3$

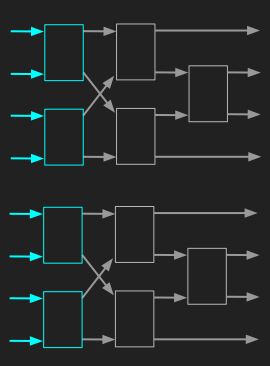
'Bout that homework...

```
static void foo( // Ken Batcher's odd-even sorting network
  float (& inout)[8]) {
  const size_t idx[][2] = {
         \{0, 1\}, \{2, 3\}, \{4, 5\}, \{6, 7\},
         \{0, 2\}, \{1, 3\}, \{4, 6\}, \{5, 7\},
        { 1, 2 }, { 5, 6 },
         \{0, 4\}, \{1, 5\}, \{2, 6\}, \{3, 7\},
        { 2, 4 }, { 3, 5 },
         { 1, 2 }, { 3, 4 }, { 5, 6 }
  };
  for (size t i = 0; i < sizeof(idx) / sizeof(idx[0]); ++i) {</pre>
         const float x = inout[idx[i][0]];
         const float y = inout[idx[i][1]];
         inout[idx[i][0]] = std::min(x, y);
         inout[idx[i][1]] = std::max(x, y);
```

$$p = log2(8) = 3$$
, steps = $\frac{1}{2} * p * (p + 1) = \frac{1}{2} * 3 * 4 = 6$

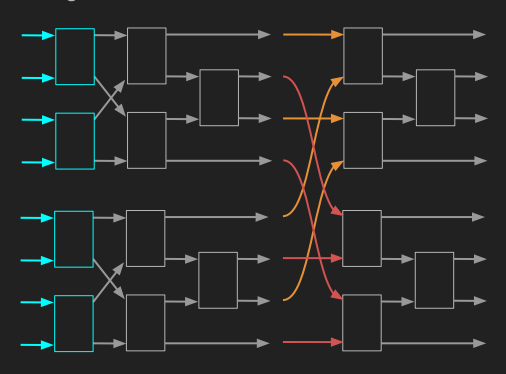
'Bout that homework, cont'd

First three rows of idx sort the two four-element halves of input independently...



'Bout that homework, cont'd

Rows 4 and 5 merge the two sorted halves, odd with odd, even with even...



'Bout that homework, cont'd

Last row concludes the interior comparisons, merging odd and even rows



Just look at all this parallelism!

Isn't it beautiful?

- We started with 4 sortings of 2-element arrays...
- Continued with 2 sortings of 4-element arrays...
- Then merged the two in an odd-only and an even-only sorts...
- And finally combined the odd and even lanes in the interior.

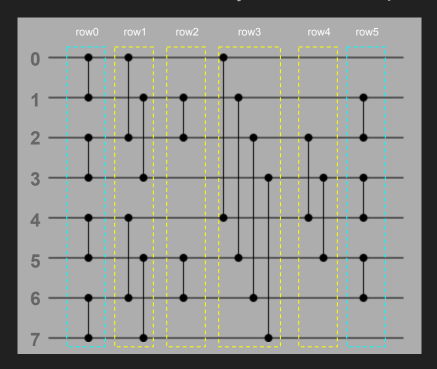
Who said SIMD?

All this parallelism is <u>begging</u> for a SIMD implementation. You were supposed to exploit that in homework #2

- A few of you did!
- The remainder of this talk is dedicated to those of you who didn't:)
- We will focus on Batcher's Odd-Even network, leaving the Bitonic network to your curiosity.

So, let's SIMD-ify!

But first, a graphic notation* of the idx array and the comparisons it encodes:



^{*} Courtesy of Wikipedia

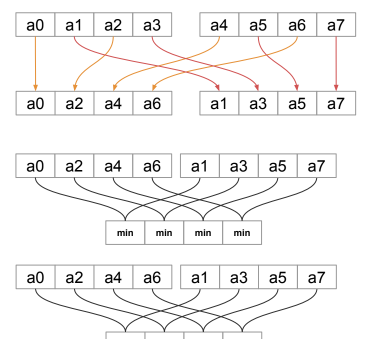
Odd-even in SIMD (SSE4.1)

```
static void foo( // odd_even_simd_sort
    float (& inout)[8]) {

    const __m128 r0_in0 = _mm_load_ps(inout + 0); // 0, 1, 2, 3
    const __m128 r0_in1 = _mm_load_ps(inout + 4); // 4, 5, 6, 7

    // stage 0
    const __m128 r0_A = _mm_shuffle_ps(r0_in0, r0_in1, 0x88); // 0, 2, 4, 6
    const __m128 r0_B = _mm_shuffle_ps(r0_in0, r0_in1, 0xdd); // 1, 3, 5, 7

    const __m128 r0_min = _mm_min_ps(r0_A, r0_B); // 0, 2, 4, 6
    const __m128 r0_max = _mm_max_ps(r0_A, r0_B); // 1, 3, 5, 7
```



max

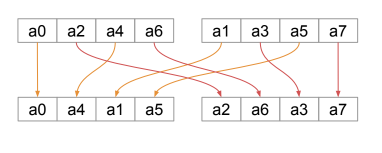
max

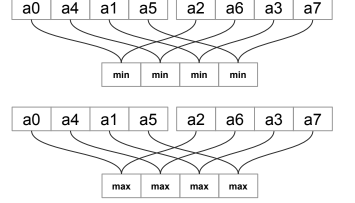
max

max

```
// stage 1
const __m128 r1_A = _mm_shuffle_ps(r0_min, r0_max, 0x88); // 0, 4, 1, 5
const __m128 r1_B = _mm_shuffle_ps(r0_min, r0_max, 0xdd); // 2, 6, 3, 7

const __m128 r1_min = _mm_min_ps(r1_A, r1_B); // 0, 4, 1, 5
const __m128 r1_max = _mm_max_ps(r1_A, r1_B); // 2, 6, 3, 7
```





max

max

max

max

```
W
   // stage 2
   const m128 r2 A = mm movehl ps(r1 min, r1 min); // 1, 5, -, -
                                                                             a0
                                                                                   a4
                                                                                         a1
                                                                                               а5
                                                                                                         a2
                                                                                                               a6
                                                                                                                     а3
                                                                                                                           a7
   const m128 r2 B = r1 max;
                                                // 2, 6, -, -
   const m128 r2 min = mm min ps(r2 A, r2 B); // 1, 5, -, -
   const m128 r2 max = mm max ps(r2 A, r2 B); // 2, 6, -, -
                                                                                                         a2
                                                                                   a5
                                                                                               a5
                                                                                                               a6
                                                                                                                     a3
                                                                             a1
                                                                                         a1
                                                                                                                           a7
   const __m128 r2_out0 = _mm_movelh_ps(r1_min, r2_min); // 0, 4, 1, 5
   const m128 r2 out1 = nn movell ps(r1 max, r2 max); // 2, 6, 3, 7
                                           a2
                                                 a6
                        a5
                                    a5
                                                       a3
                                                             a7
                              a1
                                min
                                      min
                                            min
                                                                                                         a2
                                                                             a1
                                                                                   a5
                                                                                         a1
                                                                                                               a6
                                                                                                                           a7
                                                                                               a5
                        a5
                                           a2
                                                 a6
                                                       a3
                  a1
                              a1
                                    a5
                                                             a7
                                                                             a0
                                                                                         a1
                                                                                               а5
                                                                                                         a2
                                                                                                               a6
                                                                                                                     а3
                                                                                                                           a7
                                                                                   a4
```

```
// stage 3
const __m128 r3_A = _mm_shuffle_ps(r2_out0, r2_out1, 0 \times 88); // 0, 1, 2, 3
                                                                            a0
                                                                                   a4
                                                                                         a1
                                                                                               а5
                                                                                                          a2
                                                                                                                a6
                                                                                                                      а3
                                                                                                                            a7
const m128 r3 B = mm shuffle ps(r2 out0, r2 out1, 0 \times dd); // 4, 5, 6, 7
const m128 r3 min = mm min ps(r3 A, r3 B); // 0, 1, 2, 3
const m128 r3 max = mm max ps(r3 A, r3 B); // 4, 5, 6, 7
                                                                                         a2
                                                                                               а3
                                                                                                                а5
                                                                                                                      a6
                                                                                                                             a7
                                                                             a0
                                                                                   a1
                                                                                                          a4
                                                                                         a2
                                                                                               а3
                                                                                                             a5
                                                                                                                   a6
                                                                                                                         a7
                                                                             a0
                                                                                   a1
                                                                                                       a4
                                                                                           min
                                                                                                 min
                                                                                                       min
                                                                                                              min
                                                                                         a2
                                                                                               а3
                                                                                                       a4
                                                                                                             а5
                                                                                                                   a6
                                                                                                                         a7
                                                                             a0
                                                                                   a1
```

max

max

max

max

```
W
   // stage 4
   const m128 r4 A = mm movehl ps(r3 min, r3 min); // 2, 3, -, -
                                                                                  a0
                                                                                        a1
                                                                                              a2
                                                                                                     а3
                                                                                                                a4
                                                                                                                      а5
                                                                                                                            a6
                                                                                                                                  a7
   const __m128 r4_B = r3_max;
                                                  // 4, 5, -, -
   const m128 \text{ r4 min} = mm \min ps(r4 A, r4 B); // 2, 3, -, -
   const __m128 r4_max = _mm_max_ps(r4_A, r4_B); // 4, 5, -, -
                                                                                  a2
                                                                                        а3
                                                                                              a2
                                                                                                     a3
                                                                                                                      а5
                                                                                                               a4
                                                                                                                            a6
                                                                                                                                   a7
   const __m128 r4_out0 = _mm_movelh_ps(r3_min, r4_min); // 0, 1, 2, 3
   const m128 \text{ r4 out1} = \text{nn movell ps(r3 max, r4 max); } // 4, 5, 6, 7
                   a2
                         а3
                                a2
                                      a3
                                              a4
                                                    а5
                                                           a6
                                                                 a7
                                  min
                                        min
                                              min
                                                                                  a2
                                                                                        a3
                                                                                              a2
                                                                                                     a3
                                                                                                                      a5
                                                                                                                                  a7
                                                                                                               a4
                   a2
                         a3
                                a2
                                      a3
                                              a4
                                                    а5
                                                           a6
                                                                 a7
                                                                                  a0
                                                                                              a2
                                                                                                     а3
                                                                                                                      а5
                                                                                                                            a6
                                                                                                                                  a7
                                                                                        a1
                                                                                                                a4
                                  max
                                        max
                                              max
                                                     max
```

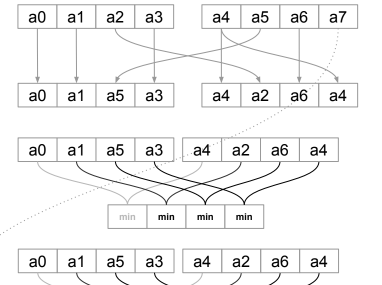
Five stages so far and the code is simple and efficient. Enter the final stage...

And here things in our Odd-Even network get ugly...

Can you guess why things get ugly?

note: This stage is the reason why

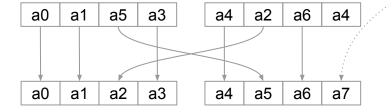
- We need SSE4.1 for this routine (it looks and performs worse in SSE2)
- 2. Bitonic networks are more popular (and usually faster on x86-64)



max

max

max



```
// output
_mm_store_ps(inout + 0, r5_out0);
_mm_store_ps(inout + 4, r5_out1);
}
```

Bonus: routine has a redundant permutation - find it!

References

- [1] Ken Batcher, 1968, "Efficient Implementation of Sorting on MultiCore SIMD CPU Architecture"
- [2] Intel Intrinsics Guide