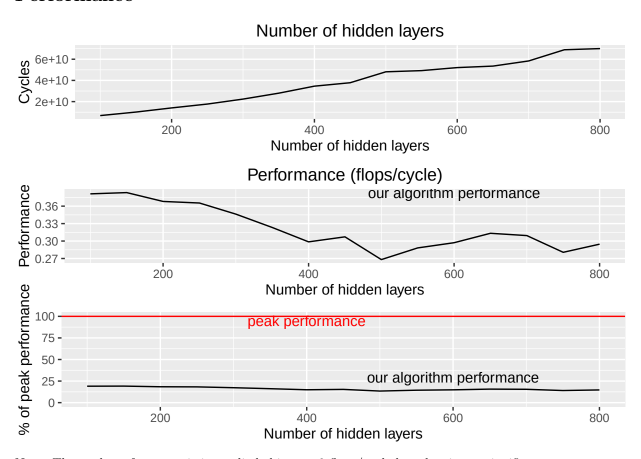
Initial Performance

Prabhakaran, Sergio, Ales 28 April 2016

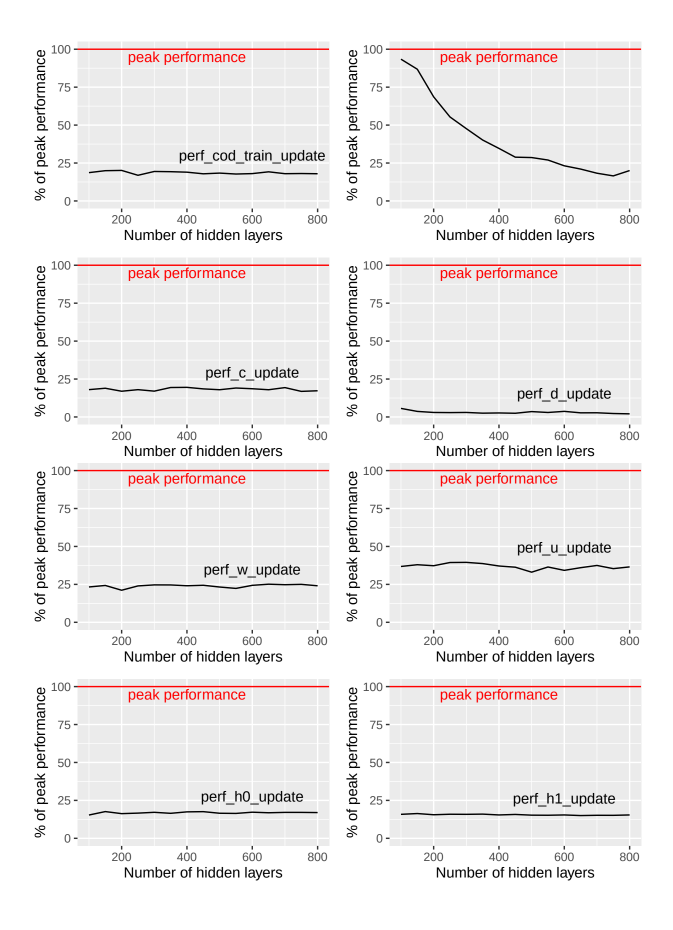
Performance

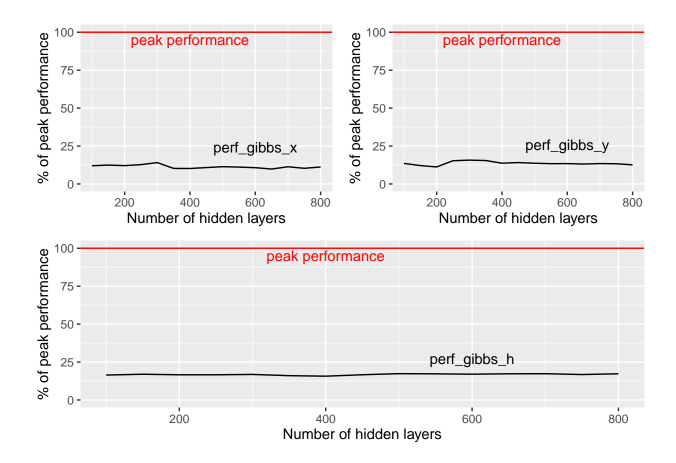


Note: The peak performance is just a little bit over 2 flops/cycle but that is not significant.

Functions Performance

Warning: Removed 1 rows containing missing values (geom_text).





Operations Counts and Optimization Ideas

```
H_update:
    adds:
              n 794
    mults:
              n 784
    sigmoid:
    reads:
              n 1579
    writes:
    if:
              n 10 (should we count them???)
    All: 1582 n
    Comment: 1st inner loop: loop unrolling + scalar replacement
             2nd inner loop: full unrolling (K = 10)
             outer loop: unrolling + scalar replacement
             vector SIMD
             consider cache misses (blocking?, ...)
             if vs mask???
sigmoid:
    adds:
              2
    mults:
    div:
              1
    exp:
```

```
All: 4
W_update:
    adds: n 2*786
    mults: n 3*786
    reads: n 5*786
    writes: n 786
    All: 3930 n
    Comment: loop unrolling + scalar replacement to rearrange adds and mults
            SIMD instructions
b_update:
    adds:
            2*786
    mults: 786
    read:
           3*786
    writes: 786
    All: 2358
    Comment: loop unrolling
            SIMD instructions
c_update:
    adds:
            2n
    mults: n
    reads: 3n
    writes: n
    All: 3n
    Comment: loop unrolling
            SIMD instructions
d_update:
    adds: bound at most 20
    mults: 0
    reads: 20
    writes: 20
    All: 20
    Comment: is it possible to do sth with IFs???
U_update:
    adds:
            20 n
   mults: 20 n
    reads: 30 n
    writes: 20 n
    All of them upper bound
```

```
All: 40 n
   Comment: IFs???
gibbs_H:
   adds:
             n 787
   mults:
             n 786
   sigmoid: 4n
   uniform: 2n
   reads:
             n(2 + 2*786)
   writes: n
   ifs:
   All: 1579 n
   Comment: inner loop - loop unrolling + scallar replacement
            outer loop - loop unrolling
            SIMD instructions
gibbs_Y:
   adds:
            10n + 11
   mults:
             10n
   divs:
             10
   uniform: 2
             20n + 40
   reads:
   writes: 20
   ifs:
             10
   allocation: 10 doubles
   All: 20 n + 23
   Comment: loop unrolling
            full unrolling of K-loops
            SIMD instructions
gibbs_X:
             n 786
   adds:
   mults: n 786
   sigmoid 4*786
   uniform 2*786
   reads:
             786 + 2*n*786
   writes: 786
   ifs:
             786
   All: 1572 n + 4716
   Comment: loop unrolling + sc. replacement
            SIMD instructions
uniform:
   rand: 1
   div: 1
```

```
All: 2
COD_training_update:
   h update
    allocations: n ints, 786 ints, n doubles
    gibbs_H
    All flops: 10308 n + 7117
COD_train:
    All: 2500*(10308 n + 7117)
Predict:
    adds:
           n 786 + n + 3Kn + K
    mults: n 786
    log:
           n 10
           n 10
    exp:
    reads: 2n786 + n + 20n + 20
    writes: n + 10
    ifs:
            10
    allocations: n doubles, 10 doubles,
```

Questions

- Q: add:1, mult:1, div:39, exp:?, random:?
- Q: Should we count IFs or not? I think that they don't impact floationg operations
- Q: Measuring I think we should measure with exactly the same input and average it
- Q: Measuring over unittests with smaller matrices and other input thigs? Yes/No?
- Q: Validation are unittests enough? To test it in details is quite hard.
- Q: Input size: Can we take subset of data for faster computation?