# Report of experiments

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# Contents

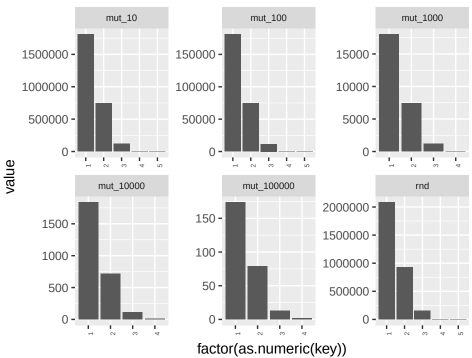
1	Input properties	2
2	Current performance	5
3	Double vs. single rank 3.1 Rank support optimization	
4	Maxrep4.1 Maxrep construction4.2 Sandbox performance4.3 Full Algorithm Performance	10
5	Lazy vs non-lazy         5.1 Code          5.2 Performance          5.3 Sandbox timing          5.4 Check	14 15
6	6.1 Code	19
7	7.1 Code	20 20 20

# 1 Input properties

For various types of inputs ("mut\_XMs\_YMt\_Z" means s and t are random identical strings of length X, and Y million respectively with mutations inserted every Z characters. "rnd\_XMs\_YMt" means s and t are random strings of length X, and Y million respectively) run the MS algorithm and count the number of

- consecutive parent() calls during the runs construction.
- consecutive wl() calls during the ms construction.
- the number of 1s in the runs bit vector
- double rank calls that fail (i.e the search down the WT is interrupted prior to reaching a leaf)
- the number of maximal repeats

### Counting consecutive parent() calls



### Counting consecutive wl() calls

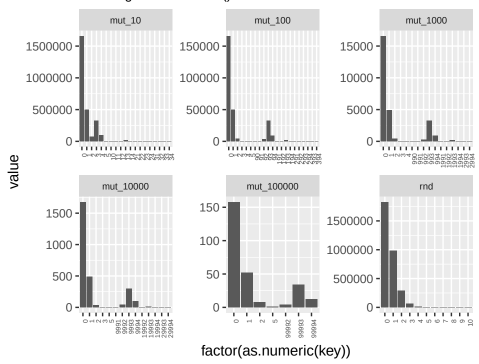


Table 1: Double rank iterations that fail for various input types.

b_path	fail	nofail	perc
rnd_100Ms_5Mt	690911	1818974	37.98
$mut\_100Ms\_5Mt\_10$	1494544	2323907	64.31
mut_100Ms_5Mt_100	4649474	4732340	98.25
mut_100Ms_5Mt_1000	4965082	4973326	99.83
mut_100Ms_5Mt_10000	4996520	4997320	99.98
mut_100Ms_5Mt_100000	4999634	4999731	100.00

Table 2: Composition of the runs vector for various input types.

inp_type	one	zero	zero_perc
mut 10	2323907	2676093	115.15
mut_100	4732340	267660	5.66
mut_1000	4973326	26674	0.54
mut_10000	4997320	2680	0.05
mut_100000	4999731	269	0.01
rnd	1818974	3181026	174.88

Table 3: Composition of the B vector (containing ends of maximal repeats) for various input types.

inp_type	maximal	non_maximal	non_maximal_perc
mut_10	34894073	982212	2.81
mut_100	34893276	981720	2.81

inp_type	maximal	non_maximal	non_maximal_perc
mut_1000	34891214	980977	2.81
$mut\_10000$	34894098	982309	2.82
$\mathrm{mut}\_100000$	34897894	980817	2.81
$\operatorname{rnd}$	50053548	5525912	11.04

# 2 Current performance

Table 4: Run time in seconds, on random input with  $|\mathbf{s}|=1\mathrm{MB},\,|\mathbf{t}|=5\mathrm{MB}$ 

lazy	fail	maxrep	$total\_s$	$maxrep\_s$	$tot\_minus\_maxrep\_s$
0	1	0	90.351	NA	90.351
1	1	0	90.817	NA	90.817
1	1	1	92.478	2.024	90.454
1	0	0	92.844	NA	92.844
0	0	0	92.850	NA	92.850
0	1	1	93.020	2.020	91.000
0	0	1	94.044	1.987	92.057
1	0	1	94.092	1.992	92.100

### 3 Double vs. single rank

### 3.1 Rank support optimization

The optimization occurs first at rank\_support\_v.hpp where we avoid recomputing a major block for intervals that are going to fall on the same major block anyways.

The condition that checks whether endpoints (i, j) of an interval end up in the same major block is bool((i>>8) == (j>>8))

#### 3.1.1 Code

The single rank and double rank implementations in sdsl: rank\_support\_v.hpp link

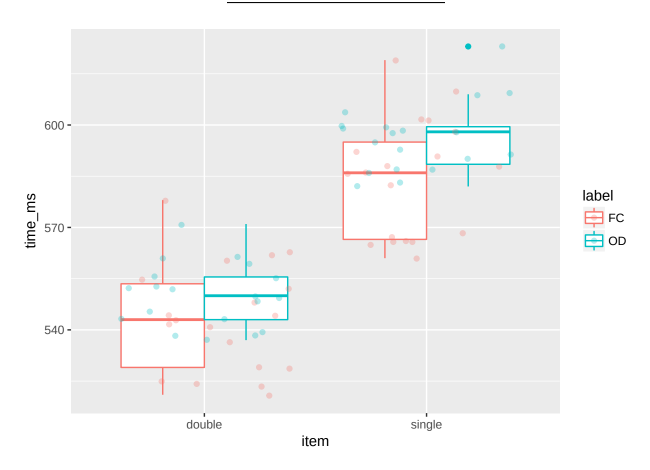
```
// RANK(idx)
const uint64_t* p = m_basic_block.data() + ((idx>>8)&0xFFFFFFFFFFFFFEULL);
return *p + ((*(p+1)>>(63 - 9*((idx&0x1FF)>>6)))&0x1FF) +
     (idx&0x3F ? trait_type::word_rank(m_v->data(), idx) : 0);
// DOUBLE RANK OD(i, j)
if((i>>8) == (j>>8)){
 const uint64_t* p = m_basic_block.data() + ((i>>8)&0xFFFFFFFFFFFFFEULL);
 res.first = *p + ((*(p+1))>(63 - 9*((i&0x1FF)>>6)))&0x1FF) +
         (i&0x3F ? trait_type::word_rank(m_v->data(), i) : 0);
 res.second = *p + ((*(p+1))>(63 - 9*((j&0x1FF))>6)))&0x1FF) +
         (j&0x3F ? trait_type::word_rank(m_v->data(), j) : 0);
} else {
 res.first = *p + ((*(p+1))>(63 - 9*((i&0x1FF))>6)))&0x1FF) +
         (i&0x3F ? trait_type::word_rank(m_v->data(), i) : 0);
 res.second = *p + ((*(p+1)>>(63 - 9*((j&0x1FF)>>6)))&0x1FF) +
         (j&0x3F ? trait type::word rank(m v->data(), j) : 0);
}
return res
// DOUBLE RANK FC(i, j)
const uint64 t* b = m basic block.data();
return (*pi + ((*(pi+1)>>(63 - 9*((i&0x1FF)>>6)))&0x1FF) +
           (i&0x3F ? trait_type::word_rank(m_v->data(), i) : 0),
    *pj + ((*(pj+1)>>(63 - 9*((j&0x1FF)>>6)))&0x1FF) +
           (j&0x3F ? trait_type::word_rank(m_v->data(), j) : 0));
```

### 3.1.2 Performance

The FC implementation seems to work better and will be adopted from now on.

Table 5: Time (in ms) of 500K calls to w1() based on single\_rank() or double\_rank() methods on 100MB random DNA input; Mean/sd over 20 repetitions.

item	label	avg_time	sd_time
double	FC	543.11	15.88
double	OD	550.00	9.27
single	FC	584.32	17.11
single	OD	596.37	10.20



# 3.2 Weiner Link optimization

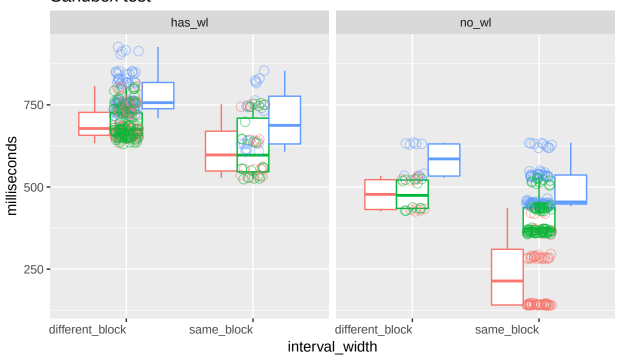
### 3.2.1 Sandbox performance

TODO: describe dataset and tests

Table 6: Sandbox performance of the two tricks

interval_width	wl_presence	double_rank_fail	double_rank_no_fail	single_rank
different_block	has_wl	694.03	692.11	777.76
$different\_block$	$no\_wl$	477.60	476.30	582.80
$same\_block$	$has\_wl$	618.90	621.30	706.35
$same\_block$	$no\_wl$	237.47	406.01	498.62

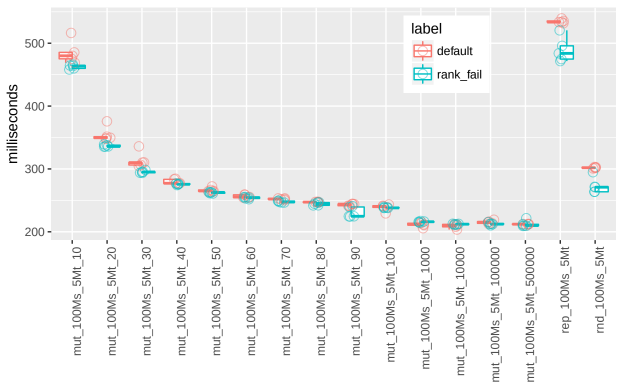
# Sandbox test



method 😝 double\_rank\_fail 😝 double\_rank\_no\_fail 😝 single\_rank

# 3.2.2 Full algorithm performance

# Time to build the ms vector



b\_path

b_path	default	rank_fail
mut_100Ms_5Mt_10	485.152	462.508
mut_100Ms_5Mt_20	354.672	336.752
mut_100Ms_5Mt_30	313.440	295.308
$mut\_100Ms\_5Mt\_40$	279.716	275.728
mut_100Ms_5Mt_50	266.412	262.132
$mut\_100Ms\_5Mt\_60$	256.404	253.964
$mut\_100Ms\_5Mt\_70$	252.088	247.784
mut_100Ms_5Mt_80	247.248	244.396
$mut\_100Ms\_5Mt\_90$	243.100	230.744
$mut\_100Ms\_5Mt\_100$	238.664	238.448
$mut\_100Ms\_5Mt\_1000$	211.312	215.856
mut_100Ms_5Mt_10000	209.040	211.968
mut_100Ms_5Mt_100000	215.316	212.564
$mut\_100Ms\_5Mt\_500000$	211.780	212.464
$rep\_100Ms\_5Mt$	534.788	489.308
$rnd\_100Ms\_5Mt$	301.992	272.912

# 4 Maxrep

### 4.1 Maxrep construction

Applying the first optimization we get 8% improvement on a (ran of a 1MB input string).

```
# EXISTING CODE
denas@denas-osx:$ for i in 1 2 3 4 5; \
do compute_maxrep -answer 0 -load_cst 0 -s_path datasets/synthetic/rnd_1Ms_5Mt.s; \
done 2>&1 | grep mill
 * computing MAXREP DONE ( 1098 milliseconds)
 * computing MAXREP DONE ( 1116 milliseconds)
 * computing MAXREP DONE ( 1120 milliseconds)
 * computing MAXREP DONE ( 1094 milliseconds)
 * computing MAXREP DONE ( 1100 milliseconds)
denas@denas-osx:$
# OPTIMIZED CODE
denas@denas-osx:$ for i in 1 2 3 4 5; \
do compute_maxrep -answer 0 -load_cst 0 -s_path datasets/synthetic/rnd_1Ms_5Mt.s; \
done 2>&1 | grep mill
 * computing MAXREP DONE ( 1020 milliseconds)
 * computing MAXREP DONE ( 1023 milliseconds)
 * computing MAXREP DONE ( 999 milliseconds)
 * computing MAXREP DONE ( 1020 milliseconds)
 * computing MAXREP DONE ( 1015 milliseconds)
```

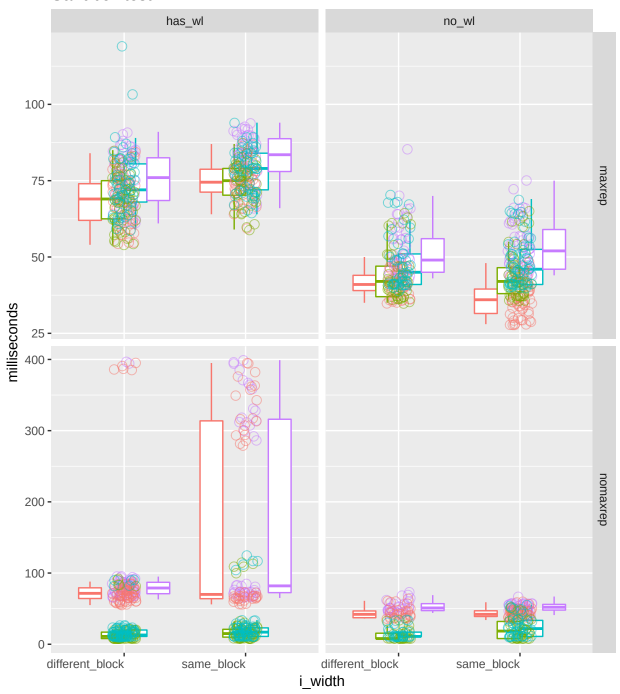
### 4.2 Sandbox performance

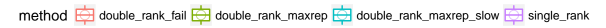
TODO: describe dataset and tests

Table 8: Sandbox performance of the two tricks

wl_presence	maximality	method	different_block	same_block
has_wl	maxrep	double_rank_fail	68.55	74.54
has_wl	maxrep	double_rank_maxrep	68.85	74.16
has_wl	maxrep	$double\_rank\_maxrep\_slow$	74.13	78.46
has_wl	maxrep	$single\_rank$	75.73	82.50
has_wl	nomaxrep	double_rank_fail	96.77	180.23
has_wl	nomaxrep	$double\_rank\_maxrep$	17.15	22.65
has_wl	nomaxrep	$double\_rank\_maxrep\_slow$	20.00	25.37
has_wl	nomaxrep	$single\_rank$	89.68	185.19
$no\_wl$	maxrep	double_rank_fail	41.02	36.13
$no\_wl$	maxrep	$double\_rank\_maxrep$	44.09	44.36
$no\_wl$	maxrep	$double\_rank\_maxrep\_slow$	48.47	48.53
$no\_wl$	maxrep	$single\_rank$	52.36	53.09
$no\_wl$	nomaxrep	double_rank_fail	44.37	43.30
$no\_wl$	nomaxrep	$double\_rank\_maxrep$	13.07	21.45
$no\_wl$	nomaxrep	$double\_rank\_maxrep\_slow$	15.67	24.48
no_wl	nomaxrep	single_rank	52.83	51.42

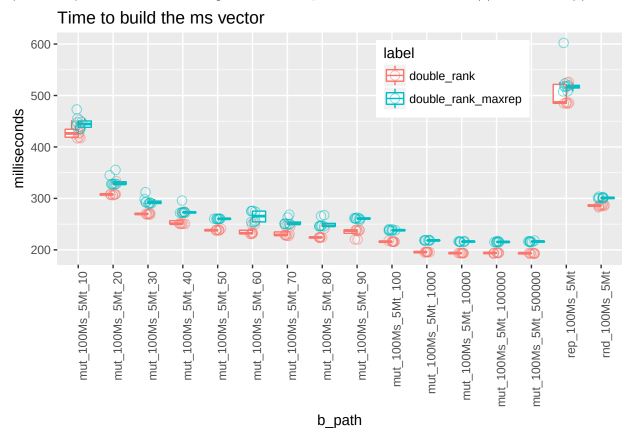
# Sandbox test





### 4.3 Full Algorithm Performance

The figure below shows 8 runs of the program with and without the use of the maxrep (or B) vector. The plot shows times (in seconds) for the construction of the ms bitvector. The table below that, shows the time (in seconds) to construct the maxrep vector. The input data is random and has |s|=100MB and |t|=5MB.



# 5 Lazy vs non-lazy

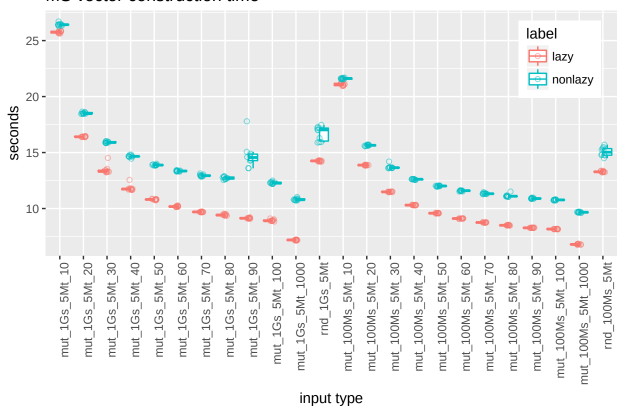
### 5.1 Code

The lazy and non-lazy versions differ in a couple of lines of code as follows

```
if(flags.lazy){
    for(; I.first <= I.second && h_star < ms_size; ){</pre>
        c = t[h_star];
        I = bstep_interval(st, I, c); //I.bstep(c);
        if(I.first <= I.second){</pre>
            v = st.lazy_wl(v, c);
            h_star++;
        }
    }
    if(h_star > h_star_prev) // // we must have called lazy_wl(). complete the node
        st.lazy_wl_followup(v);
} else { // non-lazy weiner links
    for(; I.first <= I.second && h_star < ms_size; ){</pre>
        c = t[h_star];
        I = bstep_interval(st, I, c); //I.bstep(c);
        if(I.first <= I.second){</pre>
            v = st.wl(v, c);
            h_star++;
        }
    }
}
```

### 5.2 Performance

# MS vector construction time



The right panel shows the time to construct the **runs** vector. This stage is the same for both versions and is shown as a control. On the left panel it can be seen that speedup correlates positively with both the size of the indexed string and the mutation period.

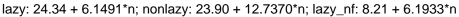
## 5.3 Sandbox timing

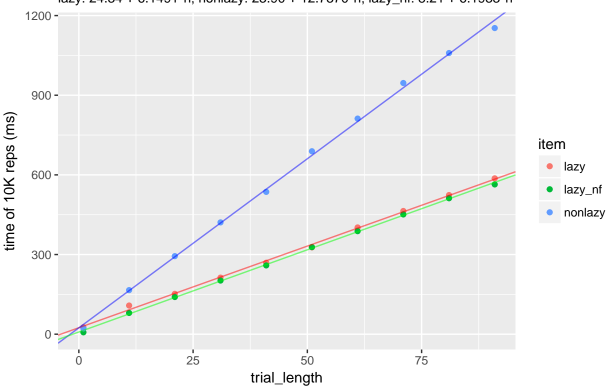
Measure the time of 10k repetitions of

- (lazy) n consecutive lazy\_wl() calls followed by a lazy\_wl\_followup()
- (nonlazy) n consecutive wl() calls
- (lazy\_nf) n consecutive lazy\_wl() calls

```
// lazy
for(size_type i = 0; i < trial_length; i++)
    v = st.lazy_wl(v, s_rev[k--]);
if(h_star > h_star_prev) // // we must have called lazy_wl(). complete the node
    st.lazy_wl_followup(v);
...
// non-lazy
for(size_type i = 0; i < trial_length; i++)
    v = st.wl(v, s_rev[k--]);
...
// lazy_nf
for(size_type i = 0; i < trial_length; i++)
    v = st.lazy_wl(v, s_rev[k--]);</pre>
```

## indexed input size 1G





### absolute times for s=100M and s=1G



### 5.4 Check

In the experiments above we ran the program with the "lazy" or "non-lazy" flag and measured. The total time of each experiment can be written as  $t_l = l_l + a$  and  $t_n = l_n + a$  for the two versions respectively; only the ts being known. Furthermore, we have  $\hat{l}_l$  and  $\hat{l}_n$  estimations – computed by combining the time / wl call with the number of with the count of wl calls in each input (Section "Input Properties"). Hence we should expect

$$\delta t = t_l - t_n = l_l + a - l_n - a = l_l - l_n \approx \delta \hat{l} = \hat{l}_l - \hat{l}_n$$

b_path	$t\_l$	$t_n$	1_1	l_n	$delta\_t$	$delta\_l\_hat$
mut_100Ms_5Mt_10	21.12	21.61	8.56	6.16	-0.49	2.39
mut_100Ms_5Mt_100	8.16	10.77	3.36	4.33	-2.60	-0.97
mut_100Ms_5Mt_1000	6.80	9.67	2.84	4.15	-2.86	-1.31
$mut\_100Ms\_5Mt\_20$	13.87	15.64	5.66	5.14	-1.77	0.52
$mut\_100Ms\_5Mt\_30$	11.49	13.70	4.71	4.81	-2.21	-0.10
$mut\_100Ms\_5Mt\_40$	10.31	12.60	4.22	4.64	-2.30	-0.41
mut_100Ms_5Mt_50	9.58	12.01	3.93	4.53	-2.43	-0.60
mut_100Ms_5Mt_60	9.11	11.58	3.74	4.47	-2.48	-0.72
mut_100Ms_5Mt_70	8.75	11.34	3.60	4.42	-2.59	-0.81
mut_100Ms_5Mt_80	8.51	11.13	3.50	4.38	-2.63	-0.88
mut_100Ms_5Mt_90	8.28	10.90	3.42	4.35	-2.62	-0.93
$mut\_1Gs\_5Mt\_10$	25.75	26.43	7.57	6.65	-0.68	0.92
$mut\_1Gs\_5Mt\_100$	8.94	12.29	3.49	4.90	-3.35	-1.41

b_path	t_1	t_n	1_1	l_n	delta_t	delta_l_hat
mut_1Gs_5Mt_1000	7.19	10.82	3.08	4.72	-3.63	-1.64
$mut\_1Gs\_5Mt\_20$	16.42	18.52	5.30	5.68	-2.10	-0.37
$mut\_1Gs\_5Mt\_30$	13.46	15.92	4.55	5.36	-2.46	-0.81
$mut\_1Gs\_5Mt\_40$	11.81	14.66	4.17	5.20	-2.85	-1.02
$mut\_1Gs\_5Mt\_50$	10.81	13.89	3.95	5.10	-3.08	-1.15
$mut\_1Gs\_5Mt\_60$	10.19	13.36	3.80	5.03	-3.17	-1.24
$mut\_1Gs\_5Mt\_70$	9.70	12.95	3.69	4.99	-3.26	-1.30
$mut\_1Gs\_5Mt\_80$	9.43	12.72	3.61	4.95	-3.29	-1.35
$mut\_1Gs\_5Mt\_90$	9.14	14.74	3.55	4.93	-5.60	-1.38
$rnd\_100Ms\_5Mt$	13.29	15.07	9.65	6.55	-1.78	3.10
$rnd_1Gs_5Mt$	14.25	16.72	8.20	6.92	-2.48	1.28

The numbers are not identical (process dependent factors might influence the running time of function calls), but they are correlated  $(corr(\delta t, \delta \hat{l}) = 0.71)$ .

### 6 Double rank and fail

#### 6.1 Code

```
// Given subtree_double_rank(v, i, j) -> (a.first, a.second) -- to simplify code
// DOUBLE RANK: int i, int j, char c
p = bit_path(c)
result_i, result_j = i, j;
node_type v = m_tree.root();
for (1 = 0; 1 < path_len; ++1, p >>= 1) {
 a = subtree_double_rank(v, m_tree.bv_pos(v) + result_i, m_tree.bv_pos(v) + result_j);
  if(p&1){ // left child
      if(result_i > 0) result_i = a.first;
      if(result_j > 0) result_j = a.second;
  } else { // right child
      if(result_i > 0) result_i -= a.first;
      if(result_j > 0) result_j -= a.second;
 v = m_tree.child(v, p&1); // goto child
return(result_i, result_j)
// DOUBLE RANK AND FAIL
p = bit_path(c)
result_i, result_j = i, j;
node_type v = m_tree.root();
for (1 = 0; 1 < path_len; ++1, p >>= 1) {
  a = subtree_double_rank(v, m_tree.bv_pos(v) + result_i, m_tree.bv_pos(v) + result_j);
  if(p&1){ // left child
      if(result_i > 0) result_i = a.first;
      if(result_j > 0) result_j = a.second;
  } else { // right child
      if(result_i > 0) result_i -= a.first;
      if(result_j > 0) result_j -= a.second;
  if(result_i == result_j) // Weiner Link call will fail
   return(0, 0)
  v = m_tree.child(v, p&1); // goto child
return(result_i, result_j)
```

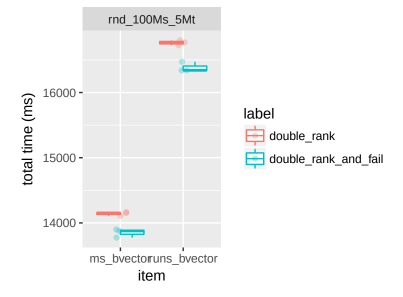
### 6.2 Performance

Table 10: Time (in ms) of 500K calls to wl() based on single\_rank() or double\_rank() methods on 100MB random DNA input; Mean/sd over 20 repetitions.

item	label	b_path	avg_time	sd_time
	double_rank double_rank_and_fail double_rank double_rank_and_fail	$rnd\_100Ms\_5Mt$	14142.00 13850.33 16763.67 16384.00	30.27 66.16 37.69 76.22

Table 11: Single vs. double rank. Absolute (double / single) and relative (100 \* |double - single| / single) ratios of average times.

item	double_rank	double_rank_and_fail	abs_ratio	rel_ratio
ms_bvector	14142.00	13850.33	0.98	2.06
$runs\_bvector$	16763.67	16384.00	0.98	2.26



### 7 Parallelization

### 7.1 Code

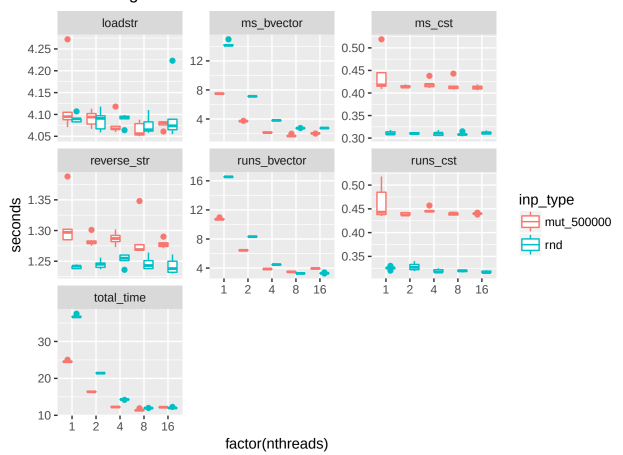
See the pseudo-code in the repo (link)

### 7.2 Performance

Run the MS construction program on the same input (random strings s of length 100M and t of length 5M) with varying parallelization degree (nthreads = number of threads).

The time is reported over 5 runs for each fixed number of threads.

### Time usage



Space in MB for the same settings as above.

Each thread allocates its own ms vector with initial size |t|/nthreads then it resizes by a factor of 1.5 each time it needs to. Resizing will always result in a vector smaller than 2|t| elements.

