Report fsm-lite

Profa Dra Helena R. S. D'Espindula

2025-07-23

Contents

1	Cor	nsiderações Gerais	1
2	Programa original		1
	2.1	Arquivo fsm-lite.cpp	1
	2.2	Arquivo Makefile	5
3 V	Ver	Versao 2.0	
	3.1	Objetivo dessa versão:	6
	3.2	Pre-requisitos:	6
	3.3	Modificações:	9
4	Ver	são 2.1	12

1 Considerações Gerais

Os arquivos do fsm-lite originais podem ser encontrados no Github: https://github.com/nvalimak/fsm-lite Para facilitar o entendimento apenas os arquivos originais de maior importancia foram trascritos no item a seguir.

2 Programa original

2.1 Arquivo fsm-lite.cpp

Arquivo: original/fsm-lite.cpp

```
#include "default.h"
#include "configuration.h"
#include "input_reader.h"
#include <sdsl/suffix_trees.hpp> // TODO: replace with csa+lcp array
#include <sdsl/wt_algorithm.hpp>
#include <iostream>
#include <vector>
```

```
using namespace std;
typedef sdsl::cst_sct3<> cst_t;
typedef sdsl::wt_int<> wt_t;
typedef sdsl::bit_vector bitv_t;
typedef cst_t::char_type char_type;
typedef cst_t::node_type node_type;
typedef wt_t::size_type size_type;
void wt_init(wt_t &wt, bitv_t &separator, cst_t &cst, input_reader *ir, configuration &config)
    uint64_t n = cst.csa.size();
    sdsl::int_vector<DBITS> labels(n, ~Ou);
    separator = bitv_t(n, 0);
    uint64_t k = ir->size()-1;
    uint64_t j = cst.csa.wavelet_tree.select(1, 0);
    if (config.debug)
        cerr << "bwt end marker pos = " << j << endl;</pre>
    uint64_t bwtendpos = j;
    j = cst.csa.lf[j];
    labels[j] = 0; // Label of last byte
    separator[n-1] = 0;
    separator[n-2] = 1;
    j = cst.csa.lf[j];
    for (uint64_t i = n-2; i > 0; i--) {
        char_type c = cst.csa.bwt[j];
        labels[j] = k;
        if (c == '$')
        if (c == '$' || c == '#')
            separator[i-1] = 1;
        j = cst.csa.lf[j];
    labels[j] = k;
    if (j != bwtendpos || k != 0) // Assert
        cerr << "Labeling failed, j = " << j << ", k = " << k << endl;
        exit(1);
    // TODO cleanup
```

```
std::string tmp_file = sdsl::ram_file_name(sdsl::util::to_string(sdsl::util::pid())+"_"+sdsl::util:
   sdsl::store_to_file(labels, tmp_file);
   sdsl::int_vector_buffer<DBITS> text_buf(tmp_file);
   wt = wt_t(text_buf, labels.size());
   if (config.debug)
        cerr << "wt size = " << wt.size() << ", n = " << n << endl;</pre>
   for (uint64_t i = 0; i < ir->size(); ++i)
       j += wt.rank(n, i);
   if (j != n) // Assert
       cerr << "Label sum failed, j = " << j << ", n = " << n << endl;</pre>
       exit(1);
int main(int argc, char ** argv)
   configuration config(argc, argv);
   if (!config.good)
       config.print_short_usage();
   if (config.verbose)
        cerr << "Reading input files..." << endl;</pre>
   input_reader *ir = input_reader::build(config);
   if (config.verbose)
        cerr << "Read " << ir->size() << " input files and " << ir->total_seqs() << " sequences of tota</pre>
   if (config.verbose)
       cerr << "Constructing the data structures..." << endl;</pre>
   construct(cst, config.tmpfile + ".tmp", 1);
   if (!cst.csa.size())
       cerr << "error: unable to construct the data structure; out of memory?" << endl;</pre>
       abort();
   wt_t label_wt;
   bitv_t separator;
   wt_init(label_wt, separator, cst, ir, config);
```

```
bitv_t::rank_1_type sep_rank1(&separator);
//bitv_t::select_1_type sep_select1(&separator); TODO Remove?
assert(sep_rank1(cst.size()) == ir->total_seqs());
size_type support = 0;
vector<wt_t::value_type> labels(ir->size(), 0);
vector<size_type> rank_sp(ir->size(), 0);
vector<size_type> rank_ep(ir->size(), 0);
if (config.verbose)
    cerr << "Construction complete, the main index requires " << size_in_mega_bytes(cst) << " MiB p
node_type root = cst.root();
vector<node_type> buffer;
buffer.reserve(1024*1024);
for (auto& child: cst.children(root))
    buffer.push_back(child);
while (!buffer.empty())
    node_type const node = buffer.back();
    buffer.pop_back();
    unsigned depth = cst.depth(node);
    if (depth < config.maxlength)</pre>
        for (auto& child: cst.children(node))
            buffer.push_back(child);
    if (depth < config.minlength)</pre>
        continue;
    if (cst.is_leaf(node))
        continue;
    size_type sp = cst.lb(node);
    size_type ep = cst.rb(node);
    node_type wn = cst.wl(node, cst.csa.bwt[sp]);
    /*if (config.debug)
        cerr << "at node = " << depth << "-[" << sp << "," << ep << "], wl = " << (wn != root);
    if (wn == root && config.debug)
        cerr << "warning: no Weiner-link at " << depth << "-[" << sp << "," << ep << "]" << endl;</pre>
        continue;
    if (depth < config.maxlength && cst.rb(wn)-cst.lb(wn) == ep-sp)</pre>
        continue; // not left-branching
```

```
sdsl::interval_symbols(label_wt, sp, ep+1, support, labels, rank_sp, rank_ep);
    if (support < config.minsupport || support > config.maxsupport)
        continue;
    size_type truesupp = 0;
    for (size_type i = 0; i < support; ++i)</pre>
        if (config.minfreq <= rank_ep[i]-rank_sp[i])</pre>
            ++truesupp;
    if (truesupp < config.minsupport)</pre>
        continue;
    if (depth > config.maxlength)
        depth = config.maxlength;
    size_type pos = cst.csa[sp];
    // Check for separator symbol TODO cleanup
        depth = sep_select1(sep_rank1(pos)+1) - pos +1; // Separator above current node
    if (sep_rank1(pos) != sep_rank1(pos + depth))
        continue;
    auto s = extract(cst.csa, pos, pos + depth - 1);
    if (input_reader::smaller_than_rev_cmpl(s))
        continue;
    cout << s + " |";
    for (size_type i = 0; i < support; ++i)</pre>
        if (config.minfreq <= rank_ep[i]-rank_sp[i])</pre>
            cout << ' ' << ir->id(labels[i]) << ':' << rank_ep[i]-rank_sp[i];</pre>
    cout << '\n';
if (config.verbose)
    cerr << "All done." << endl;</pre>
delete ir; ir = 0;
return 0;
```

2.2 Arquivo Makefile

Arquivo: original/Makefile

```
test: fsm-lite
    ./fsm-lite -l test.list -t tmp -v --debug -m 1

clean:
    $(RM) fsm-lite *.o *~

depend:
    g++ -MM -std=c++11 -I$(SDSL_INSTALL_PREFIX)/include *.cpp > dependencies.mk

include dependencies.mk
```

3 Versao 2.0

3.1 Objetivo dessa versão:

- Funcionamento basico (copilação e funcionamento com n pequeno)
- Controle de versão em Github
- Script de excussão com monitoramento padronizado

3.2 Pre-requisitos:

- Ter listagem de genomas
- Ter acesso e permissão de leitura dos genomas
- Ter o sdsl-lite v2.0.3 (versõa recomendada pelo fsm-lite original) instalado na home

Fonte do sdsl-lite v2.0.3: https://github.com/simongog/sdsl-lite/releases/tag/v2.0.3 Instalação do sdsl-lite v2.0.3:

```
helena.despindula@BIOINFOO8:$ cd ~/sdsl-lite-2.0.3
helena.despindula@BIOINFOO8:* mkdir -p build
helena.despindula@BIOINFOO8:~/sdsl-lite-2.0.3$ cd build
helena.despindula@BIOINFOO8:~/sdsl-lite-2.0.3/build$ cmake .. -DCMAKE_INSTALL_PREFIX=$HOME/sdsl-lite-2.
-- Compiler is recent enough to support C++11.
-- Performing Test HAVE_GCC_STD=C__11__WALL__WEXTRA__DNDEBUG
-- Performing Test HAVE_GCC_STD=C__11__WALL__WEXTRA__DNDEBUG - Success
CMake Warning (dev) at external/gtest-1.6.0/CMakeLists.txt:42 (project):
   Policy CMPO048 is not set: project() command manages VERSION variables.
   Run "cmake --help-policy CMPO048" for policy details. Use the cmake_policy
   command to set the policy and suppress this warning.

The following variable(s) would be set to empty:

   PROJECT_VERSION
   PROJECT_VERSION_MAJOR
   PROJECT_VERSION_MINOR
```

```
This warning is for project developers. Use -Wno-dev to suppress it.
CMake Warning (dev) at external/libdivsufsort-2.0.1/CMakeLists.txt:19 (project):
  Policy CMP0048 is not set: project() command manages VERSION variables.
  Run "cmake --help-policy CMP0048" for policy details. Use the cmake_policy
  command to set the policy and suppress this warning.
  The following variable(s) would be set to empty:
    PROJECT VERSION
    PROJECT_VERSION_MAJOR
This warning is for project developers. Use -Wno-dev to suppress it.
-- Configuring done
-- Generating done
-- Build files have been written to: /home/helena.despindula/sdsl-lite-2.0.3/build
helena.despindula@BIOINFO08:~/sdsl-lite-2.0.3/build$ make -j$(nproc)
[ 4%] Built target gtest
[ 15%] Built target divsufsort64
[ 27%] Built target divsufsort
[ 95%] Built target sdsl
[100%] Built target gtest_main
helena.despindula@BIOINFO08:~/sdsl-lite-2.0.3/build$ make install
[ 4%] Built target gtest
[ 9%] Built target gtest main
[ 20%] Built target divsufsort64
[ 31%] Built target divsufsort
[100%] Built target sdsl
Install the project...
-- Install configuration: "Release"
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/divsufsort.h
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/divsufsort64.h
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/lib/libdivsufsort.a
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/lib/libdivsufsort64.a
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/bit vector il.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/bit_vectors.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/bits.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/bp_support.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/bp support algorithm.hop
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/bp_support_g.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/bp_support_gg.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/bp_support_sada.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/coder.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/coder_comma.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/coder_elias_delta.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/coder_elias_gamma.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/coder_fibonacci.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/config.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/construct.hpp
```

```
Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/construct_bwt.hpp
  Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/construct_config.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/construct_isa.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/construct lcp.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/construct_lcp_helper.hop
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/construct_sa.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/construct_sa_se.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/csa alphabet strategy.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/csa bitcompressed.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/csa sada.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/cs<u>a sampling strategy.hpp</u>
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/csa wt.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/cst_iterators.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/cst sada.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/cst_sct3.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/dac_vector.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/enc_vector.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/fast_cache.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/int_vector.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/int_vector_buffer.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/int vector io wrappers.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/int_vector_mapper.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/inv perm support.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/io.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/iterators.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/k2 treap.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/k2 treap algorithm.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/k2 treap helper.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/lcp.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/lcp_bitcompressed.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/lcp_byte.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/lcp_dac.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/lcp_support_sada.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/lcp_support_tree.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/lcp_support_tree2.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/lcp_vlc.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/lcp_wt.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/louds tree.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/memory_management.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/nearest_neighbour_dictionary.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/nn_dict_dynamic.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/qsufsort.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/ram filebuf.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/ram fs.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/rank_support.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/rank_support_scan.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/rank_support_v.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/rank_support_v5.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/rmq_succinct_sada.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/rmq_succinct_sct.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/rmq_support.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/rmq_support_sparse_table.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/rrr_helper.hpp
```

```
Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/rrr_vector.hpp
   Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/rrr_vector_15.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/sd_vector.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/sdsl_concepts.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/select_support.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/select_support_mcl.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/select_support_scan.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/sfstream.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/sorted int stack.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/sorted_multi_stack_support.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/sorted_stack_support.hom
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/structure_tree.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/suffix_array_algorithm.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/suffix_array_helper.hp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/suffix_arrays.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/suffix_tree_algorithm.app
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/suffix_tree_helper.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/suffix_trees.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/uint128_t.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/uint256_t.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/uintx_t.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/util.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/vectors.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/vlc_vector.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/wavelet trees.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/wm_int.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/wt algorithm.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/wt_blcd.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/wt_gmr.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/wt_helper.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/wt_huff.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/wt_hutu.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/wt_int.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/wt_pc.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/include/sdsl/wt_rlmn.hpp
-- Installing: /home/helena.despindula/sdsl-lite-2.0.3/lib/libsdsl.a
helena.despindula@BIOINFOO8:~/sdsl-lite-2.0.3/build$ ls ~/sdsl-lite-2.0.3/lib/lib*.a
/home/helena.despindula/sdsl-lite-2.0.3/lib/libdivsufsort64.a /home/helena.despindula/sdsl-lite-2.0.3/
helena.despindula@BIOINFO08:~/sdsl-lite-2.0.3/build$ cd
helena.despindula@BIOINFOO8:~$ cd LACTAS-HELISSON-01/Helena-stuff/fsm-lite/v2-0/
helena.despindula@BIOINFOO8:~/LACTAS-HELISSON-01/Helena-stuff/fsm-lite/v2-0$ ls
configuration.cpp default.h
                                             execussao_padronizada_v2_0.sh input_fsm-lite_0XA-23_0XA-2
configuration.h
                   dependencies.mk
                                             fsm-lite.cpp
                                                                             input_fsm-lite_OXA-23_OXA-24
                   execussao_padronizada.sh fsm-lite.o
                                                                             input_reader.cpp
```

3.3 Modificações:

1. Criacao de controle de versao no github (fork do original)

2. Devido a um serie de erros de compilação foi necessario alterar o Makefile para:incluir as \$(CPPFLAGS) no comando g++.

Ficou assim:

Execução do make no terminal com compilação bem sucedida:

```
helena.despindula@BIOINFO08:~/LACTAS-HELISSON-01/Helena-stuff/fsm-lite/v2-0$ make clean
rm -f fsm-lite *.o *~

helena.despindula@BIOINFO08:~/LACTAS-HELISSON-01/Helena-stuff/fsm-lite/v2-0$ make depend & make
g++ -MM -std=c++11 -std=c++11 -I/home/helena.despindula/sdsl-lite-2.0.3/include -I/home/helena.despindula
g++ -std=c++11 -I/home/helena.despindula/sdsl-lite-2.0.3/include -I/home/helena.despindula/sdsl-lite-2
g++ -std=c++11 -I/home/helena.despindula/sdsl-lite-2.0.3/include -I/home/helena.despindula/sdsl-lite-2
g++ -std=c++11 -I/home/helena.despindula/sdsl-lite-2.0.3/include -I/home/helena.despindula/sdsl-lite-2
g++ -std=c++11 -I/home/helena.despindula/sdsl-lite-2.0.3/include -I/home/helena.despindula/sdsl-lite-2
helena.despindula@BIOINFO08:~/LACTAS-HELISSON-01/Helena-stuff/fsm-lite/v2-0$ ls
configuration.cpp configuration.o dependencies.mk execussao_padronizada_v2_0.sh fsm-lite.c
configuration.h default.h fsm-lite fsm-lite.o input_fsm-lite_0XA-23_0XA-2
```

Então tentou-se uma excussão simples por linha de comando direta para teste:

Notou-se, no entanto que o programa não estava gerando os resultados (arquivo estava vazio). Dessa forma foi necessario fazer algumas modificações nos arquivos de .cpp

O arquivo .cpp ficou assim:

Dessa vez o resultado não estava vazio e podemos dar prosseguimento.

3. Criação de arquivo .sh para excussão padronizada

Tambem foi definido limite de uso de memoria devido ao uso compartilhado do servidor.

Arquivo v2-0/execussao_padronizada_v2_0.sh

```
#!/bin/bash
INPUT_FILE=/input_fsm-lite_OXA-23_OXA-24_05.txt
TIMESTAMP=\$(date '+\%Y-\%m-\%d_\%H-\%M-\%S')
MONITOR_LOG="${LOG_DIR}/fsm_monitor_log_${TIMESTAMP}.txt"
OUTPUT_LOG="${LOG_DIR}/fsm_output_log_${TIMESTAMP}.txt"
INTERVAL_MONITOR=30
mkdir -p "$LOG DIR"
echo "Iniciando execução do fsm-lite em $TIMESTAMP..." > "$OUTPUT_LOG"
echo "Salvando saída em: $OUTPUT_RES"
tmux new-session -d -s "$SESSION_RUN" "bash -c
  { time ./fsm-lite -1 \"${INPUT_FILE}\" -s 6 -S 610 -v -t \"${TMP_FILES}\" ; } \
FSM_PID=$(pgrep -f "./fsm-lite -l ${INPUT_FILE}")
if [ -z "$FSM_PID" ]; then
fi
MONITOR_CMD=$(cat << 'EOF'</pre>
```

```
echo -e "timestamp\tpid\tppid\tcpu_percent\tmem_percent\tvsz_kb\trss_kb\telapsed\tcmd" > "$MONITOR_LOG"
while kill -0 $FSM_PID 2>/dev/null; do
    ts="\$(date '+\forall -\forall -\forall
```

Executando o arquivo .sh:

Log de stdout Arquivo:

Log de monitoramento Arquivo:

Resultado Arquivo:

Avaliação comparativa da excussão da versão 2.0 com 10 e 20 genomas

4 Versão 2.1

```
time ./fsm-lite -l input_fsm-lite_OXA-23_OXA-24_010.txt -s 6 -S 610 -v -t temp find /LACTAS-HELISSON-01/joyce.souza/Abaumannii/genomes/BVBRC/ncbi_dataset/data -type f -name "*.fna" > lista fna.txt
```