Package 'sparsepp'

October 14, 2022

Type Package	
Title 'Rcpp' Interface to 'sparsepp'	
Version 1.22	
Date 2018-09-19	
Description Provides interface to 'sparsepp' - fast, memory efficient hash map. It is derived from Google's excellent 'sparsehash' implementation. We believe 'sparsepp' provides an unparalleled combination of performance and memory usage, and will outperform your compiler's unordered_map on both counts. Only Google's 'dense_hash_map' is consistently faster, at the cost of much greater memory usage (especially when the final size of the map is not known in advance).	•
License BSD_3_clause + file LICENSE	
Encoding UTF-8	
<pre>URL https://github.com/greg7mdp/sparsepp,</pre>	
https://github.com/dselivanov/r-sparsepp	
<pre>BugReports https://github.com/dselivanov/r-sparsepp/issues</pre>	
Suggests Rcpp	
RoxygenNote 6.0.1	
NeedsCompilation no	
Author Gregory Popovitch [aut, cph], Google Inc [aut, cph], Dmitriy Selivanov [cre]	
Maintainer Dmitriy Selivanov <selivanov.dmitriy@gmail.com></selivanov.dmitriy@gmail.com>	
Repository CRAN	
Date/Publication 2018-09-22 16:30:03 UTC	
R topics documented:	
sparsepp-package	2
Index	4

2 sparsepp-package

sparsepp-package

sparsepp

Description

sparsepp provides bindings to the sparsepp - fast, memory efficient hash map for C++. sparsepp is an open source C++ library derived from Google's excellent sparsehash implementation, but considerably outperform it - https://github.com/greg7mdp/sparsepp/blob/master/bench.md. It aims to achieve the following objectives:

- A drop-in alternative for unordered_map and unordered_set.
- Extremely low memory usage (typically about one byte overhead per entry).
- Very efficient, typically faster than your compiler's unordered map/set or Boost's.
- C++11 support (if supported by compiler).
- Single header implementation just copy sparsepp.h to your project and include it.
- Tested on Windows (vs2010-2015, g++), linux (g++, clang++) and MacOS (clang++).

Author(s)

Maintainer: Dmitriy Selivanov <selivanov.dmitriy@gmail.com>

Authors:

- Gregory Popovitch <greg7mdp@gmail.com> [copyright holder]
- Google Inc [copyright holder]

See Also

Useful links:

- https://github.com/greg7mdp/sparsepp
- https://github.com/dselivanov/r-sparsepp
- Report bugs at https://github.com/dselivanov/r-sparsepp/issues

Examples

```
## Not run:
library(Rcpp)
code = "
// [[Rcpp::plugins(cpp11)]]
#include <Rcpp.h>
using namespace std;
using namespace Rcpp;
// drop-in replacement for unordered_map
//#include <unordered_map>
#include <sparsepp/spp.h>
//[[Rcpp::depends(sparsepp)]]
```

sparsepp-package 3

```
using spp::sparse_hash_map;
// @export
// [[Rcpp::export]]
IntegerVector word_count(CharacterVector v) {
  //unordered_map<string, int> smap;
  sparse_hash_map<string, int> smap;
  for(auto x: v) {
   smap[as<string>(x)] ++;
  IntegerVector res(smap.size());
  int i = 0;
  for(auto s:smap) {
    res[i]=s.second;
   i++;
  }
 return(res);
f = tempfile(, fileext = ".cpp")
writeLines(code, f)
sourceCpp(f)
unlink(f)
word_count(sample(letters, 100, T))
## End(Not run)
```

Index

 $\begin{array}{l} {\rm sparsepp\ (sparsepp\ -package),\ 2} \\ {\rm sparsepp\ -package,\ 2} \end{array}$