### **NAME**

CUTEST\_timings - CUTEst tool to find the CPU time used by a CUTEst evaluation subrotine.

#### **SYNOPSIS**

CALL CUTEST\_timings( status, name, time )

#### DESCRIPTION

The CUTEST\_timings subroutine obtains the CPU time used by an individual CUTEst evaluation subroutine.

## **ARGUMENTS**

```
The arguments of CUTEST_timings are as follows
```

```
status [out] - integer
```

the outputr status: 0 for a successful call, 26 for a call to an unknown evaluation routine,

**name** [in] - character variable of variable length that either contains

the name of a CUTEst subroutine, or one of the words 'start' or 'stop'. Supported values are:

'start' starts to record timings for the CUTEst evaluation tools - recordings are initially turned off

'stop' pauses the recording until another 'start' occurs

name is the name of a CUTEst evaluation tool, where name is one of strings

'cutest\_ccfg', 'cutest\_ccfsg', 'cutest\_cch',
'cutest\_cchprods', 'cutest\_ccifg', 'cutest\_ccifsg',

'cutest\_cdh', 'cutest\_cdhc', 'cutest\_cdimchp', 'cutest\_ceh', 'cutest\_cfn', 'cutest\_cgr',

'cutest\_cgrdh', 'cutest\_chcprod', 'cutest\_chprod',

'cutest\_cidh', 'cutest\_cish', 'cutest\_cjprod',

'cutest\_clfg', 'cutest\_cofg', 'cutest\_cofsg',

'cutest\_csgr', 'cutest\_csgreh', 'cutest\_csgrsh',

'cutest\_csh', 'cutest\_cshc', 'cutest\_cshcprod',

'cutest\_cshp', 'cutest\_cshprod', 'cutest\_csjprod',

'cutest\_ubandh', 'cutest\_udh', 'cutest\_ueh',

'cutest\_ufn', 'cutest\_ugr', 'cutest\_ugrdh',

'cutest\_ugreh', 'cutest\_ugrsh', 'cutest\_uhprod',

'cutest\_uofg', 'cutest\_ush', 'cutest\_ushp' or

'cutest\_ushprod',

**time** [out] - real that gives the recorded time for the named tool (or 0.0 if name is 'start', 'stop' or an unrecognised tool).

# **AUTHORS**

I. Bongartz, A.R. Conn, N.I.M. Gould, D. Orban and Ph.L. Toint

## **SEE ALSO**

CUTEst: a Constrained and Unconstrained Testing Environment with safe threads,

N.I.M. Gould, D. Orban and Ph.L. Toint,

Computational Optimization and Applications 60:3, pp.545-557, 2014.

CUTEr (and SifDec): A Constrained and Unconstrained Testing Environment, revisited,

N.I.M. Gould, D. Orban and Ph.L. Toint,

ACM TOMS, 29:4, pp.373-394, 2003.

CUTE: Constrained and Unconstrained Testing Environment,

I. Bongartz, A.R. Conn, N.I.M. Gould and Ph.L. Toint, ACM TOMS, **21**:1, pp.123-160, 1995.

sifdecode(1), cutest(3M), cutest\_ccfg(3M), cutest\_ccfsg(3M), cutest\_cch(3M), cutest\_cchprods(3M), cutest ccifg(3M), cutest ccifsg(3M), cutest cdh(3M), cutest cdhc(3M), cutest cdimchp(3M), cutest\_ceh(3M), cutest\_cfn(3M), cutest\_cgr(3M), cutest\_cgrdh(3M), cutest\_chcprod(3M), cutest\_chprod(3M), cutest\_clfg(3M), cutest\_cidh(3M), cutest\_cish(3M), cutest\_cjprod(3M), cutest\_cofg(3M), cutest\_cofsg(3M), cutest\_csgr(3M), cutest\_csgreh(3M), cutest\_csgrsh(3M), cutest\_csh(3M), cutest\_cshc(3M), cutest\_cshcprod(3M), cutest\_cshp(3M), cutest\_cshprod(3M), cutest\_csjprod(3M), cutest\_ubandh(3M), cutest\_udh(3M), cutest\_ueh(3M), cutest\_ufn(3M), cutest\_ugr(3M), cutest\_ugrdh(3M), cutest\_ugreh(3M), cutest\_ugrsh(3M), cutest\_uhprod(3M), cutest\_uofg(3M), cutest\_ush(3M), cutest\_ushp(3M), cutest\_ushprod(3M)