

NAME

Multicore::tapply – Threaded application

SYNOPSIS

a tapply(*a*(*a1*, *a2*, *a3*)*f*, *a1*() *arg1*, *a2*() *arg2*, *a3*() *arg3*)

DESCRIPTION

Apply function *f* to the results of running *a1* - *an*

Each argument *ai* is a computation which will be run concurrently with the other arguments, so they must be independent (i.e. not modify any shared state).

AUTHORS

Kaya standard library by Edwin Brady, Chris Morris and others (kaya AT kayalang DOT org). For further information see <http://kayalang.org/>

LICENSE

The Kaya standard library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License (version 2.1 or any later version) as published by the Free Software Foundation.

