

ALL DATABASES

<< Back to results list

Record 14 of 15

Record from Web of Science®

Highly predictable execution support for critical applications with HARETICK kernel

Full Text | Print | E-mail | Add to Marked List | more options

Author(s): Micea MV, Cretu VI

Source: AEU-INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS Volume: 59 Issue: 5 Pages: 278-287 Published: 2005

Times Cited: 0 References: 24 Citation Map

Conference Information: 6th International Symposium on Signals, Systems, and Electronics (ISSSE 2004) Linz, AUSTRIA, AUG 10-13, 2004 Int Union Radio Sci; Commiss C & D; IEEE Microwave Theory & Tech Soc; IEEE COM/MTTJoint Chapter Austria; Austrian Electrotech Assoc; German Assoc Elect, Elect & Informat Technol; Govt Upper Austria; City Linz; Linz Ctr Mech; Univ Appl Sci Upper Austria; Univ Linz

Abstract: In this paper, the problem of providing a fully predictable execution environment for critical and hard real-time applications on embedded and DSP-based platforms is studied from the viewpoint of system architecture and operation. We introduce a set of homogenous models for time, signals and tasks, which will further serve as a basis for describing the architecture and operation of a particular hard real-time kernel-"HARETICK". The kernel provides support for concurrent operation of hard real-time tasks (the HRT execution environment), using non-preemptive scheduling algorithms, along with soft real-time tasks (the SRT environment), using classical, preemptive, priority-based scheduling algorithms. A set of applications has been developed to test the correct operation of the HARETICK kernel according to the theoretical models and to evaluate its abilities to provide high predictability of execution for critical applications. Some of the main testing results are also discussed in the paper. (C) 2005 Elsevier GmbH. All rights reserved.

Document Type: Proceedings Paper

Language: English

Author Keywords: predictability; real-time; kernel; embedded; task model; executive

KeyWords Plus: TIME SYSTEM SPECIFICATION

Reprint Address: Micea, MV (reprint author), Politehn Univ Timisoara, Dept Comp & Software Engn, 2 Vasile Parvan Bv, Timisoara 300223, Romania

Addresses:

1. Politehn Univ Timisoara, Dept Comp & Software Engn, Timisoara 300223, Romania

E-mail Addresses: vcretu@cs.utt.ro

Publisher: URBAN & FISCHER VERLAG, BRANCH OFFICE JENA, P O BOX 100537, D-07705 JENA, GERMANY

IDS Number: 955HO

ISSN: 1434-8411

Cited by: 0

This article has been cited 0 times (from Web of Science).

Create Citation Alert

Related Records:

Find similar records based on shared references (from Web of Science).

[view related records]

References: 24

View the bibliography of this record (from Web of Science).

Additional information

- View the journal's impact factor (in Journal Citation Reports)

View this record in other databases:

- View citation data (in Web of Science)

DOI: 10.1016/j.aeue.2005.05.011

<< [Back to results list](#)

Record 14 of 15

Record from **Web of Science®**

Output Record

Step 1:

- Authors, Title, Source
- plus Abstract
- Full Record
- plus Cited Reference

Step 2:

[\[How do I export to bibliographic management software?\]](#)

[Print](#) [E-mail](#) [Add to Marked List](#)

[Save to EndNote, RefMan, ProCite](#)

[Save to other Reference Software](#) [Save](#)

View in English

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)
Copyright © 2009 Thomson Reuters



THOMSON REUTERS

Published by Thomson Reuters