A Survey of Multi-Processor Scheduling For Hard Real-Time Systems

Xin Lin^a, Xiaorong Zhu^a, Lijia Liu^a

^aDepartment of Computer Science, The University of Texas at Austin

Abstract

Abstract Goes here.

- 0. Background and introduction
- 1. System Models
- 2. Partitioned Scheduling
- 3. Global Scheduling
- 4. Hybrid Approach
- 5. Conclusion and Discussion

Keywords: System, Scheduling Algorithm, Task Management

1. Introduction

- 2 0. Problem background. Motivation of research
- з 1.1. Problem Defintion
- 4 1.2. Preview Of Related works
- $_{5}$ 1.3. Paper Organization
- 6 2. System Models
- 7 2.1.

3. Partitioned Scheduling

- Vivamus pharetra nibh in orci euismod congue. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Quisque
- lacus diam, congue vel laoreet id, iaculis eu sapien. In id risus ac leo pel-
- 12 lentesque pellentesque et in dui. Etiam tincidunt quam ut ante vestibulum
- ultricies. Nam at rutrum lectus. Aenean non justo tortor, nec mattis justo.
- Aliquam erat volutpat. Nullam ac viverra augue. In tempus venenatis nibh

- quis semper. Maecenas ac nisl eu ligula dictum lobortis. Sed lacus ante, tempor eu dictum eu, accumsan in velit. Integer accumsan convallis porttitor. Maecenas pretium tincidunt metus sit amet gravida. Maecenas pretium
- blandit felis, ac interdum ante semper sed.

4. Global Scheduling

In auctor ultrices elit, vel feugiat ligula aliquam sed. Curabitur aliquam elit sed dui rhoncus consectetur. Cras elit ipsum, lobortis a tempor at, viverra vitae mi. Cras sed urna sed eros bibendum faucibus. Morbi vel leo orci, vel faucibus orci. Vivamus urna nisl, sodales vitae posuere in, tempus vel tellus. Donec magna est, luctus non commodo sit amet, placerat et enim.

5. Hybrid Approaches

6. Conclusions