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The Dark Side of Digitized Content: Stalking, Consent, and Subpoenas

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The Dark Side of Digitized Content: Stalking, Consent, and Subpoenas

Kelley Flannery Rowan

Rebecca Bakker

Digital Collections Center, Florida International University



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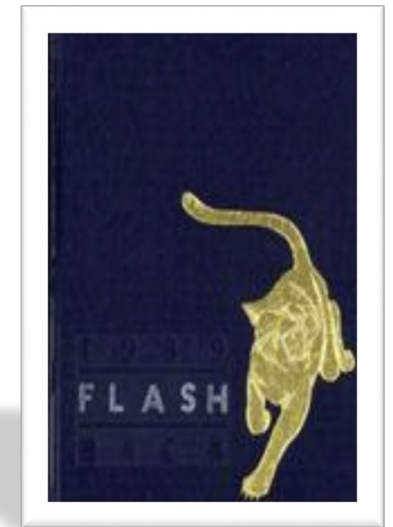
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Stalking & Privacy



Changing Times



FLORIDA INTERNATIONAL UNIVERSITY
Miami, Florida

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ii

Optimal kernel development for real-time
communications

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Monica G. Beltran, Florida International University

Document Type

Thesis

Degree

Master of Science (MS)

Major/Program

Electrical Engineering

First Advisor's Name

Winnava Subbarao

First Advisor's Committee Title

Committee Chair

Second Advisor's Name

Malcolm Heimer

Third Advisor's Name

Kang Yen

Keywords

Real-time data processing, Real-time programming

Date of Defense

4-14-1994

Abstract

The purpose of this research is to develop an optimal kernel which would be used in a
real-time engineering and communications system. Since the application is a real-time
system, relevant real-time issues are studied in conjunction with kernel related issues.
The emphasis of the research is the development of a kernel which would not only
adhere to the criteria of a real-time environment, namely determinism and performance,
but also provide the flexibility and portability associated with non-real-time environments.
The essence of the research is to study how the features found in non-real-time systems
could be applied to the real-time system in order to generate an optimal kernel which
would provide flexibility and architecture independence while maintaining the
performance needed by most of the engineering applications. Traditionally, development
of real-time kernels has been done using assembly language. By utilizing the powerful
constructs of the C language, a real-time kernel was developed which addressed the
goals of flexibility and portability while still meeting the real-time criteria. The
implementation of the kernel is carried out using the powerful 68010/20/30/40
microprocessor based systems.

Identifier

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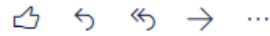


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Rebecca Bakker

Fri 04/05/2019 11:54 AM



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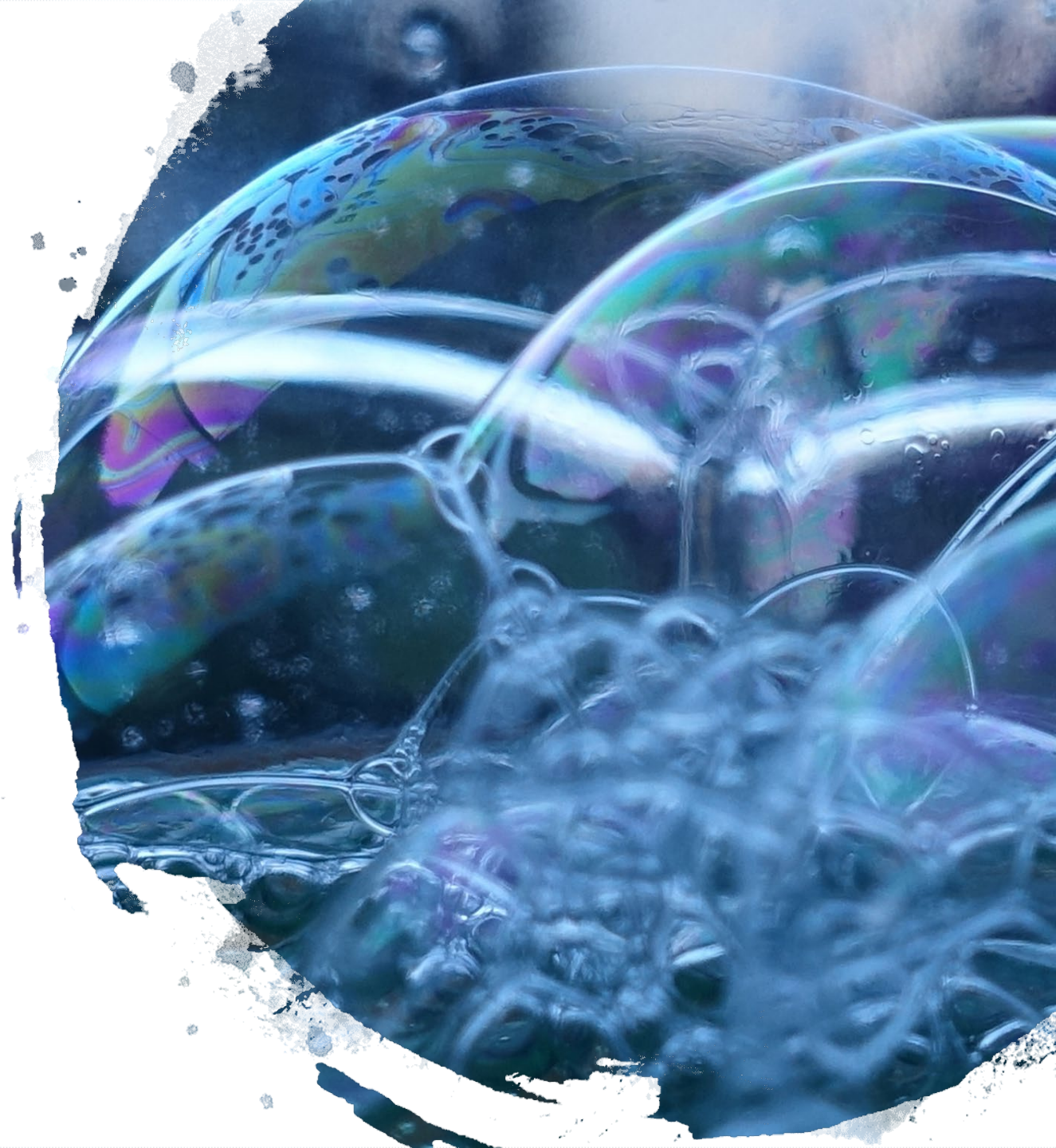
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