

THESIS GUIDELINES

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A. Preface material, in the manner indicated on the "SAMPLE:" pages that follow
Title page - within groupings as indicated on the SAMPLE: TITLE PAGE
Copyright notice

B. In the main text body

Multi-line titles - for example, a section title that requires more than one line to fit within margins

Footnotes

Long quotations - these should be offset with an indent, left and right of 1/2" (5 spaces)

* Tables and figures - see the SAMPLE: TEXT BODY for an illustration
(note that tables and figures should also be **boxed**)

Appendices (you may also reduce font point size to as low as 8)

Reference list - see sample: references

* For these, single spacing is used only on items needing more than 1 line of text

V. Where to Double Space

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C. In the abstract

D. In the main text body except as noted above in IV.

E. In the vita

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- C. Beginning with the main text body use the form

- 2 -

- D. Center pagination at the **bottom** of the page 1/2" above the bottom of the page.

For examples, see the SAMPLE pages that follow.

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VIII. Chapter and Section Headings

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Chapter 3

REAL-TIME FEEDBACK

centered, with a 1.5" margin above and 2 lines below (add one extra line when double-spacing). If the title is too long to fit, single space the continuation onto the next line.

- B. Identify sections of chapters by adding decimal qualification to the chapter number; e.g., 3.1, 3.2, ... or subqualification such as 3.1.1, 3.1.2, ... for subsections. Left justify and title using the format:

2.3.2 Circular Analysis

for both sections and subsections. Separate the section title from the surrounding text by 2 blank lines (an extra single-space line when double-spacing); see the body of text sample for examples.

IX. Tables and figures

- A. Place tables and figures as near after the place they are referenced in the text as feasible.
- B. Draw a box around the table or figure to offset it and place it as soon after the paragraph in which it is referenced as feasible.

- C. Center the title of the table or figure immediately under the box; use the title format

Figure 1: Real-time Raster Feedback

See the body of text sample for an example.

- D. Leave at least 3 blank lines between the table or figure and any surrounding text (an extra carriage return when double-spacing).

X. Referencing

- A. Identify references in the reference list by the notation
[<lead author last name><last 2 digits of year>]

e.g.,

[Williams96]

If the author has more than one article in the year add qualifiers A,B,... to identify each particular reference; e.g.,

[Henry97A] and [Henry97B]

If the reference has no identified author, use an abbreviation of the reference title in place of the lead author last name. Print publications should always have a date. For electronic sources, there may be as many as three dates giving year of publication, year of last update, and year of last access. The first of these dates that can be included in the reference is the one to use for the last 2 digits of the year.

Further examples for this format are given in the example reference list.

- B. Separate references into two sections:

Print publications

Electronic sources

- C. Alphabetize each of these sections on the reference identifiers.

- D. For print publications provide detail on each reference to include in order:

Lead author, last name first and at least one initial.

Co-authors, initials followed by last name; all should be listed.

Title of the article in quotes (omit if the reference is a book).

Title of the journal (or book) in which the article appears,
underlined (continuous).

For periodicals: Volume number, issue number then in parentheses the month (if available) and year of the publication.

<editor name>, ed. for papers referenced from edited collections.

Publisher and city for books and edited collections only.

For books and edited collections: year of the publication.

Page numbers on which the article appears (for journals and edited collections only).

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Citations for electronic sources (such as web references) should be used only if you know the source is relatively stable. If a source is available as a print publication, include only the print publication reference, even if your own access to the source has been electronic. For electronic-only media provide detail on each reference to include in order:

The lead author (if known), last name first and at least one initial.

Co-authors, initials followed by last name; if more than 3 use "et al." after the lead author to acknowledge the extra ones.

Title of the online document and/or title of the web site (if not obvious, try looking at the page source <title> section and failing that use the subject line for the document). Put the title in quotes if the site is one containing multiple articles.

For on-line periodicals: Volume number, issue number then in parentheses the month (if available) and year of the publication

URL for the reference.

For other than on-line periodicals, provide the date or date last changed if provided on the site.

Date you last accessed the source electronically – accessibility for all electronic references should be verified in producing the final draft of your paper; any reference no longer accessible should be deleted.

F. Odd cases such as dissertations, material on CDs but not the web, references without identified authors and the like are illustrated in the example reference list. In general, sufficient information should be given to enable an interested reader to obtain the reference material if so desired. This kind of material should be included in the section (print or electronic) that best represents the nature of the material (e.g., a CD is electronic, government document is print). Unpublished information should be referenced only if it is not critical to the thesis, and even then only if it can be obtained by interested parties relatively easily. Any email communication should be placed in the appendix and cited there.

G. In the body of the text notate a reference by using its identification; e.g., [Williams96]. A specific page or pages may also be identified by the notation

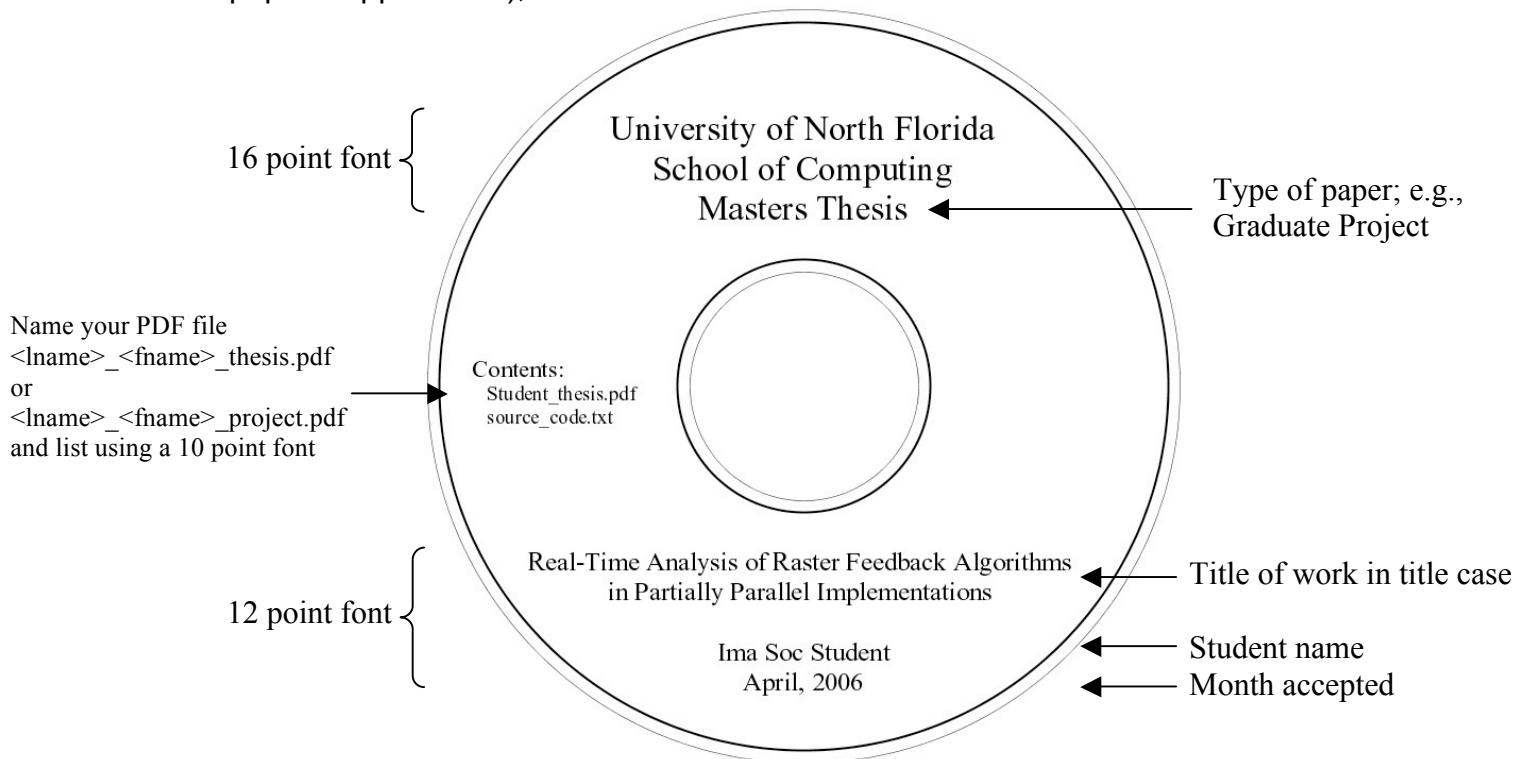
[Williams96, page 13] or [Williams96, pp. 13-15]. Additional examples are given in the example main text body.

XI. Vita

The vita should be a short narrative (250 words maximum) outlining the professional qualifications of the author, concentrating on the more recent ones. It may contain a small amount of personal data as space permits. It should be written in third person singular.

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XIII. Footnotes

If used, footnotes should be numbered consecutively, 1, 2, 3, ...

The footnote reference in the text should occur as a superscript number with the footnote placed at the bottom of the page on which the reference occurs.

Most word processors handle footnotes automatically; if not, separate the footnote¹ from the text by 3 or more blank lines and a 2" line; e.g.,

¹ This is a footnote example; it should be single-spaced if it exceeds one line

REAL-TIME ANALYSIS OF RASTER FEEDBACK
ALGORITHMS IN PARTIALLY PARALLEL IMPLEMENTATIONS

by

Ima Soc Student

A thesis submitted to the
School of Computing
in partial fulfillment of the requirements for the degree of

Master of Science in Computer and Information Sciences

UNIVERSITY OF NORTH FLORIDA
SCHOOL OF COMPUTING

April, 2006

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The thesis "Real-time Analysis of Raster Feedback Algorithms in Partially Parallel Implementations" submitted by Ima Soc Student in partial fulfillment of the requirements for the degree of Master of Science in Computer and Information Sciences has been

Approved by the thesis committee:

Date

<name>

Thesis Advisor and Committee Chairperson

<name>

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ABSTRACT

Raster feedback algorithms appear to be the most promising means of achieving true parallelism in black box processors. Since black box processors may behave unpredictably in certain circumstances, real-time techniques are needed for the analysis of raster feedback algorithms. This problem has been treated to date only in the context of truly parallel implementations . . .

. . .

. . . via the tactic of partially parallel implementation. Representative examples of the technique are examined in actual implementation.

Implementation issues for the MUX-1 and the PMXA workstation using PP-C techniques show . . .

. . . a contrast with existing implementations.

Chapter 1

INTRODUCTION

Raster feedback algorithms were initially formulated in conjunction with the AZ10 project [Williams02] as the most promising means of achieving true parallelism in black box processors. A black box processor is one which "has known response characteristics for specific inputs, but which may behave unpredictably in other circumstances" [French96, page 14]. While a number of techniques have been developed for the analysis of raster feedback algorithms [e.g., Henry03A, Tsou04], very little is known regarding accomplishing the analysis in real time. Since raster feedback algorithms are normally considered only in the true parallel context, construction of effective analytical techniques for real-time function has proven to be an elusive research goal to date [Anraha05].

In this paper, we approach the problem from a more restrictive viewpoint; namely, . . .

. . . .

. . . in a recent article on rastering techniques . . .

. . . .

of [Tsou04]. This solution has weaknesses that can be partially addressed if the problem is approached via the tactic of partially parallel implementation.

1.1 Feedback Mechanisms

The basic feedback mechanism usually employed is that of alpha-beta response which is not the case for all systems studied.

1.1.1 Ghost Response in Some Implementations

Various authors have reported that . . .

. . . .

. . . in the first case. In the second case the situation is not . . .

... in the first case. In the second case the situation is not ...

...

... as easily understood. This can be seen by considering the case of three processors as pictured in Figure 1. The first processor serves as a ...

The final processor is caught in transition.

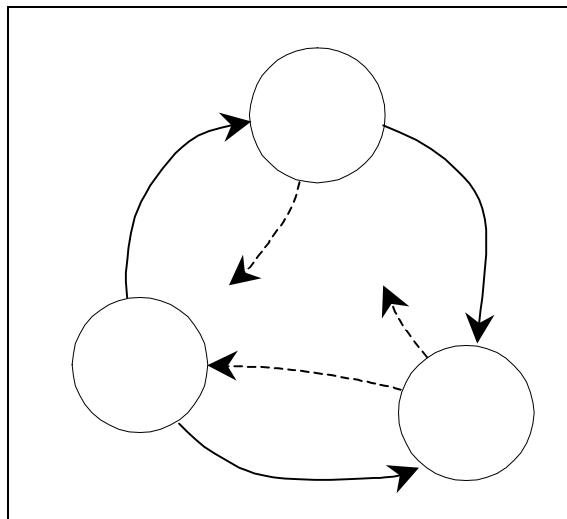


Figure 1: Real-time Raster Feedback under Processor Control

This demonstrates the viability of the paradigm ...

...

... leading on to the conclusion that not every approach is reasonable.

The PMX workstation used for the experiment was programmed in the most recent revision of PP-C [PP-C03]. Others [Kuthbert04, PMX Experimentation02, Thornton04] have conducted experiments similar to ours, but ...

Chapter 2

PARTIALLY PARALLEL ANALYSIS

In this chapter, . . .

. . . which has interesting outcomes for PMX workstation environments.

2.1 Fractional Feedback Analysis

2.1.1 Deep Transcendence in Depth-First vs. Breadth-First Analysis of Contemporaneous Rasterization Approaches to High-Level Computing Environments

In considering the problem of deep transcendence . . .

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APPENDIX A

MUX-1 Code Listings

```
* * * * *  
*  
* Program name: MainMUX . . .  
*  
* . . .
```

VITA

Ima Soc Student has a Bachelor of Arts degree from Mid-central Kentucky University in Applied Sciences, 2000 and expects to receive a Master of Science in Computer and Information Sciences from the University of North Florida, April 2006. Dr. Nathan Gargantus of the University of North Florida is serving as Ima's thesis advisor. Ima is currently employed as a systems programmer analyst at JRQ Industries and has been with the company for 3 years. Prior to that, Ima worked 18 months as a programmer trainee and junior programmer analyst with IBM in East Brockport, Kentucky.

Ima has on-going interests in real-time and parallel systems, and has extensive experience with IBM's VPQ system development environment. Ima has extensive programming experience in C++, Imagic, and PP-C in MUX-1 and IBM 9923 systems environments. Ima's academic work has included use of Java, COBOL, Visual BASIC, ZSTORM, and SQL as well. Ima is fluent in French and competes in 1 marathon per year. Married for the last 2 years, Ima has 1 child, age 6 months.