B. Herman and J. Roberts

Nuclear Reactor Core Methods

April 9, 2012

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Contents

Part I Fundamentals

_	N	_
1	Neutron Transport Equation	3
	1.1 Terminology	3
	1.2 Derivation of Neutron Transport Equation	3
2	Multigroup Neutron Diffusion Equation	5
	2.1 Continuous Energy Diffusion Equation	5
	2.2 Derivation of Multigroup Diffusion Equation	5
3	Finite Difference Methods	7
	3.1 Taylor Series	7
	3.2 Approximation Differentials	7
	3.2.1 Nonuniform Spacing	7
	3.3 Finite Difference Multigroup Diffusion Equation	7
4	Finite Volume Methods	9
5	Finite Element Methods	11
6	Stationary Iterative Methods	13
7	Nonstationary Iterative Methods - Krylov Subspace Methods	15
8	Conjugate Gradient	17
9	GMRES	19
10	Power Iteration	21
11	Nonlinear Iteration	23
12	Chebyshev Acceleration Method	25

xiv		Contents

13	Time Stepping Methods	27
Par	t II Reactor Statics	
14	Classical Nodal Methods - Flare Model	31
15	Analytic Nodal Method	33
16	Nodal Expansion Method	35
Par	t III Reactor Dynamics	
A	Chapter Heading	39
Glo	ssary	41
Ind	ex	43

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Lists of abbreviations, symbols and the like are easily formatted with the help of the Springer-enhanced description environment.

PWR Pressurized Water Reactor BWR Boiling Water Reactor ANM Analytic Nodal Method

Part I Fundamentals

Lorem ipsum...

Chapter 1 Neutron Transport Equation

Abstract Each chapter should be preceded by an abstract (10–15 lines long) that summarizes the content. The abstract will appear *online* at www.SpringerLink.com and be available with unrestricted access. This allows unregistered users to read the abstract as a teaser for the complete chapter. As a general rule the abstracts will not appear in the printed version of your book unless it is the style of your particular book or that of the series to which your book belongs.

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1.1 Terminology

Definition of all terms (flux, current etc.) Just a copy paste of 106 notes I am sure

1.2 Derivation of Neutron Transport Equation

Jeremy I am sure you have this done from 106.

Chapter 2 Multigroup Neutron Diffusion Equation

Abstract Each chapter should be preceded by an abstract (10–15 lines long) that summarizes the content. The abstract will appear *online* at www.SpringerLink.com and be available with unrestricted access. This allows unregistered users to read the abstract as a teaser for the complete chapter. As a general rule the abstracts will not appear in the printed version of your book unless it is the style of your particular book or that of the series to which your book belongs.

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2.1 Continuous Energy Diffusion Equation

This section will contain the derivation of the continuous form of the diffusion equation from the neutron transport equation.

2.2 Derivation of Multigroup Diffusion Equation

This section will contain the derivation of the multigroup diffusion equation from the continuous energy diffusion equation

Chapter 3

Finite Difference Methods

3.1 Taylor Series

The finite difference method relies heavily on the mathematical concept of Taylor Series. If we take a function, f(x), the independent variable x can be discretized into many points as shown in Figure $_{-}$. If the value of the function is known at x_i , the value at x_{i+1} can be determined by a Taylor series expansion at x_i ,

$$f(x_{i+1}) = f(x_i) + f'(x_i)h + \frac{f''(x_i)}{2!}h^2 + \frac{f^{(3)}(x_i)}{3!}h^3 + \dots + \frac{f^{(n)}(x_i)}{2!}h^n + \dots$$
 (3.1)

In Eq. 1, $f^{(3)}$ represents the *n*-th derivative of the function and *h* is the spacing between points, $h = x_{i+1} - x_i$.

The expansion shown above is exact if the number of terms in the Taylor series expansion is taken to infinity. Of course, this is not practical for computational methods and therefore we truncate the series at a finite number of terms. The error present caused by the truncation is known as truncation error.

3.2 Approximation Differentials

3.2.1 Nonuniform Spacing

3.3 Finite Difference Multigroup Diffusion Equation

Chapter 4 Finite Volume Methods

Abstract Each chapter should be preceded by an abstract (10–15 lines long) that summarizes the content. The abstract will appear *online* at www.SpringerLink.com and be available with unrestricted access. This allows unregistered users to read the abstract as a teaser for the complete chapter. As a general rule the abstracts will not appear in the printed version of your book unless it is the style of your particular book or that of the series to which your book belongs.

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Chapter 5 Finite Element Methods

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Chapter 6 Stationary Iterative Methods

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This chapter will contain the idea of iterative methods, and talk about Jacobi and Gauss - Siedel, example should be provided either for fission source iterations or energy group sweep. Also should include SOR method.

Chapter 7 Nonstationary Iterative Methods - Krylov Subspace Methods

Abstract Each chapter should be preceded by an abstract (10–15 lines long) that summarizes the content. The abstract will appear *online* at www.SpringerLink.com and be available with unrestricted access. This allows unregistered users to read the abstract as a teaser for the complete chapter. As a general rule the abstracts will not appear in the printed version of your book unless it is the style of your particular book or that of the series to which your book belongs.

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REF: http://www.netlib.org/utk/papers/templates/node9.html Intro to Krylov Methods Arnoldi Iterations - Gram-Schmidt etc?

Chapter 8 Conjugate Gradient

Abstract Each chapter should be preceded by an abstract (10–15 lines long) that summarizes the content. The abstract will appear *online* at www.SpringerLink.com and be available with unrestricted access. This allows unregistered users to read the abstract as a teaser for the complete chapter. As a general rule the abstracts will not appear in the printed version of your book unless it is the style of your particular book or that of the series to which your book belongs.

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REF: http://www.netlib.org/utk/papers/templates/node9.html Specific example - Conjugate Gradient

Chapter 9 GMRES

Abstract Each chapter should be preceded by an abstract (10–15 lines long) that summarizes the content. The abstract will appear *online* at www.SpringerLink.com and be available with unrestricted access. This allows unregistered users to read the abstract as a teaser for the complete chapter. As a general rule the abstracts will not appear in the printed version of your book unless it is the style of your particular book or that of the series to which your book belongs.

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REF: http://www.netlib.org/utk/papers/templates/node9.html Specifically derive out GMRES with givens rotations. Preconditioning JFNK?

Chapter 10 Power Iteration

Abstract Each chapter should be preceded by an abstract (10–15 lines long) that summarizes the content. The abstract will appear *online* at www.SpringerLink.com and be available with unrestricted access. This allows unregistered users to read the abstract as a teaser for the complete chapter. As a general rule the abstracts will not appear in the printed version of your book unless it is the style of your particular book or that of the series to which your book belongs.

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Derive out the power iteration method and give example.

Chapter 11 Nonlinear Iteration

Abstract Each chapter should be preceded by an abstract (10–15 lines long) that summarizes the content. The abstract will appear *online* at www.SpringerLink.com and be available with unrestricted access. This allows unregistered users to read the abstract as a teaser for the complete chapter. As a general rule the abstracts will not appear in the printed version of your book unless it is the style of your particular book or that of the series to which your book belongs.

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Newton Iteration - with GMRES JFNK

Chapter 12 Chebyshev Acceleration Method

Abstract Each chapter should be preceded by an abstract (10–15 lines long) that summarizes the content. The abstract will appear *online* at www.SpringerLink.com and be available with unrestricted access. This allows unregistered users to read the abstract as a teaser for the complete chapter. As a general rule the abstracts will not appear in the printed version of your book unless it is the style of your particular book or that of the series to which your book belongs.

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Chebyshev Acceleartion of Power iteration

Chapter 13 Time Stepping Methods

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Forward Euler (Explicit) Backward Euler (Implicit) Runge-Kutta (4th order mostly used in spatial kinetics) Adams-Moulton Adams-Bashforth

Part II Reactor Statics

Lorem ipsum...

Chapter 14 Classical Nodal Methods - Flare Model

Abstract Each chapter should be preceded by an abstract (10–15 lines long) that summarizes the content. The abstract will appear *online* at www.SpringerLink.com and be available with unrestricted access. This allows unregistered users to read the abstract as a teaser for the complete chapter. As a general rule the abstracts will not appear in the printed version of your book unless it is the style of your particular book or that of the series to which your book belongs.

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Summer course on nodal methods (Herman office)

Chapter 15 Analytic Nodal Method

Abstract Each chapter should be preceded by an abstract (10–15 lines long) that summarizes the content. The abstract will appear *online* at www.SpringerLink.com and be available with unrestricted access. This allows unregistered users to read the abstract as a teaser for the complete chapter. As a general rule the abstracts will not appear in the printed version of your book unless it is the style of your particular book or that of the series to which your book belongs.

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Derivation of Analytic Nodal Method with example code Smith Master Thesis

Chapter 16 Nodal Expansion Method

Abstract Each chapter should be preceded by an abstract (10–15 lines long) that summarizes the content. The abstract will appear *online* at www.SpringerLink.com and be available with unrestricted access. This allows unregistered users to read the abstract as a teaser for the complete chapter. As a general rule the abstracts will not appear in the printed version of your book unless it is the style of your particular book or that of the series to which your book belongs.

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- Bandini Thesis

Part III Reactor Dynamics

Lorem ipsum...

Appendix A Chapter Heading

All's well that ends well

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A.1 Section Heading

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A.1.1 Subsection Heading

Instead of simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Furtheron please use the LATEX automatism for all your cross-references and citations as has already been described in Sect. A.1.

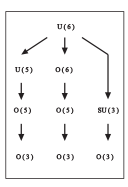
For multiline equations we recommend to use the eqnarray environment.

$$\mathbf{a} \times \mathbf{b} = \mathbf{c}$$
$$\mathbf{a} \times \mathbf{b} = \mathbf{c}$$
 (A.1)

A.1.1.1 Subsubsection Heading

Instead of simply listing headings of different levels we recommend to let every heading be followed by at least a short passage of text. Furtheron please use the

Fig. A.1 Please write your figure caption here



LATEX automatism for all your cross-references and citations as has already been described in Sect. A.1.1.

Please note that the first line of text that follows a heading is not indented, whereas the first lines of all subsequent paragraphs are.

Table A.1 Please write your table caption here

Classes	Subclass	Length	Action Mechanism
Translation	mRNA ^a	22 (19–25)	Translation repression, mRNA cleavage
Translation	mRNA cleavage	21	mRNA cleavage
Translation	mRNA	21–22	mRNA cleavage
Translation	mRNA	24–26	Histone and DNA Modification

^a Table foot note (with superscript)

Glossary

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Index

acronyms, list of, xv preface, ix

dedication, v symbols, list of, xv

foreword, vii

Taylor Series, 7 glossary, 41 truncation error, 7