B. Herman and J. Roberts

Nuclear Reactor Core Methods

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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 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.

Chapter 3 Multigroup Neutron Diffusion Equation

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3.1 Derivation of Multigroup Diffusion Equation

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

Chapter 4

Finite Difference Methods

4.1 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 ,

$$f(x_{i+1}) = f(x_i) + f'(x_i)h + \frac{f''(x_i)}{2!}h^2 + \frac{f^{(3)}(x_i)}{3!}h^3 + \dots + \frac{f^{(n)}(x_i)}{2!}h^n + \dots$$
(4.1)

In Eq. (4.1), $f^{(3)}$ 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. Instead of representing the full Taylor expansion of a function, we will truncate the expression after a few number of terms and repesent the truncation error with $\mathcal{O}(h^n)$. In this representation of the truncation error, n represents the order of convergence. Order of convergence means that as the grid is refined by a factor of two for example, the truncation error will reduce on the order of 2^n . This does not imply that one method is better than the order, just merely a concept of convergence rate due to truncation effects. Linear convergence is when n = 1, quadratic when n = 2 and cubic when n = 3. For example, if we expand a function to second order, we would rewrite Eq. (4.1) this as

$$f(x_{i+1}) = f(x_i) + f'(x_i)h + \frac{f''(x_i)}{2!}h^2 + \mathcal{O}(h^3).$$
 (4.2)

As we approximate differentials, we can keep track of this truncation error to determine order of convergence of our methods. This is one way to ensure that our discretization method and implementation of solution algorithms are correct.

4.2 Approximation of First Derivatives

There are many different approximations of differentials that can be constructed based on Taylor series. We will first consider the approximation of first order derivatives. The first approximation is a *first order forward difference* where we use information about a point just to the right, x_{i+1} , to infer the derivative at x_i . If we perform a Taylor expansion about point x_{i+1} to first order we get

$$f(x_{i+1}) = f(x_i) + f'(x_i)h + \mathcal{O}(h^2). \tag{4.3}$$

This equation can be solved for the derivative of the function at x_i

$$f'_{for}(x_i) = \frac{f(x_{i+1}) - f(x_i)}{h} - \mathscr{O}(h), \qquad (4.4)$$

where $f'_{for}(x_i)$ represents the first order forward difference approximation to the derivative at x_i .

The opposite approximation is to consider a point to the left, x_{i-1} , to infer the derivative at x_i , known as the first order backward difference. Here, we take a Taylor expansion to the left,

$$f(x_{i-1}) = f(x_i) - f'(x_i)h + \mathcal{O}(h^2). \tag{4.5}$$

Solving for the derivative we can arrive at

$$f'_{bac}(x_i) = \frac{f(x_i) - f(x_{i-1})}{h} + \mathcal{O}(h).$$
(4.6)

Comparing Eqs. (4.4) and (4.6) we see that the formulation looks the same in that it is always the right point minus the left point in the numerator of the fraction. The only difference is the sign in the truncation error is reversed. Therefore, we can expect that one of these approximations will under-predict the true answer and the other one will over-predict. Again both of these methods are first order methods.

The last simple approximation of a first derivative is a *second-order central dif- ference*. In this method we look at both left and right points. We can Taylor expand each of these to second order to get

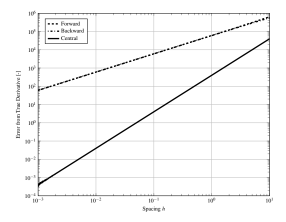
$$f(x_{i+1}) = f(x_i) + f'(x_i)h + \frac{f''(x_i)}{2!}h^2 + \mathcal{O}(h^3)$$
(4.7)

$$f(x_{i-1}) = f(x_i) - f'(x_i)h + \frac{f''(x_i)}{2!}h^2 - \mathcal{O}(h^3).$$
 (4.8)

Subtracting the x_{i-1} equation from the x_{i+1} , we are left with

$$f(x_{i+1}) - f(x_{i-1}) = 2f'(x_i)h + \mathcal{O}(h^3).$$
 (4.9)

Fig. 4.1 Convergence rate of forward, backward and central difference approximations. The slope of the error as a function of mesh spacing is an estimate of the order of convergence of an approximation scheme.



Solving for the derivative at x_i we arrive at the second order central difference approximation

$$f'_{cen}(x_i) = \frac{f(x_{i+1}) - f(x_{i-1})}{2h} - \mathcal{O}(h^2).$$
(4.10)

From the resulting expression, this approximation method does not depend on the value of the function at x_i and that the scheme is second order convergent.

Example - Order of Convergence First Derivative

As a simple example, we can approximate the derivative of the function, $f(x) = x^4$, at x = 100 with each of the above approximations. We can choose an array of spacing values between x_i and x_{i+1} and x_{i-1} and x_i . For each spacing value we compute the estimate of the derivative using the three approximations above. To characterize the error of each we find the absolute difference between the approximation and the true value of the derivative at x = 100. To infer the order of convergence, we can graph the errors as a function of spacing on a log-log scale. These convergence plots are shown in Fig. 4.1.

There are two distinct convergence trends present in Fig. 4.1. The curve with a slope of 1 on the log-log scale represents forward and backward finite difference approximations. This shows that these methods have linear convergence consistent with the truncation error. For the central difference approximation we predicted that it would have quadratic convergence. We can see from the plot that the magnitude of the slope is 2 on the log-log scale. MATLAB code to solve generate this plot is included below.

```
% Simple Approximation of First Order Derivative

% Function
f = @(x) x.^4;
```

```
|% Analytical Derivative of Function
df_exact = @(x) 4*x.^3;
% Create a log space of h (width between x values)
h = logspace(-3,1,1000);
% Perform approximation with forward finite difference
df_for = (f(100+h) - f(100))./h;
% Perform approximation with backward finite difference
df_bac = (f(100) - f(100-h))./h;
% Perform approximation with central finite difference
df_{cen} = (f(100+h) - f(100-h))./(2*h);
% Compute Error
err_for = abs(df_for - df_exact(100));
err_bac = abs(df_bac - df_exact(100));
err_cen = abs(df_cen - df_exact(100));
% Plot Results
loglog(h,err_for,'k--','LineWidth',2);
hold on
loglog(h,err_bac,'k-.','LineWidth',2);
loglog(h,err_cen,'k-','LineWidth',2);
grid
grid minor
xlabel('x spacing [-]','LineWidth',2);
ylabel('Error from true derivative [-]');
legend('Forward', 'Backward', 'Central', 'Location', 'NorthWest');
```

4.3 Approximation of Second Derivatives

In nuclear reactor physics applications, we also need approximations for second derivatives. The only difference in these approximations is that more points to the left or right of x_i need to be included. For the *first order forward difference* approximation, we write two equations to second order. One equation representating a Taylor expansion to x_{i+1} and the other to x_{i+2} ,

$$f(x_{i+1}) = f(x_i) + f'(x_i)h + \frac{f''(x_i)}{2!}h^2 + \mathcal{O}(h^3)$$
 (4.11)

$$f(x_{i+2}) = f(x_i) + f'(x_i)(2h) + \frac{f''(x_i)}{2!}(2h)^2 + \mathcal{O}(h^3).$$
 (4.12)

Since we are approximating the second derivative, the first derivative needs to be canceled out. To cancel this term out, we multiply Eq. (4.11) by a 2 and subtract it from Eq. (4.12). The resulting expression is

$$f(x_{i+2}) - 2f(x_{i+1}) = -f(x_i) + f''(x_i)h^2 + \mathcal{O}(h^3). \tag{4.13}$$

The approximation of the second derivative for a first-order forward difference is therefore

$$f_{for}''(x_i) = \frac{f(x_{i+2}) - 2f(x_{i+1}) + f(x_i)}{h^2} - \mathcal{O}(h).$$
(4.14)

For the *first-order backward finite difference* approximation of the second derivative we Taylor expand the function at x_{i-1} and x_{i-2}

$$f(x_{i-1}) = f(x_i) - f'(x_i)h + \frac{f''(x_i)}{2!}h^2 - \mathcal{O}(h^3)$$
 (4.15)

$$f(x_{i-2}) = f(x_i) - f'(x_i)(2h) + \frac{f''(x_i)}{2!}(2h)^2 - \mathcal{O}(h^3).$$
 (4.16)

Similar to the forward finite difference case, we must eliminate the first derivative term by multiplying Eq. (4.15) by 2 and subtract from Eq. (4.16). This results in the following expression:

$$f(x_{i-2}) - 2f(x_{i-1}) = -f(x_i) + f''(x_i)h^2 - \mathcal{O}(h^3). \tag{4.17}$$

The approximation of the second derivative for a first-order backward difference is therefore

$$f_{bac}^{"}(x_i) = \frac{f(x_i) - 2f(x_{i-1}) + f(x_{i-2})}{h^2} + \mathcal{O}(h).$$
(4.18)

Lastly, the *second-order central difference* approximation to the second derivative can be derived by performing a Taylor expansion at x_{i-1} and x_{i+1} to fourth-order,

$$f(x_{i+1}) = f(x_i) + f'(x_i)h + \frac{f''(x_i)}{2!}h^2 + \frac{f'''(x_i)}{3!}h^3 + \mathcal{O}(h^4)$$
(4.19)

$$f(x_{i-1}) = f(x_i) - f'(x_i)h + \frac{f''(x_i)}{2!}h^2 - \frac{f'''(x_i)}{3!}h^3 + \mathcal{O}(h^4).$$
 (4.20)

To eliminate the first derivate term, these two equations can be directly added together resulting in

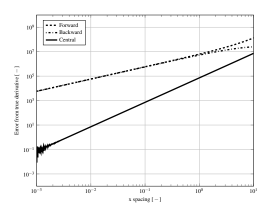
$$f(x_{i+1}) + f(x_{i-1}) = 2f(x_i) + f''(x_i)h^2 + \mathcal{O}(h^4).$$
 (4.21)

The approximation of the second derivative for a second-order central difference is

$$f_{cen}''(x_i) = \frac{f(x_{i+1}) - 2f(x_i) + f(x_{i-1})}{h^2} - \mathcal{O}(h^2).$$
 (4.22)

The second-order central difference will be the main approximation we use for second order derivatives. This is mainly due to the fact that has quadratic convergence. The other reason is that for a given computational node in a reactor, we think of

Fig. 4.2 Convergence rate of forward, backward and central difference approximations of a second derivative. The slope of the error as a function of mesh spacing is an estimate of the order of convergence of an approximation scheme.



leakage occurring to the left and to the right. This leakage term in represented with mathematically by a second derivative and by using the central difference approximation, we can couple to both the right and left nodes.

Example - Order of Convergence Second Derivative

In this example, we will verify the order of convergence for second derivatives with each of the approximations above. Similar to the previous example, we can approximate the second derivative of the function, $f(x) = 6x^6 + 4x^3 + 8x + 2$ at x = 20. We again, generate a vector of spacings to approximate the second derivative using Eqs. (4.14), (4.18) and (4.22).

A plot of the convergence rates of each of the second derivative approximations is shown in Fig. 4.2. From the figure we can see that the forward and backward approximations converge linearly while the central difference approximation converges quadratically. The is exactly the order of convergence values that were theoretically derived above. MATLAB code to generate Fig. 4.2 is included below.

```
% Simple Approximation of Second Order Derivative

% Function

f = @(x) 6*x.^6 + 4*x.^3 + 8*x + 2;

% Analytical Derivative of Function

df_exact = @(x) 36*x.^5 + 12*x.^2 + 8;

dff_exact = @(x) 180*x.^4 + 24*x;

% Create a log space of h (width between x values)

h = logspace(-3,1,1000);

% Perform approximation with forward finite difference

dff_for = (f(20+2*h) - 2*f(20+h) + f(20))./(h.^2);

% Perform approximation with backward finite difference
```

```
dff_bac = (f(20) - 2*f(20-h) + f(20-2*h))./(h.^2);
% Perform approximation with central finite difference
dff_{cen} = (f(20+h) -2*f(20) + f(20-h))./(h.^2);
% Compute Error
err_for = abs(dff_for - dff_exact(20));
err_bac = abs(dff_bac - dff_exact(20));
err_cen = abs(dff_cen - dff_exact(20));
% Plot Results
loglog(h,err_for,'k--','LineWidth',2);
hold on
loglog(h,err_bac,'k-.','LineWidth',2);
loglog(h,err_cen,'k-','LineWidth',2);
grid
grid minor
xlabel('x spacing [-]','LineWidth',2);
ylabel('Error from true derivative [-]');
legend('Forward','Backward','Central','Location','NorthWest');
```

4.4 Higher Order Finite Difference

4.5 Nonuniform Spacing

When we derive the finite difference multigroup diffusion equation, we will include the option of having a nonuniform mesh spacing. This is straightforward, but affects the order of convergence of the approximations derived above. Here, we will rederive the central finite difference approximations of the first and second derivatives. We can then study how the order of convergence is affected.

Beginning with the central difference approximation of the first derivative, we can write the Taylor expansion to the left and right of x_i ,

$$f(x_{i+1}) = f(x_i) + f'(x_i)h_i + \frac{f''(x_i)}{2!}h_i^2 + \mathcal{O}(h_i^3)$$
 (4.23)

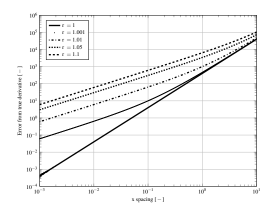
$$f(x_{i-1}) = f(x_i) - f'(x_i)h_{i-1} + \frac{f''(x_i)}{2!}h_{i-1}^2 - \mathcal{O}(h_{i-1}^3).$$
 (4.24)

In the above equations we define $h_i = x_{i+1} - x_i$ and $h_{i-1} = x_i - x_{i-1}$. We can subtract Eq. (4.24) from (4.24) to yield,

$$f(x_{i+1}) - f(x_{i-1}) = (h_i - h_{i-1}) f'(x_i) + (h_i^2 - h_{i-1}^2) \frac{f''(x_i)}{2} + \mathcal{O}(h_i^3 + h_{i-1}^3).$$

$$(4.25)$$

Fig. 4.3 Convergence central finite difference approximation of a first derivative for nonuniform spacing. The plot is shown for various values of a grid multiplier r. The slope of the error as a function of mesh spacing is an estimate of the order of convergence of an approximation scheme.



Unlike in the uniform spacing case, the second derivative cannot be cancelled out when we consider nonuniform spacing. Therefore, the leading term for the truncation error is the second order term. We can rewrite the above equation so that

$$f(x_{i+1}) - f(x_{i-1}) = (h_i + h_{i-1}) f'(x_i) + \mathcal{O}(h_i^2 - h_{i-1}^2).$$
 (4.26)

Solving for the first order derivative and dividing by the difference in mesh spacing, we are left with

$$f'(x_i) = \frac{f(x_{i+1}) - f(x_{i-1})}{h_i + h_{i-1}} + \mathcal{O}\left(\frac{h_i^2 - h_{i-1}^2}{h_i + h_{i-1}}\right). \tag{4.27}$$

We can simply the polynomial in the leading truncation error by factorizing the numerator,

$$f'(x_i) = \frac{f(x_{i+1}) - f(x_{i-1})}{h_i + h_{i-1}} + \mathcal{O}(h_i - h_{i-1}).$$
(4.28)

From the result, we observe that the approximation has a linear convergence when the spacing is nonuniform. When the spacing is uniform we can readily see that the leading term in the error will disappear and we will be left with a second order approximation.

Example - Central Difference Approximation of First Derivative with Nonuniform Spacing

In this example, we extend the previous example of first derivative approximations to nonuniform spacing. Here, we only show the result for the central difference approximation. We again approximate the value of the first derivative of the function $f(x) = x^4$ at x = 100. We define another variable, r which is the ratio of the spacing on the right side of x = 100 to the left side of x = 100. We generate two vectors of

spacing values, one for the left and one for the right side of x = 100 while keeping the ratio r the same at any given element of these two vectors.

Figure 4.3 shows the convergence rate of the central difference approximation of the first derivative. A range of grid multipliers, r, are shown. We can observe that depending on the value of r, the order of convergence ranges from linear to qudratic. The convergence is of course purely quadratic when the grid multiplier is unity which is for a uniform grid. We can also observe that as the grid multiplier increases the starting error is much larger and shows less and less quadratic convergence. On the other hand, as r approaches unity, more of the range is governed by quadratic convergence, but does eventually turn into linear. MATLAB code to generate Fig. 4.3 is included below.

```
% Simple Approximation of First Order Derivative - Nonuniform ←
    Spacing
% Function
f = @(x) x.^4;
% Analytical Derivative of Function
df_exact = @(x) 4*x.^3;
% vector non-uniform grid multiplier
r = [1, 1.001, 1.01, 1.05, 1.1];
% preallocate error vector
err_cen = zeros(1000,length(r));
% begin loop around grid multipliers
for i = 1:length(r)
    % Create a log space of widths and a muliplier (width \leftarrow
       between x values)
    hl = logspace(-3,1,1000);
   hr = r(i)*hl;
   % Perform approximation with central finite difference
    df_{en} = (f(100+hr) - f(100-hl))./(hl + hr);
   % Compute Error
    err_cen(:,i) = abs(df_cen - df_exact(100));
end
% Plot Results
figure1 = figure;
axes1 = axes('Parent',figure1,'ZMinorGrid','on','YScale','log'↔
    'YMinorTick','on','XScale','log','XMinorTick','on');
box(axes1,'on');
grid(axes1,'on');
grid minor
hold(axes1,'all');
```

Similarly, we can derive the nonuniform spacing version of the central difference approximation of the second derivative. This approximation is the most common in finite difference approximations of the diffusion equation. To start the derivation we Taylor expand to the left and right of x_i to fourth order as before,

$$f(x_{i+1}) = f(x_i) + f'(x_i)h_i + \frac{f''(x_i)}{2!}h_i^2 + \frac{f'''(x_i)}{3!}h_i^3 + \mathcal{O}\left(h_i^4\right)$$
(4.29)
$$f(x_{i-1}) = f(x_i) - f'(x_i)h_{i-1} + \frac{f''(x_i)}{2!}h_{i-1}^2 - \frac{f'''(x_i)}{3!}h_{i-1}^3 + \mathcal{O}\left(h_{i-1}^4\right).$$
(4.30)

As with the uniform spacing example, we would like to cancel out the first derivative term and then solve for the second derivative. To do this we must divide Eq. (4.30) by h_i and Eq. (4.24) by h_{i-1} . This results in

$$\frac{f(x_{i+1})}{h_i} = \frac{f(x_i)}{h_i} + f'(x_i) + \frac{f''(x_i)}{2}h_i + \frac{f'''(x_i)}{6}h_i^2 + \mathcal{O}\left(h_i^3\right)$$
(4.31)

$$\frac{f(x_{i-1})}{h_{i-1}} = \frac{f(x_i)}{h_{i-1}} - f'(x_i) + \frac{f''(x_i)}{2}h_{i-1} - \frac{f'''(x_i)}{6}h_{i-1}^2 + \mathcal{O}\left(h_{i-1}^3\right). \tag{4.32}$$

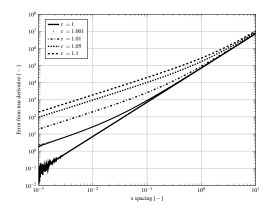
Now we can see that if we add Eq. (4.32) and (4.32) the first derivative will cancel out. We can also see that after the addition, the third derivative term will remain, thus making it the leading term in the truncation error. These operations are reflected in the following equation:

$$\frac{f(x_{i+1})}{h_i} + \frac{f(x_{i-1})}{h_{i-1}} = \left(\frac{1}{h_i} + \frac{1}{h_{i-1}}\right) f(x_i) + (h_i + h_{i-1}) \frac{f''(x_i)}{2} + \mathcal{O}\left(h_i^2 - h_{i-1}^2\right). \tag{4.33}$$

Finally, we can solve for the second derivative and reduce the polynomial in the leading term of the truncation error,

$$f''(x_i) = \frac{\frac{f(x_{i+1})}{h_i} - \left(\frac{1}{h_i} + \frac{1}{h_{i-1}}\right) f(x_i) + \frac{f(x_{i-1})}{h_{i-1}}}{\frac{h_i + h_{i-1}}{2}} - \mathscr{O}(h_i - h_{i-1}).$$
(4.34)

Fig. 4.4 Convergence central finite difference approximation of a second derivative for nonuniform spacing. The plot is shown for various values of a grid multiplier r. The slope of the error as a function of mesh spacing is an estimate of the order of convergence of an approximation scheme.



We observe that the order of convergence is now linear for nonuniform spacing with the central difference approximation. Also, if the spacings are equivalent, we can readily see that Eq. (4.34) reduces to Eq. (4.22).

Example - Central Difference Approximation of Second Derivative with Nonuniform Spacing

We now show an example of approximating the second derivative of the function $f(x) = 6x^6 + 4x^3 + 8x + 2$ at x = 20 using the central difference approximation. We again generate curves for a fixed ratio between the grid size to the right and left of x = 20. The results are shown in Fig. 4.4. Similar to the nonuniform example of the first derivative, we see a range of convergence rates from linear to quadratic. MATLAB code to generate Fig. 4.4.

```
% Create a log space of widths and a muliplier (width \leftarrow
         between x values)
    hl = logspace(-3,1,1000);
    hr = r(i)*hl;
    % Perform approximation with central finite difference
    dff_{en} = (f(20+hr)./hr - (1./hr+1./hl).*f(20) + f(20-hl)./\leftrightarrow
         hl)./((hl + hr)/2);
    % Compute Error
    err_cen(:,i) = abs(dff_cen - dff_exact(20));
end
% Plot Results
figure1 = figure;
axes1 = axes('Parent',figure1,'ZMinorGrid','on','YScale','log' ←
     'YMinorTick', 'on', 'XScale', 'log', 'XMinorTick', 'on');
box(axes1,'on');
grid(axes1,'on');
grid minor
hold(axes1,'all');
loglog1 = loglog(hl,err_cen,'Parent',axes1,'LineWidth',2,'Color↔
      ; ([0 \ 0 \ 0]);
set(loglog1(1),'DisplayName','r = 1');
set(loglog1(2),'MarkerSize',2,'Marker','.','LineStyle','none'←
     'DisplayName', 'r = 1.001');
set(loglog1(3),'LineStyle','-.','DisplayName','r = 1.01');
set(loglog1(4),'LineStyle',':','DisplayName','r = 1.05');
set(loglog1(5),'LineStyle','--','DisplayName','r = 1.1');
xlabel('x spacing [-]','LineWidth',2);
ylabel('Error from true derivative [-]');
legend1 = legend(axes1,'show');
set(legend1,'Location','NorthWest');
```

4.6 Estimation of Order of Convergence

From all of the examples shown in this chapter, we can see the expected convergence rates for each type of approximations. To verify that codes are consistent with discretization methods, we should use a uniform mesh and determine the order of convergence. In all of the MATLAB examples, in order to determine the error and be able to plot the convergence rates, we needed to evaluate the *exact* derivative at the point of interest. In real applications this derivative will be unknown and so we need a different method in estimating the order of convergence, denoted as p.

In all of the boxed approximations above we always represent the derivative with an equals (=) sign. This is because we include the truncation error at the end of the

expression. When we program these approximations into a code, we will not include this truncation error term. If we define $u \equiv f'(x)$ or $u \equiv f''(x)$ we can write any of the apprximations above as

$$u = u_h + \mathcal{O}(h^p). \tag{4.35}$$

Therefore, if u is the true answer that we are looking for, our code will give us the answer u_h . In order to determine the order of convergence, we need to write out the leading term in the truncation error. We know from the taylor series expansion it will have the form

$$\mathcal{O}(h^p) = \beta h^p + R,\tag{4.36}$$

where β is some constant multiplying the leading truncation term and R represents the rest of the truncation error. We now write the true answer u in terms of 3 uniform discretization grids with spacings of h, 2h and 4h,

$$u = u_h + \beta h^p + R \tag{4.37}$$

$$u = u_{2h} + \beta' (2h)^p + R' \tag{4.38}$$

$$u = u_{4h} + \beta'' (4h)^p + R''. \tag{4.39}$$

The terms u_h , u_{2h} and u_{4h} are the results that we would get from output of a code. We see that we have 8 unknowns but only 3 equations. The first approximation that we can make is that the leading term in the truncation error dominates such that R = R' = R'' = 0. Next, we can assume that the multipliers, β are all equivalent, $\beta = \beta' = \beta''$. Now, we have reduce the number of unknowns to 3: u, β and p such that the system is closed.

To solve this system of equations for p we first eliminate u in Eqs. (4.37) and (4.38) by equating them,

$$u_h + \beta h^p = u_{2h} + 2^p \beta h^p. (4.40)$$

In Eq. (4.40) we have already factored out the 2^p . Solving for βh^p we get,

$$\beta h^p = \frac{u_h - u_{2h}}{2^p + 1}. (4.41)$$

Equation (4.41) can be substituted into Eqs. (4.38) and (4.39) yielding respectively,

$$u = u_{2h} + 2^p \left(\frac{u_h - u_{2h}}{2^p + 1}\right) \tag{4.42}$$

$$u = u_{4h} + 4^p \left(\frac{u_h - u_{2h}}{2^p + 1}\right) \tag{4.43}$$

4.7 Finite Difference Multigroup Diffusion Equation

Chapter 5 Finite Volume Methods

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Chapter 6 Finite Element Methods

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Chapter 7 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 8 Nonstationary Iterative Methods - Krylov Subspace Methods

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

Chapter 9 Conjugate Gradient

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

Chapter 10 GMRES

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

Chapter 11 Power Iteration

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Derive out the power iteration method and give example.

Chapter 12 Nonlinear Iteration

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Newton Iteration - with GMRES JFNK

Chapter 13 Chebyshev Acceleration Method

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Chebyshev Acceleartion of Power iteration

Chapter 14 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 15 Classical Nodal Methods - Flare Model

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Summer course on nodal methods (Herman office)

Chapter 16 Analytic Nodal Method

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Derivation of Analytic Nodal Method with example code Smith Master Thesis

Chapter 17 Nodal Expansion Method

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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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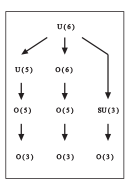
For multiline equations we recommend to use the eqnarray environment.

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

A.1.1.1 Subsubsection Heading

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Fig. A.1 Please write your figure caption here



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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)

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