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Application of $h$-, $p$- and $hp$-adaptation for Convective Heat Transfer Problems

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Simulation results using three well-known adaptive finite element algorithms to solve convective heat transfer are presented. The algorithms are: $h$-adaptation (based on mesh refinement); $p$-adaptation (based on mesh enrichment); and $hp$-adaptation (based on both mesh refinement and enrichment). The adaptation procedures are controlled by an a posteriori error estimator based on $L_2$ norm calculation. Natural convection in a differentially heated square cavity is first solved using the algorithms; the three schemes are then applied to natural convective heat transfer within a partitioned enclosure. Results are compared with data available in literature for both cases.

Nomenclature

$A$ Advection matrix
$B$ Body force
$F_T$ Load vector for temperature
$F_V$ Load vector for velocity
$h_e$ Characteristic element length
$h$ Element size
$K_T$ Diffusion matrix for temperature
$K_V$ Diffusion matrix for velocity
$m$ Total element number
$M$ Mass matrix
$N_i$ Shape function
$p$ Shape function order, pressure
$t$ Time
$P_r$ Prandtl number
$P_e$ Peclet number
$R_a$ Rayleigh number
$R_e$ Reynolds number
$V$ Velocity vector
$W_i$ Petrov-Galerkin weighted function
$x$ Dimensional space ($x, y$)
$\alpha$ Thermal diffusivity, Petrov-Galerkin weighting factor
$\beta$ Thermal expansion coefficient
$\gamma$ Petrov-Galerkin stability parameter
$\Omega$ Computational domain

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1. Introduction

The finite element method (FEM) is now being widely used in solving fluid and thermal flow problems. Adaptive FEM is becoming especially attractive as it can dynamically control the element size and shape function order according to error distributions. Large errors are usually associated with locations where flow features change rapidly - thus fine mesh or higher order shape function are commonly adopted. Small errors are usually associated with smooth flow regions, where coarse mesh or lower order shape function are adopted.

Generally, four categories of adaptation exist: (1) \( h \)-adaptation, where the element sizes vary while the order of the shape functions are constant; (2) \( p \)-adaptation, where the element sizes are constant while the order of the shape functions increase to meet desired accuracy requirements; (3) \( r \)-adaptation, where the nodes are redistributed in an existing mesh in the process of adaptation; (4) \( hp \)-adaptation, which is the combination of both \( h \)-and \( p \)-adaptation. \( hp \)-adaptive schemes are among the best mesh-based schemes with the potential payoff of obtaining exponential convergence rates [1, 2].

In this study, three adaptive FEM algorithms are employed to solve incompressible flows with heat transfer effects: natural convection in a differentially heated cavity and natural convection within a partitioned enclosure. Simulation results agree well with data in the literature. Computational accuracies, efficiencies, and requirements of the three adaptive FEM algorithms are compared and discussed.

2. Governing Equations

The non-dimensional governing equations for incompressible, laminar Boussinesq flow for natural convective heat transfer can be written as [3]

Continuity equation:
\[
\nabla \cdot V = 0
\]  

Momentum equation:
\[
\frac{\partial V}{\partial t} + V \cdot \nabla V = -\nabla p + Pr \nabla^2 V + C_{grav} T
\]  

Energy equation:
\[
\frac{\partial T}{\partial t} + V \cdot \nabla T = \nabla^2 T
\]

where in x-dir, \( C_{grav} = 0 \); in y-dir, \( C_{grav} = Ra Pr \).

3. Finite Element Formulations and Solution Procedure

Quadrilateral elements are used to discretize two-dimensional problem domains; hexahedral elements are employed for three-dimensional problems. The Galerkin weighted residual method is used.

The variables \( V \) and \( T \) are replaced with the trial functions
\[
V(x,t) = \sum_{i=1}^{n} N_i(x) V_i(t) \quad T(x,t) = \sum_{i=1}^{n} N_i(x) T_i(t)
\]

where \( x \) is the computational domain, \( i \) is the degree of freedom (DOF) index and \( n \) is the number of DOFs.

A projection method is used as the flow solver. This method is based on the Helmholtz-Hodge Decomposition Theorem (Chorin et al. [4]), and detailed description of employment of projection method can be found in the work of Ramaswamy et al. [5].

Under projection algorithms, the weighted residual forms of the momentum and energy equations can be written as (summation convention is implied)

Momentum:
\[
\left\langle \int_{\Omega} N_i N_j d\Omega \right\rangle \{V\} + \left\langle \int_{\Omega} N_i \left( N_j V_{\epsilon} \right) \frac{\partial N_j}{\partial x_j} d\Omega \right\rangle \{V\} + \left\langle \int_{\Omega} \Pr \frac{\partial N_i}{\partial x_i} \frac{\partial N_j}{\partial x_j} d\Omega \right\rangle \{V\} + \int_{\Gamma} f(x_i) N_i \left( \frac{\partial N_j}{\partial x_j} \right) n d\Gamma = 0
\]

(5)

where \( \Omega \) denotes (x) and \( \Gamma \) represents the boundaries of the computational domain. For the vertical component \((y)\) with natural convective effects: 
\[
f(x_i) = C_{grav} \{T\} = Ra \Pr \{T\}
\]

Energy:
\[
\left\langle \int_{\Omega} N_i N_j d\Omega \right\rangle \{T\} + \left\langle \int_{\Omega} N_i \left( N_j V_{\epsilon} \right) \frac{\partial N_j}{\partial x_j} d\Omega \right\rangle \{T\} + \left\langle \int_{\Omega} \frac{\partial N_i}{\partial x_i} \frac{\partial N_j}{\partial x_j} d\Omega \right\rangle \{T\} - \int_{\Omega} Q N_i d\Omega - \int_{\Gamma} N_i q \Gamma d\Gamma = 0
\]

(6)

Equations (8) and (9) can be written in matrix form as
\[
[M]\{V\} + ([K_{\epsilon}] + [A(V)])\{V\} = \{F_{\epsilon}\}
\]

(7)

\[
[M]\{T\} + ([K_{\epsilon}] + [A(V)])\{T\} = \{F_{\epsilon}\}
\]

(8)

where the over dot refers to time differentiation. Detailed descriptions of the matrix coefficients are given in [3].

4. Adaptation Techniques

In order to employ adaptation techniques successfully, certain rules must be followed. Other key issues that need to be considered include error estimator and adaptation strategies. Some of the more important adaptation rules, error estimators and adaptation strategies are stated in the following sections. Details are discussed in [1, 2] and [6-11].

4.1. Adaptation rules

In \( h \)-adaptation, 1-irregular mesh adaptation rule can avoid multiple constrained nodes (parent node themselves are constraint nodes): an element can be refined only if its neighbors are at the same or higher level (1-irregular mesh), an element can be unrefined only if its neighbors are at the same or lower level (1-irregular mesh).

In \( p \)-adaptation, hierarchical shape functions are employed. When an element is enriched, because of the characteristic of hierarchical shape functions, all the element matrices and previous computational information relating to that element does not need to be discard, not necessary to recalculate of the stiffnesses and load vectors either. The hierarchical shape functions employed in \( p \)-adaptation can be categorized as: node functions, edge functions, face functions (for 3D cases) and bubble functions. Minimum rule need to be followed in \( p \)-adaptation: the order for an edge common for two elements never exceeds orders of the neighboring middle nodes. For quadrilateral elements in 2D, both the horizontal and vertical orders must be considered.

As a combination of \( h \)- and \( p \)-adaptation, \( hp \)-adaptation can be either refined (unrefined) or enriched (unenriched) whenever necessary. The adaptation rules for \( h \)- and \( p \)- are combined in \( hp \)-adaptation. In addition, to maintain continuity of global basis function, constraints at the interface of elements supporting edge functions of different order are employed. The constraint represents a generalization of the \( hp \)-constraints, which is discussed in detail by Demkowicz et al [6].

4.2. Error estimator

Various error estimators exist that can be used in adaptation, e.g., the element residual method, interpolation methods, subdomain-residual methods, and projection method. Selection of a good error estimator is fundamental to employing a successful adaptation procedure. Detailed descriptions of different error estimators can be found in [7]-[10].

In this study, an error estimator was chosen based on an extension of the work by Zienkiewicz and Zhu [8] due to its reasonable accuracy, simplicity and ease of implementation. The errors in a finite element solution are the differences between the exact and approximate solutions, which can be expressed in certain norms such as the “energy” norm or \( L_2 \) norm. In this simulation, the \( L_2 \) norm is adopted [3]. Temperature is chosen as the key adaptation variable in this study.
4.3. Adaptation strategy

Two conditions are required to be met for an acceptable solution: global error and local error. A global error condition states that the global percentage error should not be greater than a maximum specified percentage error: \( \eta \leq \frac{\eta_{\text{max}}}{\text{max}} \). If \( \eta > \frac{\eta_{\text{max}}}{\text{max}} \), a new iteration is performed. The local error condition states that local relative percentage error of any single element \( \| e \| \) should not be greater than the averaged error \( \bar{e}_{\text{avg}} \) among all the elements in the domain.

In an \( h \)-adaptive process, the new element size is calculated using:

\[
h_{\text{new}} = h_{\text{old}} \left( \frac{1}{\xi} \right)^{1/p}
\]

In a \( p \)-adaptive process, the new shape function order is calculated using:

\[
P_{\text{new}} = P_{\text{old}} \left( \frac{1}{\gamma} \right)^{1/p}
\]

The \( hp \)-adaptive strategy used in this study employs a “\( L_2 \)” norm error estimator, which is an extension from the “three-step \( hp \)-adaptive strategy” developed by Oden et al [11]. In the \( hp \)-adaptive procedure, a sequence of refinement steps is employed. Three consecutive \( hp \)-adaptive meshes are constructed for solving the system in order to reach a preset target error: initial mesh, the intermediate \( h \)-adaptive mesh, and the final \( hp \)-adaptive mesh obtained by applying \( p \)-adaptive enrichments on the intermediate mesh. The \( p \)-adaptation is carried out when the problem solution is pre-asymptotic.

5. Natural Convection in a Square Enclosure

Natural convection in a square enclosure has been studied extensively over the past 40 years. Many engineering problems of practical interest deal with buoyant flows in enclosures, such as thermal insulation of buildings, heat transfer inside attic, cooling of nuclear reactor cores, etc (Pelletier [12]). De Vahl Davis [13] provided accurate benchmark solutions for natural convection in a square enclosure, using a finite difference method with a stream function and vorticity formulations for solving this problem.

A nondimensional enclosure with dimensions \( 0 \leq x \leq 1, 0 \leq y \leq 1 \) is heated on the left wall and cooled on the right wall; the top and bottom walls are insulated. The Prandtl number is \( \text{Pr} = 0.71 \) and \( \text{Ra} = 10^3 \cdot 10^5 \).

Steady state results were obtained for \( \text{Ra} = 10^3 \) – \( 10^5 \). Excellent agreement was observed over the range of Ra numbers with data available in the literature [13]. Results from the lower Ra number computations are essentially duplicative with results found in the literature. Results for \( \text{Ra} = 10^5 \) are presented in this paper. Final adapted meshes resulted in 2503 elements and 2542 DOFs (degrees of freedom) in \( h \)-adaptation; 400 elements and 1184 DOFs in \( p \)-adaptation; and 1368 elements and 6894 DOFs in \( hp \)-adaptation. The final adapted meshes are shown in Figure 1.

Simulation results for streamfunction and temperature contours are presented. All the adaptive results agree well with benchmark data available for both flow and thermal patterns [13]. Figure 2 shows streamfunction contours (-9.507 and -8.646 to 0 in 0.9607 intervals). Figure 3 shows isotherms (contours vary from 0 to 1 in 0.1 intervals).
Error distributions are shown in Figure 4. Compare the three adaptive algorithms, \( hp \)-adaptive algorithm has the most equally distributed error, which again demonstrates \( hp \)-adaptive algorithm is one of the best mesh based schemes.

Quantitative studies were also conducted for the adaptive algorithms with \( Ra=10^5 \). Comparisons with [13] were made for the maximum horizontal and vertical velocities together with their locations on the vertical and horizontal midplane; \( Nu_0 \), the average Nusselt number on the heated wall; and the maximum and minimum values of local Nusselt number on the heated side together with their locations. Comparison values are shown in Table 1.

<table>
<thead>
<tr>
<th></th>
<th>[13] results</th>
<th>( h )-FEM results</th>
<th>( p )-FEM results</th>
<th>( hp )-FEM results</th>
</tr>
</thead>
<tbody>
<tr>
<td>( u_{max} )</td>
<td>34.73</td>
<td>34.87</td>
<td>34.89</td>
<td>34.85</td>
</tr>
<tr>
<td>( y \text{ (x=0.5) } )</td>
<td>0.855</td>
<td>0.865</td>
<td>0.865</td>
<td>0.864</td>
</tr>
<tr>
<td>( v_{max} )</td>
<td>68.59</td>
<td>68.71</td>
<td>68.69</td>
<td>68.67</td>
</tr>
<tr>
<td>( x \text{ (y=0.5) } )</td>
<td>0.066</td>
<td>0.074</td>
<td>0.073</td>
<td>0.070</td>
</tr>
<tr>
<td>( Nu_0 )</td>
<td>4.509</td>
<td>4.513</td>
<td>4.516</td>
<td>4.511</td>
</tr>
<tr>
<td>( Nu_{max} )</td>
<td>7.717</td>
<td>7.725</td>
<td>7.727</td>
<td>7.720</td>
</tr>
<tr>
<td>( y \text{ (x=0) } )</td>
<td>0.081</td>
<td>0.085</td>
<td>0.088</td>
<td>0.084</td>
</tr>
<tr>
<td>( Nu_{min} )</td>
<td>0.729</td>
<td>0.736</td>
<td>0.738</td>
<td>0.731</td>
</tr>
<tr>
<td>( y \text{ (x=0) } )</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 1. Comparison of \( hp \)-FEM results with benchmark data (\( Ra=10^5 \))

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6. Natural Convection in an Enclosed Partition

Free convection heat transfer within an enclosed partition has many engineering applications such as fire spread and energy transfer in rooms and buildings, cooling of nuclear reactors, heat transfer across thermo pane windows, it is also related to heat exchanger design [14, 15]. This geometry also corresponds to a printed circuit, or a ceiling beam in a room.

The partitioned enclosure is defined as \(0 \leq x \leq L, 0 \leq y \leq L\); the partition thickness is 0.1L, the height for the partition is \(H = 0.3L\), and the location of the partition departing from the hot wall is \(d = 0.7L\). The configuration of the partitioned enclosure is shown in Figure 5. The left wall is hot and the right wall is cold; walls along with the top, bottom and the partition are insulated.

![Figure 5. Partial divided enclosure](image)

Steady state results for \(Pr = 0.71\) and \(Ra = 10^4\) are presented. The final adapted meshes resulted in 2059 elements and 2081 DOFs (degree of freedoms) in \(h\)-adaptation; 388 elements and 2449 DOFs in \(p\)-adaptation; and 1261 elements and 4714 DOFs in \(hp\)-adaptation. The final adaptive meshes are shown in Figure 6.

![Figure 6. Final adaptive meshes](image)

Simulation results for streamfunction and temperature contours are presented. All the adaptive results agree well with benchmark data available in the literature for both flow and thermal patterns [15]. Figure 7 shows streamfunction contours (-3.282 to 0 in 0.328 intervals) while isotherms (contours vary from 0 to 1 in 0.1 intervals) are shown in Figure 8.

![Figure 7. Streamfunction contours](image)

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7. Discussion

In this paper, three adaptive algorithms were developed. The element size (h-adaptation), the shape function order (p-adaptation), or both (hp-adaptation) are dynamically controlled in the adaptation procedure based on error distribution. Meshes are generally clustered (or higher order shape function are adopted) in the boundary layers (see Figure 1 and 5, along vertical boundary layer), or in flow accelerated regions (see Figure 5, around partition corners). Because of the rapidly changing flow and thermal conditions in those regions, large errors are produced – this ultimately results in either finer local mesh or higher order shape functions, or both, adapted to reach desired accuracy.

All three adaptive algorithms are cost efficient in reducing overall computational time and achieving accurate solutions. This is particularly true when one compares h-adaptation with a uniformly refined algorithm, p-adaptation is compared with a uniformly enriched algorithm, and hp-adaptation is compared with a uniformly refined and enriched algorithm. Comparisons of CPU time using the adaptive algorithms for the first test case are shown in Table 2. Results showed that a globally h-refined algorithm consumed nearly 1.4X more CPU/DOF than the h-adaptive algorithm; a globally p-enriched algorithm consumed almost 1.5X more CPU/DOF than the p-adaptive algorithm; a globally h-refined and p-enriched algorithm consumed almost 1.7X more CPU/DOF (projected) than the hp-adaptive algorithm. Even though the CPU/DOF time is the smallest for the p-adaptive algorithm for this simple problem, the error convergence of the hp-adaptive technique is still superior to both the h- and the p-adaptive schemes [1, 2]; this can be seen in Fig. 4.

| Table 2. CPU time comparison between uniform refined and enriched algorithm and hp-adaptive algorithm |
|----------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------|
| Compare Cases                                            | # of elements Initial Final                             | # of DOF Initial Final                                   | CPU/DOF (sec/DOF)                                      |
| Uniform h and p                                          | 6,400 6,400 58,081 58,081                                 | 9.85                                                    |
| hp-adaptive algorithm                                    | 400 1,368 441 6,894                                      | 5.66                                                    |
| Uniform h                                                | 6,400 6,400 6,561 6,561                                   | 8.42                                                    |
| h-adaptive algorithm                                     | 400 2,503 441 2,542                                      | 5.89                                                    |
| Uniform p                                                | 400 400 441 3,721                                        | 7.21                                                    |
| p-adaptive algorithm                                     | 400 400 441 1,184                                        | 4.66                                                    |

Of the three adaptive algorithms, hp-adaptation is generally the preferred choice. However, different adaptive algorithms have their own advantages and disadvantages, which are summarized in Table 3. The decision of choosing which particular type of adaptive algorithm and which variable as the key parameter to control depends on various problem constraints and properties desired by the user. For example, a simple rectangular domain with simple boundary condition constraints can be solved without adaptation using conventional numerical methods. On the other hand, complex geometries and regions where high gradients develop are best handled using dynamic adaptive techniques – and eliminate the burden on the user of having to remesh the problem. In some calculations

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where it becomes difficult in predicting the flow and thermal features, dynamically controlled adaptive algorithms can provide an efficient way to reach desired accuracy.

Table 3. Comparison of $h$-, $p$-, $r$- and $hp$- adaptive algorithm

<table>
<thead>
<tr>
<th></th>
<th>$h$-adaptation</th>
<th>$p$-adaptation</th>
<th>$r$-adaptation</th>
<th>$hp$-adaptation</th>
</tr>
</thead>
<tbody>
<tr>
<td>element size</td>
<td>various</td>
<td>constant</td>
<td>various</td>
<td>various</td>
</tr>
<tr>
<td>DOF (degrees of freedom)</td>
<td>various</td>
<td>various</td>
<td>constant</td>
<td>various</td>
</tr>
<tr>
<td>shape function</td>
<td>constant</td>
<td>various</td>
<td>constant</td>
<td>various</td>
</tr>
<tr>
<td>advantages</td>
<td>elements will not become overly distorted</td>
<td>relative coarse mesh may be sufficient</td>
<td>no new nodes added</td>
<td>exponential convergence rate</td>
</tr>
<tr>
<td>disadvantages</td>
<td>difficulty in dealing with constraint nodes</td>
<td>coding complexity</td>
<td>elements may become overly distorted</td>
<td>difficulty in dealing with constraint nodes and coding complexity</td>
</tr>
</tbody>
</table>

8. Conclusions

Three adaptive FEM algorithms ($h$-adaptive, $p$-adaptive and $hp$-adaptive algorithms) have been developed to solve natural convective heat transfer. Simulation results for natural convection within a differentially heated enclosure with and without a partition were obtained using the three techniques. Good agreement with data available in the literature was observed for both cases.

The computational efficiencies and requirements of the three adaptive algorithms were compared and their accuracies listed for the two heat transfer cases. For simple geometries, the $p$-adaptive scheme may be faster with regards to the CPU/DOF than the other two methods; however, the error convergence of the $hp$-adaptive technique is superior to both the $h$- and the $p$-adaptive schemes. While $hp$-adaptation may be the overall preferred choice for convective heat transfer problems, there are many problems that can be effectively solved using the more simple $h$- or $p$-adaptive schemes. Dynamically controlled adaptive FEM algorithms are especially promising in solving problems in which the characteristics of the solution are difficult to predict in advance.

References


