

FEM Summary

- Belongs to general class of WR methods
 - Residual "orthogonal" to first N members of complete set
 - Residual "on average" equal to zero
 - Mimics familiar analytic techniques
- FEM utilizes localized low order C^0 polynomials as basis/weighting functions
 - Simple functions... easy to integrate/differentiate
 - Single choice suitable for many problems
 - members of a complete set.
- Lagrange Bases
 - single function centered at each node... local variation over an element
 - easy to extend from linear to quadratic to cubic etc... only C^0
 - element becomes local unit of interpolation and integration... # nodes/element dictate basis order.
 - FEM on 1D Lagrange (linear) looks just like FD except for Simpson's Rule like spreading of non-derivative terms

• Matrix Assembly

- done element by element ... $[A] = \sum_e [A]^e$
- assemble all contributions from a single element once ... i.e. deal with multiple rows and columns in global system of equation
- use local node numbering scheme with a mapping (incidence list) to global system of equations
- BCs ... Type I: remove Galerkin equation and enforce BC statement directly
Type II: place value in boundary integral and integrate ... Type III similar except get contribution multiplying u ... must place back into LHS.
- Unused Galerkin at Type I boundary is equation for the boundary flux.

• Variable Coefficients

- several strategies are possible ... can use element-based values ... i.e. constant on an element and different in different elements
- Node-based coefficients ... interpolate with same basis used to expand the solution
- express analytically and integrate accordingly.

• Two-dimensional Problems

- invoke Green's theorem to allow use of linear basis ... also yields boundary integral convenient for type 2 and type 3 boundary data
- Linear triangle ... popular, integrations simple and exact ... counterclockwise numbering convention ... element matrix is 3×3
- Boundary conditions ... through the boundary integral ... these become 1D integrations so 1D linear basis is appropriate
- Banded Storage mode essential ... rows stay the same, but columns compressed ... half bandwidth is maximum difference between node numbers within an element
- FEM has similar conservation properties as FD. Priviso: must use all Galerkin equations
Hinger of $\sum_{i=1}^N \phi_i = 1$ and $\sum_{i=1}^N \frac{\partial \phi_i}{\partial x} = 0$

• Bilinear element

- defined in local coordinate system ... for ease of integration
- leads to concept of a Gauss point matrix ...
i.e. evaluate all possible integrands at a Gauss point for a given element ... sum of Gauss point matrices results in element integration

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- Need Jacobian of the transformation... simple in this case; constant A_4 ... use Gaussian quadrature which can integrate a polynomial of degree $2N_b - 1$ exactly for N_b gauss points

• Deformed Bilinear Element

- utilize concept of isoparametric element... i.e. geometry interpolated by a "shape function"... in isoparametric case, shape function is same as basis for the solution... can have sub- and superparametric elements as well.
- Bilinear case... lines of constant ξ or η are lines of constant slope in $x-y$ space... must get the Jacobian and express derivatives in $x-y$ space as derivatives in $\xi-\eta$ space
- Higher order elements easy to generate... always best to work in local coordinate space
- Can do the same for the linear triangle... procedurally everything the same once the parent element is defined and associated bases in ξ, η space

• Transient Problems

- bases are time invariant... nodal values become time-varying.
- spatial discretization leads to coupled ODEs in time... can use any methods from ENGS69

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- Simplest ... θ weighting for time integration essentially the same as FD ... but no explicit method occurs when $\theta=0$... parabolic equation leads to a 2 level scheme whereas hyperbolic problem is 3 level in time.
 - Can identify the "Mass" and "Stiffness" matrices RHS involves matrix/vector product Several strategies: ① build a matrix ... prefer to store in sparse mode; banded OK, but 3D vector best; ② reconstruct each time; involves element assembly loop ... do everything at element level
 - Explicit Schemes on FEM possible ... best approach "Nodal quadrature" ... i.e. use a weaker quadrature which diagonalizes the mass matrix, Strategy is to apply "Gauss points" at the nodes; must find new weights so that can integrate the area of the element exactly; apply this quadrature rule to all terms in the equation
 - Stability / Accuracy ... Can use the Von Neuman analysis and amplification/propagation factor as in FD situation. Analysis done on uniform mesh of bilinear elements. Integral lumping leads exactly to FD molecule.
 - Point Sources ... easy on FEM since everything is already an integral ... when possible place at a node ... when interior to an element must

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distribute proportionally amongst nodes in the element.

• Vector Problems on FE

- have multiple equations and unknowns at each node ... generally, apply FE methods to each scalar component
- size of system grows. In 2D with x and y component where there had been a single number associated with each (i, j) combination; now have 4 numbers
- Best to use vector identities to lower derivative orders in the area integrals and produce appropriate boundary integrals
- Boundary quantities often supplied in a normal/tangential framework ... best to rotate the projections of the vector equations into normal/tangential coordinate system; for symmetry also want to rotate variables ... leads to a similarity transformation of pre and post multiplication of the system matrix by a rotation matrix and its transpose ... only do this for weighting and basis functions associated with boundary nodes.
- Can have situations with interface relations which need to be imposed as constraints ... conceptually can view as a doubling of nodes at the interface. Instead, use interface relations to eliminate one unknown in terms of the other.

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- Rotations etc, require a suitable nodal nomencl. take as a weighted average of the 2 normals for each neighboring line segment emanating from a boundary point.
 - Bandwidth grows to twice the full bandwidth of the scalar system plus 1.
 - examples considered include continuum mechanics and electromagnetics.