



High-order Lagrange elements in FreeFem++

A. CHABIB, P-H. TOURNIER, F. HECHT

Laboratoire Jacques-Louis Lions
CNRS, Sorbonne Université UPMC , France
ALPINES team, Centre Inria de Paris

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Finite element solution of time-harmonic wave propagation problems

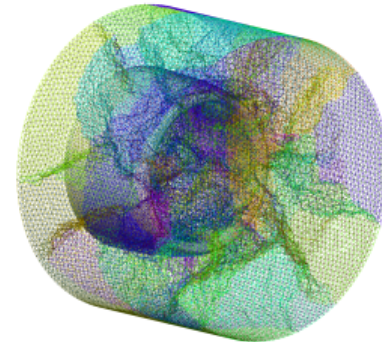
Helmholtz problem:

$$\begin{cases} -\Delta \mathbf{p} - \kappa^2 \mathbf{p} = \mathbf{s} & \text{in } \Omega \\ \text{Boundary conditions} & \text{on } \partial\Omega \end{cases}$$

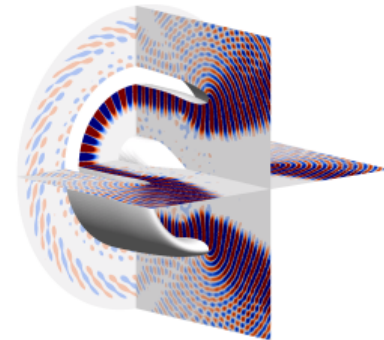
Finite element error:

$$\|\mathbf{p} - \mathbf{p}_h\|_{H^1} \leq C_1(\kappa h)^p + C_2 \kappa^{(p+1)} h^p$$

Finite element mesh



Numerical field



High frequency (large κ)

Phenomena close to resonance

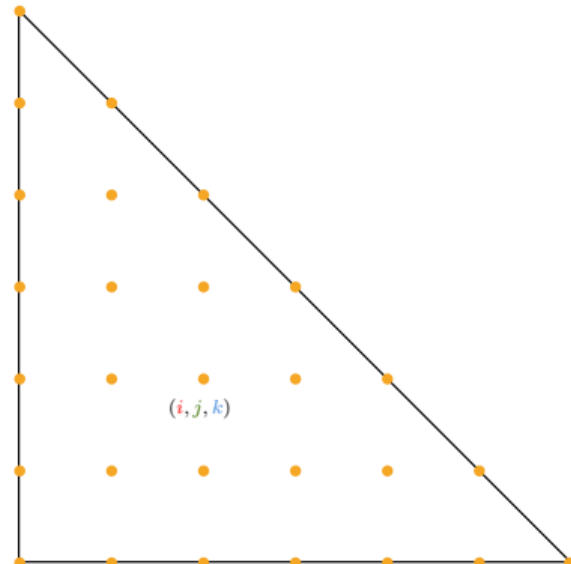
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Low approximation quality

Fine mesh (small h)

High-order basis functions (large p)

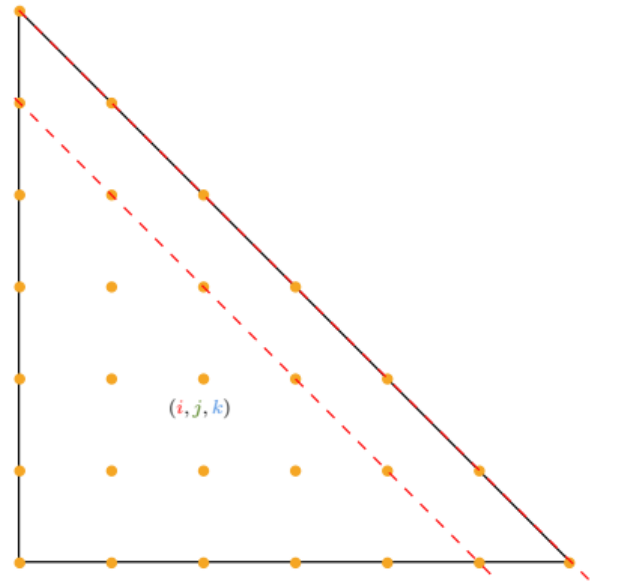
Shape functions



$$i + j + k = 6$$

Let i , j , and k be the barycentric coordinates of a given node.

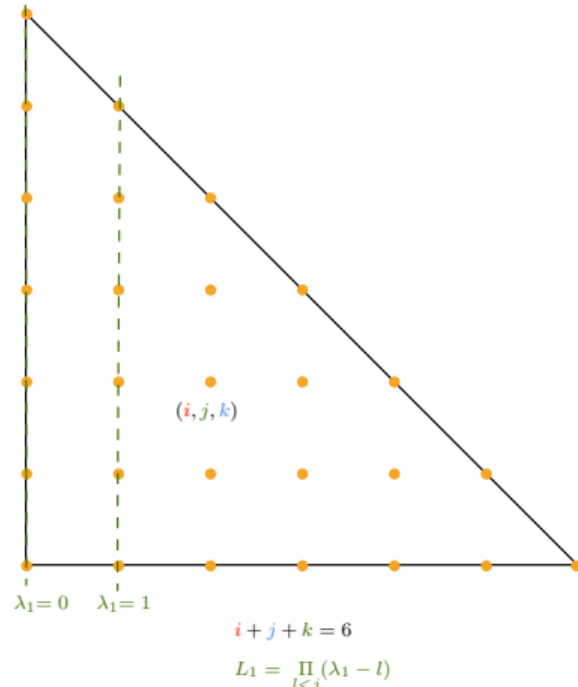
Shape functions



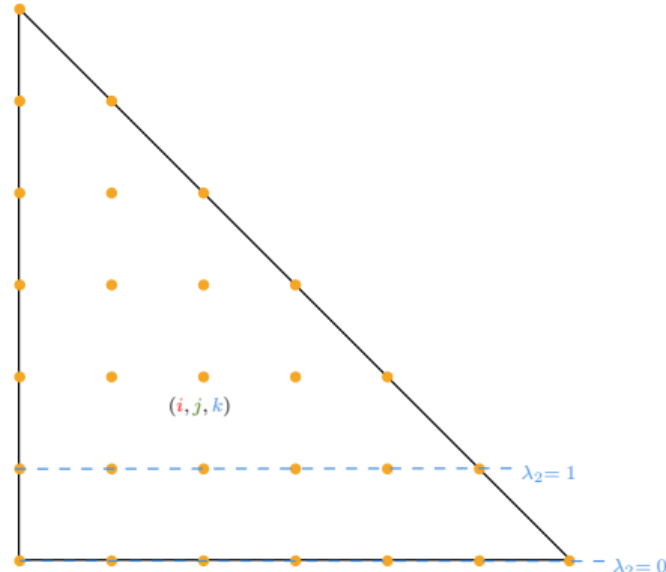
$$i + j + k = 6$$

$$L_0 = \prod_{l < i} (\lambda_0 - l)$$

Shape functions



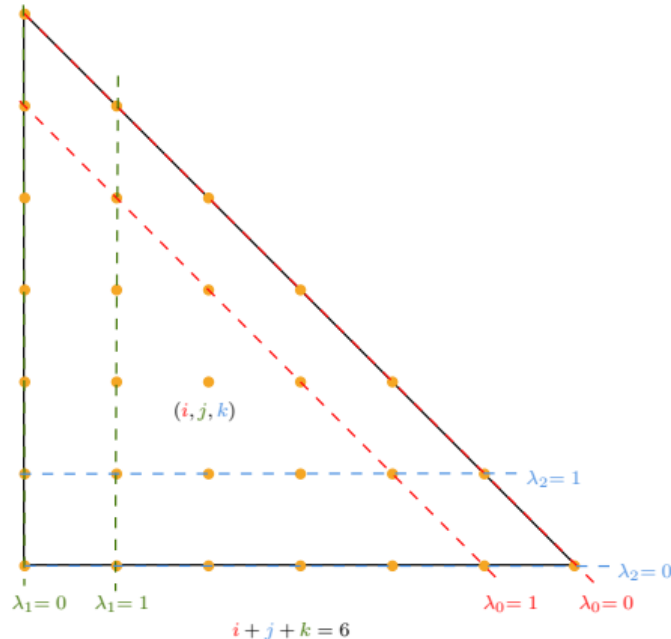
Shape functions



$$i + j + k = 6$$

$$L_2 = \prod_{l < k} (\lambda_2 - l)$$

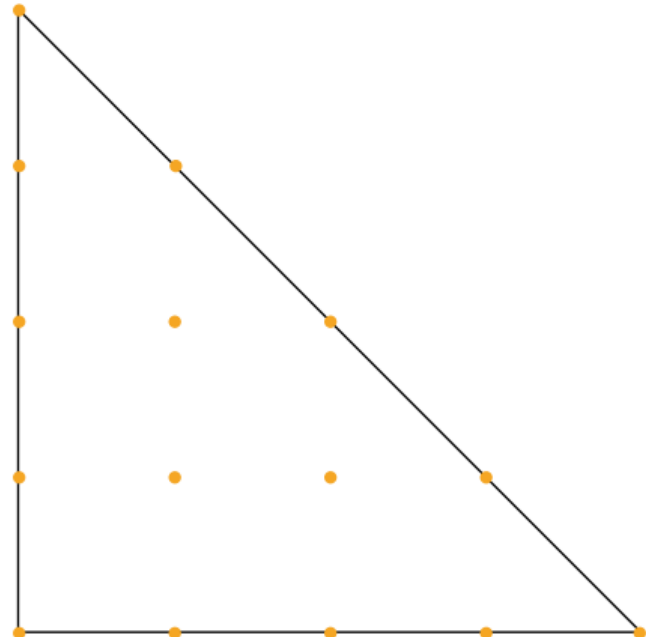
Shape functions



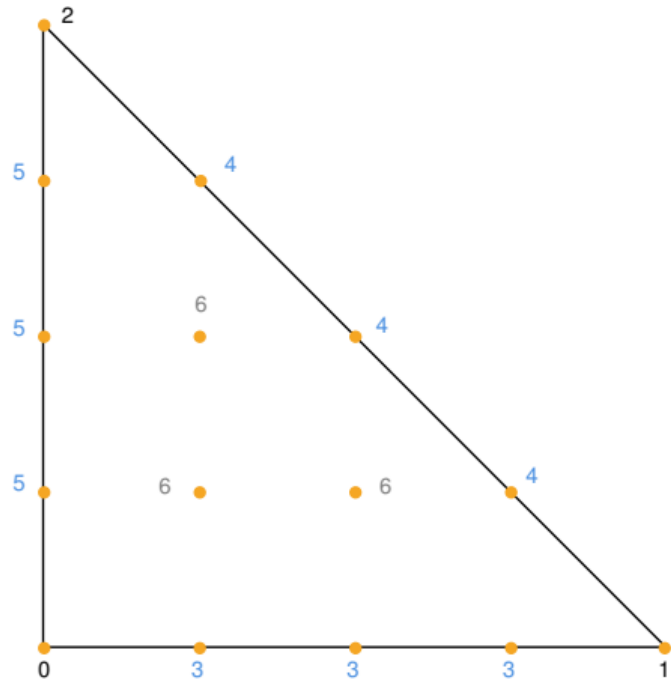
```

void BasisFctPK(int , vector<vector<long>> &lambdas,
                 vector<vector<long>> &shift,
                 vector<long> &ff) {
    int idx = 0;
    for (auto &coordinate : coordinate_list) {
        int i = coordinate[0];
        int j = coordinate[1];
        int k = coordinate[2];
        if (i + j + k == p) {
            int ID = 0;
            ff[idx] = factorial(i)*factorial(j)
                      *factorial(k);
            if (i > 0) {
                for (int ii = 0; ii < i ; ii++) {
                    lambdas[idx][ID] = 0;
                    shift[idx][ID] = ii;
                    ID++;
                }
            }
            // same for j and k
            idx++;
        }
    }
}

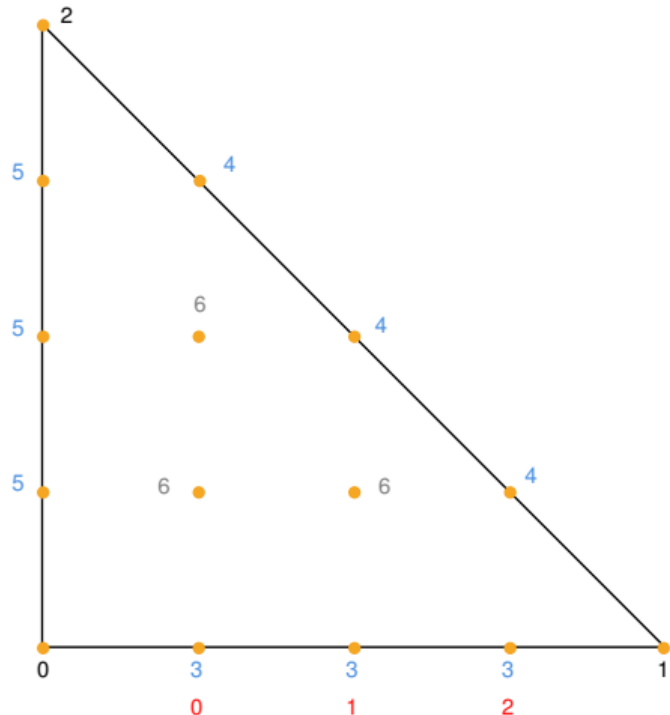
```



```
int Type0fFE_P4Lagrange::Data[] = {
    // the support number of the node of the dof
    0, 1, 2, 3, 3, 3, 4, 4, 4, 5, 5, 5, 6, 6, 6,
    // the number of the dof on the support
    0, 0, 0, 0, 1, 2, 0, 1, 2, 0, 1, 2, 0, 1, 2,
    // the node of the dof
    0, 1, 2, 3, 3, 3, 4, 4, 4, 5, 5, 5, 6, 6, 6,
    // the dof come from which FE (generaly 0)
    0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
    // which are de dof on sub FE
    0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,
    // for each compontant $j=0,N-1$ it give the sub FE ass
    0,
    // First dof
    0,
    // #dof
    15
};
```



```
int Type0fFE_P4Lagrange::Data[] = {  
    // the support number of the node of the dof  
    0, 1, 2, 3, 3, 3, 4, 4, 4, 5, 5, 5, 6, 6, 6,  
    // the number of the dof on the support  
    0, 0, 0, 0, 1, 2, 0, 1, 2, 0, 1, 2, 0, 1, 2,  
    // the node of the dof  
    0, 1, 2, 3, 3, 3, 4, 4, 4, 5, 5, 5, 6, 6, 6,  
    // the dof come from which FE (generaly 0)  
    0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,  
    // which are de dof on sub FE  
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    15  
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```



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    // the number of the dof on the support
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    // the node of the dof
    0, 1, 2, 3, 3, 3, 4, 4, 4, 5, 5, 5, 6, 6, 6,
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    // for each compontant $j=0,N-1$ it give the sub FE ass
    0,
    // First dof
    0,
    // #dof
    15
};
```

Grundmann-Möller quadrature formula

Let $s \in \mathbb{N}$, $d = 2s + 1$, and $n \in \mathbb{N}$ a given dimension. Then:

$$I_n(f) = \sum_{i=0}^s (-1)^i 2^{-2s} \frac{(d+n-2i)^d}{i!(d+n-i)!} \sum_{\substack{|\beta|=s-i \\ \beta_0 \geq \dots \geq \beta_n}} f\left(\frac{2\beta_1+1}{d+n-2i}, \dots, \frac{2\beta_n+1}{d+n-2i}\right)$$

is an invariant integration formula of degree d for the function f on an n -simplex,
where: $\beta = (\beta_0, \beta_1, \dots, \beta_n)$, and $|\beta| = \beta_0 + \beta_1 + \dots + \beta_n$

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is an invariant integration formula of degree d for the function f on an n -simplex,
where: $\beta = (\beta_0, \beta_1, \dots, \beta_n)$, and $|\beta| = \beta_0 + \beta_1 + \dots + \beta_n$

GM formula:

- is capable of handling any arbitrary polynomial order ✓
- is exact for polynomials of degree d ✓
- is easily adaptable to any spatial dimension n ✓
- does not guarantee that all weights are positive X
- is prone to computational overflow issues X
- is prone to numerical stability issues X

Validation

Lagrange FE in FreeFem++

```
class TypeOfFE_P4Lagrange : public TypeOfFE {
public:
    static const int k = 4;
    static const int ndf = (k + 2) * (k + 1) / 2;
    static int Data[];
    static double Pi_h_coef[];
    static const int nn[15][4];
    static const int aa[15][4];
    static const int ff[15];
    static const int il[15];
    static const int jl[15];
    static const int kl[15];

TypeOfFE_P4Lagrange( ) : TypeOfFE(15, 1, Data, 4, 1, 15 + 6, 15, 0)
{
    static const R2 Pt[15] = {R2(0 / 4., 0 / 4.), R2(4 / 4., 0 / 4.),
                            R2(0 / 4., 4 / 4.)...}

    // 3,4,5, 6,7,8, 9,10,11,
    int other[15] = {0, 1, 2, 5, 4, 3, 8, 7, 6, 11, 10, 9, 12, 13, 14};
    ...
}
```

Lagrange FE in FreeFem++

```
class Type0fFE_P4Lagrange : public Type0fFE {
public:
    static const int k = 4;
    static const int ndf = (k + 2) * (k + 1) / 2;           → Interpolation order
    static int Data[];
    static double Pi_h_coef[];
    static const int nn[15][4];
    static const int aa[15][4];                            } Shape functions:  $\Phi_i = \prod_{j=0}^3 \frac{1}{ff[i]} (\lambda_{nn[i][j]} - aa[i][j]) .hpp$ 
    static const int ff[15];
    static const int il[15];
    static const int jl[15];                                } Nodes barycentric coordinates .hpp
    static const int kl[15];

Type0fFE_P4Lagrange( ) : Type0fFE(15, 1, Data, 4, 1, 15 + 6, 15, 0)
{
    static const R2 Pt[15] = {R2(0 / 4., 0 / 4.), R2(4 / 4., 0 / 4.),
                             R2(0 / 4., 4 / 4.)...}

    // 3,4,5, 6,7,8, 9,10,11,
    int other[15] = {0, 1, 2, 5, 4, 3, 8, 7, 6, 11, 10, 9, 12, 13, 14};
    ...
}
```

Lagrange FE in FreeFem++

```
TypeOfFE_P4Lagrange( ) : TypeOfFE(15, 1, Data, 4, 1, 15 + 6, 15, 0)
```

Argument	Value P_4	Value P_4
# dof	15	$\frac{(k+1)(k+2)}{2}$
cell7	1	cell9
Data table	Data	Data
Interpolation order	4	k
cell7	15+6	cell9
cell7	15	cell9
cell7	0	to fill

Conclusion