



# PDE Project Course

## *4. DOLFIN, Systems of PDEs*

Johan Jansson

`johanjan@math.chalmers.se`

Department of Computational Mathematics

# Lecture plan

- Goal of DOLFIN
- Solving a PDE with DOLFIN
- Systems of PDEs

# Goal of DOLFIN

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- Automatic solution of PDE (variational formulation)
- Why?
  - Efficiency
    - Execution time
    - Development time
  - Safety - reduce chance of human error (bugs)

# Goal of DOLFIN

- Solving PDEs:
  - Modeling - problem-specific
  - Method - standard methods (FEM, FD)
  - General solver - still open problem
- How to construct an efficient general solver for PDEs? (instead of making a special solver for every problem)

# Goal of DOLFIN

- How to construct an efficient general solver for PDEs?
- DOLFIN, Puffin try to answer question with:

$$(A_h)_{ij} = a(\varphi_j, \hat{\varphi}_i).$$

- DOLFIN: algebra of basis functions to compute general form
- Likely answer: form compilation (precompute basis function expression and integrals)

# Solving a PDE with DOLFIN

# Solving Poisson's equation

```
int main()
{
    Mesh mesh("mesh.xml.gz");
    Problem poisson("poisson", mesh);

    poisson.set("source", f);
    poisson.set("boundary condition", mybc);

    poisson.solve();

    return 0;
}
```

# Implementing a solver

```
void PoissonSolver::solve()
{
    Galerkin      fem;
    Matrix        A;
    Vector        x, b;
    Function      u(mesh, x);
    Function      f(mesh, "source");
    Poisson       poisson(f);
    KrylovSolver  solver;
    File          file("poisson.m");

    fem.assemble(poisson, mesh, A, b);
    solver.solve(A, x, b);

    u.rename("u", "temperature");
    file << u;
}
```

# Automatic assembling

```
class Poisson : public PDE {
    ...
    real lhs(const ShapeFunction& u, const ShapeFunction& v)
    {
        return (grad(u),grad(v)) * dK;
    }

    real rhs(const ShapeFunction& v)
    {
        return f*v * dK;
    }
    ...
};
```

# Automatic assembling

```
class ConvDiff : public PDE {
    ...
    real lhs(const ShapeFunction& u, const ShapeFunction& v)
    {
        return (u*v + k*((b,grad(u))*v + a*(grad(u),grad(v))))*dK;
    }

    real rhs(const ShapeFunction& v)
    {
        return (up*v + k*f*v) * dK;
    }
    ...
};
```

# Abstract assembly algorithm

$$\begin{aligned}(A_h)_{ij} &= a(\varphi_j, \hat{\varphi}_i) = \int_{\Omega} A(\varphi_j) \hat{\varphi}_i \, dx \\ &= \sum_{K \in \mathcal{T}} \int_K A(\varphi_j) \hat{\varphi}_i \, dx = \sum_{K \in \mathcal{T}} a(\varphi_j, \hat{\varphi}_i)_K.\end{aligned}$$

Iterate over all elements  $K$  and for each element  $K$  compute the contributions to all  $(A_h)_{ij}$ , for which  $\varphi_j$  and  $\hat{\varphi}_i$  are supported within  $K$ .

# Assembly in DOLFIN

```
void FEM::assembleInterior(PDE& pde, Mesh& mesh, Matrix& A,
    FiniteElement::Vector& element, Map& map,
    Quadrature& interior_quadrature,
    Quadrature& boundary_quadrature)
{
    // Iterate over all cells in the mesh
    for (CellIterator cell(mesh); !cell.end(); ++cell)
    {
        // Update map
        map.update(*cell);

        // Update element
        for (unsigned int i = 0; i < element.size(); ++i)
            element(i)->update(map);

        // Update equation
        pde.updateLHS(element, map, interior_quadrature, boundary_quadrature);

        // Iterate over test and trial functions
        for (FiniteElement::Vector::TestFunctionIterator v(element); !v.end(); ++v)
            for (FiniteElement::Vector::TrialFunctionIterator u(element); !u.end(); ++u)
                A(v.dof(*cell), u.dof(*cell)) += pde.lhs(*u, *v);
    }
}
```





# Systems of PDEs

# Systems of PDEs

$A$ ,  $u$  and  $f$  have  $n$  components:

$$\begin{aligned} A_1(u_1) &= f_1 \\ A_2(u_2) &= f_2 \\ &\dots \\ A_n(u_n) &= f_n \end{aligned}$$

# Variational formulation

- $V^n$  space of functions with  $n$  components.
- $V_h^n$  finite dimensional space of functions with  $n$  components.
- Assume  $n = 2$  for compactness of notation.
- $u = (u_1, u_2), v = (v_1, v_2), f = (f_1, f_2)$

$$A(u) = f \Rightarrow$$
$$\int_{\Omega} A(u)v = \int_{\Omega} f v \Rightarrow$$

# Variational formulation

$$\begin{aligned}\int_{\Omega} (A_1(u_1), A_2(u_2))(v_1, v_2) &= \int_{\Omega} (f_1, f_2)(v_1, v_2) \Rightarrow \\ \int_{\Omega} A_1(u_1)v_1 + A_2(u_2)v_2 &= \int_{\Omega} f_1v_1 + f_2v_2 \Rightarrow \\ a(u, v) &= l(v)\end{aligned}$$

# Finite element basis

- Every component of  $V_h^n$  is a scalar  $V_h$ .
- What is a basis for  $V_h^n$ ?
- Standard basis for a vector space ( $n = 2$ ):

$$\hat{\phi}_1 = (\phi_1, 0)$$

$$\hat{\phi}_2 = (0, \phi_1)$$

$$\hat{\phi}_3 = (\phi_2, 0)$$

$$\hat{\phi}_4 = (0, \phi_2)$$

...

$$\hat{\phi}_{2N-1} = (\phi_N, 0)$$

$$\hat{\phi}_{2N} = (0, \phi_N)$$

# Ansatz

- The ansatz is just as before:

$$U(x) = \sum_{j=1}^N \xi_j \varphi_j(x).$$

- Concretely:
  - $\xi_j$  is the dof (value of  $U$ ) for component 1 of node  $j$
  - $\xi_{j+1}$  is the dof for component 2 of node  $j + 1$

# Example: linear elasticity

The equations of linear elasticity:

$$\begin{aligned} \dot{u} - v &= 0 \quad \text{in } \Omega^0, \\ \dot{v} - \nabla \cdot \sigma &= f \quad \text{in } \Omega^0, \\ \sigma &= E\epsilon(u) = E(\nabla u^\top + \nabla u) \\ v(0, \cdot) &= v^0, \quad u(0, \cdot) = u^0 \quad \text{in } \Omega^0. \end{aligned}$$

# Variational formulation

- $\epsilon(u) = \nabla u^\top + \nabla u$
- $\sigma = E\epsilon(u)$ ,  $E$  linear transformation (material properties)
- Turns out that:

$$a(u, v) = \int_{\Omega} \sigma(u) \epsilon(v)$$
$$l(v) = \int_{\Omega} f v$$