#### Automated Solution of Differential Equations

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#### ICIAM'07 Zürich, July 18 2007

Acknowledgments: Martin Sandve Alnæs, Johan Hoffman, Johan Jansson, Claes Johnson, Robert C. Kirby, Matthew G. Knepley, Hans Petter Langtangen, Kent-Andre Mardal, Kristian Oelgaard, Marie Rognes, L. Ridgway Scott, Andy R. Terrel, Garth N. Wells, Åsmund Ødegård, Magnus Vikstrøm

## The FEniCS project

- Initiated in 2003
- Collaborators (in order of appearance):
  - University of Chicago
  - Argonne National Laboratory
  - Delft University of Technology
  - Royal Institute of Technology (KTH)
  - Simula Research Laboratory
  - Texas Tech
- Automated solution of differential equations
- www.fenics.org



Introduction FEniCS Examples Automation Future Generality and efficie

#### Automate the solution of differential equations

- Build a calculator
- One button for each equation?

Too many buttons!



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 Introduction
 FEniCS

 Examples
 Automation

 Future
 Generality and efficiency

#### Automate the solution of differential equations

- Input: Differential equation
- Generate computer code
- Compute solution

- Build a calculator for each equation!
- Automate the generation of calculators!



 Introduction
 FEniCS

 Examples
 Automation

 Future
 Generality and efficiency

#### Automate the solution of differential equations



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## Generality and efficiency

- Any equation
- Any (finite element) method
- Maximum efficiency

Possible to combine generality with efficiency by generating code



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| Introduction | FEniCS                    |
|--------------|---------------------------|
| Examples     | Automation                |
| Future       | Generality and efficiency |

# Generality

- Any (multilinear) form
- Any element:

. . .

- $P_k$  Arbitrary degree Lagrange elements
- $DG_k$  Arbitrary degree discontinuous elements
- $BDM_k$  Arbitrary degree Brezzi–Douglas–Marini
- $RT_k$  Arbitrary degree Raviart-Thomas
- $CR_1$  Crouzeix–Raviart
  - (more in preparation)
- ▶ 2D (triangles) and 3D (tetrahedra)

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| Introduction | FEniCS                    |
|--------------|---------------------------|
| Examples     | Automation                |
| Future       | Generality and efficiency |
|              |                           |

## Efficiency

- CPU time for computing the "element stiffness matrix"
- Straight-line C++ code generated by the FEniCS Form Compiler (FFC)
- Speedup vs a standard quadrature-based C++ code with loops over quadrature points

| Form             | q = 1 | q = 2 | q = 3 | q = 4 | q = 5 | q = 6 | q = 7 | q = 8 |
|------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Mass 2D          | 12    | 31    | 50    | 78    | 108   | 147   | 183   | 232   |
| Mass 3D          | 21    | 81    | 189   | 355   | 616   | 881   | 1442  | 1475  |
| Poisson 2D       | 8     | 29    | 56    | 86    | 129   | 144   | 189   | 236   |
| Poisson 3D       | 9     | 56    | 143   | 259   | 427   | 341   | 285   | 356   |
| Navier–Stokes 2D | 32    | 33    | 53    | 37    |       | —     | —     | —     |
| Navier–Stokes 3D | 77    | 100   | 61    | 42    | —     | —     | —     | —     |
| Elasticity 2D    | 10    | 43    | 67    | 97    | _     | —     | —     | —     |
| Elasticity 3D    | 14    | 87    | 103   | 134   | —     | —     | _     | —     |

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# Poisson's equation

Differential equation

Differential equation:

 $-\Delta u = f$ 

- Heat transfer
- Electrostatics
- Magnetostatics
- Fluid flow
- etc.



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## Poisson's equation

Variational formulation

Find  $u \in V$  such that

$$a(v,u) = L(v) \quad \forall v \in \hat{V}$$

where

$$a(v, u) = \int_{\Omega} \nabla v \cdot \nabla u \, \mathrm{d}x$$
$$L(v) = \int_{\Omega} v f \, \mathrm{d}x$$

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## Poisson's equation

Implementation

```
element = FiniteElement("Lagrange", "triangle", 1)
```

- v = TestFunction(element)
- u = TrialFunction(element)
- f = Function(element)

```
a = dot(grad(v), grad(u))*dx
L = v*f*dx
```

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# Linear elasticity

Differential equation

Differential equation:

$$-\nabla\cdot\sigma(u)=f$$

where

$$\sigma(v) = 2\mu\epsilon(v) + \lambda \operatorname{tr} \epsilon(v) I$$
  
$$\epsilon(v) = \frac{1}{2} (\nabla v + (\nabla v)^{\top})$$

- Displacement u = u(x)
- Stress  $\sigma = \sigma(x)$



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## Linear elasticity

Variational formulation

Find  $u \in V$  such that

$$a(v,u) = L(v) \quad \forall v \in \hat{V}$$

where

$$a(v, u) = \int_{\Omega} \nabla v : \sigma(u) \, \mathrm{d}x$$
$$L(v) = \int_{\Omega} v \cdot f \, \mathrm{d}x$$

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#### Linear elasticity

#### Implementation

```
element = VectorElement("Lagrange", "tetrahedron", 1)
v = TestFunction(element)
u = TrialFunction(element)
f = Function(element)
def epsilon(v):
    return 0.5*(grad(v) + transp(grad(v)))
def sigma(v):
    return 2*mu*epsilon(v) + lmbda*mult(trace(epsilon(v)), I)
a = dot(grad(v), sigma(u))*dx
L = dot(v, f)*dx
```

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# The Stokes equations

Differential equation

Differential equation:

$$\begin{aligned} -\Delta u + \nabla p &= f \\ \nabla \cdot u &= 0 \end{aligned}$$

- Fluid velocity u = u(x)
- Pressure p = p(x)



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#### The Stokes equations Variational formulation

Find  $(u, p) \in V$  such that

$$a((v,q),(u,p)) = L((v,q)) \quad \forall (v,q) \in \hat{V}$$

where

$$a((v,q),(u,p)) = \int_{\Omega} \nabla v \cdot \nabla u - \nabla \cdot v \, p + q \nabla \cdot u \, \mathrm{d}x$$
$$L((v,q)) = \int_{\Omega} v \cdot f \, \mathrm{d}x$$

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# The Stokes equations

Implementation

(v, q) = TestFunctions(TH)
(u, p) = TrialFunctions(TH)

f = Function(P2)

a = (dot(grad(v), grad(u)) - div(v)\*p + q\*div(u))\*dx
L = dot(v, f)\*dx

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## Mixed Poisson with H(div) elements

Differential equation

Differential equation:

 $\begin{aligned} \sigma + \nabla u &= 0 \\ \nabla \cdot \sigma &= f \end{aligned}$ 

•  $u \in L_2$ •  $\sigma \in H(\operatorname{div})$ 



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## Mixed Poisson with H(div) elements

Variational formulation

Find  $(\sigma, u) \in V$  such that

$$a((\tau,w),(\sigma,u)) = L((\tau,w)) \quad \forall (\tau,w) \in \hat{V}$$

where

$$a((\tau, w), (\sigma, u)) = \int_{\Omega} \tau \cdot \sigma - \nabla \cdot \tau \, u + w \nabla \cdot \sigma \, \mathrm{d}x$$
$$L((\tau, w)) = \int_{\Omega} w \, f \, \mathrm{d}x$$

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## Mixed Poisson with H(div) elements

Implementation

```
BDM1 = FiniteElement("Brezzi-Douglas-Marini", "triangle", 1)
DG0 = FiniteElement("Discontinuous Lagrange", "triangle", 0)
```

```
element = BDM1 + DG0
```

(tau, w) = TestFunctions(element)
(sigma, u) = TrialFunctions(element)

```
f = Function(DG0)
```

```
a = (dot(tau, sigma) - div(tau)*u + w*div(sigma))*dx
L = w*f*dx
```

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## Poisson's equation with DG elements

Differential equation

Differential equation:

$$-\Delta u = f$$

 $\blacktriangleright \ u \in L_2$ 

 u discontinuous across element boundaries



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### Poisson's equation with DG elements

Variational formulation (interior penalty method)

Find  $u \in V$  such that

$$a(v,u) = L(v) \quad \forall v \in \hat{V}$$

where

$$\begin{split} a(v,u) &= \int_{\Omega} \nabla v \cdot \nabla u \, \mathrm{d}x \\ &+ \sum_{S} \int_{S} -\langle \nabla v \rangle \cdot \llbracket u \rrbracket_{n} - \llbracket v \rrbracket_{n} \cdot \langle \nabla u \rangle + (\alpha/h) \llbracket v \rrbracket_{n} \cdot \llbracket u \rrbracket_{n} \, \mathrm{d}S \\ &+ \int_{\partial \Omega} -\nabla v \cdot \llbracket u \rrbracket_{n} - \llbracket v \rrbracket_{n} \cdot \nabla u + (\gamma/h) v u \, \mathrm{d}s \\ L(v) &= \int_{\Omega} v f \, \mathrm{d}x + \int_{\partial \Omega} v g \, \mathrm{d}s \end{split}$$

## Poisson's equation with DG elements

Implementation

DG1 = FiniteElement("Discontinuous Lagrange", "triangle", 1)

- v = TestFunction(DG1)
- u = TrialFunction(DG1)
- f = Function(DG1)
- g = Function(DG1)
- n = FacetNormal("triangle")
- h = MeshSize("triangle")
- a = dot(grad(v), grad(u))\*dx dot(avg(grad(v)), jump(u, n))\*dS
  - dot(jump(v, n), avg(grad(u)))\*dS
  - + alpha/h('+')\*dot(jump(v, n), jump(u, n))\*dS
  - dot(grad(v), jump(u, n))\*ds dot(jump(v, n), grad(u))\*ds
  - + gamma/h\*v\*u\*ds
- L = v\*f\*dx + v\*g\*ds

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## Recent updates

- UFC, a framework for finite element assembly
- ▶ DG, BDM and RT elements
- A new improved mesh library, adaptive refinement
- Mesh and graph partitioning
- Improved linear algebra supporting PETSc and uBLAS
- Optimized code generation (FErari)
- Improved ODE solvers
- Python bindings
- Bugzilla database, pkg-config, improved manual, compiler support, demos, file formats, built-in plotting, ...

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## Future plans (highlights)

#### UFL/UFC

- Automation of error control
  - Automatic generation of dual problems
  - Automatic generation of a posteriori error estimates
- Improved geometry support (MeshBuilder)
- Debian/Ubuntu packages
- Finite element exterior calculus

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#### Additional slides

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#### Software components



#### Automation of CMM



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## A common framework: UFL/UFC

- UFL Unified Form Language
- UFC Unified Form-assembly Code
- Unify, standardize, extend
- Working prototypes: FFC (Logg), SyFi (Mardal)



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#### Compiling Poisson's equation: non-optimized, 16 ops

```
void eval(real block[], const AffineMap& map) const
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  [...]
  block[0] = 0.5*G0_0_0 + 0.5*G0_0_1 +
               0.5*G0 \ 1 \ 0 \ + \ 0.5*G0 \ 1 \ 1:
  block[1] = -0.5*GO \ O \ O \ - \ 0.5*GO \ 1 \ O;
  block[2] = -0.5*G0 \ 0 \ 1 \ - \ 0.5*G0 \ 1 \ 1:
  block[3] = -0.5*G0 \ 0 \ 0 \ - \ 0.5*G0 \ 0 \ 1;
  block[4] = 0.5*G0_0_0;
  block[5] = 0.5*G0 \ 0 \ 1:
  block[6] = -0.5*G0 \ 1 \ 0 \ - \ 0.5*G0 \ 1 \ 1;
  block[7] = 0.5*G0_1_0;
  block[8] = 0.5*G0_1_1;
}
```

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#### Compiling Poisson's equation: ffc -0, 11 ops

```
void eval(real block[], const AffineMap& map) const
ł
  [...]
  block[1] = -0.5*G0_0_0 + -0.5*G0_1_0;
  block[0] = -block[1] + 0.5*G0_0_1 + 0.5*G0_1_1;
  block[7] = -block[1] + -0.5*GO_0_0;
  block[6] = -block[7] + -0.5*G0_1_1;
  block[8] = -block[6] + -0.5*G0_1_0;
  block[2] = -block[8] + -0.5*G0_0_1;
  block[5] = -block[2] + -0.5*G0_1_1;
  block[3] = -block[5] + -0.5*GO \ 0 \ 0;
  block[4] = -block[1] + -0.5*G0 1 0;
}
```

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#### Compiling Poisson's equation: ffc -f blas, 36 ops

```
void eval(real block[], const AffineMap& map) const
{
   [...]
   cblas_dgemv(CblasRowMajor, CblasNoTrans,
        blas.mi, blas.ni, 1.0,
        blas.Ai, blas.ni, blas.Gi,
        1, 0.0, block, 1);
}
```

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## Key Features

- ► Simple and intuitive object-oriented API, C++ or Python
- Automatic and efficient evaluation of variational forms
- Automatic and efficient assembly of linear systems
- General families of finite elements, including arbitrary order continuous and discontinuous Lagrange elements, BDM, RT
- Arbitrary mixed elements
- High-performance parallel linear algebra
- General meshes, adaptive mesh refinement
- ▶ mcG(q)/mdG(q) and cG(q)/dG(q) ODE solvers
- Support for a range of output formats for post-processing, including DOLFIN XML, ParaView/Mayavi/VTK, OpenDX, Octave, MATLAB, GiD
- Built-in plotting

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## Linear algebra

Complete support for PETSc

- High-performance parallel linear algebra
- Krylov solvers, preconditioners
- Complete support for uBLAS
  - BLAS level 1, 2 and 3
  - Dense, packed and sparse matrices
  - ► C++ operator overloading and expression templates
  - Krylov solvers, preconditioners added by DOLFIN
- Uniform interface to both linear algebra backends
- LU factorization by UMFPACK for uBLAS matrix types
- Eigenvalue problems solved by SLEPc for PETSc matrix types
- Matrix-free solvers ("virtual matrices")

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