# Selected Topics in Adaptive Higher-Order FEM

P. Solin et al. University of Nevada, Reno, USA University of West Bohemia, Czech Republic



PANM 17, Dolní Maxov, June 8 - 13, 2014

P. Solin, University of Nevada, Reno Selected Topics in Adaptive Higher-Order FEM

## Outline

- Team, collaborators, projects
- Higher-order finite elements
- Arbitrary-level hanging nodes
- hp-adaptivity and error estimation
- Adaptive multimesh hp-FEM
- Adaptive multimesh *hp*-FEM with dynamical meshes
- Time integration for adaptive hp-FEM
- Adaptive hp-FEM for eigenproblems
- NCLab Public cloud computing platform
- ESCO 2014 (15 20 June 2014, Pilsen, Czech Republic)

- 同下 - ヨト - ヨト

크

### Team (UNR & ZCU):

M. Balek, V. Cerny, B. Chaber, B. Filon, M. Hanus, <u>P. Karban</u>, L. Korous, V. Kotlan, P. Kus, F. Mach, M. Novak, D. Panek, <u>P. Solin</u>, M. Zochniak

#### Collaborators (alphabetical):

- V. de Almeida, G. Hansen (nuclear engineering)
- G. Bebis (computer vision)
- K. Bekris (robotics)
- M. Braun, P. Winkler (quantum chemistry)
- I. Dolezel (electrical engineering)
- C. Evrensel (mechanical engineering)
- D. Koracin, I. Zaliapin (atmospherical sciences)
- J. Kruis (civil engineering)
- M. Kuraz (hydrology)
- D. Kuzmin, M. Moeller (computational fluid dynamics)
- + around 50 contributors to the open source projects HERMES and AGROS2D

(日) (圖) (E) (E) (E)

U.S. DOE Nuclear Engineering University Partnership (NEUP) program

▲□ → ▲ □ → ▲ □ →

크

# http://hpfem.org/hermes

Hermes = HighER-order Modular finite Element System

#### Highlights:

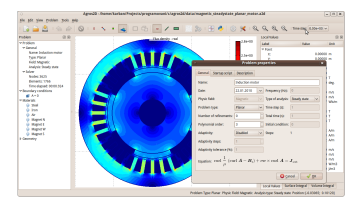
- 8 types of adaptive *hp*-FEM (incl. transient problems).
- Spaces  $H^1$ , H(curl), H(div),  $L^2$  + arbitrary combinations.
- Arbitrary-level hanging nodes in all spaces.
- 30 predefined time integration methods.
- Advanced methods for nonlinear problems.
- Monolithic multimesh hp-FEM for multiphysics coupled problems.
- Interface to major solver packages (MUMPS, PETSc, Trilinos, ...).

User documentation: http://hpfem.org/hermes/doc Tutorial, examples, benchmarks: around 100 in total.

・ロト ・ 戸 ・ ・ ヨ ・ ・ ヨ ・

# AGROS2D: Engineering Interface to HERMES

# http://agros2d.org

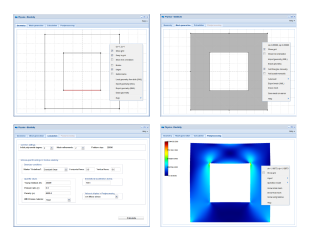


- Multiplatform application for the solution of engineering problems
- Based on Nokia QT, developed at the University of West Bohemia

ヨトィヨト

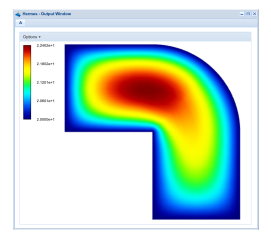
### HERMES on the Cloud

# http://nclab.com

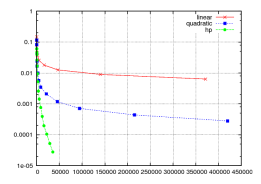


Module = Geometry ed. + Mesh ed. + Problem ed. + FEM code + Postprocessor

### **Treating All Problems as Nonlinear**



P. Solin, University of Nevada, Reno Selected Topics in Adaptive Higher-Order FEM



P. Solin, University of Nevada, Reno Selected Topics in Adaptive Higher-Order FEM

(日)

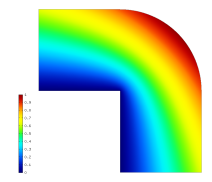
	Affine elements	hp elements
DOF	259393	6331
Error	1.617%	1.521%
Iterations	228	60
CPU time	34 min	11.58 sec

	Whitney edge elements	hp edge elements
DOF	2586540	4324
Error	0.6445%	0.6211%
CPU time	21.2 min	2.49 sec

Reproducible - examples available in the Hermes public Git repository

◆□ > ◆□ > ◆ □ > ◆ □ > □ = のへで

# Let's do hp-FEM!

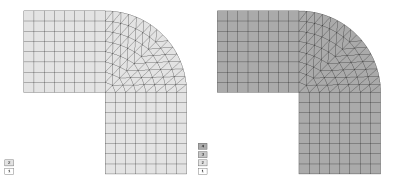


Sample problem with known exact solution.

ъ

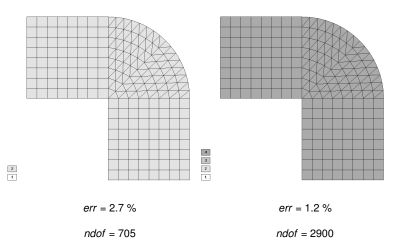
크

-



err = 2.7 %

*err* = 1.2 %

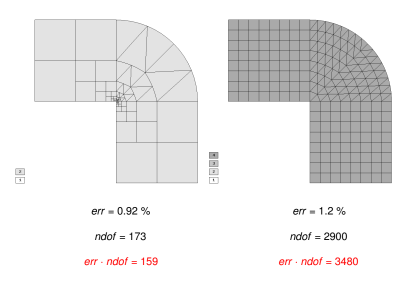


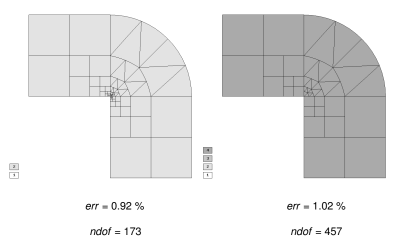
 $err \cdot ndof = 1903$ 

 $err \cdot ndof = 3480$ 

3

P. Solin, University of Nevada, Reno Selected Topics in Adaptive Higher-Order FEM





 $err \cdot ndof = 159$   $err \cdot ndof = 466$ 

P. Solin, University of Nevada, Reno Selected Topics in Adaptive Higher-Order FEM

<ロ> <同> <同> < 同> < 同> < 同> <

3

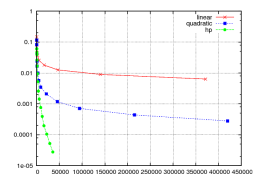


Powerful tools should be used with caution.

æ

æ

A B A B A
A
B
A
A
B
A
A
B
A
A
B
A
A
B
A
A
B
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A
A

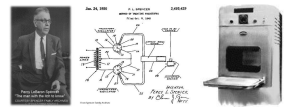


There is no higher-order method without adaptivity.

ъ

# Remark #2 (for *hp*-FEM skeptics)

Things take time...



First microwave oven: 5.5 feet tall, 750 pounds, \$3,000. Water cooled. Average annual income in 1946: \$2,600, average price of a new house: \$5,150.

э