

#### C.E.P.S.: an efficient tool for cardiac electrophysiology simulations

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**NLIRYC** L'Institut de RYthmologie et modélisation Cardiaque

#### **PROVIDE A UNIQUE PLATFORM FOR CARDIAC ELECTROPHYSIOLOGY RESEARCH**

# **ABOUT THE PROJECT**

Being developed at INRIA Bordeaux, CARMEN team Main goals:

- Simulating the electrophysiology of the heart from cell ionic activity to body surface.
- Modelization of forward problem and solving of inverse problem in cardiac electrophysiology

# **CODE DESIGN**

- Highly specialized code
- Ready to run on HPC platforms
- Enable high-order numerical methods
- Easily add new PDE/ODE systems
- Make use of efficient and well-known libraries

#### **COMPUTATIONAL DOMAINS**

#### **GENERAL ARCHITECT**

## MODULES



# DESIGN

C++ code, aiming for:

- genericity
- efficiency
- readability

Using alternative libraries is possible through interface implementation

Produced code fully tested

#### MOTIVATION

Compute on major structures of the heart in a single simulation :

- ventricles
- atria
- conduction system network

Express the coupling between these structures to account for the conduction of the electrical impulse.

#### DISCRETIZATION Each structure is represented in 3D space by a mesh

- volumic (ventricles/thorax)
- surfacic (atria)
- cable (fibers of conduction system)

Partitioning of the geometry in order to:

- achieve load balancing
- minimize communications
- reduce computing time

# **GEOMETRY EXAMPLES**





– portability Documentation generation via Doxygen

with CxxTest and continuous integration through Jenkins

#### **PARALLEL IMPLEMENTATION**

#### COMPUTATIONAL CHALLENGES

Accurate models are increasingly complex  $\Rightarrow$ expensive computations

**Computing time increases** with:

- problem size
- fine space/time discretization
- accurate numerical methods

#### **IMPLEMENTATION**

Parallel computing design of each component of the code

- Mesh partitioning: ParMETIS[2]
- Linear system solving: PETSc[1]
- **I/O**: HDF5[3]

High level of abstraction, transparent way of manipu-1 . 1 . . . . . . . . . .



Volumic, surfacic and cable elements in a single partitioned geometry. Each process is assigned a color.



Volumic geometry of heart and torso.

### **PROBLEM DISCRETIZATION**



**Discretization of cardiac PDEs** lead to linear systems in the form Ax = bThis figure shows the parallel structure of distributed matrix multi-dimensional for geometries Coupling between elements of different dimension will be expressed in this matrix



lating distributed data struc-
tures.

# **NEXT STEPS**

# **SHORT-TERM**

Implementation of:

- ionic models
- multi-dimensional coupling assembly/resolution of monodomain/bidomain equations

# LONG-TERM

Integration with other LIRYC tools

- CARP (Edward J. Vigmond)
- CardioViz(Imaging)

- ...

## REFERENCES

- Satish BALAY et al. *PETSc Web page*. http://www.mcs.anl.gov/petsc. 2013. [1]
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