CSEP Progress Report

D. Schorlemmer (USC)

T. Jordan, M. Liukis, P. Maechling (USC)
M. Gerstenberger (GNS)
F. Euchner, S. Wiemer, J. Woessner (ETH)
Major Tasks

Software
- CSEP Software V1.0 development
- Distribution to other Testing Centers (NZ, RELM in Zurich)

Working Groups
- Data, Model, Testing

Natural Laboratories
- Introduction of new natural laboratories
- Introduction of new models
- Introduction of new model classes and tests
Working Groups

Data WG

- Defines data standards and explores new data sources

Model WG

- Defines model standards and submission guidelines

Testing WG

- Explores new testing methods

Cyberinfrastructure Committee

- Supervision of the software development process
CSEP Software

- 1 full-time developer at SCEC (Maria Liukis)
- Expected release of V1.0: 1. September 2007
- Test operations start 1. August

- Completely version-controlled (CSEP software & models)
- Web-based collaboration tools
- Automatic build and self tests (daily)
- Unit tests & acceptance tests
- Supported platforms: Linux, OS X
- Grid-based testing (RELM Tests)
- 5-year/1-day models
- 3-month update cycle of operational system
Software Design Principles

- Interface formats (XML-based)

- CSEP Core (Toolkit C++)

- Natural laboratory testing class business logic (Python)
Full Reproducibility

The Testing Center keeps

- All input data (e.g., earthquake catalogs)
- All results
- All simulations (e.g., random numbers)
- System configurations used for computations (metadata)

Example

```xml
<result>
  <config>smi://org.scec.csep/system#12</config>
  <L-Test>
    <alpha>0.55</alpha>
  </L-Test>
</result>
```
Software Distribution

CSEP Development Team

Possible Testing Centers

Unlimited Downstream

Moderated Upstream

XML Definition and API

C++ Core (Toolkit)

Natural Laboratory Code

Examples

Possible Testing Centers

- XML Definition and API
- C++ Core (Toolkit)
- Natural Laboratory Code

Examples

- Python
- CSEP Development Team
CSEP V2.0

- Fully XML-based
- No Matlab -> Python/C++ -> Fully Open-Source
- Scalable -> Cluster computing
- Interactive web presentation
- New tests (ASS, fault-based, etc.)
California Natural Laboratory

5-year models
- Cellular Seismology (Kafka & Ebel)

1-year models
- STEP (Gerstenberger et al.)
- EEPAS (Rhoades)
- EEPAS+STEP
- PPE (Rhoades)
- ETAS (Rhoades)
- ETES (Zhuang, Kagan, Jackson)

1-day models
- **STEP** (Gerstenberger et al.)
- **ETES** (Zhuang, Kagan, Jackson)
- EEPAS+STEP

Evaluation
- Area Skill Score (Zechar)
- Improving RELM-Tests (Rhoades & Schorlemmer)
California Natural Laboratory

- Update completeness with PMC-method
- Compilation of Completess-database for California
  (USGS-NEHRP funding available)
Fault-based Testing

- Fault database as model input
- Forecast includes focal mechanism information
- Test against catalog providing focal mechanisms
Fault-based Testing

- Fault database as model input
- Forecast includes focal mechanism information
- Test against catalog providing focal mechanisms
- Forecast smoothed to a grid

Why smoothing?
- Difficulties in determining the ruptured fault (see Parkfield)
- Rupture along unknown faults (see Loma Prieta)

Prototype Models
- CALM (Tormann)
- AMR (Bowman)
New Lab: Basin & Range

First meeting held at USC in April 2007

Data problems
- Varying completeness
- No homogenous magnitude reporting for entire area
- **Working group letter to ANSS**
- Completeness studies proposed to USGS
New Lab: Western Pacific

1-day models
- Smoothed Seismicity (Kagan & Jackson)

1-year models
- Smoothed Seismicity (Kagan & Jackson)
- Evaluation of the rules set by Kagan & Jackson
- First step to global testing
- Help understanding problems of large-scale testing
New Natural Laboratories in Europe

- Iceland
- Italy
- Euro-Med Region
  - Probabilistic completeness of EMSC
    (Woessner & Schorlemmer)
  - STEP for Euro-Med (Woessner)
We Need to Discuss

Possible natural laboratories in Europe
- Italy
- Euro-Med region
- Iceland

Data (earthquake catalogs) availability & quality
- Any additional data available
- Testing rules depend on data

Model availability
- Data requirements
- Coverage