GridMate
The Grid Matlab Extension

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What is the Motivation?

• Graphical development environment

• High-level interpreter language
  – Rapid algorithm development

• Increasing complexity of algorithms
  – Local computation not realizable in acceptable time frame

But for the Matlab user the traditional Grid is:

• Complex
• Hard to use
What are the goals?

- Composition of Matlab and Grid
  - For the user:
    - Seamless integration into the users working environment
    - Intuitive and easy parallelization of arbitrary algorithms
      - Least intrusive to existing code
  - For the underlying Grid architecture:
    - Dynamical extensibility
    - Return immediate response
    - Support interactivity
The Grid architecture

- Service Oriented Grid Architecture (SOGA)
- Standard Globus WS-Core extended by some services
- Functionalities implemented as WSRF-compliant Web services
- Platform independent on client and server side

WSRF: Web Services Resource Framework
Design of GridMate - Client

- Integrated into Matlab as toolbox
  - Functionality implemented in Java
  - Can be used stand-alone
- Broker between Matlab user and SOGA
  - No direct contact between user and Grid
Design of GridMate - Server

- WSRF-compliant Web services

- Factory Service for management tasks
  - Function database to hold functions

- Instance Service for computation
  - Streaming Provider for data transfer
  - Object Database to hold arguments
  - MRE to execute Matlab code

MRE: Matlab Runtime Environment
Application 1 – Characteristics

Application Type:

• 3D volume reconstruction

Input:

• 2D signal data
  – 20 datasets, approx. 23 MB each

Special Feature:

• Highly optimized Matlab code
  – Partly implemented in C and assembly code
Application 1 – Introducing GridMate

Original code

```
initReconstruction();
for 1 : signals
    loadSignal();
    addSignalToVolume(<Arguments>);
end;
```

Using GridMate

```
connect();
initFunction('addSignalToVolume', nodes);
initReconstruction();
for 1 : signals
    loadSignal();
    runFunction(<Arguments>);
end;
for 1 : nodes
    downloadResult();
end;
```

Original / Unmodified code

Slightly modified code

New code
Application 1 – Performance Measurement

Local: Intel P4 3.2 GHz, 2 GB Ram, 100 Mbit Network, Windows XP

Grid: VM@Intel Xeon, 2 GB Ram, 100 Mbit Network, OpenSUSE 10.3
Application 2 – Characteristics

Application Type:

• Digital image correlation

Input:

• 2D images
  – 17 images, approx. 20 MB each

Special Feature:

• Images must be processed synchronously
  – Each node needs each image (5.4 GB for 16 Nodes)
Application 2 – Performance Measurement (1)

Local: Intel Core2Quad 6600, 8 GB Ram, 100 Mbit Network, OpenSUSE 10.3

Grid: VM@Intel Xeon, 2 GB Ram, 100 Mbit Network, OpenSUSE 10.3
Application 2 – Performance Measurement (2)

**Local:** Intel Core2Quad 6600, 8 GB Ram, 100 Mbit Network, OpenSUSE 10.3

**Grid:** VM@Intel Xeon, 2 GB Ram, 100 Mbit Network, OpenSUSE 10.3

![Graph showing performance measurement results for Local and Grid, with Local taking 1 hour and Grid taking 7.63 hours.](image-url)
Conclusions

Realized goals:

- Seamless integration into the users working environment
- Intuitive and easy parallelization of arbitrary algorithms
- Dynamically extensible
- Immediate response and interactively accessible

Future work:

- Integrate access to Grid storage solutions
- Realize checkpoint system to increase fault tolerance