Cloud Computing as a Cyber-Infrastructure for Mass Customization and Collaboration

May 7, 2012
Kwa-Sur Tam
Outline

I. Renewable Energy Forecasting
II. FaaS (Forecast-as-a-Service) Framework
III. Mass Customization and Collaboration
IV. Conclusions
I. Renewable Energy Forecasting

- Uncertain, intermittent, fluctuating sources
- Accurate forecasting is important for effective utilization
- Impact on economics and deployment
- Forecast over different time horizons
## Diversity in Data

### Data sources
- Federal Agencies
- National Databases
- Private Organizations
- Universities
- International Institutions
- Companies
- Own Measurement

### Data Types
- Satellite Image
- Sensor Data
- Computer Model Data
- Human Expertise
- Vendor Product Data
- Diverse Data Format
Diverse Approaches and Needs

<table>
<thead>
<tr>
<th>Diverse Approaches</th>
<th>Diverse Needs</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Physical Models</td>
<td>• Design Decisions</td>
</tr>
<tr>
<td>• Statistical Models</td>
<td>• Operation Decisions</td>
</tr>
<tr>
<td>• Heuristic Models</td>
<td>• Planning Decisions</td>
</tr>
<tr>
<td>• Hybrid Models</td>
<td>• Investment Decisions</td>
</tr>
<tr>
<td>• Uncertainty Management Methods</td>
<td>• Different Level of Details</td>
</tr>
</tbody>
</table>
II. FaaS Framework

- The purpose is to support on-demand delivery of renewable energy forecasts of different types and at different levels of detail for different prices.

- Widespread utilization of renewable energy can be enhanced by making forecast information available to current or potential renewable energy users with different needs and different budgets.
FaaS Framework For Wind Power
Architecture of the FaaS Framework
FaaS Implementation using Azure
Data Handling Strategy

- CloudWebSiteDataCapture WCF service in EDCF transfers data from external sources to Azure Blob storage.
- IDRF processes data in diverse types and formats in Azure Blob using different procedures and stores standardized data in Azure Table.
- Standardized data in Azure Table are used in analysis and forecasting procedures.
- Faas controller monitors and controls the workflow.
- Updates are sent to metadata repository.
Frequency Domain Approach

- Information contained in time-domain data is converted to frequency-domain components
- Computations are mostly performed using the frequency-domain components
- Less vulnerability to noises and outliers
- More structured representation of information
- More suitable for automated machine processing
Layers of Services

1. Problem Definition
2. Data Collection
3. Analytics
4. Model Formulation
5. Forecasting

- Web Site Data Capture Service
- Pattern Generation Service
- Custom Designed Composite Service

- .NET Services
- Foundational Tools
- Custom Designed Support Services

- Internal Data Sources
- External Data Sources
III.A. Mass Customization

- New trend in business
- Basic concept is to increase the variety of individually tailored product/service to meet customer needs without a large increase in production costs
- Cloud computing enables delivery of mass customized services/information in the “Data → Information → Knowledge” chain
## Service-Oriented Architecture (SOA)

- Service Granularity
- Service Autonomy
- Service Reusability
- Service Composability
- Loose Coupling
- Standardized Contracts
- Service Metadata and Discoverability

## Mass Customization (MC)

- Component Modularity
- Component Independence
- Component Reusability
- Component Configurability
- Loose Coupling
- Standardized Interfaces
- Component Metadata and Discoverability
Framework for Mass Customization

- Mass-customized Products
- Mass-customized Data/Information/Knowledge Services
- Mass-customized Learning
III.B. Collaboration

New Trend Driven by

- Preference of Funding Sources
- Sharing of Resources and Expertise
- Division Of Labor/Separation of Concerns
- Enabled by Advances in Communication and Collaboration Technologies

Cloud Computing can play an important role
Collaboration Framework in the Cloud

- Enterprise SOA expanded into Community SOA
- Standardization
- Discoverability
- Reusability
- Composability
Conclusions

• On-demand customer-specified renewable energy forecasts can be delivered by the FaaS framework implemented by using the Azure platform

• FaaS framework can be viewed as a framework for mass customization in the cloud and a framework for collaboration in the cloud