An App Marketplace for Advanced Manufacturing Prasad Calyam¹, Ray Leto², Amit Rama Akula¹, Ronny Bazan Antequera¹, Shravya Ramisetty¹ University of Missouri-Columbia¹; TotalSim² Point-of-contact: calyamp@missouri.edu March 2015

University of Missouri

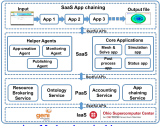
METRO TOTAL SIM USA

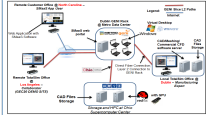
Advanced Manufacturing and Cloud Computing

- Advanced manufacturing design today requires iterative/collaborative work among multi-site engineering experts in e.g., fluid/thermal analyses
- Need to enable small businesses to easily adopt cloud-based architectures for their workflows with data-intensive computation and networking
- Our App Marketplace fosters multiple Apps to communicate and ensure mutual gain in an App Marketplace
 - · Compatible with hosting with any cloud-platform and tie-in with their accounting/billing services
 - · Faster design and quicker revenue generation for advanced manufacturing community!
- First step towards developing an App Runtime environment in GENI to foster organic growth of an App marketplace, where multiple manufacturing companies can leverage cloud technologies
- GENI Relevance: TotalSim, in collaboration with MU is using GENI for PaaS and Cloud networking experiments to study how they can deliver their Apps to their customers with lower design time and cost/simulation

App Marketplace Architecture

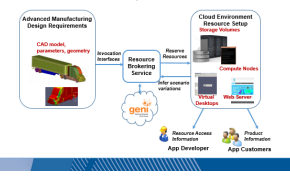
- The hybrid cloud architecture of the App marketplace uses GENI infrastructure and Ohio Supercomputer Center to facilitate 'agile manufacturing'
- Manufacturers deliver complex designs to customers using workflow integration services that chain unique Apps which communicate with each other





App Marketplace Architecture App Marketplace Dev & Hosting Environment Our environment uses GENI to provision resources to both App developer and App

customers based on the individual requirements



App creation & usage workflows

Unique workflows can be generated and chained for the core applications with custom geometries based on requirements of manufacturing enterprises



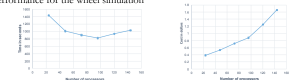
Created Apps when published can be used by customers through the marketplace, based on the App composition, App chaining occurs automatically



Unique outputs from each App are provided as inputs to the next App in the chain

Cost & Performance Analysis

We study the effect of cloud resources (e.g., number of processors) on cost and performance for the wheel simulation



Results demonstrate how workflow composition could be altered for minimum cost or minimum simulation time based on user preference

Usability Analysis

Access to a remote model from GENI cloud is 3x time faster than traditional approach



Model observation and rotation from the GENI rack is smooth during interaction and has no user-perceivable lags





Using GENI technologies for App Marketplace greatly reduces access times and results in better experience for the Users and facilitates Agile development

This material is based upon work supported by the City of Dublin, VMware, and National Science Foundation under award numbers CNS-1347889, CNS-0714770. Any opinions, findings, and conclusions or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the views of the City of Dublin or VMware or National Science Foundation.



University of Missouri