

# SI2-SSE: GenApp - A Transformative Generalized Application Cyberinfrastructure

E. H. Brookes<sup>a</sup>, J. E. Curtis<sup>b</sup>, D. Fushman<sup>c</sup>,  
S. Krueger<sup>b</sup> and A. Savelyev<sup>a</sup>

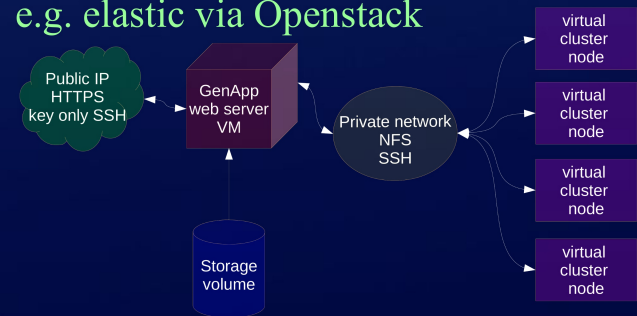
<sup>a</sup>Department of Biochemistry & Structural Biology, University of Texas Health Science Center at San Antonio, San Antonio, Texas

<sup>b</sup>NIST Center for Neutron Research, Gaithersburg, Maryland

<sup>c</sup>Department of Chem. & Biochem., University of Maryland, College Park, Maryland



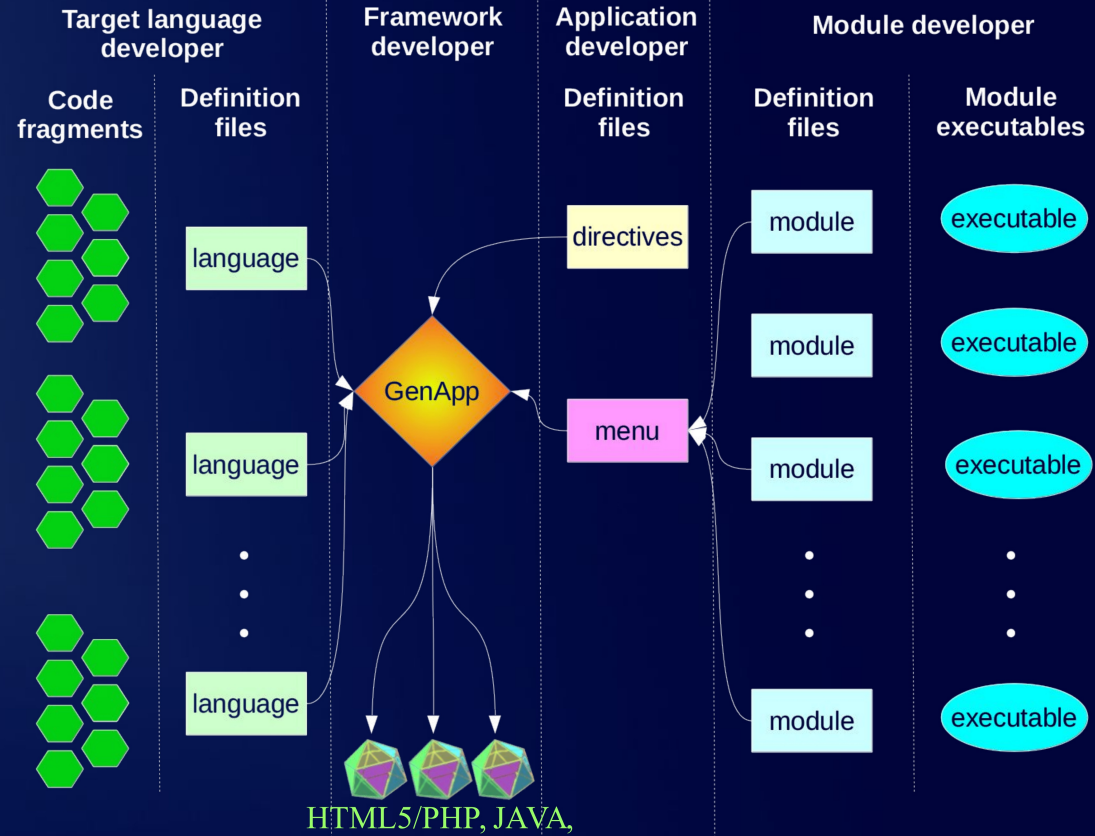
Multiple Execution models  
e.g. elastic via Openstack



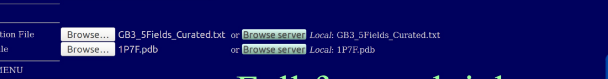
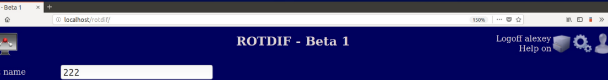
OAC-1740097  
OAC-1739549

Computer Scientists  
maintaining the framework

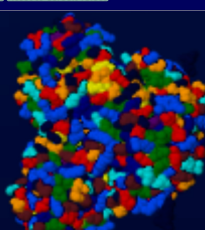
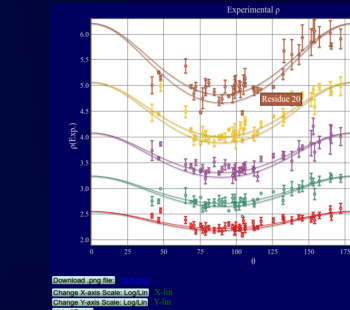
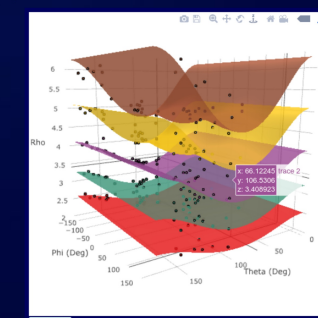
Researchers  
with code to deploy



HTML5/PHP, JAVA,  
Qt4, Qt5, Android



Full featured: job  
management, “cloud” files,  
messaging, integrated  
feedback, context help, 2 &  
3d plots, atomic structures  
audio, video <https://genapp.rocks>



GenApp