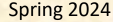
MICHIGAN STATE UNIVERSITY **Beta Presentation** SmartSat[™] AI Acceleration in Space The Capstone Experience **Team Lockheed Martin Space** Susanne Constantkis **Benjamin Kavara** Josiah Klann Kellen Lear Department of Computer Science and Engineering **Michigan State University**

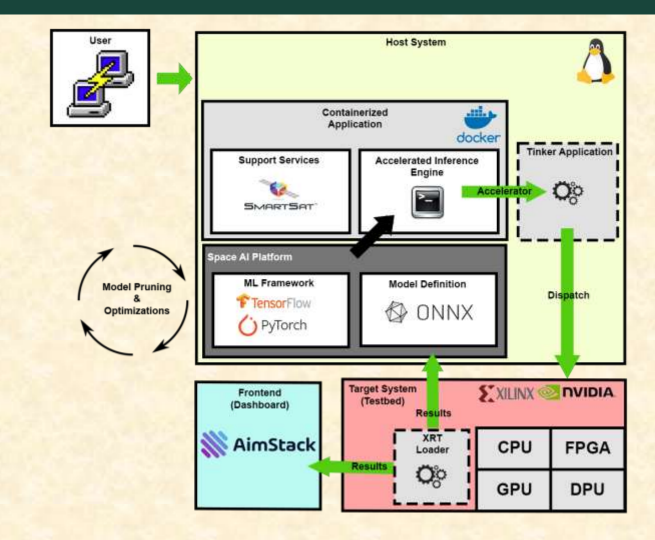


From Students... ...to Professionals

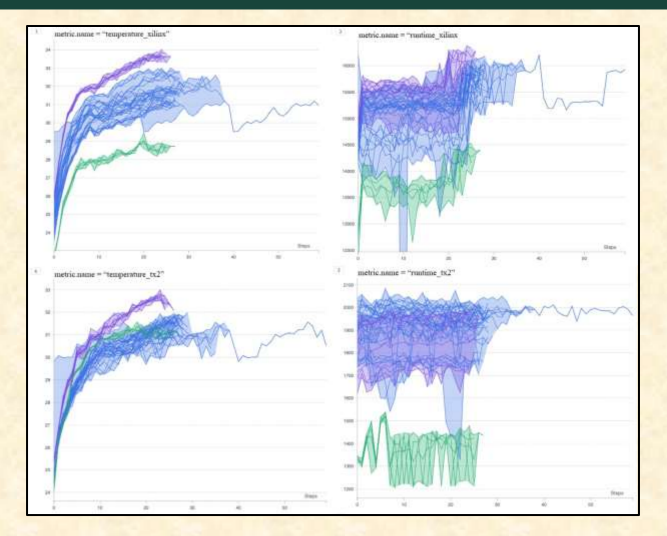
Project Overview

- Develop a benchmark script to test different machine learning models
- Collect data by using previous semester's XRT manager
- Deploy scripts remotely using Tinker application
- Configure ZCU102 to run scripts on boot automatically
- Display results onto a dashboard

System Architecture



Dashboard



The Capstone Experience

Team Lockheed Martin Space Beta Presentation

PetaLinux Terminal

COM5 - PuTTY	—	×
<pre>Starting Network Name Resolution Starting Network Name Resolution. Started Network Name Resolution. Started Network Name Resolution. Started target Network. Started NFS status monitor for NFSv2/3 locking Starting Permit User Sessions Starting Target Communication Framework agent Starting Target Communication Framework agent Started Xinetd A Powerful Replacement For Inetd. Started Getty on tty1. Started Getty on tty1. Started Serial Getty on ttyPS0. Started Target Communication Framework agent Started Target Communication Framework</pre>		
[OK] Finished Record Runlevel Change in UTMP.		
PetaLinux 2022.2_release_S10071807 xilinx-zcu102-20222 ttyPS0		
xilinx-zcu102-20222 login: root (automatic login)		
root@xilinx-zcu102-20222:~#		

ZCU102 Board



Script

	B COM5 - PuTTY	_		Х
ir{0 Y.0 kbi////cmlbfTAT	<pre>mages script.py script2.py testingImages oot@xilinx-zcul02-20222:~/kellen_test# python3 script2.py name: 'quantize_eval_model', op_num: 190, attrs: {'libs_info': ': 'be7bc16b739398070b4526571b1d251757bf0e57', 'xcompiler.3.5.0 3.5.0': '947d287c09dadab682bealc60ae5edf21fbcbe64', 'xcompiler.' 0': 'ea490eebe8414766bebf74622ca6bff0ea57b6d8'}, 'files_md5sum' _tf_DPUCZDX8G_ISA1_B4096_org.xmodel': '2999d5e6493adc3bf084c781a space/tf_resnetv1_50_imagenet_224_224_6.97G_3.0/quantized/quant: ': 'c8556b51ac404197e0766d33ef513edb'}, 'origin': 'tensorflow'}; nput size = (1, 224, 224, 3) home/root/kellen_test/testingImages/images/2.jpeg home/root/kellen_test/testingImages/images/1.jpeg home/root/kellen_test/testingImages/images/3.jpeg home/root/kellen_test/testingImages/images/3.jpeg home/root/kellen_test/testingImages/images/0.jpeg orkscrew, bottle screw arimba, xylophone ycaenid, lycaenid butterfly adger olding chair otal Runtime: 5.86 seconds verage Latency: 0.01 seconds hroughput: 85.27 inferences/second oot@xilinx-zcu102-20222:~/kellen test#</pre>	: targ 3.5.0 {'/tm a76eea9 Lze_eva	et-fac : xir. p/resn 1', '/	.5. tor 3.5 et5 wor
-				

What's left to do?

- Features
 - Deploy Inference Engine on TX2
 - Integrate Inference runtime script with Tinker
- Stretch Goals
 - Application Manager
 - Model Development
 - XRT Monitor
- Other Tasks

Compile all deliverables into one folder

Questions?

