

# Faster Turnaround Improves Developer Productivity

JASON M. GATES | SANDIA NATIONAL LABORATORIES | ALBUQUERQUE, NM, USA

## THE PROBLEM



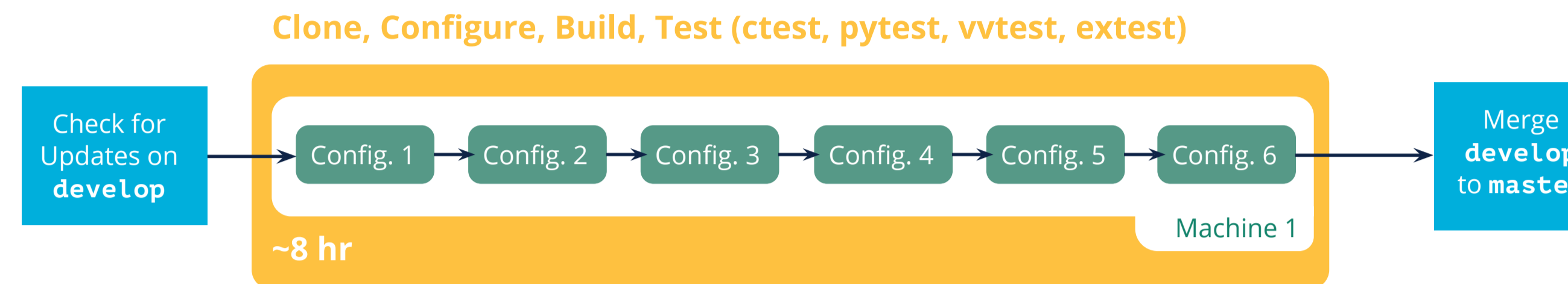
- Code development & process info for next generation electromagnetic/electrostatic/fluid dynamic codes
- US Department of Energy
  - » Advanced Simulation & Computing
  - » Exascale Computing Project
  - » Advanced Technology Development & Mitigation
- 7 main code repos & 14 auxiliary ones
- Built on Kokkos, **TRILINDS**

## DIFFICULTIES

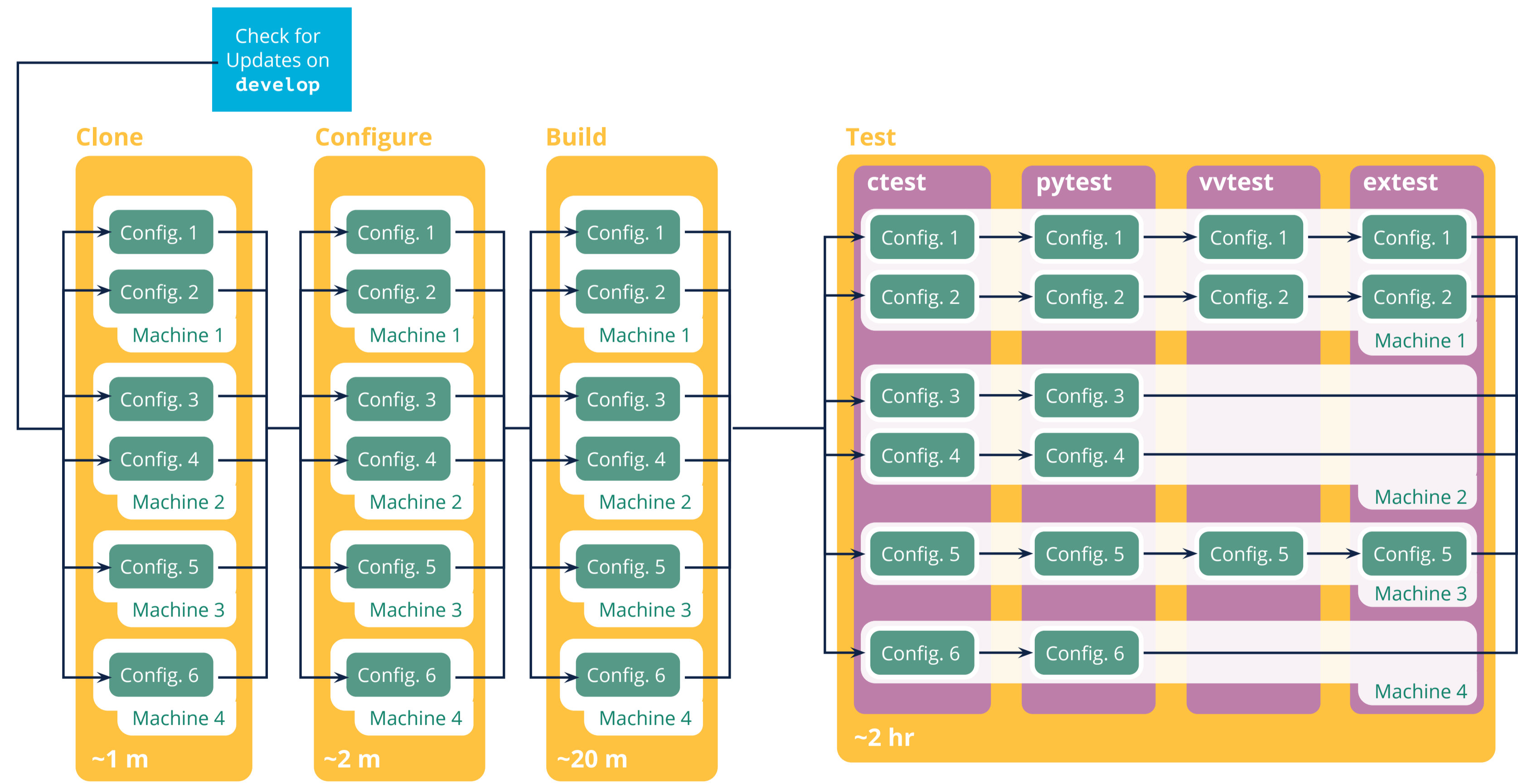
- Need to test the integration of the main repositories
- Initial turnaround time of ~8 hours
- Only able to run once per day
- Hard to tell which of dozens of commits cause failures
- New bugs introduced before old ones fixed
- Merge from **develop** to **master** every few weeks

## THE SOLUTION

### BEFORE



### AFTER



### NOTES

- Config. #** Refers to a particular compiler, build type, node type, and lib type configuration
- Yellow box** Able to fail and notify team between **stages**
- vcstest** verification & validation testing
- extest** extended testing

## IMPROVEMENT

### MODULAR DESIGN

- All **Config. #** boxes controlled by Jenkins Pipeline script driving Python build script
- Improved maintainability/extensibility
- Easy to modify, swap out, or add new stages
- Fail as fast as possible
- Parallelize across machines

### RESULTS

- Turnaround time decreased from ~8 hours to ~2
- Able to run 3x per day
- Fewer commits tested → easier to debug
- Bugs fixed as soon as they're introduced
- Merge from **develop** to **master** regularly
- Developers spend less time debugging, more time doing science
- DevOps spends less time babysitting, more time expanding the infrastructure feature set



Sandia National Laboratories is a multi-program laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of NTESS, for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-AC04 94AL85000. SAND2020-6728 C

