

What is Sun Cluster?

Keith White
Director, Availability Engineering
Sun Microsystems, Inc.

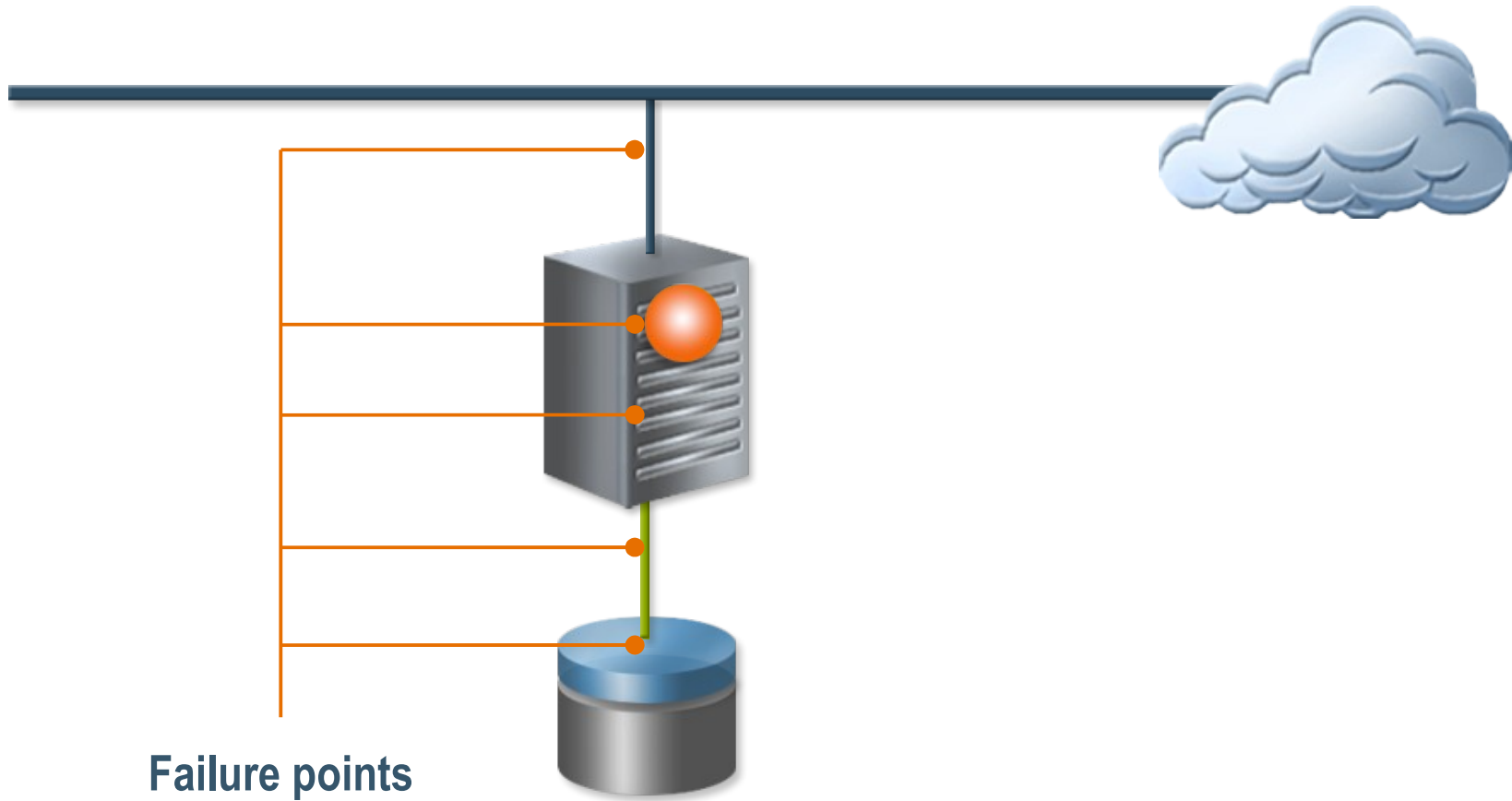
Why Clustering?

Keep business services running 24/7 through
planned and unplanned maintenance,
disasters and outages

Sun Cluster Overview

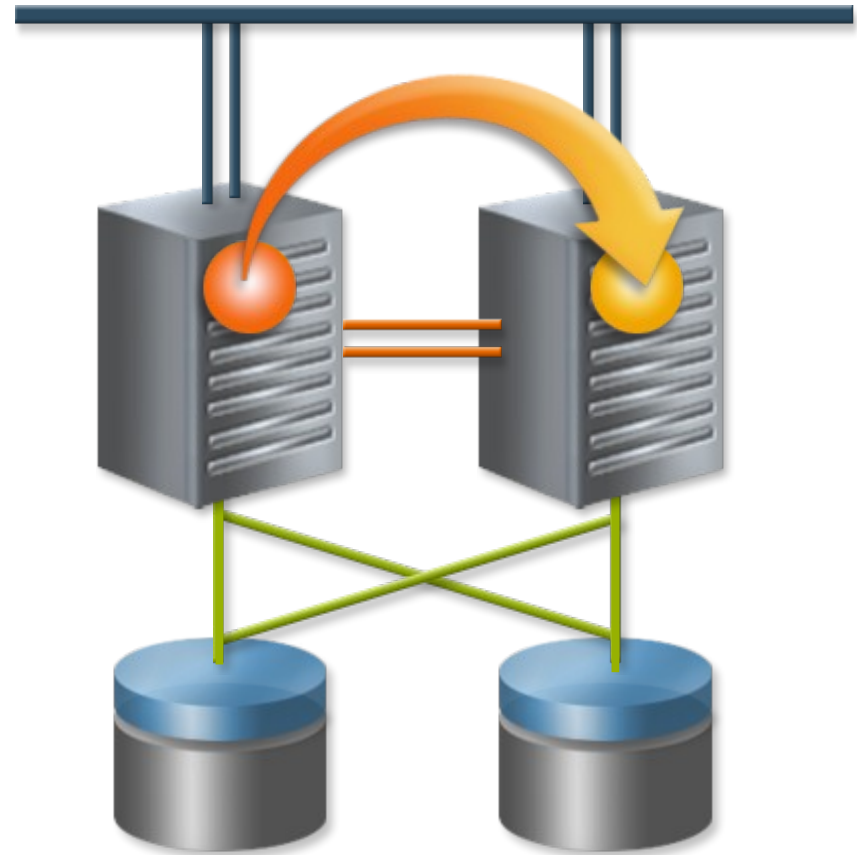
- Industrial-strength High Availability software platform for mission-critical business services
- Integrates largest portfolio of industry-leading commercial and open-source applications
- Open and flexible configurations
- Business continuity across campuses, across metropolitan areas and across the world

Failures happen



Sun Cluster HA platform

- Tolerates any failure
 - > By exploiting hardware redundancy and software algorithms
- Monitors health of the cluster
 - > Servers, storage & network
 - > Applications
- Recovers cluster infrastructure and applications



Why Sun Cluster?

- Out-of-the box support for over 50 leading applications including Oracle RAC, SAP, Apache and many others
- One-click capability to add support for custom applications
- Support for Solaris on SPARC and x64 platforms