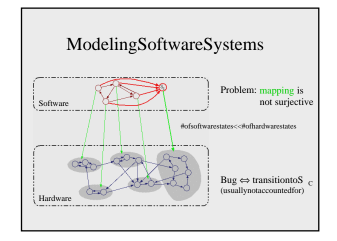
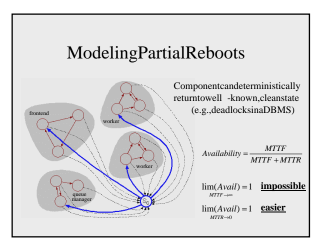
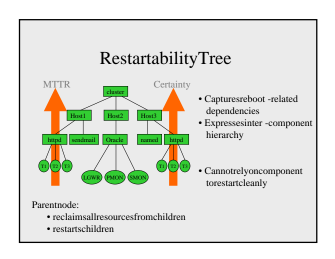


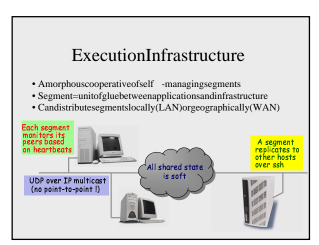
Motivation

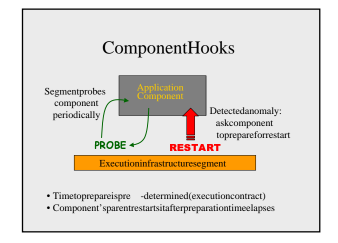
- Softwareinfrastructures=aggregationofindustrial strengthsoftwarecomponents,yet...
 - $-40\% of total unplanned down time due to application failure \\ [Gartner]$
 - Businesslosses:average\$6.45million/hourofdowntimefor brokerageindustry[Dataquest]
- Goodnews: ≥90% of bugsin production -quality software are transient [Adams, Gray] → REBOOT!
- Systemmanagementcosts>>installationcosts

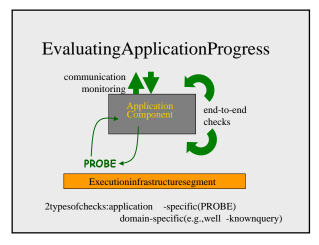












ApplicationsasDistributedSystems

- Functionaldistribution
 - Distributecomponents, even if logically colocated
- Loosecoupling

Glue components together with announce/list enprotocols

• Minimalinter -componentsssumptions

When components make implicit assumptions, they are overflowing their boundaries

• Weakerguarantees, strongerbesteffort

E.g., IP is extremely robust, in spite of not guarantee in g much

Restartable Software

• Lend,don'tgrant

Simplifies recovery and restart because failed system returns to a clean state after the lease times out

• Persistentstate → softand/ordegradablestate

Tradeconsistencyforavailability

Orthogonalmechanismswithminimalstatesharing

Maximizeseffectivenessofpartialreboots

EvaluationMethodology

- Comparetoexistinghighavailabilitymechanisms usingfaultinjection
- Evaluateexecutioninfrastructureatdifferent levelsofapplicationmodification
 - 1.Nochanges
 - 2. Rudimentary PROBE and RESTART
 - 3.PROBE/RESTART+restartabilityguidelines
- Deployin24x7environments

RelatedWork

Useperiodicrebootstopreventfailurescausedbysoftwareagin g Y.Huang,C. Kintala,N. Kolettis,N.D.Fulton,Softwarerejuvenation:analysis, moduleandapplications.Proc.FTCS1995,pp.381 -390.

Distributed execution platform with segments that migrate in results failure J.F. Shoch, J.A. Hupp, The "Worm" Programs - Early Experience with a Distributed Computation, CACM 25(3):172 - 180(1982).

Generic,transparentapplicationrecoveryisimpossibleinmost cases D.E.Lowell,S. Chandra,P.M.Chen,ExploringFailureTransparencyandtheLimits ofGenericRecovery,Proc.OSDI2000.

Howtowritesoftwarecomponentsthatareeasytoreuseandcomp ose D. Garlan, R. Allen, J. Ockerbloom, Architectural Mismatchor Whyit's hardto buildsystemsoutofexisting parts, Proc. ICSE 1995, pp. 179 -185.

References

[Adams] E.Adams,Optimizingpreventativeserviceofsoftwareproducts, IBMJournal ofResearchandDevelopment,28(1):2 -14(1984). [Dataquest] J.Sheridan,HighAvailability - HowHighCanYouGo?,Dataquest TechnologyAnalysisPerspective, Gartner Group,September1996. [Gartner] D.Scott,MakingSmartInvestmentstoReduceUnplannedDowntime, ResearchNote, Gartner Group,March1999. [Gray] J.Gray,WhyDoComputersStopAndWhatCanBeDoneAboutIt?,P roc. SRDS1986,pp.3 -12.