SwitchWare Lessons Learned DARPA Active Networks P.I. meeting May 24th, 2000

Jonathan M. Smith University of Pennsylvania http://www.cis.upenn.edu/~jms

Contributors:

SwitchWare a joint project of Penn and Telcordia, supported by DARPA ITO (RCANE supported by NSF) Cast Includes: Alexander, Arbaugh, Bogovic, Farber, Feldmeier, Gunter, Hadzic, Hicks, Hornof, Jim, Kakkar, Keromytis, Marcus, McAuley, Menage, Moore, Nettles, Segal and Sincoskie Hewlett-Packard, Intel, 3Com & Nortel

SwitchWare history:

Sincoskie (1990/1): how "best of both" POTS and IP interoperability models? Smith proposes S-T-F model in 1993 Feldmeier and Smith Protocol Boosters project for DARPA starts in 1995 **DARPA** Active Networks Program starts in 1996 with Penn&Telcordia; BBN; Columbia; MIT & Arizona

Accelerate Network Evolution

Create Programmable Nodes; standardize the programming model, not the nodes Change from Political Tempo to **Technical Tempo** Balance Usability, Flexibility, Performance and Security

SwitchWare Approach

Modern Programming Language technology can help with safety and security, maybe performance? Build flexible node executing programs written in such languages Use P.L. type theory to restrict programs for safe multiplexing of node in a network

SwitchWare System Architecture



ALIEN Active Loader

D. Scott Alexander



Packet Language for Active Networks (PLAN)

Hicks, Kakkar, Moore, Gunter, Nettles Active Packet-based approach ☐ Highly-restricted domain specific language (a safe "glue" language, like the UNIX shell), extensible via ALIEN Active extensions do restricted ("privileged" things)

PLANet

Hicks, Moore and Nettles First active internetwork (ETH and IP) Uses active packets AND extensions **All** packets are PLAN programs Added "chunks" to PLAN to support encapsulation and packets as data Chunks enable novel active firewalling

Results in A.N. Program, I

Ist Active Application (Active Bridging) \rightarrow 1st SIGCOMM paper on A.N. (1997) [1st Secure Node Environment (SANE) \rightarrow 1st Secure Bootstrap of A.N. node (AEGIS) Ist Active Internetwork (PLANet) ☐1st Formal Specification of A.N. EE (PLAN)

Results in A.N. Program, II

ALIEN Active Loader and PLAN allow SwitchWare node architecture to handle both active extensions and active packets

□1st Hardware A.N. element (the P4)
→Operates at OC-3c ATM speeds
→Dynamic FEC protocol booster for TCP
□Definition of ANEP, work on ABONE

Results in A.N. Program, III

Telcordia Publish/Subscribe Application Interoperation with Protocol Boosters Infrastructure (as well as Netscript and Detour - Team 1 Demo 9/99) Resource-Controlled A.N. Environment \rightarrow Uses Nemesis as NodeOS (w/Cambridge) Piglet Operating System →Used in SQoSH system

Perf. Vs. Flexibility Tradeoffs



Lessons Learned Restricted P.L. for packets a win **DARPA** vision dynamics hard on project **Active Applications hard** So far: interoperability problems not removed; just moved. Performance acceptable in huge "donut" Technology Transition already underway

Activation potential at various current line rates:



Mistakes Made

CAML technical win, marketing lose Suboptimal coordination between Penn and Telcordia during some periods (P.I. falls on sword on this one) Did not allow enough time for network versus node work (should have been 5-6 year project, not 3+)

Things Not Done

Explore telephony examples from proposal Demonstrate convincing applications Replace O.S. with P.L. runtime Red-team attacks of A.N. security Demonstrate Economic Algorithms or SPIT (but FBAR is a good start)

