PlanetLab: A Blueprint for Introducing Disruptive Technology into the Internet

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Innovator's Dilemma

- The Internet is an enormous success story
 - commercially
 - impact on our daily lives
 - global reach
- Success has an unexpected cost: ossification
 - difficult to deploy disruptive technologies
 - correct vulnerabilities
 - introduce new capabilities



Today's Internet

Best-Effort Packet Delivery Service

Limitations

- The Internet is "opaque"
 making it difficult to adapt to current network conditions
- Applications cannot be widely distributed (typically split into two pieces: client and server)

Tomorrow's Internet

Collection of Planetary-Scale Services

Opportunities

- multiple vantage points
 - anomaly detection, robust routing
- proximity to data sources/sinks
 - content distribution, data fusion
- multiple, independent domains
 - survivable storage





Evolving the Internet

- Add a new layer to the network architecture
 - overlay networks
 - purpose-built virtual networks that use the existing Internet for transmission
 - the Internet was once deployed as an overlay on top of the telephony network



- Challenge
 - how to innovate & deploy at scale



The Story So Far

- The Internet is a tremendous success, but...
 - The architecture has fundamental limits
 - Its very success makes it hard to change
- The research community is teeming with innovative planetary-scale services (more later)
 – Exploit multiple points-of-presence throughout the net
- Overlays offer an attractive way to introduce disruptive technology into the Internet, but...
 - There is a high barrier-to-entry





PlanetLab's Beginnings

- Started as a grass-roots effort
 - 35 researchers gathered in March 2002
 - Academic and corporate research groups
- Research Approach for Internet-Scale Services has Significant Gap:
 - Simulation
 - Lab-Scale Emulation
 - Ask "family and friends" for accounts elsewhere

— …

- Deploy on the Internet (how?)
- PlanetLab fills the gap



Berkeley: OceanStore

RAID distributed over the whole Internet



Intel: Netbait

Detect and track Internet worms globally





Washington: ScriptRoute

Internet Measurement Tool



Princeton: CoDeeN



Open Content Distribution Network



A common software architecture

- Distributed virtualization
 - *slice* \rightarrow a network of virtual machines
 - isolation
 - isolate services from each other
 - protect the Internet from PlanetLab
- Unbundled Management
 - OS defines only local (per-node) behavior
 - global (network-wide) behavior implemented by services
 - multiple competing services (overlays) running in parallel
 - shared, unprivileged interfaces







A test-bed for experimenting with network services

- 450 active research projects
- Advantages
 - experiment at scale
 - experiment under real-world conditions
 - potential for real workloads and users



A deployment platform

- Continuously-running services
 - CoDeeN content distribution network (Princeton)
 - Sophia distributed query processing engine (Princeton)
 - ScriptRoute network measurement tool (Washington)
 - Chord scalable object location service (MIT, Berkeley)



A microcosm of the next Internet

- Fold services back into PlanetLab

 evolve core technologies to support overlays and slices
- Examples
 - Sophia used to monitor health of PlanetLab nodes
 - Chord provides scalable object location
- Long-term goals
 - develop open protocols and standards
 - allow federation of public & private "PlanetLabs" to co-exist
 - discover common sub-services



Roadmap

- Introduction
- PlanetLab Overview
- Virtualization
- Infrastructure Services
- Growth Strategy
- Project Status
- Summary



Virtualization Levels

- Hypervisors (e.g., VMWare)
 - don't scale well
 - don't need multi-OS functionality
- Paravirtualization (e.g., Xen, Denali)
 - not yet mature
 - requires OS tweaks
- Virtualize at system call interface (e.g., Jail, Vservers)
 - reasonable compromise
 - doesn't provide the isolation that hypervisors do
- Unix processes
 - isolation is problematic
- Java Virtual Machine
 - too high-level



Vservers

- Virtualizes at system call interface
 - each vserver runs in its own security context
 - private UID/GID name space
 - Iimited superuser capabilities (e.g., no CAP_NET_RAW)
 - uses chroot for file system isolation
 - scales to 1000 of vservers per node (29MB each)
- Isolation
 - kernel schedulers (processor and link bandwidth)
 - address spaces
- Node Manager
 - privileged security context
 - interface for creating virtual machines



Virtual Machines



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Network Virtualization

- Standard raw sockets
 - privileged operation
 - access to all packets to/from host
- Safe raw sockets
 - bound to a specific UDP/TCP port (+ related ICMP)
 - ensure that outgoing packets do not spoof
- Other issues
 - rate limiting exceptional packets
 - allowing multiple virtual networks to co-exist



Infrastructure Services



Monitoring Services

- Serve several purposes
 - discover/select resources for a slice
 - monitor node/network health (manage PlanetLab)
 - measure/monitor Internet activity (application of PL)
- Exploit sensors on each node
 - local state (/proc) + local view of the network (ping)
 - http://localhost:33080/nodes/ip/name
- Multiple services being built
 - Sophia: distributed Prolog engine
 - PIER: distributed SQL query processor
 - IrisNet: XML-based queries



Resource Allocation

- Multiple allocators
 - PlanetLab Central (PLC)
 - SHARP
 - Emulab

- ...

- Interfaces
 - PLC (API + GUI)
 - node manager (initially private)
- Evolution
 - centralized \rightarrow decentralized
 - policy-heavy \rightarrow user-specified \rightarrow market-based



PlanetLab Central API

create_slice(name, credentials)
delete_slice(name, credentials)
set_state(name, boot_state, credentials)
set_resources(name, resource_spec, credentials)
instantiate_slice(name, nodes[], credentials)

boot_state = {ssh_keys, environment_service}
resource_spec = {share, duration}



Dynamic Slice Creation



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Routing Underlay Service

- Discovering efficient topology requires expensive/disturbing network probes
- Single overlay network
 - aggressive probing does not scale (RON < 50)
- Multiple overlay networks
 - Redundant probing to discover the same topological information
 - 1GB-per-day of ping traffic on PlanetLab
 - one ping-per-sec-per-node across 125 nodes



Routing Underlay

- Sits between overlays and the Internet
- Exposes topological information
 - already collected by the Internet (BGP tables)
 - caches active measurements
- Enables cost-effective network probes
 - primitives: interface to shared probes
 - layered architecture: hierarchical probes



Hierarchical Probes



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Growth Strategy

- Phase 0: Seed the testbed
 - 100 centrally managed machines
 - pure testbed (no expected client workload)
- Phase 1: Scale the testbed
 - grow to 1000 nodes with user-provided hardware
 - continuously running services (researchers as clients)
- Phase 2: Cultivate a user community
 - non-researchers as clients
 - PlanetLab spinoffs interpreted as success





- Funding
 - Intel Seed Funding
 - NSF
 - PlanetLab Consortium
- Transition Phase (through mid-2004)
 - Moving "ops" from Intel to Princeton



PlanetLab Consortium

- Princeton, Berkeley, University of Washington
 - Initial Platinum Members: Intel, HP, Google
- Build out the PlanetLab infrastructure
 - operations and engineering support
 - equipment renewal
 - bandwidth at network crossroads
- Broaden and catalyze the community
 - academic and corporate researchers
 - lower the barrier to entry for research and teaching
 - drive the research agenda



Current Institutions

Academia Sinica, Taiwan **Boston University** Caltech Carnegie Mellon University Chinese Univ of Hong Kong **Columbia University Cornell University** Datalogisk Institut Copenhagen **Duke University** Georgia Tech Harvard University HP Labs Intel Research Johns Hopkins Lancaster University Lawrence Berkeley Laboratory MIT Michigan State University National Tsing Hua Univ. New York University Northwestern University

Princeton University Purdue University Rensselaer Polytechnic Inst. **Rice University Rutgers University Stanford University** Technische Universitat Berlin The Hebrew Univ of Jerusalem University College London University of Arizona University of Basel University of Bologna University of British Columbia UC Berkeley UCLA UC San Diego UC Santa Barbara University of Cambridge University of Canterbury University of Chicago University of Illinois

University of Kansas University of Kentucky University of Maryland University of Massachusetts University of Michigan University of North Carolina University of Pennsylvania University of Rochester USC / ISI University of Technology Sydney University of Tennessee University of Texas University of Toronto University of Utah University of Virginia University of Washington University of Wisconsin Uppsala University, Sweden Washington University in St Louis Wayne State University

PLANETLAB

- PlanetLab: an open, global network test-bed for pioneering novel planetary-scale services.
- A model for introducing innovations into the Internet through the use of overlay networks.
- A collaborative effort involving hundreds of academic and corporate researchers from around the world.



More Information

www.planet-lab.org



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