Configuration Management Summit

Cfengine
some facts

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What is cfengine?

• An agent-based change management system, with “convergent” or “self-healing” semantics
• A largely declarative language for describing desired (or “promised”) states
• A self-learning monitoring framework
• A knowledge management framework
• Cfengine is written in C, with few dependencies
Convergence = self-healing

Baseline and recipe

Convergence to end state
History

- **1993** Introduced in at Oslo University as a cross platform interface that would document desired state, rather than change algorithms.
- **1998** Re-interpreted in as a `computer immune system' (self-healing). Laid out a research programme for system administration.
- **1999-2002** Formalized concept of “convergence” and limits for system correctness (more than idempotence).
- **2003-2007** Developed Promise Theory to fully understand the issues of distributed compliance.
- **2008** Rewrote Cfengine completely as a “promise engine”, preserving core technology and principles.
Uncompromised Principles

- Autonomy of control – not allowed to send Cfengine instructions from outside. Local system always has last word.
- Avoid unnecessary network use
- Pull not push (voluntary cooperation not attack)
- Use network opportunistically, not required
- Run many times – “system never gets worse” (convergence + idempotence)
Architecture

- Autonomous agents can work independently or cooperate by information-sharing on a peer-to-peer basis. Decentralized.
- Commonly used to implement “single point of control” while avoiding “single point of failure”.

[Diagram of network architecture with Policy Definition Point, Version Control Repository, Distribution servers, and End hosts connected.]
Comment: scalability

- Scalability is limited by network bottlenecks in:
  - Inter-host communication
  - Dependencies and other relationships
  - Comprehensibility of knowledge
- Research shows that hierarchies and inheritance are a fragile model for scaling so Cfengine avoids hierarchy, basing all its models on sets and freely associating networks.
- This is one reason for rejecting Object Oriented representations of configuration
Cfengine 3 - redesigned

- Promise Theory satisfies the principles and models constellations of autonomous agents
- PT explains the syntax and grammar needed for distributed configuration – gives a simple regular model and best-effort semantics
- Model: \textit{configuration} = promises + patterns
- Cfengine “promises” these patterns.
- Offers generic idioms that reduce the information required for system description
- e.g “ACL” idiom – list what you want and what you don't want, or search and filter.
Solution Areas

- Cover the full system lifecycle:
  - Build, Deploy, Manage, Audit
- Cfengine's capabilities currently include
  - Promising file attributes and contents, running processes, software packages, services, virtual entities, distributed scheduling, nfs devices.
  - Reporting of compliance, security monitoring.
- Future areas (no impediment in the model)
  - Routing, network management, advanced scheduling.
  - Mechanical promises: physical robotic and structural configurations
Knowledge Management

- The main unsolved problems lie in KM
- KM includes
  - Documentation (Write)
  - Assimilation / Comprehension (Read)
  - Generalizing (abstracting)
  - Modelling and X-associating (story-telling)
- Cfengine includes automated documentation and modelling based on Promise Theory. Generic mechanisms for abstracting through sets called “bundles”. Ties in to ISO13250 Topic Maps
Who is using Cfengine?

- More than 2000 registered organizations
- Estimate a million+ machines (mostly Cf2)
- All platforms:

![Cfengine.com registered hosts OS distribution chart](attachment:image)
Registered users 08-10
Machine park size
Comment: Assessment

- Many users only use cfengine for its advanced change capabilities during installation, not for self-healing or repair.
- Many users use the framework but don't use the tools as intended, embedding shell commands because they don't see a better way.
- Industry sophistication is only slowly catching up with the tools – old habits die hard.
- Some “star users” who “get it” … AMD, eBay/PayPal, JP Morgen etc.
Future Development

• We have research we could implement for the next 10 years.
• Unifying network management with server management
• Embedded devices
• etc
Conclusions

• How has the problem changed?
  • Cfengine originally addressed heterogeneity and consistency
  • Still problems for most organizations
  • We know how to do convergent self-healing now
  • Main problem is one of Knowledge Management
    – Tracking state
    – Understanding intentions
    – Aligning with business goals