Formal dependency management

“Results from EDOS WP2”

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Formalizing dependencies

- Package management is very complex
- It has real, non-obvious algorithmic problems
  - How to find broken packages?
  - How to migrate packages from unstable to testing?
  - How to select packages to build a useful set of DVDs?
- We must simplify and formalize to understand those problems.
Boolean logic

- Suitable for representing dependency constraints
- Variables represent packages
- An installation is a valuation: a variable is true when the package is present in the installation.
- Dependency is implication: \( p \rightarrow q \) means that \( p \) depends on \( q \)
- Conflicts are given by a disjunction of negated literals: \( \neg p \lor \neg q \) means that \( p \) and \( q \) conflict.
- In fact, we do have disjunctive dependencies because of multiple versions or the “provides” mechanism.
A giant Boolean formula

- The conjunction of all the dependency constraints for all the packages in an archive gives a big formula $F$

- $F$ is of the form:

$$F = \bigwedge_{p \text{ and } q \text{ conflict}} (\neg p \lor \neg q) \land \bigwedge_{p \text{ depends on } q_1 \text{ or } q_2 \ldots} (p \rightarrow q_1 \lor \cdots q_k)$$

- For Debian i386, $F$ has about 370,000 clauses (about 10 per package)

- A package $p$ is installable if and only if the formula $F \land p$ is satisfiable.

- A package that is not installable is *broken*.

- In fact, package installability is an NP-complete problem
The complexity of installability

- NP-completeness is not very relevant
- However, the problem is not easy
  - Simple backtracking won’t work for many packages
  - Davis-Putnam SAT-solving takes too much time (tens of minutes) on some difficult packages (abiword, achims-guestbook...)
  - Similarly, standard search strategies in CLP languages (Oz) may take too much time
  - APT has heuristics that work most of the time but fails on some real instances
  - Smart may take many months (!) for some packages
EDOS Contributions – 1

- Tools for parsing, storing, visualizing, converting and browsing package metadata

  - **ceve** (Jaap BOENDER, OCaml): generic metadata converter (handles Debian and RPM formats)

  - **edos-toolchain** (Fabio MANCINELLI, Java): dependency encoder, visualizer

  - **anla** (Berke DURAK, OCaml): metadata browser
EDOS Contribution – 2 (J. Vouillon)

- An empirically efficient algorithm for solving installability
- Implemented debcheck/rpmcheck, anla and in production ([http://brion.inria.fr/anla/](http://brion.inria.fr/anla/)) Debian QA, Caixa Magica)
- Can check a whole repository (40,000 packages) in two minutes.
The thinning problem

- We want to build a set of DVDs for our distribution
- We have a limited number of DVDs
- We only want to put the best stuff
- The DVDs should be self contained (w.r.t. dependencies): no broken packages
- The DVDs must be ordered by dependency (the first DVD is self-contained; the second DVD may depend on itself and the first one...)

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EDOS Contribution – 3

• An empirically efficient algorithm for thinning
• Devised by myself by refining a simple backtracking dependency solver
• Works really well and is fast
• Implemented in \texttt{tart} (OCaml)
• Can also be used for installability checking
• About as fast as the other algorithm
Scheduled work

- The EDOS project is ending in three months
- The community must take over the work done
- Linux distributions need to support a common initiative to build and develop formal dependency management tools
Things to do

- Develop pkglab
- Migration process
- Upgradeability tests
- Checking for loss of functionality