## FreeBSD package management system

Vsevolod Stakhov vsevolod@FreeBSD.org



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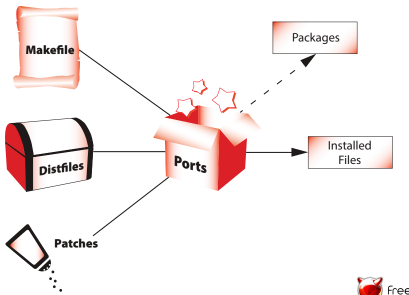
## Ports and packages

Ports is the comprehensive system of source packages.

- Mature.
- Clear and well defined.
- Simple (sometimes not).
- Configurable.



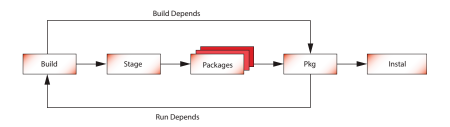
# Ports before pkg



## Disadvantages of the old architecture

- ► Make cannot handle complex packages relationships.
- Complicated upgrade procedure (hard to keep up-to-date).
- ► Hard to migrate between releases.
- ▶ Long build time.

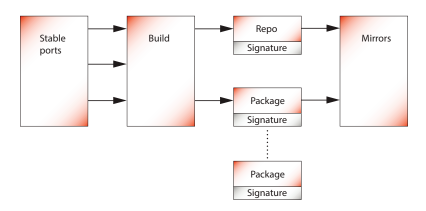
## Planned ports and pkg interaction



## Ports and packages

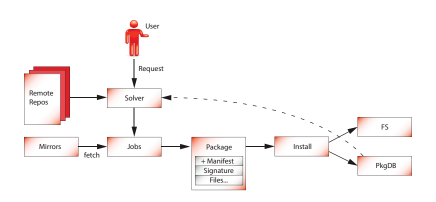
- Ports are used to build packages.
- ▶ Dependencies are resolved by pkg, not make.
- Stable branch of ports has an appropriate stable branch of packages.
- Encourage users to install software from binary packages.
- ▶ But do not prevent them from building custom packages from the ports.

# Repositories creation





# Pkg architecture





## The current problems with pkg

- ▶ Legacy ports support (with no staging, for example).
- ► Plain dependencies style.
- Naive solver.



## The problems of the solver in pkg

- Absence of conflicts resolving/handling;
- No alternatives support;
- ► Can perform merely a single task: install, upgrade or remove, so install task cannot remove packages for example.

## The existing work

### There are many examples of solvers, for example:

- libsolv the complete solver and package management library;
- Apt solvers interface;
- Mancoosi a European research project that compares and study different solvers;

#### External solvers

To interact with an external solver we have chosen CUDF format used in the Mancoosi project:

package: devel/libblah

version: 1

depends: x11/libfoo

package: security/blah

version: 2

depends: devel/libblah

conflicts: security/blah-devel



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Use SAT solver for packages management

$$(x_1 \| \neg x_2 \| x_3) \& (x_3 \| \neg x_1) \& (x_2)$$

## Making a SAT problem

- Assign a variable to each package: package A  $ightarrow a_1$ , package B  $ightarrow a_2$
- ▶ Interpret a request as a set of unary clauses:
  - ▶ Install/Upgrade package A  $\rightarrow$  ( $a_1$ )
  - ▶ Delete package B  $\rightarrow$   $(\neg a_2)$
- Convert dependencies and conflicts to disjuncted clauses

## Converting dependencies and conflicts

► If package A depends on package B (versions B<sub>1</sub> and B<sub>2</sub>), then we can either have package A not installed or any of B installed:

$$(\neg A \|B_1\|B_2)$$



# Converting dependencies and conflicts

► If package A depends on package B (versions B<sub>1</sub> and B<sub>2</sub>), then we can either have package A not installed or any of B installed:

$$(\neg A \| B_1 \| B_2)$$

▶ If we have a conflict between versions of B  $(B_1, B_2 \text{ and } B_3)$  then we ensure that merely one version is installed:

$$(\neg B_1 \| \neg B_2) \& (\neg B_1 \| \neg B_3) \& (\neg B_2 \| \neg B_3)$$



## The solving of SAT problem

Some rules to follow to speed up SAT problem solving.

- ► Trivial propagation solve unary clauses;
- Unit propagation solve clauses with only a single unsolved variable;
- Conflicts learning if we assign some free variable and detect a conflict during unit propagation, we can fallback and learn that this variable must be negated;
- Package specific assumptions.

## SAT problem propagation

► Trivial propagation - direct install or delete rules.

$$(\neg A || B_1 || B_2) \& (A) \& (\neg C) \& (\neg A || \neg D)$$

## SAT problem propagation

Trivial propagation - direct install or delete rules.

$$(\neg A || B_1 || B_2) \& (A) \& (\neg C) \& (\neg A || \neg D)$$

Assume A as true and C as false.

Unit propagation - simple depends and conflicts.

$$(\neg A || B) \& (A) \& (\neg C) \& (\neg A || \neg D)$$

Assume B as *true* and D as *false*, as A is true and it depends on B and conflicts with D.



# Conflicts driven learning

To handle alternatives it is required to test all variables unassigned:

- 1. full depth-first enumeration of possible values;
- 2. fallback if a conflict found;
- remember which assignment caused conflict;
- 4. make negative assignment for the learned variable and go to the first step.

## Package specific assumptions

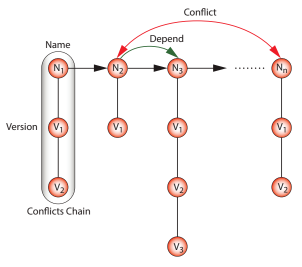
Pure SAT solvers cannot deal with package management as they do not consider several packages peculiarities:

- try to keep installed packages (if no direct conflicts);
- do not install packages if they are not needed;
- prefer high priority packages and repositories over low priority ones.

These options also improve SAT performance providing a good initial assignment.

## Packages universe

We convert all packages involved to a packages universe of the following structure:



## Package management task

- ► A request is splitted to install/upgrade and delete requests which could be passed simultaneously to the solver;
- A conflicts between packages are detected with a repository creation;
- ► All depends, reverse and conflicts of the requested packages are analyzed and the package universe is created;
- Each package is defined by its name and the digest of significant fields (version, options and so on);

## Solvers and Pkg

- Pkg may pass the formed universe to an external CUDF solver:
  - convert versions;
  - format request;
  - parse output.
- ▶ Alternatively the internal SAT solver may be used:
  - convert the universe to SAT problem;
  - formulate request;
  - **▶** ???
  - PROFIT

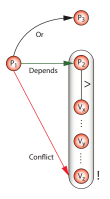


## Perspectives

- Using pkg solver for ports management.
- Better support of multiple repositories .
- Test different solvers algorithms using CUDF.
- New dependencies and conflicts format.
- Provides and alternatives.

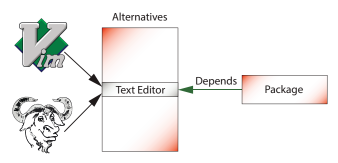
## New dependencies format

- Can depend on normal packages and virtual packages (provides).
- Easy to define the concrete dependency versions.
- Alternative dependencies.



#### **Alternatives**

- Used to organize packages with the same functionality (e.g. web-browser).
- May be used to implement virtual dependencies (provides/requires).





# Thank you for your attention! *Questions?*

