

Install order

1. Download crest (The latest version from the SVN was used)
2. `sudo yum install ocaml`
3. Download Yices
 - a. Just point the make file. No need to actually "install"
4. Will probably have to do a `./configure`; `make`; `make install` of the target application
- 5.

Right now, everything should be good to go.

Notes:

- If I receive notes about missing location, try being in the appropriate directory. For example, for apache it should look something like `[root@localhost httpd-2.2.14]`
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2/28

- I had to rollback to an earlier existing fedora 14 vm build (I think it was the one I first gave to Luke). Crest was working in the files in its test directory, but were not working for `request.c`. I rebooted the VM, and re-ran the `import C files` command, and everything seems to be working with it.

- Crest
- Ocaml
- Yices

`yum install ocaml`

- Make sure to not miss all of the instructions, even the ones at the bottom of the readme
- Worked well on Fedora 9.
- If no branches are return:
 - Maybe try doing a `configure` and `make` again

- Most of all, make sure the full filename is being input
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1. The branch information and branches files can be useful
 - a. This only takes into account all of the
2. ? How to make it work at the method level?
 - a. Modify source code?
3. Concolic (using crest) vs MeCC

Actions:

- Does it give the concolic output I need?
- Does it work?
- How will I use it?

- List all c files in an application to be developed
- Alter Crest
 - Output necessary information into a single folder
 - Break up the method information
 - ? Put into its own file?
- Compare output
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