# Improving Software Installation Techniques with Smithy

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#### **ABSTRACT**

Smithy is a software compilation and installation tool that borrows ideas from SWTools[4] and the homebrew[3] package management system for Mac OS X. Smithy is designed to manage many software builds within an HPC Linux environment using modulefiles to load software into a user's shell. SWTools has set very good conventions for software installations at the National Center for Computational Sciences (NCCS). Smithy's goal is to make following the SWtools conventions easier and less error prone. Smithy replaces SWTools and improves upon it by providing a simpler command line interface, modulefile generation and management, and installations via formulas written in Ruby.

#### 1. INTRODUCTION

The sane management of third-party software installation requests is a vital component of the user experience at any high-performance computing center. Users expect installation requests to be handled promptly, and for required software to be available on each computing resource they use. Unfortunately for the software administrator, the disparity between computing resources can mean hours of work deducing appropriate configuration options, testing for correct behavior, or even crafting patches to support esoteric systems.

SWTools[4] aided the software administrator by providing tools and conventions to facilitate reproducible software builds. Information specific to the configuration of a build could be kept in *rebuild scripts* that would house the information necessary to recompile and reinstall a package. However, SWTools is very specific in its aims: a single rebuild script supports one set of configuration options for a particular platform. This can be a hindrance, for example, for packages like Python NumPy, which can target multiple major versions of Python (2.X and 3.X) as well as multiple BLAS implementations. Supporting all combinations of Python and BLAS for a single compute resource can require many rebuild scripts, each very similar.

Smithy improves over SWTools primarily in this regard. Drawing inspiration from Homebrew[3], a package manager for Mac OS X, Smithy encapsulates everything necessary for reproducible builds in a single Ruby program called a "formula". Formulas can be written in a generalized fashion to support multiple software versions or build platforms; they can also be extended using Ruby's "concerns" mechanism to support separate configurations per version or per platform when necessary.

## 2. INSTALLATION AND CONFIGURATION

Installation is a simple download and extract anywhere affair. Smithy comes bundled with its own x86, x86\_64, and Mac OS X builds of Ruby provided by Traveling Ruby[5] that will run on most machines. See the releases page for download tar files at

(github.com/AnthonyDiGirolamo/smithy/releases)

Smithy is designed to manage many software installations across many hosts and architectures. To support this it must be configured via a YAML formatted config file. As an example:

software-root: /sw
hostname-architectures:
 rhea: redhat6
 titan-login: xk7
 titan-ext: xk7
file-group-name: ccsstaff

formula-directories:
 /sw/tools/smithy/formulas
download-cache: /sw/sources

The above lines and many more configuration options are documented on the Smithy manpage at (anthonydigirolamo.github.io/smithy/smithy.1.html). Notable items are the software-root and hostname-architectures options. software-root is the root directory where all software will be installed. hostname-architectures maps machine hostnames to specific architecture directory names. For example, when smithy is run on a machine with the hostname titan-ext1 it will place installations within the /sw/xk7 directory.

## 3. FORMULAS

Smithy formulas are Ruby programs that deduce platformspecific build settings. They can manipulate the programming environment and load or unload modules as appropriate. Formulas can express dependency requirements, and even generate modulefiles for newly installed packages.

Formulas are installed with a SWTools target name. Targets are formatted as name/version/build\_name and correspond to the directory structure used to install the software on the filesystem. For example, a target can be specified such as:

```
python_numpy/1.9.2/python2.7_sles11.1_acml
```

This tells smithy to load the python\_numpy formula, and build version 1.9.2 targeting Python2.7 on SuSE Linux Enterprise Server version 11.1 using AMD Core Math Library. This is a suitable target for Titan, a Cray XK7 running SLES 11.1 with AMD Opteron CPUs. When installed Smithy will layout the directory structure for the above target as:

```
/sw/xk7
\___ python_numpy
\___ 1.9.2
\___ python2.7_sles11.1_acml
|--- bin
|--- lib
\___ source
```

The root location for all software installations is /sw and all software installations for Titan are installed under the xk7 architecture subdirectory.

To install NumPy on Rhea, an NCCS analysis cluster running RedHat 6.5 on Intel Xeon CPUs, Smithy can be invoked with the target:

```
python_numpy/1.9.2/python2.7_rhel6.5_mkl
```

Which corresponds to the following directory structure:

```
/sw/rhea
\___ python_numpy
\___ 1.9.2
\___ python2.7_rhel6.5_mkl
|--- bin
|--- lib
\___ source
```

Smithy will invoke the same python\_numpy formula as before, but this time targeting RHEL 6.5 and the Intel Math Kernel Library.

As the configuration options and strategies for building NumPy are largely the same between these two cases, the specifics needed to handle each can be expressed in conditional blocks if they are simple, or in "concerns" if they are more complex. This allows the software administrator to maintain portable build instructions for dissimilar platforms in a single file.

When we say portable we mean that Smithy formulas should be share-able between dissimilar architectures (Cray XK7, XE6, and XC-30) as well as related x86-Linux clusters. That is, one formula to capture all installation caveats of a package within the center.

See Figure 2 and Figure 3 for the complete  $python_numpy$  formula.

A further advantage of Smithy formulas over SWTools rebuild scripts is that they can be shared through public version-control hosting sites such as GitHub. HPC centers can choose to maintain their own formulas, pull changes downstream from the official Smithy formulas repository, or contribute additional improvements upstream.

#### 3.1 Formula Basics

Formulas are written as Ruby classes and follow a simple structure. They provide a domain specific language (DSL) with the support of a full programming language. The structure of a formula is the same as a Ruby class. Here is a bare minimum example:

```
class ExampleFormula < Formula
  homepage "http://example.com"
  url "http://example.com/example-1.2.3.tar.gz"
  md5 "44d667c142d7cda120332623eab69f40"

  def install
    system "./configure --prefix=#{prefix}"
    system "make install"
  end
end</pre>
```

The above is a working example of a formula written in the Ruby programming language. All examples shown are syntactically valid Ruby. No pseudo code is used. Using the Ruby language to write formulas has been somewhat of a challenge at our center. To help address that we have included links and general Ruby programming information in the (Smithy formula writing documentation).

The above formula can be installed via the command line by running:

```
$ smithy formula install example/1.2.3/gnu4.3.4
```

Assuming that this is run on Titan, smithy will download the example-1.2.3.tar.gz from the supplied url, check its md5 sum, extract it to /sw/xk7/example/1.2.3/gnu4.3.4/source, switch to that working directory, and run the commands specified via the system method. Namely:

```
$ ./configure \\
  --prefix=/sw/xk7/example/1.2.3/gnu4.3.4
$ make install
```

The homepage, url, and md5 DSL methods take a string as their argument. The def install...end section is a Ruby method definition that will be run after Smithy extracts the software and sets up the shell environment. Inside that method any arbitrary Ruby code can be added to perform the installation. The system method will run shell commands and the prefix method is a string variable that Smithy will populate with the full installation path based on the target name supplied to the smithy formula install command.

# 3.2 Formula Helpers

Formulas have a wealth of additional helper features each of which is documented on the formula writing manpage at (anthonydigirolamo.github.io/smithy/smithyformula.5.html). Here we will highlight some of the most useful ones.

# 3.2.1 concern for\_version()

Concerns are used allow formulas to support multiple versions. When used, their contents will override the same methods defined at the root level of a formula class. To specify a concern for version 1.2.3 of a package add the following to a formula (replacing the comment with the methods you would like to override).

```
concern for_version("1.2.3") do
  included do
    # override methods here
  end
end
```

Any formula DSL method can be overridden including definstall.

Here is an example of a Python formula that supports version "2.7.9" and "3.4.3". This example only overrides the download url and md5.

```
class PythonFormula < Formula</pre>
  homepage "www.python.org/"
  depends_on "sqlite"
  module_commands ["unload python"]
  concern for_version("2.7.9") do
    included do
      url "https://www.python.org/"
          "ftp/python/2.7.9/Python-2.7.9.tgz"
      md5 "5eebcaa0030dc4061156d3429657fb83"
    end
  end
  concern for_version("3.4.3") do
    included do
      url "https://www.python.org/"
          "ftp/python/3.4.3/Python-3.4.3.tgz"
      md5 "4281ff86778db65892c05151d5de738d"
    end
  end
  def install
    module_list
    ENV["CPPFLAGS"] =
      "-I#{sqlite.prefix}/include"
    ENV["LDFLAGS"] =
      "-L#{sqlite.prefix}/lib"
    system "./configure --prefix=#{prefix}",
           "--enable-shared"
    system "make install"
  end
end
```

Using the above formula it is possible to install Python with the following and smithy will download the correct tarball for each version:

```
$ smithy formula install \\
  python/2.7.9/sles11.3_gnu4.3.4
$ smithy formula install \\
  python/3.4.3/sles11.3_gnu4.3.4
```

#### 3.2.2 depends\_on

This method expects either a single string or an array of strings that define dependencies for this formula. Here are some examples:

```
depends_on "curl"
depends_on [
   "cmake",
   "qt",
   "openssl",
   "sqlite" ]
```

Using this method ensures that if a given dependency is not met smithy will abort the installation. It also provides a way to query dependent package information within the install method later on. For example if you write depends\_on "curl" in your formula you gain access to an object named curl inside the install method. This allows you to do things like:

```
system "./configure --prefix=#{prefix}",
    "--with-curl=#{curl.prefix}"
```

In the above example "#{curl.prefix}" is an example of a ruby interpolated string, everything between the #{} is Ruby code. curl.prefix will return a string with the location curl is installed in.

The strings passed to depends\_on are just the locations of installed software. If you require a specific version of a dependency you could specify the version or build names of existing installed software. For example:

```
depends_on [
   "cmake/2.8.11.2/sles11.1_gnu4.3.4",
   "qt/4.8.5",
   "sqlite" ]
```

Assuming your software root is /sw/xk7 smithy would look for the above software installs in

/sw/xk7/cmake/2.8.11.2/sles11.1\_gnu4.3.4, /sw/xk7/qt/4.8.5/\*, and /sw/xk7/sqlite/\*/\*. The wildcard \* works similar to shell globbing. If you needed to install a Python module that depends on a specific version of another Python module you might use:

```
depends_on [ "python/3.3.0",
   "python_numpy/1.7.1/*python3.3.0*" ]
```

This would require a given formula to have access to both /sw/xk7/python/3.3.0/\* and a python NumPy install with a build name that includes python3.3.0 located at /sw/xk7/python\_numpy/1.7.1/\*python3.3.0\*

You may also need to specify dependencies conditionally upon the type of build you are performing. If you add the type of build to the build\_name when installing you can key off that to specify dependencies. Taking the Python example further, lets extend it to support multiple versions of Python. You can pass a Ruby block to the depends\_on method to make it more dynamic. The syntax for this is:

```
depends_on do
    # ...
end
```

Any Ruby code may go into the block, and the last line of the block should be an array of strings containing the dependencies. Lets use a Ruby case statement for this:

```
depends_on do
  case build_name
  when /python3.3/
    [ "python/3.3.0",
        "python_numpy/1.7.1/*python3.3.0*" ]
  when /python2.7/
    [ "python/2.7.3",
        "python_numpy/1.7.1/*python2.7.3*" ]
  end
end
```

In this example case statement switches on the build\_name. The when /python3.3/ will be true if the build\_name contains the string python3.3. The /python3.3/ syntax is a regular expression.

This allows the formula to set its dependencies based off the type of build thats being performed. Lets say this formula is python\_matplotlib. You could run either of these commands to install it and expect the dependencies to be set correctly:

```
$ smithy formula install \\
  python_matplotlib/1.2.3/python3.3.0
$ smithy formula install \\
  python_matplotlib/1.2.3/python2.7.3
```

# 3.2.3 module\_commands

This method defines the module commands that must be run before system calls within the def install part of the modulefile. Similar to depends\_on it expects an array of strings with each string being a module command. For example:

```
module_commands [ "load szip", "load hdf5" ]
```

A more complicated example:

```
module_commands [
   "unload PE-gnu PE-pgi PE-intel PE-cray",
   "load PE-gnu",
   "load cmake/2.8.11.2",
   "load git",
   "swap gcc gcc/4.7.1",
   "swap ompi ompi/1.6.3"
]
```

 ${\tt module\_commands}$  also accepts ruby blocks the syntax for this is:

```
module_commands do
    # ...
end
```

This can be used to dynamically set which modules to load based on the build\_name. Here is an example that loads the correct Python version:

```
module_commands do
  commands = [ "unload python" ]

case build_name
  when /python3.3/
   commands << "load python/3.3.0"
  when /python2.7/
   commands << "load python/2.7.3"
  end

commands << "load python_numpy"
  commands << "load szip"
  commands << "load hdf5/1.8.8"
  commands</pre>
```

This block starts by creating a variable named commands as an array with a single item "unload python". Next a case statement is used to determine which version of Python we are compiling for. commands << "load python/3.3.0" will append "load python/3.3.0" to the end of the array. After that, it appends a few more modules to load. The last line of the block must be the array itself so that when the block is evaluated by Smithy, it receives the expected value.

Assuming this is a formula for python\_h5py running smithy formula install python\_h5py/2.1.3/python3.3 results in an array containing:

```
[ "unload python",
  "load python/3.3.0",
  "load python\_numpy",
  "load szip",
  "load hdf5/1.8.8" ]
```

#### 3.2.4 modulefile

The modulefile command provides a way to define a complete modulefile within the formula itself. It is recommended to have one modulefile per application and version combination.

Writing modulefiles is a topic in and of itself. For details on the modulefile format see the modulefile manpage Modulefiles are written in TCL and can take many forms.

Here is an example of a modulefile defined in a Smithy formula that points to a single build:

```
modulefile <<-MODULEFILE
  #%Module
  proc ModulesHelp { } {</pre>
```

The <<-MODULEFILE syntax denotes the beginning of a multiline string. The string ends with MODULEFILE. You can substitute any word for MODULEFILE.

The modulefile definition uses the erb format. Anything between the </=>
%= ... %> delimiters will be interpreted as ruby code. There are a few helper methods that you can use inside these delimiters see the "Modulefile Helper Methods" section of the smithyformula manpage.

A more complicated modulefile may examine a user's programming environment to determine which build to load. For instance if the user has GCC or a GNU programming environment module loaded then your modulefile will want to load the build compiled with the GCC compiler. Here is an example designed to dynamically set the build:

```
#%Module
proc ModulesHelp { } {
 puts stderr \
  "</= @package.name %> </= @package.version %>"
 puts stderr ""
# One line description
module-whatis \
  "</= Opackage.name %> </= Opackage.version %>"
<% if @builds.size > 1 %>
</= module_build_list @package, @builds %>
set PREFIX \
  <%= @package.version_directory %>/$BUILD
<% else %>
set PREFIX <%= @package.prefix %>
<% end %>
# Helpful ENV Vars
setenv chage.name.upcase %>_DIR \
  $PREFIX
setenv <%= @package.name.upcase %>_LIB \
  "-L$PREFIX/lib"
setenv %= @package.name.upcase %>_INC \
  "-I$PREFIX/include"
# Common Paths
prepend-path PATH
                             $PREFIX/bin
prepend-path LD_LIBRARY_PATH $PREFIX/lib
prepend-path MANPATH
                             $PREFIX/share/man
prepend-path INFOPATH
                             $PREFIX/info
```

prepend-path PKG\_CONFIG\_PATH \$PREFIX/lib/pkgconfig

The main difference from the first example is the if @builds.size > 1 %> condition. This basically checks
to see if we have installed multiple builds or not. If that condition is true everything up until the % else %> will be put
in the modulefile including the output from the
module\_build\_list method. Otherwise, if we have only one
build, set PREFIX %= @package.prefix %> will be put in
the modulefile.

# 3.2.5 module\_build\_list

This is a helper method that will generate the TCL necessary to conditionally load builds based on what compiler programming environment modules a user has loaded. It takes **@package** and **@builds** as arguments. For example, building the package "bzip2" for the GNU, PGI, and Intel compiler environments with the following builds

```
$ smithy formula install bzip2/1.0.4/gnu4.3.4
$ smithy formula install bzip2/1.0.4/gnu4.7.2
$ smithy formula install bzip2/1.0.4/pgi13.4
$ smithy formula install bzip2/1.0.4/intel12
```

will generate the following TCL conditional to load the correct build for the currently loaded compiler environment:

```
if [ is-loaded PrgEnv-gnu ] {
  if [ is-loaded gcc/4.3.4 ] {
    set BUILD gnu4.3.4
  } elseif [ is-loaded gcc/4.7.2 ] {
    set BUILD gnu4.7.2
  } else {
    set BUILD gnu4.7.2
  }
} elseif [ is-loaded PrgEnv-pgi ] {
  set BUILD pgi13.4
} elseif [ is-loaded PrgEnv-intel ] {
  set BUILD intel12
if {![info exists BUILD]} {
  puts stderr "[module-info name] is only
  available for the following environments:"
 puts stderr "gnu4.3.4"
 puts stderr "gnu4.7.2"
 puts stderr "intel12"
 puts stderr "pgi13.4"
  break
}
```

#### 4. SIMILAR EFFORTS

Smithy is not the only tool aiming to facilitate portable software builds. Some other tools include EasyBuild[2], Spack[1], and HashDist[6].

#### 4.1 Smithy's Goals

Smithy was designed to support building software on Cray systems and Linux clusters. One of the main challenges of supporting software on Cray systems is dealing with complex Cray-specific build environments that can require cross-compilation and restrict the usage of shared libraries. Another challenge is the generation of environment modulefiles

that are aware of compiler and MPI environments. We have not found this combination of features in other tools.

In our experience, software packages which do not specifically mention Cray support do not necessarily build and install correctly without modification. This is where using a full programming language such as Ruby helps in terms of patching, configuration, or writing out Cray-specific files in a readable and organized way. The advantage of using Ruby over markup formats such as YAML (as in HashDist) is the ability to make complex choices about how to satisfy dependencies at build time. This is also a strength of Spack and EasyBuild's use of Python.

HashDist and Spack do not support modulefile generation at the time of this writing. EasyBuild does, but it does not provide support for Cray-specific programming environment quirks.

# 4.2 EasyBuild

EasyBuild supports a wide variety of scientific applications, over 500 packages in total. The Smithy formulas repository (github.com/olcf/smithy\_formulas) contains formulas for over 150 packages written by multiple staff members including PETSc, OpenMPI, NetCDF, Magma, a large collection of host-native Python modules including NumPy and SciPy, as well as several domain-specific packages such as LAMMPS, NAMD, and Gromacs.

While far short of the number boasted by EasyBuild, Smithy formulas excel over EasyBuild's "easyblocks" in two regards: they emphasize support for esoteric platforms such as Crays, and since formulas are contained in a single file, they are easier to write and maintain.

#### 4.3 Spack

Spack provides similar capabilities to Smithy, but is implemented in Python. It also boasts some features not available in Smithy such as auto dependency resolution and prebundled formulas that are generally installable on most Linux systems. In general, Smithy formulas are geared towards handling the caveats that arise on niche systems such as large Crays.

#### 4.4 HashDist

HashDist contains around 450 supported packages at the time of this writing including some that support Cray machines. HashDist makes writing packages (or "specs") easy by using YAML markup to define how to install a piece of software using a defined structure. This approach may seem attractive, but requires detailed knowledge of HashDist's capabilities to write effective packages. The flexibility provided by using a full-featured programming language allows Smithy to handle edge cases more gracefully.

#### 5. CONCLUSIONS

Smithy formulas provide a self-contained encapsulation of all logic necessary to build multiple versions of a scientific software package for various resources, operating systems, and programming environments. A software administrator employing Smithy can support build requests for many disparate compute resources within the same center. The

concise nature of the Ruby programming language allows formula authors to spare themselves the tedium of repetitive software build tasks. The formula helper methods provided by the Smithy formula DSL facilitate dealing with the caveats of deploying software to these environments.

Formulas are not a new idea in package management, they are similar to Homebrew formulas with additional functionality to support HPC specific requirements such as multiple compilers and environment modulefiles. They are analogous to Spack's packages or EasyBuild's EasyBlocks, with the advantage that all logic needed for an installation is contained in a single file. When managing multiple systems of varying architectures, with multiple compiler environments per system, minimizing the number of files to manage is a boon to the software maintainer's sanity.

Although Smithy does not support as many packages as other tools at the time of writing, it is the authors' belief that Smithy's ease of adoption and rich feature set will allow HPC centers to collaborate, grow the number of packages, and maintain the existing ones.

#### 6. ACKNOWLEDGMENTS

The authors would like to thank the US Department of Energy's Office of Science's Advanced Scientific Computing Research program.

#### 7. FURTHER READING

The Smithy Homepage (anthonydigirolamo.github.io/smithy) has information on installing, configuring and running Smithy on your system. In addition there are two in depth manpages that cover using smithy on the command line (anthonydigirolamo.github.io/smithy/smithy.1.html) and formula writing (anthonydigirolamo.github.io/smithy/smithyformula.5.html).

#### 8. REFERENCES

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#### **APPENDIX**

```
class GitFormula < Formula</pre>
      homepage "https://git-core.googlecode.com/"
2
               "https://github.com/git/git/archive/v2.3.2.tar.gz"
      url
3
               "7d8e15a2f41b8d6c391e527f461d61027cf3391c9ccc89b8c1a1a0785f18a0fb"
      sha256
4
      depends_on ["curl/7.39.0", "zlib"]
6
      def install
8
        module_list
9
        system "make configure"
10
        system "./configure --prefix=#{prefix}",
11
               "--with-curl=#{curl.prefix}",
12
               "--with-zlib=#{zlib.prefix}"
13
        system "make install"
14
15
        system "mkdir -p #{prefix}/share/man"
16
        system "curl -0",
17
          "https://www.kernel.org/pub/software/scm/git/git-manpages-2.3.2.tar.gz"
18
        system "cd #{prefix}/share/man && ",
19
          "tar xf #{prefix}/source/git-manpages-2.3.2.tar.gz"
20
21
22
23
      modulefile do
        <<-MODULEFILE
^{24}
          #%Module
25
          proc ModulesHelp { } {
26
             puts stderr "<%= @package.name %> <%= @package.version %>"
27
             puts stderr ""
28
29
          # One line description
30
          module-whatis "<%= @package.name %> <%= @package.version %>"
31
32
          set PREFIX <%= @package.prefix_directory %>
33
34
          prepend-path PATH
                                  $PREFIX/bin
35
          prepend-path PERL5LIB $PREFIX/lib64/perl5/site_perl
36
          prepend-path MANPATH
                                  $PREFIX/share/man
37
          setenv
                       GITDIR
                                  $PREFIX
38
        MODULEFILE
39
      end
40
    end
41
```

Figure 1: Example Git Formula

```
class PythonNumpyFormula < Formula</pre>
      homepage "http://www.numpy.org/"
2
      additional\_software\_roots \ [ \ config\_value("lustre-software-root").fetch(hostname) \ ]
3
      supported_build_names /python.*_gnu.*/
5
6
      concern for_version("1.8.0") do
        included do
          url "http://downloads.sourceforge.net/project/numpy/NumPy/1.8.0/numpy-1.8.0.tar.gz"
9
10
        end
      end
11
12
      concern for_version("1.9.2") do
13
        included do
14
          url "http://downloads.sourceforge.net/project/numpy/NumPy/1.9.2/numpy-1.9.2.tar.gz"
15
16
17
18
      depends_on do
19
        [ python_module_from_build_name, "cblas/20110120/*acml*" ]
20
21
22
23
      module_commands do
        pe = "PE-"
24
        pe = "PrgEnv-" if cray_system?
25
26
        commands = [ "unload #{pe}gnu #{pe}pgi #{pe}cray #{pe}intel" ]
27
        commands << "load #{pe}gnu"
28
        commands << "swap gcc gcc/#{$1}" if build_name = /gnu([\d\.]+)/</pre>
29
30
        commands << "load acml"</pre>
31
        commands << "unload python"</pre>
32
        commands << "load #{python_module_from_build_name}"</pre>
33
34
        commands
35
      end
36
37
      def install
38
        module_list
39
40
        acml_prefix = module_environment_variable("acml", "ACML_BASE_DIR")
41
        acml_prefix += "/gfortran64"
42
43
        FileUtils.mkdir_p "#{prefix}/lib"
44
        FileUtils.cp "#{cblas.prefix}/lib/libcblas.a", "#{prefix}/lib", verbose: true
45
        FileUtils.cp "#{acml_prefix}/lib/libacml.a",
                                                          "#{prefix}/lib", verbose: true
46
        FileUtils.cp "#{acml_prefix}/lib/libacml.so", "#{prefix}/lib", verbose: true
47
48
        ENV['CC'] = 'gcc'
49
        ENV['CXX'] = 'g++'
50
        ENV['OPT'] = '-03 -funroll-all-loops'
51
```

Figure 2: Example Python NumPy Formula (1 of 2)

```
File.open("site.cfg", "w+") do |f|
           f.write <<-EOF.strip_heredoc</pre>
53
             [blas]
             blas_libs = cblas, acml
55
56
             library_dirs = #{prefix}/lib
             include_dirs = #{cblas.prefix}/include
             [lapack]
59
60
             language = f77
61
             lapack_libs = acml
             library_dirs = #{acml_prefix}/lib
62
             include_dirs = #{acml_prefix}/include
63
64
             [fftw]
65
             libraries = fftw3
66
             library_dirs = /opt/fftw/3.3.0.1/x86_64/lib
67
             include_dirs = /opt/fftw/3.3.0.1/x86_64/include
68
           EOF
69
         end
70
71
         system "cat site.cfg"
72
73
         system_python "setup.py build"
74
         system_python "setup.py install --prefix=#{prefix} --compile"
75
76
       modulefile do
78
        <<-MODULEFILE
79
           #%Module
80
           proc ModulesHelp { } {
81
              puts stderr "<%= @package.name %> <%= @package.version %>"
              puts stderr ""
83
84
           # One line description
85
           module-whatis "<%= @package.name %> <%= @package.version %>"
86
87
           prereq PrgEnv-gnu PE-gnu
88
89
           prereq python
           conflict python_numpy
90
91
           <%= python_module_build_list @package, @builds %>
92
           set PREFIX <%= @package.version_directory %>/$BUILD
93
94
           set LUSTREPREFIX \
95
             #{additional_software_roots.first}/#{arch}/<%= @package.name %>/<%= @package.version %>/$BUILD
96
97
           prepend-path LD_LIBRARY_PATH $LUSTREPREFIX/lib
98
           prepend-path LD_LIBRARY_PATH $LUSTREPREFIX/lib64
99
           prepend-path PYTHONPATH
                                          $LUSTREPREFIX/lib/$LIBDIR/site-packages
100
           prepend-path PYTHONPATH
                                          $LUSTREPREFIX/lib64/$LIBDIR/site-packages
101
102
           prepend-path PATH
                                          $PREFIX/bin
103
           prepend-path LD_LIBRARY_PATH $PREFIX/lib
104
           prepend-path LD_LIBRARY_PATH $PREFIX/lib64
105
           prepend-path LD_LIBRARY_PATH /opt/gcc/4.8.2/snos/lib64
106
           prepend-path LD_LIBRARY_PATH /ccs/compilers/gcc/rhel6-x86_64/4.8.2/lib
107
108
           prepend-path LD_LIBRARY_PATH /ccs/compilers/gcc/rhel6-x86_64/4.8.2/lib64
           prepend-path MANPATH
                                          $PREFIX/share/man
109
110
           prepend-path PYTHONPATH
                                          $PREFIX/lib/$LIBDIR/site-packages
111
112
           prepend-path PYTHONPATH
                                          $PREFIX/lib64/$LIBDIR/site-packages
         MODULEFILE
113
114
       end
    end
115
```

Figure 3: Example Python NumPy Formula (2 of 2)