



Managing HPC Application Software with SPACK@LRZ

Leibniz-Rechenzentrum | 2022-06-27 | Gerald Mathias / Gilbert Brietzke

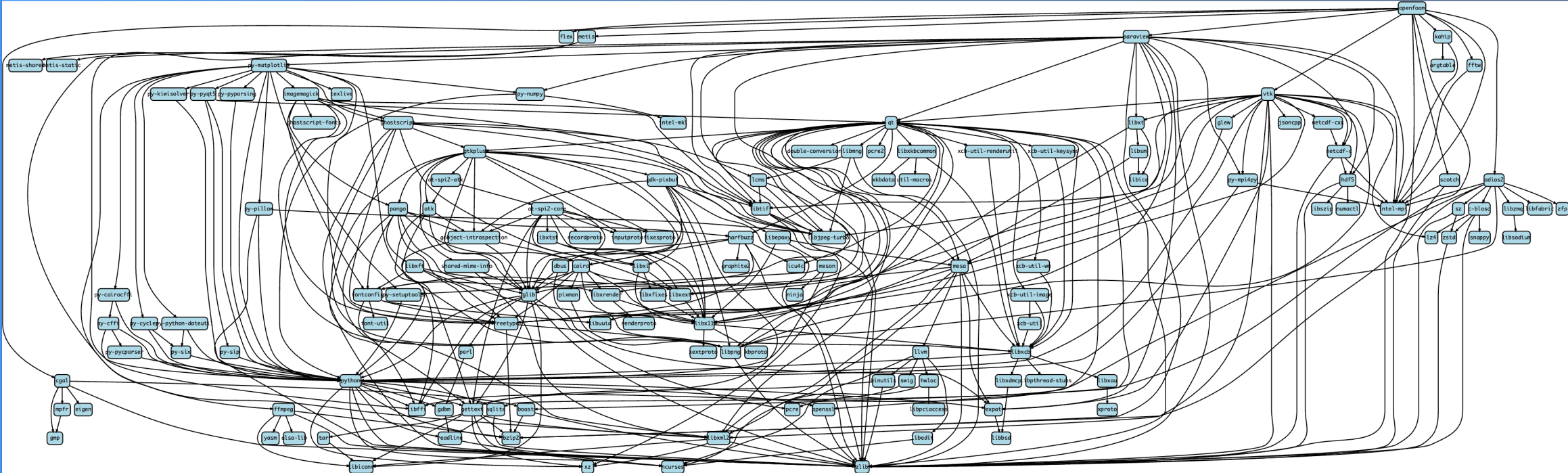


Motivation: How to manage the dependency-hell?

- A high-level application may just be the „tip of an iceberg“ when considering a feature-rich configuration of the software with all it’s dependencies
- Example: OpenSource CFD-Package OpenFOAM

e.g.: feature-rich OpenFOAM incl. vtk & paraview

140 dependencies





Spack is a flexible package manager targeted at HPC-systems



- Spack available at github ,ready to use‘
few prerequisites only:
 - a basic python,
 - make and a c/c++-compiler
 - tar/gzip/bzip2/xz
 - patch + git + curl
 - pgp (for gnupg2 commands only)

In principle it may be as simple as:

```
git clone https://github.com/spack/spack.  
. spack/share/spack/setup.env.sh  
spack install <package-spec>
```

```
spack install <package-spec>  
# e.g.:  
spack install hdf5  
spack install hdf5%gcc@9.3.0+fortran+hl  
spack install hdf5 ^openmpi
```

- Spack may install many different variants of the same package:
 - Built different package-versions
 - Built with different compilers
 - Built with different MPI-implementations
 - Built with different build-options
- Installation locations are seperated via unique hashes
-> installations may peacefully coexist





Spack is one of many package-managers



- Functional Cross-Platform Package Managers:
e.g. Nix (NixOs), Gnu Guix (Gnu Guix Linux) ... use hashes in install-dirs



- Build-from-source Package Managers
e.g. HomeBrew/LinuxBrew



- Package Managers for specific scripting languages
e.g. Pip (Python), NPM (Javascript)



- Easy Build:
installation framework for managing scientific software on HPC-systems: less flexible for experimental build-combinations



- Conda:
popular binary package managers for Python and R (but also for other rpm-like packaging in user-space). Easy to use.
In general no architecture optimized binaries, not targeted at HPC



From manual single package installations to automated stack builds



In the past at LRZ ...

- Software stack on LRZ HPC-systems used to be provided via the module system in a non-orchestrated way with hand-written TCL-files to make installations available:
applications/libraries/tools /compilers

Limitations:

- Non-transparent or oblique conflicts and/or dependencies of packages
- Non-transparent package-configs and build-variants
- Builds often not reproducible (documentation issue)

Since recently at LRZ ...

- Spack compiled software provided for many open-source packages

Advantages:

- **Spack Builds** are **self-documenting**:

-> Package-builds are typically **reproducible**

- Spack-compiler wrappers inject compiler-flags for the target-architecture -> **optimized** software stack
- Installation of many package-variants do not disturb each other -> many packages may **peacefully coexist**
- Installation (fetch/configure/build/install/module-create) of the software is **automized**





Spack self documenting artifacts



`.spack` directory in all installation-paths:
-> usefull information from installation process is available

Lets inspect this for our own hdf5 installation :

```
cm2login3~>ls spack/opt/linux-sles15-haswell/hdf5/1.8.22-gcc-8.4.0-4exl2a5/.spack/
```

archived-files

```
install_manifest.json
```

repos

```
spack-build-env.txt
```

```
spack-build-out.txt
```

```
spack-configure-args.txt
```

```
spec.yaml
```

```
cm2login3~>
```

- `archived-files` contains log of configure-phase (if avail)
- `repos` contains all procedures (package.py's) used for installation (package + all deps)
- `spack-build-env.txt` -- dump of environment during installation
- `spack-build-out.txt` -- dump of output-stream from installation
- `spack-configure-args` -- dump of configure arguments
- `spec.yaml` -- dictionary with input and concretized spack-specs





Spack in user-space: chaining existing installations into your own Spack environment



1. We do provide compiled software with support via environment-modules (the classical way ~>300 modules)

2. NEW:
module load user_spack
provide compiled software via spack-chaining

- For experienced users:
 - may use spack via `module load user_spack` that provides a preconfigured spack
 - making use of already installed packages via spack chaining of upstream-location (lrzs/sys/spack/x/y)

-> avoids recompiling low level packages in many situations
-> has working defaults configurated for some essential dependencies (e.g. MPI)

- **Simple Example – install (missing) package libvdxwc:**

```
cm2login3~>module list
Currently Loaded Modulefiles:
 1) admin/1.0  2) tmpdir/1.0  3) lrz/1.0  4) spack/21.1.1
cm2login3~>module load user_spack
executing /lrz/sys/spack/user/release/21.1.1/bin/./spack/share/spack/setup-env.sh
cm2login3~>spack spec -lI libvdxwc
Input spec
-----
- libvdxwc

Concretized
-----
- duakorn libvdxwc@0.4.0%gcc@8.4.0+mpi~pfft arch=linux-sles15-haswell
[+] ve6ybks ^fftw@3.3.8%gcc@8.4.0+mpi~openmp~pfft_patches precision=double,f
loat arch=linux-sles15-haswell
[+] cyojcvv ^intel-mpi@2019.8.254%gcc@8.4.0 arch=linux-sles15-haswell

cm2login3~>spack install libvdxwc
[+] /dss/dsshhome1/lrz/sys/spack/release/21.1.1/opt/haswell/intel-mpi/2019.8.254-gc
c-cyojcvv
[+] /dss/dsshhome1/lrz/sys/spack/release/21.1.1/opt/haswell/intel-mpi/2019.8.254-gc
c-cyojcvv
[+] /dss/dsshhome1/lrz/sys/spack/release/21.1.1/opt/haswell/fftw/3.3.8-gcc-ve6ybks
[+] /dss/dsshhome1/lrz/sys/spack/release/21.1.1/opt/haswell/fftw/3.3.8-gcc-ve6ybks
==> Installing libvdxwc
==> No binary for libvdxwc found: installing from source
==> libvdxwc: Executing phase: 'autoreconf'
==> libvdxwc: Executing phase: 'configure'
==> libvdxwc: Executing phase: 'build'
==> libvdxwc: Executing phase: 'install'
[+] /dss/dsshhome1/ /spack/opt/linux-sles15-haswell/libvdxwc/0.4.0-gcc-8.4
.0-duakorn
```





Spack: A few words on dynamic linking



Priority-ordering of dynamic linking:

1. LD_PRELOAD
2. RPATH
3. LD_LIBRARY_PATH
4. RUNPATH

Spack uses RPATH as default:

- pathes where to find libraries are coded into the executables & libraries
- executables and libraries are functional without setting up einvironment:
 - -> the binaries know where to look for their dependency-libraries

installed libgeotiff as example here:

```
cm2devel~>ldd $HOME/spack/opt/linux-sles15-haswell/libgeotiff/1.6.0-gcc-8.4.0-cpryjt/bin/makegeo
linux-vdso.so.1 (0x00007fffa35da000)
libtiff.so.5 => /dss/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/libtiff/4.0.10-gcc-zltgjjg/lib/libtiff.so.5 (0x00007f301adcd000)
libproj.so.15 => /dss/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/proj/6.3.1-gcc-qrrrav5/lib/libproj.so.15 (0x00007f301a910000)
libc.so.6 => /lib64/libc.so.6 (0x00007f301a555000)
libwebp.so.6 => /usr/lib64/libwebp.so.6 (0x00007f301a2f7000)
liblzma.so.5 => /dss/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/xz/5.2.5-gcc-mz5q6pl/lib/liblzma.so.5 (0x00007f301a0d1000)
libjpeg.so.62 => /dss/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/libjpeg-turbo/2.0.4-gcc-fvj645l/lib64/libjpeg.so.62 (0x00007f301a000000)
libz.so.1 => /dss/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/zlib/1.2.11-gcc-m2bfsoy/lib/libz.so.1 (0x00007f3019c23000)
libm.so.6 => /lib64/libm.so.6 (0x00007f30198eb000)
libsqlite3.so.0 => /dss/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/sqlite/3.31.1-gcc-ophpcos/lib/libsqlite3.so.0 (0x00007f30195d0000)
libdl.so.2 => /lib64/libdl.so.2 (0x00007f30193cf000)
libpthread.so.0 => /lib64/libpthread.so.0 (0x00007f30191b0000)
libstdc++.so.6 => /dss/dsshome1/lrz/sys/spack/release/21.1.0/opt/x86_64/gcc/8.4.0-gcc-656wch7/lib64/libstdc++.so.6 (0x00007f3018e27000)
libgcc_s.so.1 => /dss/dsshome1/lrz/sys/spack/release/21.1.0/opt/x86_64/gcc/8.4.0-gcc-656wch7/lib64/libgcc_s.so.1 (0x00007f3018c0f000)
/lib64/ld-linux-x86-64.so.2 (0x00007f301b047000)
cm2devel~>readelf -d $HOME/spack/opt/linux-sles15-haswell/libgeotiff/1.6.0-gcc-8.4.0-cpryjt/bin/makegeo

Dynamic section at offset 0x4dc8 contains 28 entries:
Tag              Type              Name/Value
0x0000000000000001 (NEEDED)           Shared library: [libtiff.so.5]
0x0000000000000001 (NEEDED)           Shared library: [libproj.so.15]
0x0000000000000001 (NEEDED)           Shared library: [libc.so.6]
0x000000000000000f (RPATH)             Library rpath: [/dss/dsshome1/lrz/sys/spack/release/21.1.0/opt/x86_64/gcc/8.4.0-gcc-656wch7/lib:/dss/dsshome1/lrz/sys/spack/release/21.1.0/opt/x86_64/gcc/8.4.0-gcc-656wch7/lib64:/dss/dsshome1/0D/di34faf/spack/opt/linux-sles15-haswell/libgeotiff/1.6.0-gcc-cpryjt/lib:/dss/dsshome1/0D/di34faf/spack/opt/linux-sles15-haswell/libgeotiff/1.6.0-gcc-8.4.0-cpryjt/lib64:/dss/dsshome1/lrz/sys/spack/release/t/haswell/libtiff/4.0.10-gcc-zltgjjg/lib:/dss/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/xz/5.2.5-gcc-mz5q6pl/lib:/dss/dsshome1/lrz/sys/ease/21.1.1/opt/haswell/zlib/1.2.11-gcc-m2bfsoy/lib:/dss/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/proj/6.3.1-gcc-qrrrav5/lib:/dss/dssh/sys/spack/release/21.1.1/opt/haswell/sqlite/3.31.1-gcc-ophpcos/lib:/dss/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/readline/8.0-gcc-3kfxdss/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/ncurses/6.2-gcc-6qhv5ta/lib:/dss/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/libjpe.0.4-gcc-fvj645l/lib64:/dss/dsshome1/0D/di34faf/spack/opt/linux-sles15-haswell/libgeotiff/1.6.0-gcc-8.4.0-cpryjt/lib:/dss/dsshome1/0D/di34faf/linux-sles15-haswell/libgeotiff/1.6.0-gcc-8.4.0-cpryjt/lib64:/dss/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/readline/8.0-gcc-3kfx6pu/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/sqlite/3.31.1-gcc-ophpcos/lib:/dss/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/libjpeg.4-gcc-fvj645l/lib64:/dss/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/zlib/1.2.11-gcc-m2bfsoy/lib:/dss/dsshome1/lrz/sys/spack/release/21.1.0/opt/x86_64/gcc/8.4.0-gcc-656wch7/lib/gcc/x86_64-pc-linux-gnu/8.4.0]
0x000000000000000c (INIT)             0x401aa8
0x000000000000000d (FINI)             0x403844
0x0000000000000019 (INIT_ARRAY)         0x604d10
0x000000000000001b (INIT_ARRAYSZ)      8 (bytes)
0x000000000000001a (FINI_ARRAY)         0x604d18
0x000000000000001c (FINI_ARRAYSZ)      8 (bytes)
0x0000000000000004 (HASH)             0x400278
```





Spack commands (subset) that may be useful for your work



query packages:

- list list and search available packages
- info get detailed information on a particular package
- find list and search installed packages

build packages:

- install build and install packages
- uninstall remove installed packages
- dev-build developer build: build from code in current working directory
- spec show what would be installed, given a spec

container:

- containerize creates recipes to build images for different container runtimes

environments:

- env manage virtual environments

create packages:

- create create a new package file
- edit open package files in \$EDITOR

system:

- compilers list available compilers

user environment:

- load add package to the user environment
- module manipulate module files
- unload remove package from the user environment

configuration:

- config get and set configuration options
- repo manage package source repositories





Spack is open-source with many community contributions



- Spack has excellent documentation: <https://spack.readthedocs.io/en/latest/>

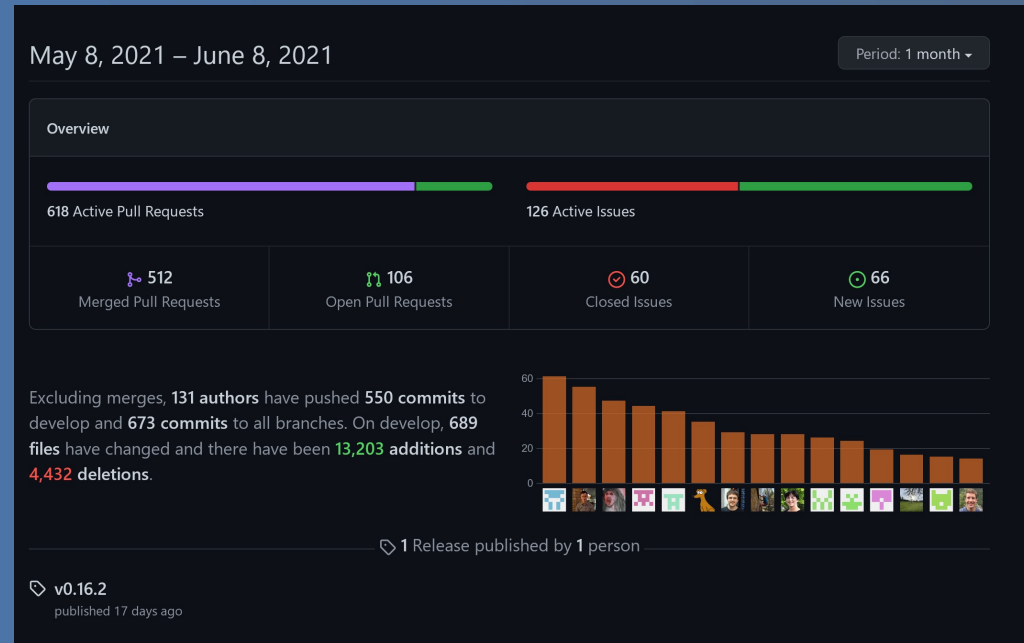


- Spack community gives strong support via slack <https://slack.spack.io/>



- Spack repository is hosted on github: <https://github.com/spack/spack>
 - Spack is under heavy development
 - spack-developers
 - application-developers
 - domain-scientists
 - HPC-support-staff
 - hardware-vendors

- Consider yourself becoming part of the community:
 - Contributing and benefitting from



- LRZ Documentation on spack in user-space (updates pending) <https://doku.lrz.de/display/PUBLIC/Building+software+in+user+space+with+spack>



Backup: user_spack Further Examples



Spack in user-space: chaining existing installations into your own Spack environment



NEW + Experimental (work in progress):
module load user_spack

Example 2: create your own new package inside your
own repository.

e.g. libgeotiff

Recently moved to github, version that comes built-in-
spack is too old for your purpose

```
cm2login3~>spack create -n libgeotiff -N mine-15.4 https://github.com/OSGeo/libgeotiff/releases/download/1.6.0/libgeotiff-1.6.0.tar.gz
==> Using specified package name: 'libgeotiff'

==> This package looks like it uses the cmake build system
==> Created template for libgeotiff package
==> Created package file: /dss/dsshhome1/...:/spack/repos/mine-15.4/packages/libgeotiff/package.py
```

```
# See the Spack documentation for more information on packaging.
# -----

from spack import *

class Libgeotiff(CMakePackage):
    """FIXME: Put a proper description of your package here."""

    # FIXME: Add a proper url for your package's homepage here.
    homepage = "https://www.example.com"
    url       = "https://github.com/OSGeo/libgeotiff/releases/download/1.6.0/libgeotiff-1.6.0.tar.gz"

    # FIXME: Add a list of GitHub accounts to
    # notify when the package is updated.
    # maintainers = ['github_user1', 'github_user2']

    version('1.6.0', sha256='9311017e5284cfff86f2c7b7a9df1fb5ebcdc61c30468fb2e6bca36e4272ebca')
    version('1.5.1', sha256='f9e99733c170d11052f562bcd2c7cb4de53ed405f7acd4e4f16195cd3ead612c')
    version('1.4.3', sha256='b8510d9b968b5ee899282cdd5bef13fd02d5a4c19f664553f81e31127bc47265')

    # FIXME: Add dependencies if required.
    # depends_on('foo')

    def cmake_args(self):
        # FIXME: Add arguments other than
        # FIXME: CMAKE_INSTALL_PREFIX and CMAKE_BUILD_TYPE
        # FIXME: If not needed delete this function
        args = []
        return args
```

Add the missing stuff: here at least the dependencies need to be specified

-UU-:----F1 package.py All L1 (Python) -----





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==> Created template for libgeotiff package
==> Created package file: /dss/dsshome1/...:/spack/repos/mine-15.4/packages/libgeotiff/package.py
```

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# See the Spack documentation for more information on packaging.
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    # FIXME: Add a proper url for your package's homepage here.
    homepage = "https://www.example.com"
    url      = "https://github.com/OSGeo/libgeotiff/releases/download/1.6.0/libgeotiff-1.6.0.tar.gz"

    # FIXME: Add a list of GitHub accounts to
    # notify when the package is updated.
    # maintainers = ['github_user1', 'github_user2']

    version('1.6.0', sha256='9311017e5284cffb86f2c7b7a9df1fb5ebcdc61c30468fb2e6bca36e4272ebca')
    version('1.5.1', sha256='f9e99733c170d11052f562bcd2c7cb4de53ed405f7acdde4f16195cd3ead612c')
    version('1.4.3', sha256='b8510d9b968b5ee899282cdd5bef13fd02d5a4c19f664553f81e31127bc47265')

    depends_on('jpeg')
    depends_on('libtiff')
    depends_on('proj')
    depends_on('zlib')

    def cmake_args(self):
        # FIXME: Add arguments other than
        # FIXME: CMAKE_INSTALL_PREFIX and CMAKE_BUILD_TYPE
        # FIXME: If not needed delete this function
        args = []
        return args
```

Add the missing stuff: here at least the dependencies need to be specified

-UU-:----F1 package.py All L1 (Python) -----





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Depending on the complexity the package
Implementing package.py

- may be very easy
- may become more difficult

But in many cases it is doable

```

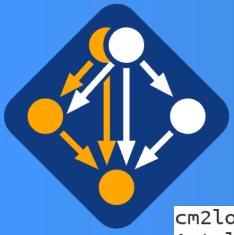
cm2login3~>spack spec -lINT libgeotiff
Input spec
-----
- [ ] .libgeotiff

Concretized
-----
- cpryjt [ ] mine-15.4.libgeotiff@1.6.0%gcc@8.4.0 build_type=RelWithDebInfo arch=linux-sles15-haswell
[+] fi3lvva [b ] ^builtin.cmake@3.16.5%gcc@8.4.0~doc+ncurses+openssl+ownlibs~qt patches=1c540040c7e203
dd8e27aa20345ecb07fe06570d56410a24a266ae570b1c4c39 arch=linux-sles15-haswell
[+] 6qhv5ta [bl ] ^fixes015x.ncurses@6.2%gcc@8.4.0~symlinks+terminlib arch=linux-sles15-haswell
[+] cfijkws [b ] ^builtin.pkgconf@1.7.3%gcc@8.4.0 arch=linux-sles15-haswell
[+] jpk0756 [bl ] ^builtin.openssl@1.1.1g%gcc@8.4.0+systemcerts arch=linux-sles15-haswell
[+] bhpjih4 [b t] ^builtin.perl@5.30.3%gcc@8.4.0+cpanm+shared+threads arch=linux-sles15-haswell
[+] szzheyp [bl ] ^builtin.gdbm@1.18.1%gcc@8.4.0 arch=linux-sles15-haswell
[+] 3kfx6pu [bl ] ^builtin.readline@8.0%gcc@8.4.0 arch=linux-sles15-haswell
[+] m2bfsoy [bl ] ^builtin.zlib@1.2.11%gcc@8.4.0+optimize+pic+shared arch=linux-sles15-haswell
[+] fvj645l [bl ] ^builtin.libjpeg-turbo@2.0.4%gcc@8.4.0 arch=linux-sles15-haswell
[+] q7vii4v [b ] ^builtin.nasm@2.14.02%gcc@8.4.0 arch=linux-sles15-haswell
[+] zltgjjg [bl ] ^builtin.libtiff@4.0.10%gcc@8.4.0 arch=linux-sles15-haswell
[+] mz5q6pl [bl ] ^builtin.xz@5.2.5%gcc@8.4.0 arch=linux-sles15-haswell
[+] qrrrav5 [bl ] ^builtin.proj@6.3.1%gcc@8.4.0 arch=linux-sles15-haswell
[+] ophpcos [bl ] ^builtin.sqlite@3.31.1%gcc@8.4.0+column_metadata+fts~functions~rtree arch=linux-s
les15-haswell

cm2login3~>spack install libgeotiff
[+] /dss/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/pkconf/1.7.3-gcc-cfijkws
[+] /dss/dsshome1/lrz/sys/spack/release/21.1.1/opt/haswell/tb0ttr/4.0.10-gcc-zltgjjg
==> Installing libgeotiff
==> No binary for libgeotiff found: installing from source
==> libgeotiff: Executing phase: 'cmake'
==> libgeotiff: Executing phase: 'build'
==> libgeotiff: Executing phase: 'install'
[+] /dss/dsshome1/ spack/opt/linux-sles15-haswell/libgeotiff/1.6.0-gcc-8.4.0-cpryjt

```





Spack in user-space: chaining existing installation into your own spack environment



```

cm2login3~>module load hdf5/1.8.22-gcc8-impi
Autoloading numactl/2.0.12-gcc8

Loading hdf5/1.8.22-gcc8-impi
  Loading requirement: numactl/2.0.12-gcc8
cm2login3~>spack spec -LI $HDF5_SPEC
Input spec
-----
[+] hdf5@1.8.22%gcc@8.4.0+cxx~debug+fortran+hl~java+mpi+pic+shared+szip+threadsafe api=none a
[+] ^intel-mpi@2019.8.254%gcc@8.4.0 arch=linux-sles15-haswell
[+] ^libszip@2.1.1%gcc@8.4.0 arch=linux-sles15-haswell
[+] ^numactl@2.0.12%gcc@8.4.0 arch=linux-sles15-haswell
[+] ^zlib@1.2.11%gcc@8.4.0+optimize+pic+shared arch=linux-sles15-haswell

Concretized
-----
[+] 3lmvxrf hdf5@1.8.22%gcc@8.4.0+cxx~debug+fortran+hl~java+mpi+pic+shared+szip+threadsafe a
[+] cyojcvv ^intel-mpi@2019.8.254%gcc@8.4.0 arch=linux-sles15-haswell
[+] o62frdt ^libszip@2.1.1%gcc@8.4.0 arch=linux-sles15-haswell
[+] wz47lgr ^numactl@2.0.12%gcc@8.4.0 arch=linux-sles15-haswell
[+] m2bfs0y ^zlib@1.2.11%gcc@8.4.0+optimize+pic+shared arch=linux-sles15-haswell

cm2login3~>spack spec -LI hdf5@1.8.22%gcc@8.4.0+cxx+debug+fortran+hl~java+mpi+pic+shared+szip+
Input spec
-----
- hdf5@1.8.22%gcc@8.4.0+cxx+debug+fortran+hl~java+mpi+pic+shared+szip+threadsafe

Concretized
-----
- 4exl2a5 hdf5@1.8.22%gcc@8.4.0+cxx+debug+fortran+hl~java+mpi+pic+shared+szip+threadsafe a
[+] cyojcvv ^intel-mpi@2019.8.254%gcc@8.4.0 arch=linux-sles15-haswell
[+] o62frdt ^libszip@2.1.1%gcc@8.4.0 arch=linux-sles15-haswell
[+] wz47lgr ^numactl@2.0.12%gcc@8.4.0 arch=linux-sles15-haswell
[+] jns7liw ^autoconf@2.69%gcc@8.4.0 arch=linux-sles15-haswell
[+] 6vxxvnr ^m4@1.4.18%gcc@8.4.0+sigsegv patches=3877ab548f88597ab2327a2230ee048
aswell
[+] gv36h32 ^libsigsegv@2.12%gcc@8.4.0 arch=linux-sles15-haswell
[+] bhpjih4 ^perl@5.30.3%gcc@8.4.0+cpanm+shared+threads arch=linux-sles15-haswell
[+] szzheyp ^gdbm@1.18.1%gcc@8.4.0 arch=linux-sles15-haswell
[+] 3kfx6pu ^readline@8.0%gcc@8.4.0 arch=linux-sles15-haswell
[+] 6qhv5ta ^ncurses@6.2%gcc@8.4.0~symlinks+termlib arch=linux-sles15-haswell
[+] cfijkws ^pkgconf@1.7.3%gcc@8.4.0 arch=linux-sles15-haswell
[+] zzoup2h ^automake@1.16.2%gcc@8.4.0 arch=linux-sles15-haswell
[+] 4nya677 ^libtool@2.4.6%gcc@8.4.0 arch=linux-sles15-haswell
[+] m2bfs0y ^zlib@1.2.11%gcc@8.4.0+optimize+pic+shared arch=linux-sles15-haswell

```

NEW + Experimental (work in progress):
module load user_spack

Example 3:

Install existing installation in a different variant:
here -- with debug-option: +debug

Spack-generated environment modules at LRZ
provide a variable <package>_SPEC that holds
location of the input/concretized spack-spec
dumped in a yaml-file: spec.yaml

One may use this to see details of the installation
behind the module: via the spack spec -command





Spack in user-space: chaining existing installation into your own spack environment



```
cm2login3~>module unload hdf5/1.8.22-gcc8-mpi numactl/2.0.12-gcc8
cm2login3~>spack install hdf5@1.8.22%gcc@8.4.0+cxx+debug+fortran+hl~java+mpi+pic+shared+szip+threadsafe
[+] /dss/dsshhome1/lrz/sys/spack/release/21.1.1/opt/haswell/intel-mpi/2019.8.254-gcc-cyojcvv
[+] /dss/dsshhome1/lrz/sys/spack/release/21.1.1/opt/haswell/intel-mpi/2019.8.254-gcc-cyojcvv
[+] /dss/dsshhome1/lrz/sys/spack/release/21.1.1/opt/haswell/libszip/2.1.1-gcc-o62frdt
[+] /dss/dsshhome1/lrz/sys/spack/release/21.1.1/opt/haswell/libszip/2.1.1-gcc-o62frdt
```

```
[+] /dss/dsshhome1/lrz/sys/spack/release/21.1.1/opt/haswell/numactl/2.0.12-gcc-wz47lgr
==> Installing hdf5
==> No binary for hdf5 found: installing from source
==> hdf5: Executing phase: 'autoreconf'
==> hdf5: Executing phase: 'configure'
==> hdf5: Executing phase: 'build'
==> hdf5: Executing phase: 'install'
[+] /dss/dsshhome1/ /spack/opt/linux-sles15-haswell/hdf5/1.8.22-gcc-8.4.0-4exl2a5
```

NEW + Experimental (work in progress):
module load user_spack

Example 3 from previous slide continued

```
cm2login3~>ls spack/opt/linux-sles15-haswell/hdf5/1.8.22-gcc-8.4.0-4exl2a5/lib*
libhdf5.a          libhdf5_fortran.so.10    libhdf5hl_fortran.a     libhdf5_hl.so.10.2.3
libhdf5_cpp.a     libhdf5_fortran.so.10.0.7 libhdf5hl_fortran.la    libhdf5.la
libhdf5_cpp.la    libhdf5_hl.a            libhdf5_hl_fortran.so   libhdf5.settings
libhdf5_cpp.so    libhdf5_hl_cpp.a        libhdf5hl_fortran.so    libhdf5.so
libhdf5_cpp.so.16 libhdf5_hl_cpp.la       libhdf5hl_fortran.so.10 libhdf5.so.10
libhdf5_cpp.so.16.0.1 libhdf5_hl_cpp.so     libhdf5hl_fortran.so.10.0.6 libhdf5.so.10.4.0
libhdf5_fortran.a libhdf5_hl_cpp.so.11    libhdf5_hl.la
libhdf5_fortran.la libhdf5_hl_cpp.so.11.1.3 libhdf5_hl.so
libhdf5_fortran.so libhdf5_hl_fortran.a    libhdf5_hl.so.10
```

