

Using Spack to Accelerate Developer Workflows

The most recent version of these slides can be found at:
<https://spack-tutorial.readthedocs.io>

ECP Annual Meeting
Half-day Tutorial
May 2, 2022



LLNL-PRES-806064

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spack.io

 Lawrence Livermore
National Laboratory

Tutorial Materials

Find these slides and associated scripts here:

spack-tutorial.readthedocs.io

We will also have a chat room on Spack slack.
You can join here:

slack.spack.io

Join the “tutorial” channel!

We will monitor the chat during the tutorial, but we'll also help in person. You can ask questions here after the conference is over.

Join #tutorial on Slack: slack.spack.io

Materials: spack-tutorial.readthedocs.io

The screenshot shows a blue header with the Spack logo and the word "Spack". Below the header is a search bar labeled "Search docs" and a "latest" link. The main content area has a dark background with white text. It features a "LINKS" section with links to "Main Spack Documentation", a "TUTORIAL" section with links to "Basic Installation Tutorial", "Configuration Tutorial", "Package Creation Tutorial", and "Developer Workflows Tutorial", and a "Read the Docs" sidebar with a "v: latest" dropdown, a "Versions" section listing "latest", "sc18", "sc17", "sc16", "riken19", "pearc19", "nsf19", "lanl19", "isc19", and "ecp19", and sections for "Downloads", "HTML", "On Read the Docs", "Project Home", "Builds", "Downloads", "On GitHub", "View", "Edit", and "Search". At the bottom, there's a footer with "Hosted by Read the Docs · Privacy Policy".

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Slides



Practice and Experi
Chicago, IL, USA.

Live Demos

We provide scripts
sections in the slide

1. We provide a
tutorial on yo
the container
2. When we ha
unfamiliar wi

You should now be



Tutorial Presenters



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Agenda (we are doing the first half of our full day tutorial)

For this ECP half-day tutorial:

Intro	10:00 – 10:30
Basics	10:30 – 11:15
Concepts	11:15 – 11:30
Break	11:30 – 12:00
Environments	12:00 – 12:45
Configuration (or Developer Workflows)	12:45 – 1:30

You can find the additional 6 sessions from our normal full-day tutorial at **spack-tutorial.readthedocs.io**:

Configuration	45 min
Packaging	45 min
Developer Workflows	45 min
Mirrors	20 min
Stacks	25 min
Scripting	25 min
Roadmap	20 min

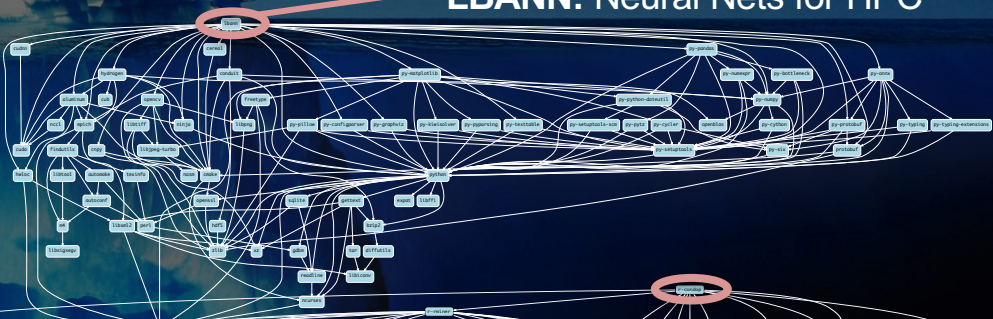


Modern scientific codes rely on icebergs of dependency libraries

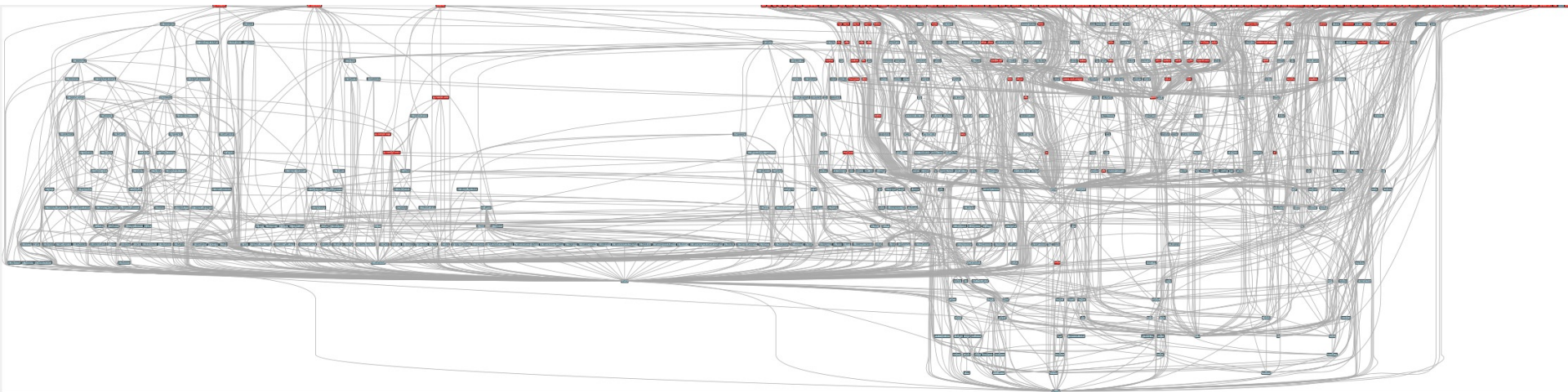


71 packages
188 dependencies

LBANN: Neural Nets for HPC



ECP's E4S stack is even larger than these codes



- Red boxes are the packages in it (about 100)
- Blue boxes are what *else* you need to build it (about 600)
- It's infeasible to build and integrate all of this manually



Some fairly common (but questionable) assumptions made by package managers (conda, pip, apt, etc.)

- **1:1 relationship between source code and binary (per platform)**
 - Good for reproducibility (e.g., Debian)
 - Bad for performance optimization
- **Binaries should be as portable as possible**
 - What most distributions do
 - Again, bad for performance
- **Toolchain is the same across the ecosystem**
 - One compiler, one set of runtime libraries
 - Or, no compiler (for interpreted languages)

Outside these boundaries, users are typically on their own

High Performance Computing (HPC) violates many of these assumptions

- **Code is typically distributed as source**
 - With exception of vendor libraries, compilers
- **Often build many variants of the same package**
 - Developers' builds may be very different
 - Many first-time builds when machines are new
- **Code is optimized for the processor and GPU**
 - Must make effective use of the hardware
 - Can make 10-100x perf difference
- **Rely heavily on system packages**
 - Need to use optimized libraries that come with machines
 - Need to use host GPU libraries and network
- **Multi-language**
 - C, C++, Fortran, Python, others all in the same ecosystem

Some Supercomputers

Current



Summit

Oak Ridge National Lab
Power9 / NVIDIA



Fugaku

RIKEN
Fujitsu/ARM a64fx

Upcoming



Perlmutter

Lawrence Berkeley
National Lab
AMD Zen / NVIDIA



Aurora

Argonne National Lab
Intel Xeon / Xe



FRONTIER
Oak Ridge National Lab
AMD Zen / Radeon



EL CAPITAN
Lawrence Livermore
National Lab
AMD Zen / Radeon

What about containers?

- Containers provide a great way to reproduce and distribute an already-built software stack
- Someone needs to build the container!
 - This isn't trivial
 - Containerized applications still have hundreds of dependencies
- Using the OS package manager inside a container is insufficient
 - Most binaries are built unoptimized
 - Generic binaries, not optimized for specific architectures
- HPC containers may need to be *rebuilt* to support many different hosts, anyway.
 - Not clear that we can ever build one container for all facilities
 - Containers likely won't solve the N-platforms problem in HPC



We need something more flexible to build the containers

Spack enables Software distribution for HPC

- Spack automates the build and installation of scientific software
- Packages are *parameterized*, so that users can easily tweak and tune configuration

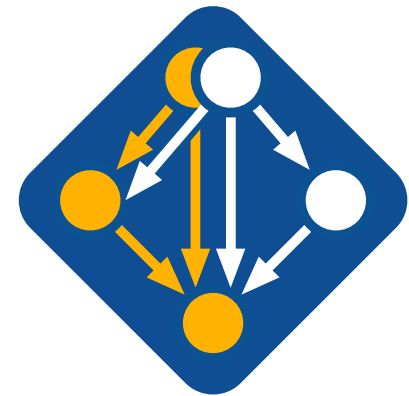
No installation required: clone and go

```
$ git clone https://github.com/spack/spack  
$ spack install hdf5
```

Simple syntax enables complex installs

```
$ spack install hdf5@1.10.5  
$ spack install hdf5@1.10.5 %clang@6.0  
$ spack install hdf5@1.10.5 +threadsafe
```

```
$ spack install hdf5@1.10.5 cppflags="-O3 -g3"  
$ spack install hdf5@1.10.5 target=haswell  
$ spack install hdf5@1.10.5 +mpi ^mpich@3.2
```



github.com/spack/spack

- Ease of use of mainstream tools, with flexibility needed for HPC
- In addition to CLI, Spack also:
 - Generates (but does **not** require) *modules*
 - Allows conda/virtualenv-like *environments*
 - Provides many devops features (CI, container generation, more)

What's a package manager?

- Spack is a ***package manager***
 - Does not replace Cmake/Autotools
 - Packages built by Spack can have any build system they want
- Spack manages ***dependencies***
 - Drives package-level build systems
 - Ensures consistent builds
- Determining magic configure lines takes time
 - Spack is a cache of recipes

Package Manager

- Manages package installation
- Manages dependency relationships
- May drive package-level build systems

High Level Build System

- Cmake, Autotools
- Handle library abstractions
- Generate Makefiles, etc.

Low Level Build System

- Make, Ninja
- Handles dependencies among *commands* in a single build



Who can use Spack?

People who want to use or distribute software for HPC!

1. End Users of HPC Software

- Install and run HPC applications and tools

2. HPC Application Teams

- Manage third-party dependency libraries

3. Package Developers

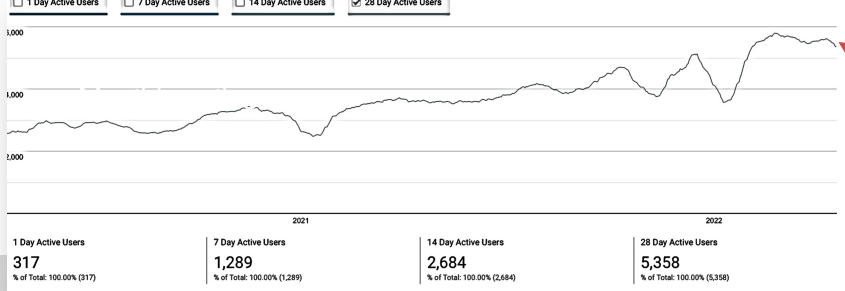
- People who want to package their own software for distribution

4. User support teams at HPC Centers

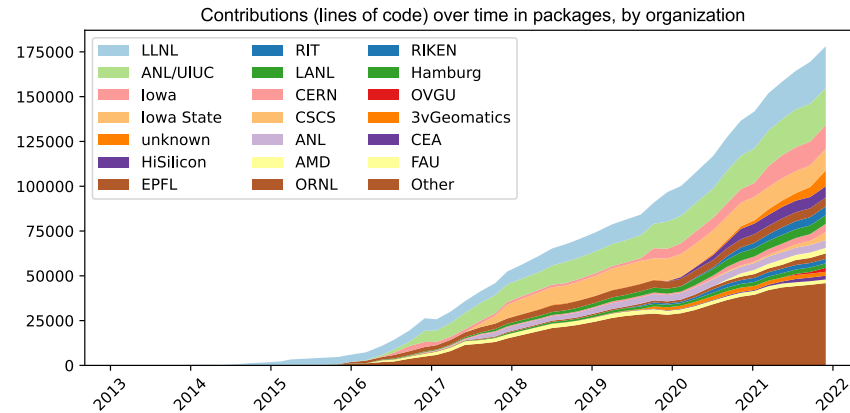
- People who deploy software for users at large HPC sites



Spack sustains the HPC software ecosystem with the help of its many contributors



**6,300+ software packages
Over 1,000 contributors**



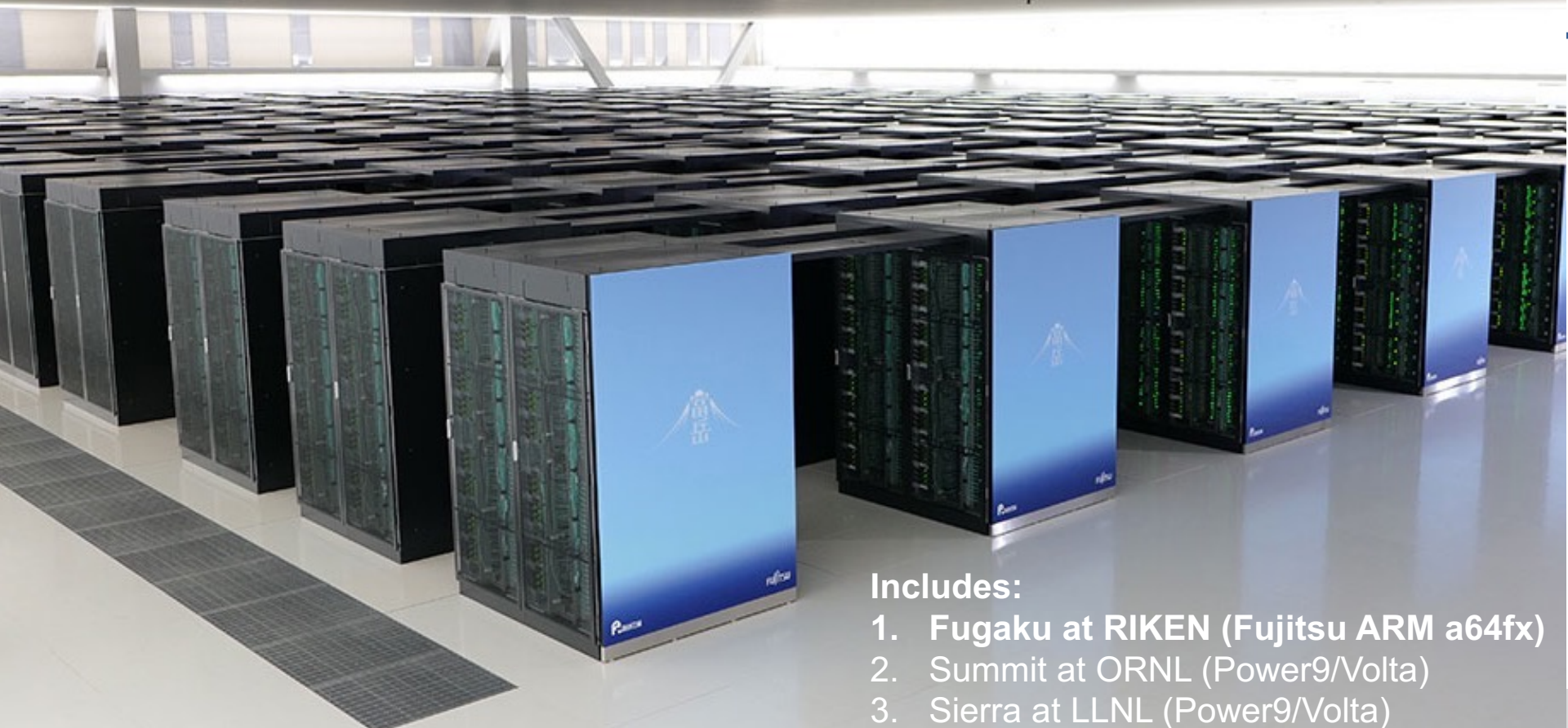
Most package contributions are *not* from DOE
But they help sustain the DOE ecosystem!

Nearly 6,000 monthly active users
(per documentation site)

Materials: spack-tutorial.readthedocs.io



Spack is used on the fastest supercomputers in the world



Includes:

1. **Fugaku at RIKEN (Fujitsu ARM a64fx)**
2. **Summit at ORNL (Power9/Volta)**
3. **Sierra at LLNL (Power9/Volta)**

Spack is critical for ECP's mission to create a robust, capable exascale software ecosystem.

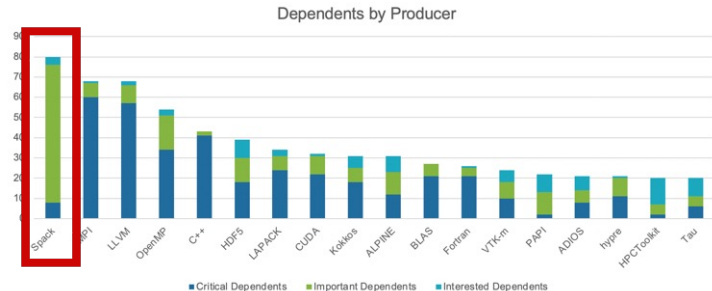


EXASCALE COMPUTING PROJECT

- Spack will be used to build software for the three upcoming U.S. exascale systems
- ECP has built the Extreme Scale Scientific Software Stack (E4S) with Spack – more at <https://e4s.io>
- Spack will be integral to upcoming ECP testing efforts.

A screenshot of the E4S Project website. The header includes the E4S logo and navigation links for HOME, EVENTS, ABOUT, DOCUMENTATION, POLICIES, CONTACT US, FAQ, and DOWNLOAD. Below the header, a section titled 'What is E4S?' provides a brief overview of the project. Further down, sections for 'Purpose', 'Approach', 'Platforms', and 'Testing' are visible. At the bottom, there is a footer with social media icons and links to GitHub and LinkedIn.

<https://e4s.io>

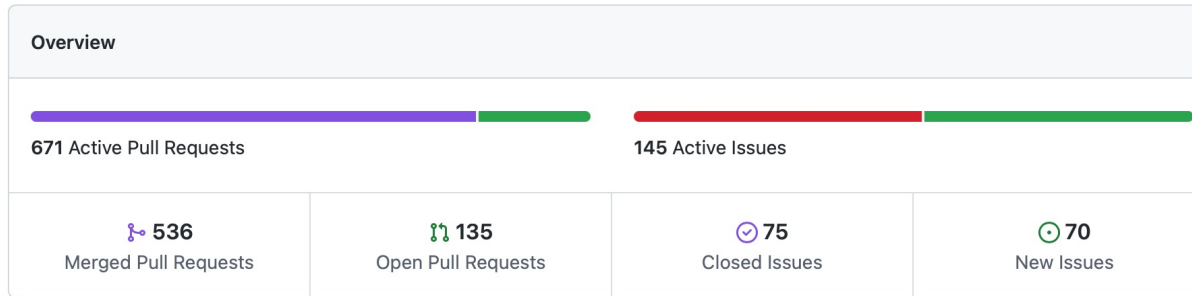


Spack is the most depended-upon project in ECP

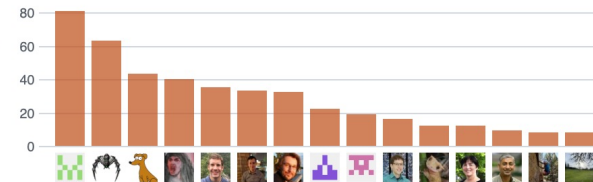
One month of Spack development is pretty busy!

October 12, 2021 – November 12, 2021

Period: 1 month ▾



Excluding merges, **173 authors** have pushed **571 commits** to develop and **634 commits** to all branches. On develop, **703 files** have changed and there have been **20,730 additions** and **3,807 deletions**.



1 Release published by 1 person

v0.17.0
published 7 days ago

536 Pull requests merged by 151 people

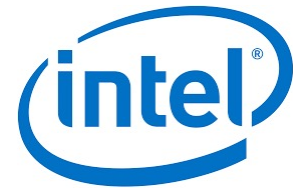
Join #tutorial on Slack: slack.spack.io

Materials: spack-tutorial.readthedocs.io



Spack's widespread adoption has made it a de facto standard, drawing contribution and collaboration from many vendors

- **AWS** invests significantly in cloud credits for Spack build farm
 - Joint Spack tutorial with AWS had 125+ participants
 - Joint AWS/AHUG Spack Hackathon drew 60+ participants
- **AMD** has contributed ROCm packages and compiler support
 - 55+ PRs mostly from AMD, also others
 - ROCm, HIP, aocc packages are all in Spack now
- **HPE/Cray** is doing internal CI for Spack packages, in the Cray environment
- **Intel** contributing OneApi support and licenses for our build farm
- **NVIDIA** contributing NVHPC compiler support and other features
- **Fujitsu and RIKEN** have contributed a **huge** number of packages for ARM/a64fx support on Fugaku
- **ARM** and **Linaro** members contributing ARM support
 - 400+ pull requests for ARM support from various companies



NVIDIA®

arm



FUJITSU

Spack is not the only tool that automates builds



1.

"Functional" Package Managers

- Nix
- GNU Guix

<https://nixos.org/>
<https://www.gnu.org/s/guix/>

2.

Build-from-source Package Managers

- Homebrew, LinuxBrew
- MacPorts
- Gentoo

<http://brew.sh>
<https://www.macports.org>
<https://gentoo.org>

Other tools in the HPC Space:



- **Easybuild**

- An installation tool for HPC
- Focused on HPC system administrators – different package model from Spack
- Relies on a fixed software stack – harder to tweak recipes for experimentation

<http://hpcugent.github.io/easybuild/>

- **Conda**

- Very popular binary package manager for data science
- Not targeted at HPC; generally has unoptimized binaries

<https://conda.io>



Hands-on Time: Spack Basics

Follow script at spack-tutorial.readthedocs.io



Core Spack Concepts



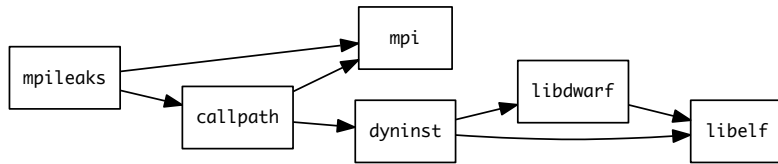
Most existing tools do not support combinatorial versioning

- Traditional binary package managers
 - RPM, yum, APT, yast, etc.
 - Designed to manage a single stack.
 - Install *one* version of each package in a single prefix (/usr).
 - Seamless upgrades to a *stable, well tested* stack
- Port systems
 - BSD Ports, portage, Macports, Homebrew, Gentoo, etc.
 - Minimal support for builds parameterized by compilers, dependency versions.
- Virtual Machines and Linux Containers (Docker)
 - Containers allow users to build environments for different applications.
 - Does not solve the build problem (someone has to build the image)
 - Performance, security, and upgrade issues prevent widespread HPC deployment.



Spack handles combinatorial software complexity

Dependency DAG

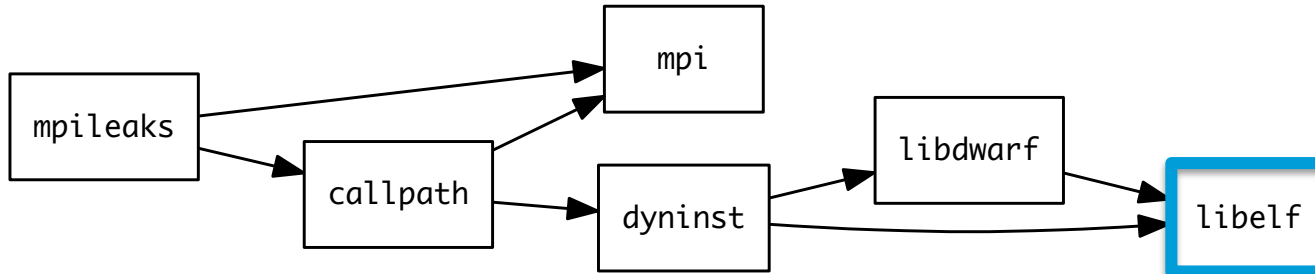


Installation Layout

```
opt
└── spack
    ├── darwin-mojave-skylake
    │   └── clang-10.0.0-apple
    │       ├── bzip2-1.0.8-hc4sm4vuzpm4znmvrfzri4ow2mkphe2e
    │       ├── python-3.7.6-daqqpsssxb6qbfrztsezkmhus3xoflbsy
    │       ├── sqlite-3.30.1-u64v26igvxyn23hysmk1fums6tgjv5r
    │       ├── xz-5.2.4-u5eawkvaoc7vonabe6nndkcfwuv233cj
    │       └── zlib-1.2.11-x46q4wm46ay4pltrijbgizxjrhbaka6
    └── darwin-mojave-x86_64
        └── clang-10.0.0-apple
            └── coreutils-8.29-p12kcytejqcys5dzecfrtjqxfdssvnob
```

- Each unique dependency graph is a unique **configuration**.
- Each configuration in a unique directory.
 - Multiple configurations of the same package can coexist.
- **Hash** of entire directed acyclic graph (DAG) is appended to each prefix.
- Installed packages automatically find dependencies
 - Spack embeds RPATHs in binaries.
 - No need to use modules or set LD_LIBRARY_PATH
 - Things work *the way you built them*

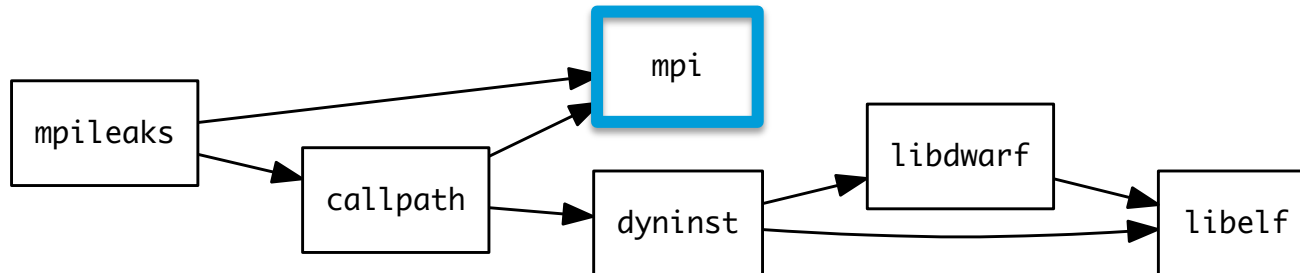
Spack Specs can constrain versions of dependencies



```
$ spack install mpileaks %intel@12.1 ^libelf@0.8.12
```

- Spack ensures *one* configuration of each library per DAG
 - Ensures ABI consistency.
 - User does not need to know DAG structure; only the dependency *names*.
- Spack can ensure that builds use the same compiler, or you can mix
 - Working on ensuring ABI compatibility when compilers are mixed.

Spack handles ABI-incompatible, versioned interfaces like MPI



- *mpi* is a *virtual dependency*
- Install the same package built with two different MPI implementations:

```
$ spack install mpileaks ^mvapich@1.9
```

```
$ spack install mpileaks ^openmpi@1.4:
```

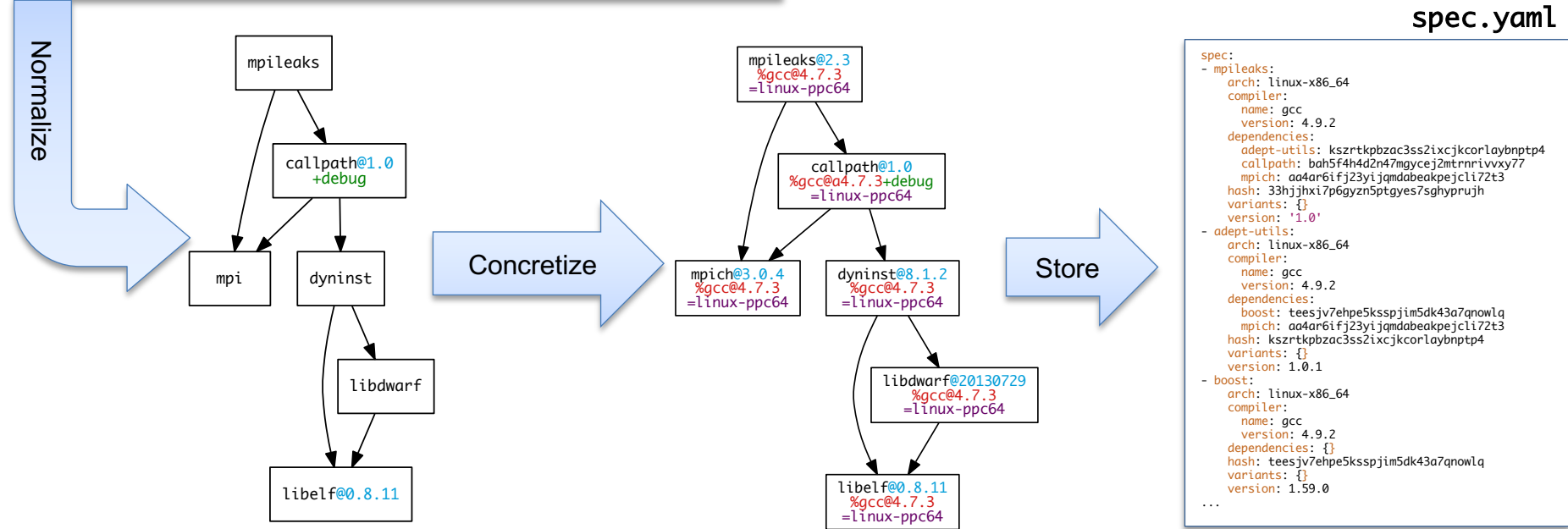
- Let Spack choose MPI implementation, as long as it provides MPI 2 interface:

```
$ spack install mpileaks ^mpi@2
```

Concretization fills in missing configuration details when the user is not explicit.

```
mpileaks ^callpath@1.0+debug ^libelf@0.8.11
```

User input: *abstract spec with some constraints*



Abstract, normalized spec with some dependencies.

Concrete spec is fully constrained and can be passed to install.

Detailed provenance is stored with the installed package

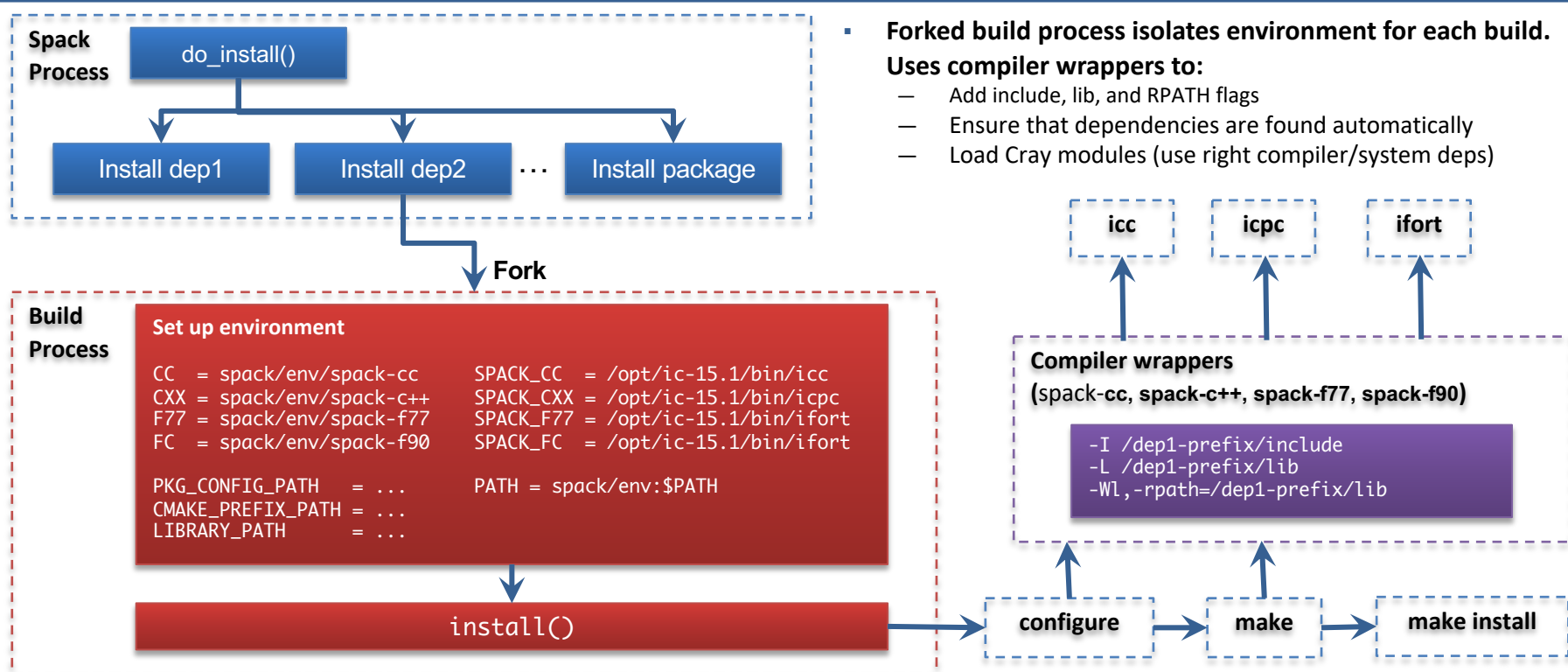
Use `spack spec` to see the results of concretization

```
$ spack spec mpileaks
Input spec
-----
mpileaks

Concretized
-----
mpileaks@1.0%gcc@5.3.0 arch=darwin-elcapitan-x86_64
  ^adept-utils@1.0.1%gcc@5.3.0 arch=darwin-elcapitan-x86_64
    ^boost@1.61.0%gcc@5.3.0+atomic+chrono+date_time~debug+filesystem~graph
      ~icu_support+iostreams+locale+log+math~mpi+multithreaded+program_options
      ~python+random +regex+serialization+shared+signals+singlethreaded+system
      +test+thread+timer+wave arch=darwin-elcapitan-x86_64
    ^bzzip2@1.0.6%gcc@5.3.0 arch=darwin-elcapitan-x86_64
    ^zlib@1.2.8%gcc@5.3.0 arch=darwin-elcapitan-x86_64
  ^openmpi@2.0.0%gcc@5.3.0~cxxm~pmi~psm~psm2~slurm~sqlite3~thread_multiple~tm~verbs+vt arch=darwin-elcapitan-x86_64
    ^hwloc@1.11.3%gcc@5.3.0 arch=darwin-elcapitan-x86_64
      ^libpciaccess@0.13.4%gcc@5.3.0 arch=darwin-elcapitan-x86_64
      ^libtool@2.4.6%gcc@5.3.0 arch=darwin-elcapitan-x86_64
      ^m4@1.4.17%gcc@5.3.0+sigsegv arch=darwin-elcapitan-x86_64
        ^libsigsegv@2.10%gcc@5.3.0 arch=darwin-elcapitan-x86_64
  ^callpath@1.0.2%gcc@5.3.0 arch=darwin-elcapitan-x86_64
  ^dyninst@9.2.0%gcc@5.3.0~stat_dysect arch=darwin-elcapitan-x86_64
    ^libdwarf@20160507%gcc@5.3.0 arch=darwin-elcapitan-x86_64
    ^libelf@0.8.13%gcc@5.3.0 arch=darwin-elcapitan-x86_64
```



Spack builds each package in its own compilation environment



Extensions and Python Support

- Spack installs each package in its own prefix
- Some packages need to be installed within directory structure of other packages
 - i.e., Python modules installed in \$prefix/lib/python-<version>/site-packages
 - Spack supports this via extensions

```
class PyNumpy(Package):
    """NumPy is the fundamental package for scientific computing with Python."""

    homepage = "https://numpy.org"
    url      = "https://pypi.python.org/packages/source/n/numpy/numpy-1.9.1.tar.gz"
    version('1.9.1', '78842b73560ec378142665e712ae4ad9')

    extends('python')

    def install(self, spec, prefix):
        setup_py("install", "--prefix={0}".format(prefix))
```



Spack extensions

- Some packages need to be installed within directory structure of other packages
- Examples of extension packages:
 - python libraries are a good example
 - R, Lua, perl
 - Need to maintain combinatorial versioning

```
$ spack activate py-numpy @1.10.4
```

- Symbolic link to Spack install location
- This is an older feature – we are encouraging users to use **spack environments** instead
 - More on this later!

```
spack/opt/  
linux-rhel6-x86_64/  
gcc-4.7.2/  
python-2.7.12-6y6vvaw/  
lib/python2.7/site-packages/  
..  
py-numpy-1.10.4-oaxix36/  
lib/python2.7/site-packages/  
numpy/  
...
```

```
spack/opt/  
linux-rhel6-x86_64/  
gcc-4.7.2/  
python-2.7.12-6y6vvaw/  
lib/python2.7/site-packages/  
numpy@  
py-numpy-1.10.4-oaxix36/  
lib/python2.7/site-packages/  
numpy/  
...
```

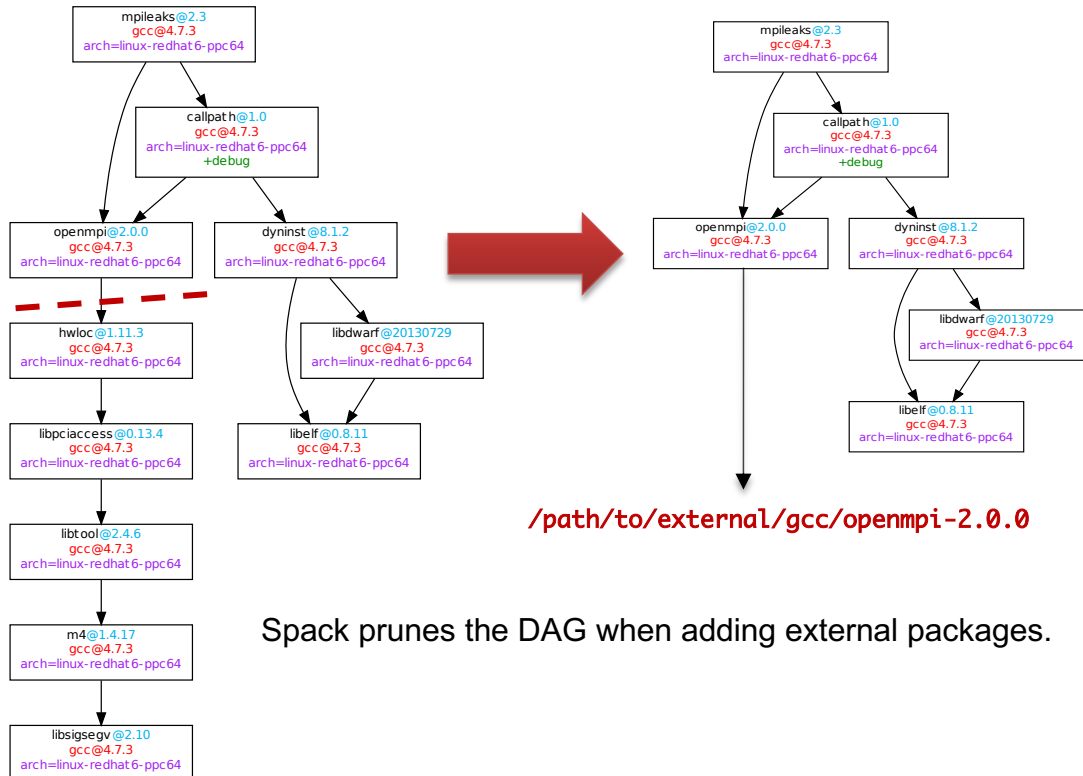


Building against externally installed software

```
mpileaks ^callpath@1.0+debug  
^openmpi ^libelf@0.8.11
```

packages.yaml

```
packages:  
  mpi:  
    buildable: False  
    paths:  
      openmpi@2.0.0 %gcc@4.7.3 arch=linux-rhel6-ppc64:  
        /path/to/external/gcc/openmpi-2.0.0  
      openmpi@1.10.3 %gcc@4.7.3 arch=linux-rhel6-ppc64:  
        /path/to/external/gcc/openmpi-1.10.3  
      ...
```



Users register external packages in a configuration file (more on these later).

Spack prunes the DAG when adding external packages.

Spack package repositories

- Spack supports external package repositories
 - Separate directories of package recipes
- Many reasons to use this:
 - Some packages can't be released publicly
 - Some sites require ~~bizarre~~ custom builds
 - Override default packages with site-specific versions
- Packages are composable:
 - External repositories can be layered on top of the built-in packages
 - Custom packages can depend on built-in packages (or packages in other repos)

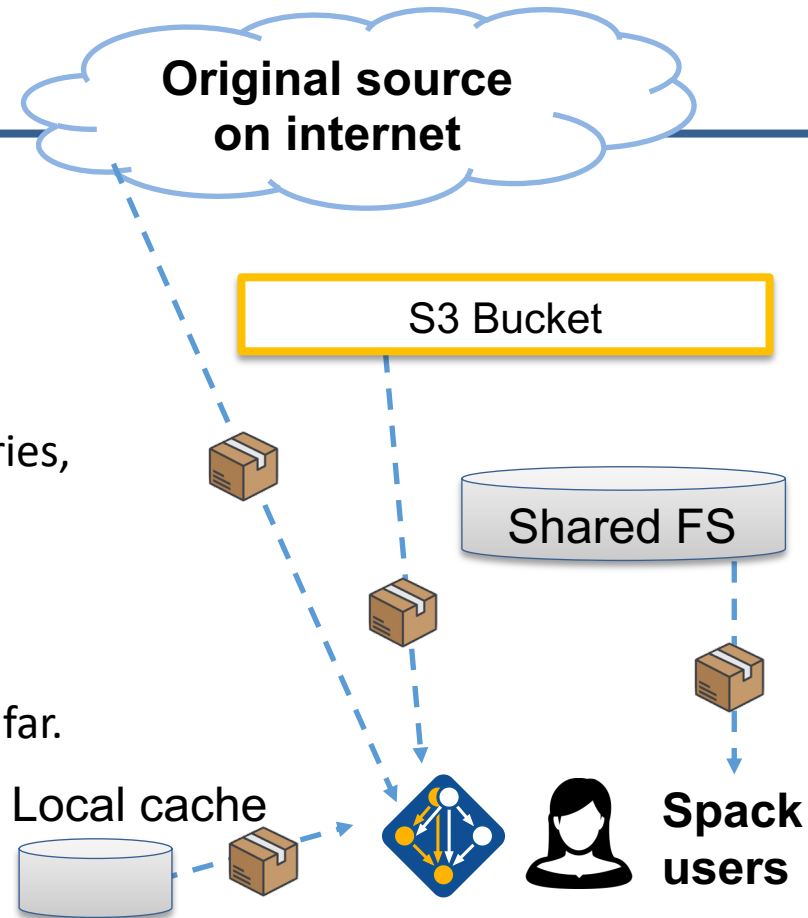
```
$ spack repo create /path/to/my_repo  
$ spack repo add my_repo  
$ spack repo list  
==> 2 package repositories.  
my_repo      /path/to/my_repo  
builtin      spack/var/spack/repos/builtin
```

my_repo
proprietary packages, pathological builds

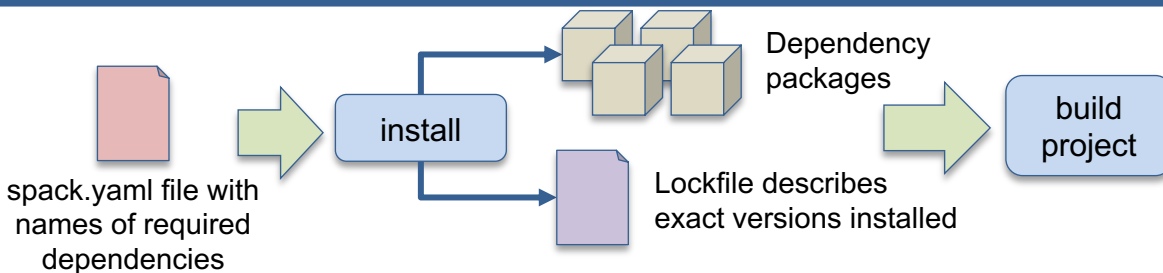
spack/var/spack/repos/builtin
“standard” packages in the spack mainline.

Spack mirrors

- Spack allows you to define *mirrors*:
 - Directories in the filesystem
 - On a web server
 - In an S3 bucket
- Mirrors are archives of fetched tarballs, repositories, and other resources needed to build
 - Can also contain binary packages
- By default, Spack maintains a mirror in `var/spack/cache` of everything you've fetched so far.
- You can host mirrors internal to your site
 - See the documentation for more details



Spack environments enable users to build customized stacks from an abstract description



- spack.yaml describes project requirements
- spack.lock describes exactly what versions/configurations were installed, allows them to be reproduced.
- Can also be used to maintain configuration together with Spack packages.
 - E.g., versioning your own local software stack with consistent compilers/MPI implementations
 - Allows developers and site support engineers to easily version Spack configurations in a repository

Simple spack.yaml file

```
spack:  
  # include external configuration  
  include:  
    - ./special-config-directory/  
    - ./config-file.yaml  
  
  # add package specs to the `specs` list  
  specs:  
    - hdf5  
    - libelf  
    - openmpi
```

Concrete spack.lock file (generated)

```
{  
  "concrete_specs": {  
    "6s63so2kstp3zyvjezglndmavy6l3nul": {  
      "hdf5": {  
        "version": "1.10.5",  
        "arch": {  
          "platform": "darwin",  
          "platform_os": "mojave",  
          "target": "x86_64"  
        },  
        "compiler": {  
          "name": "clang",  
          "version": "10.0.0-apple"  
        },  
        "namespace": "built-in",  
        "parameters": {}  
      }  
    }  
  }  
}
```



Environments have enabled us to add build many features to support developer workflows

```

class Cmake(Package):
    executables = ['cmake']

    @classmethod
    def determine_spec_details(cls, prefix, exes_in_prefix):
        exe_to_path = dict(
            (os.path.basename(p), p) for p in exes_in_prefix
        )
        if 'cmake' not in exe_to_path:
            return None

        cmake = spack.util.executable.Executable(exe_to_path['cmake'])
        output = cmake('--version', output=str)
        if output:
            match = re.search(r'cmake.*version\s+(\$+)', output)
            if match:
                version_str = match.group(1)
                return Spec('cmake@{0}'.format(version_str))

```

package.py

spack.yaml configuration

```
packages:
  cmake:
    externals:
      - spec: cmake@3.15.1
        prefix: /usr/local
```

spack external find

Automatically find and configure external packages on the system

spack test

Packages know how to run their own test suites

```

class LibsTestCase(AutoToolsPackage, GNUMirrorPackage):
    """GNU libse餅 is a library for handling page faults in user mode."""

    # ... spack package contents ...

    extra_install_tests = 'tests/libs'

    def test(self):
        data_dir = self.test_suite.current_test_data_dir
        smoke_test_c = data_dir.join('smoke-test.c')

        self.run_test(
            'cc', [
                '-I' + self.prefix.include,
                '-L' + self.prefix.lib,
                '-lsigsegv',
                smoke_test_c,
                '-o', 'smoke-test'
            ],
            purpose='check linking')

        self.run_test(
            'smoke-test', [], data_dir.join('smoke-test.out'),
            purpose='run built smoke test')

        self.run_test(['sigsegv1'], ['Test passed'], purpose='check sigsegv1 output')
        self.run_test(['sigsegv2'], ['Test passed'], purpose='check sigsegv2 output')

```

package.py

spack.yaml

.gitlab-ci.yml CI pipeline

spack ci

Automatically generate parallel build pipelines
(more on this later)

```

spark:
  specs:
    - gromacs4-mpi
    - switch

  containers:
    # Select the format of the recipe e.g. docker,
    # singularity or anything else that is currently
    # supported by docker
    c select from a valid list of images
    base:
      image: "centos7"
      spec: develop
      strip: true

    # Additional system packages that are needed at
    os_packages:
      - libgomp

    # Extra instructions
    extra_instructions:
      - final

RUN echo 'export PS1="\$(tput bold)\$(tput setaf
$'

```



spack containerize

Turn environments into container build recipes

Join #tutorial on Slack: slack.spack.io

Materials: spack-tutorial.readthedocs.io

E4S is ECP's curated, Spack-based software distribution

- E4S is just a set of Spack packages

- 60+ packages (297 including dependencies)
 - Growing to include all of ST and more

- Users can install E4S packages:

- In their home directory
 - In a container

- Facilities can install E4S packages:

- On bare metal
 - In a container

- Users and facilities can choose parts they want

- `spack install` only the packages you want
 - Or just edit the list of packages (and configurations) you want in a `spack.yaml` file

```
spack:  
  specs:  
    - openpmemd-api  
    - py-libensembl^python@3.7.3  
    - hypre  
    - mfem  
    - trilinos@12.14.1+dtk+intrepid2+shards  
    - sundials  
    - strumpack  
    - superlu-dist  
    - superlu  
    - tasmanian  
    - mercury  
    - hdf5  
    - adios2  
    - dyninst  
    - pdt  
    - tau  
    - hpctoolkit  
  packages:  
    all:  
      providers:  
        mpi: [spectrum-mpi]  
        target: [ppc64le]  
      cuda:  
        buildable: false  
        version: [10.1.243]  
        modules:  
          cuda@10.1.243: cuda/10.1.243  
      spectrum-mpi:  
        buildable: false  
        version:  
        - 10.3.1.2  
        modules:  
          spectrum-mpi@10.3.1.2: spectrum-mpi/10.3.1.2-20200121  
    config:  
      misc_cache: $spack/cache  
      build_stage: $spack/build-stage  
      install_tree: $spack/$padding:512  
    view: false  
    concretization: separately|
```



Actual E4S manifest (`spack.yaml`) for OLCF Ascent

More on E4S at <https://e4s.io>

The AML team has used Spack environments to accelerate their workflow

- **LLNL Applied ML team needed to deploy**
 - PyTorch + Kull development environment
 - On ppc64le with system MPI

- **Before Spack**
 - Everybody built from scratch
 - People wrote scripts and passed them around
 - **Days were spent trying to debug build differences**

- **After spack**
 - Versioned reproducible spack environments in a git repo
 - Standard environments in a shared team directory
 - **Team members can set up a customizable environment in ~20 minutes.**
 - Change python version, PyTorch version on the fly
 - Leverage binary caches to avoid redundant builds.

```

spack:
  specs:
    - py-horovod
    - py-torch
    - python
    - py-h5py

  packages:
    all:
      providers:
        mpi:
          - mvapich2@2.3
        lapack:
          - openblas threads=openmp
        blas:
          - openblas threads=openmp
      buildable: true
      variants: [+cuda cuda_arch=37]
      compiler: [gcc@7.3.0]
    ...
    python:
      version: [3.8.6]
    cudnn:
      version:
        - 8.0.4.30-11.1-linux-x64
    py-torch:
      buildable: true
      variants: +cuda +distributed
    mvapich2:
      externals:
        - spec: mvapich2@2.3.1%gcc@7.3.0
          prefix: /usr/tce/packages/mvapich2/mvapich2-2.3-gcc-7.3.0
    compilers:
      - compiler:
          operating_system: rhel7
          paths:
            cc: /usr/tce/packages/gcc/gcc-7.3.0/bin/gcc
            cxx: /usr/tce/packages/gcc/gcc-7.3.0/bin/g++

```

spack.yaml file

We wanted to translate this workflow to larger codes.

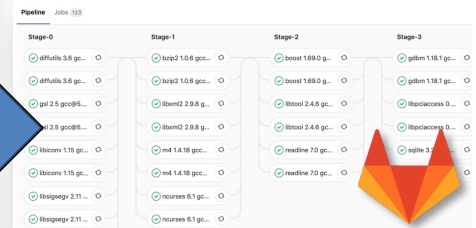


Spack environments are the foundation of Spack CI

- `spack ci` enables any environment to be turned into a build pipeline
- Pipeline generates a `.gitlab-ci.yml` file from `spack.lock`
- Pipelines can be used just to build, or to generate relocatable binary packages
 - Binary packages can be used to keep the same build from running twice
- Same repository used for `spack.yaml` can generate pipelines for project

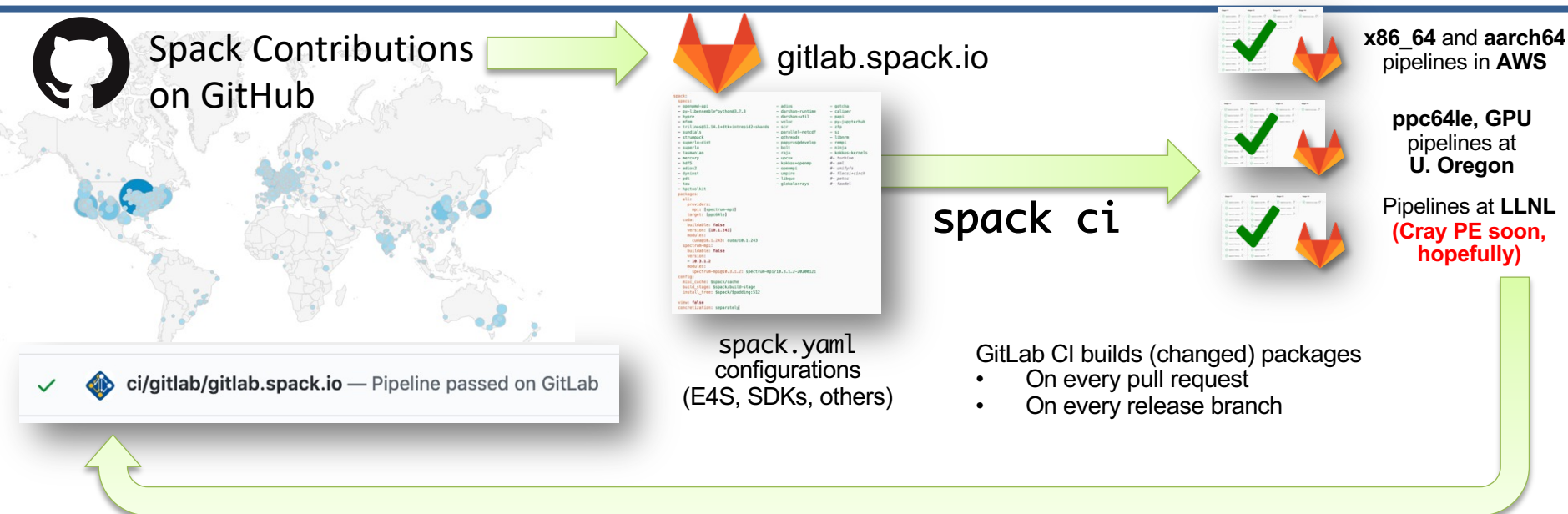
```
spack:  
  definitions:  
    - realineen7.0  
    - pkgs:  
      - 'gcc@5.5.0'  
    - compilers:  
      - 'gcc@5.5.0'  
    - oses:  
      - os=ubuntu18.04  
      - os=centos7  
    specs:  
    - matrix:  
      - [pkgs]  
      - [compilers]  
      - [oses]  
  mirrors:  
    cloud_gitlab: https://mirror.spack.io  
gitlab-ci:  
  mappings:  
    - spack-cloud-ubuntu:  
      match:  
        - os=ubuntu18.04  
    runner-attributes:  
      tags:  
        - spack-k8s  
      image: spack/spack_builder_ubuntu_18.0  
    - spack-cloud-centos:  
      match:  
        - os=centos7  
    runner-attributes:  
      tags:  
        - spack-k8s  
      image: spack/spack_builder_centos_7  
cdash:  
  build-group: Release Testing  
  url: https://cdash.spack.io  
  project: Spack  
  site: Spack AWS Gitlab Instance
```

`spack.yaml`



Parallel GitLab build pipeline

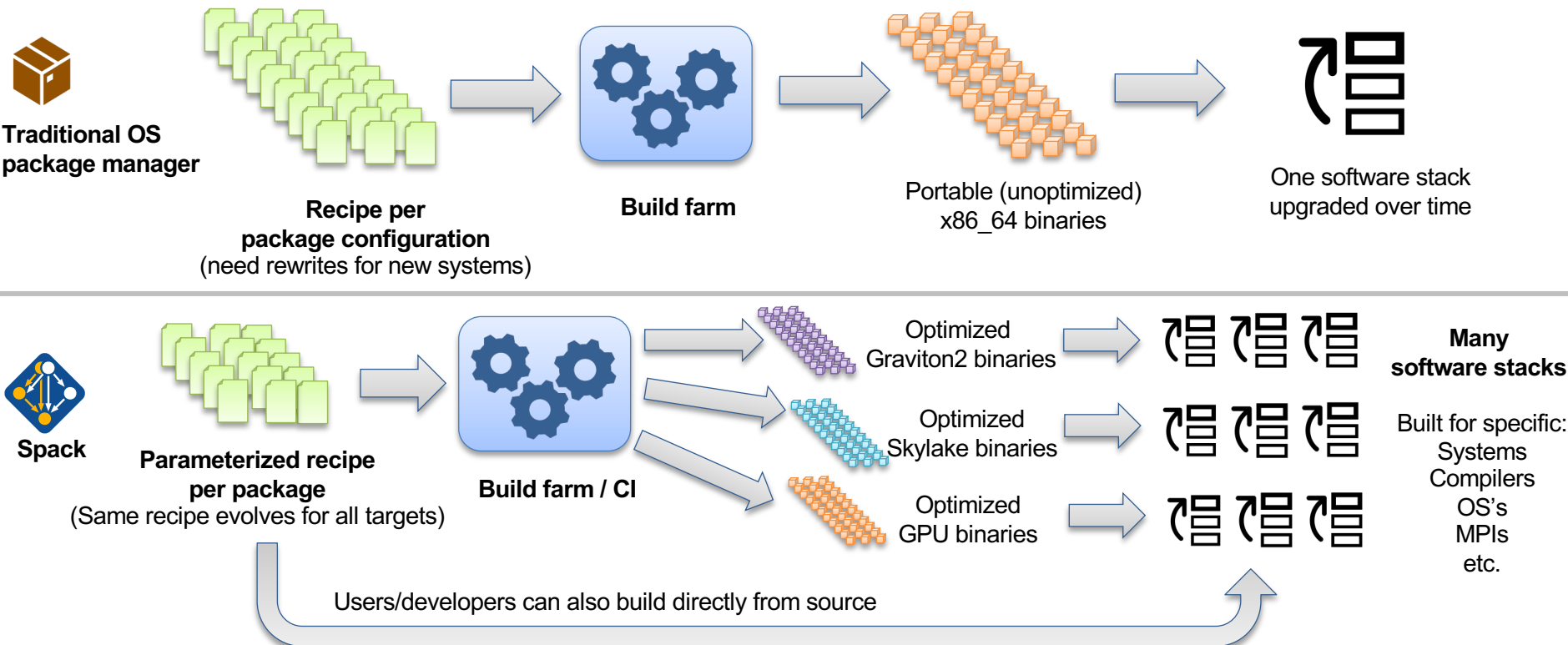
We are building a supply chain for HPC



- **New security model supports untrusted contributions from forks**
 - Sandboxed build caches for test builds; Authoritative builds on mainline only after approved merge

This CI has *greatly* increased reliability of builds for users

Spack's model lowers the maintenance burden of optimized software stacks



We'll resume at: 12:00pm EST

Find the slides and associated scripts here:

spack-tutorial.readthedocs.io

We also have a chat room on Spack slack. Get an invite here:

slack.spack.io

Join the “tutorial” channel!

The screenshot shows the "Spack" documentation page on Read the Docs. The top navigation bar includes links for "Docs" and "Tutorial". The main content area features a search bar and sections for "LINKS" (Main Spack Documentation) and "TUTORIAL" (Basic Installation Tutorial, Configuration Tutorial, Package Creation Tutorial, Developer Workflows Tutorial). A sidebar on the right contains links for "Read the Docs" (with a dropdown menu showing "v: latest"), "Versions" (listing "latest", "sc18", "sc17", "sc16", "riken19", "pearc19", "nsf19", "lanl19", "isc19", "ecp19"), "Downloads", "HTML", "On Read the Docs" (Project Home, Builds, Downloads), "On GitHub", "View", "Edit", and "Search". At the bottom, it says "Hosted by Read the Docs · Privacy Policy".

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Slides



Practice and Experi
Chicago, IL, USA.

Live Demos

We provide scripts
sections in the slide

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You should now be

Environments, `spack.yaml` and `spack.lock`

Follow script at spack-tutorial.readthedocs.io



Hands-on Time: Configuration

Follow script at spack-tutorial.readthedocs.io



Hands-on Time: Creating Packages

Follow script at spack-tutorial.readthedocs.io



Hands-on Time: Developer Workflows

Follow script at spack-tutorial.readthedocs.io



Hands-on Time: Binary Caches and Mirrors

Follow script at spack-tutorial.readthedocs.io



Hands-on Time: Stacks

Follow script at spack-tutorial.readthedocs.io



Hands-on Time: Scripting

Follow script at spack-tutorial.readthedocs.io



More Features and the Road Ahead



Spack v0.17.0 was just released!

Major new features:

- 1. New Concretizer is now default
 - 2. Binary bootstrapping enables us to get up and running fast
 - 3. `spack install --reuse` aggressively reuses installed packages
 - 4. Improved error messages
 - 5. Conditional variants for more expressive packages
 - 6. Git commit versioning
 - 7. Overrides for default config directories
 - 8. Improvements to `spack containerize`
 - 9. New commands for querying packages and tests by tag
- 5,969 packages (920 added since 0.16)
 - Full release notes: <https://github.com/spack/spack/releases/tag/v0.17.0>



Conditional variants simplify packages

CudaPackage: a mix-in for packages that use CUDA

```
class CudaPackage(PackageBase):
    variant('cuda', default=False,
            description='Build with CUDA')

    variant('cuda_arch',
            description='CUDA architecture',
            values=any_combination_of(cuda_arch_values),
            when='+cuda')

    depends_on('cuda', when='+cuda')

    depends_on('cuda@9.0:',      when='cuda_arch=70')
    depends_on('cuda@9.0:',      when='cuda_arch=72')
    depends_on('cuda@10.0:',     when='cuda_arch=75')

    conflicts('%gcc@9:', when='+cuda ^cuda@:10.2.89 target=x86_64:')
    conflicts('%gcc@9:', when='+cuda ^cuda@:10.1.243 target=ppc64le:')
```

cuda is a variant (build option)

cuda_arch is only present if cuda is enabled

dependency on cuda, but only if cuda is enabled

constraints on cuda version

compiler support for x86_64 and ppc64le

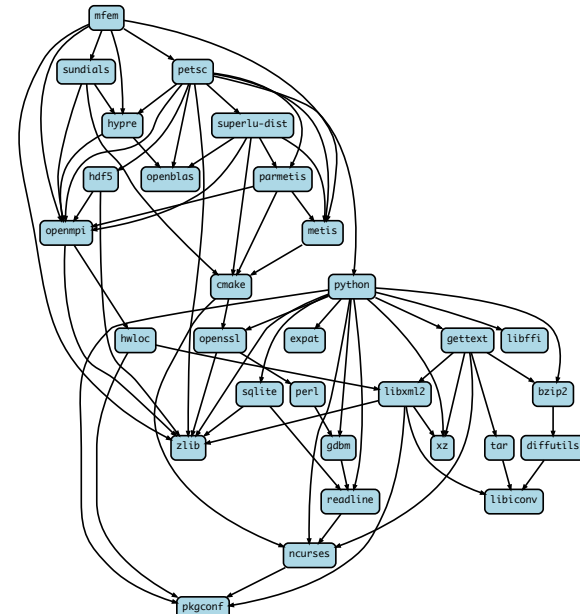
There is a lot of expressivity in this DSL.



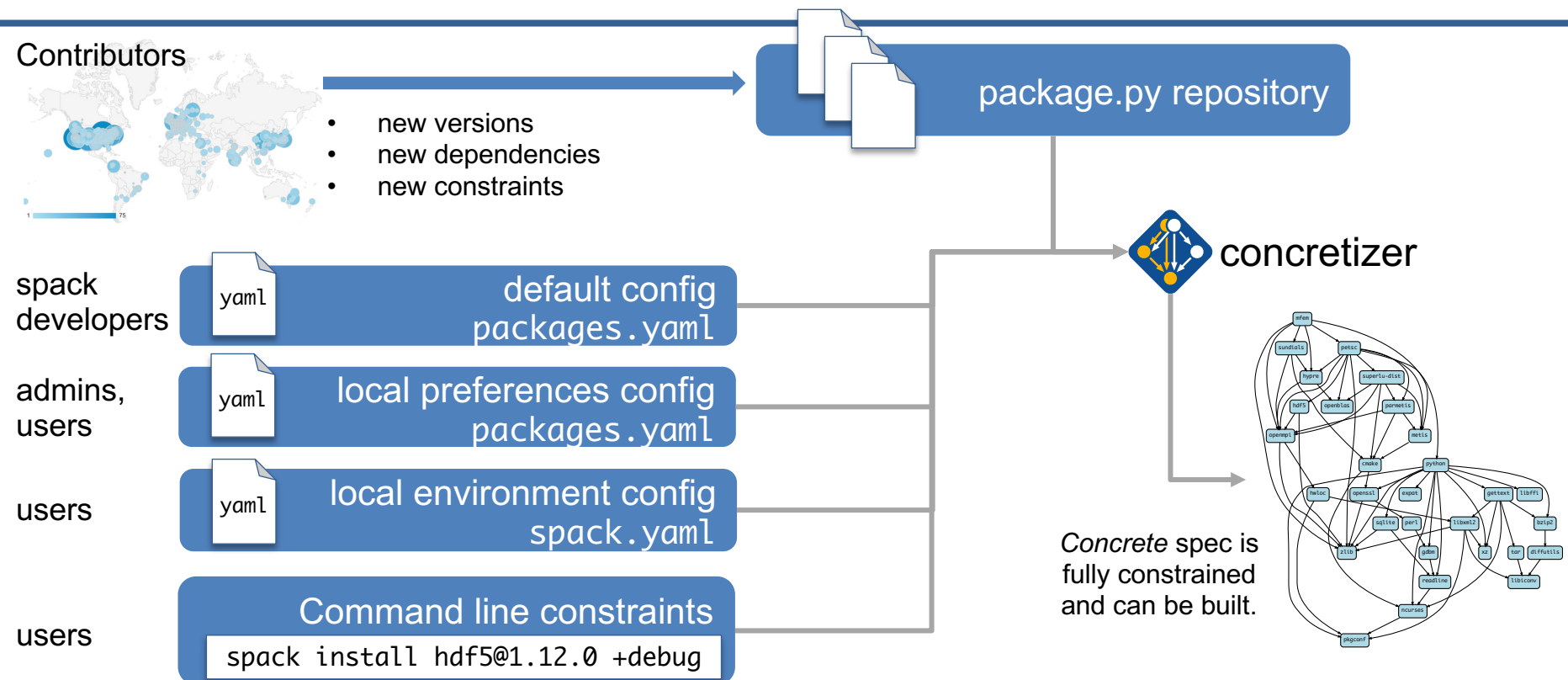
Package solving is *combinatorial search* with *constraints* and *optimization*

This problem is NP-hard!

- Search over a solution space:
 - Possible dependency graphs (nodes, edges)
 - Assignment of node and edge attributes
 - Version
 - Dependency, dependency type
 - Compiler, compiler version
 - Target
 - Compiler, compiler version
- Subject to validity constraints:
 - Version requirements
 - Target/compiler compatibility
 - Virtual providers
- Optimization picks “best” among valid solutions:
 - Most recent versions
 - Preferred variant values
 - Preferred compilers that support best targets (e.g., AVX-512)
 - Minimize number of builds



High level view of a Spack package build



The new concretizer is now default in 0.17

- New concretizer leverages Clingo (see potassco.org)
- Clingo is an Answer Set Programming (ASP) solver
 - ASP looks like Prolog; leverages SAT solvers for speed/correctness
 - ASP program has 2 parts:
 1. Large list of facts generated from our package repositories and config
 - 20,000 – 30,000 facts is typical – includes dependencies, options, etc.
 2. Small logic program (~800 lines), including constraints and optimization criteria
- New algorithm on the Spack side is conceptually simpler:
 - Generate facts for all possible dependencies, send to logic program
 - Optimization criteria express preferences more clearly
 - Build a DAG from the results
- New concretizer solves many specs that current concretizer can't
 - Backtracking is a huge win – many issues resolved
 - Currently requires user to install clingo with Spack
 - Solver will be automatically installed from public binaries in 0.17.0

```
%-----  
% Package: ucx  
%-----  
version_declared("uctx", "1.6.1", 0).  
version_declared("uctx", "1.6.0", 1).  
version_declared("uctx", "1.5.2", 2).  
version_declared("uctx", "1.5.1", 3).  
version_declared("uctx", "1.5.0", 4).  
version_declared("uctx", "1.4.0", 5).  
version_declared("uctx", "1.3.1", 6).  
version_declared("uctx", "1.3.0", 7).  
version_declared("uctx", "1.2.2", 8).  
version_declared("uctx", "1.2.1", 9).  
version_declared("uctx", "1.2.0", 10).  
  
variant("uctx", "thread_multiple").  
variant_single_value("uctx", "thread_multiple").  
variant_default_value("uctx", "thread_multiple", "False").  
variant_possible_value("uctx", "thread_multiple", "False").  
variant_possible_value("uctx", "thread_multiple", "True").  
  
declared_dependency("uctx", "numactl", "build").  
declared_dependency("uctx", "numactl", "link").  
node("numactl") :- depends_on("uctx", "numactl"), node("uctx").  
  
declared_dependency("uctx", "rdma-core", "build").  
declared_dependency("uctx", "rdma-core", "link").  
node("rdma-core") :- depends_on("uctx", "rdma-core"), node("uctx").  
  
%-----  
% Package: util-linux  
%-----  
version_declared("util-linux", "2.29.2", 0).  
version_declared("util-linux", "2.29.1", 1).  
version_declared("util-linux", "2.25", 2).  
  
variant("util-linux", "libuid").  
variant_single_value("util-linux", "libuid").  
variant_default_value("util-linux", "libuid", "True").  
variant_possible_value("util-linux", "libuid", "False").  
variant_possible_value("util-linux", "libuid", "True").  
  
declared_dependency("util-linux", "pkgconfig", "build").  
declared_dependency("util-linux", "pkgconfig", "link").  
node("pkgconfig") :- depends_on("util-linux", "pkgconfig"), node("util-linux").  
  
declared_dependency("util-linux", "python", "build").  
declared_dependency("util-linux", "python", "link").  
node("python") :- depends_on("util-linux", "python"), node("util-linux").
```

Some facts for the HDF5 package



With and without reuse optimization

Note the bifurcated optimization criteria

```
(spackle):solver> spack solve -Il hdf5
=> Best of 9 considered solutions.
=> Optimization Criteria:
  Priority Criterion           Installed  ToBuild
  1  number of packages to build (vs. reuse)      -    20
  2  deprecated versions used                  0    0
  3  version weight                          0    0
  4  number of non-default variants (roots)     0    0
  5  preferred providers for roots            0    0
  6  default values of variants not being used (roots) 0    0
  7  number of non-default variants (non-roots)   0    0
  8  preferred providers (non-roots)          0    0
  9  compiler mismatches                   0    0
 10  OS mismatches                         0    0
 11  non-preferred OS's                   0    0
 12  version badness                      0    2
 13  default values of variants not being used (non-roots) 0    0
 14  non-preferred compilers              0    0
 15  target mismatches                  0    0
 16  non-preferred targets              0    0

- zznqfs3 hdf5@1.10.7%apple-clang@13.0.0~cxx~fortran~hl~ipo~java+mpi+shared+szip~threadsafe+tools api=default b
  ^cmake@3.21.4%apple-clang@13.0.0~doc+ncurses+openssl+owlibs+qt build_type=Release arch=darwin-bigsur-skylake
  ^ncurses@6.2%apple-clang@13.0.0~symlinks+termlib abi=none arch=darwin-bigsur-skylake
  ^pkconf@1.8.0%apple-clang@13.0.0 arch=darwin-bigsur-skylake
  ^openssl@1.1.1%apple-clang@13.0.0~docs certs+system system arch=darwin-bigsur-skylake
  ^perl@5.34.0%apple-clang@13.0.0~cpplib+shared+threads arch=darwin-bigsur-skylake
  ^berkeley-db@18.1.40%apple-clang@13.0.0~cxx+docs+stl patches=b231fcc4d5cff05e5c3a4814f
  ^bzzip2@1.0.8%apple-clang@13.0.0~debug+pic+shared arch=darwin-bigsur-skylake
  ^diffutils@3.8%apple-clang@13.0.0 arch=darwin-bigsur-skylake
  ^libiconv@1.16%apple-clang@13.0.0~libs=shared,static arch=darwin-bigsur-skylake
  ^gdbm@1.19%apple-clang@13.0.0 arch=darwin-bigsur-skylake
  ^readline@8.1%apple-clang@13.0.0 arch=darwin-bigsur-skylake
  ^zlib@1.2.11%apple-clang@13.0.0~optimize+pic+shared arch=darwin-bigsur-skylake
  ^openmpi@4.1.1%apple-clang@13.0.0~atomic+cuda+cxx+cxx_exceptions+gfps+internal-hwloc+java+legacy
  ^hwloc@2.6.0%apple-clang@13.0.0~cairo+cuda+gl+libudev+libxml2+netloc+nvml+opencl+pci+rocm+sh
  ^xz@5.2.5%apple-clang@13.0.0~pic libs=shared,static arch=darwin-bigsur-skylake
  ^libevent@2.1.12%apple-clang@13.0.0~openssl arch=darwin-bigsur-skylake
  ^openssl@8.7%apple-clang@13.0.0 arch=darwin-bigsur-skylake
  ^libedit@0.1-20210216%apple-clang@13.0.0 arch=darwin-bigsur-skylake
```

Pure hash-based reuse: all misses

```
(spackle):spack> spack solve --reuse -Il hdf5
=> Best of 10 considered solutions.
=> Optimization Criteria:
  Priority Criterion           Installed  ToBuild
  1  number of packages to build (vs. reuse)      -    4
  2  deprecated versions used                  0    0
  3  version weight                          0    0
  4  number of non-default variants (roots)     0    0
  5  preferred providers for roots            0    0
  6  default values of variants not being used (roots) 0    0
  7  number of non-default variants (non-roots)   2    0
  8  preferred providers (non-roots)          0    0
  9  compiler mismatches                   0    0
 10  OS mismatches                         0    0
 11  non-preferred OS's                   0    0
 12  version badness                      6    0
 13  default values of variants not being used (non-roots) 1    0
 14  non-preferred compilers              15    4
 15  target mismatches                  0    0
 16  non-preferred targets              0    0

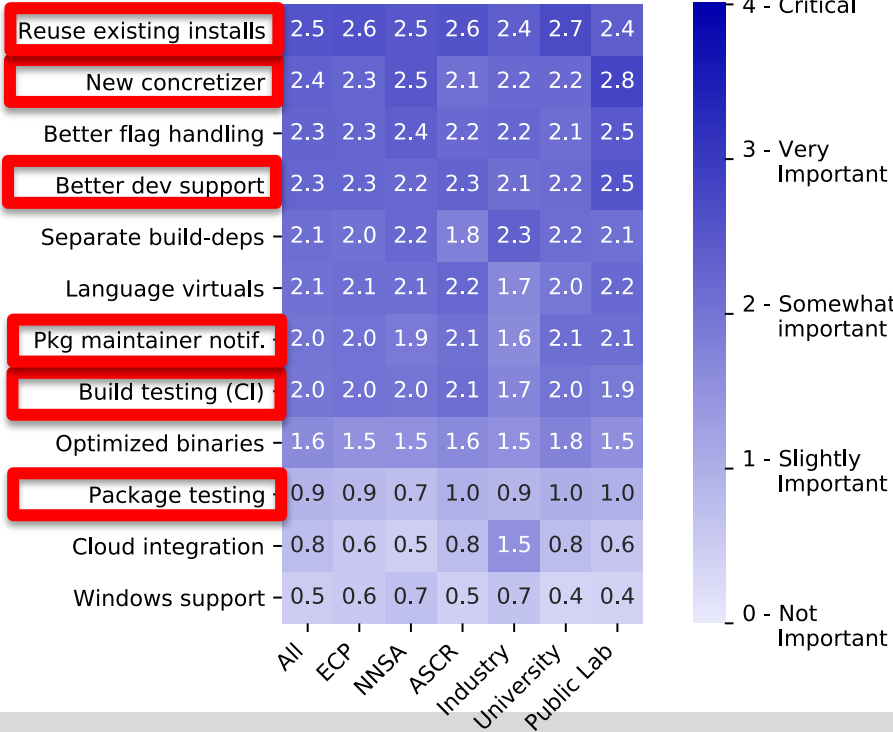
- yfkfnsp hdf5@1.10.7%apple-clang@12.0.5~cxx~fortran~hl~ipo~java+mpi+shared+szip~threadsafe+tools api=default b
  ^cmake@3.21.1%apple-clang@12.0.5~doc+ncurses+openssl+owlibs+qt build_type=Release arch=darwin-bigsur-skylake
  ^ncurses@6.2%apple-clang@12.0.5~symlinks+termlib abi=none arch=darwin-bigsur-skylake
  ^openssl@1.1.1%apple-clang@12.0.5~docs+systemcerts arch=darwin-bigsur-skylake
  ^openmpi@4.1.1%apple-clang@12.0.5~atomic+cuda+cxx+cxx_exceptions+gfps+internal-hwloc+java+leg
  ^hwloc@2.6.0%apple-clang@12.0.5~cairo+cuda+gl+libudev+libxml2+netloc+nvml+opencl+pci+rocm+
  ^libxml2@2.9.12%apple-clang@12.0.5~python arch=darwin-bigsur-skylake
  ^libiconv@1.16%apple-clang@12.0.5~libs=shared,static arch=darwin-bigsur-skylake
  ^xz@5.2.5%apple-clang@12.0.5~pic libs=shared,static arch=darwin-bigsur-skylake
  ^pkconf@1.8.0%apple-clang@12.0.5~arch=darwin-bigsur-skylake
  ^libevent@2.1.12%apple-clang@12.0.5~openssl arch=darwin-bigsur-skylake
  ^openssl@8.6%apple-clang@12.0.5~arch=darwin-bigsur-skylake
  ^libedit@0.1-20210216%apple-clang@12.0.5~arch=darwin-bigsur-skylake
  ^perl@5.34.0%apple-clang@12.0.5~cpplib+shared+threads arch=darwin-bigsur-skylake
  ^berkeley-db@18.1.40%apple-clang@12.0.5~cxx+docs+stl patches=b231fcc4d5cff05e5c3a4814f
  ^bzzip2@1.0.8%apple-clang@12.0.5~debug+pic+shared arch=darwin-bigsur-skylake
  ^gdbm@1.19%apple-clang@12.0.5~arch=darwin-bigsur-skylake
  ^readline@8.1%apple-clang@12.0.5~arch=darwin-bigsur-skylake
```

With reuse: 16 packages were actually acceptable



Four of the top six most wanted features in Spack were tied to the new concretizer

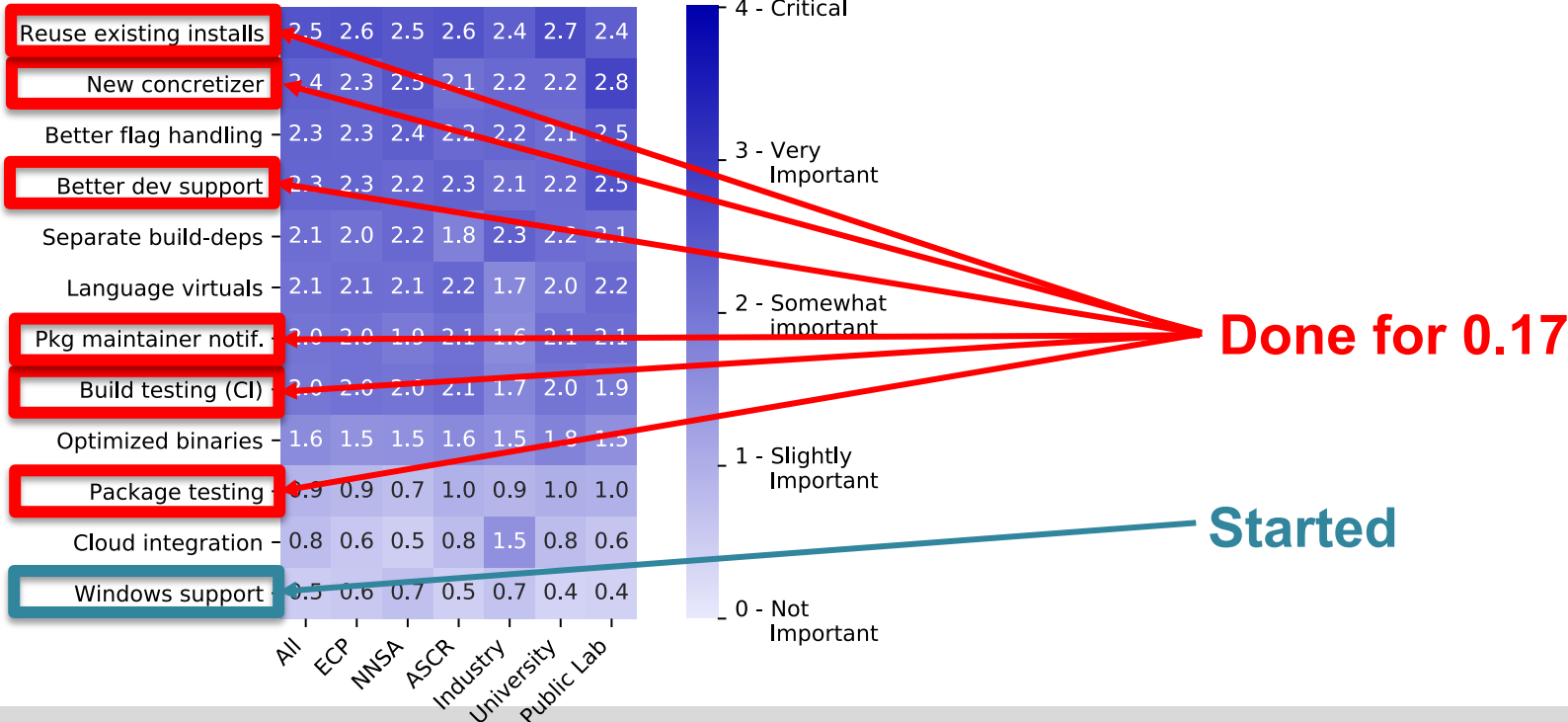
Average feature importance by workplace



- Complexity of packages in Spack is increasing
 - many more package solves require backtracking than a year ago
 - Many variants, conditional dependencies, special compiler requirements
- More aggressive reuse of existing installs requires better dependency resolution
 - Need to be able to analyze how to configure the build to work with installed packages
- Separate resolution of build dependencies also requires a more sophisticated solver
 - Makes the solve even more combinatorial
 - Needed to support mixed compilers, version conflicts between different package's build requirements

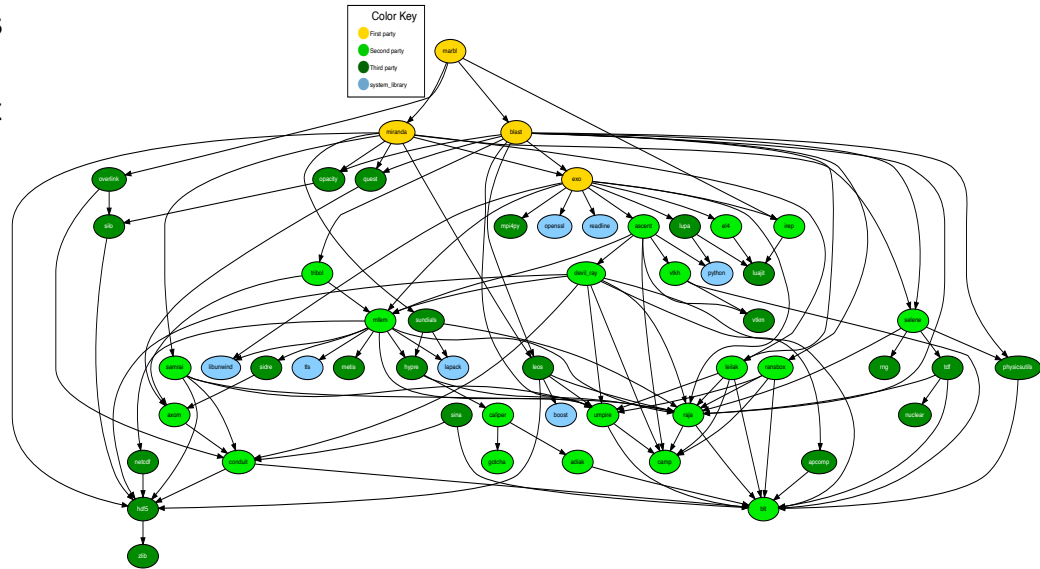
Four of the top six most wanted features in Spack were tied to the new concretizer

Average feature importance by workplace



We have recently introduced some new features to support the development model of MARBL, an LLNL multi-physics code

- Not unlike other LLNL codes, but...
 - MARBL is more deeply modular than prior codes
 - Designed to support modular *physics*
 - MARBL itself has two hydro options: Miranda & Blast
 - Code, build structure both assume that a simulation is comprised of *packages*
 - Needed a way to simplify modular workflows
 - Need to work on several repos at once
 - Changes to the code are multiple pull requests
 - LLNL doesn't (likely won't) use mono-repos
 - Issues:
 - Managing permissions
 - Code timescales
 - Independence of teams
 - MARBL built MBS: a better poly-repo approach



spack develop lets developers work on many packages at once

- Developer features so far have focused on single packages
 - spack dev-build, etc.
- New spack develop feature enables development environments
 - Work on a code
 - Develop multiple packages from its dependencies
 - Easily rebuild with changes
- Builds on spack environments
 - Required changes to the installation model for dev packages
 - dev packages don't change paths with configuration changes
 - Allows devs to iterate on builds quickly

```
$ spack env activate .
$ spack add myapplication
$ spack develop axom@0.4.0
$ spack develop mfem@4.2.0

$ ls
spack.yaml      axom/      mfem/

$ cat spack.yaml
spack:
  specs:
    - myapplication      # depends on axom, mfem
  develop:
    - axom @0.4.0
    - mfem @develop
```



We have added git versioning to Spack

- Users can now specify a full, 40-char git commit as a version
 - Works in environments or on the command line

```
$ spack install zlib @53ce2713117ef2a8ed682d77b944df991c499252
```

- This was tricky because we needed a way to compare a commit to a version
 - MBS only needs to be able to fetch by commit, not compare
 - Packages have conditional logic with versions
 - We can compare versions to commits based on tags in a repository
- We developed an internal representation for commit versions
 - Lexicographic tuple comparison:

(<version>, "", <commits since prior tag>)

- Comes before any <version>.x
- Allows commits to be compared by distance between versions.

Using git versioning, we've been able to support MARBL's developer workflow

- First section is familiar
 - List of packages with hashes
- `spack.yaml` ties the modular MARBL code together:
 - hashes
 - parts of exo/build directory
- Some differences:
 - Packages in Spack are configurable
 - Can set per-package options
 - Compiler options, flags are configurable in Spack environments
- If this is too long, some of this can be moved to external includes

```
spack:
  specs:
    - marbl          @develop build_type=Release
    - miranda        @develop
    - blast          @wktexports
    - exo            @wktexports
    - adiak          @950e3bf91519ebcb7b7ee7fa3063bfab23c0e2c9
    - ascent ~fortran-openmp @587f6cf9503ef6176e59d046f6331be0ed536ce6
    - axom ~lua-openmp  @587f6cf9503ef6176e59d046f6331be0ed536ce6
    - bit             @43022da0fed5a50a02fb0d355def0d3f12157cd
    - caliper-libdw  @85601f48e7f883fb7dc5e92c849eec2bb61f7
    - camp            @85601f48e7f883fb7dc5e92c849eec2bb61f7
    - core            @7f43e9ed8d400ff6173b8434b671142z0fffd4d882
    - chai            @d3282c95c533ef930e0c0d0e085e455da97df6b
    - conduit         @f54834adba0ffac97613e84fc3d6959786cbe
    - droy ~test-utils-openmp @0b0ee7f2ce29139bdca084b1085d71c1b01b4
    - e14             @0ded490888f1d011ff74f9be135d95e25e90ca
    - glvis           @720aeb2c38c7e0f445232da74179e0c3c4de0e2c2
    - gotcha          @e0455396e7e5b74e16343816ca0d2d4f58d65de
    - irep            @5d4d2893b5c5d4fe4a05dd6d81a0179988c2a6b
    - leitak          @1886056c39806919bf8cc4216732f1c18643954
    - mfem ~shared   @e98043b98d8cd866399bb283dbd7b514fb5e2
    - roja ~openmp   @e9cb6370b2869e35ebba23c0ce927f5f79dd530
    - ransbox         @e0df072bfa7b3f6e0f0d6eb106abde65ae6f77abe
    - samrat          @e39017121bd44ff7e13fe3b01c1e063be93023b
    - selene          @e6f9015713c738d70b125b08eaef2792596102e
    - spherical       @8cc54824c2937405203c3803ab44960fc26d96d
    - tribol          @e91985d317bf1d87462ca345086931580c591e64
    - umpire ~openmp  @e5201a07g35e3844160dcbedc0916f8c96aa7d07
    - vtkh            @e6d004c94b083b966fd5f994b491b8279dacc79
    - hdf5            @e:1.8 .cxx+fortran-mpi
    - netcdf-c ~mpi  @8.3 .7 .2
    - python          @8.3 .7 .2
    - boost            @1.76 .0
    - leos             @8.3 .7 .2
  view: false
  concretization: together

repos:
  - ~/src/l1lnl.wci.mapp
  - $spack/var/spack/repos/builtin
  - ~/src/l1lnl.wci

compilers:
  - compiler:
      spec: intel@18.0.2
      paths:
        cc: /usr/tce/bin/icc-18.0.2
        cxx: /usr/tce/bin/cppc-18.0.2
        f77: /usr/tce/bin/ifort-18.0.2
        fc: /usr/tce/bin/ifort-18.0.2
      flags: {}
      operating_system: rhel7
      target: x86_64
      modules: [gcc/4.9.3, intel/18.0.2]
```

Current MARBL spack.yaml

external package prefs

```
packages:
  all:
    compiler: [intel@18.0.2]
    providers:
      mpi: [mvapich2]
      blas: [netlib-lapack]
      lapack: [netlib-lapack]
    hyper:
      variants: ~shared
      mpi:
        buildable: false
        externals:
          - spec: mvapich2@2.3Kintel@18.0.2_process_managers-slurm_arch-linux-rhel7-ivybridge
            prefix: /usr/tce/packages/mvapich2/mvapich2-2.3-intel-18.0.2
      blas:
        buildable: false
        lapack:
          buildable: false
          netlib-lapack:
            buildable: false
            externals:
              - spec: netlib-lapack@3.6.1-shared
                prefix: /usr
      cuda:
        buildable: false
        externals:
          - spec: cudatoolkit@10.2
            prefix: /opt/cudatoolkit/10.2
    # Basic build deps
    autoconf:
      buildable: false
      externals:
        - spec: autoconf@2.69
          prefix: /usr
    automake:
      buildable: false
      externals:
        - spec: automake@1.13.4
          prefix: /usr
    bzip2:
      buildable: false
      externals:
        - spec: bzip2@1.0.6
          prefix: /usr
    cmake:
      version: [3.14.5]
      buildable: false
      externals:
        - spec: cmake@3.14.5
          prefix: /usr/tce/packages/cmake/cmake-3.14.5
    gettext:
      buildable: false
      externals:
        - spec: gettext@0.19.8.1
          prefix: /usr
    libtool:
      buildable: false
      externals:
        - spec: libtool@2.4.2
          prefix: /usr
    m4:
      buildable: false
      externals:
        - spec: m4@1.4.16
          prefix: /usr
    perl:
      buildable: false
      externals:
        - spec: perl@5.16.3
          prefix: /usr
    pkg-config:
      buildable: false
      externals:
        - spec: pkg-config@0.27.1
          prefix: /usr
    tor:
      buildable: false
      externals:
        - spec: tor@1.2.6
          prefix: /usr
```

MPI

BLAS/LAPACK

build dependencies

options, versions/hashes

package repos

compiler info

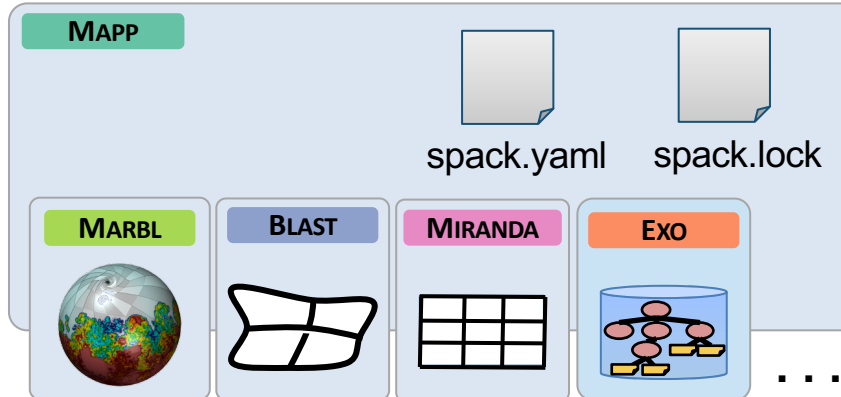
Spack workflow for developer environment

Spack

```
$ git clone ssh://git@rzgitlab.llnl.gov:7999/mapp/mapp
$ cd mapp
$ spack env activate .
$ spack develop marbl@develop
$ spack develop blast@develop
$ spack develop miranda@develop
$ spack develop exo@develop
$ srun -N 2 -n 16 --exclusive spack install
```

We can find ways to shorten this

spack can do multi-node builds



Spack generates a spack.lock file that enables you to reproduce the environment

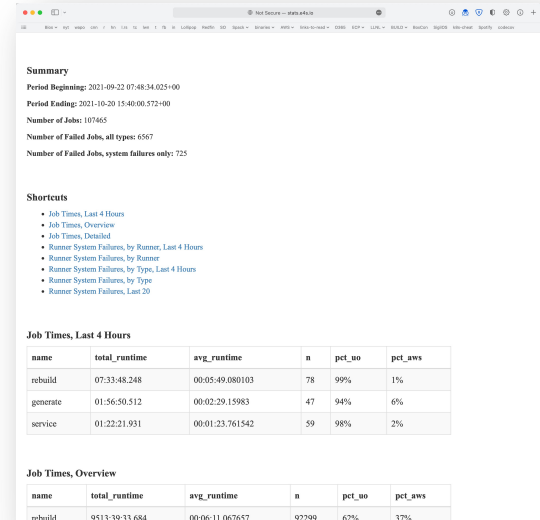
- Users specify their constraints in `spack.yaml`
 - The rest of configuration is automated by the *concretizer*
 - The concretizer is a constraint solver that reconciles package requirements with yours
 - Details are beyond the scope of this presentation
 - If you modify `spack.yaml`, you can either:
 - Run `spack install` again (this concretizes before installing)
 - Run `spack concretize --force` to see the concretized environment before installing (shown at right)
 - `spack.lock` contains all the decisions the concretizer made:
 - Versions
 - Compilers, compiler versions
 - Variant values
 - Optional dependencies
 - Target architecture
 - Open question: how best to manage `spack.lock` files

Fully concretized MARBL environment



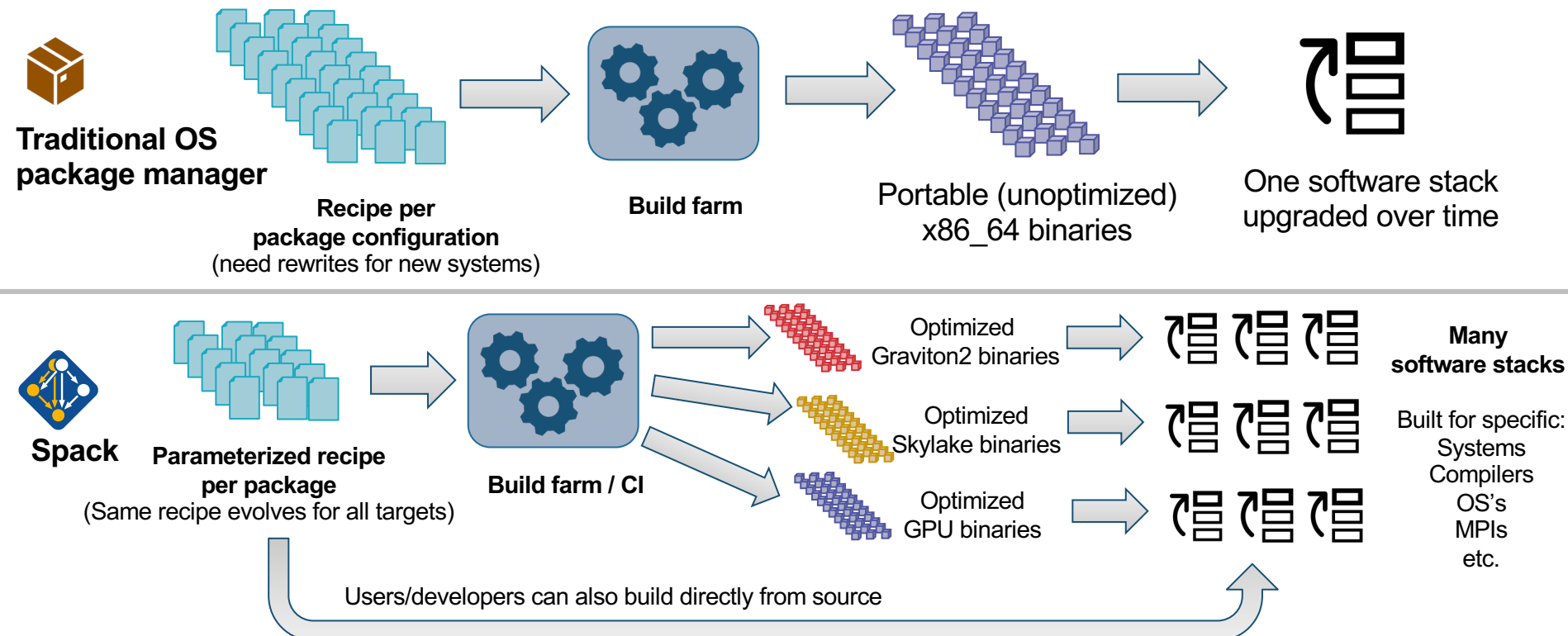
Future CI directions focus on scalability and testing

- Scaling tests up to handle every PR has been very difficult
 - Driven by GitLab
 - Using Kubernetes builders
 - Using a cluster at U. Oregon
- Concretization of large environments was slowing turnaround
 - 55 min to concretize E4S environment (each spec separately)
 - Brought this down to 2.5 min with parallelization and caching
- Amazon and E4S/UO team helping to pinpoint errors
- We are now doing about 100,000 builds/month
- Once we have a stable, rolling release of spack develop branch, we'll make the build cache public
 - Rolling binaries for develop
 - Long-lived snapshots for each release



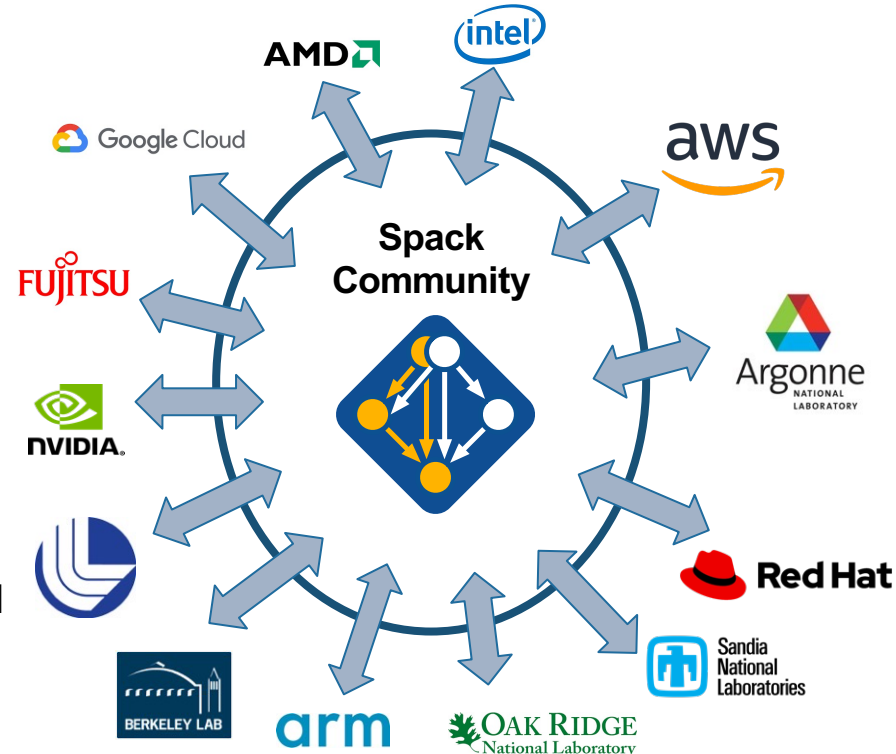
<http://stats.e4s.io>

Spack's model lowers the maintenance burden of optimized software stacks



Spack's long-term strategy is based around broad adoption and collaboration

- Not sustainable without a community
 - Broad adoption incentivizes contributors
 - Cloud resources and automation absolutely necessary
- Spack preserves build knowledge in a cross-platform, reusable way
 - Minimize rewriting recipes when porting
- CI ensures builds continue to work as packages evolve
 - Keep packages flexible but verify key configurations
- Any suggestions on sustainability models would be appreciated!



Spack 0.18 Roadmap: public build cache, reuse by default

- Spack v0.18 will be released in the next week or two
- Major features:
 - Public binary mirror (TBD at ISC 2022)
 - Default concretization mode will aggressively **reuse** dependencies
 - Specs will retain full provenance in the database
 - New testing features (running tests in CI pipelines)
 - Introspect Cray environments to find externals automatically
- Additional features
 - Many improvements to binary management
 - New parallel build features for environments
 - Many concretization improvements

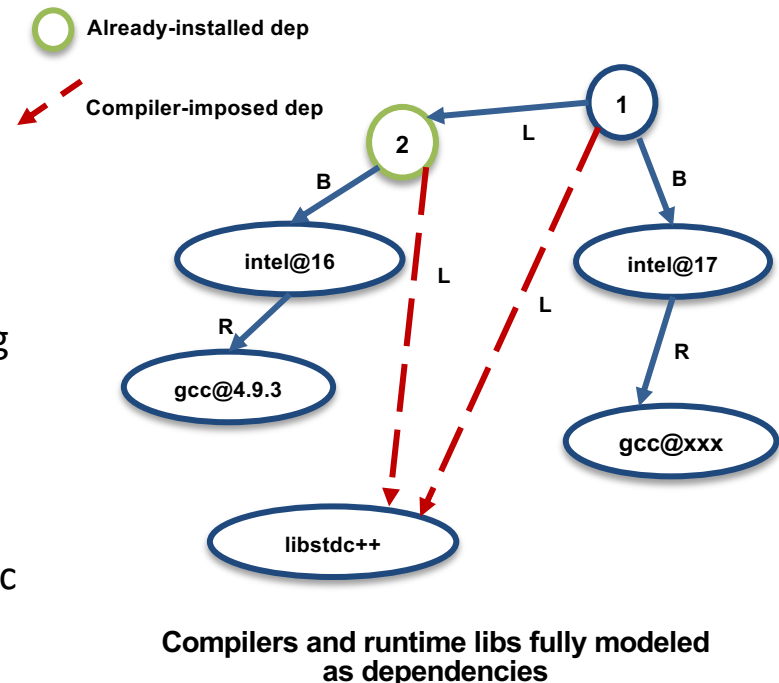


Spack 0.19 Roadmap: compilers as dependencies

- We need deeper modeling of compilers to handle compiler interoperability
 - libstdc++, libc++ compatibility
 - Compilers that depend on compilers
 - Linking executables with multiple compilers

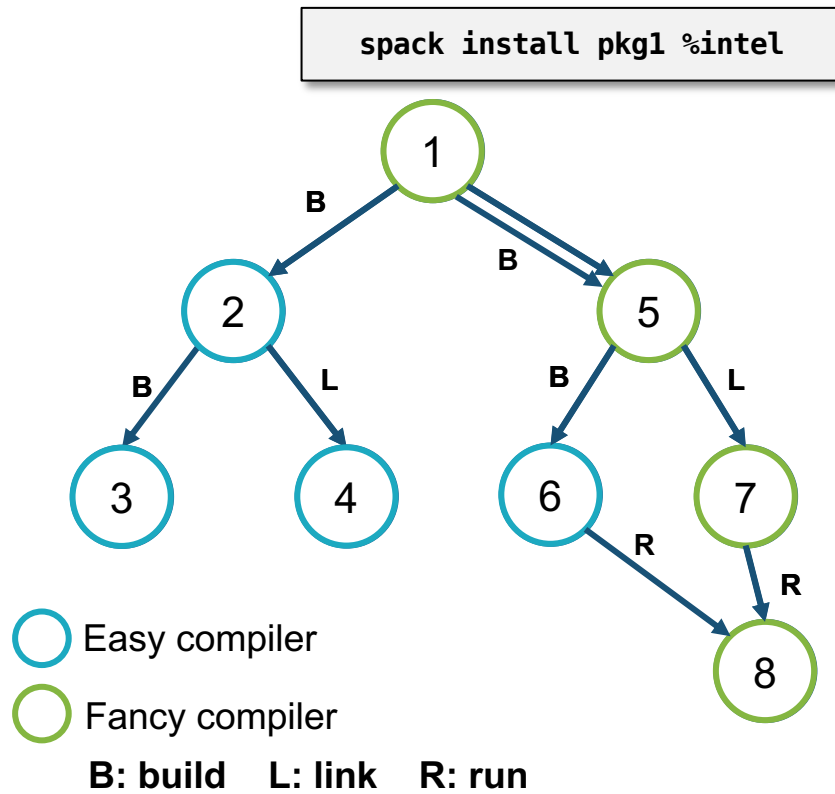
- First prototype is complete!
 - We've done successful builds of some packages using compilers as dependencies
 - We need the new concretizer to move forward!

- Packages that depend on languages
 - Depend on **cxx@2011**, **cxx@2017**, **fortran@1995**, etc
 - Depend on **openmp@4.5**, other compiler features
 - Model languages, openmp, cuda, etc. as virtuals



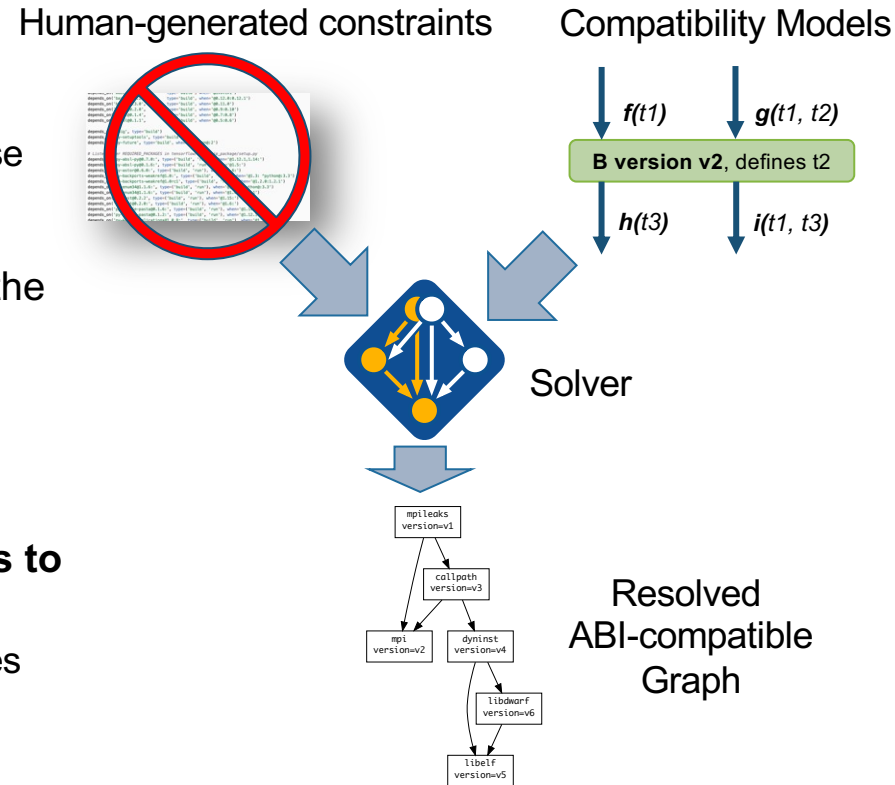
Separate concretization of build dependencies

- We want to:
 - Build build dependencies with the "easy" compilers
 - Build rest of DAG (the link/run dependencies) with the fancy compiler
- This required significant concretizer modifications
- Gets into issues like bootstrapping



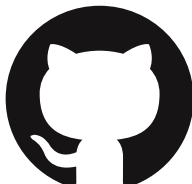
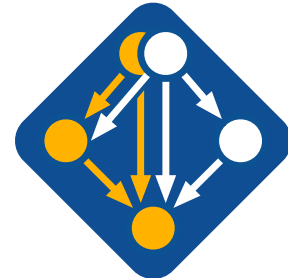
Ongoing research: BUILD is a 3-year research project, started at LLNL in 2020

- Basic premise: humans can't generate all the compatibility constraints
 - Version ranges, conflicts, in Spack packages not precise
 - rely on maintainers to get right.
- BUILD aims to understand software compatibility at the binary level
 - Develop ABI compatibility models
 - Enable *automatic* and ABI-compatible reuse of system binaries, foreign binary packages
- **WIP: better dependency solvers can enable users to solve *around* system dependencies**
 - find “closest” match to a prior build, using new packages
 - Reproduce a prior build with new requirements



Join the Spack community!

- There are lots of ways to get involved!
 - Contribute packages, documentation, or features at github.com/spack/spack
 - Contribute your configurations to github.com/spack/spack-configs
- Talk to us!
 - You're already on our **Slack channel** (spackpm.herokuapp.com)
 - Join our **Google Group** (see GitHub repo for info)
 - Submit **GitHub issues** and **pull requests**!



★ Star us on GitHub!
github.com/spack/spack



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We hope to make distributing & using HPC software easy!



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