Mii: An Automated Search Engine for Environment Modules

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The use of environment modules in HPC systems is rapidly gaining traction due to the increasing complexity of managing research software. While environment modules improve organization for administrators, they can be unfriendly to end-users, especially those less familiar in UNIX-like shell environments. I created a search engine for modules that allows users to query available modules by the names of the commands they provide. Furthermore, I wrote integrations for the popular shells bash and zsh that completely automate the searching and the loading process.

CCS Concepts: • Human-centered computing \rightarrow Command line interfaces.

Additional Key Words and Phrases: HPC, modules, accessibility

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1 INTRODUCTION

Environment modules allow users to dynamically load and unload software into their working environment. Often, a module will introduce a new command into the user's shell. This is accomplished by modifying the PATH environment variable that is scanned by the operating system when the user tries to execute a command. However, the module rarely contains any metadata about which commands it will make accessible to the user once it is loaded. As a result, if the user needs to execute a certain command but does not know the name of the module which provides it, they must contact the system administrator to receive the module name. This is a less-than-optimal user experience and could be improved by tracking more relevant information about modules.

Making module environments more friendly and interactive will save both users and administrators much time and frustration. Users will struggle less at the command line and administrators can dedicate their time to more important matters.

To store more information about modules, each available module file must be analyzed. Modules can affect the environment in several ways. It can be difficult to predict how changes to environment variables will affect the execution of programs. Also, loading modules can be quite expensive; often a module will depend on many others, forming a tree of modules which all must be loaded first. This can cause loading individual modules to take several seconds, making loading every available module infeasible in a timely manner. As a

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result, the indexing tool must analyze the properties and effects of module files without actually loading them.

While the concept of environment modules has been around since 1991 [1], it is still steadily gaining popularity in HPC systems. User issues with modules are relatively easy for an administrator to solve; the user likely knows the name of the tools they are looking for and the administrator only needs to inform them of the module name which provides it.

Mii constructs a local database of modules and their behaviors. The indexer walks through the user's MODULEPATH and finds module files. The module analyzer then infers the type of the module file and tries to extract potential modifications to the PATH variable. Mii then traverses through all of the potential PATHs and looks for programs that the user is able to execute. Then, for each program found a row is inserted into the local database associating the module file with the command it provides. Once the database is constructed, Mii is able to search for modules by command names.

1.1 Primary features and benefits

Once Mii is installed for a user it will:

- Construct an index from binary names to module names
- Hook into the shell, automatically loading modules when needed
- Provide users with help and suggested commands

2 PRELIMINARIES

There are currently two major implementations of environment modules. Environment Modules [2] is the implementation derived from the original work introducing the concept of environment modules [1]. Lmod [3] is a Lua-based successor to Environment Modules with a variety of improvements. Both of these systems allow administrators to create module files that define modifications to a user's environment. These modifications usually enable some collection of software to be accessible to the user once applied. This method of dynamically loading software when needed instead of installing it globally greatly benefits software organization and minimizes conflicts between software installations. It also enables multiple versions of a software package to be installed at a time, allowing users to load any installed version they need.

3 CONCEPT AND USAGE

Consider a researcher trying to use the popular NCBI BLAST search tool on her organization's cluster. She has a tutorial providing instructions on the blastx command. The cluster has an *Lmod* installation available to the users, with the MODULEPATH environment variable already correctly configured by the administrators.

3.1 Module Autoloading

If the researcher is unfamiliar with module-based systems, she might try and execute blastx (...) and receive an error: blastx: command not found. Now, if she is aware of the environment module system she might try and load the module by executing module load blast. However, this is not the correct module name and she will receive another error: (...) the following module(s) are unknown: "blast". At this point the friendly administrator is contacted who informs her the correct way to load the blast module is

module load blast-plus. Finally the researcher loads the module and is able to use the blastx tool as expected.

Mii eliminates this problem and makes loading modules more friendly and automated. Consider the same scenario as before, except now Mii is installed on the system with shell integration enabled. If the researcher is unfamiliar with module-based systems she might execute blastx (...). The blast-plus module is not loaded so the shell is unable to execute the binary directly. Instead the shell-specific "command not found" hook is called with the command information. Here Mii's shell integration intercepts the failure and searches for modules that provide the blastx command. The Mii search responds with an available module blast-plus. As only one version of this module is installed on the system, it is immediately loaded and the original command is re-executed with the original arguments. Our researcher sees Mii's response before blastx is executed as originally intended: [mii] autoloading blast-plus/2.7.1. In the event that multiple versions of blast-plus were available as modules, the researcher would be prompted to select a version before proceeding with the command.

3.2 Fuzzy Searching

Mii also supports fuzzy searches. When the researcher executes the command BlastX, Mii is unable to find any modules that provide the command. The database is then searched for similar-looking commands, and the researcher receives a suggestion: [mii] hint: try a similar command 'blastx' 'tblastx' indicating the correct command to execute.

3.3 Implementation Details

Mii currently reconstructs its database whenever the user logs into a shell. This ensures that the module index is always up to date with the installed modules on the system. Mii is written in POSIX-compliant C and uses SQLite 3 to store the module index. The search engine is designed to have minimal dependencies and to be easy to deploy into an existing system. Integration scripts are shell-specific and must be written for each supported shell. I only wrote scripts for bash and zsh but any shell with a command-not-found hook can be supported.

4 PERFORMANCE EXPERIMENTS

I conducted extensive performance testing with the *Mii* environment [4], analyzing the speed of building the database as well as querying it. As *Lmod* module files are scanned in a different manner than *Environment Modules (Tcl)* module files separate data was collected for each module type.

5 ANALYSIS

The index building performance data from figure 1 indicates that Lmod modules are significantly faster to index than Tcl modules. This is to be expected as the Lmod analysis method executes a simple regular expression on the module file while the Tcl analysis method must simulate the whole file. This is because Tcl modules can contain variable expansions in the PATH variables which requires a more expensive analysis. Both the searching and indexing performance appear to execute in linear time which is to be expected.

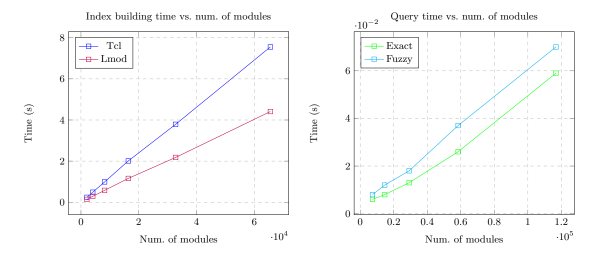


Fig. 1. Performance graphs

Num. modules	Lmod time (s)	Tcl time (s)
2048	0.14	0.24
4096	0.29	0.49
8192	0.58	0.99
16384	1.16	2.01
32768	2.18	3.79
65536	4.41	7.55

Table 1. Index building time data

Num. modules	Exact query time (s)	Fuzzy query time (s)
7300	0.006	0.008
14600	0.008	0.012
29200	0.013	0.018
58400	0.026	0.037
116800	0.059	0.070

Table 2. Query time data

6 CONCLUSIONS

In summary, Mii has been developed to be a useful extension to an existing module-based system. Based on the performance analysis Mii is fast enough to be integrated with most existing systems without any noticeable performance impact. The Mii engine introduces a new type of module interaction and interactive user experience.

 $\it Mii$ is free and open-source software $\it (MIT)$, hosted publicly at https://github.com/codeandkey/mii. Contributions are welcomed and encouraged!

7 FUTURE WORK

While *Mii* is in a working state and accomplishes its primary goal, there is still much room for improvement and new features. *Mii* does not take advantage of multithreaded systems, which could radically improve the index building performance. Also, rebuilding the module index on every login is often unnecessary; perhaps another trigger could be introduced that would only rebuild the index when modules are added or removed. *Mii* currently only indexes modules by binaries provided in their PATHs. The index could be expanded to store even more relevant module information for other uses, such as manual pages provided in MANPATHs. *Mii*'s shell integration could then be further expanded to automatically load modules for missing manual pages.

There is currently a refactoring effort underway to reimplement the Mii engine in the modern Rust language. The refactor will introduce a differential indexing system as well as a multithreaded architecture.

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A PERFORMANCE DATA

For performance data please refer to tables 1 and 2. Graphical analyses are shown in figure 1.