

# **The Alire package manager for Ada and SPARK**

**<https://alire.ada.dev/>**

# CUD

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- Introduction
- Use cases
- Ecosystem

# PACKAGE MANAGERS

Ada world



AURA

apt-get



PIP



- **Jun 2017: first repository & discussions** (with seeds at A-E 2017)
- **Feb 2018: presentation at Ada-Europe 2018**
- Apr 2019: AdaCore sponsorship
- **Aug 2019: Website goes live**
- Nov 2019: internal beta
- **Feb 2021: v1.0**
- Sep 2021: v1.1
- May 2022: v1.2
- Jun 2022: first tutorial



SYSTEM vs **USER**

PLATFORM vs **LANGUAGE**

BINARY vs **SOURCES**

OFFICIAL vs **COMMUNITY**



<https://github.com/alire-project>

## Alire

- Project as a whole
- Community index
  - Available packages
  - Packages  $\Rightarrow$  “*crates*”

## alr

- Command-line tool
  - Dependency solver
  - Source downloading
  - Building

## Ada Library Repository

# USE CASE: OBTAIN AND RUN AN EXECUTABLE

```
$ alr get hangman
```

```
$ ls
```

```
hangman_1.0.0_a5790492
```

```
$ cd hangman_1.0.0_a5790492
```

```
$ alr run
```

```
***** W E L C O M E   T O   H A N G M A N   *****
```

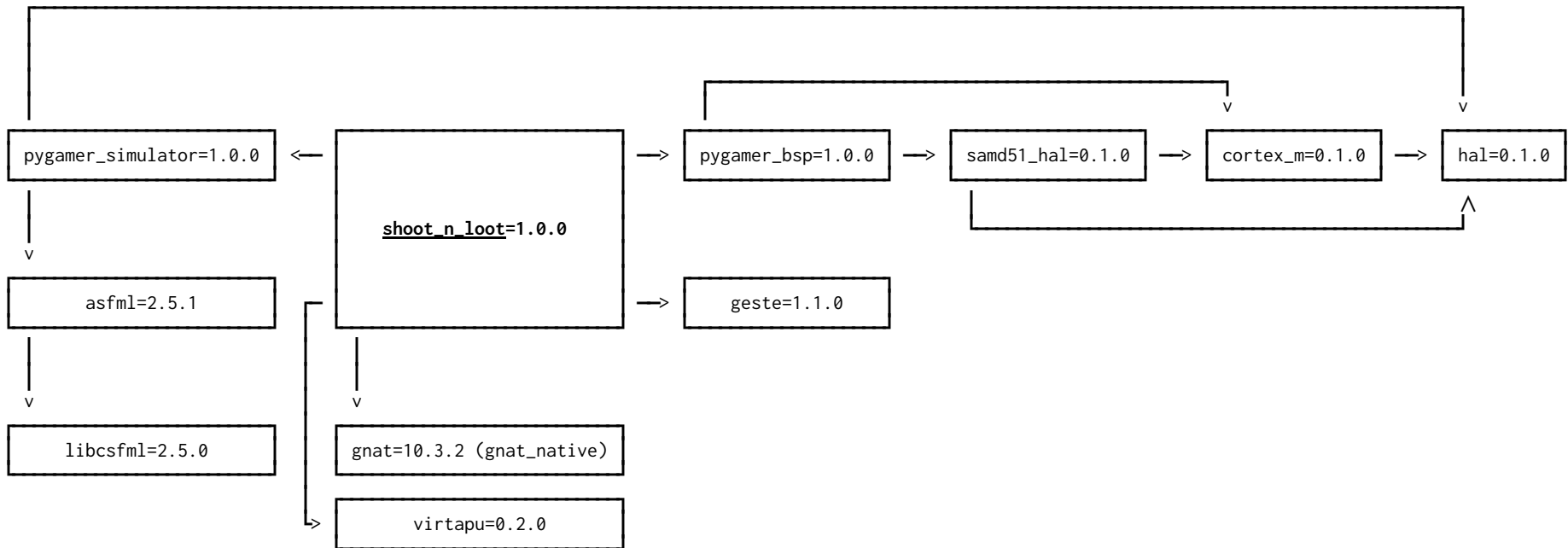
```
By: Jon Hollan, Mark Hoffman, & Brandon Ball
```

```
$ alr run --list
```

```
Project hangman builds these executables:
```

```
hangmain (found at ./bin/hangmain)
```

# USE CASES: LIBRARY REUSE / DEPENDENCIES

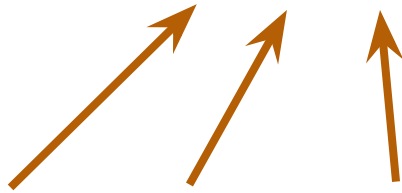


- Dependency reuse
  - Simply reuse code from other projects
    - Finding a valid dependency solution
- Updates



# SEMANTIC VERSIONING

version 1.2.3-prerelease+anything



- **major . minor . patch**
  - **Major** changes that **break** compatibility
  - **Minor** changes that **add** functionality
  - **Patch** that fix bugs **preserving** the API w.o. changes
- Minor/patch updates are theoretically “safe”
- Special operators:
  - ^1.0 ( $\geq 1.0$  &  $< 2.0$ ) -- Excludes e.g. 2.0-rc1
  - ~2.3 ( $\geq 2.3$  &  $< 2.4$ )

# USE CASES: DEPENDENCIES, SEARCHING

```
$ alr search --crates
```

ada_lua	An Ada binding for Lua
adacurses	Wrapper on different packagings of NcursesAda
adayaml	Experimental YAML 1.3 implementation in Ada
adayaml_server	Experimental YAML 1.3 server component
agpl	Ada General Purpose Library with a robotics flavor
ajunitgen	Generator of JUnit-compatible XML reports
alire	Alire project catalog and support files
alr	Command-line tool from the Alire project
apq	APQ Ada95 Database Library (core)
aunit	Ada unit test framework

```
$ alr search toml
```

NAME	STATUS	VERSION	DESCRIPTION
ada_toml		0.3.0	TOML parser for Ada
toml_slicer		0.1.0	Edit TOML files directly without parsing

# USE CASES: BOOTSTRAP A PROJECT

```
$ alr init --bin my_project
```

```
$ cd my_project
```

```
$ alr build
```

```
$ alr run
```

```
$ alr edit
```

# USE CASES: DEPENDENCIES, USAGE

```
$ alr with hello
```

Changes to dependency solution:

```
+ hello      1.0.1 (new)
+ libhello 1.0.0 (new,indirect)
```

```
$ alr with --tree
```

```
my_project=0.1.0-dev
```

```
└─ hello=1.0.1 (^1.0.1)
```

```
    └─ libhello=1.0.0 (^1.0)
```

```
$ alr with --graph
```



# ON-DISK FILE TREE

```
$ tree my_project
```

```
my_project/  
├── alire  
│   ├── alire.lock  
│   ├── cache  
│   │   └── dependencies  
│   │       ├── hello_1.0.1_dcc36a2f  
│   │       └── libhello_1.0.0_7bc7dcfd  
├── alire.toml  
├── config  
│   └── my_project_config.gpr  
├── my_project.gpr  
└── src  
    └── my_project.adb
```

Dependencies



Manifest



# MANIFEST `alire.toml`

```
$ alr init --bin my_project && cd my_project && cat alire.toml
```

```
name = "my_project"
```

```
description = "Shiny new project"
```

```
version = "0.1.0-dev"
```

```
authors = ["Alejandro R. Mosteo"]
```

```
maintainers = ["Alejandro R. Mosteo <alejandro@mosteo.com>"]
```

```
maintainers-logins = ["mosteo"]
```

```
project-files = ["my_project.gpr"]
```

```
executables = ["my_project"]
```

```
[[depends-on]]
```

```
hello = "^1.0.1"
```

# USE CASES: PUBLISHING

Publishing assistant: `alr publish`

- Local validation
  - Metadata
  - Compilation
- Manifest generation
  - Open *pull-request* on the community index
  - Remote validation based on *GitHub Actions*
- `alr index --update-all`
  - Private indexes can also be used
  - Several indexes can be used simultaneously

# PUBLISHING EXAMPLE

```
$ alr publish
```

```
✓ Local repository is clean
```

```
✓ Revision exists in local repository (4550aa3)
```

```
Publishing assistant: step 1 of 6: Verify origin URL
```

```
✓ Origin is of supported kind: GIT
```

```
✓ Origin is hosted on trusted site: github.com
```

```
Publishing assistant: step 2 of 6: Verify GitHub infrastructure
```

```
✓ User has a GitHub account: mosteo
```

```
✓ User has forked the community repository
```

```
✓ User's fork contains base branch: stable-1.1
```

```
Publishing assistant: step 3 of 6: Deploy sources
```

```
Publishing assistant: step 4 of 6: Build release
```

```
✓ Sources built successful
```

```
Publishing assistant: step 5 of 6: User review
```

```
  minirest=0.2.0-dev: Minimalist Ada REST client library
```

```
  Origin: commit 4550aa3 from https://github.com/mosteo/minirest.git
```

```
  Properties:
```

```
    Description: Minimalist Ada REST client library
```

```
    License: MIT
```

```
    Maintainer: alejandro@mosteo.com
```

```
    Name: minirest
```

```
    Version: 0.2-dev
```

```
Publishing assistant: step 6 of 6: Generate index manifest
```

```
✓ Manifest generated at ./alire/releases/minirest-0.2.0-dev.toml
```

```
❗ Please upload this file to
```

```
https://github.com/mosteo/alire-index/upload/stable-1.1/index/mi/minirest
```



# TOOLCHAIN INSTALLATION

- Alire indexes GNAT FSF for:
  - Windows
  - Linux
  - macOS
- Including cross-compilers for:
  - ARM Cortex-M
  - AVR
  - RISC-V
- Pre-built with public scripts at GitHub::
  - <https://github.com/alire-project/GNAT-FSF-builds>

# USE CASE: TOOLCHAIN INSTALLATION

```
$ alr toolchain --select gnat gprbuild
```

```
$ alr toolchain --select
```

Please select the gnat version for use with this configuration

1. gnat\_native=11.2.4
2. None
3. gnat\_external=9.4.0 [Detected at /usr/bin/gnat]
4. gnat\_arm\_elf=11.2.4
5. gnat\_avr\_elf=11.2.4
6. gnat\_riscv64\_elf=11.2.4
- a. (See more choices...)

```
$ alr toolchain
```

CRATE	VERSION	STATUS	NOTES
gprbuild	22.0.1	Default	
gprbuild	2019.0.0	Available	Detected at /usr/bin/gprbuild
gnat_arm_elf	11.2.3	Available	
gnat_native	10.3.2	Available	
gnat_native	11.2.4	Default	
gnat_external	9.4.0	Available	Detected at /usr/bin/gnat

# USE CASE: STATIC CONFIGURATION

- Neither Ada nor GPRbuild have a pre-processor
  - Difficults non-trivial build processes
  - (But for good reasons)
- Alire has pre-build step
  - Exploited to generate a static file prior to compilation
  - Useable by all dependencies.
- Configuration section in the manifest

# CONFIGURATIONS

```
# In crate "my_crate"
[configuration.variables]
Device_Name = {type = "String", default = "no device name"}
Print_Debug = {type = "Boolean", default = false}
Debug_Level = {type = "Enum", values = ["Debug", "Warn", "Error"], default = "Warn"}
Buffer_Size = {type = "Integer", first = 0, last = 1024, default = 256}
Max_Power    = {type = "Real", first = 0.0, last = 100.0, default = 50.0}
```

```
# In another crate, depending on "my_crate"
[configuration.values]
my_crate.Device_Name = "Custom device name"
my_crate.Print_Debug = true
my_crate.Debug_Level = "Error"
my_crate.Buffer_Size = 42
my_crate.Max_Power    = 42.0
```

```
-- Generated by Alire (*.ads, *.h, *.gpr)
package my_crate_Config is
  Buffer_Size_First : constant := 0; Buffer_Size_Last : constant := 1024;
  Buffer_Size : constant := 42;

  type Debug_Level_Kind is (Debug, Warn, Error);
  Debug_Level : constant Debug_Level_Kind := Error;

  Print_Debug : constant Boolean := True;

  Max_Power_First : constant := 0.0; Max_Power_Last : constant := 100.0;
  Max_Power : constant := 42.0;

  Device_Name : constant String := "Custom device name";
end my_crate_Config;
```

# USE CASES: MULTI-CRATE DEVELOPMENT

```
[[pins]]
```

```
foo = { version = "1.3.2+bugfix" }
```

```
# Specific version override
```

```
bar = { path = "../my/bar" }
```

```
# Local folder used to fulfill a dependency
```

```
baz = { url = "https://github.com/baz.git" }
```

```
# Use default branch, updated on `alr update`
```

```
wip = { url = "https://gitrepo.com/wip.git" branch="feature" }
```

```
# Use given branch, updated on `alr update`
```

```
gru = { url = "https://gitlab.com/gru.git" commit="..." }
```

```
# Use given commit, never updated
```

Pins always satisfy the corresponding dependency, no matter the version found at the pin location

# USE CASES: TESTS, DEMOS

**my\_project**

└─ **alire.toml**

└─ **examples**

└─ **alire.toml**

└─ **src**

└─ **tests**

└─ **alire.toml**

To submit to the  
community index

```
executables = ["demo1", "demo2"]  
# Demo binaries, normally not needed  
# by dependencies so out of lib build.
```

```
[[pins]]  
my_crate = { path=".." }
```

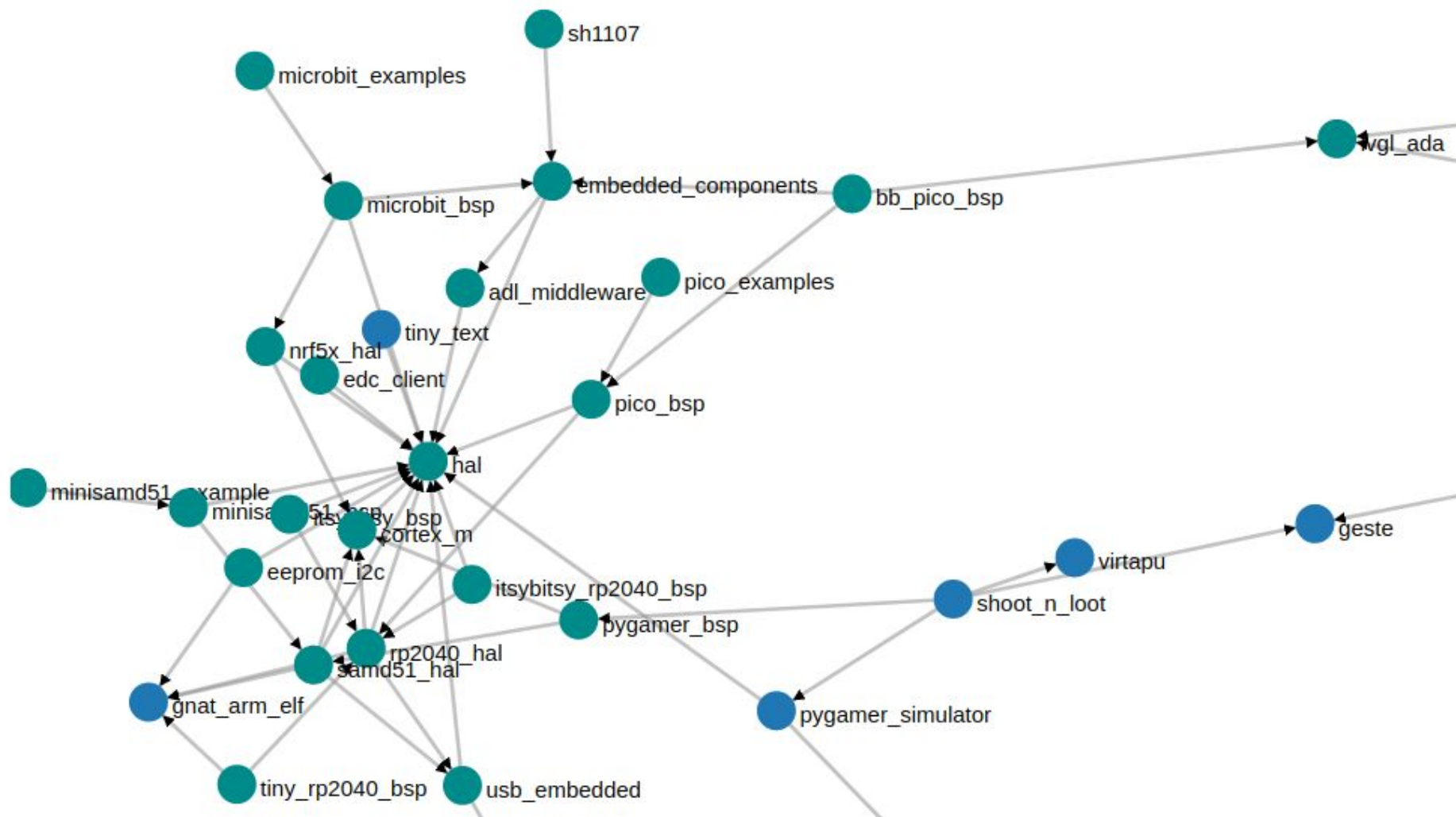
```
[[pins]]  
my_crate = { path=".." }
```

```
[[depends-on]]  
# Extra dependencies, for testing only  
aunit = "*" 
```

# ECOSYSTEM

- 243 Crates
  - 35 Embedded <https://alire.ada.dev/network>
  - 14 SPARK
- *Top* 10 tags
  - embedded(32) nostd(26) gnatcoll(14) web(12) spark(10) database(10) rp2040(9) bindings(9) sql(8) game(8)
- 22500+ downloads of “alr”
  - <https://hanadigital.github.io/grev/?user=alire-project&repo=alire>









Alire



chat on gitter

Crates

<https://alire.ada.dev>

Install Alire

Getting Started

## ALIRE: Ada Library REpository

A catalog of ready-to-use [Ada/SPARK](#) libraries plus a command-line tool (`alr`) to obtain, build, and incorporate them into your own projects. It aims to fulfill a similar role to Rust's `cargo` or OCaml's `opam`.

### Design principles

`alr` is tailored to userspace, in a similar way to Python's `virtualenv`. A project or workspace will contain all its dependencies.

Some projects require binary packages from the distribution (Debian/Ubuntu's `apt`, `msys2`'s `pacman` on Windows). In this case the user will be asked to authorize an installation through the distribution package manager.

Properties and dependencies of projects are managed through a TOML file. This file exists locally for working copies of projects, and the [Alire community index](#) stores the files corresponding to its projects.

The complete build environment is set up by setting the `GPR_PROJECT_PATH` environment variable before running `gprbuild`, thus freeing the user from concerns about installation paths. The user simply adds the used projects to its own project GPR file with their simple name.

# CRATE STATUS



## Alire Crate Status

chat on gitter

Crate Status

Missing

<https://alire-crates-ci.mosteo.com>

### aaa

an CI aaa 14/14  
arch | gnat 11.1.0 success centos 8 | gnat 2020.0.0 success debian 11 | gnat 10.2.1 success fedora 33 | gnat 10.2.1 success  
ubuntu 20.04 | gnat 10.2.1 success ubuntu 20.04 | gnat 11.1.0 success ubuntu 20.04 | gnat 2020.0.0 success ubuntu 20.04 | gnat 9.3.0 success

v0.2.4 compiled with GNAT 11.1.0 on linux arch

- Status: **SUCCESS**
- Duration: 7.88
- Attempted: 2022-04-25 01:12:40 +0000
- [Log](#)

v0.2.4 compiled with GNAT 2020.0.0 on linux centos-8

- Status: **SUCCESS**
- Duration: 9.83
- Attempted: 2022-04-24 10:52:35 +0000
- [Log](#)

v0.2.4 compiled with GNAT 10.2.1 on linux debian-11

- Status: **SUCCESS**
- Duration: 15.94
- Attempted: 2022-04-24 11:07:46 +0000
- [Log](#)

v0.2.4 compiled with GNAT 10.2.1 on linux fedora-33

- Status: **SUCCESS**
- Duration: 8.91
- Attempted: 2022-04-24 22:04:11 +0000
- [Log](#)

v0.2.4 compiled with GNAT 10.2.1 on linux ubuntu-20.04

- Status: **SUCCESS**
- Duration: 8.74
- Attempted: 2022-04-24 21:59:06 +0000
- [Log](#)

v0.2.4 compiled with GNAT 10.3.2 on linux ubuntu-20.04

- Status: **SUCCESS**
- Duration: 6.58
- Attempted: 2022-04-23 13:35:37 +0000
- [Log](#)

# CONCLUSIONS

- User-level package manager for Ada/SPARK
- Complete solver
  - Will find a solution if there is one
- Support for several use cases:
  - Toolchain installation
  - User interested only on final executables
  - Developer interested on library reuse
    - With support for multi-crate development
  - Embedded developer
    - Cross-compilers
    - Static configuration
  - Open Source contributor
    - Publishing assistant
- Rich and growing ecosystem
  - Public repository oriented
  - Chat at Gitter



# THANKS FOR YOUR ATTENTION



<https://github.com/alire-project>

<https://alire.ada.dev>

<https://gitter.im/ada-lang/Alire>

<https://www.reddit.com/r/ada/>



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