# The Alire package manager for Ada and SPARK

https://alire.ada.dev/



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Ecosystem

# **PACKAGE MANAGERS**

# Ada world





**AURA** 



#### **TIMELINE**

- → 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 LANGUAJE

BINARY vs **SOURCES** 

OFFICIAL vs COMMUNITY

https://github.com/alire-project

#### **Alire**

- Project as a whole
- Community index
  - Available packages
  - Packages ⇒ "crates"

#### alr

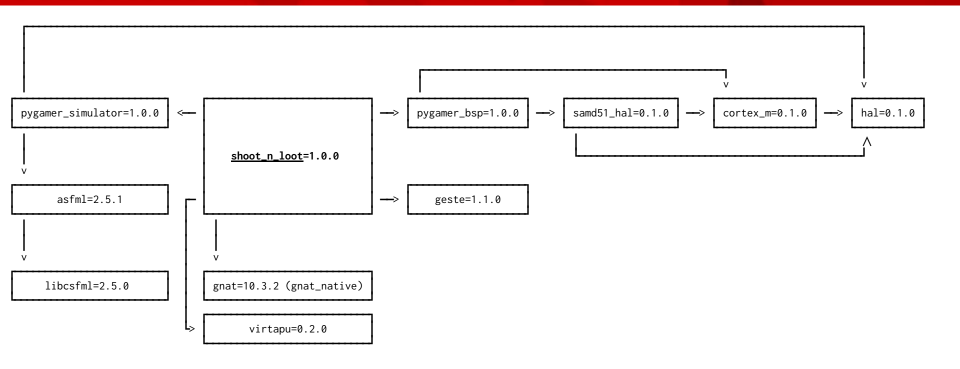
- Command-line tool
  - Dependency solver
  - Source downloading
  - Building

Ada Library Repository

## **USE CASE: OBTAIN AND RUN AN EXECUTABLE**

```
$ alr get hangman
$ 1s
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 (>=1.0 & <2.0) -- Excludes e.g. 2.0-rc1
  - ~2.3 (>=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
               Ada General Purpose Library with a robotics flavor
agpl
ajunitgen
               Generator of JUnit-compatible XML reports
alire
               Alire project catalog and support files
               Command-line tool from the Alire project
alr
               APQ Ada95 Database Library (core)
apq
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**

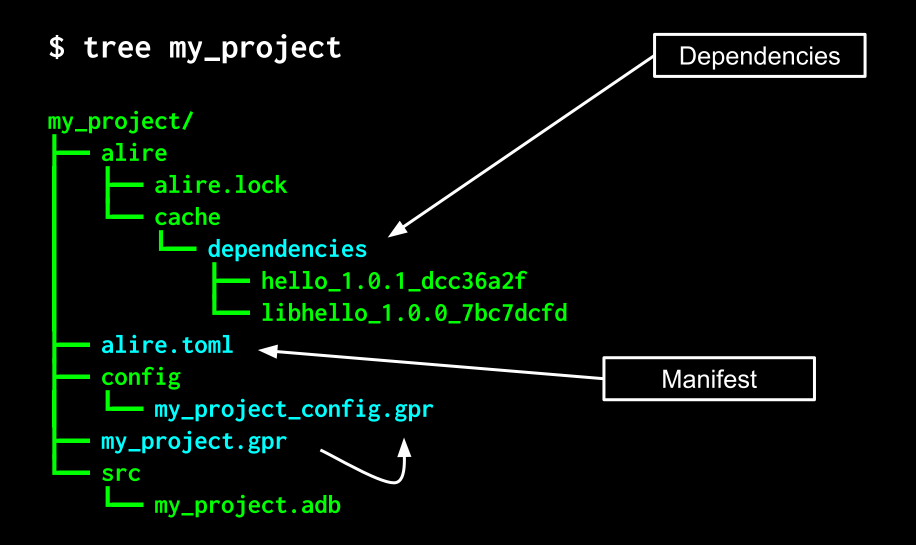
```
$ alr init --bin my_project
$ cd my_project
```

- \$ 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
                              hello=1.0.1
                                                  libhello=1.0.0
  my_project=0.1.0-dev
```

## **ON-DISK FILE TREE**



## **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

```
J 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

  J User has forked the community repository
  J 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
  J Sources built successfull
  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

  (i) 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 = \{\text{type} = \text{"Real"}, \text{ first} = 0.0, \text{ last} = 100.0, \text{ 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**

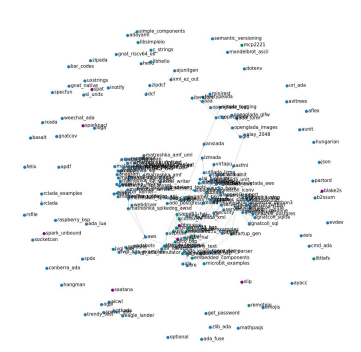
```
To submit to the
                   community index
                                     executables = ["demo1", "demo2"]
my_project
                                     # Demo binaries, normally not needed
                                     # by dependencies so out of lib build.
     alire.toml
                                      [[pins]]
                                     my_crate = { path=".." }
      examples
       — alire.toml
                                     [[pins]]
      src
                                     my_crate = { path=".." }
                                     [[depends-on]]
      tests
                                     # Extra dependencies, for testing only
                                     aunit = "*"
        — alire.toml
```

## **ECOSYSTEM**

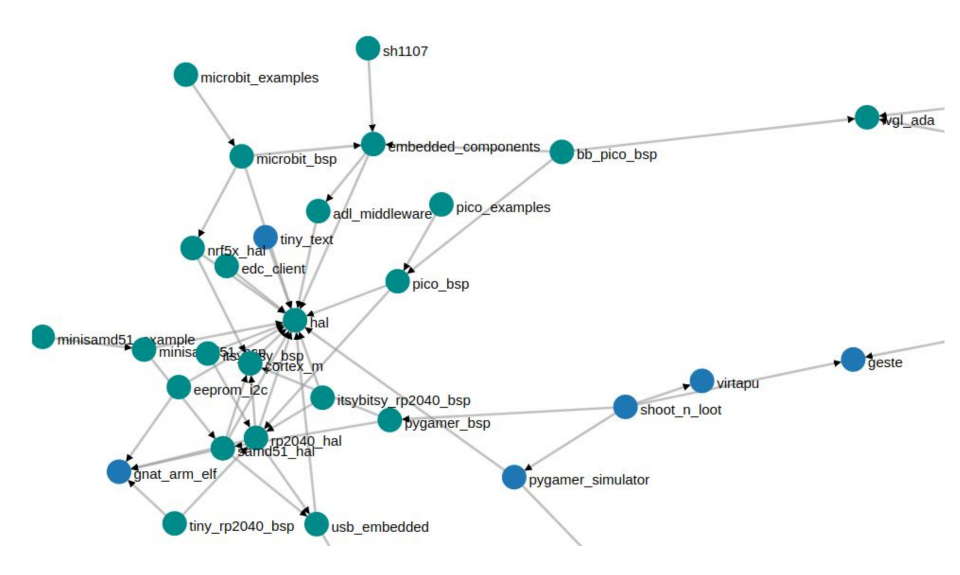
- 243 Crates
  - 35 Embedded

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



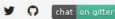
# **EMBEDDED**



#### WEBSITE



#### Alire



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 ( ar ) 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

air 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 <code>GPR\_PROJECT\_PATH</code> environment variable before running <code>gprbuild</code>, 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





Crate Status

Missing

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

#### aga

лл CI ааа 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 20.00.0 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

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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