

LibHSL - 2025.7.21

The largest collection of HSL packages in one bundle

Version: 2025.7.21

LibHSL is the ultimate sparse linear algebra collection for large-scale scientific computing. It contains more than 160 HSL packages and aims to facilitate the use of HSL in Julia, Fortran, and C.

With libHSL we focus on ease of use for users on all platforms by using a Meson build system. Meson enables the distribution of prebuilt binaries for the package using BinaryBuilder.jl. Additionally, libHSL supports either METIS 5 or the older METIS 4.

This new package provides the source code of the included HSL packages, prebuilt binaries for use with Windows, Mac, and Linux, as well as a Julia package named `HSL_jll.jl`.

`HSL_jll.jl` is a pre-built version of libHSL ready to be used in the **Julia** ecosystem. Once `HSL_jll.jl` is installed, the HSL wrappers provided in the Julia interface [HSL.jl](#) are functional. `HSL_jll.jl` also provides an easy way to use the HSL linear solvers within Julia packages such as [GALAHAD.jl](#) for interfacing into the GALAHAD nonlinear optimisation solver, and [IPOPT.jl](#) for interfacing into the IPOPT nonlinear optimization solver.

`HSL_jll.jl` is precompiled with libblastrampoline (LBT), which requires at least Julia 1.9. LBT allows one to dynamically switch the BLAS and LAPACK backends between e.g. OpenBLAS, BLIS, Intel MKL or Apple Accelerate. `HSL_jll.jl` is precompiled for various operating systems (Windows, Mac, Linux, FreeBSD) and architectures (x64, arm64, ppc64).

Linking to the library enables HSL routines to be called from Fortran or C, as described in the relevant documentation on [the HSL website](#).

"One package to rule them all" -- Alexis Montoison

Category

Software/HSL/LibHSL

[View online](#)

