

Get started with Arm Performance Libraries (standalone version)

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Non-Confidential

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1. Overview

Arm Performance Libraries provide optimized standard core math libraries for high-performance computing applications on Arm processors. The library routines, which are available through both Fortran and C interfaces, include:

- BLAS Basic Linear Algebra Subprograms (including XBLAS, the extended precision BLAS).
- LAPACK 3.10.0 a comprehensive package of higher level linear algebra routines.
- FFT functions a set of Fast Fourier Transform routines for real and complex data using the FFTW interface.
- Sparse linear algebra.
- libamath a subset of libm, which is a set of optimized mathematical functions.
- libastring a subset of libc, which is a set of optimized string functions.

Arm Performance Libraries are built with OpenMP across many BLAS, LAPACK, FFT, and sparse routines in order to maximize your performance in multi-processor environments.

2. Installation

Refer to the Arm Performance Libraries Downloads page for details on how to perform the installation.



To use Arm Performance Libraries functions in your code, you must include the header file <armpl.h>. This header file is located in /opt/arm/<armpl_dir>/include/, or <install_dir>/<armpl_dir>/include/ if you have installed to a different location than the default. If you use FFTs, you will also need to include the fftw3.h header file. If you include other legacy header files such as blas.h or lapack.h, they will also work.

3. Environment configuration

This section describes how to load the correct environment module for Arm Performance Libraries.

Procedure

Use the following steps to load the Arm Performance Libraries module:

1. Use this command to see which environment modules are available:

module avail



You might need to configure the MODULEPATH environment variable to include the installation directory:

export MODULEPATH=\$MODULEPATH:/opt/arm/modulefiles/

2. Load the appropriate module for the OS and version of GCC that you are using.

For example:

module load armpl/22.0.2_gcc-11.2



Consider adding the module load command to your .profile to run it automatically every time you log in.

4. Compile and test the examples

Arm Performance Libraries include a number of example programs to compile and run. The examples are located in /opt/arm/<armpl_dir>/examples/, or <install_dir>/<armpl_dir>/examples/, if you have installed to a different location than the default.

Multiple examples directories are provided in the installation. The suffix of the directory name indicates whether the examples inside link to the 32-bit ('_lp64') or 64-bit ('_ilp64') integer variants, and sequential (no suffix indicator) or OpenMP ('_mp') multi-threaded variants, of Arm Performance Libraries.

For more information about the examples provided, see the Arm Performance Libraries Reference Guide.

The default set of examples in the 'examples' directory link to the sequential, 32-bit integers variant of Arm Performance Libraries.

Each examples* directory contains the following:

- A Makefile to build and execute all of the example programs.
- A number of different C examples, *.c.
- A number of different Fortran examples, *.f90.
- Expected output for each example, *.expected.

The Makefile compiles and runs each example, and compares the generated output to the expected output. Any differences are flagged as errors.

To compile the examples and run the tests:

1. Load the Arm Performance Libraries module:

```
<install_location>/modulefiles/armpl/<version>_gcc-<version>
```

- 2. Copy the 'examples*' directory somewhere writeable.
- 3. Change into the 'examples*' directory in the writeable location and run 'make':

```
cd path/to/examples*
make
```

The Makefile produces output similar to the following sample:

```
Compiling program armplinfo.f90:
gfortran -c -mcpu=native -I../include armplinfo.f90 -o armplinfo.o
Linking program armplinfo.exe:
gfortran -mcpu=native armplinfo.o -L../lib -larmpl -lm -o armplinfo.exe
Running program armplinfo.exe:
LD_LIBRARY_PATH=/opt/arm/arm-linux-compiler-0.0_Generic-AArch64_RHEL-8_aarch64-linux/lib ./armplinfo.exe > armplinfo.res
ARMPL (ARM Performance Libraries)
```

```
Testing: no example difference files were generated.
Test passed OK
```

Example: fftw_dft_r2c_1d_c_example.c

The fftw_dft_r2c_1d_c_example.c example does the following:

- Creates an FFT plan for a one-dimensional, real-to-Hermitian Fourier transform, and a plan for its inverse, Hermitian-to-real transform.
- Executes the first plan to output the transformed values in y.
- Destroys the first plan.
- Prints the components of the transform.
- Executes the second plan to get the original data, unscaled.
- Destroys the second plan.
- Outputs the original and restored values, scaled (they should be identical).

```
* fftw dft r2c 1d: FFT of a real sequence
 * ARMPL version 22.0 Copyright Arm 2022
#include <armpl.h>
#include <complex.h>
#include <fftw3.h>
#include <math.h>
#include <stdio.h>
int main(void) {
#define NMAX 20
        double xx[NMAX];
         double x[NMAX];
         // The output vector is of size (n/2)+1 as it is Hermitian
         fftw_complex y[NMAX / 2 + 1];
        printf(
             "ARMPL example: FFT of a real sequence using fftw plan dft r2c 1d\n");
         printf(
                          -----\n");
         printf("\n");
         /* The sequence of double data */
         int n = 7;
         x[0] = 0.34907;
        x[1] = 0.54890;

x[2] = 0.74776;
         x[3] = 0.94459;
        x[4] = 1.13850;
         x[5] = 1.32850;
         x[6] = 1.51370;
         // Use dcopy to copy the values into another array (preserve input)
         cblas_dcopy(n, x, 1, xx, 1);
         // Initialise a plan for a real-to-complex 1d transform from x->y
fftw_plan forward_plan = fftw_plan_dft_r2c_1d(n, x, y, FFTW_ESTIMATE);
// Initialise a plan for a complex-to-real 1d transform from y->x (inverse)
         fftw_plan inverse_plan = fftw_plan_dft_c2r_1d(n, y, x, FFTW_ESTIMATE);
```

```
// Execute the forward plan and then deallocate the plan
/* NOTE: FFTW does NOT compute a normalised transform -
 * returned array will contain unscaled values */
fftw execute (forward plan);
fftw destroy plan (forward plan);
printf("Components of discrete Fourier transform:\n");
printf("\n");
int j;
for (j = 0; j <= n / 2; j++)
        // Scale factor of 1/sqrt(n) to output normalised data
        printf("%4d (%7.4f%7.4f)\n", j + 1, creal(y[j]) / sqrt(n),
               cimag(y[j]) / sqrt(n));
// Execute the reverse plan and then deallocate the plan
/* NOTE: FFTW does NOT compute a normalised transform -
 * returned array will contain unscaled values */
fftw_execute(inverse_plan);
fftw_destroy_plan(inverse plan);
printf("\n");
printf("Original sequence as restored by inverse transform:\n");
printf("\n");
printf("
              Original Restored\n");
for (j = 0; j < n; j++)
       // Scale factor of 1/n to output normalised data
        printf("%4d %7.4f %7.4f\n", j + 1, xx[j], x[j] / n);
return 0;
```

To compile and run the example take a copy of the code from <install-dir>/examples and follow the steps below:

1. To generate an object file, compile the source fftw dft r2c 1d c example.c:

Compiler	Command
	gcc -c -I <install_dir>/include fftw_dft_r2c_ld_c_example.c -o</install_dir>
	fftw_dft_r2c_1d_c_example.o

2. Link the object code into an executable:

Compiler	Command
gcc	<pre>gcc fftw_dft_r2c_1d_c_example.o -L<install_dir>/lib -o fftw_dft_r2c_1d_c_example.exe - larmpl_lp64 -lm</install_dir></pre>

The linker and compiler options are:

- -L<install_dir>/lib adds the Arm Performance Libraries location to the library search path.
- -larmpl 1p64 links against Arm Performance Libraries.
- -1m links against the standard math libraries.
- 3. Run the executable on your Arm system:

```
./fftw_dft_r2c_1d_c_example.exe
```

The executable produces output as follows:

5. Optimized math routines - libamath

libamath contains AArch64-optimized versions of the following scalar functions, in both single and double precision: exponential (exp, exp2), logarithm (log, log2, log10), and error functions (erf, erfc). In addition, optimized single precision sine and cosine functions are included (sinf, cosf, sincosf).

libamath also contains vectorized versions (Neon and SVE) of all of the common math.h functions in libm.

You must explicitly link to the libamath library before linking to libm. For example:

gcc code with math routines.c -lamath -lm

gfortran code_with_math_routines.f -lamath -lm

6. Optimized string routines - libastring

libastring provides a set of replacement string.h functions which are optimized for AArch64: bcmp, memchr, memcpy, memmove, memset, strchr, strchrnul, strcmpstrcpy, strlen, strncmp, strnlen.

You must explicitly link to the libastring library to benefit from the performance increase. For example:

gcc code_with_string_routines.c -lastring

gfortran code with string routines.f -lastring

7. Library selection

To instruct your compiler to load the optimum version of Arm Performance Libraries for your target system, you can use -larmpl option.

Supported options and arguments are:

GCC flag	Description
-DINTEGER32 (Compile)	Use 32-bit integers.
-larmpl_lp64 (Link)	
-DINTEGER64 (Compile)	Use 64-bit integers.
-larmpl_ilp64 (Link)	
-larmpl_lp64	Use the single-threaded library.
-larmpl_lp64_mp	Use the OpenMP multi-threaded library.

Linking against static libraries

The Arm Performance Libraries are supplied in both static and shareable versions, <code>libarmpl_lp64.a</code> and <code>libarmpl_lp64.so</code>. By default, the commands given above link to the shareable version of the library, <code>libarmpl_lp64.so</code>, if that version exists in the specified directory.

To force linking to the static library, add the -static option.

8. Documentation

The Arm Performance Libraries Reference Guide is available on the Arm Developer website.

9. Related information

Here are some resources related to material in this guide:

- Arm Performance Libraries Reference Guide
- For further information about to the standard BLAS Fortran interfaces, refer to the BLAS FAQ
- For further information about the LAPACK and BLAS routines, refer to the LAPACK documentation