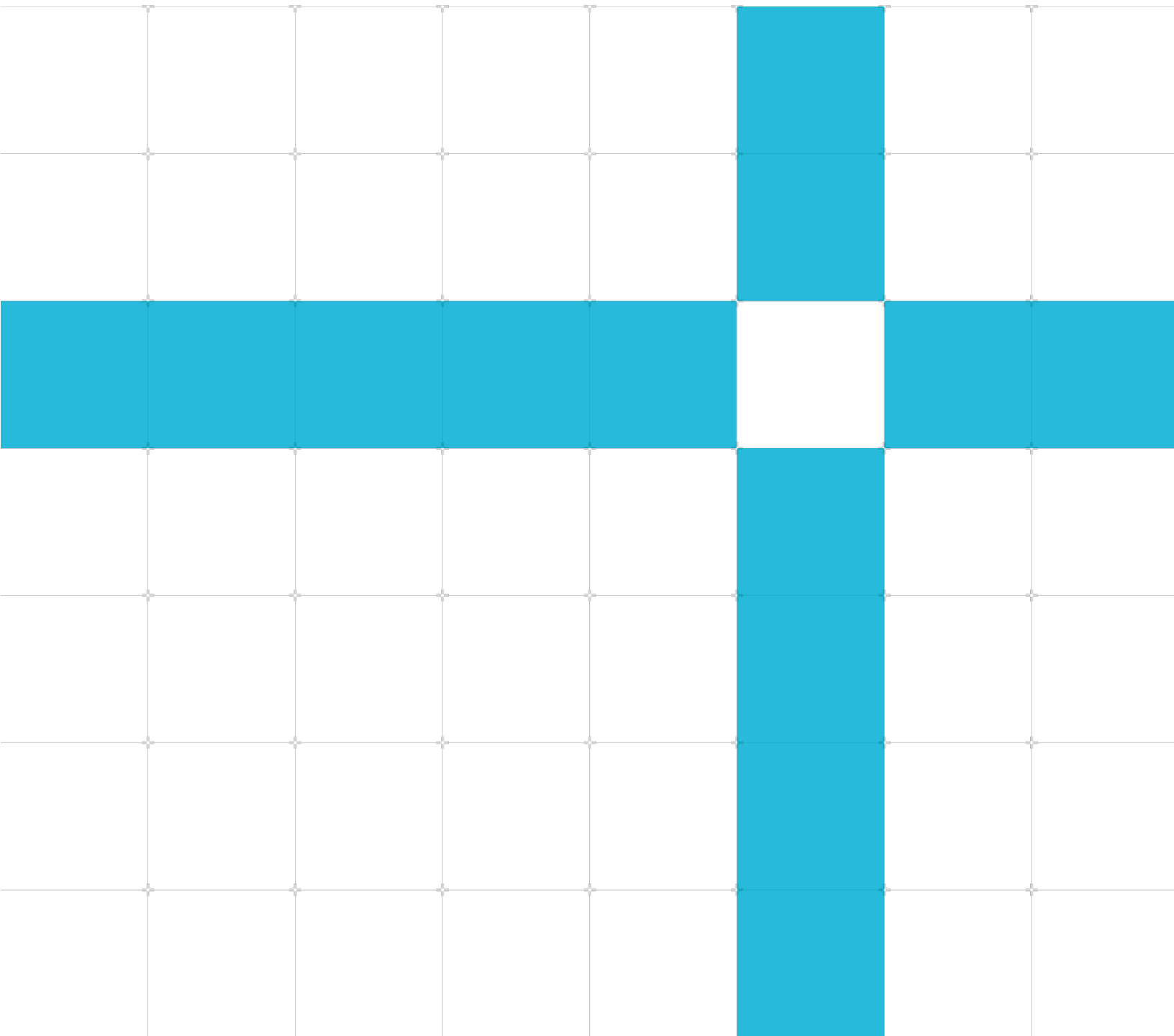




Beyond "Hello World": advanced Arm Compiler 6 features

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Beyond "Hello World": advanced Arm Compiler 6 features

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1 Overview

The [Building "hello world" using Arm Compiler 6](#) tutorial shows you how to build a simple C program with the Arm Compiler 6 toolchain.

This tutorial explores some of the more advanced features of the Arm Compiler 6 toolchain.

Before you begin

Install and license Arm DS Development Studio. For more information on installation and licensing, see [Getting Started with Arm Development Studio](#).

Note: Arm Compiler 6 adopts the LLVM-integrated assembler as default because it aligns more closely with GNU assembler syntax, improving portability between GNU and Arm Compiler toolchains. The LLVM-integrated assembler is called by default by `armclang`. A side effect is that Arm Compiler does not compile C/C++ source files which contain legacy `armcc` inline or embedded assembler.

2 Compiling mixed C and assembly source files

The Arm assembler `armclang` is an integrated assembler that is based on LLVM using GNU syntax and reads assembly language source code and outputs object code. The Arm compiler `armclang` compiles C and C++ source code to object code.

The Arm linker `armlink` combines the contents of one or more object files with any required libraries to produce an executable program.

Arm compiler, assembler, and linker are all part of Arm Compiler 6 toolchain which is in built with Arm DS.

The following example shows how to use `armclang` integrated assembler, `armclang` and `armlink` from Arm DS to build a project containing both C and assembly source files.

1. Create a new [C project](#) and add a new source file `my_strcpy.s` containing the following assembly code:

```
#include "my_strcpy.h"

.section    StringCopy, "ax"
.balign    8
.global    mystrcpy
.type      mystrcpy, "function"
mystrcpy:
ldrb       r2, [r1], #1           ; Load byte and update address
strb       r2, [r0], #1           ; Store byte and update address
cmp        r2, #0                 ; Check for null terminator
bne        mystrcpy              ; Keep going if not
bx         lr                     ; Return
.end
```

The function `my_strcpy()` is exported so that it is available to be used from C, see the following code screenshot:

```
7
8 #include "my_strcpy.h"
9 .section StringCopy, "ax"
10 .balign 8
11 .global mystrcpy
12 .type mystrcpy, "function"
13 mystrcpy:
14 ldrb r2, [r1], #1 ; Load byte and update address
15 strb r2, [r0], #1 ; Store byte and update address
16 cmp r2, #0 ; Check for null terminator
17 bne mystrcpy ; Keep going if not
18 bx lr ; Return
19 .end
20
```

2. Add a new **source file** to the project with the name `test.c` containing the following C code:

```
#include <stdio.h>
#include <stdlib.h>

/* Declare the assembly function */
extern void mystrcopy(char *d, const char *s);

int main()
{
    const char *srcstr = "First string - source ";
    char *dststr = "Second string - dest ";
    puts("Before copying:\n");
    printf("  %s\n  %s\n",srcstr,dststr);

    mystrcopy(dststr,srcstr);
    puts("\nAfter copying:\n");
    printf("  %s\n  %s\n",srcstr,dststr);
    return (0);
}
```

```
9  #include <stdio.h>
10 #include <stdlib.h>
11
12 /* Declare the assembly function */
13 extern void mystrcopy(char *d, const char *s);
14
15 int main()
16 {
17     const char *srcstr = "First string - source ";
18     char *dststr = "Second string - dest ";
19     puts("Before copying:\n");
20     printf("  %s\n  %s\n",srcstr,dststr);
21
22     mystrcopy(dststr,srcstr);
23     puts("\nAfter copying:\n");
24     printf("  %s\n  %s\n",srcstr,dststr);
25     return (0);
26 }
27 |
```

3. Build the project.

The Arm Compiler toolchain does the following:

- Assembles `my_strcopy.s` with `armclang` to produce `my_strcopy.o`.
- Compiles `test.c` with `armclang` to produce the object file `test.o`.
- Links the object files with `armlink` to produce an executable image.
- When you run the executable image, it produces the following output:

Before copying:

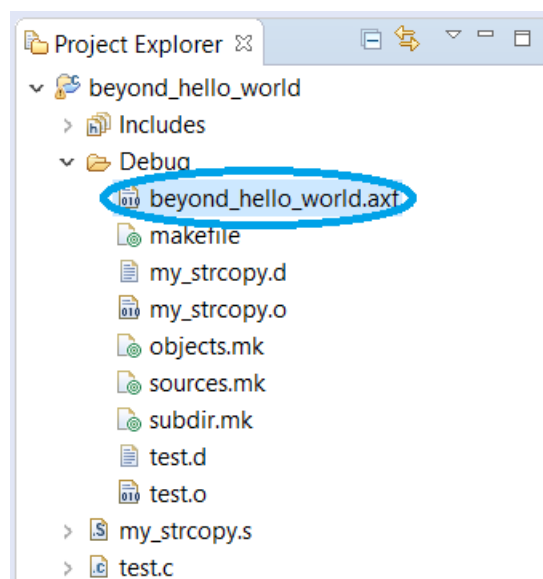
First string - source

Second string - dest

After copying:

First string - source

First string - source



3 Sharing header files between C and assembly code

The usual way to define constants in C code is to use `#define`, or in assembly code to use `CMP` directives. If your project contains a mixture of C and assembly code, there might be some constant definitions that are common to both. If so, to avoid maintaining two separate lists, you can create one list of common definitions and include them in both your C and assembly code.

To make common definitions, you can use C-style `#include` and `#define` directives directly in your assembly source code. You can pass this source code through the `armclang C` preprocessor. It outputs a preprocessed version of your assembly code which `armclang` can then assemble.

The following example shows how to do this.

1. Add a header file called `my_strcopy.h` to the project, containing the following line:

```
#define ONE_CONSTANT 1
```

2. Add this line to the top of `my_strcopy.s`, created in the previous example:

```
#include "my_strcopy.h"
```

3. In `my_strcopy.s`, replace the occurrences of `#1` with `#ONE_CONSTANT`, for example:

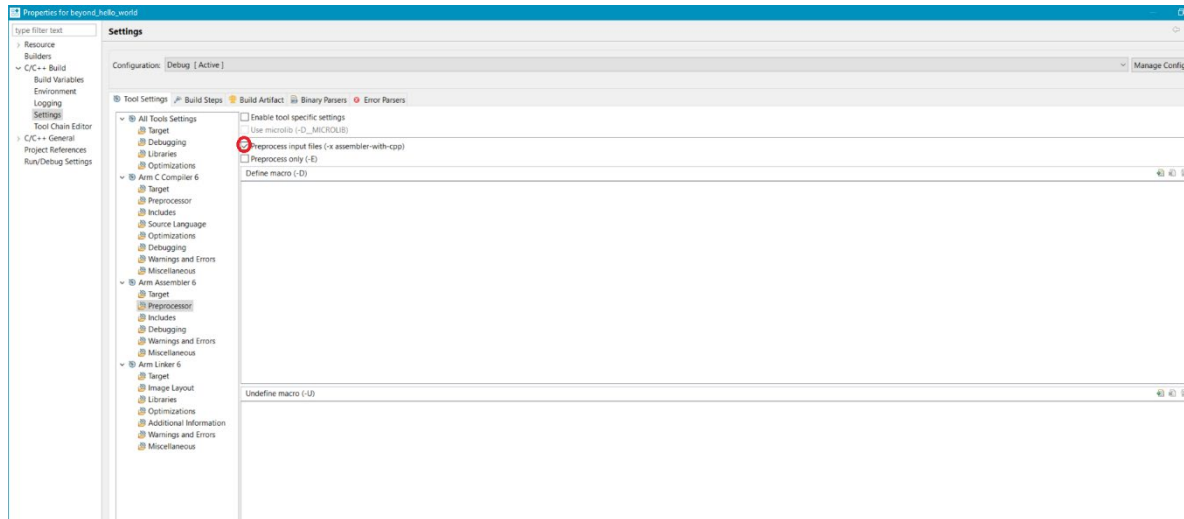
```
LDRB R2, [R1], #ONE_CONSTANT
```

```

8  #include "my_strcopy.h"
9  .section StringCopy, "ax"
10 .balign 8
11 .global mystrcopy
12 .type mystrcopy, "function"
13 mystrcopy:
14     ldrb    r2, [r1], #ONE_CONSTANT ; Load byte and update address
15     strb    r2, [r0], #ONE_CONSTANT ; Store byte and update address
16     cmp     r2, #0 ; Check for null terminator
17     bne     mystrcopy ; Keep going if not
18     bx      lr ; Return
19 .end
20
```

4. Pass `my_strcopy.s` through the C preprocessor. If you tried to build the project without first doing this, Arm assembler 6 would report a syntax error for the `#include` statement you added to `my_strcopy.s`.

5. Open the **Project Settings** dialog. Then, under **C/C++ build**, select **Settings**. In the **Tool Settings** tab, under **Arm Assembler 6**, select **Preprocessor**, then tick the box marked **Preprocess input before assembling (-x assembler-with-cpp)**, as shown in the following image:



6. The **-x assembler-with-cpp** option tells **armclang** that the assembly source file requires preprocessing. Now if you try to build the project, it will be able to successfully build it.
7. If you need to pass other simple command-line options to the C preprocessor, for example **-D**, **-U** or **-E**, specify them in the field that is shown in **Preprocessor** window. Details of these options can be found in the [Arm Compiler 6 documentation](#).