TMS320 DSP DESIGNER'S NOTEBOOK

Sharing Header Files in C and Assembly

APPLICATION BRIEF: SPRA205

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Sharing Header Files in C and Assembly

Abstract

Sometimes it is useful to be able to define named constants that can be used in both C and assembly language.

One method is to have separate header files that define the same symbols: a C include file with #define directives, and an assembler include file with .set or .asg directives.

The procedure shown in this document produces a single, shared header file that defines the symbols once for both C and assembler.

Design Problem

Sometimes it is useful to be able to define named constants that can be used in both C and assembly language.

One method is to have separate header files that define the same symbols: a C include file with #define directives, and an assembler include file with .set or .asg directives. But can you have a single, shared header file that defines the symbols once for both C and assembler?

Solution

The file shown in Figure 1 can be used normally as a C include file (ASMDEFS not defined). It can also be used to generate an assembler include file: compile with ASMDEFS defined and use -k to keep the output:

```
cl30 -dASMDEFS -k defs.h
```

Figure 1. Input file defs.h

The output is the file defs.asm, which contains .asg directives for your symbols.

; ... <compiler-generated header stuff>asg 3.14,PI .asg 2.72,E

Figure 2. Output file defs.asm

You can then .include this file in your assembly modules. The same technique can be used to create .set directives rather than .asg.

Here's how it works: The ASM_ASG macros in defs.h expand to asm statements containing the .asg directives. The trick is in generating both the name and the value of the argument symbol. ASM_ASG accomplishes this with ANSI C's new stringize operator, #. The last expression in ASM_ASG's definition, #sym, simply makes a string out of the argument without expanding it. Thus, #PI becomes "PI". The second expression in ASM_ASG's definition calls another macro, VAL, which, in turn, stringizes its argument. But in passing sym to VAL, PI is expanded (to 3.14), so VAL returns "3.14". The result:

asm("\t.asg\t" "3.14" "," "PI")

In ANSI C, adjacent strings are concatenated, so this compiles down to a simple .asg directive in defs.asm.

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