Using External References in Algorithms Compliant with the TMS320 DSP Algorithm Standard

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ABSTRACT

The TMS320 DSP Algorithm Standard (referred to as XDAIS) allows algorithms to make external references to functions implemented either in standard libraries or in other eXpressDSP-compliant libraries. However, in some cases, algorithms may be required to access specific functionalities that can be accomplished only in frameworks or in other externally linked modules.

This document discusses how eXpressDSP-complaint algorithms can access functions implemented in externally linked modules using registered function pointers. This mechanism of function calls is known as callbacks. This document also contains code snippets to show how algorithms and frameworks can use callback functions that are registered, by using the instance creation parameter.

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1 Introduction

TMS320 DSP Algorithm Standard specification currently allows algorithms to call functions defined either in standard libraries like rts, dsplib, imglib, acpy, etc. or in other eXpressDSP-compliant libraries. In some cases, the algorithms are required to access specific functionalities that can be accomplished only by frameworks (e.g., to actively acquire data) or may be too specific to get included in any standard library.

These functions may either be implemented in the framework itself or may come as a part of another library that is linked to create the final application. The algorithms must access these functions in such a way that name-space pollution is avoided, and such that the same functions can be shared across multiple algorithms or multiple instances of the same algorithm.

2 Callback – Making References to Externally Implemented Functions Through Pointers

Algorithms may access externally defined functions using the following steps:
1. The algorithm documents the functionality it requires
2. The algorithm’s client implements the function or links in a library, which implements it
3. The client passes the function’s pointer to the algorithm
4. The algorithm stores the pointer internally and makes calls to the function using the pointer

This mechanism of function calls is known as callbacks. Callbacks provide a solution for an algorithm to make references to externally linked modules without causing name-space pollution, and at the same time allows sharing of functions across multiple algorithms.

The client of an eXpressDSP-compliant algorithm can register function pointers with the algorithm in several ways. In the following sections, we discuss how the instance creation parameter may be used to register callback functions.

3 Registering Function Pointers Through an Instance Creation Parameter

The algorithm may define members of the instance creation parameter structure I<MOD>_Params that are actually functions pointers. The algorithm must document its callback functionality requirements using the following table.

<table>
<thead>
<tr>
<th>Structure Member</th>
<th>Prototype of the Function</th>
<th>Pre-condition</th>
<th>Post-condition</th>
<th>Mandatory</th>
<th>Description</th>
</tr>
</thead>
</table>

The framework implements the callback functions based on the algorithm’s documentation and then sets the relevant members of the instance creation parameter to the function pointers before calling algAlloc(). The framework passes the same parameters to algInit(). The algorithm in algInit copies these function pointers from the instance creation parameter to corresponding members in the algorithm instance object. After the algInit() phase, it makes calls to the functions through these pointers.
Table 2. Example of Callback Requirement Characterization

<table>
<thead>
<tr>
<th>Structure Member</th>
<th>Prototype of the Function</th>
<th>Pre-condition</th>
<th>Post-condition</th>
<th>Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pStatusFunc</td>
<td>XDAS_Bool pStatusFunc (XDAS_UInt16 currSize)</td>
<td>The parameter currSize contains the number of bytes of data already copied by the copy method. This function will be called after every 256 bytes of data copy.</td>
<td>If the function returns TRUE, copy will continue else copying will be aborted.</td>
<td>No</td>
<td>This callback is used as an event notification to indicate data copy progress.</td>
</tr>
<tr>
<td>pMemcpyFunc</td>
<td>XDAS_Void pMemcpyFunc (XDAS_Void *s1, const XDAS_Void *s2, XDAS_UInt32 n);</td>
<td>s1 and s2 are valid pointers to non-overlapping memory locations</td>
<td>n bytes have been copied from s1 to s2</td>
<td>Yes</td>
<td>This function is used for copying data from one memory location to another.</td>
</tr>
</tbody>
</table>

Example COPY_TI Algorithm Code

```c
/*
 * Instance creation parameters in icopy.h
 */
typedef struct ICOPY_Params {
  Int size;
  XDAS_Void *(*pMemcpyFunc)(XDAS_Void *s1, const XDAS_Void *s2, XDAS_UInt32 n);
  XDAS_Bool (*pStatusFunc) (XDAS_UInt16 currSize); /* Callback pointer */
} ICOPY_Params;

/*
 * Instance object defined in copy_ti_ialg.c
 */
typedef struct COPY_TI_Obj {
  IALG_Obj alg;
  XDAS_Void *(*pMemcpyFunc)(XDAS_Void *s1, const XDAS_Void *s2, XDAS_UInt32 n);
  XDAS_Bool (*pStatusFunc) (XDAS_UInt16 currSize);
} COPY_TI_Obj;

/*
 * algInit implementation in copy_ti_ialg.c
 */
Int COPY_TI_initObj(ILG_Handle handle,
```
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const IALG_MemRec memTab[], IALG_Handle p, const IALG_Params *COPYParams)
{
    COPY_TI_Obj *COPY = (Void *)handle;
    const ICOPY_Params *params = (Void *)COPYParams;
    /* Set default parameters if none is given */
    if (params == NULL){
        params = &ICOPY_PARAMS;
    }
    /* If mandatory callback function pointer is not given the fail init */
    if (params->pMemcpyFunc == NULL)
        return (IALG_EFAIL);
    /* Store callback function pointer in instance object */
    COPY->pMemcpyFunc = params->pMemcpyFunc;
    COPY->pStatusFunc = params->pStatusFunc;
    return (IALG_EOK);
}

/*
 * =================================================================================
 * Make callback thru pointer stored in instance object in an IMOD method
 * /
XDAS_UInt16 COPY_TI_copy(ICOPY_Handle handle, XDAS_Void * inBuf, XDAS_Void * outBuf, XDAS_UInt16 bufLen)
{
    COPY_TI_Obj *COPY = (Void *)handle;
    /* Call mandatory callback function pointer pMemcpyFunc without verifying */
    COPY->pMemcpyFunc (...);

    /* Call non-mandatory pStatusFunc after verifying that it is not NULL */
    if (COPY->pStatusFunc != NULL){
        COPY->pStatusFunc (...);
    }
    /* do other processing ... */
}

Example Framework Code For the COPY_TI Algorithm
/*
 * ================================================
 * Implement callback function
 *
XDAS_Bool StatusFunc (XDAS_UInt16 currSize)
{
    /* StatusFunc processing code ... */
    return TRUE;
}

Void main()
{
    COPY_Params copyParams;
    COPY_Handle copyHandle;
    /* Do other variable declarations and initializations ... */
    COPY_init();
    /* Initialize instance creation params with function ptr */
    copyParams = ICOPY_PARAMS;
    copyParams.pMemcpyFunc = memcpy;      /* callback function from external library */
    copyParams.pStatusFunc = StatusFunc; /* client implemented callback function */
    /* Create algorithm instance */
    if((copyHandle = COPY_create (&COPY_TI_ICOPY, &copyParams)) != NULL) {
        COPY_copy(copyHandle, inBuff, outBuff, BUFFLEN ); /* run IMOD methods */
        COPY_delete(copyHandle);
    }
    COPY_exit();
}

3.1 Default Instance Creation Parameters

If the framework does not pass an instance creation parameter pointer as an argument to
algAlloc or algInit, then the algorithm uses the default instance creation parameter
l<MOD>_PARAMS. The algorithm vendor provides l<MOD>_PARAMS either in a separate C file
or in the algorithm archive. The algorithm can provide a default implementation of the callback
function and initialize the callback-function pointer member in l<MOD>_PARAMS to it, or it can
choose to initialize it to NULL.

COPY_TI Algorithm’s Default Instance Creation Parameter
/*
 *===============================================================================
 * Default implementation of callback function *
 */
XDAS_Bool StatusFunc (XDAS_UInt16 currSize)
{
    /* StatusFunc default implementation code ... */
}
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3.2 NULL Callback Function Pointer

It is not mandatory for application frameworks to implement and give valid callback function pointers to algorithms. The framework may initialize callback-function pointer member of an instance creation parameter to NULL.

If the callback function is essential for the algorithm to work, then it must fail in algInit by returning IALG_EFAIL. If the algorithm uses the callback functions for non-essential functionality such as event notification for real-time analysis/debugging, and can work without it, then it may choose to proceed by returning IALG_OK. The algorithm informs the framework whether a callback function is essential or not through the “Mandatory” field in the “Callback Requirements Characterization” (see Table 1).

**Note:** The algorithm should not make calls to callback function pointers set to NULL.

3.3 Characterizing Algorithm Methods That Use Callbacks

If an algorithm uses callbacks in a method, then its characterization data (execution time, interrupt latency) becomes dependent of the callback function. In such cases, the algorithm should provide characterization data for the method in such a way that the relationship between the method and the callback functions become evident.

**COPY_TI Algorithm Code**

```c
XDAS_UInt16 COPY_TI_copy(ICOPY_Handle handle, XDAS_Void * inBuf, XDAS_Void * outBuf, XDAS_UInt16 bufLen)
{
    COPY_TI_Obj *COPY = (Void *) handle;
    if(COPY->pStatusFunc)
        COPY->pStatusFunc (...);
    COPY->pMemcpyFunc (...);
    /* Other processing code ... */
}
```

**Table 3. Execution Time Characterization for COPY_TI Algorithm Using Callback**

<table>
<thead>
<tr>
<th>Operation</th>
<th>Period</th>
<th>Worst-Case Interrupt Lat. (Instr. Cycle)</th>
<th>Worst-Case Cycles/Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>copy</td>
<td>2250ms</td>
<td>0 + pStatusFunc + pMemcpyFunc</td>
<td>26700 + pStatusFunc + pMemcpyFunc</td>
</tr>
</tbody>
</table>
3.4 Changing Callback Functions

In this method, once an algorithm instance has been initialized, the callback function cannot be changed. This is a limitation of using an instance creation parameter to register callback functions.

4 References

1. TMS320 DSP Algorithm Standard Rules and Guidelines (SPRU352)
2. TMS320 DSP Algorithm Standard API Reference (SPRU360)
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