

TI DSP Benchmarking

Mark Nadeski

ABSTRACT

This application report provides benchmarks for the C674x DSP core, the C66x DSP core and the ARM® Cortex®-A15 core. This document also shows how to reproduce these benchmarks on specific hardware platforms. For more benchmarks, see [TI's DSP Benchmarks Page](#).

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1 Processor Core Benchmarks

The benchmarks in [Table 1](#) are for a single core.

Table 1. Processor Core Benchmarks (1)

Processor Core	C66x DSP Core		C674x DSP Core		ARM Cortex-A15		
Hardware Platform Used	C6657 EVM		C6748 LCDK		AM5728 EVM		
Devices Featuring Benchmarked Core	C66x DSPs 66AK2x DSPs Sitara AM57x SoC's		OMAP-L138 C674x DSPs		66AK2x DSPs Sitara AM57x SoC's		
Function Benchmarked	C66x Execution Time		C674x Execution Time		ARM Cortex-A15 Execution Time2		Associated TI Library
	C66x Cycles	C66x μ S @ 1 GHz	C674x Cycles	C674x μ S @ 456 Mhz	Cortex - A15 Cycles (3)	Cortex-A15 μ S@1GHz (3)	
Complex FFT (256 pts) - SP floating point (2)	1782	1.78	2401	5.27	8644	8.64	FFTLIB for C66x DSPLIB for C674x
Complex FFT (1k pts) - SP floating point (2)	6269	6.27	10950	24.01	43916	43.92	
Real block FIR - fixed point 128 samples, 16 coeff	262	0.26	386	0.85	2152	2.15	DSPLIB
Real block FIR - SP floating point 128 samples, 16 coeff	1345	1.35	1406	3.08	6971	6.97	DSPLIB
Real block FIR - SP floating point 256 samples, 16 coeff	2625	2.63	2735	6.00	13879	13.88	DSPLIB
Complex block FIR - SP floating point 64 samples, 16 coeff	1334	1.33	2221	4.87	13039	13.04	DSPLIB
Complex block FIR - SP floating point 128 samples, 16 coeff	2646	2.65	4397	9.64	26072	26.07	DSPLIB
Real Matrix SGEMM 16x16	2405	2.41	3505	7.69	14662	14.66	DSPLIB
Complex Matrix SGEMM 16x16	4113	4.11	10884	23.87	26388	26.39	DSPLIB
Matrix Math DGEMM 16x16	5061	5.06	–	–	14669	14.67	DSPLIB
Autocorrelation - fixed point N=32 , IMG_corr_3x3_i16s_c16s	140	0.14	189	0.41	946	0.95	IMGLIB
ArcTan2 - SP floating point	24	0.02	31	0.07	49	0.05	MATHLIB
Log10 - Single precision	14	0.01	18	0.04	56	0.06	MATHLIB
Square Root - single precision float	6	0.01	6	0.01	5	0.01	MATHLIB

- (1) All benchmarks measured with data located in L2 SRAM.
- (2) C66x FFT code benchmarked is an optimized version of the FFT kernel code from FFTLIB using L2 memory.
- (3) A15 benchmarks with data in OCMC RAM. Data and program cache enabled. Compiler flags used for ARM Neon optimizations are `-mfpv4 -vfpv4 -mfloat-abi = hard -O3`. The A15 outputs not verified for accuracy and precision. No hand written intrinsics used in the code.

2 C674x DSP Benchmarking

This section details what is needed to reproduce the C674x core benchmarks from [Table 1](#).

- Benchmarks performed using a [C6748 LCDK](#).
- Code Composer Studio [™] CCSv5.4
- Libraries
 - DSP library `dsplib_c674x_3_4_0_0`
 - Math library `mathlib_c674x_3_1_1_0`
 - Image library `imglib_c64Px_3_2_0_1`
- Enable Cache prior to running the benchmark. The Cache enable example code is available as part of the BIOS SDK <http://www.ti.com/tool/bioslinuxmcsdk> under `pdk_OMAPL138_1_01_00_02\packages\ti\cs\example\omap138-lcdk\cache\src` directory.

- Data is placed in L2SRAM
- The Benchmarking projects are available as part of the libraries and contain all required build options. The little endian elf version of the projects is used for benchmarking.
- Modify the linker command files in the library projects as shown below.

2.1 DSP Library Projects Used for Benchmarking

- DSPF_sp_fft_SPxSP_674_LE_ELF – Complex FFT – Single precision
- DSP_fir_r8_h16_674_LE_ELF – Real Block FIR - Fixed point
- DSPF_fir_gen_674_LE_ELF – Real Block FIR – Single precision
- DSPF_fir_cmplx_674_LE_ELF – Complex Block FIR – Single precision
- DSPF_sp_mat_mul_gemm_674_LE_ELF – General real matrix multiply – Single precision
- DSPF_sp_mat_mul_gemm_cmplx_674_LE_ELF – General complex matrix multiply – single precision

2.1.1 Modified DSPLIB Linker Command File

```

-c
-heap 0x1000
-stack 0x1000

-l ../../../../../../lib/dsplib.lib
-l ../../../../../../lib/dsplib_cn.lib

MEMORY
{
    L2SRAM (RWX) : org = 0x800000, len = 0x100000
    MSMCSRAM (RWX) : org = 0xc000000, len = 0x200000
}

SECTIONS
{
    .kernel: {
        *.obj (.text:optimized) { SIZE(_kernel_size) }
    }

    .text: load >> L2SRAM
    .text:touch: load >> L2SRAM

    GROUP (NEAR_DP)
    {
        .neardata
        .rodata
        .bss
    } load > L2SRAM

    .far: load >> L2SRAM
    .fardata: load >> L2SRAM
    .data: load >> L2SRAM
    .switch: load >> L2SRAM
    .stack: load > L2SRAM
    .args: load > L2SRAM align = 0x4, fill = 0 { _argsize = 0x200; }
    .systemem: load > L2SRAM
    .cinit: load > L2SRAM
    .const: load > L2SRAM START(const_start) SIZE(const_size)
    .pinit: load > L2SRAM
    .cio: load >> L2SRAM
    xdc.meta: load >> L2SRAM, type = COPY
}

```

2.2 Math Library Projects Used for Benchmarking

- log10sp_674LE_LE_ELF – log10 – Single precision
- rsqrtsp_674LE_LE_ELF – square root – Single precision
- atan2sp_674LE_LE_ELF – arctan2 – Single precision

2.2.1 Modified MATHLIB Linker Command File

```
-l ../../../../../../lib/mathlib.lib

MEMORY
{
    L2SRAM (RWX) : org = 0x0800000, len = 0x080000
    MSMCSRAM (RWX): org = 0xc000000, len = 0x200000
}

SECTIONS
{
    .kernel_asm: {
        mathlib*/*.o* > (.text:optasm) { SIZE(_kernel_asm_size) }
    }

    .kernel_vec: {
        mathlib*/*.o* > (.text:optvec) { SIZE(_kernel_vec_size) }
    }

    .kernel_ci: {
        mathlib*/*.o* > (.text:optci) { SIZE(_kernel_ci_size) }
    }

    .text:          load >> L2SRAM
    .text:touch:    load >> L2SRAM

    GROUP (NEAR_DP)
    {
        .neardata
        .rodata
        .bss
    } load > L2SRAM

    .init_array: load >> L2SRAM
    .far:         load >> L2SRAM
    .fardata:     load >> L2SRAM
    .data:        load >> L2SRAM
    .switch:      load >> L2SRAM
    .stack:       load > L2SRAM
    .args:         load > L2SRAM align = 0x4, fill = 0 {_argsize = 0x200; }
    .systemem:    load > L2SRAM
    .cinit:        load > L2SRAM
    .const:        load > L2SRAM START(const_start) SIZE(const_size)
    .pinit:        load > L2SRAM
    .cio:          load >> L2SRAM
    xdc.meta:     load >> L2SRAM, type = COPY
}

```

2.3 IMG Library Projects Used for Benchmarking

- IMG_corr_3x3_i16s_c16s_64P_LE_ELF – Image correlation 16-bit fixed point

2.3.1 Modified IMGLIB Linker Command File

```

-heap 0x8000
-stack 0xC000

-stack 0x2000
-heap 0x10000
-l ../../../../../../lib/imglib.lib
-l ../../../../../../lib/imglib_cn.lib
-l ../../../../../../lib/common.lib

MEMORY
{
    L1DRAM      o = 0x11F04000 l = 0x000c000
    L2_SRAM     o = 0x00800000 l = 0x40000
    DDR         o = 0x80000000 l = 0x1000000
}

SECTIONS
{
    .csl_vect > L2_SRAM

    .kernel
    {
        imglib*<*.o*> (.text:optimized)
    } SIZE(_kernel_size) > L2_SRAM

    .fardata: > L2_SRAM
    .neardata > L2_SRAM
    .rodata > L2_SRAM
    .systemem > L2_SRAM
    .text > L2_SRAM
    .bss > L2_SRAM
    .switch > L2_SRAM
    .cinit > L2_SRAM
    .data > L2_SRAM
    .const > L2_SRAM
    .far > L2_SRAM
    .stack > L2_SRAM
    .cio > L2_SRAM
    .reset > L2_SRAM
}

```

3 C66x DSP Benchmarking

This section details what is needed to reproduce the C66x core benchmarks from [Table 1](#).

- C66x benchmarks measured on a [C6657 EVM](#)
- Code composer studio CCSv5.4 on single core of C6657
- Code composer studio CCSv6.1 on single core of C66x DSP on AM57x EVM
- CCSv5 library projects are imported on the CCSv6
 - For importing the projects, see the CCS User's Guide (http://processors.wiki.ti.com/index.php/Importing_Projects_into_CCS)
- Libraries
 - DSP library dsplib_c66x_3_4_0_0
 - Math library mathlib_c66x_3_1_1_0
 - Image library imglib_c66x_3_2_0_1
 - FFT library fftlib_k2hx_2_0_0_2

- Data is placed in L2SRAM
- The Benchmarking projects are available as part of the libraries and contain all required build options. The little endian elf version of the projects is used for benchmarking.
- Cache is enabled by the Gel files loaded by the CCS for DSPs.
- Modify the linker command files in the library projects as shown in [Section 3.1](#).

3.1 DSP and FFT Library Projects Used for Benchmarking

- FFTlib fft_sp_cmplx_notwid_br – Complex FFT – Single precision
- DSP_fir_r8_h16_66_LE_ELF – Real Block FIR - Fixed point
- DSPF_fir_gen_66_LE_ELF – Real Block FIR – Single precision
- DSPF_fir_cmplx_66_LE_ELF – Complex Block FIR – Single precision
- DSPF_sp_mat_mul_gemm_66_LE_ELF – General real matrix multiply – Single precision
- DSPF_sp_mat_mul_gemm_cmplx_66_LE_ELF – General complex matrix multiply – Single precision
- DSPF_dp_mat_mul_gemm_66_LE_ELF – General matrix multiply – Double precision

3.1.1 Modified DSPLIB Linker Command File

```

-heap 0x8000
-stack 0xC000

-l ti/dsplib/lib/dsplib.lib
-l ti/dsplib/lib/dsplib_cn.lib
-l ti/mathlib/lib/mathlib.lib

MEMORY
{
  L2SRAM (RWX) : org = 0x0800000, len = 0x080000
  MSMCSRAM (RWX): org = 0xc000000, len = 0x200000
  DDR (RWX) : org = 0x80000000, len = 0x2000000
}

SECTIONS
{
  .kernel: {
    dsplib*<*.o*> (.text:optimized) { SIZE(_kernel_size) }
  }

  .text:          load >> L2SRAM
  .text:touch:    load >> L2SRAM

  GROUP (NEAR_DP)
  {
    .neardata
    .rodata
    .bss
  } load > L2SRAM
  .my_sect_dds   >> L2SRAM
  .init_array:  load >> L2SRAM
  .far:         load >> L2SRAM
  .fardata:     load >> L2SRAM
  .neardata    load >> L2SRAM
  .rodata      load >> L2SRAM
  .data:       load >> L2SRAM
  .switch:    load >> L2SRAM
  .stack:     load > L2SRAM
  .args:      load > L2SRAM align = 0x4, fill = 0 {_argsize = 0x200; }
  .systemem: load > L2SRAM
  .cinit:     load > L2SRAM
  .const:    load > L2SRAM START(const_start) SIZE(const_size)

```

```
.pinit:      load > L2SRAM
.cio:       load >> L2SRAM
xdc.meta:   load >> L2SRAM, type = COPY
```

3.2 Math Library Projects Used for Benchmarking

- log10sp_66_LE_ELF – log10 – Single precision
- rsqrtsp_66_LE_ELF – square root – Single precision
- atan2sp_66_LE_ELF – arctan2 – Single precision

3.2.1 Modified MATHLIB Linker Command File

```
-heap 0x8000
-stack 0xC000

-l ../../../../../../lib/mathlib.lib

MEMORY
{
  L2SRAM (RWX) : org = 0x0800000, len = 0x080000
  MSMCSRAM (RWX): org = 0xc000000, len = 0x200000
}

SECTIONS
{
  .kernel_asm: {
    mathlib*/*.o*> (.text:optasm) { SIZE(_kernel_asm_size) }
  }

  .kernel_vec: {
    mathlib*/*.o*> (.text:optvec) { SIZE(_kernel_vec_size) }
  }

  .kernel_ci: {
    mathlib*/*.o*> (.text:optci) { SIZE(_kernel_ci_size) }
  }

  .text:          load >> L2SRAM
  .text:touch:   load >> L2SRAM

  GROUP (NEAR_DP)
  {
    .neardata
    .rodata
    .bss
  } load > L2SRAM

  .init_array: load >> L2SRAM
  .far:        load >> L2SRAM
  .fardata:    load >> L2SRAM
  .data:       load >> L2SRAM
  .switch:    load >> L2SRAM
  .stack:     load > L2SRAM
  .args:      load > L2SRAM align = 0x4, fill = 0 {_argsize = 0x200; }
  .systemem: load > L2SRAM
  .cinit:     load > L2SRAM
  .const:    load > L2SRAM START(const_start) SIZE(const_size)
  .pinit:    load > L2SRAM
  .cio:      load >> L2SRAM
  xdc.meta:  load >> L2SRAM, type = COPY
}

```

3.3 IMG Library Projects Used for Benchmarking

- IMG_corr_3x3_i16s_c16s_66_LE_ELF – Image correlation 16bit fixed point

3.3.1 Modified IMGLIB Linker Command File

```

-heap 0x8000
-stack 0xC000
-l ../../../../../../lib/imglib.lib
-l ../../../../../../lib/imglib_cn.lib
-l ../../../../../../lib/common.lib

MEMORY
{
  L2SRAM (RWX) : org = 0x0800000, len = 0x080000
  MSMCSRAM (RWX): org = 0xc000000, len = 0x200000
}

SECTIONS
{
  .kernel: {
    imglib* <*.o*> (.text:optimized) { SIZE(_kernel_size) }
  }

  .text:          load >> L2SRAM
  .text:touch:    load >> L2SRAM

  GROUP (NEAR_DP)
  {
    .neardata
    .rodata
    .bss
  } load > L2SRAM

  .init_array: load >> L2SRAM
  .far:         load >> L2SRAM
  .fardata:     load >> L2SRAM
  .neardata     load >> L2SRAM
  .rodata       load >> L2SRAM
  .data:        load >> L2SRAM
  .switch:      load >> L2SRAM
  .stack:       load > L2SRAM
  .args:        load > L2SRAM align = 0x4, fill = 0 {_argsize = 0x200; }
  .systemem:    load > L2SRAM
  .cinit:       load > L2SRAM
  .const:       load > L2SRAM START(const_start) SIZE(const_size)
  .pinit:       load > L2SRAM
  .cio:         load >> L2SRAM
  xdc.meta:     load >> L2SRAM, type = COPY
}

```


4 ARM Cortex-A15 Benchmarking

This section details what is needed to reproduce the ARM Cortex-A15 benchmarks from [Table 1](#).

4.1 Library Projects Used for Benchmarking

- Benchmarks measured on an [AM572x EVM](#)
- Code composer studio CCSv6.1 on single core of A15 on [AM572x EVM](#)
- Reference C code is used from the DSP Library projects listed in previous section for creating A15 projects
 - C66x DSP library for fft, fir, gemm, sgemm, dgemm
 - Single precision complex FFT reference C code is taken from DSP library and not from the FFT library.
 - C66x Math library for arctan2, log10sp, rsqrtsp
 - C66x IMG library for image correlation
- Data in placed OCMC RAM, data and program cache enabled
- Neon Optimized flags enabled -mfpu = vfpv4 -mfloat-abi = hard and optimization level -O3
- No hand written Intrinsics used in the code

The example code for enabling cache and MMU is below. The dependent header files are available as part of the CSL in the Platform development kit of AM57x BIOS SDK `pdk_am57xx_1_0_0`.

The path for the CSL folder is `pdk_am57xx_1_0_0\packages\ti\csl`.

4.1.1 Modified IMGLIB Linker Command File

```
#include <stdio.h>
#include <ti/csl/tistdtypes.h>
#include <ti/csl/csl_a15Aux.h>
/* ===== */
/* Internal Function Declarations */
/* ===== */

#define MMU_PAGETABLE_ALIGN_SIZE (16U * 1024U)

/** \brief Page tables to hold physical to virtual address mapping. The start
    address of the page table must be aligned at 16K boundary */
CSL_A15MmuLongDescObj mmuObj
__attribute__((aligned(MMU_PAGETABLE_ALIGN_SIZE)));

CSL_A15MmuLongDescAttr mmuAttr0;
CSL_A15MmuLongDescAttr mmuAttr1;
CSL_A15MmuLongDescAttr mmuAttr2;

void systemInit(void)
{
    uint32_t phyAddr = 0U;

    mmuObj.numFirstLvlEntires = CSL_A15_MMU_LONG_DESC_LVL1_ENTIRES;
    mmuObj.numSecondLvlEntires = CSL_A15_MMU_LONG_DESC_LVL2_ENTIRES;
    mmuObj.mairEntires = CSL_A15_MMU_MAIR_LEN_BYTES;
    mmuObj.mairAttr[0] = 0x44U;
    mmuObj.mairAttr[1] = 0x0U;
    mmuObj.mairAttr[2] = 0xFFU;
    CSL_a15InitMmuLongDesc(&mmuObj);

    CSL_a15InitMmuLongDescAttrs(&mmuAttr0);
    CSL_a15InitMmuLongDescAttrs(&mmuAttr1);
    CSL_a15InitMmuLongDescAttrs(&mmuAttr2);
}
```

```

mmuObj.mairAttr[0] = 0x44U;
mmuObj.mairAttr[1] = 0x0U;
mmuObj.mairAttr[2] = 0xFFU;
CSL_al5SetMmuMair(0, mmuObj.mairAttr[0]);
CSL_al5SetMmuMair(1, mmuObj.mairAttr[1]);
CSL_al5SetMmuMair(2, mmuObj.mairAttr[2]);

mmuAttr0.type = CSL_A15_MMU_LONG_DESC_TYPE_BLOCK;
mmuAttr0.accPerm = 0U;
mmuAttr0.shareable = 2U;
mmuAttr0.attrIndx = 1U;

for (phyAddr = 0x40000000U; phyAddr < 0x60000000U; phyAddr += 0x00200000U)
{
    CSL_al5SetMmuSecondLevelLongDesc(&mmuObj, (void *)phyAddr, (void *)phyAddr,
&mmuAttr0);
}

mmuAttr1.type = CSL_A15_MMU_LONG_DESC_TYPE_BLOCK;
mmuAttr1.accPerm = 0U;
mmuAttr1.shareable = 2U;
mmuAttr1.attrIndx = 2U;

for (phyAddr = 0x80000000; phyAddr < 0xA0000000; phyAddr += 0x00200000U)
{
    CSL_al5SetMmuSecondLevelLongDesc(&mmuObj, (void *)phyAddr, (void *)phyAddr,
&mmuAttr1);
}

mmuAttr2.type = CSL_A15_MMU_LONG_DESC_TYPE_BLOCK;
mmuAttr2.accPerm = 0U;
mmuAttr2.attrIndx = 0U;

for (mmuAttr2.phyAddr[0U] = 0xA0000000; mmuAttr2.phyAddr[0U] < 0xB0000000;
    mmuAttr2.phyAddr[0U] += 0x00200000U)
{
    CSL_al5SetMmuSecondLevelLongDesc(&mmuObj, (void *)phyAddr, (void *)phyAddr,
&mmuAttr2);
}
CSL_al5EnableCache();
CSL_al5InvAllDataCache();
CSL_al5InvAllInstrCache();
CSL_al5EnableMmu();
}

```

4.1.2 Modified Linker Command File (AM572x.lds)

```

MEMORY
{
    OCMC_RAM1 : o = 0x40300000, l = 0x00080000 /* 512kB L3 OCMC RAM1 */
    OCMC_RAM2 : o = 0x40400000, l = 0x00100000 /* 1MB L3 OCMC RAM2 */
    OCMC_RAM3 : o = 0x40500000, l = 0x00100000 /* 1MB L3 OCMC RAM3 */
    DDR0 : o = 0x80000000, l = 0x40000000 /* 1GB external DDR Bank 0 */
    DDR1 : o = 0xC0000000, l = 0x40000000 /* 1GB external DDR Bank 1 */
}

ENTRY(Entry)

SECTIONS
{
    .rsthand :
    {
        . = ALIGN(0x10000);
        KEEP(*(.isr_vector))
        *startup_ARMCA15.o (.text)
    }
}

```

```

} > OCMC_RAM1

. = ALIGN(4);
.text :
{
    *(.text*)

    KEEP(*(.init))
    KEEP(*(.fini))

    /* .ctors */
    *crtbegin.o(.ctors)
    *crtbegin?.o(.ctors)
    *(EXCLUDE_FILE(*crtend?.o *crtend.o) .ctors)
    *(SORT(.ctors.*))
    *(.ctors)

    /* .dtors */
    *crtbegin.o(.dtors)
    *crtbegin?.o(.dtors)
    *(EXCLUDE_FILE(*crtend?.o *crtend.o) .dtors)
    *(SORT(.dtors.*))
    *(.dtors)

    *(.rodata*)

    KEEP(*(.eh_frame*))
} > OCMC_RAM1

.ARM.extab :
{
    *(.ARM.extab* .gnu.linkonce.armextab.*)
} > OCMC_RAM1

__exidx_start = .;
.ARM.exidx :
{
    *(.ARM.exidx* .gnu.linkonce.armexidx.*)
} > OCMC_RAM1
__exidx_end = .;

.data :
{
    . = ALIGN(4);
    __data_start__ = .;
    *(vtable)
    *(.data*)

    . = ALIGN(4);
    /* preinit data */
    PROVIDE_HIDDEN (__preinit_array_start = .);
    KEEP(*(.preinit_array))
    PROVIDE_HIDDEN (__preinit_array_end = .);

    . = ALIGN(4);
    /* init data */
    PROVIDE_HIDDEN (__init_array_start = .);
    KEEP(*(SORT(.init_array.*)))
    KEEP(*(.init_array))
    PROVIDE_HIDDEN (__init_array_end = .);

    . = ALIGN(4);
    /* finit data */
    PROVIDE_HIDDEN (__fini_array_start = .);

```

```

KEEP(*(SORT(.fini_array.*)))
KEEP*(.fini_array)
PROVIDE_HIDDEN (__fini_array_end = .);

. = ALIGN(4);
/* All data end */
__data_end__ = .;

} > OCMC_RAM1

.bss :
{
. = ALIGN(4);
__bss_start__ = .;
*(.bss*)
*(COMMON)
__bss_end__ = .;
} > OCMC_RAM1

.heap (NOLOAD):
{
FILL(0xDEADBEEF)
. = ALIGN(4);
__end__ = .;
end = __end__;
__HeapBase = __end__;
*(.heap*)
. = . + HEAPSIZED;
__HeapLimit = .;
} > OCMC_RAM1

.stack (NOLOAD):
{
FILL(0xBAD0BAD0)
. = ALIGN(4);
__StackLimit = .;
*(.stack*)
. = . + STACKSIZE;
__StackTop = .;
__StackBase = .;
} > OCMC_RAM1
PROVIDE(__stack = __StackTop);
}

```

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