

# C Program Optimizations for ARM NEON Processors

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#### Abstract

ARM is the most widely used 32-bit embedded processor which is employed in smartphones, tablets, vehicles, wearable devices, and IoT (Internet of Things) devices. In the recent ARM processors for smartphones and tablets, the ARM NEON is widely deployed, which is the SIMD (Single Instruction Multiple Data) accelerator for multimedia and signal processing algorithms. In this paper, various C program optimization techniques are presented such as loop unrolling and function inlining for the NEON architecture. The proposed techniques can greatly enhance the generated assembly code both in size and execution speed. The proposed techniques do not depend on the specific platform, and thus, they are expected to be applied to the software development for the ARM NEON processors.

**Keywords:** ARM, NEON, Software Optimization, C Programming Language, Loop Unrolling, Function Inline.

#### 1. Introduction

ARM [3-9, 12-13] is the most dominant 32-bit embedded processor which is deployed in various embedded systems such as smartphones, tablets, vehicles, wearable devices, and IoT (Internet of Things) devices. In 2015, 15 billion ARM-based chips are sold, and the ARM's market share is over 95% in the smartphone market [2]. The first commercial version is ARM7TDMI [13], which is introduce in 1995. The architecture version of ARM7TDMI is four, and the successors of ARM7TDMI are continuously introduced to meet the market demands [3-9, 12]. The most recent commercial version is ARMv8 (version 8) [3-4].

Thumb-2 is the new instruction set from the ARMv7 architecture [12]. This instruction set combines 32-bit ARM instructions and 16-bit Thumb instructions into a single instruction set where the 16-bit Thumb instructions are the bit-width reduced versions for 32bit ARM instructions. Thumb-2 architecture contains both 32-bit ARM instructions and 16-bit Thumb instructions. This eliminates mode conversion overhead between Thumb and ARM modes in the previous architectures. In addition, new instructions such as bit manipulation instructions are added to improve the processor performance. With this integration, Thumb-2 provides 16-bit Thumb code density while preserving 32-bit ARM performance.

SIMD (Single Instruction Multiple Data) [10] engine called NEON [6-7] is introduced from the ARMv7 architecture. The NEON instruction set can execute several arithmetic operations in parallel, and thus, it is useful for audio and video codecs, graphics, image processing, and audio processing algorithms. The NEON is employed in various recent ARM processors such as Cortex-A7, Cortex-A8, Cortex-A9, Cortex-A15, and Cortex-A53 processors where the Cortex-A are the latest ARM processors for performance intensive systems. NEON is used in most recent smartphone application processors. It is included in Cortex-A9 for NVidia's Tegra3, Cortex-A15 and Cortex-A7 for Samsung's Exynos 5, and Apple's Swift architecture.

C language is one of the most widely used programming languages, especially for embedded systems. Therefore, it is important to optimize C code for ARM processors. In this paper, various C program software optimization techniques are presented for the NEON C code.

The rest of this paper is organized as follows. Section 2 shows the overview of the C program optimization techniques, and Section 3 explains each technique in detail with an example. Conclusions are presented in Section 4.

## 2. C Program Optimization Overview

Table 1 shows the overview of the proposed C program optimization techniques. The \_\_promise

keyword notifies to the compiler the expression that is true. This enables the compiler to generate efficient code by performing more aggressive optimizations.

One of the most difficult challenges in compiler optimization is the pointer variable analysis. When the compiler encounters a pointer variable, it is hard to know where the pointer is pointing. It becomes more complicated because different pointer variables can point to the same or the overlapping memory locations. Thus, compilers take conservative approaches [1, 11] for optimizations relevant to pointer variables.

Programmers can give information on the pointer to the compiler. The \_\_restrict keyword declares that different pointers do not point to the same and overlapping memory region at runtime. It guarantees that the data pointed by the pointer variable is not modified by the other pointer variables. This enables the compiler to perform optimizations which otherwise are prevented by pointer aliasing. Therefore, the compiler can perform various optimizations which result in the efficient code.

The \_\_inline intrinsic is the directive which suggests the compiler to substitute the function call by the body of the function. Compiler inserts the function code at each function call, which removes the function call overhead. In addition, the size of the basic block is increased, which accordingly increases the optimization opportunity for vectorization. In a structure programming like C programming language, the complex function is normally divided into sub functions. When a function is called in a loop, the NEON vectorization is often restricted at the function call instruction. The \_\_inline keyword gives vectorization opportunity including the code of subfunctions together.

Loop unrolling replicates the body of the loop and decreases the number of iterations. This reduces loop overhead occurring from the branch instruction, and increases the number of instructions in the loop, which provides more vectorization opportunity. This technique attempts to improve the execution speed at the expense of the code size in the space-time tradeoff. However, the unrolling by the compiler is often conservative and not sufficient even when the resources such as registers are available for more unrolling. Thus, hand unrolling by the programmer can achieve the better performance. Programmers can be guided by the compiler generate assembly code. The loop unrolling count and resource usages can be easily estimated in the assembly code, and thus, it is not difficult to determine the resource availability. When resources are available, the programmer can increase the unrolling number by using the pragma unroll function.

The vectorization can be more improved if the hint is given for the number of loop iterations. For example, when the number of iteration is a multiple of four, this information can be explicitly given in the loop termination condition. This gives the compiler the vectorization hint.

Table 1:	С	optimization	overview
1 4010 11	$\sim$	optimization	0,01,16,0

	Description
Technique	Example
Use	It notifies to the compiler the expression that is true. This enables the compiler to generate more efficient code by performing aggressive optimizations.
promise	promise (0 <len&& (len% 8) ==0);</len&& 
	<pre>for (int i=0; i<len; i++)="" pre="" {="" }<=""></len;></pre>
Use restrict	It guarantees that there is no other pointers point to the memory block pointed by therestrict pointer variable.
keyword for pointer variables	restrict *ptr; This declaration notifies the compiler that the area pointed by ptr is not referenced by other pointer variables.
Use inline	This keyword guides the compiler to replace the function call with the function body. It provides more opportunity for vectorization by increase the number of instructions in the basic block. inline add(int a, int b) {



International Journal of Scientific Engineering and Applied Science (IJSEAS) – Volume-2, Issue-5,May 2016 ISSN: 2395-3470 www.ijseas.com

	return a+b; }
	<pre>int caller(int x, int y) {     add(x, y); }</pre>
loop	It specifies the optimal loop unrolling number to the compiler.
unroll	#pragma unroll(n)
Inform loop iteration number	It gives the loop iteration information to the compiler for the vectorization.
	If the array size is the multiple of four, the following code gives the loop iteration information to the compiler.
	<pre>for(n=0; n&lt;(limit/4)*4; n++)</pre>

Table 2 shows the result of the C level software optimizations. When no optimization keyword is specified for variables d, n, and m, the ARM Realview compiler generates total 60 instructions which consist of 4 NEON instructions and 56 Thumb-2 instructions. Many instructions are generated because the compiler can not be sure that memory locations pointed by variables d, n and m are not overlapping. In addition, because no information on the loop iteration number is given, compiler should generate code to handle various possible loop iterations. If point variables d, n, and m do not point to the same and overlapping memory regions, we can specify those pointers with \_\_restrict keyword. Furthermore, if variable len is a multiple of eight, we can notify to the compiler that information for optimization. As the result of specifying two keywords, we can obtain far more compact code which consists of total 8 instructions including 4 NEON instructions.

Table 2: C optimization example code	Table 2:	Cop	otim	ization	examp	le code
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Type	Description
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	// suppose that len is multiple of eight
Original C Code	<pre>void vadd (     short* d, short* n,     short* m, int len) {     int i;     for(i=0; i<len; +="" d[i]="n[i]" i++)="" m[i];="" pre="" {="" }="" }<=""></len;></pre>
	vadd PROC
Original Assembly Code	Vadd PKOC PUSH $\{r4-r6\}$ ; test if d and n alias CMP r0,r1 BLS  L1.24  SUB r12,r0,r1 CMP r3,r12,ASR #1 BGT  L1.176   L1.24  ; test if d and m alias CMP r0,r2 BLS  L1.44  SUB r12,r0,r2 CMP r3,r12,ASR #1 BGT  L1.176   L1.44  ; test if len is multiple of 8 CMP r3,#0 BLE  L1.168  ASR r12,r3,#31 MOV r4,r1 MOV r5,r2 ADD r12,r3,r12,LSR #2 MOV r6,r0 ASRS r12,r12,#3 BEQ  L1.104   L1.80  ; vector loop VLD1.16 {d0,d1},[r4]! SUBS r12,r12,#1 VLD1.16 {d0,d1},[r5]! VADD.116 q0,q0,q1 VST1.16 {d0,d1},[r6]! BNE  L1.80   L1.104  AND r12,r3,#7 ; cleanup loopcount CMP r12,#0 BLE  L1.168



	SUB r12,r3,r12
	CMP r12,r3
	BGE  L1.168
	L1.128
	; clean-up loop ADD $r4 r1 r12 ISI \#1$
	ADD $r_{4}, r_{1}, r_{12}, LSL \#1$
	ADD $r_{5}, r_{2}, r_{12}, LSL \#1$
	I DRH r4 [r4 #0]
	ADD r12.r12.#1
	LDRH r5.[r5.#0]
	CMP r12,r3
	ADD r4,r4,r5
	STRH r4,[r6,#0]
	BLT  L1.128
	L1.168
	; return sequence
	POP {r4-r6 }
	BX lr
	L1.1/6
	; test loop count $>0$
	MOV r12 #0
	BLE  L1 168
	L1.188
	; non vector loop
	ADD r4,r1,r12,LSL #1
	ADD r5,r2,r12,LSL #1
	ADD r6,r0,r12,LSL #1
	ADD r12,r12,#1
	LDRH r4,[r4,#0]
	CMP r12,r3
	LDRH r5,[r5,#0]
	ADD r4,r4,r5
	SIKH 14,[10,#0] BI T  I 1 188
	$POP \{r4-r6\}$
	BX lr
	ENDP
	Total instruction count: 60
	(NEON: 4 + Thumb-2: 56)
	void vadd(
	short*restrict d,
o	short*restrict m,
<b>Optimized</b>	int len)
Code	1
	/* len is positive and
	a multiple of 8 */

	promise(0 <len &&<br="">(len% 8) == 0);</len>
	<pre>int i; for (i=0; i<len; +="" <="" d[i]="n[i]" i++)="" m[i];="" pre="" {="" }=""></len;></pre>
Optimized Assembly Code	vadd PROC ASR r3,r3,#3  L0.4  VLD1.16 {d2,d3},[r1]! VLD1.16 {d0,d1},[r2]! VADD.116 q0,q1,q0 VST1.16 {d0,d1},[r0]! SUBS r3,r3,#1 BNE  L0.4  BX lr ENDP Total instruction count: 8 (NEON:
	4 + Thumb-2:  4)

# 4. Conclusions

In this paper, various C program software optimization techniques are presented for the ARM processors, mainly targeted for the NEON multimedia accelerator which is widely used in recent smartphones and tablets. Most of proposed techniques do not depend on the specific hardware/OS platform, and therefore, they are expected to be applied to the software development for ARM NEON processors.

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