

kmul user manual

Title	kmul (Constant multiplication routine generator)
Author	Nikolaos Kavvadias
Contact	nikos@nkavvadias.com nikolaos.kavvadias@gmail.com
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Rev. history	
v0.0.1	07-06-2011 Initial release.
v0.0.2	20-11-2011 Minor README, Makefile updates.
v0.0.3	03-12-2011 Minor README updates regarding multiple releases, tutorial usage.
v0.0.4	17-03-2012 Split build-and-test scripts to "build" and "test".
v0.0.5	28-04-2013 Converted documentation to RestructuredText.
v0.0.6	12-06-2014 Updated contact information. Replaced COPYING.BSD by LICENSE.
v0.0.7	13-06-2014 Changed README to README.rst.

1. Introduction

"kmul" is a generator of routines for optimized multiplication by an integer constant. In order to calculate a constant integer multiplication, it uses the public domain routines presented in the work: Preston Briggs and Tim Harvey, "Multiplication by integer constants," Technical report, Rice University, July 1994. This technical report implements Bernstein's algorithm documented in: R. Bernstein, "Multiplication by integer constants," Software - Practice and Experience, Vol. 16, No. 7, pp. 641-652, July 1986.

"kmul" can also be used for emitting a NAC (generic assembly language) or ANSI C implementation of the multiplication.

2. File listing

The kmul distribution includes the following files. Files denoted by a capital S are not available in binary releases of kmul:

/kmul	Top-level directory
S build.sh	Build script for kmul (source only).
S LICENSE	Description of the Modified BSD license.
S kmul.c	The source code for the application.
kmul.exe	Windows or Linux executable for the application.
S Makefile	Makefile for generating the kmul executable.
README.html	HTML version of README.rst.
README.pdf	PDF version of README.rst.
README.rst	This file.
test.c	Sample test file.
test.opt.c	Expected optimized version of test.c.
test.sh	Perform some sample runs.
test2.sh	Another test script to perform more sample runs.

3. Installation

There exists a quite portable Makefile (`Makefile` in the current directory). Running `make` from the command prompt should compile `kmul`.

4. Prerequisites

- [mandatory for building] Standard UNIX-based tools
- gcc (tested with gcc-3.4.4 on cygwin/x86)
- make
- bash

5. kmul usage

The `kmul` program can be invoked with several options (see complete option listing below). The usual tasks that can be accomplished with `kmul` are:

- generate a NAC optimized software routine for the multiplication
- generate an ANSI C optimized software routine for the multiplication.

ANSI C routines are emitted only for a width of 32-bits (see option below).
`kmul` can be invoked as:

```
$./kmul [options]
```

The complete `kmul` options listing:

- h** Print this help.
- d** Enable debug/diagnostic output.
- mul <num>** Set the value of the multiplier. Default: 1.
- width <num>** Set the bitwidth of all operands: multiplier, multiplicand and product. Default: 32.
- signed** Construct optimized routine for signed multiplication.
- unsigned** Construct optimized routine for unsigned multiplication (default).
- nac** Emit software routine in the NAC general assembly language (default).
- ansic** Emit software routine in ANSI C (only for width=32).

Here follow some simple usage examples of `kmul`.

1. Generate the ANSI C implementation of $n*11$ optimized routine.

```
$ ./kmul -mul 11 -width 32 -unsigned -ansic
```

2. Generate the NAC implementation of $n*(-7)$ optimized routine.

```
$ ./kmul -mul -7 -width 32 -signed -ansic
```

3. Generate the ANSI C implementation of $n*23$ optimized routine with debugging output.

```
$ ./kmul -mul 23 -width 32 -unsigned -ansic -d
```

6. Quick tutorial

`kmul` can be used for arithmetic optimizations in user programs. Assume the following user program (`test.c`):

```
// test.c
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char *argv[]) {
    int a, b;
    a = atoi(argv[1]);
    b = a * 23;
    printf("b = %d\n", b);
    return b;
}
```

This file is compiled and run as follows with one additional argument:

```
$ gcc -Wall -O2 -o test.exe test.c
```

```
$ ./test.exe 155
```

and the expected result is:

```
$ b = 3565
```

The user can apply `kmul` for generating a constant multiplication routine for `a*23`:

```
$ ./kmul -mul 23 -width 32 -signed -ansic
```

and the corresponding routine is produced (local variables `t5` to `t15` can be deleted by the user; the compiler will be optimize them away eventually). Then, the user should edit a new file, let's say `test.opt.c` and include the produced routine. The resulting optimized source file should be as follows:

```
// test.opt.c
#include <stdio.h>
#include <stdlib.h>
signed int kmul_s32_p_23 (signed int x)
{
    signed int t0;
    signed int t1;
    signed int t2;
    signed int t3;
    signed int t4;
    signed int t5;
    signed int t6;
    signed int t7;
    signed int t8;
    signed int t9;
    signed int t10;
    signed int t11;
    signed int t12;
    signed int t13;
    signed int t14;
    signed int t15;
    signed int y;
    t0 = x;
    t1 = t0 << 1;
    t2 = t1 + x;
    t3 = t2 << 3;
    t4 = t3 - x;
    y = t4;
    return (y);
}

int main(int argc, char *argv[]) {
    int a, b;
    a = atoi(argv[1]);
    b = kmul_s32_p_23(a);
```

```
    printf("b = %d\n", b);  
    return b;  
}
```

This file is compiled and run as follows with one additional argument:

```
$ gcc -Wall -O2 -o test.opt.exe test.opt.c  
$ ./test.opt.exe 155
```

The target platform compiler (e.g. gcc or llvm) is expected to inline the `kmul_s32_p_23` function at its call site.

7. Running tests

In order to build and run a series of sample tests do the following:

```
$ ./build.sh  
$ ./test.sh
```

or for a more extensive set of tests:

```
$ ./test2.sh
```

8. Contact

You may contact me for further questions/suggestions/corrections at:

Nikolaos Kavvadias <nikos@nkavvadias.com>

<nikolaos.kavvadias@gmail.com>

<http://www.nkavvadias.com>

Independent Consultant

Lamia, Fthiotis, Greece