

Numerical Computing With IEEE Floating Point Arithmetic: Including One Theorem, One Rule Of Thumb, A

```
#include <iostream>
#include "okansu.h"
using namespace std;
static int i_c;
/* 2.f -- translated by f2c (version 20061008).
You must link the resulting object file with libf2c;
on Microsoft Windows system, link with libf2c.lib;
on Linux or Unix systems, link with .../path/to/libf2c.a -lm
or, if you install libf2c.a in a standard place, with -lf2c -lm
-- in that order, at the end of the command line, as in
cc -o -lf2c -lm
Source for libf2c is in /netlib/f2c/libf2c.zip, e.g.,
http://www.netlib.org/f2c/libf2c.zip
*/
#include "f2c.h"
/* Table of constant values */
static int c__4 = 4;
static int c__1 = 1;
static int c__3 = 3;
static int c__5 = 5;
/* Main program */
int main(void)
{
    /* Initialized data */
    static int g[5] = { 2,4,6,8,10 };
    /* System generated locals */
    octo r_1;
    ocmplx q_1;
    /* Local variables */
    static int a;
    static octo b;
    static ocmplx d_1;
    static char h__[1];
    static ocmplx l_1;
    /* Fortran I/O blocks */
    a = 5;
    b = octo(67)*opow(octo(10),-1);
    d_1 = ocmplx(octo(24)*opow(octo(10),-1),-octo(36)*opow(octo(10),-1));
    /*(unsigned char *)h_1 = 'm';
    l_1 = ocmplx(-octo(33)*opow(octo(10),-1),octo(44)*opow(octo(10),-1));
    ② /* 複素数同士の除算 -----! */
    q_1 = d_1 / l_1;
    ③ /* 算術関数 -----! */
    r_1 = cosh(q_1);
    l_1 = ocmplx(r_1,octo(0))*opow(octo(10),-1);
    ④ /* 出力文 -----! */
    print(0,5,70,1,b);printf(" ");
    printf("%n");
    /* -----! */
    for(i_c=0;i_c<c__5;i_c++){
        printf("%d",g[i_c]);
    }
    printf("\n");
    /* -----! */
    return 0;
} /* main */
```

図 1: 8倍精度 C++ プログラム

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