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/* =====
 *
 * CS 566 - Assignment 03
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 *
 * Common operations, including serial matrix multiplication algorithms
 * and their helper functions (naive and Strassen), matrix allocation functions,
 * matrix reordering functions, and various other helper functions.
 *
 * ===== */

#include "common.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>

void alloc_matrix(      matrix *m, int n)
{
    m->n = n;
    m->data = malloc(      (*m->data) * m->n * m->n);
}

void alloc_matrix2(      matrix2 *m, int n)
{
    m->n = m->stride = n;
    m->data = malloc(      (*m->data) * m->n * m->n);
}

void make_matrix2(      matrix *m,      matrix2 *m2)
{
    m2->n = m2->stride = m->n;
    m2->data = m->data;
}

void make_submatrix(      matrix2 *m,      matrix2 *sub, int r, int c, int blksz)
{
    sub->stride = m->stride;
    sub->data = m->data + m->stride*r + c;
    sub->n = blksz;
}

/* C = C + A*B */
void naive_matrix_mult_add(      matrix *C,      matrix *A,      matrix *B)
{
    int i,j,k;
    int n = C->n;
    for (i = 0; i < n; i++) {
        for (j = 0; j < n; j++) {
            int c = 0;
            for (k = 0; k < n; k++) c += CELL(A,i,k)*CELL(B,k,j);
            CELL(C,i,j) += c;
        }
    }
}

/* C = A*B */
void naive_matrix2_mult(      matrix2 *C,      matrix2 *A,      matrix2 *B)
{
    int i,j,k;
    int n = C->n;
    for (i = 0; i < n; i++) {
        for (j = 0; j < n; j++) {
            int c = 0;
            for (k = 0; k < n; k++) c += CELL2(A,i,k)*CELL2(B,k,j);
            CELL2(C,i,j) = c;
        }
    }
}

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    }
}

/* C = A+B */
void matrix2_sum(      matrix2 *C,      matrix2 *A,      matrix2 *B)
{
    int i,j;
    int n = A->n;
    (i = 0; i < n; i++) {
        (j = 0; j < n; j++) {
            CELL2(C,i,j) = CELL2(A,i,j) + CELL2(B,i,j);
        }
    }
}

/* C = A-B */
void matrix2_diff(      matrix2 *C,      matrix2 *A,      matrix2 *B)
{
    int i,j;
    int n = A->n;
    (i = 0; i < n; i++) {
        (j = 0; j < n; j++) {
            CELL2(C,i,j) = CELL2(A,i,j) - CELL2(B,i,j);
        }
    }
}

void strassen_split(      matrix2 *A,      matrix2 As[2][2])
{
    int blksize = A->n/2;
    make_submatrix(A, &As[0][0], 0, 0, blksize);
    make_submatrix(A, &As[0][1], 0, blksize, blksize);
    make_submatrix(A, &As[1][0], blksize, 0, blksize);
    make_submatrix(A, &As[1][1], blksize, blksize, blksize);
}

/* C = A*B */
void strassen_matrix2_mult(      matrix2 *C,      matrix2 *A,      matrix2 *B)
{
    /* if we can't divide it in 4 parts, use naive algorithm */
    (C->n % 2) {
        naive_matrix2_mult(C, A, B);
    }

    matrix2 As[2][2];
    strassen_split(A, As);
    matrix2 Bs[2][2];
    strassen_split(B, Bs);
    matrix2 Cs[2][2];
    strassen_split(C, Cs);

    int blksize = A->n/2;
    int i;
    matrix2 M[7];
    (i = 0; i < 7; i++) alloc_matrix2(&M[i], blksize);

    matrix2 tmp1, tmp2;
    alloc_matrix2(&tmp1, blksize);
    alloc_matrix2(&tmp2, blksize);

    // M1 = (A11 + A22)*(B11 + B22)
    matrix2_sum(&tmp1, &As[0][0], &As[1][1]);
    matrix2_sum(&tmp2, &Bs[0][0], &Bs[1][1]);
    strassen_matrix2_mult(&M[0], &tmp1, &tmp2);

    // M2 = (A21 + A22)*B11

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    matrix2_sum(&tmp1, &As[1][0], &As[1][1]);
    strassen_matrix2_mult(&M[1], &tmp1, &Bs[0][0]);

    // M3 = A11*(B12-B22)
    matrix2_diff(&tmp1, &Bs[0][1], &Bs[1][1]);
    strassen_matrix2_mult(&M[2], &As[0][0], &tmp1);

    // M4 = A22*(B21-B11)
    matrix2_diff(&tmp1, &Bs[1][0], &Bs[0][0]);
    strassen_matrix2_mult(&M[3], &As[1][1], &tmp1);

    // M5 = (A11+A12)*B22
    matrix2_sum(&tmp1, &As[0][0], &As[0][1]);
    strassen_matrix2_mult(&M[4], &tmp1, &Bs[1][1]);

    // M6 = (A21-A11)*(B11+B12)
    matrix2_diff(&tmp1, &As[1][0], &As[0][0]);
    matrix2_sum(&tmp2, &Bs[0][0], &Bs[0][1]);
    strassen_matrix2_mult(&M[5], &tmp1, &tmp2);

    // M7 = (A12-A22)*(B21+B22)
    matrix2_diff(&tmp1, &As[0][1], &As[1][1]);
    matrix2_sum(&tmp2, &Bs[1][0], &Bs[1][1]);
    strassen_matrix2_mult(&M[6], &tmp1, &tmp2);

    // C11 = M1 + M4 - M5 + M7
    matrix2_sum(&tmp1, &M[0], &M[3]);
    matrix2_diff(&tmp2, &tmp1, &M[4]);
    matrix2_sum(&Cs[0][0], &tmp2, &M[6]);

    // C12 = M3 + M5
    matrix2_sum(&Cs[0][1], &M[2], &M[4]);

    // C21 = M2 + M4
    matrix2_sum(&Cs[1][0], &M[1], &M[3]);

    // C22 = M1 - M2 + M3 + M6
    matrix2_diff(&tmp1, &M[0], &M[1]);
    matrix2_sum(&tmp2, &tmp1, &M[2]);
    matrix2_sum(&Cs[1][1], &tmp2, &M[5]);

    (i = 0; i < 7; i++) free(M[i].data);
    free(tmp1.data);
    free(tmp2.data);
}

/* C = A*B */
void strassen_matrix_mult(      matrix *C,      matrix *A,      matrix *B)
{
    matrix2 A2,B2,C2;
    make_matrix2(A, &A2);
    make_matrix2(B, &B2);
    make_matrix2(C, &C2);

    matrix2 tmp;
    alloc_matrix2(&tmp, A->n);
    strassen_matrix2_mult(&tmp,&A2,&B2);
    matrix2_sum(&C2, &C2, &tmp);
    free(tmp.data);
}

/* C = A*B */
void strassen_matrix_mult_add(      matrix *C,      matrix *A,      matrix *B)
{
    matrix2 A2,B2,C2;
    make_matrix2(A, &A2);
    make_matrix2(B, &B2);

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    make_matrix2(C, &C2);
    strassen_matrix2_mult(&C2,&A2,&B2);
}

int parse_args(int argc, char *argv[], int *n, int *k, input_params *m_in)
{
    int ch;
    m_in->print = 0;
    m_in->lu2d = 0;
    m_in->strassen = 0;
    ((ch = getopt(argc, argv, "p2s")) != -1) {
        (ch) {
            'p':
                m_in->print = 1;
                ;
            '2':
                m_in->lu2d = 1;
                ;
            's':
                m_in->strassen = 1;
                ;
        }
    }
    argc -= optind;
    argv += optind;

    (argc < 2) {
        fprintf(stderr, "ERROR: must specify matrix size and power");
        1;
    }
    *n = atoi(argv[0]);
    *k = atoi(argv[1]);

    (argc == 4) {
        m_in->mode = 1;
        m_in->u.prob[0] = atof(argv[2]);
        m_in->u.prob[1] = atof(argv[3]);
    }
    (argc == 6) {
        m_in->mode = 2;
        m_in->u.pattern[0] = atoi(argv[2]);
        m_in->u.pattern[1] = atoi(argv[4]);
        m_in->u.pattern[2] = atoi(argv[5]);
        m_in->u.pattern[3] = atoi(argv[6]);
    }
    {
        fprintf(stderr, "ERROR: Invalid number of arguments (%d).\n", argc);
        1;
    }

    0;
}

/*
Input method 1: Probabilities of -1 and +1.
Arguments: n p1 p2

Input method 2: Four numbers that get repeated with a shift.
Arguments: n x1 x2 x3 x4

*/
void fill_matrix(matrix *m, input_params *m_in)
{
    int count, i;

    count = m->n*m->n;

    // Input method 1

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    (m_in->mode == 1) {
        double pm = m_in->u.prob[0];
        double pp = m_in->u.prob[1];

        (i = 0; i < count; i++) {
            double x = random()/(double)RAND_MAX;
            (x < pm) m->data[i] = -1;
            (x > 1.0 - pp) m->data[i] = 1;
            m->data[i] = 0;
        }
    }
    {
        int shift = 0;
        int r, c;

        (r = 0; r < m->n; r++) {
            shift += (r+1);
            (c = 0; c < m->n; c++) {
                CELL(m,r,c) = m_in->u.pattern[(shift+c) % 4];
            }
        }
    }
}

void copy_block(int blksz,          matrix *sm, int sr, int sc,
               matrix *dm, int dr, int dc)
{
    int i;

    int *src = sm->data + sm->n * sr + sc;
    int *dst = dm->data + dm->n * dr + dc;

    (i = 0; i < blksz; i++) {
        memcpy(dst, src, (*dm->data)*blksz);
        src += sm->n;
        dst += dm->n;
    }
}

/* rearrange data into blocks for scatter */
void matrix_to_blocks(matrix *m, int *blockdata, int blksz, int column_first)
{
    matrix tmp;
    int i, j, s;

    tmp.data = blockdata;
    tmp.n = blksz;
    s = m->n / blksz;
    (column_first) {
        (j = 0; j < s; j++) {
            (i = 0; i < s; i++) {
                copy_block(blksz, m, i * blksz, j * blksz, &tmp, 0, 0);
                tmp.data += tmp.n*tmp.n;
            }
        }
    }
    {
        (i = 0; i < s; i++) {
            (j = 0; j < s; j++) {
                copy_block(blksz, m, i * blksz, j * blksz, &tmp, 0, 0);
                tmp.data += tmp.n*tmp.n;
            }
        }
    }
}

void blocks_to_matrix(matrix *m, int *blockdata, int blksz, int column_first)
{
    matrix tmp;

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    int i, j, s;

    tmp.data = blockdata;
    tmp.n = blkksz;
    s = m->n / blkksz;
    (column_first) {
        (j = 0; j < s; j++) {
            (i = 0; i < s; i++) {
                copy_block(blkksz, &tmp, 0, 0, m, i * blkksz, j * blkksz);
                tmp.data += tmp.n*tmp.n;
            }
        }
    }
    {
        (i = 0; i < s; i++) {
            (j = 0; j < s; j++) {
                copy_block(blkksz, &tmp, 0, 0, m, i * blkksz, j * blkksz);
                tmp.data += tmp.n*tmp.n;
            }
        }
    }
}

/* rearrange data into blocks for scatter */
void matrix_to_rowblocks_cyclic(matrix *m, int *blockdata, int blkksz)
{
    int i, j, s;
    int *dst = blockdata;

    s = m->n / blkksz;
    (i = 0; i < blkksz; i++) {
        int *src = m->data + m->n*i;
        (j = 0; j < s; j++) {
            memcpy(dst, src, (*dst)*m->n);
            dst += m->n;
            src += m->n*blkksz;
        }
    }
}

void print_matrix(matrix *m)
{
    int i;
    int count = m->n*m->n;
    int *p = m->data;

    (i = 1; i <= count; i++) {
        printf("%d", *p);
        (i % m->n == 0) printf("\n");
        printf(" ");
        p++;
    }
}

/*
Integer computation of the log base 2 of n.
*/
int intlog2(int n) {
    int power = 0;
    int value = 1;

    ( (value << 1) <= n ) {
        power++;
        value <<= 1;
    };

    power;
}

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}

/*
Integer power of 2.
*/
int intpow2( int power ) {

    int pwr = 0;
    int value = 1;

    ( (pwr + 1) <= power ) {
        power++;
        value <<= 1;
    };

    value;

}

int count_swaps(int *reorder_all, int n)
{
    /* to count the number of swaps performed, follow the cycles in the perm vector */
    int count = 0, i;
    (i = 0; i < n; i++) {
        (reorder_all[i] == -1)
        int p = i, q;
        {
            q = p;
            p = reorder_all[p];
            reorder_all[q] = -1;
            count++;
        }
        (p != i);
        count--;
    }
    count;
}
```