

# Sparse Matrix Multiplication (JDS) Grade

## Grade Summary (History) (/grade/history/124)

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Total Score:	100 out of 100 points
Coding Score:	100 out of 100 points
Questions Score:	0

## Program Code

```
1  #include <wb.h>
2
3  #define wbCheck\(stmt\)
4      do {
5          cudaError\_t err = stmt;
6          if \(err != cudaSuccess\) {
7              wbLog\(ERROR, "Failed to run stmt ", #stmt\);
8              wbLog\(ERROR, "Got CUDA error ... ", cudaGetErrorString\(err\)\);
9              return -1;
10         }
11     } while \(0\)
12
13 \_\_global\_\_ void spmvJDSKernel\(float \*out, int \*matColStart, int \*matCols,
14     //@@ insert spmv kernel for jds format
15
16     //1D array method
17     int row = blockIdx.x \* blockDim.x + threadIdx.x;
18     if \(row < dim\){
19         float prod = 0;
20         for \(int i = 0; i < matRows\[row\]; i++\){
21             prod += matData\[matColStart\[i\] + row\] \* vec\[matCols\[matColStart\[i\]
```

```
22     }
23
24     //output
25     out[matRowPerm[row]] = prod;
26 }
27 }
28
29 static void spmvJDS(float *out, int *matColStart, int *matCols, int *matR
30
31     //@@ invoke spmv kernel for jds format
32
33     //dimensions
34     dim3 grid(ceil((float)dim/512.0), 1, 1);
35     dim3 block(512, 1, 1);
36
37     //call kernel
38     spmvJDSKernel<<<grid, block>>>(out, matColStart, matCols, matRowPerm, m
39 }
40
41 int main(int argc, char **argv) {
42     wbArg_t args;
43     int *hostCSRCols;
44     int *hostCSRRows;
45     float *hostCSRData;
46     int *hostJDSColStart;
47     int *hostJDSCols;
48     int *hostJDSRowPerm;
49     int *hostJDSRows;
50     float *hostJDSData;
51     float *hostVector;
52     float *hostOutput;
53     int *deviceJDSColStart;
54     int *deviceJDSCols;
55     int *deviceJDSRowPerm;
56     int *deviceJDSRows;
57     float *deviceJDSData;
58     float *deviceVector;
59     float *deviceOutput;
60     int dim, ncols, nrows, ndata;
61     int maxRowNNZ;
62
63     args = wbArg_read(argc, argv);
64
65     wbTime_start(Generic, "Importing data and creating memory on host");
66     hostCSRCols = (int *)wbImport(wbArg_getInputFile(args, 0), &ncols, "Int
```

```
67  hostCSRRows = (int *)wbImport(wbArg_getInputFile(args, 1), &nrows, "Int
68  hostCSRData = (float *)wbImport(wbArg_getInputFile(args, 2), &ndata, "R
69  hostVector = (float *)wbImport(wbArg_getInputFile(args, 3), &dim, "Real
70
71  hostOutput = (float *)malloc(sizeof(float) * dim);
72
73  wbTime_stop(Generic, "Importing data and creating memory on host");
74
75  CSRToJDS(dim, hostCSRRows, hostCSRCols, hostCSRData, &hostJDSRowPerm, &
76  maxRowNNZ = hostJDSRows[0];
77
78  wbTime_start(GPU, "Allocating GPU memory.");
79  cudaMalloc((void **)&deviceJDSColStart, sizeof(int) * maxRowNNZ);
80  cudaMalloc((void **)&deviceJDSCols, sizeof(int) * ndata);
81  cudaMalloc((void **)&deviceJDSRowPerm, sizeof(int) * dim);
82  cudaMalloc((void **)&deviceJDSRows, sizeof(int) * dim);
83  cudaMalloc((void **)&deviceJDSData, sizeof(float) * ndata);
84
85  cudaMalloc((void **)&deviceVector, sizeof(float) * dim);
86  cudaMalloc((void **)&deviceOutput, sizeof(float) * dim);
87  wbTime_stop(GPU, "Allocating GPU memory.");
88
89  wbTime_start(GPU, "Copying input memory to the GPU.");
90  cudaMemcpy(deviceJDSColStart, hostJDSColStart, sizeof(int) * maxRowNNZ,
91  cudaMemcpy(deviceJDSCols, hostJDSCols, sizeof(int) * ndata, cudaMemcpyH
92  cudaMemcpy(deviceJDSRowPerm, hostJDSRowPerm, sizeof(int) * dim, cudaMemcpy
93  cudaMemcpy(deviceJDSRows, hostJDSRows, sizeof(int) * dim, cudaMemcpyHos
94  cudaMemcpy(deviceJDSData, hostJDSData, sizeof(float) * ndata, cudaMemcpy
95  cudaMemcpy(deviceVector, hostVector, sizeof(float) * dim, cudaMemcpyHos
96  wbTime_stop(GPU, "Copying input memory to the GPU.");
97
98  wbTime_start(Compute, "Performing CUDA computation");
99  spmvJDS(deviceOutput, deviceJDSColStart, deviceJDSCols, deviceJDSRowPer
100  cudaDeviceSynchronize();
101  wbTime_stop(Compute, "Performing CUDA computation");
102
103  wbTime_start(Copy, "Copying output memory to the CPU");
104  cudaMemcpy(hostOutput, deviceOutput, sizeof(float) * dim, cudaMemcpyDev
105  wbTime_stop(Copy, "Copying output memory to the CPU");
106
107  wbTime_start(GPU, "Freeing GPU Memory");
108  cudaFree(deviceVector);
109  cudaFree(deviceOutput);
110  cudaFree(deviceJDSColStart);
111  cudaFree(deviceJDSCols);
```

```
112     cudaFree(deviceJDSRowPerm);
113     cudaFree(deviceJDSRows);
114     cudaFree(deviceJDSData);
115
116     wbTime_stop(GPU, "Freeing GPU Memory");
117
118     wbSolution(args, hostOutput, dim);
119
120     free(hostCSRCols);
121     free(hostCSRRows);
122     free(hostCSRData);
123     free(hostVector);
124     free(hostOutput);
125     free(hostJDSColStart);
126     free(hostJDSCols);
127     free(hostJDSRowPerm);
128     free(hostJDSRows);
129     free(hostJDSData);
130
131     return 0;
132 }
133
```