Sparse Matrix Multiplication (JDS) Grade

Grade Summary (History) (/grade/history/124)	
Created:	less than a minute ago (2022-04-24 19:04:56 +0000 UTC)
Total Score:	100 out of 100 points
Coding Score:	100 out of 100 points
Questions Score:	0

Program Code

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

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```
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
     dim3 grid(ceil((float)dim/512.0), 1, 1);
34
      dim3 block(512, 1, 1);
35
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;
     int *hostJDSRowPerm;
48
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;
      int dim, ncols, nrows, ndata;
60
      int maxRowNNZ;
61
62
63
      args = wbArg_read(argc, argv);
64
     wbTime_start(Generic, "Importing data and creating memory on host");
65
      hostCSRCols = (int *)wbImport(wbArg_getInputFile(args, 0), &ncols, "Int
66
```

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```
hostCSRRows = (int *)wbImport(wbArg_getInputFile(args, 1), &nrows, "Int
 67
      hostCSRData = (float *)wbImport(wbArg_getInputFile(args, 2), &ndata, "R
 68
 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);
      cudaMalloc((void **)&deviceJDSRowPerm, sizeof(int) * dim);
 81
      cudaMalloc((void **)&deviceJDSRows, sizeof(int) * dim);
 82
 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.");
      cudaMemcpy(deviceJDSColStart, hostJDSColStart, sizeof(int) * maxRowNNZ,
 90
      cudaMemcpy(deviceJDSCols, hostJDSCols, sizeof(int) * ndata, cudaMemcpyH
 91
      cudaMemcpy(deviceJDSRowPerm, hostJDSRowPerm, sizeof(int) * dim, cudaMem
 92
 93
      cudaMemcpy(deviceJDSRows, hostJDSRows, sizeof(int) * dim, cudaMemcpyHos
 94
      cudaMemcpy(deviceJDSData, hostJDSData, sizeof(float) * ndata, cudaMemcp
      cudaMemcpy(deviceVector, hostVector, sizeof(float) * dim, cudaMemcpyHos
 95
 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
      wbTime_start(Copy, "Copying output memory to the CPU");
103
      cudaMemcpy(hostOutput, deviceOutput, sizeof(float) * dim, cudaMemcpyDev
104
105
      wbTime_stop(Copy, "Copying output memory to the CPU");
106
107
      wbTime_start(GPU, "Freeing GPU Memory");
      cudaFree(deviceVector);
108
      cudaFree(deviceOutput);
109
      cudaFree(deviceJDSColStart);
110
      cudaFree(deviceJDSCols);
111
```

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

Designed and architected by Abdul Dakkak (https://www.dakkak.dev/).

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