

```

extern "C++" {
#include "stdlib.h"
#include "stdio.h"
}

#include <cuda.h>
#include <cuda_runtime.h>

void print_array(const char *name, float *array, int array_length) {
    printf("%s: [", name);
    for (int i = 0; i < array_length; i++) printf(" %5.2f", array[i]);
    printf(" ]\n");
}

__global__ void gpu_vector_add(float *v1, float *v2, float *sum) {
    int position = threadIdx.x;

    sum[position] = v1[position] + v2[position];
}

int main(int n_arguments, char **arguments) {
    cudaSetDevice( 0 );

    size_t free_memory;
    size_t total_memory;
    cudaMemGetInfo(&free_memory, &total_memory);
    printf("free memory: %u, total memory: %u (before initialize)\n", (unsigned int)free_memory,
(unsigned int)total_memory);

    int array_length = atoi(arguments[1]);

    int number_threads = 512;

    float *cpu__v1;
    float *cpu__v2;
    float *cpu__sum;

    /**
     * Allocate the arrays locally
     */
    cpu__v1 = (float*)malloc(array_length * sizeof(float));
    cpu__v2 = (float*)malloc(array_length * sizeof(float));
    cpu__sum = (float*)malloc(array_length * sizeof(float));
    //  memset(cpu__v1,  0, array_length * sizeof(float));
    //  memset(cpu__v2,  0, array_length * sizeof(float));
    //  memset(cpu__sum, 0, array_length * sizeof(float));

    float *gpu__v1;
    float *gpu__v2;
    float *gpu__sum;

    /**
     * Allocate the memory on the GPU
     */
    cudaMalloc((void**) &gpu__v1, array_length * sizeof(float));
    cudaMalloc((void**) &gpu__v2, array_length * sizeof(float));
    cudaMalloc((void**) &gpu__sum, array_length * sizeof(float));

    //  cudaMemset(gpu__v1,  0, array_length * sizeof(float));
    //  cudaMemset(gpu__v2,  0, array_length * sizeof(float));
    //  cudaMemset(gpu__sum, 0, array_length * sizeof(float));

```

```
    cudaMemGetInfo(&free_memory, &total_memory);
    printf("free memory: %u, total memory: %u (after mallocs)\n", (unsigned int)free_memory,
(unsigned int)total_memory);

    /**
     * Assign the CPU arrays:
     */
    for (int i = 0; i < array_length; i++) {
        cpu__v1[i] = 5 * i;
        cpu__v2[i] = 6 * i;
    }

    print_array("v1", cpu__v1, array_length);
    print_array("v2", cpu__v2, array_length);

    /**
     * Copy the arrays from the CPU to the GPU (the gpu array goes first)
     */
    cudaMemcpy(gpu__v1, cpu__v1, array_length * sizeof(float), cudaMemcpyHostToDevice);
    cudaMemcpy(gpu__v2, cpu__v2, array_length * sizeof(float), cudaMemcpyHostToDevice);

    /**
     * Run the GPU kernel
     */
    gpu__vector_add<<<1, number_threads>>>(gpu__v1, gpu__v2, gpu__sum);

    /**
     * Move the sum from the array on the GPU to the array on the CPU.
     */
    cudaMemcpy(cpu__sum, gpu__sum, array_length * sizeof(float), cudaMemcpyDeviceToHost);

    /**
     * Print out the sum.
     */
    print_array("sum", cpu__sum, array_length);

    cudaFree(gpu__v1);
    cudaFree(gpu__v2);
    cudaFree(gpu__sum);

    cudaMemGetInfo(&free_memory, &total_memory);
    printf("free memory: %u, total memory: %u (after free)\n", (unsigned int)free_memory, (unsigned
int)total_memory);

    free(cpu__v1);
    free(cpu__v2);
    free(cpu__sum);
}
```