Report

Part a)

Lines 314 to 517 (a total of 203 lines) in cgol.ptx are related to the simple version of the code that uses a row-based index with only global memory access. There are a lot of branches in this section because of the If-statements. Some of the lines with branches are 494, 473, 463, ...

Part b)

For this part I used nvprof using the following command: nvprof --metrics

ipc,inst_executed,cf_executed,ldst_executed,flops_sp,gld_transactions,gst_transactions,gld_throughput,
gst_throughput,shared_load_transactions,shared_store_transactions,shared_load_throughput,shared_store_
throughput ./cgol s 256 i 100 p 0 u and without the u for the unpotimized version. These are the results.

Simple kernel

Device "GeForce GT 640 (0)" Kernel: play_with_row_based_index(int, int*, int)*

| Invocations | Metric Name | Metric Description | Min | Max | Avg |
|-------------|---------------------------|-----------------------------------|------------|------------|------------|
| 100 | ipc | Executed IPC | 2.034985 | 2.068992 | 2.056328 |
| 100 | gst_throughput | Global Store Throughput | 5.3875GB/s | 9.4178GB/s | 6.1506GB/s |
| 100 | gld_throughput | Global Load Throughput | 39.110GB/s | 39.667GB/s | 39.460GB/s |
| 100 | shared_load_transactions | Shared Load Transactions | 0 | 0 | 0 |
| 100 | shared_store_transactions | Shared Store Transactions | 0 | 0 | 0 |
| 100 | gld_transactions | Global Load Transactions | 29108 | 29108 | 29108 |
| 100 | gst_transactions | Global Store Transactions | 4282 | 6066 | 4909 |
| 100 | shared_load_throughput | Shared Memory Load Throughput | 0.00000B/s | 0.00000B/s | 0.00000B/s |
| 100 | shared_store_throughput | Shared Memory Store Throughput | 0.00000B/s | 0.00000B/s | 0.00000B/s |
| 100 | cf_executed | Executed Control-Flow Instruct | 114530 | 118935 | 116070 |
| 100 | ldst_executed | Executed Load/Store Instructio | 23524 | 24528 | 23865 |

| 100 | flops_sp | FLOPS(Single) | 0 | 0 | 0 |
|-----|---------------|-----------------------|--------|--------|--------|
| 100 | inst_executed | Instructions Executed | 258662 | 262063 | 259861 |

Optimized kernel (using shared memory)

Device "GeForce GT 640 (0)" Kernel: play_with_shared_memory(int, int*, int)*

| Invocations | Metric Name | Metric Description | Min | Max | Avg |
|-------------|---------------------------|-------------------------------------|------------|------------|------------|
| 100 | ipc | Executed IPC | 3.079007 | 3.127835 | 3.110917 |
| 100 | gst_throughput | Global Store Throughput | 4.4189GB/s | 4.4560GB/s | 4.4448GB/s |
| 100 | gld_throughput | Global Load Throughput | 13.222GB/s | 13.333GB/s | 13.300GB/s |
| 100 | shared_load_transactions | Shared Load Transactions | 20432 | 20432 | 20432 |
| 100 | shared_store_transactions | Shared Store Transactions | 6132 | 6267 | 6168 |
| 100 | gld_transactions | Global Load Transactions | 6128 | 6128 | 6127 |
| 100 | gst_transactions | Global Store Transactions | 2048 | 2048 | 2047 |
| 100 | shared_load_throughput | Shared Memory Load Throughput | 88.171GB/s | 88.910GB/s | 88.688GB/s |
| 100 | shared_store_throughput | Shared Memory Store Throughput | 26.528GB/s | 27.193GB/s | 26.787GB/s |
| 100 | cf_executed | Executed Control-Flow Instructions | 141098 | 141463 | 141267 |
| 100 | ldst_executed | Executed Load/Store Instructions | 34742 | 34870 | 34776 |
| 100 | flops_sp | FLOPS(Single) | 0 | 0 | 0 |
| 100 | inst_executed | Instructions Executed | 337434 | 337799 | 337603 |

The number of global memory accesses has been dramatically reduced in the optimized version and the amount of shared memory used has increased.

Part c)

The improved version uses the kernel called $play_with_shared_memory$. This mode is the default mode when you run the program. The unoptimized version can be run using the u argument. The following runtime comparison is based on a 256x256 board with 100 iterations.

Simple version:

Total time in kernel = 0.015742 seconds

Optimized version:

Total time in kernel = 0.014867 seconds

Although the optimized version runs faster but it's not very much. The difference is more clear for a 512x512 board and 2000 iterations:

Simple version:

Total time in kernel = 1.229905 seconds

Optimized version:

Total time in kernel = 0.978994 seconds

One extra possible improvement can be to eliminate the IF statements and add paddings to the shared memory tiles that are copied from global memory.