



# UNIFIED MEMORY ON P9+V100

Steve Abbott, February 12, 2019

# UNIFIED MEMORY FUNDAMENTALS

Single pointer

On-demand migration

GPU memory oversubscription

System-wide atomics

```
void *data;  
data = malloc(N);  
  
cpu_func1(data, N);  
  
gpu_func2<<<...>>>(data, N);  
cudaDeviceSynchronize();  
  
cpu_func3(data, N);  
  
free(data);
```

# PERFORMANCE HINTS

`cudaMemPrefetchAsync(ptr, size, processor, stream)`

Similar to `cudaMemcpyAsync` in CUDA or `move_pages` in Linux

`cudaMemAdvise(ptr, size, advice, processor)`

`ReadMostly`: duplicate pages, writes possible but expensive

`PreferredLocation`: “resist” migrations from the preferred location

`AccessedBy`: establish mappings to avoid migrations and access directly

# P9+V100 CLARIFICATIONS

cudaMallocManaged still works as before  
(including performance hints)

cudaMalloc still not accessible from the  
CPU

```
void *data;  
cudaMallocManaged(&data, N);  
  
cpu_func1(data, N);  
  
gpu_func2<<<...>>>(data, N);  
cudaDeviceSynchronize();  
  
cpu_func3(data, N);  
  
free(data);
```

# P9+V100 NEW FEATURES

Available since CUDA 9.1:

NVLINK2: increased migration throughput

NVLINK2: enabling cache coherency

Native atomics support for all accessible memory

Now Available:

`cudaMallocManaged` will use access counters to guide migrations

ATS\*: GPU can access all system memory (malloc, stack, etc.)

# NVLINK2: INCREASED THROUGHPUT

CPU-GPU peak bandwidths:

P8+P100 (2 GPUs per P8): 2xNVLINK1 = 40GB/s

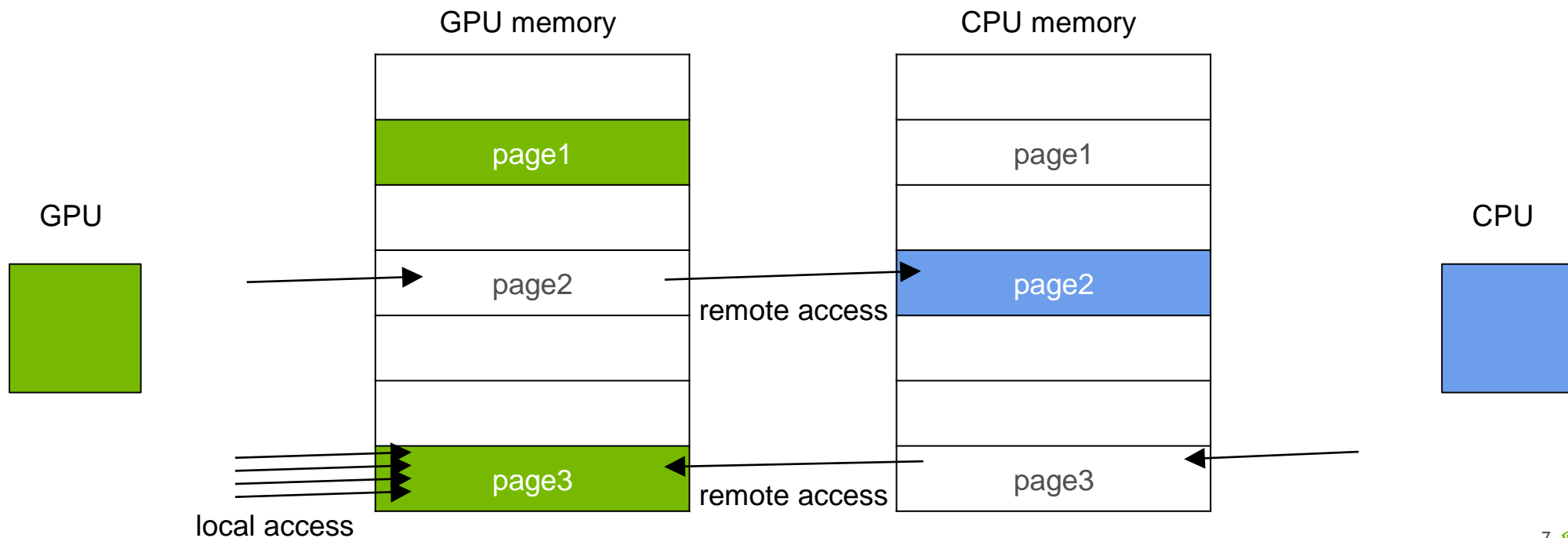
P9+V100 (3 GPUs per P9): 2xNVLINK2 = 50GB/s

P9+V100 (2 GPUs per P9): 3xNVLINK2 = 75GB/s

# NVLINK2: CACHE COHERENCY

Works for `cudaMallocManaged` and `malloc`

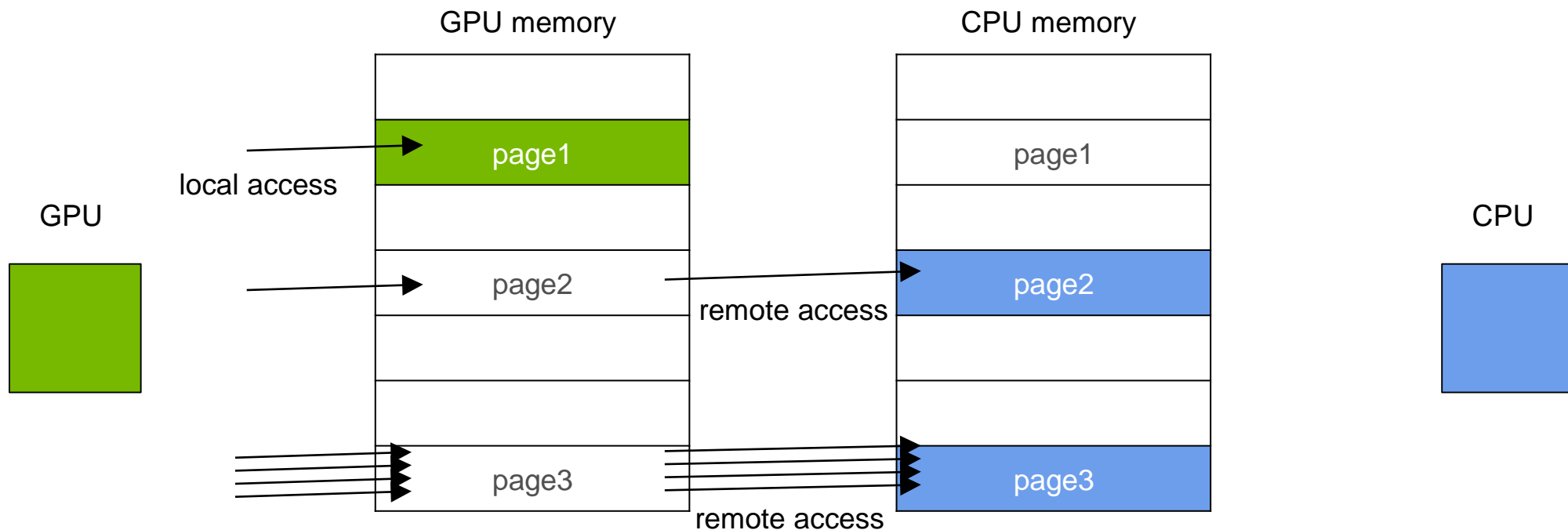
CPU can directly access and cache GPU memory; *native* CPU-GPU atomics



# ACCESS COUNTERS

Works only for `cudaMallocManaged`

If memory is mapped to the GPU, migration can be triggered by access counters

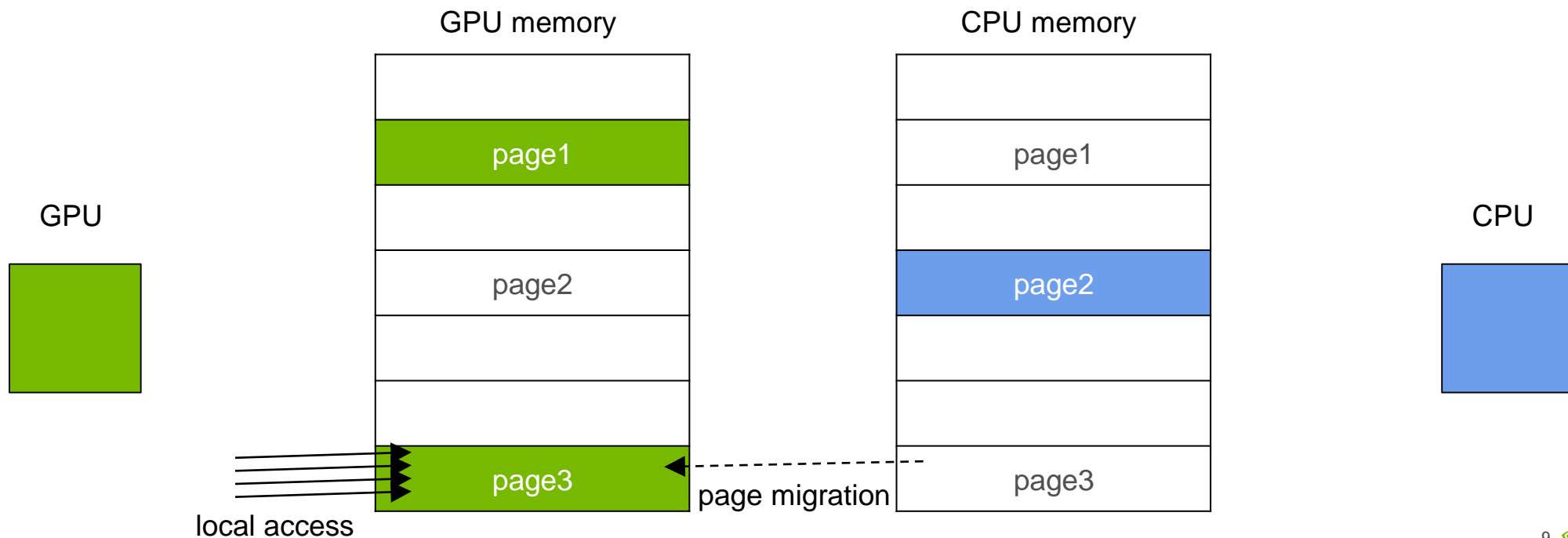




# ACCESS COUNTERS

Works only for `cudaMallocManaged`

With access counters migration **only hot pages** will be moved to the GPU



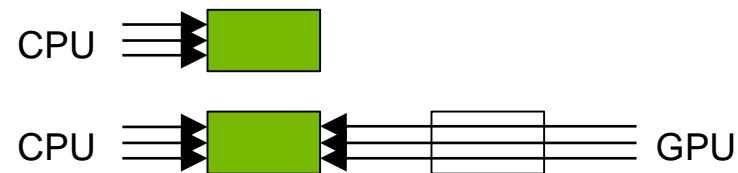
# USER HINTS

## Accessed By: default behavior

```
char *data;  
cudaMallocManaged(&data, N);  
  
init_data(data, N);  
  
cudaMemAdvise(data, N, ..SetAccessedBy, myGpuId);  
  
mykernel<<<..., s>>>(data, N);  
  
use_data(data, N);  
  
cudaFree(data);
```

GPU will establish direct mapping of data in CPU memory, **no page faults** will be generated

Memory can move freely to other processors and mapping will carry over



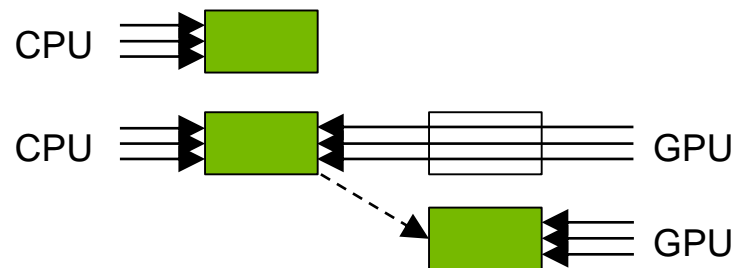
# USER HINTS

Accessed By: using access counters on P9+V100

```
char *data;  
cudaMallocManaged(&data, N);  
  
init_data(data, N);  
  
cudaMemAdvise(data, N, ..SetAccessedBy, myGpuId);  
  
mykernel<<<..., s>>>(data, N);  
  
use_data(data, N);  
  
cudaFree(data);
```

GPU will establish direct mapping of data in CPU memory, **no page faults** will be generated

Access counters may eventually trigger migration of this memory to the GPU



**cudaMallocManaged vs malloc  
(on the system at acceptance)**

# FIRST TOUCH

cudaMallocManaged: same behavior as x86

```
ptr = cudaMallocManaged(size);
```

```
doStuffOnGpu<<<...>>>(ptr, size);
```

GPU page faults

Unified Memory driver allocates on GPU

GPU accesses GPU memory

# FIRST TOUCH

malloc: always allocates on the CPU

```
ptr = malloc(size);
```

```
doStuffOnGpu<<<...>>>(ptr, size);
```

GPU uses ATS, faults  
OS allocates on CPU  
GPU uses ATS to access CPU memory

# ON-DEMAND MIGRATION

`cudaMallocManaged`: same behavior as x86

```
ptr = cudaMallocManaged(size);  
  
fillData(ptr, size);  
  
doStuffOnGpu<<<...>>>(ptr, size); // ptr migrates to GPU  
  
cudaDeviceSynchronize();  
  
doStuffOnCpu(ptr, size); // ptr migrates to CPU
```

# ON-DEMAND MIGRATION

malloc: no automatic migrations

```
ptr = malloc(size);  
fillData(ptr, size);
```

No on-demand malloc data movement except by APIs

```
doStuffOnGpu<<<...>>>(ptr, size); // GPU accesses CPU memory through ATS  
cudaDeviceSynchronize();
```

```
doStuffOnCpu(ptr, size); // CPU accesses CPU memory
```



# USER-DIRECTED MIGRATION

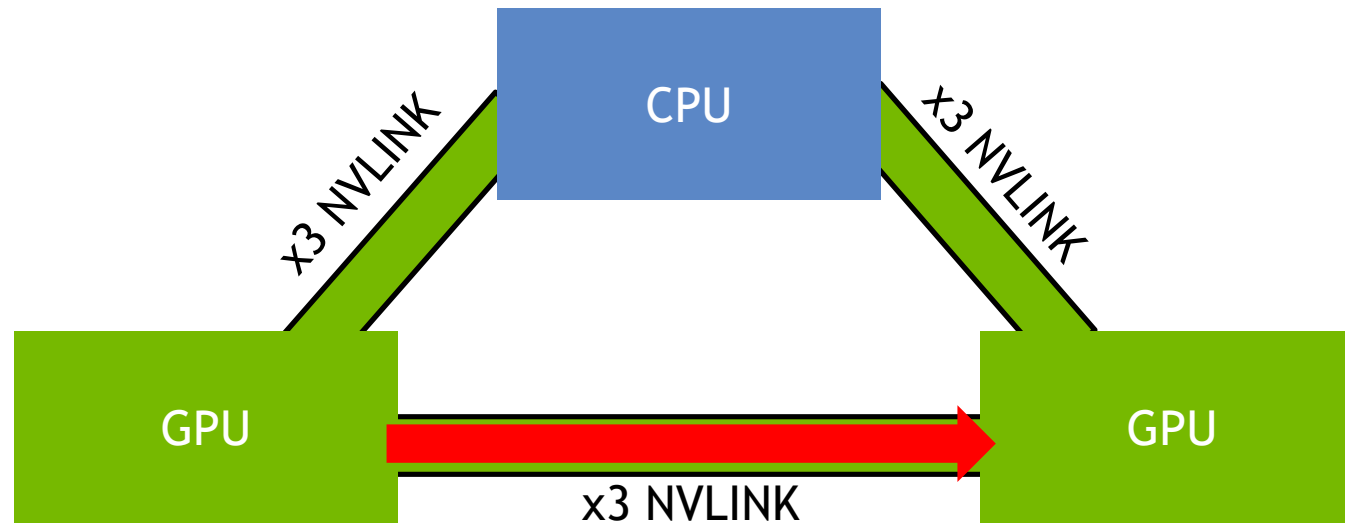
Works for all allocators

```
ptr = malloc_support ? malloc(size) : cudaMallocManaged(size);
fillData(ptr, size);
cudaMemPrefetchAsync(ptr, size, dest_gpu_id);           // moves data to GPU
doStuffOnGpu<<<...>>>(ptr, size);                       // GPU accesses GPU memory
cudaMemPrefetchAsync(ptr, size, cudaCpuDeviceId);      // moves data to CPU
cudaDeviceSynchronize();
doStuffOnCpu(ptr, size);                               // CPU accesses CPU memory
```

# USER-DIRECTED MIGRATION

## Performance considerations

`cudaMallocManaged`: no performance regressions, increased bandwidth (NVLINK2)

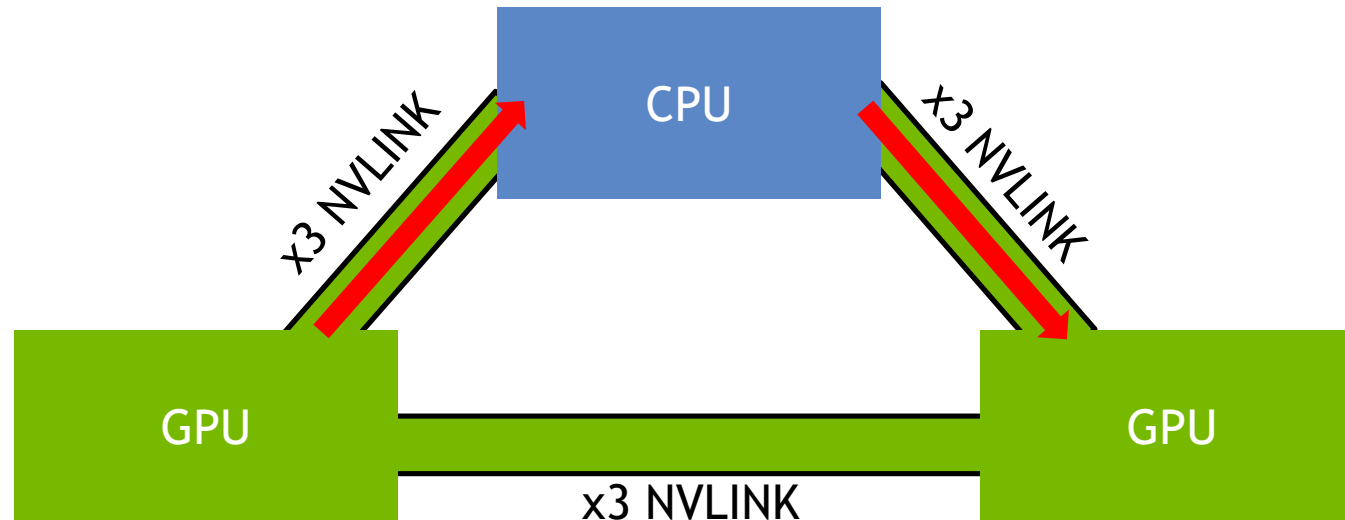


# USER-DIRECTED MIGRATION

## Performance considerations

**malloc:** migrations are CPU-directed so they are synchronous and low bandwidth

Linux NUMA migration is single-threaded and cannot saturate even one NVLINK



# EVICTON TABLE

Can [row] evict [column] from GPU to CPU?

	cudaMalloc	cudaMallocManaged	malloc
cudaMalloc	No	Yes	Yes
cudaMallocManaged	No	Yes	No
malloc	No	No	No

**Green:** Working as intended

**Red:** Want to change in future

# GENERAL RECOMMENDATIONS

Take advantage of CPU access to GPU memory (including native atomics) so that data that is occasionally read by the CPU does not need to move from GPU

Use `cudaMallocManaged` now with possibility to replace it with system `malloc` later

Use pooled allocator to alleviate cost of memory allocation

Use perf hints to obtain more predictable memory access patterns and data movement behavior between CPU and GPU