

## Markov::API::CUDA:: CUDADeviceController

```
+ static __host__ void  
ListCudaDevices()  
# static __host__ int  
CudaCheckNotifyErr  
(cudaError_t _status,  
const char *_msg, bool  
bExit=true)  
# static __host__ cudaError  
_t CudaMalloc2DToFlat(T  
*_**dst, int row, int col)  
# static __host__ cudaError  
_t CudaMemcpy2DToFlat(T  
*_**dst, T **src, int row,  
int col)  
# static __host__ cudaError  
_t CudaMigrate2DFlat(T  
*_**dst, T **src, int row,  
int col)
```