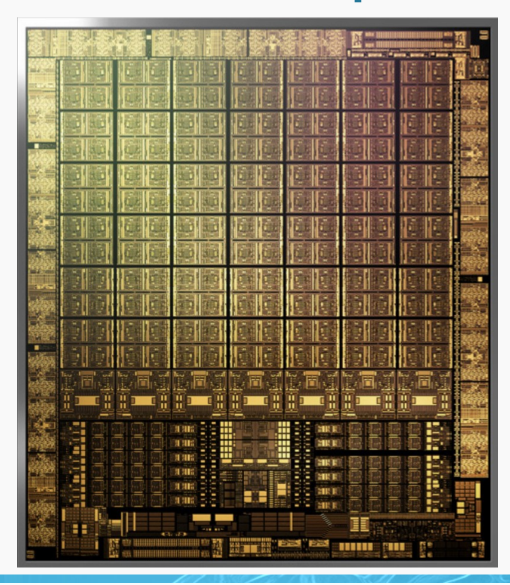




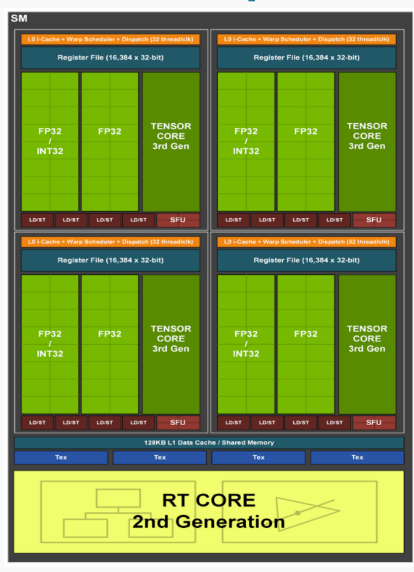


# **NVIDIA** Ampere





### **NVIDIA Ampere v2**





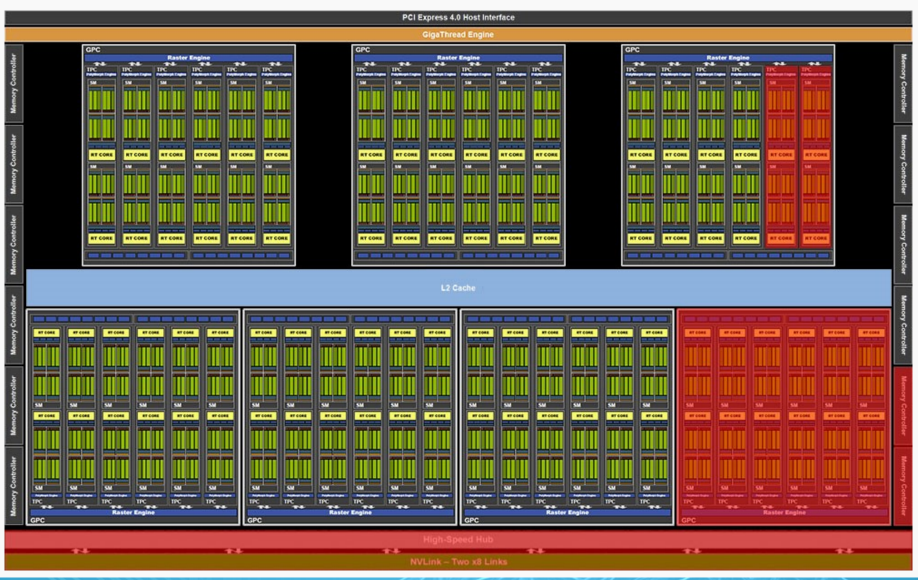




		GEFORCE RTX 3080 Ti	GEFORCE RTX 3080
Specificații GPU:	Nuclee NVIDIA CUDA®	10240	8704
	Frecvență Boost (GHz)	1.67	1.71
	Frecvență de bază (GHz)	1.37	1.44
Specificații memorie:	Configurație memorie standard	12 GB GDDR6X	10 GB GDDR6X
	Lățime interfață memorie	384 biţi	320 biţi
Tehnologii integrate:	Nuclee cu ray-tracing	Cea de-a doua generație	Cea de-a doua generație
	Nuclee Tensor	Cea de-a treia generație	Cea de-a treia generație
	Arhitectură NVIDIA	Ampere	Ampere



### **RTX 3080**





### **NVIDIA A40**

SPECIFICATIONS		
GPU architecture	NVIDIA Ampere architecture	
GPU memory	48 GB GDDR6 with ECC	
Memory bandwidth	696 GB/s	
Interconnect interface	NVIDIA® NVLink® 112.5 GB/s (bidirectional)³ PCIe Gen4 31.5 GB/s (bidirectional)	
NVIDIA Ampere architecture- based CUDA Cores	10,752	
NVIDIA second-generation RT Cores	84	
NVIDIA third-generation Tensor Cores	336	

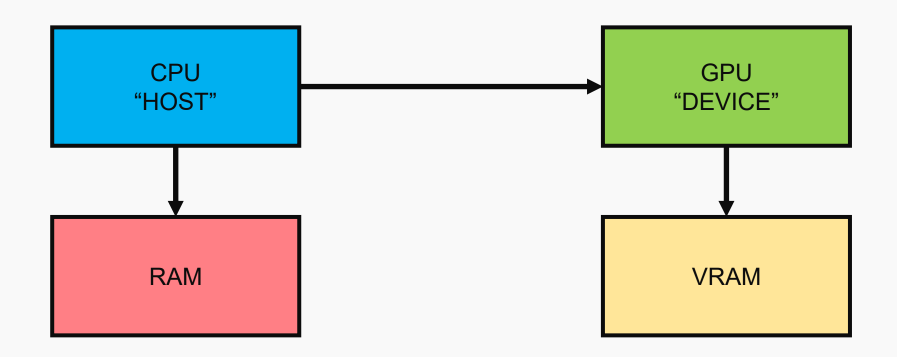


### CPU vs GPU?

- Cores
- Frequency
- Core complexity



## Arhitectura system heterogen



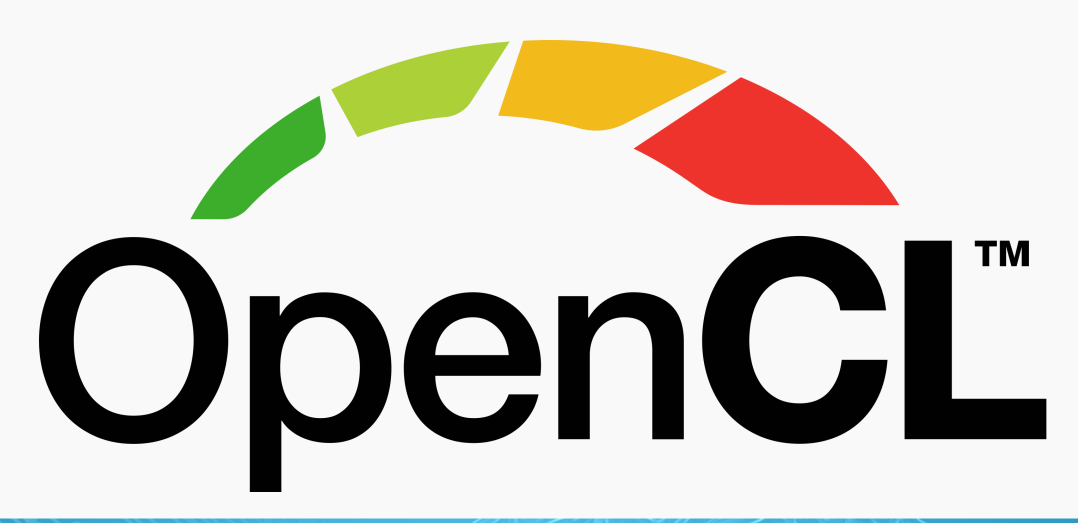


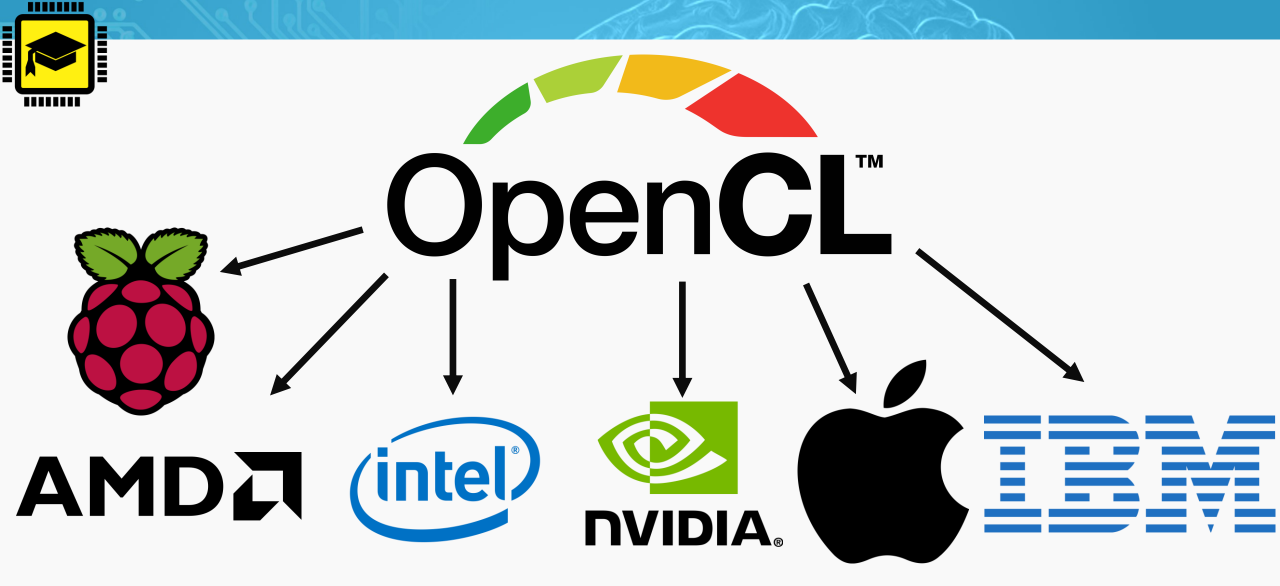
### **Typical Program**

- CPU alocă memorie pe GPU (în VRAM)
- CPU copiază date din RAM în VRAM
- CPU pornește kernelul pe GPU
- CPU copiază date din VRAM pe RAM



# Open Standard for Parallel Programming of Heterogeneous Systems









**AUTODESK** 

CyberLink









Vegas Pro

SILHOUETTE

LUXCoreRender
OPEN SOURCE PHYSICALLY BASED RENDERER

acdsee

































**CLBlast** 

#### Machine Learning Libraries and Frameworks















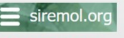
MetaWare EV

TI DL Library (TIDL)

Arm Compute Library

#### The industry's most pervasive, cross-vendor, open standard for low-level heterogeneous parallel programming

#### Molecular Modelling Libraries

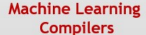






























































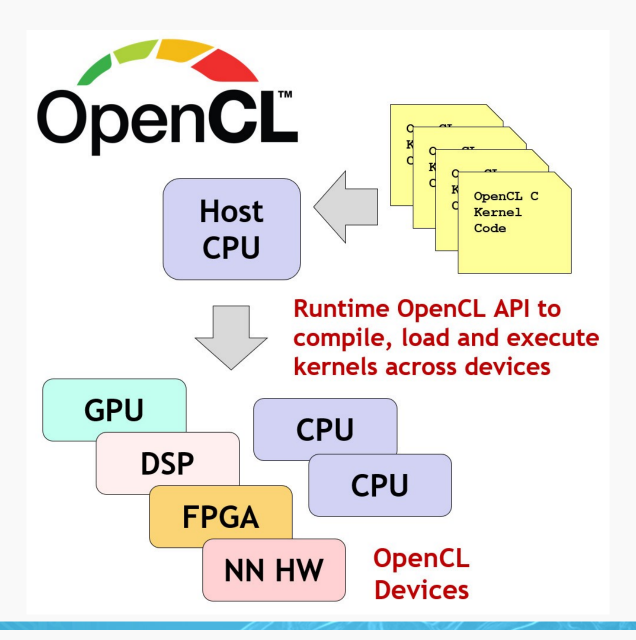






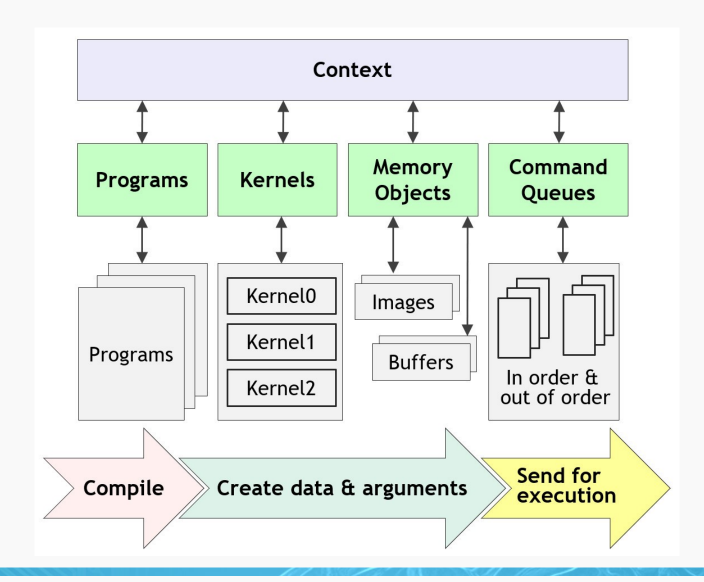
### **Accelerated Implementations**







### Sequence for Executing OpenCL Kernels



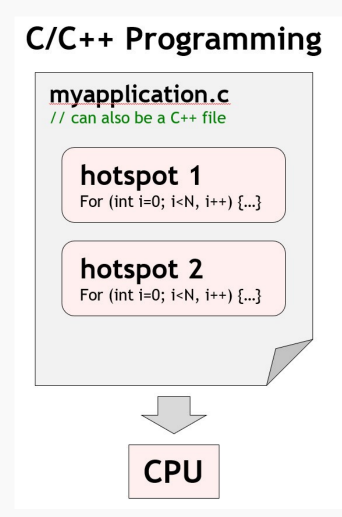


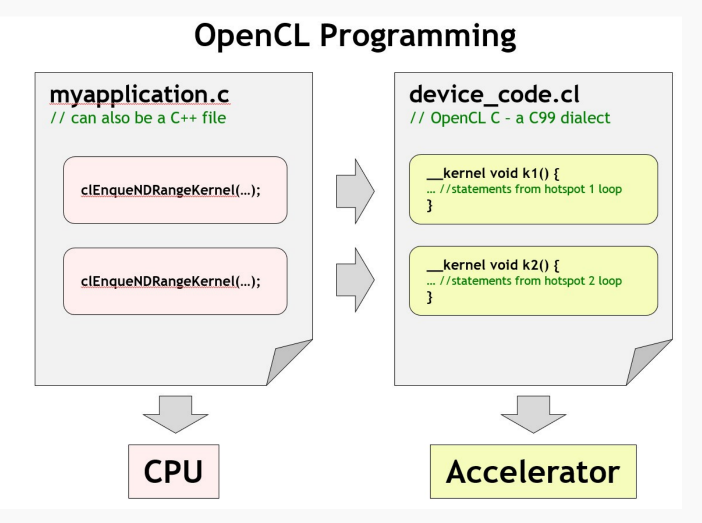
### A complete sequence for executing an OpenCL program

- Query for available OpenCL platforms and devices
- Create a context for one or more OpenCL devices in a platform
- Create and build programs for OpenCL devices in the context
- Select kernels to execute from the programs
- Create memory objects for kernels to operate on
- Create command queues to execute commands on an OpenCL device
- Enqueue data transfer commands into the memory objects, if needed
- Enqueue kernels into the command queue for execution
- Enqueue commands to transfer data back to the host, if needed



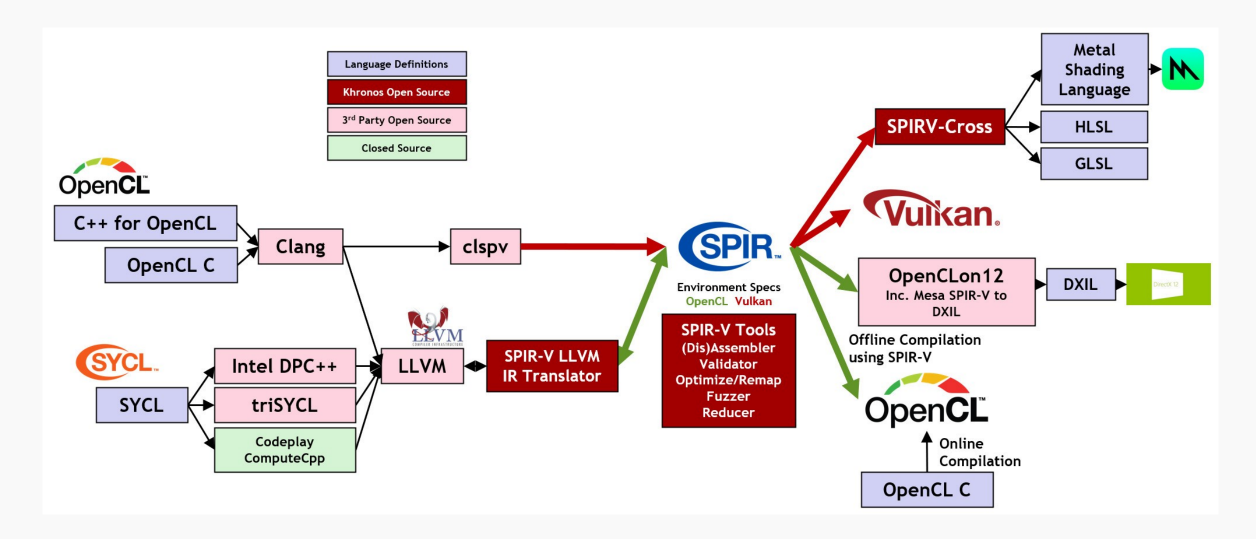
# Traditional Versus OpenCL Programming Using OpenCL C Kernels





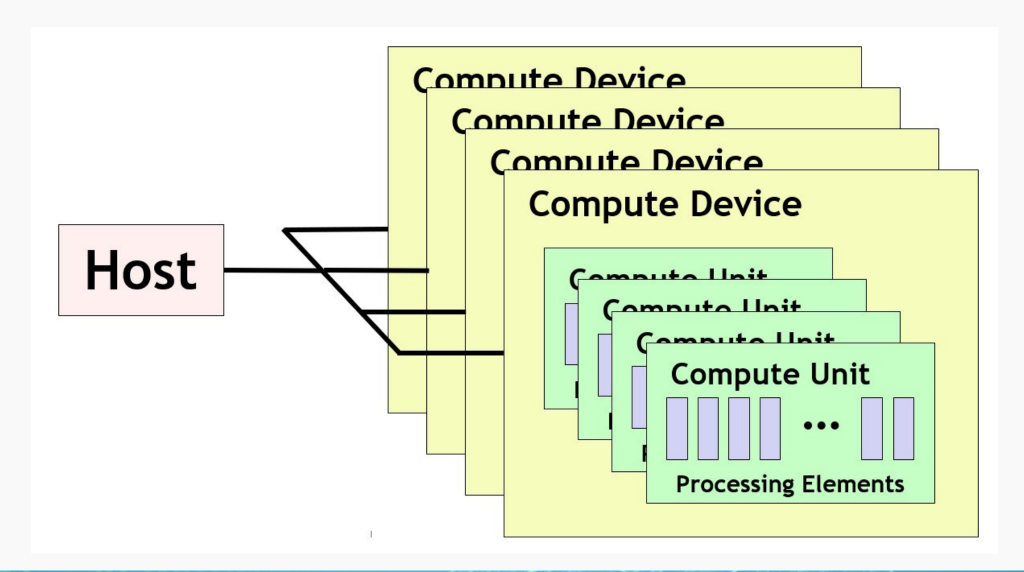


### OpenCL Language Ecosystem Enabled With SPIR-V



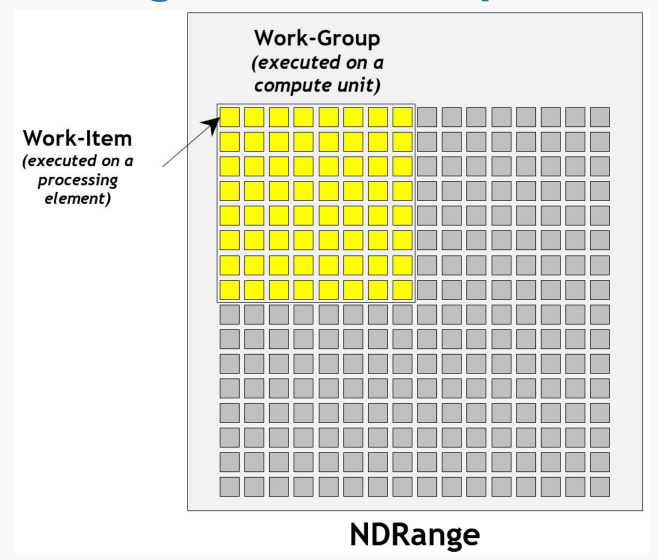


### **OpenCL Platform Model**





## A 2D Image as an Example NDRange





## **OpenCL Memory Model**

