

# MULTI-GPU PROGRAMMING FOR CUDA C++

# INTRODUCTION TO CUDA STREAMS

### **INTRODUCTION TO CUDA STREAMS**

Stream Behavior

Default Stream Behavior

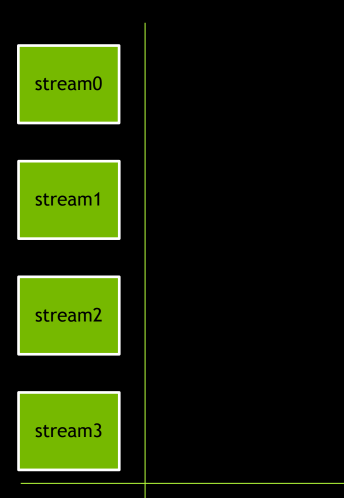
Streams in CUDA Programming

## **STREAM BEHAVIOR**

A **stream** is a series of operations that occur in issue order on the GPU

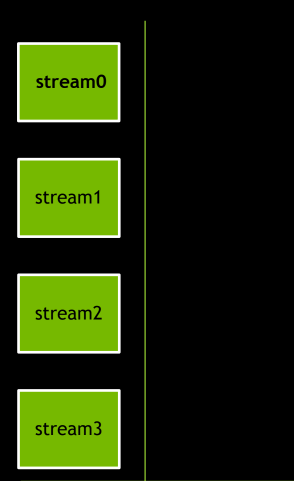
Multiple streams can be created and utilized by CUDA programmers

≻

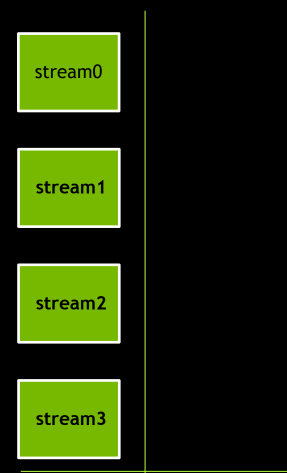


A special stream called the **default stream** (here labeled as stream0)

 $\rightarrow$ 

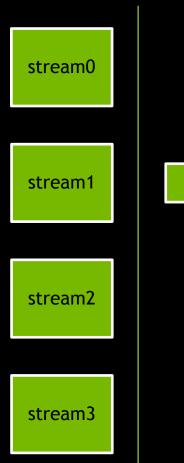


All other streams are referred to as **non-default streams** (here labelled streams 1-3)



Operations in the same stream will execute in issue order

opA(stream=stream1)



орА

Operations in the same stream will execute in issue order

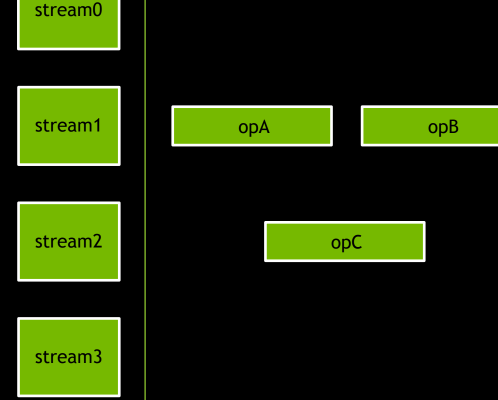
opA(stream=stream1)
opB(stream=stream1)

stream1 орА opB stream2 stream3

stream0

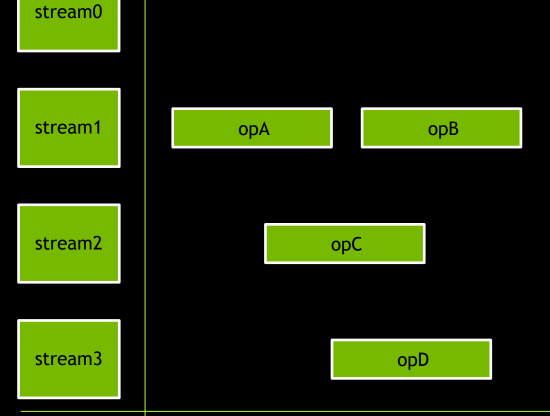
However, operations launched in different non-default streams have no fixed order of execution

opA(stream=stream1)
opB(stream=stream1)
opC(stream=stream2)



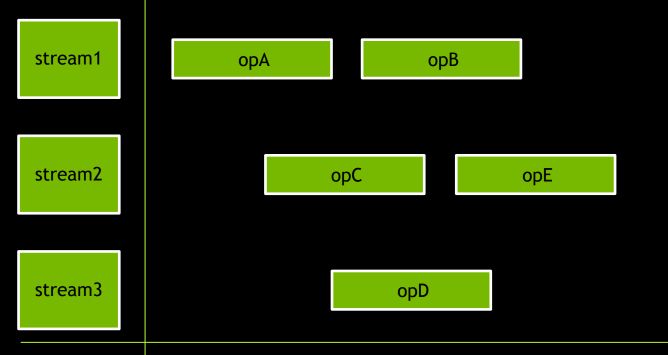
However, operations launched in different non-default streams have no fixed order of execution

opA(stream=stream1)
opB(stream=stream1)
opC(stream=stream2)
opD(stream=stream3)



However, operations launched in different non-default streams have no fixed order of execution

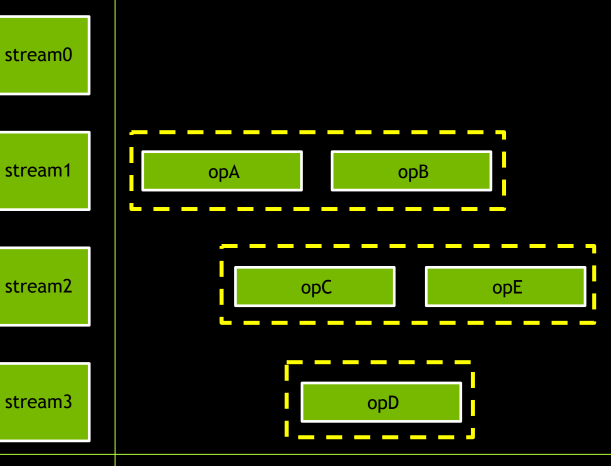
opA(stream=stream1)
opB(stream=stream1)
opC(stream=stream2)
opD(stream=stream3)
opE(stream=stream2)



stream0

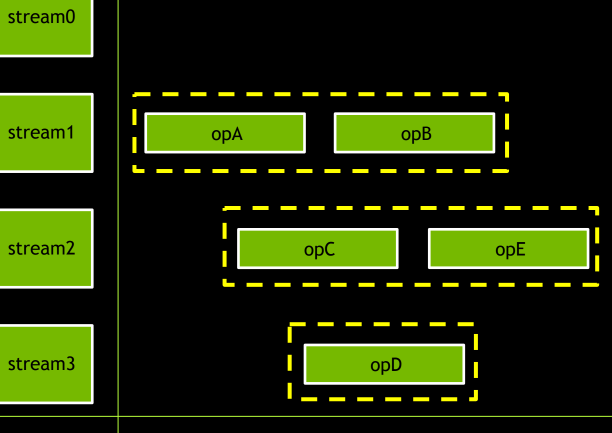
1. Operations issued into the same stream will execute in issue-order

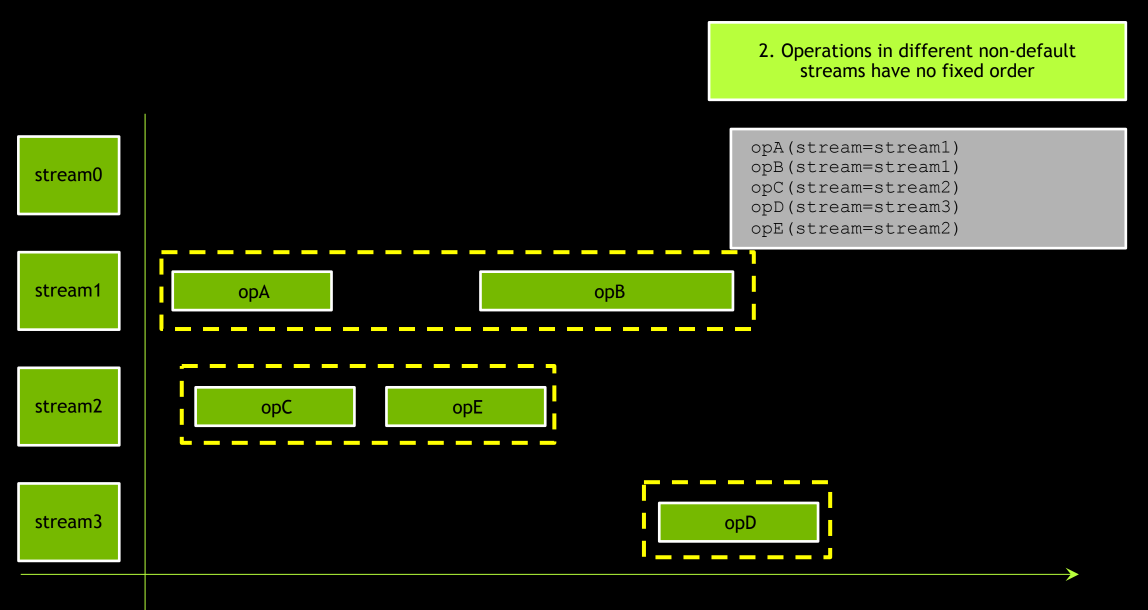
opA(stream=stream1)
opB(stream=stream1)
opC(stream=stream2)
opD(stream=stream3)
opE(stream=stream2)



2. Operations in different non-default streams have no fixed order

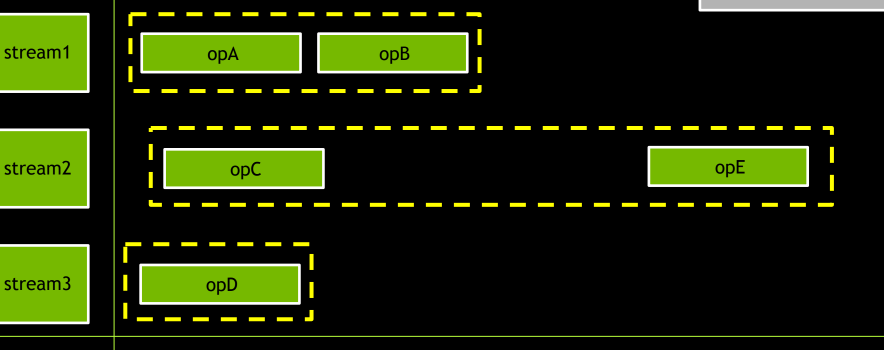
opA(stream=stream1)
opB(stream=stream1)
opC(stream=stream2)
opD(stream=stream3)
opE(stream=stream2)





2. Operations in different non-default streams have no fixed order

opA(stream=stream1)
opB(stream=stream1)
opC(stream=stream2)
opD(stream=stream3)
opE(stream=stream2)

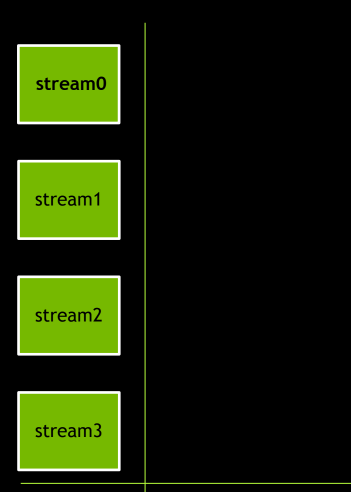


stream0

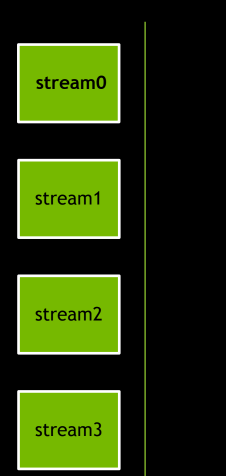
## DEFAULT STREAM BEHAVIOR

The **default stream** is special

 $\rightarrow$ 



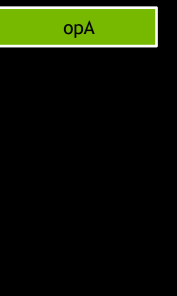
There can be no execution in any nondefault streams at the same time as any execution in the default stream



There can be no execution in any nondefault streams at the same time as any execution in the default stream

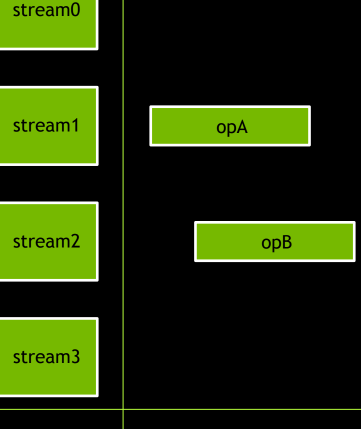
opA(stream=stream1)





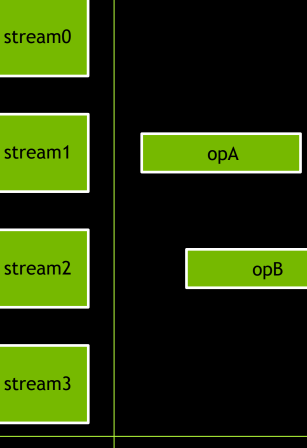
There can be no execution in any nondefault streams at the same time as any execution in the default stream

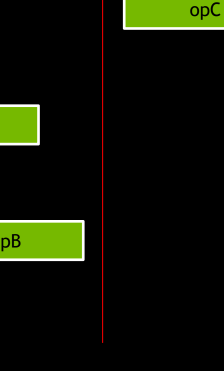
opA(stream=stream1)
opB(stream=stream2)



The default stream will both wait for all non-default stream execution to complete before beginning...

opA(stream=stream1)
opB(stream=stream2)
opC(stream=stream0)



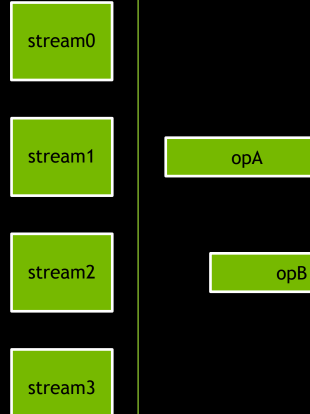


...and must complete before any other non-default stream work can begin

opA(stream=stream1)
opB(stream=stream2)
opC(stream=stream0)
opD(stream=stream1)

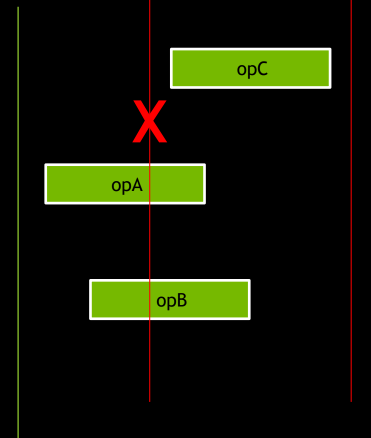
#### opD

opC



Default stream overlap with non-default streams cannot occur

opA(stream=stream1)
opB(stream=stream2)
opC(stream=stream0)
opD(stream=stream1)



opD

stream0

stream1

stream2

stream3

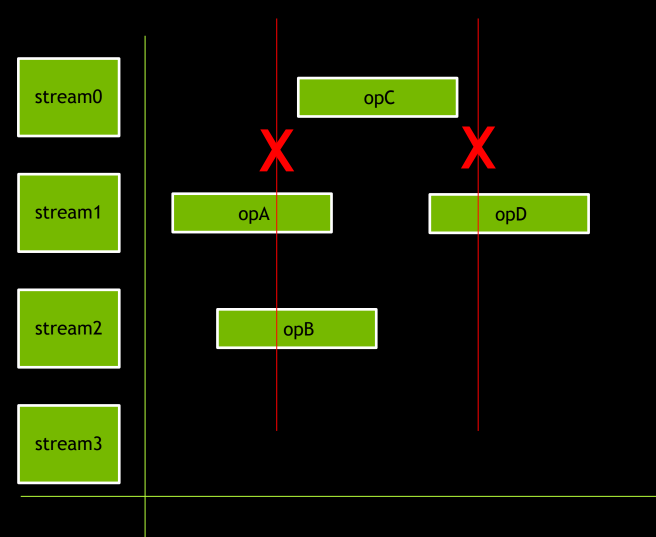
 $\rightarrow$ 

Х

Default stream overlap with non-default streams cannot occur

Х

opA(stream=stream1)
opB(stream=stream2)
opC(stream=stream0)
opD(stream=stream1)



Default stream overlap with non-default streams cannot occur

opA(stream=stream1)
opB(stream=stream2)
opC(stream=stream0)
opD(stream=stream1)

#### opD

орС

stream0 stream1 opA stream2 opB stream3

## STREAMS IN CUDA PROGRAMMING

They all have a default value of 0, the default stream

They all have a default value of 0, the default stream

Look for cudaStream\_t in the CUDA Runtime API docs

They all have a default value of 0, the default stream

Look for cudaStream\_t in the CUDA Runtime API docs

We will be looking specifically at memory copies in non-default streams

When launched they have a default value of 0, the default stream

When launched they have a default value of 0, the default stream

They can be launched in a non-default stream using the 4<sup>th</sup> launch configuration argument

When launched they have a default value of 0, the default stream

They can be launched in a non-default stream using the 4<sup>th</sup> launch configuration argument

kernel<<<grid, block, shared\_memory, stream>>>()



www.nvidia.com/dli