# Computational Science on Many-Core Architectures

360.252

## **Karl Rupp**



Institute for Microelectronics, TU Wien
http://www.iue.tuwien.ac.at/

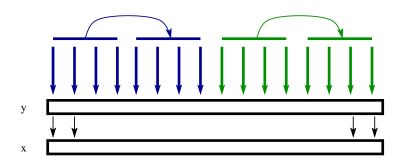


Zoom Channel 941 8518 8102 Q&A on Wednesday, October 19, 2022

## **Benchmark Setting**

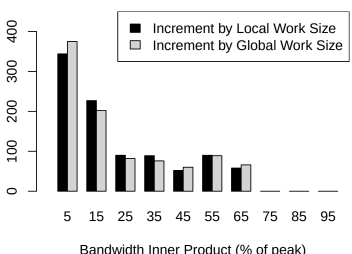
## Vector Assignment (Copy) Kernel

•  $x \leftarrow y$  for (large) vectors x, y



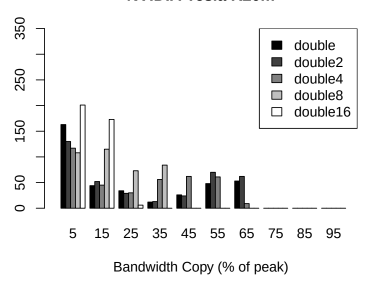
#### Parameters (1900 variations)

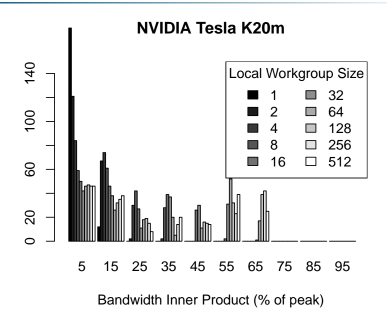
#### NVIDIA Tesla K20m



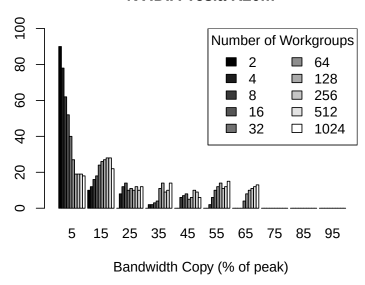
Bandwidth Inner Product (% of peak)

#### **NVIDIA Tesla K20m**





#### **NVIDIA Tesla K20m**



#### **NVIDIA GeForce GTX 285**

