



Information Coding / Computer Graphics, ISY, LiTH

## **Lecture 9**

# **Computations on graphics processors**

**Ingemar Ragnemalm**  
**Information Coding, ISY**



Information Coding / Computer Graphics, ISY, LiTH

**Did you find it amazing to run on 8  
cores in a single desktop?**



Information Coding / Computer Graphics, ISY, LiTH

**Did you find it amazing to run on 8  
cores in a single desktop?**

**How about doing that  
with 1300+ cores?**



Information Coding / Computer Graphics, ISY, LiTH

# **This lecture:**

**Plan for this part of the course**

**GPU evolution**

**GPU architecture**

**A first intro to general computing  
solutions with GPUs**



Information Coding / Computer Graphics, ISY, LiTH

# **My part of the course:**

**5 lectures**

**1 lesson**

**3 labs**



## **Lectures:**

**9. GPU evolution and architecture**

**10. Intro to CUDA**

**11. CUDA memory, threads, synchronization**

**12. More CUDA, sorting on GPU**

**13. Intro to OpenCL. Computing with shaders**



## **Labs:**

**4. CUDA**

**5. Sorting with CUDA**

**6. OpenCL, image filter**

**No lab reports,  
demonstrations in the lab**





Information Coding / Computer Graphics, ISY, LiTH

# Literature for this part

**Primary source:  
CUDA on-line manual**

**Recommended extra:  
CUDA by example (Sanders & Kandrot)**

**Hand-outs**

**Lecture material**





## Questions

- 1. How can a GPU be much faster than a CPU?**
- 2. Why is the G80 so much faster than the previous GPUs (e.g. 7000 series)?**
- 3. A texturing unit provides access to texture memory. What more is it than just another memory?**
- 4. Suggest two major differences in the Fermi architecture that will make a difference from the G80/G92/GT200**



Information Coding / Computer Graphics, ISY, LiTH

## **The decline of CPU evolution**

**Three "walls":**



## **The decline of CPU evolution**

**Three "walls":**

**Tennessee Waltz**

**Max Wall**

**Wall-E**



Information Coding / Computer Graphics, ISY, LiTH

## **The decline of CPU evolution**

**Three "walls":**



## **The decline of CPU evolution**

**Three "walls":**

**Power wall**

**Memory wall**

**ILP wall**



## **The decline of CPU evolution**

**Three "walls":**

**Power wall**

**Memory wall**

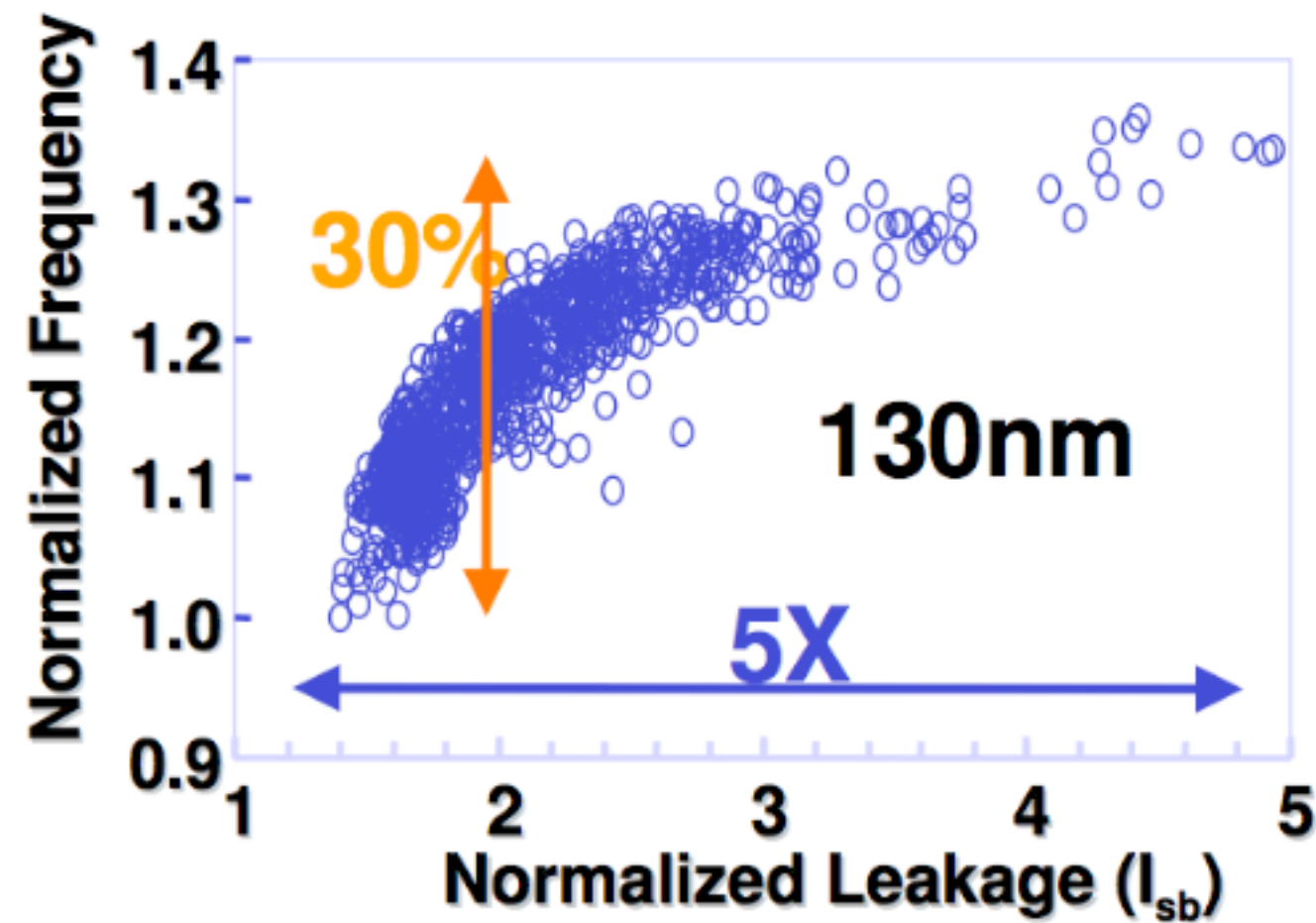
**ILP wall**

- **Clock frequency can no longer go up**
- **The memory architecture is insufficient**
  - **Attempts to parallelize have failed**



## Power wall

**13% higher frequency = 73% more (almost double)  
double power consumption!**





## **Power wall**

**Reverse reasoning: Lower frequency a little, win much power.**

**Replace one high-frequency CPU with two slightly slower  
- for the same cost!**

**Works nicely for two CPUs.**

**Intel promises 80 cores in a few years**

**BUT**

**this will run into the "memory wall"**





## **Memory wall**

**Already, the memory is slower than the CPU.**

**With more and more CPUs fighting for accessing the same RAM and caches, efficiency will degrade!**

**Memory bandwidth helps - if we can get it.**



## **ILP wall**

**Instruction level parallelism**

**Writing parallel code is complicated.**

**Many problems are sequential by nature - or traditionally expressed as such.**



## **ILP wall**

**Instruction level parallelism**

**Writing parallel code is complicated.**

**Many problems are sequential by nature - or traditionally expressed as such.**

**Solutions:**

- **Explore algorithms in search of parallel solutions**
  - **Learn how to code in parallel**
- **New programming paradigms, not optimizing for the programmer but for the computer!**