

# Software Security

## 1 Types of memory

### Definition: DRAM

1 Transistor per bit

- "slow"
- cheap

### Definition: SRAM

4+ transistors per bit

- fast (~ 4 clock cycles)
- expensive
- Takes up space on die

## 2 Computer Architecture

Fast, expensive,  
close to core(s)



Cheap, slow, far  
from core(s)

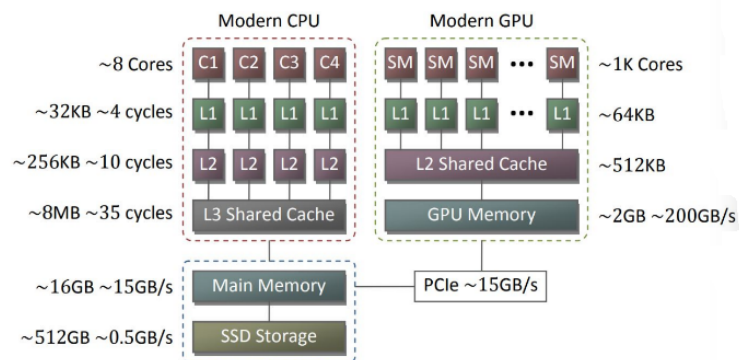
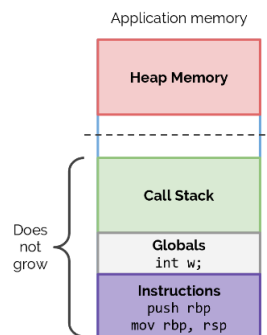


Figure 11: Abstraction of the basic memory hierarchy for a modern CPU and GPU.

## 3 GPU

GDDR5 is "slow" and cheap

## 4 The Stack

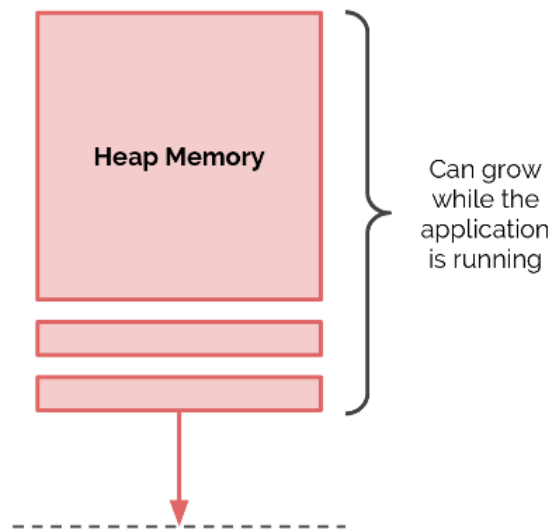


- When a program thread starts, the operating system reserves some amount of space for the stack - stack memory does not grow during runtime

The stack being full is caused by

- Badly written recursive functions
- Too much local memory allocated (especially with multi-threading)

## 5 The Heap



- Memory is not guaranteed to be initialised to zero
- Can malloc memory to same size of some sensitive data
- Stack is in registers, heap is in main memory

## 6 Understanding the platform

- The key to writing good, secure software is to understand the platform
- Hardware is the base platform (for software)
- Lots of things get in the way