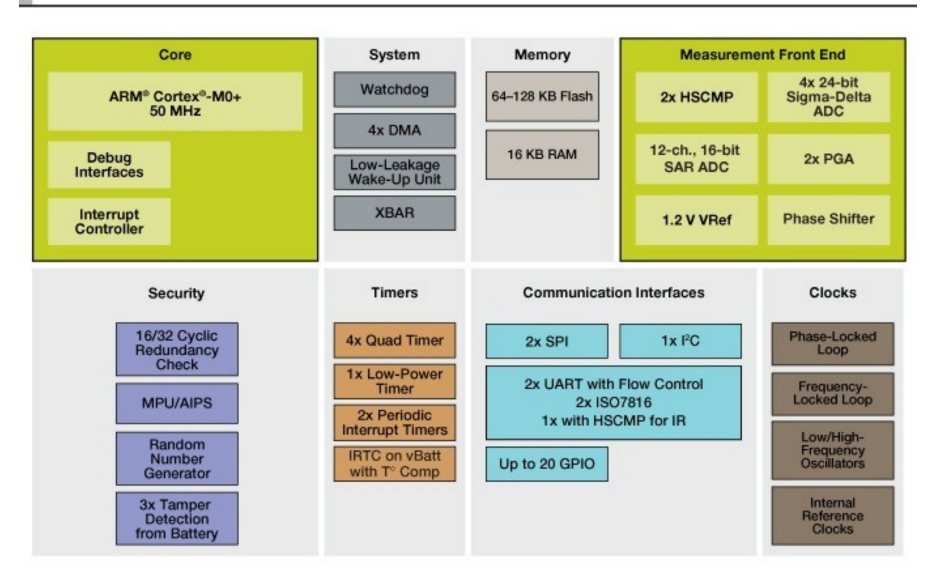
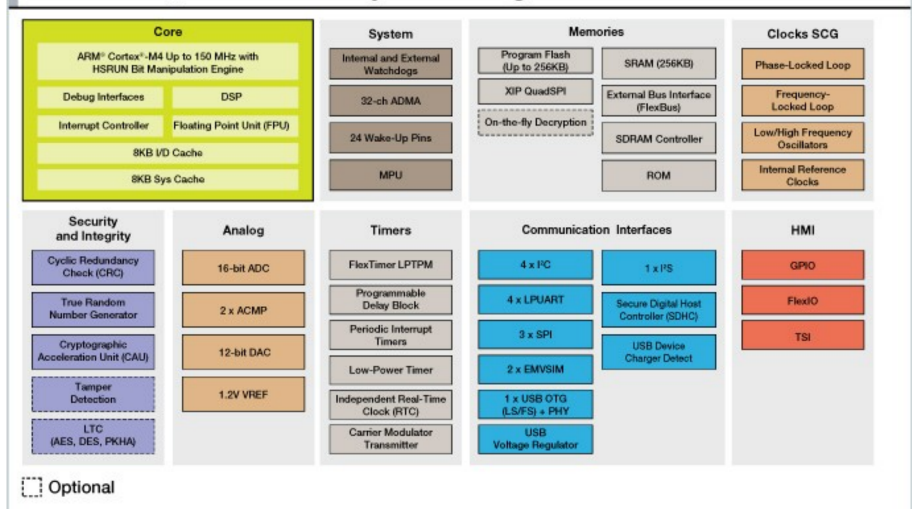
### **Arquitectura de Computadoras**

# Anexo Clase 9 Ejemplos comerciales

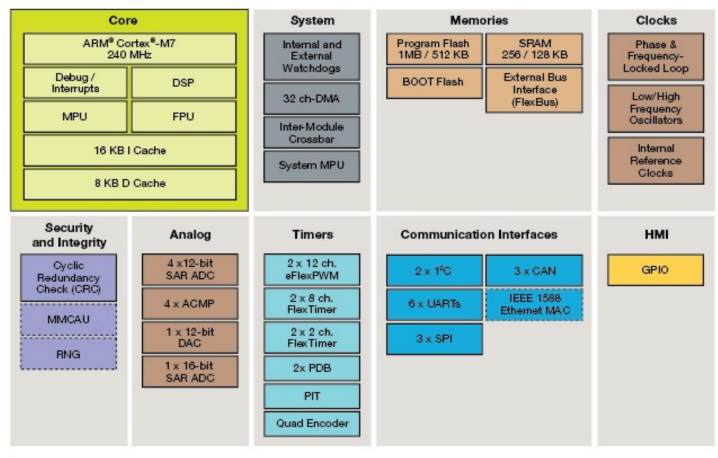
#### Kinetis KM1x Metering MCUs Block Diagram



#### Kinetis K8x\_150 MCU Family Block Diagram

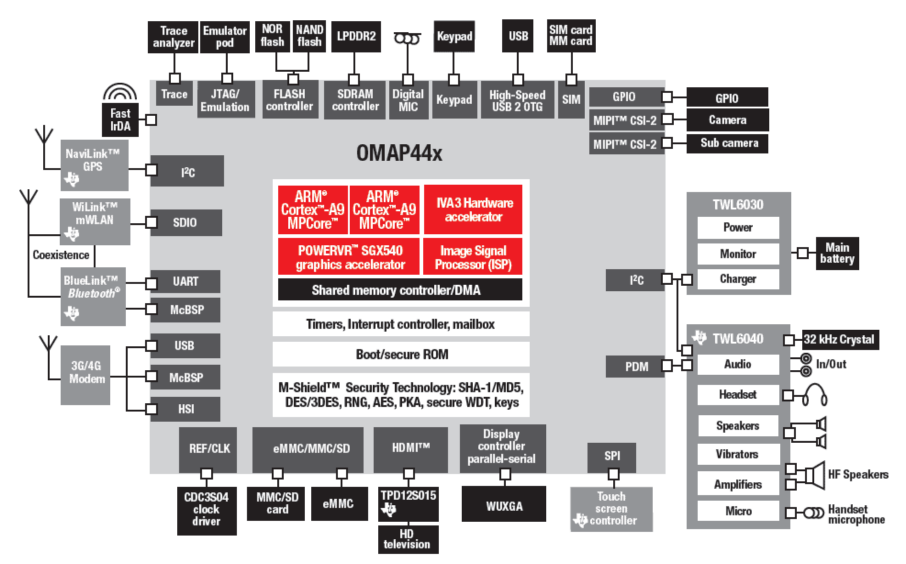


#### Kinetis KV5x MCU Family Block Diagram

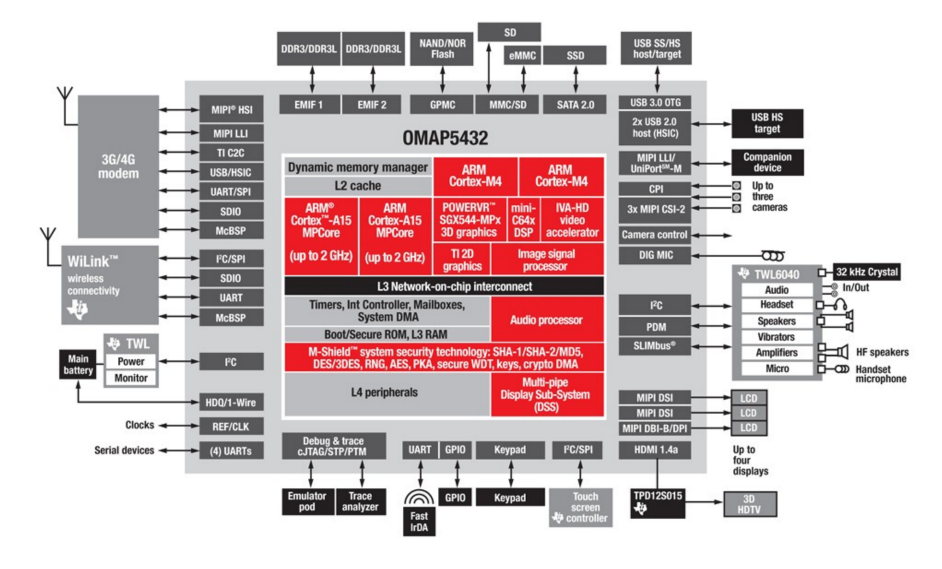


Optional

## SoC con memoria compartida

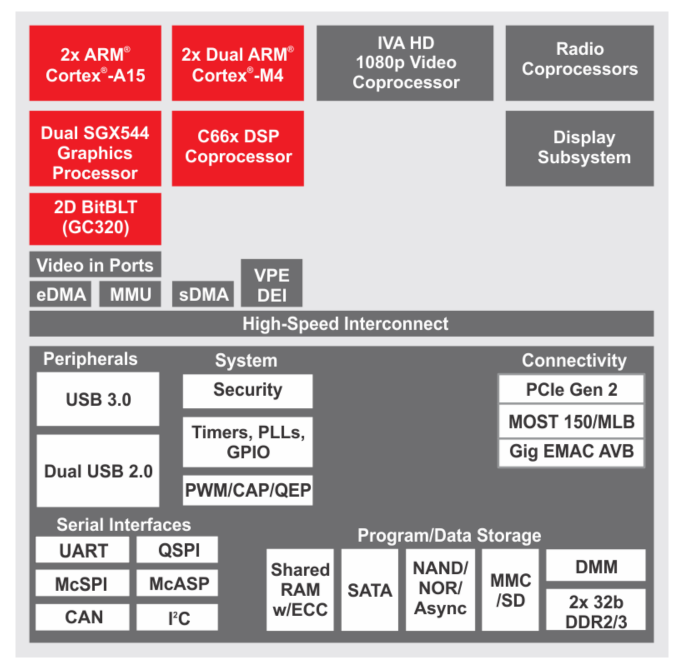


#### NoC

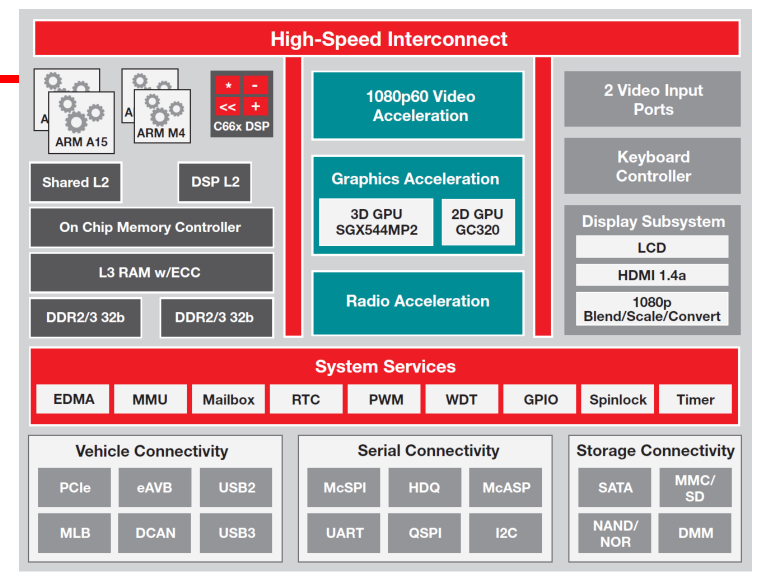


# DRA746 SoC

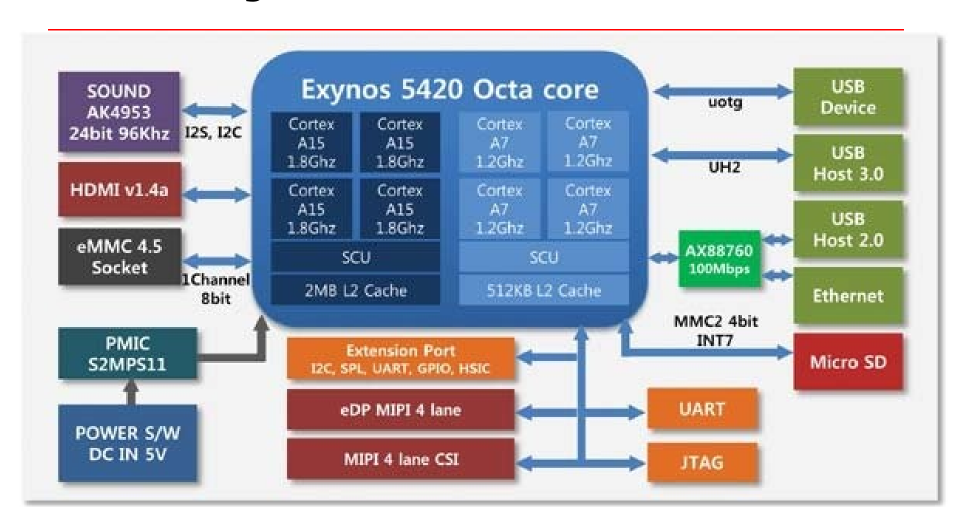
**Jacinto 6** 



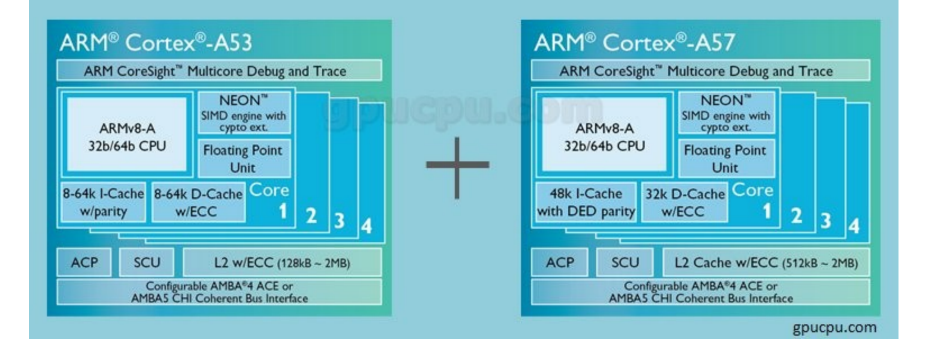
## Jacinto 6 en bloques



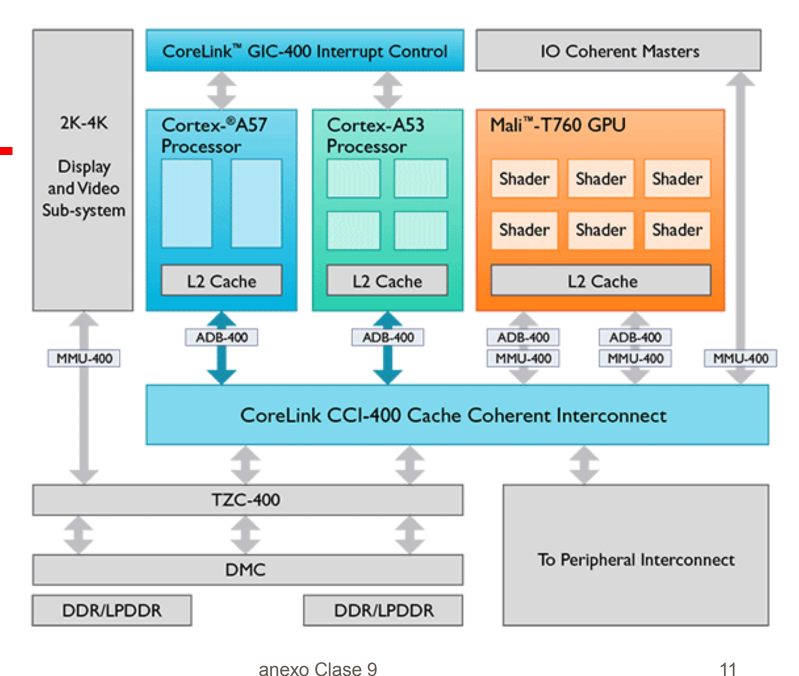
### NoC Exynos 5420



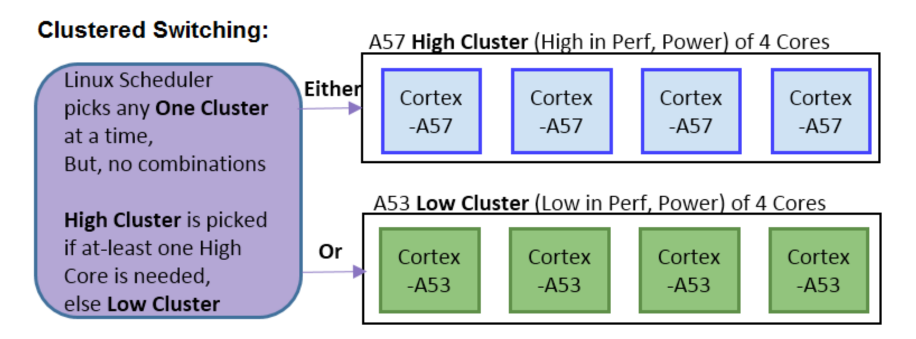
# Samsung Exynos 5 Octa (Exynos 5433)



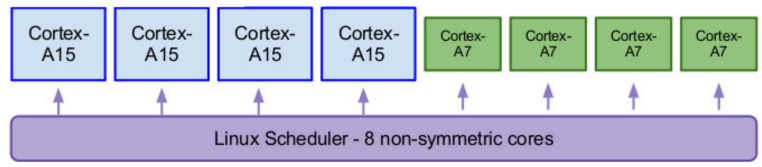
#### Samsung Galaxy **S6**



## Exynos octa 7420

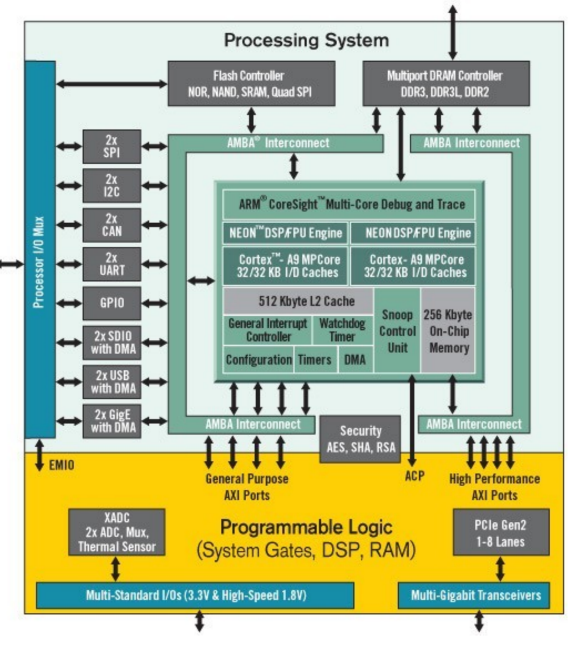


#### Global Task Scheduling:



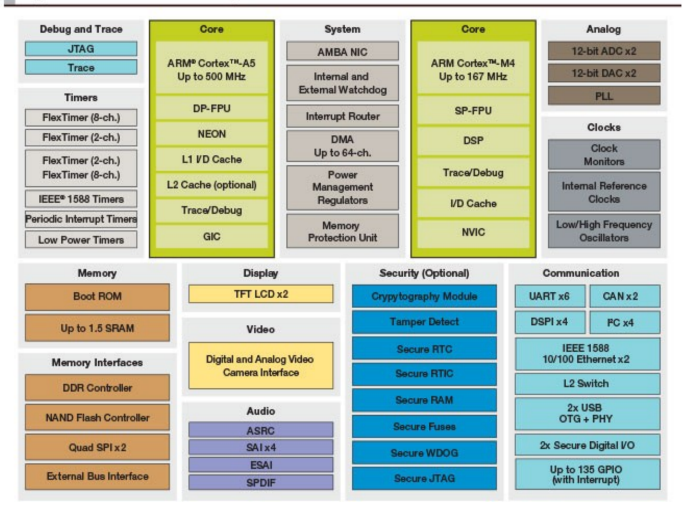
## **Zynq-7000**

Xilinx



### **Vybrid** Freescale

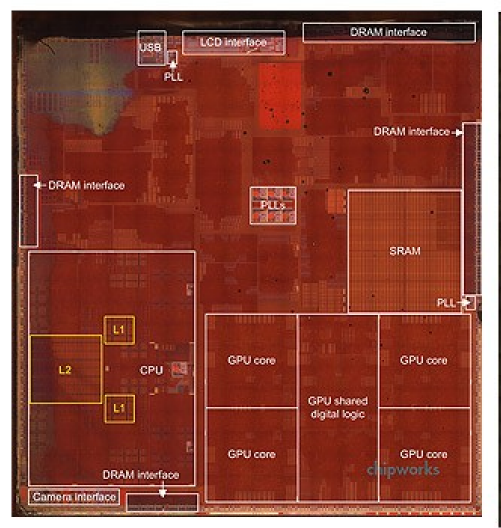
#### Vybrid VF6xx Block Diagram

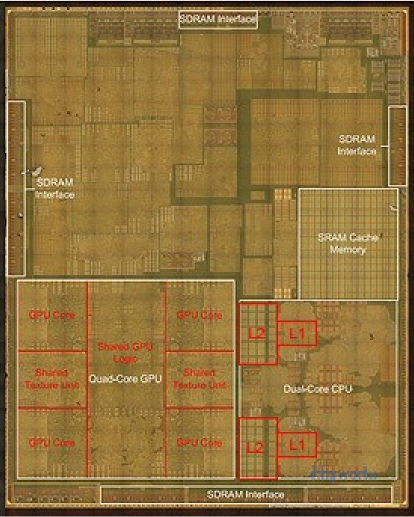


#### Apple A8 SoC

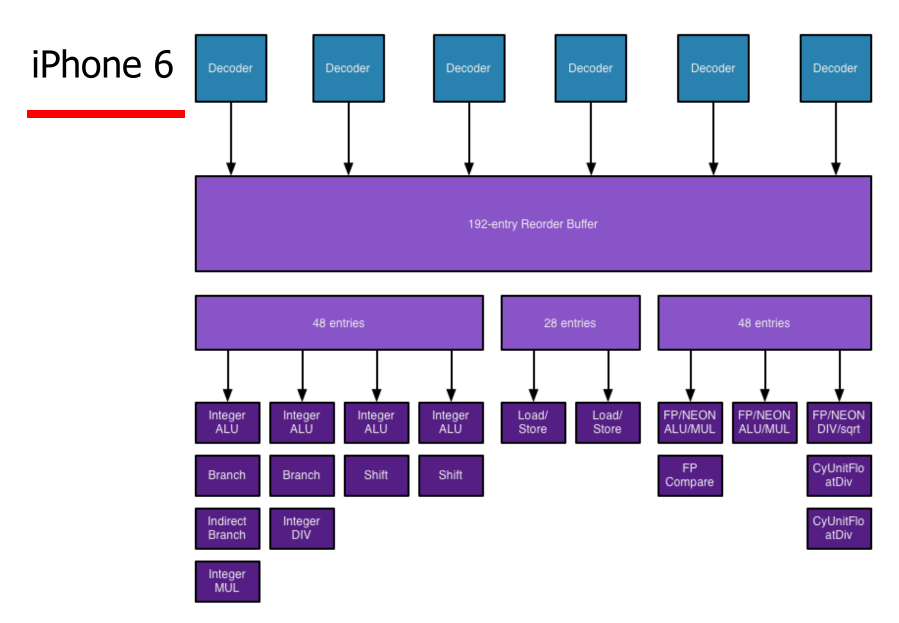
**A7** 9.83 x 10.45 mm

8.47 x 10.50 mm

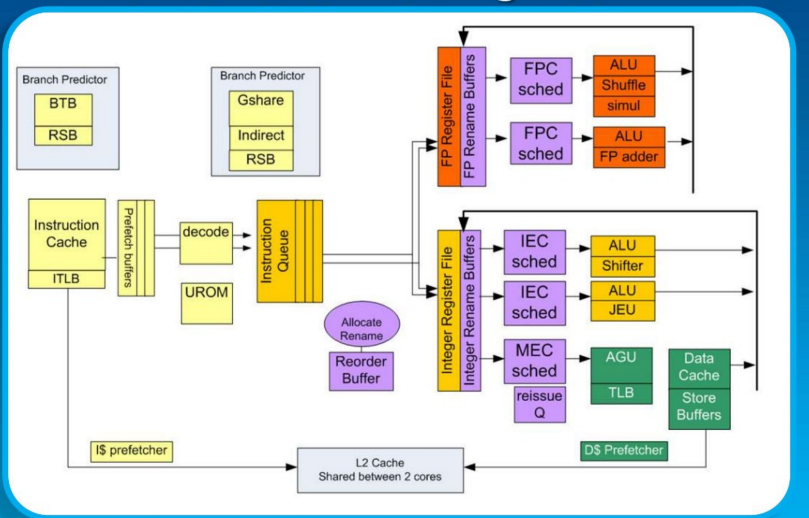




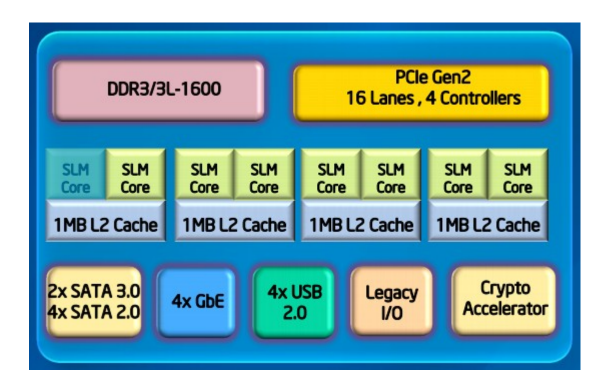
#### **Apple Cyclone**



### Core Block Diagram



# **Intel Atom C2000 family**



anexo Clase 9

18

#### Lecturas recomendadas

#### Fabricantes

- www.arm.com
- www.ti.com
- www.xilinx.com
- <u>www.altera.com</u>
- <u>www.freescale.com</u>
- www.intel.com