

# FPGA introduction

# 2008

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# What is an FPGA?

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- Field Programmable Gate Array
- Not necessarily reprogrammable (anti-fuse, encryption)
- Contains programmable logic
- A “software PCB”



# Why?

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- Improve performance
- Some tasks can not be solved in software
- Some interfaces/protocols not supported/possible in hard CPU's
- Replace glue logic
- Reduce number of PCB spins
- Reduce number of parts on PCB



# What's inside an FPGA?

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- Logic
- Clock resources
- Extremely high bandwidth RAM (10-100x more bandwidth than a PC)
- Multipliers
- High-speed serial interfaces
- Lots of wires that can be connected in any fashion



# FPGA vs. Microcontroller

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- **FPGA advantages:**
  - Include only peripheral you need/use
  - Implement “any” functionality
  - 10-100x performance for suitable tasks
  - IP cores available
    - Drivers, code, example...
  - Avoid CPU obsolescence
- **Microcontr. advantages:**
  - Complete out-of-the box working solution
  - Datasheet available
  - Drivers, code, examples available
  - Easy to implement difficult algorithms



# FPGA vs. ASIC

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- **FPGA advantages:**
  - Faster time-to-market
  - No upfront NRE
  - Simpler design cycle
  - More predictable project cycle. (No wafer re-spin)
  - Field reprogrammability (Upgrade product with new firmware)
- **ASIC advantages:**
  - Full custom capabilities
  - Lower unit cost
  - Lower power consumption
  - Smaller form factor
  - Higher performance



# How is an FPGA programmed?

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- Write a program in HDL (VHDL, Verilog, schematics)
- Simulate
- Synthesis
- Place and route
- Timing – maximum clockrate is determined by tools
- Resulting .bin file to be programmed into the FPGA



# Can an FPGA do anything?

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- Yes and no
- Like a microprocessor it needs a program: IP
- IP – intellectual property
- That program can be simple or complex
- You can buy parts of that program or write it entirely yourself
- Free IP ([www.opencores.org](http://www.opencores.org), FPGA vendors)
- FPGAs can be big enough that it can fit many man-years of engineering
- To fill a big FPGA you probably need to get IP somewhere





# Challenges in FPGA design

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- In software when you are 80% complete, you're 80% done. With FPGAs when your feature set is 80% done you're 20% through the project
- FPGAs are like diving from 10m, you have to get it just right or go up and try all over again
- Unlike software you can't “tweak” FPGA code, you have to get it right
- With software things get a little bit slower and clunkier when you add kludges, with FPGAs things fall apart
- Can be hard to convince management to have the nerve to get things absolutely right before moving on



# How do I know I need an FPGA?

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- Microprocessors and FPGAs overlap  
Are you using a microprocessor?
- You may need an FPGA if:
  - You need very fast interrupts
  - You need many interrupts >1000-10000's interrupts/s
  - Many interrupt sources, that should be served in parallel
  - You have many small operations that need to happen at very precise times
  - Tough (impossible) real time requirements
  - Very large bandwidth requirements



# How do I know I need an FPGA?

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- Do you have lots of glue logic on your PCB?
  - Replace lots of small components with an FPGA
  - Reduce BOM w/an FPGA
  - Fewer PCB spins



# How do I know I need an FPGA?

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- Some operations are impossible in a microprocessor
- Have interfaces/protocols that you need to support and are not available on standard CPU's
- You may search in vain to find a chip that is right for you as others are using FPGAs for such applications



# Soft CPUs

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- An FPGA can implement a CPU ARM7/9 performance
- This is offered by all FPGA vendors
- This is not an attempt to replace microcontrollers but FPGA vendors are happy to take away any part of the BOM they can of course
- Why? The answer is different for everyone who uses it
  - Reduce BOM?
  - Reduce cost?
  - Improve performance?
  - Reduce time to market?
  - Reduce development cost?



# Switch to hard CPU?

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- What could reasons be to switch to hard CPU?
  - Reduce power
  - Get lots of tested and documented peripherals
  - Reduce usage of FPGA pins, easier to route FPGA
  - Reduce cost
  - Toolchains(GCC) are available from official GCC tree
  - Easier to divide project into software and hardware domains
  - Easier to upgrade to real Linux
  - Faster
  - Much wider choice of parts and suppliers



# Switch to soft CPU?

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- If you are using a hard CPU, what might reasons be to switch to a soft CPU?
  - Reduce part count
  - Avoid part obsolescence
  - FPGA vendors have tools that can be a good fit
  - Availability of engineering resources and skills?



# FPGA applications

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- Replace glue logic
- DSP (large bandwidth + multiplications)
- Communication
- Video
- Non-standard interfaces
- Non-standard protocols





# How to get started

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- Read up on the promises from FPGA vendors
- Create a wish-list
- Get hold of a seasoned FPGA person
- Re-adjust expectations and ambitions something realistic
- It takes years of experience to master the art of developing FPGAs



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