Using the ECP5 for Libre-SOC prototyping

Verification of the Libre-SOC core using an OrangeCrab feather form factor dev board and gram to drive the ddr3 ram and booting Linux

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Why using an ECP5 and OrangeCrab?

- ECP5 and ICE40 have libre toolchains (Yosys, nextpnr)
- Microwatt already supports the OrangeCrab using LiteDRAM: LiteDRAM depens on original Migen and does not fit into ls2. I was unable to rebuild the original one from Microwatt and decided to continue working on (nMigen based) gram.
- ECP5 is big enough for prototyping the Libre-SOC core. When I started porting ls2 to the OrangeCrab I was able to run coldboot.c and began adding support for gram.
- Because for 5 years I Always Wanted To Design A GPU.
- ICE40 also used by Valve and Bitcraze in several SteamVR products and the Lighthouse positioning deck.
Why nMigen and gram?

- nMigen + LambdaSoC port of the LiteDRAM core avoiding using old Migen and LiteX only using nMigen used by Libre-SOC

- nMigen is much more powerful than Verilog and VHDL and easier to use for anyone that knows python (and works with yosys/nextpnr/gcc)

- gram is simplified, it only supports ECP5 atm and maybe some Xilinx FPGAs in the future

- Wanting to learn how to use the dram phy that comes with the ECP5. Then booting linux using the Libre-SOC core
How do DRAM interfaces work

- Multiple generations of DDR-SDRAM interfaces
  POWER9: DDR4-SDRAM  POWER10: DDR5-SDRAM

- OrangeCrab has DDR3L Memory, 128 Mbytes (1Gbit)
  64M x16, 1.35V low voltage operation (can boot linux)

- See nmigen-boards for OrangeCrab pins

- Controller are found in gram and lite-dram

- Ideally gram and lite-dram should show identical behaviour
  Reality: only lite-dram works out of the box

- If it does not work debugging is hard
  Found out that burstdet signal is not asserted on read
The ECP5 DRAM controller

▶ see manual for ECP5 and ECP5-5G High-Speed I/O Interface comes with many built-in blocks: DQSBUFM, DDRDLLA, ...

DQSBUFM is the most interesting one

▶ FPGA-TN-02035-1.3 documents DQSBUF

Data Strobe Control Block: Generates a BURSTDET output that can be used to validate the READ pulse positioning

▶ DQSBUFM element is used for all the DDR Memory interfaces on ECP5 only. Other blocks used on Xilinx

▶ Python implementation of DDR PHY for ECP5

git.libre-soc.org / gram.git / gram / phy / ecp5ddrphy.py

github.com / enjoy-digital / litedram / phy / ecp5ddrphy.py
Typical DDR2/DDR3/DDR3L Memory Interface

FPGA (DDR Memory Controller)
- DQ[7:0]
- DQS/DQS#
- DM
- ADDR, BA
- CASN, RASN, WEN
- CKE, ODT, CSN
- CK/CK#

DDR Memory
- DQ[7:0]
- DQS/DQS#
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- CK/CK#
BURSTDET used for read leveling

DATAVALID controls dfi.phases[0] and dfi.phases[1] latch
DQSBUFM – Outputs

- PAUSE controlled by init.pause and dqsbufm_manager.pause
- READCLKSEL used to set read leveling delay (3 bits)
How to use libgram

- struct gramCtx with base addresses and user data
- must call gram_init(ctx, profile, ddr_base, core_base, phy_base)

- first phy is set to software control
- init seq is performed
- then calibration is loaded
- phy is set to hardware control back again
- finally memtest must run, we can boot linux if passed
- calibration is different from litedram
Read leveling in litedram

- only read leveling used by ECP5
- leveling must be done for each phy module
- inner loop for bitslip
- A test each read window (bitslip)
- B find min/max delays
- take bitslip with best score
- Re-do leveling on best read window
- Sync all DQSBUFM’s before scan(A) / level(B)
- Live demo using Microwatt
Write/readback test under software control

- Generate pseudo-random sequence
- Activate test row
- Write pseudo-random sequence
- ECP5: reset burstdet for current module
- Read/Check pseudo-random sequence
- Precharge
- Read back test pattern
- Verify bytes matching current module
- ECP5: check burstdet for current module
- DQSBUFMs’s not synced if burstdet is 0
- not yet implemented in gram
Debugging with BeagleWire

- Fully Open iCE40 FPGA BeagleBone Cape
- 32 MB SDRAM and controller written in Verilog
- GPMC port access from the BeagleBone
- no port to nMigen yet, toolchain on BBB
- connect to ECP5 to exchange data with host PC
- use SPI or I2CSlave for debugging
- use iCE40/BBB as ROM emulator
- intercept read/write to SDRAM
- run gdbserver on BeagleBoneBlack

Long term: make EOMA68 card with Solid Silicon X1
- Two FPGAs and 512MB of DDR3 RAM
Porting nMigen to BeagleWire

- There is only a LiteX port ATM
- Toolchain (yosys/arachne-pnr) running on BeagleBone
- Use python to control cross compile
- run yosys on host PC, replace arachne-pnr
- generate bitstring for multiple FPGAs if needed
- control flashing via ssh, upload bitstring via scp
- Unrelated to Libre-SOC: plans to make Lighthouse PMOD
- LibrePlanet 2022: The LibreVR Project
- http://librevr.isengaara.de
- VR Headset will depend on Libre-SOC GPU
- run DOOM on iCE40/ECP5 FPGA - VGA output needed
Summary

- Microwatt can boot linux+buildroot on the OrangeCrab using LiteDRAM. Libre-SOC using ls2 needs more work on gram, including porting to other FPGAs.
- High speed interfaces differ between FPGA models and vendors and are hard to debug without using a simulator.
- Software gets more complex for larger designs, development becomes more expensive. Changes easily break everything.
- Once DRAM is working we can add other interfaces.
- Larger FPGA may be needed to prototype advanced features including GPU und display controller.
- We can use the BeagleWire as a host computer interface.
The end
Thank you
Questions?

- Discussion: http://lists.libre-soc.org
- Freenode IRC #libre-soc
- http://libre-soc.org/
- http://nlnet.nl/PET
- https://libre-soc.org/nlnet/#faq