**Altera MAX 7000 Macrocell (Review)**

- A MAX 7000 chip contains 2 to 16 Logic Array Blocks (LABs)
  - Each LAB contains 16 macrocells, so a MAX 7000 contains 32 to 256 macrocells
- Macrocell has two parts
  - Logic array and product term selection matrix (combinational)
  - Programmable register (D, T, JK, SR ff)

**Altera MAX 7000 Routing (Review)**

- Logic Array Block (LAB):
  - Contains 16 macrocells (macrocell array), including parallel expanders
  - Connects to
    - Programmable Interconnect Array (PIA) (the 36 inputs described earlier)
    - I/O control block (off-chip connections)

**Altera FLEX 8000 Block Diagram**

- FLEX 8000 chip contains 26–162 LABs
  - Each LAB contains 8 Logic Elements (LEs), so a chip contains 208–1296 LEs, totaling 2,500–16,000 usable gates
  - LABs arranged in rows and columns, connected by FastTrack Interconnect, with I/O elements (IOEs) at the edges

**Altera FLEX 8000 Logic Array Block**

- LAB = 8 LEs, plus local interconnect, control signals, carry & cascade chains
■ Each Logic Element (LE) contains:
  - 4-input Look-Up Table (LUT)
    - Can produce any function of 4 variables
  - Programmable flip-flop
    - Can configure as D, T, JR, SR, or bypass
    - Has clock, clear, and preset signals that can come from dedicated inputs, I/O pins, or other LEs
  - Carry chain & cascade chain

■ Carry chain provides very fast (< 1ns) carry-forward between LEs
  - Feeds both LUT and next part of chain
  - Good for high-speed adders & counters

■ Cascade chain provides wide fan-in
  - Adjacent LE’s LUTs can compute parts of the function in parallel; cascade chain then serially connects intermediate values
  - Can use either a logical AND or a logical OR (using DeMorgan’s theorem) to connect outputs of adjacent LEs
  - Each additional LE provides 4 more inputs to the width of the function

■ Each mode uses LE resources differently
  - 7 out of 10 inputs (4 data from LAB local interconnect, feedback from register, and carry-in & cascade-in) go to specific destinations to implement the function
  - Remaining 3 provide clock, clear, and preset for register
Altera FLEX 8000 Operating Modes (cont.)

- **Normal mode**
  - Used for general logic applications, and wide decoding functions that can benefit from the cascade chain

- **Arithmetic mode**
  - Provides two 3-input LUTs to implement adders, accumulators, and comparators
  - One LUT provides a 3-bit function
  - Other LUT generates a carry bit

- **Up/down counter mode**
  - Provides counter enable, synchronous up/down control, and data loading options
  - Uses two 3-input LUTs
    - One LUT generates counter data
    - Other LUT generates fast carry bit
    - Use 2-to-1 multiplexer for synchronous data loading, clear and preset for asynchronous data loading

- **Device-wide rows and columns**
  - Each LE in LAB drives 2 column (total 16) channels, which connects… that column
  - Each LE in LAB drives 1 row channel, which connects to other LABs in that row
    - 3-to-1 muxes connect either LE outputs or column channels to row channels

---

Altera FLEX 8000 Configuration

- Loading the FLEX 8000’s SRAM with programming information is called configuration, and takes about 100ms
  - After configuration, the device initializes itself (resets its registers, enables its I/O pins, and begins normal operation)
  - Configuration & initialization = command mode, normal operation = user mode

- Six configuration schemes are available:
  - Active serial — FLEX gives configuration EPROM clock signals (not addresses), keeps getting new values in sequence
  - Active parallel up, active parallel down — FLEX 8000 gives configuration EPROM sequence of addresses to read data from
  - Passive parallel synchronous, passive parallel asynchronous, passive serial — passively receives data from some host
Altera FLEX 8000 Block Diagram (Review)

- FLEX 8000 chip contains 26–162 LABs
  - Each LAB contains 8 Logic Elements (LEs), so a chip contains 208–1296 LEs, totaling 2,500–16,000 usable gates
  - LABs arranged in rows and columns, connected by FastTrack Interconnect, with I/O elements (IOEs) at the edges

Altera FLEX 10K Block Diagram

- FLEX 10K chip contains 72–1520 LABs
  - Each LAB contains 8 Logic Elements (LEs), so a chip contains 576–12,160 LEs, totaling 10,000–250,000 usable gates
  - Each chip also contains 3–20 Embedded Array Blocks (EABs), which can provide 6,164–40,960 bits of RAM

Altera FLEX 10K Embedded Array Blocks (EABs)

- Each chip contains 3–20 EABs, each of which can be used to implement either logic or memory
- When used to implement logic, an EAB can provide 100 to 600 gate equivalents (in contrast, a LAB provides 96 g.e.’s)
  - Provides a very large LUT
    - Very fast — faster than general logic, since it’s only a single level of logic
    - Delay is predictable — each RAM block is not scattered throughout the chip as in some FPGAs
  - Can be used to create complex logic functions such as multipliers (e.g., a 4x4 multiplier with 8 inputs and 8 outputs), microcontrollers, large state machines, and DSPs
  - Each EAB can be used independently, or combined to implement larger functions

Altera FLEX 10K Embedded Array Blocks (cont.)

- Using EABs to implement memory, a chip can have 6K–40K bits of RAM
  - Each EAB provides 2,048 bits of RAM, plus input and output registers
  - Can be used to implement synchronous RAM, ROM, dual-port RAM, or FIFO
  - Each EAB can be configured in the following sizes:
    - 256x8, 512x4, 1024x2, or 2048x1
  - To get larger blocks, combine multiple EABs:
    - Example: combine two 256x8 RAM blocks to form a 256x16 RAM block
    - Example: combine two 512x4 RAM blocks to form a 512x8 RAM block
    - Can even combine all EABs on the chip into one big RAM block
    - Can combine so as to form blocks up to 2048 words without impacting timing
APEX LABs and Interconnect

- Logic Array Block (LAB)
  - 10 LEs
  - Interleaved local interconnect (each LE connects to 2 local interconnect, each local interconnect connects to 10 LEs)
    - Each LE can connect to 29 other LEs through local interconnect

- Logic Element (LE)
  - 4-input LUT, carry chain, cascade chain, same as FLEX devices
  - Synchronous and asynchronous load and clear logic

- Interconnect
  - MegaLAB interconnect between 16 LABs, etc. inside each MegaLAB
  - FastTrack row and column interconnect between MegaLABs

APEX Embedded System Blocks (ESBs)

- Each ESB can act as a macrocell and provide product terms
  - Each ESB gets 32 inputs from local interconnect, from adjacent LAB or MegaLAB interconnect
  - In this mode, each ESB contains 16 macrocells, and each macrocell contains 2 product terms and a programmable register (parallel expanders also provided)

- Each ESB can also act as a memory block (dual-port RAM, ROM, FIFO, or CAM memory) configured in various sizes
  - Inputs from adjacent local interconnect, which can be driven from MegaLAB or FastTrack interconnect
  - Outputs to MegaLAB and FastTrack, some outputs to local interconnect

APEX 20K Overview

- APEX 20K chip contains:
  - 256–3,456 LABs, each of which contains 10 Logic Elements (LEs), so a chip contains 2,560–51,840 Les, 162,000–2,391,552 usable gates
  - 16–216 Embedded System Blocks (ESBs), each of which can provide 32,768–442,368 bits of memory
    - Can implement CAM, RAM, dual-port RAM, ROM, and FIFO

- Organization:
  - MultiCore architecture, combining LUT, product-terms, & memory in one structure
  - Designed for “system on a chip”
  - MegaLAB structures, each of which contains 16 LABs, one ESB, and a MegaLAB interconnect (for routing within the MegaLAB)
    - ESB provides product terms or memory