

## What are Asynchronous Circuits?

### Tutorial to

#### Asynchronous Circuits and Systems

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- They are circuits that are not synchronous!

- Synchronous: Circuits that use a clock to separate consecutive system states from one another.

- Asynchronous: Circuits that define states in terms of input values and internal actions



### Another Definition

- Synchronous: Time Domain

- Assert signals at a specific time, and for a specific duration

- Asynchronous: Sequence Domain

- Assert signals after some event, and retain until some other event

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### What Are They Good For?

- Top Ten List (From Al Davis, Async94)

- Asynchronous Advantages, Often Cited:



## Top Ten List - Async Advantages

- 1: Achieve Average Case Performance
  - Exploit data-dependent processing times
  - Best if difference between average and worst case is large
  - Be careful not to spend too much time on completion detection



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## Top Ten List - Async advantages

- 1: Consume power only when needed
  - CMOS, in particular, consumes power only during transitions
  - Clocks make a *lot* of transitions, not all of them do useful work
  - Demonstrated ability for async circuits to consume power only on demand
- 2: Provide easy modular composition
  - LEGO™ approach
  - Allows incremental improvement
  - Object-oriented approach to hardware
  - Operating parameter robustness
- 3: Demonstrate ability for async circuits to consume power only on demand

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## Top Ten List - Async Advantages

- 4: Do not require clock alignment at interfaces
  - Synchronizing an incoming signal to a clock requires great care, and wastes time
  - Metastability can cause hard-to-find errors
  - Naturally adaptive to a variety of data rates
- 5: Metastability has time to resolve
  - Any bistable device can get caught in a metastable region for an unpredictable amount of time
  - Assuming fixed resolution time leaves possibility of errors
  - Arbiters can be used to ensure correctness
- 6: Avoid clock distribution problems
  - Major design time drain
  - Major power budget drain
  - Major chip area drain
- 7: Exploit concurrency more gracefully
  - Natural way to describe systems with lots of concurrency
  - Let concurrency happen rather than plan all interleavings



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## Top Ten List - Async Advantages

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## Top Ten List - Async Advantages

- 8: Provide intellectual Challenge
  - Lots of good puzzles
  - Informal reasoning is dangerous
  - Room for innovation
- 9: Exhibit intrinsic elegance
  - Provide direct mapping of sequence domain
  - Tangible target for theoretical work
  - Correct-by-construction design
  - Measurement vs. trust

## Top Ten List - Async Advantages

- 8: Global synchrony does not exist anyway!
  - High clock speeds, large chips, and even larger systems
  - Global synchrony is a useful abstraction, but it's not reality
- 9: May as well admit it, and figure out where async techniques can help solve problems

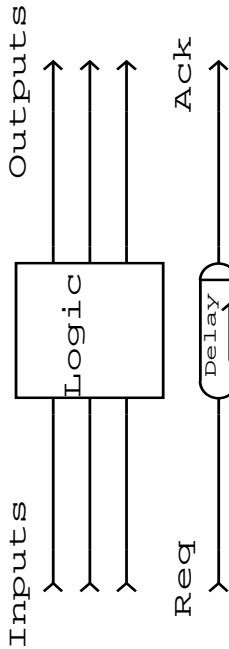
## A Trio of Taxonomies

- Timing Models
- Signaling Protocols
- System Specification and Structure

## Taxonomy #1: Timing Models

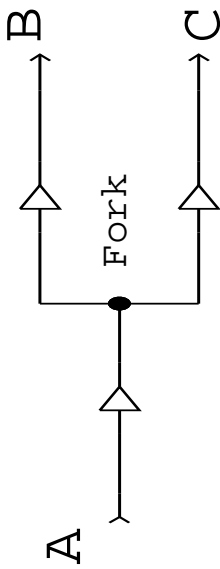
### □ Bounded Delays

- Similar to synchronous circuits
  - Measure maximum delay of each circuit piece, or assume a range of delays
  - Model with extra delay (if required)



## More Timing Models

- Speed Independent Circuits
  - Arbitrary delays in gates
  - Wires have no delay
- Delay Insensitive
  - Arbitrarily delays on gates *and* wires
  - Very appealing model, but the class of circuits for which this really holds is small



## Even More Timing Models

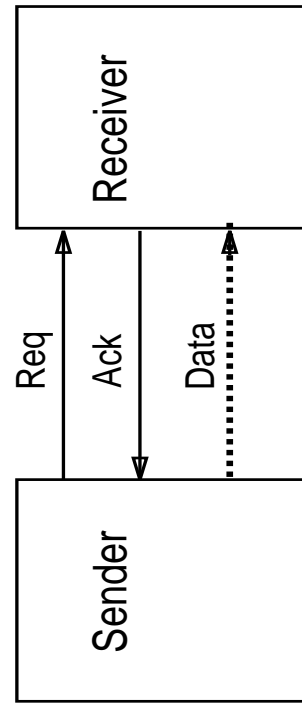
- Quasi Delay Insensitive
  - Delay insensitive, but with *isochronous forks*
  - Delay in isochronous forks assumed to be similar
  - In practice, very close to Speed Independent

## Combinations of Timing Models

- In practice, SI or DI within a range of delay possibilities seems useful
- Careful design of circuit modules can allow DI assumption at interface, SI, qDI, or Bounded Delay inside modules
- Use Bounded Delay for data path, some other model for control (i.e. Bundled Data)

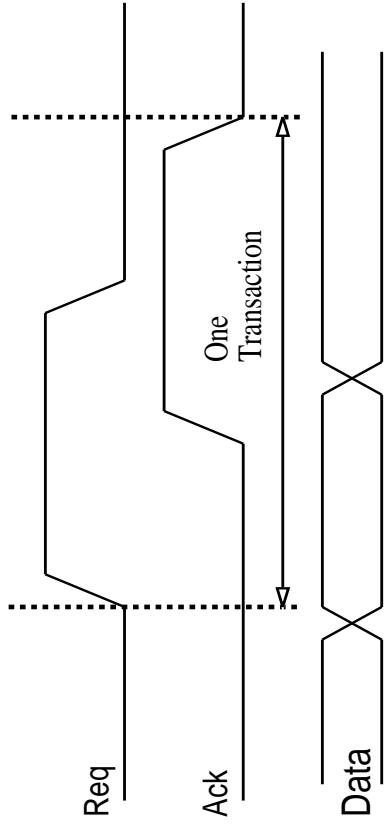
## Taxonomy #2: Signaling Protocols

- Layer a protocol on top of signal transitions
- Request/Acknowledge is a popular structure
- Usually referred to as *Self-Timed*



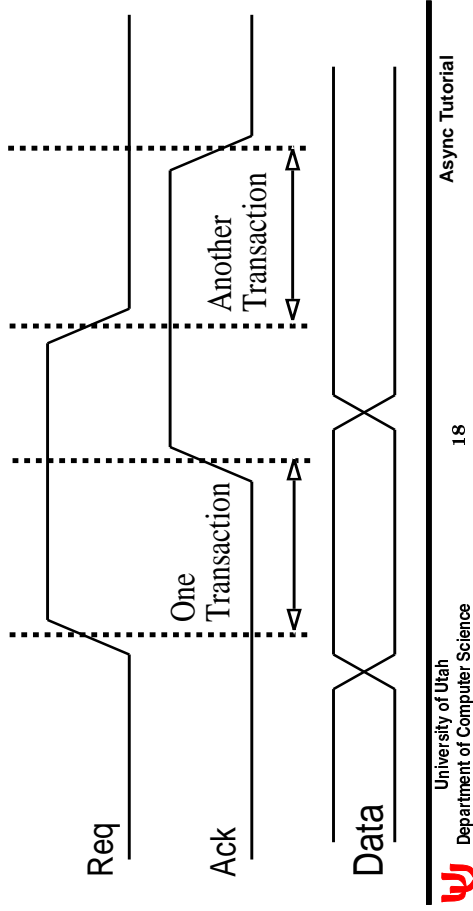
## Control Signaling

- Four-Phase / Return to Zero / Level Signaling
- Specific protocol determines data release point



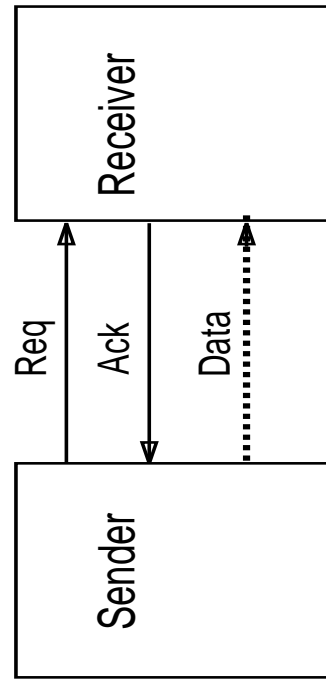
## Control Signaling

- Two-Phase / Non-Return to Zero / Transition Signaling



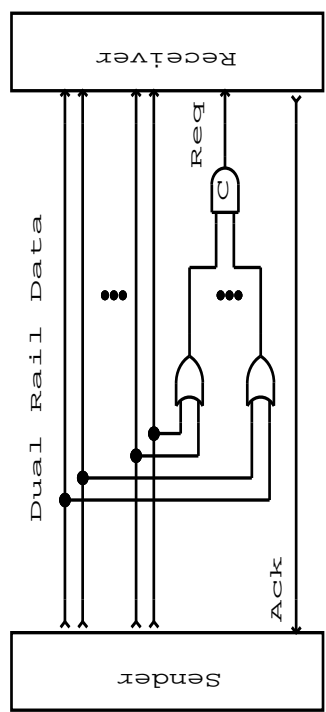
## Data Signaling

- Bundled Data
  - “Normal” data wires, one per bit
  - Associated control that signals validity of data



## Data Signaling

- Dual-Rail Data
  - Two wires per bit, encoded to show validity
  - 00 = no data, 01 = 0, 10 = 1, 11 = error ( $4\Phi$ )
  - Single acknowledge control wire

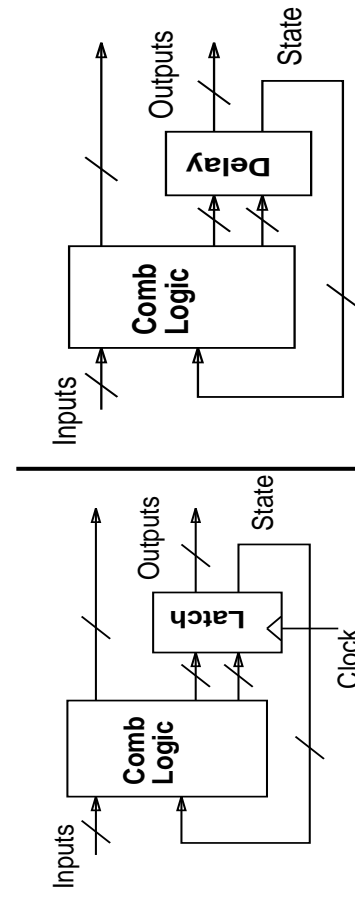


## Possible Combinations

	Bundled	Dual-Rail
Four-Phase	Amulet 2	Martin synthesis Tangram
Two-Phase	Micropipelines Amulet 1	LEDR

## Finite State Machines

- Classical asynchronous technique
- Huffman-style state machine



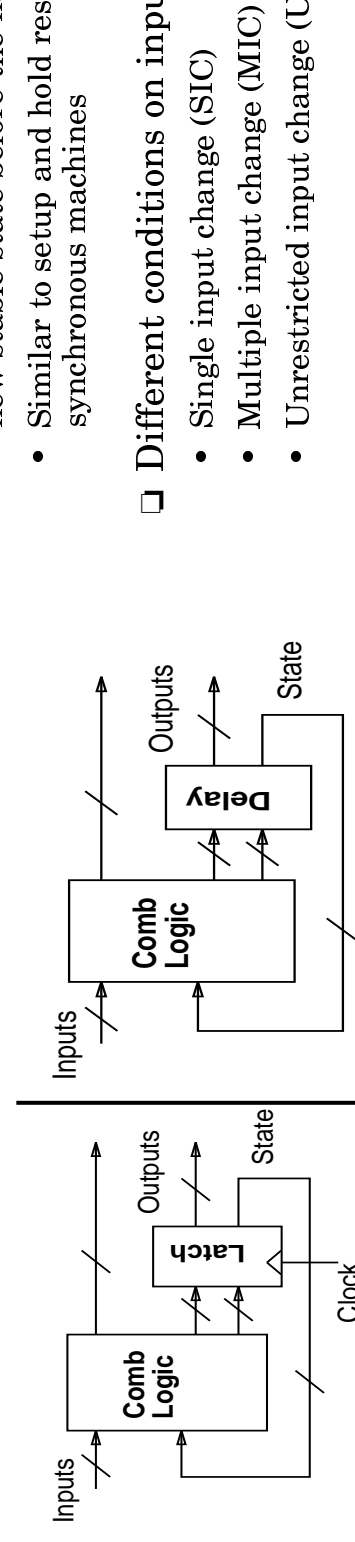
Huffman Asynchronous State Machine

## Taxonomy #3: System Specification and Structure

- Finite State Machine*
- Petri-Net Based
- Macromodules
- Syntax-Directed Program Translation

## Asynchronous FSM Models (AFSM)

- Fundamental mode operation
  - After an input change, AFSM must settle into new stable state before the next input change
  - Similar to setup and hold restrictions in synchronous machines
- Different conditions on input changes
  - Single input change (SIC)
  - Multiple input change (MIC)
  - Unrestricted input change (UIC)



Synchronous State Machine

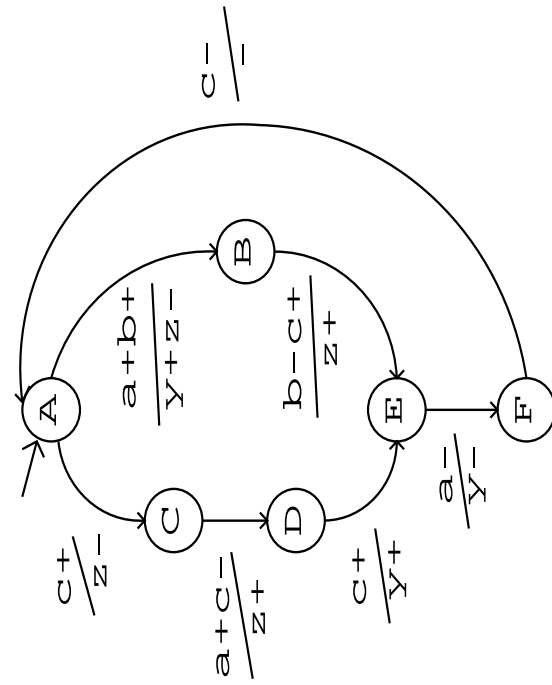
## AFSM Design Method

- Generate primitive flow table
- Minimize states => reduced flow table
- Do state assignment
- Generate logic
  - Logic must be hazard-free for every input transition (under some input model and timing model)

## Extending AFSM to Burst Mode

- Problem: SIC is too slow, MIC is too hard, UIC is *much* too hard.
  - SIC forces too much sequencing
- Solution: Operate in fundamental mode, but on *bursts* of inputs rather than single inputs
  - Allow inputs to change in any order inside the burst
  - A burst of outputs may be required
  - Outputs must be allowed to settle before another input burst is allowed

## Burst Mode AFSM



## Burst Mode Properties

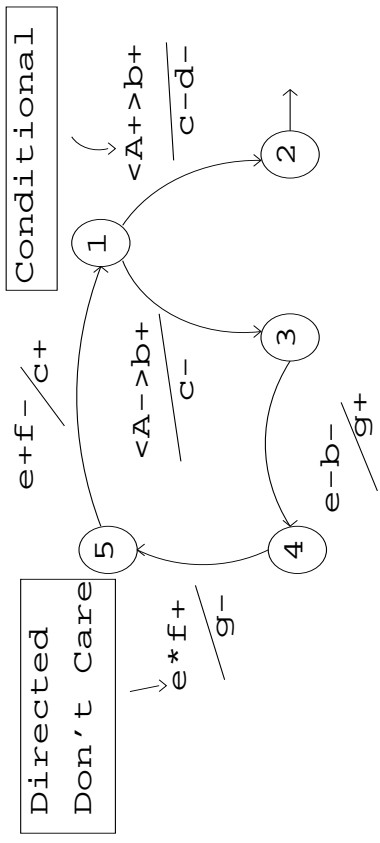
- Bursts follow a set of rules:
  - Inputs in burst may arrive in any order and at arbitrary times
  - Each state has a unique entry point
  - No input burst may be a subset of another in a given state
- Various techniques to build the circuits:  
locally clocked, unclocked, 3-D machines

## Extended Burst Mode

Add a couple of features to burst mode specifications:

- Directed don't-cares
  - Input edges that may or may not occur
  - Terminated by a definitive transition
- Level condition signals
  - Level signals that are sampled to determine state change direction
  - Must be distinct from transition signals

## Extended Burst Mode Notation



## Taxonomy #3: System Specification and Structure

- Finite State Machine
- Petri-Net Based
- Macromodules
- Syntax-Directed Program Translation

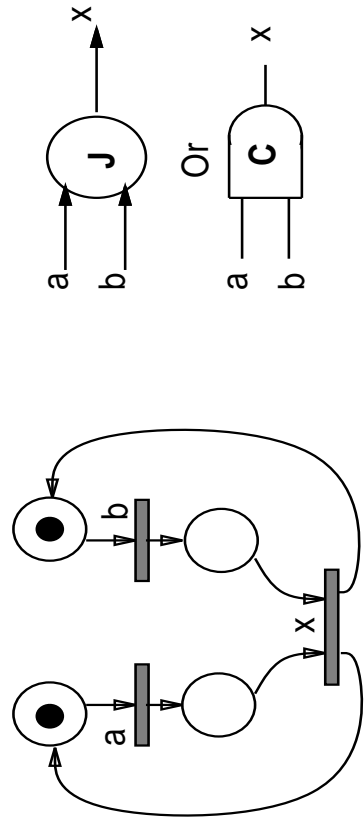
## Techniques Based on Petri Nets

- These techniques are based on signal transitions (i.e. traces), rather than on system states
- Traces are a representation of the interface behavior of a circuit
- Petri-net based methods includes I-nets, Signal Transition Graphs (STG), Change Diagrams, Commands, etc...



## I-nets (Interface Nets)

- Petri nets with transitions labeled with interface signal names



## I-net Descriptions

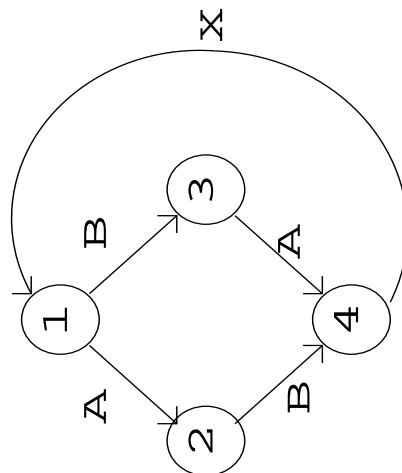
- The I-net describes the allowed interface behavior
- Note that it may impose restrictions on the environment
  - Can be translated into a state machine for implementation (I-net => Interface State Graph (ISG))



Can be translated into a state machine for implementation (I-net => Interface State Graph (ISG))

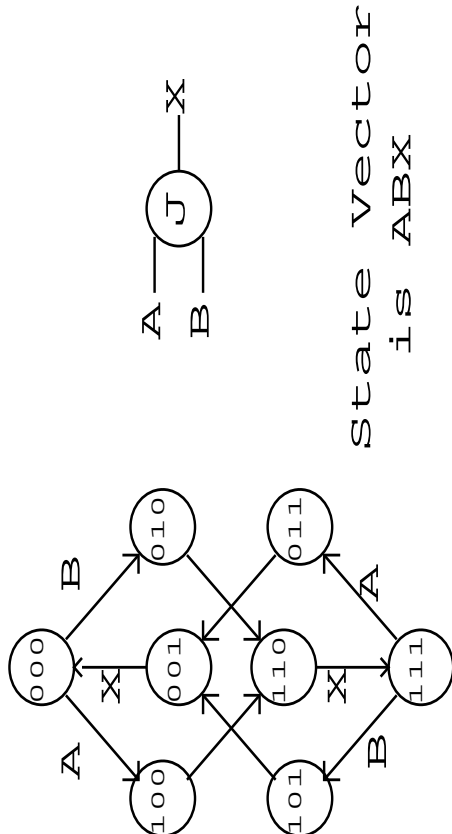
## ISG Model

- Execute the I-net to generate ISG



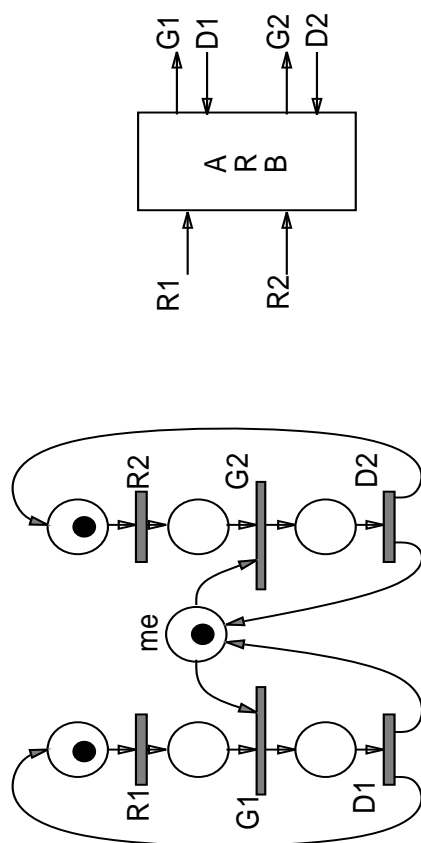
## Encoded ISG (EISG)

- Encode states of the ISG



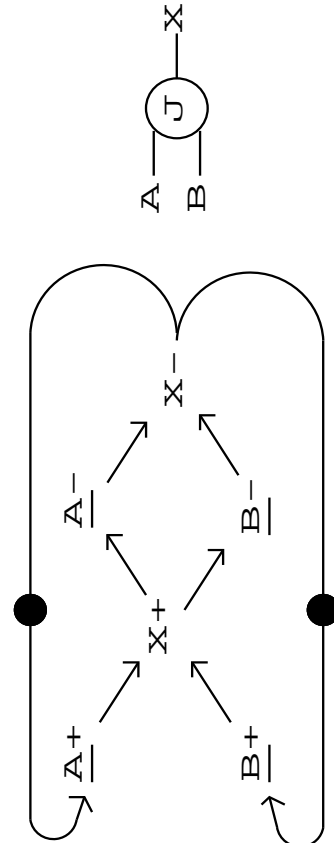
## I-net Generality

- ❑ Very general specification, can describe choice



## Example STG

- ❑ Underlined signals are inputs
- ❑ Balls are like Petri-net tokens



## Signal Transition Graphs

- ❑ Like I-nets, STGs focus on interface signal transitions, but:

- ❑ Use graph theory to reason about properties represented in the STG
- ❑ Restrict the allowable forms of STGs such that they are implementable
- ❑ Signal transitions are annotated with directions

## Properties of STGs

- ❑ Can be checked for liveness (deadlock free), consistency (hazard free)
- ❑ Requires only syntactic check of the STG
- ❑ A live, persistent STG can be implemented as a speed-independent circuit
- ❑ STGs have been extended to handle various forms of choice, and to check for many more properties that influence behavior and circuits

## Taxonomy #3: System Specification and Structure

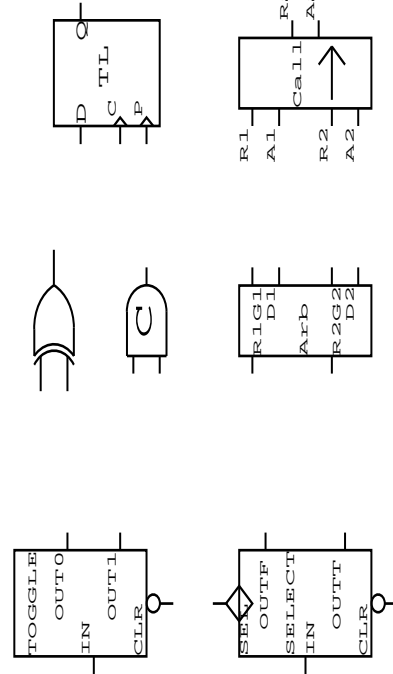
- Finite State Machine
- Petri-Net Based
- *Macromodules*
- Syntax-Directed Program Translation

## Macromodules

- Like standard cells (the LECO™ approach)
- A set of building blocks that can be assembled into asynchronous systems
- Usually considered delay-insensitive at the module interface
- Module internals designed using one of the previously defined techniques

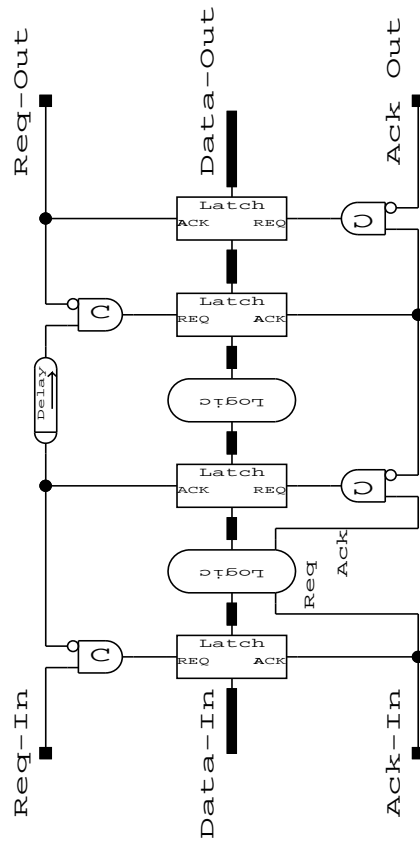
## Sutherland's Micropipelines

- Popular macromodule library
- Two-phase transition signaling



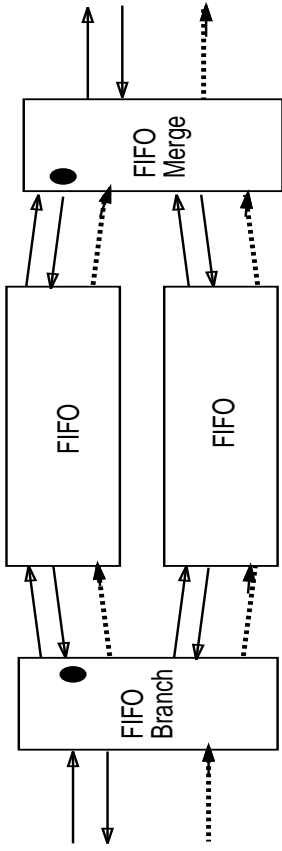
## Basic Micropipeline

- Looks like a FIFO with processing

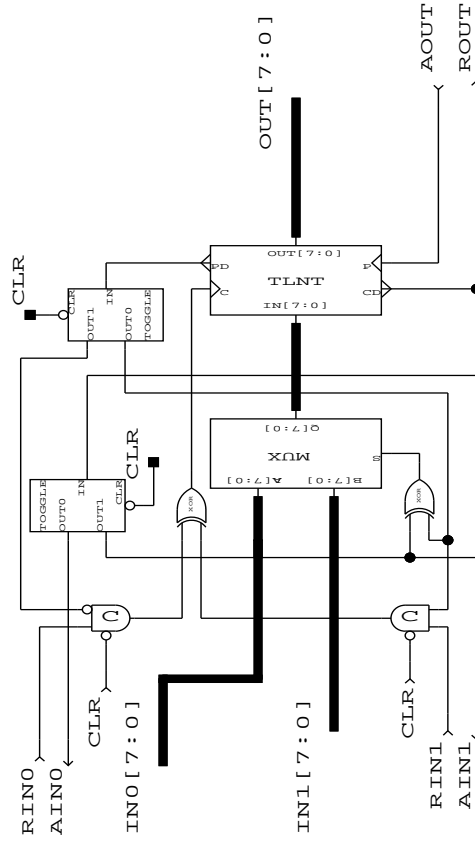


## More Complicated Circuits

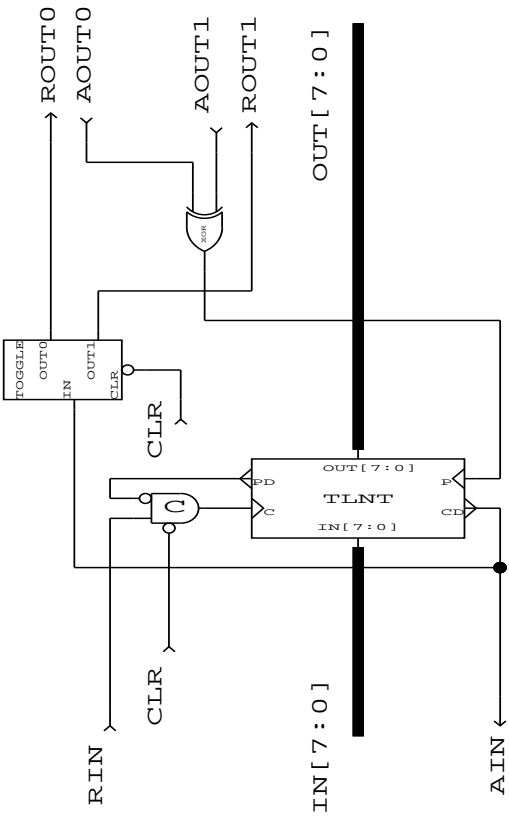
- ☐ Branching and Merging FIFOs



## FIFO Toggle Merge



## FIFO Toggle Branch



## Taxonomy #3: System Specification and Structure

- ☐ Finite State Machine
- ☐ Petri-Net Based
- ☐ Macromodules
- ☐ Syntax-Directed Program Translation

## Syntax Directed Program Translation

- Start with program description
- Translate to asynchronous circuit automatically
- Program notation should be capable of describing concurrency
- Basic communication structure is a *channel*
- CSP, OCCAM, and Tangram are popular starting points

## Overview of One Method

- Write an OCCAM program
- Use syntax-directed translation from that program to a collection of macromodules
- Perform peephole optimization of that circuit
- Place and route resulting circuit

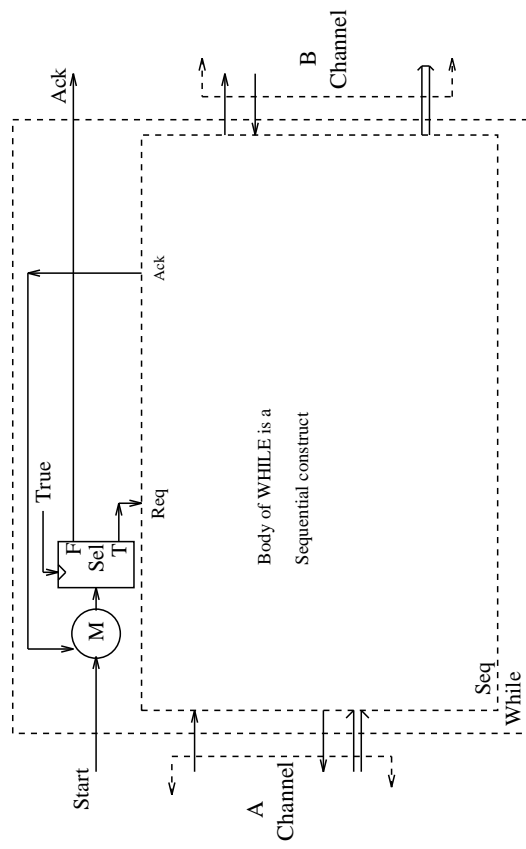
## Example: FIFO Buffer

```
(PROC buffer ((CHAN A B)) ; define a buffer
(WHILE TRUE ; repeat forever
(SEQ ((VAR temp<8>)) ; do in sequence
(?!A temp) ; input from A
(!B temp))) ; output to B
```

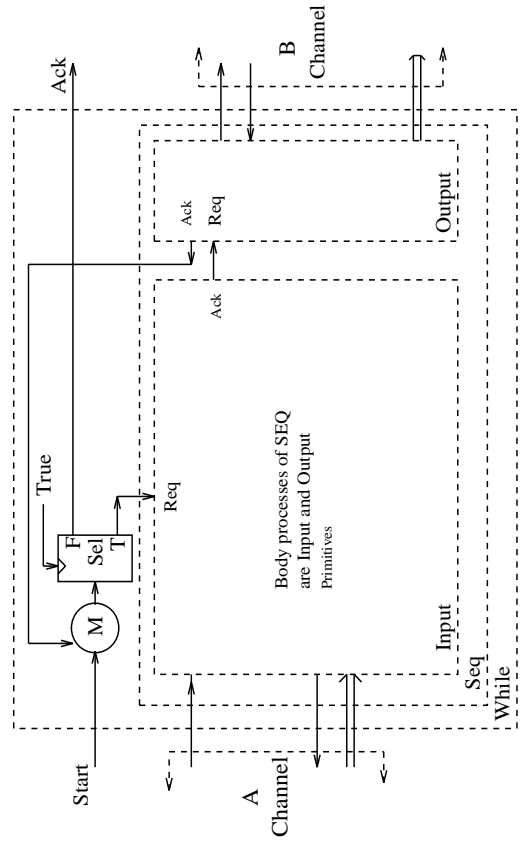
; define a parallel composition of two buffers

```
(PAR ((CHAN input mid output)
(buffer input mid)
(buffer mid output)))
```

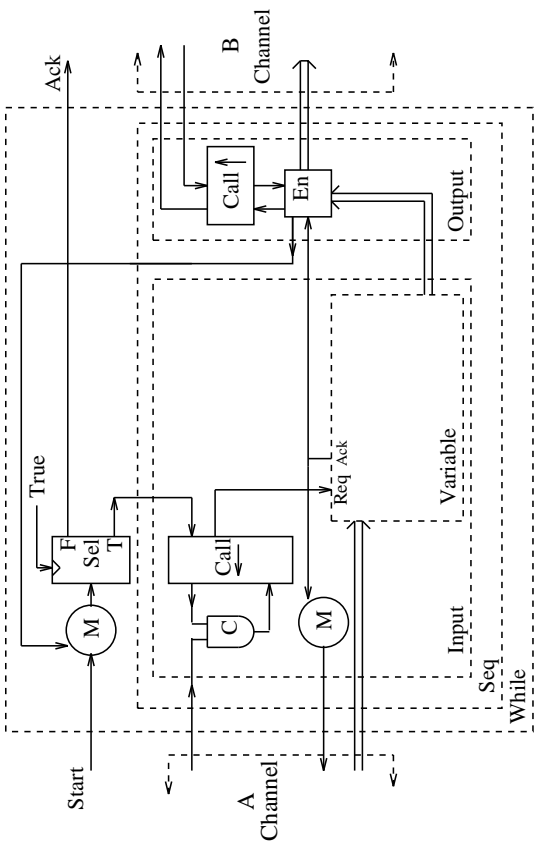
## FIFO Buffer Translation 1



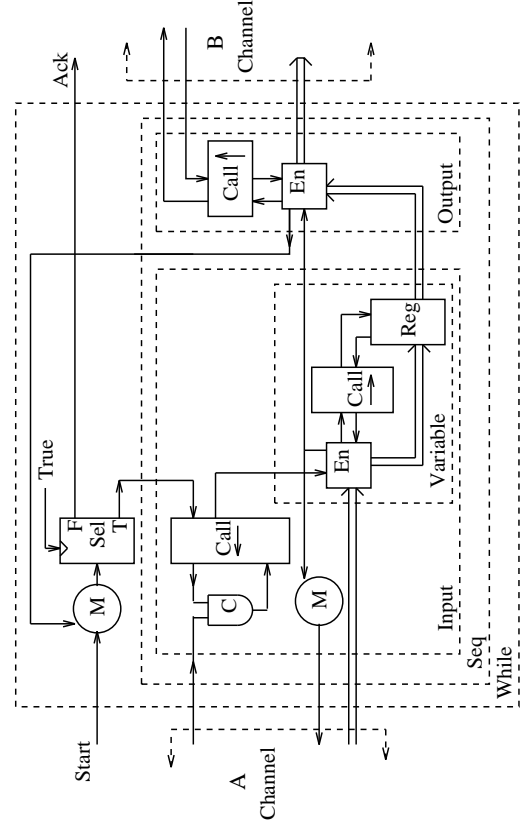
## FIFO Buffer Translation 2



## FIFO Buffer Translation 3



## FIFO Buffer Translation 4

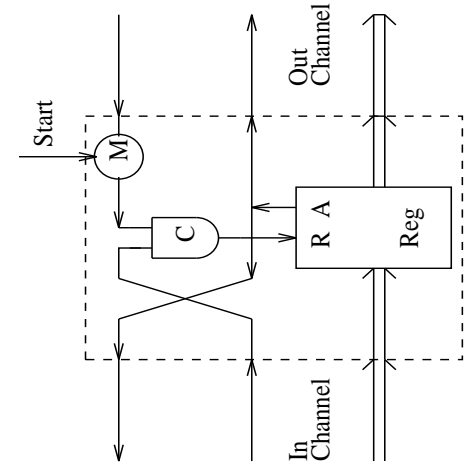


## Peephole Optimization

- Identify circuit structure that can be improved
- Substitute “better” circuit

## Optimized FIFO Circuit

## Recall the Program Text

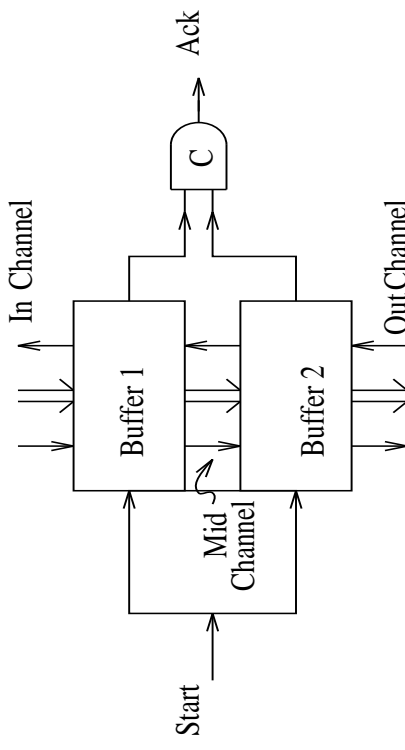


```
(PROC buffer ((CHAN A B)) ; define a buffer  
  (WHILE TRUE ; repeat forever  
    (SEQ ((VAR temp<8>)) ; do in sequence  
      (? A temp) ; input from A  
      (! B temp))) ; output to B
```

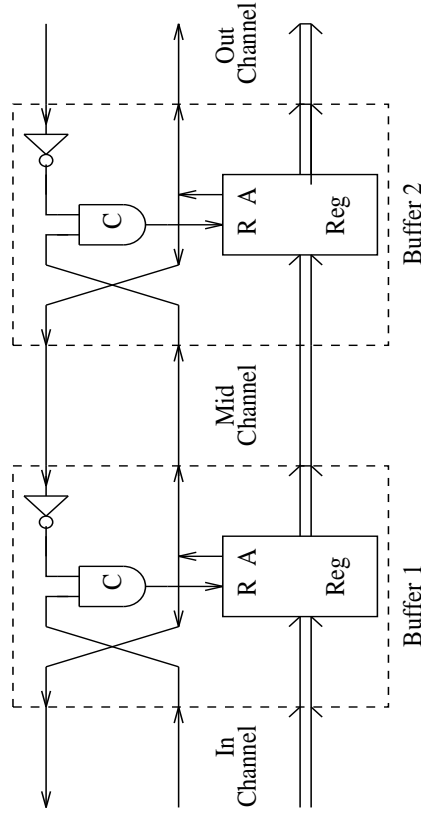
; define a parallel composition of two buffers

```
(PAR ((CHAN input mid output)  
      (buffer input mid)  
      (buffer mid output)))
```

## Parallel Composition



## Final Circuit



## Program Transformation

- Higher level description
- Correct by compilation circuits
- Lots of variations on this scheme
  - Different specification languages
  - Different libraries
  - Different compilation strategies

## More Conclusions

- Asynchronous circuits and systems seem to have some compelling advantages
- So far, most are just potential, not demonstrated
- Don't be misled by the Top Ten List. There are plenty of significant problems left to solve!

## Required Reading List

- S. Unger. *Asynchronous Sequential Switching Circuits*, Wiley-Interscience, 1969
- T. Chaney and C. Molnar. Anomalous behavior of synchronizer and arbiter circuits, *IEEE Transactions on Computers*, April 1973
- C. Seitz. System Timing, Chapter 7 of *Introduction to VLSI Systems* by Mead and Conway, 1980
- I. Sutherland. Micropipelines, *Communications of the ACM*, June 1989

## Conclusions (at last!)

- Asynchronous circuits research area is becoming too large to talk about in an hour!
- Topics that I have not talked about
  - Formal methods
  - Verification
  - Testing
  - Circuit techniques
  - Arbitration
  - Synchronous-Asynchronous interfacing
  - Datapath design
  - Low power circuits
  - Large case studies and landmark results

## Supplemental Reading List

### □ Finite State Machines

- S. M. Nowick and D. L. Dill. Automated synthesis of locally-clocked asynchronous state machines, *ICCAD-91*
- S. M. Nowick and D. L. Dill. Exact two-level minimization of hazard-free logic with multiple-input changes, *ICCAD-92*
- K. Y. Yun and D. L. Dill. Unifying synchronous/asynchronous state machine synthesis, *ICCAD-93*
- A. Marshall, B. Coates, and P. Siegel. The design of an asynchronous communications chip, *IEEE Design and Test*, Summer 1994

## Supplemental Reading List

### □ Macromodules

- W. Clark. Macromodular computer systems. In *Proceedings of the Spring Joint Computer Conference. AFIPS*, April 1967
- I. Sutherland, R. Sproull, I. Jones. Standard Asynchronous Modules. Technical Memo #4662, Sutherland, Sproull, and Associates, 1986
- J. Ebergen. A formal approach to designing delay-insensitive circuits. *Distributed Computing* 5(3), 1991
- S. Furber, P. Day, J. Garside, N. Paver, J. Woods. A Microplanned ARM. in *Proceedings of VLSI '93*, Grenoble, 1993

## Supplemental Reading List

### □ Petri-Net Based Approaches

- C. Molnar, T. Fang, and F. Rosenberger. Synthesis of delay-insensitive modules. In *Chapel Hill Conference on VLSI*, 1985
- T.-A. Chu. Synthesis of self-timed VLSI circuits from graph-theoretic specifications. Ph.D. Thesis, MIT, (Technical Report MIT-LCS-TR-393)
- T. Meng, R. Broderson, and D. Messerschmitt. Automatic synthesis of asynchronous circuits from high-level specifications. *IEEE Transactions on CAD*, Nov. 1989
- M. Kishinevsky, A. Kondratyev, A. Taubin, and V. Varshavsky. *Concurrent Hardware: The Theory and Practice of Self-Timed Design*. John Wiley and Sons, 1993.

## Supplemental Reading List

### □ Program Translation Approaches

- A. Martin. Compiling communicating processes into delay insensitive circuits. *Distributed Computing*, 1(3), 1986
- S. Burns and A. Martin. Syntax-directed translation of concurrent programs into self-timed circuits. In *Fifth MIT Conference on Advanced Research in VLSI*, 1988
- K. van Berkel and R. Saeijs. Compilation of communicating processes into delay-insensitive circuits. *ICCD-88*
- E. Brunvand and R. Sproull. Translating concurrent programs into delay-insensitive circuits, *ICCAD-89*

## Further Pointers

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□ This list only scratches the surface. For further pointers, try:

- Proceedings of the International Symposium on Advanced Research in Asynchronous Circuits and Systems (Async94). Salt Lake City, 1994  
*(Async96 to be held in Aizu, Japan, March 1996!)*
- A. Davis and S. Nowick, eds. *Asynchronous Digital Circuit Design*, Springer-Verlag, 1994
- S. Hauck, Asynchronous design methodologies: An overview. *Proceedings of the IEEE*, Jan 1995
- Asynchronous logic WWW home page
  - <http://www.cs.man.ac.uk/amulet/async/index.html>

