

Asynchronous Design: Introduction to Principles and Models

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Outline

- Six Asynchronous Design Principles:
 - Asynchronous Handshaking
 - Delay-insensitive Encoding
 - Completion Detection
 - Causal Acknowledgement
 - Full Indication and Early Evaluation
 - Time Comparison
- Pros and Cons
- (Some of the) Models, Techniques and Tools for Asynchronous Design
- Asynchronous control logic synthesis from Signal Transition Graphs

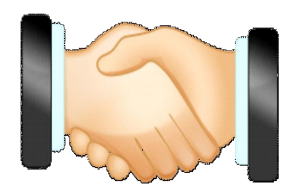
Asynchronous Behaviour

- Synchronous vs Asynchronous behaviour in general terms, examples:
 - Orchestra playing with vs without a conductor
 - Party of people having a set menu vs a la carte
- Synchronous means all parts of the system acting globally in tact, even if some or all part 'do nothing'
- Asynchronous means parts of the system act on demand rather than on global clock tick
- Acting in computation and communication is, generally, changing the system state
- Synchrony and Asynchrony can be in found in CPUs, Memory, Communications, SoCs, NoCs etc.

Key Principles of Asynchronous Design

- Asynchronous handshaking
- Delay-insensitive encoding
- Completion detection
- Causal acknowledgment (aka indication or indicatability)
- Strong and weak causality (full indication and early evaluation)
- "Time comparison" (synchronisation, arbitration)

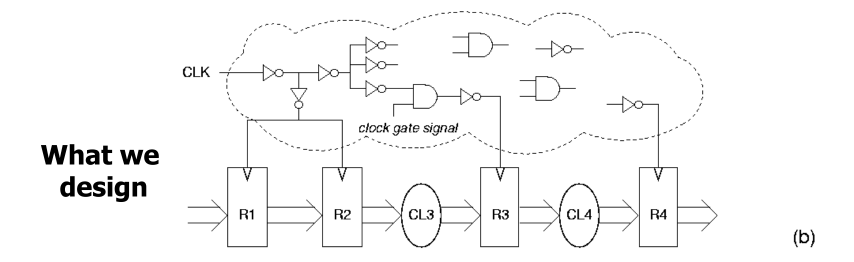
Why and what is handshaking?



Mutual Synchronisation is via Handshake

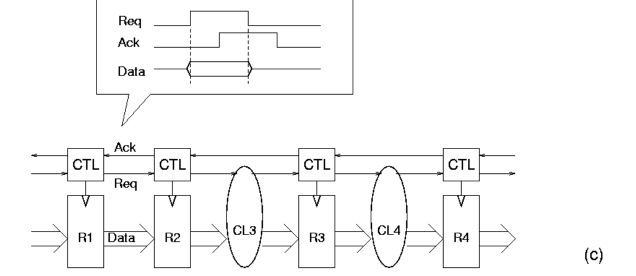
Synchronous clocking

How we think



Asynchronous handshaking

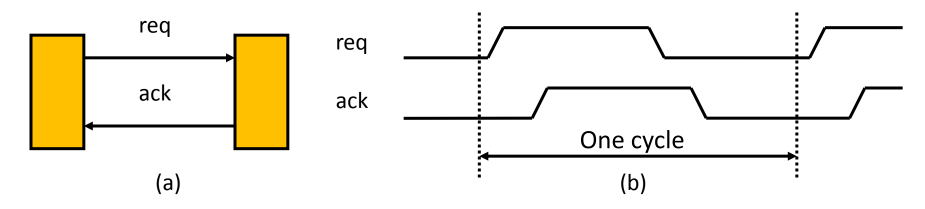
What we design



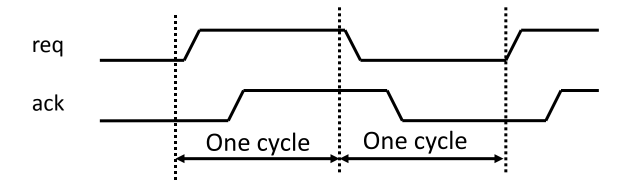
How we think

Handshake Signalling Protocols

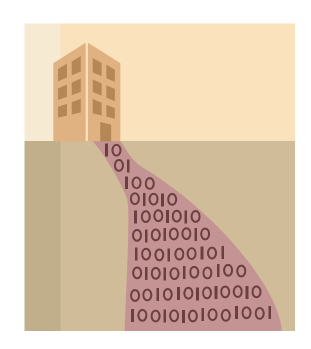
Level Signalling (RTZ or 4-phase)



Transition Signalling (NRZ or 2-phase)

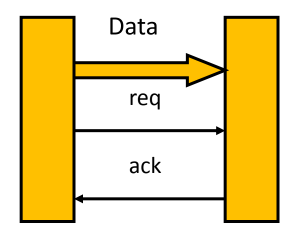


Why and what is delay-insensitive coding?

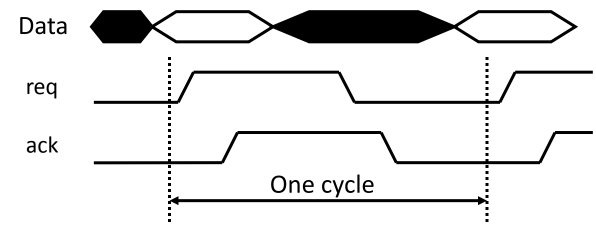


Data Token = (Data Value, Validity Flag)

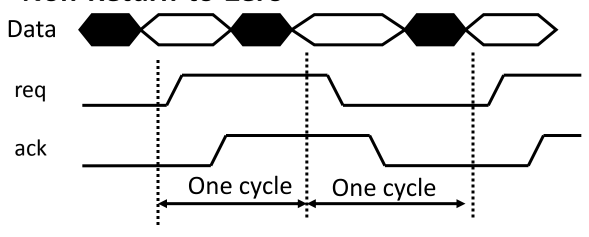
Bundled Data



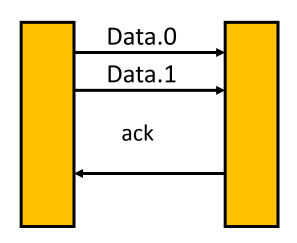
Return to Zero:



Non-Return-to-Zero



DI encoded data (Dual-Rail)



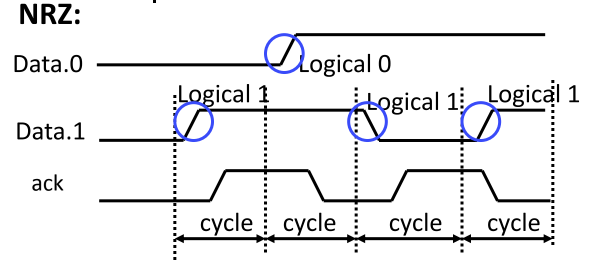
Data.0

Data.1

One cycle

One cycle

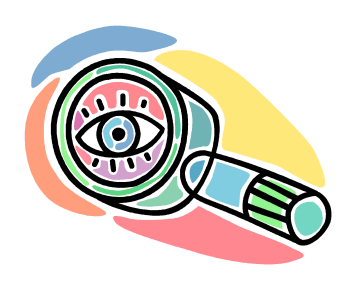
NRZ coding leads to complex logic implementation; special ways to track odd and even phases and logic values are needed, such as LEDR



DI codes (1-of-n and m-of-n)

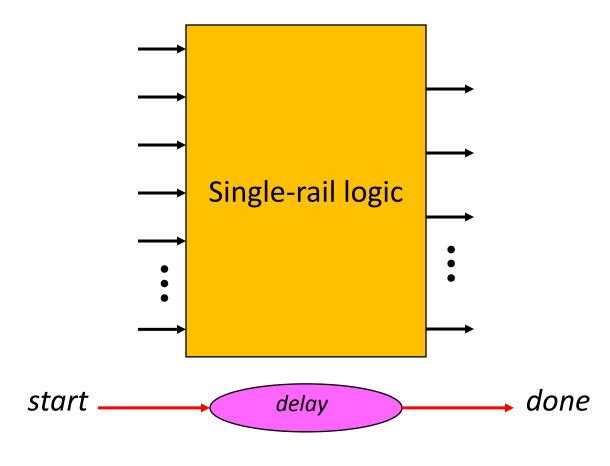
- 1-of-4:
 - **0001=> 00, 0010=>01, 0100=>10, 1000=>11**
- 2-of-4:
 - 1100, 1010, 1001, 0110, 0101, 0011 total 6 combinations
 (cf. 2-bit dual-rail 4 comb.)
- 3-of-6:
 - 111000, 110100, ..., 000111 total 20 combinations (can encode 4 bits + 4 control tokens)
- 2-of-7:
 - 1100000, 1010000, ..., 0000011 total 21 combinations (4 bits + 5 control tokens)

Why and what is completion detection?



Signalling that the Transients are over

Bundled-data logic blocks

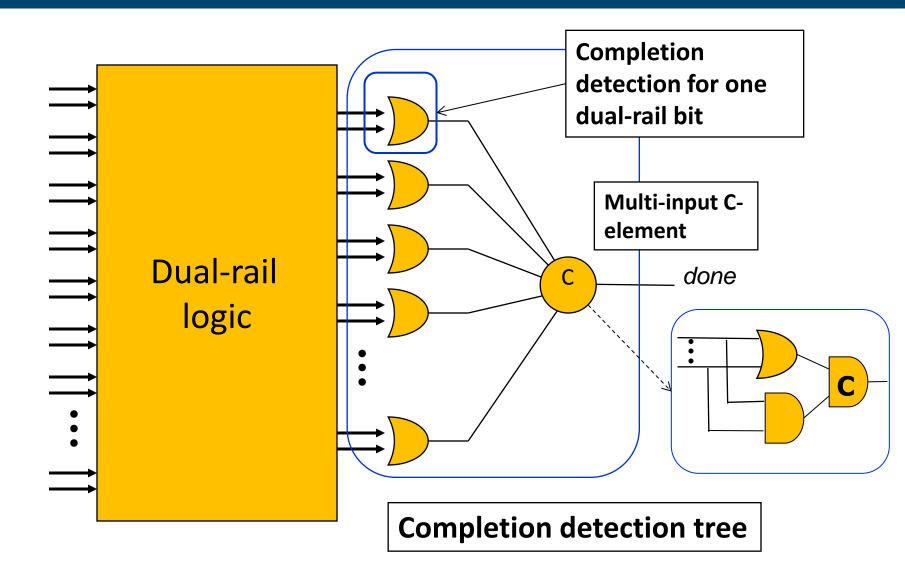


Completion is implicit: by done signal

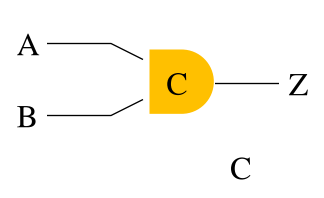
The delay must scale with the worst case delay path, So ... not really self-timed

Conventional logic + matched delay

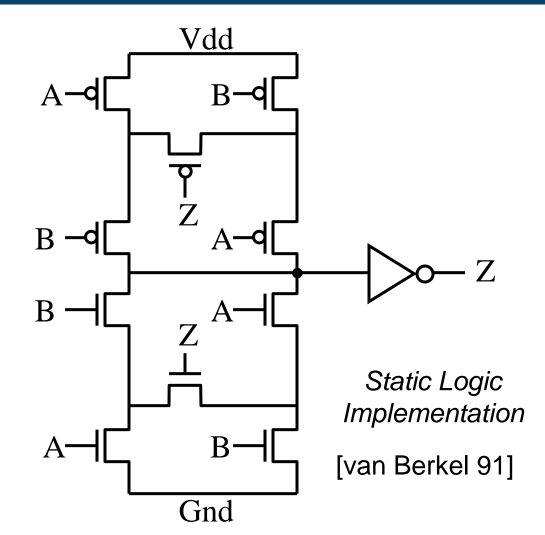
True completion detection



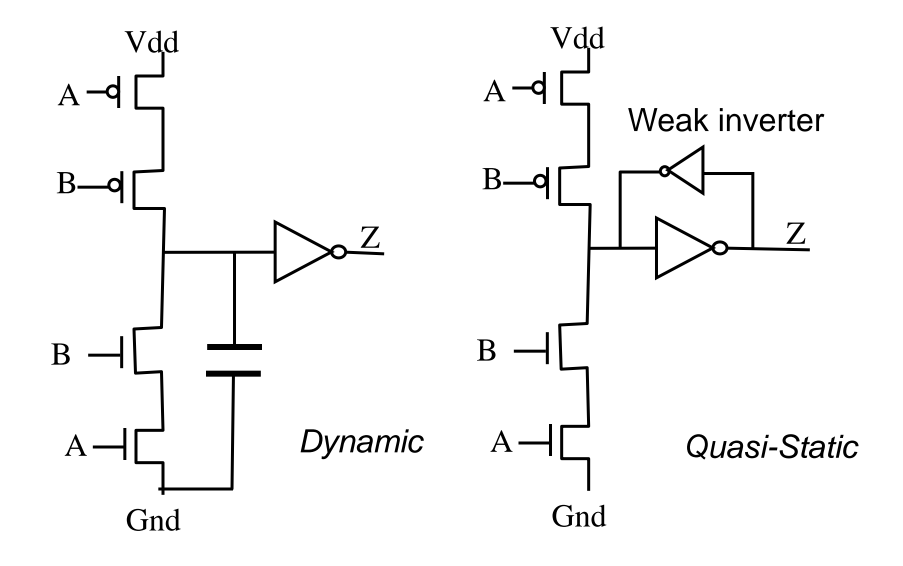
The Muller C element



A	В	\mathbf{Z}^{+}
0	0	0
0	1	Z
1	0	Z
1	1	1



C-element: Other implementations

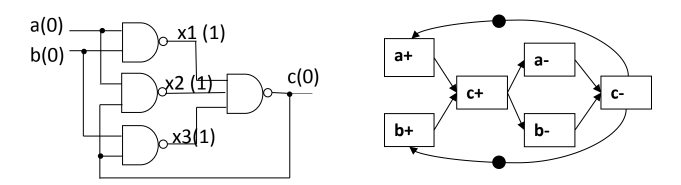


Why and what is causal acknowledgment?

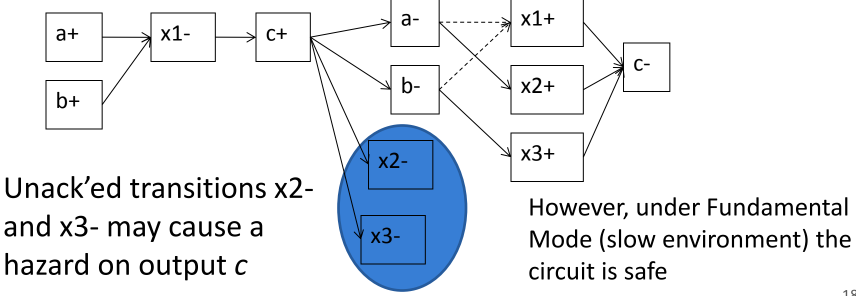


Every signal event must be acknowledged by another event

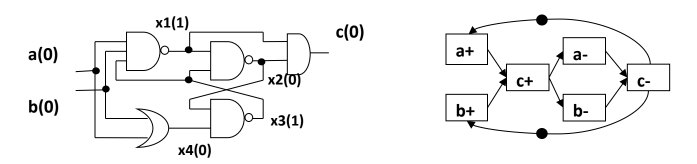
Causal acknowledgment



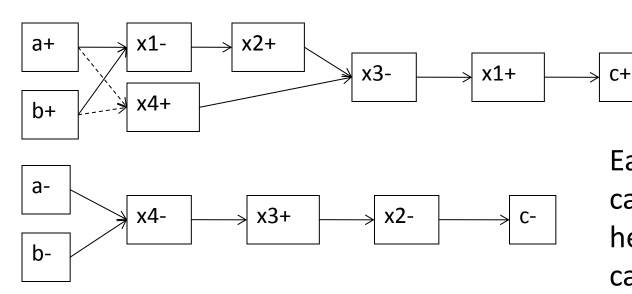
C-element implementation using simple gates



Principle of causal acknowledgement



C-element implementation using simple gates



Each transition is causally ack'ed, hence no hazards can appear

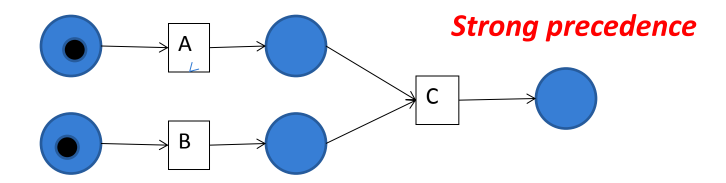
Why and what are strong and weak causality?



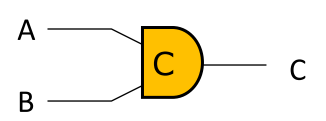
Degree of necessity of precedence of some events for other events

Strong Causality

Petri net transitions synchronising as rendez-vous



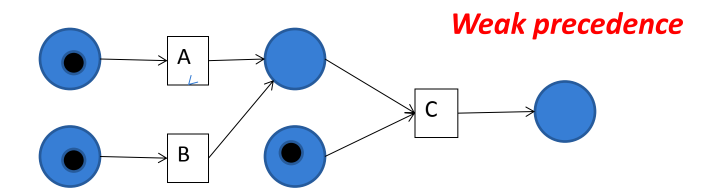
Logic circuits: Muller C-element (in 0-1 and 1-0 transitions),
 AND gate (in 0-1 transitions), OR gate (in 1-0 transitions)



Α	В	C ⁺
0	0	0
0	1	C
1	0	C
1	1	1

Weak Causality

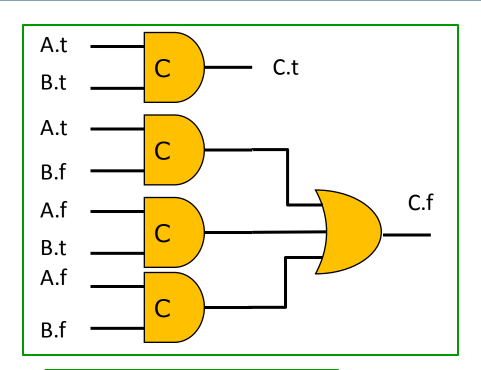
Petri net transitions communicating via places



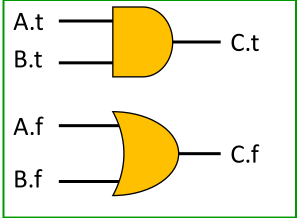
Logic circuits: AND gate (in 1-0 transitions), OR gate (in 0-1 transitions)

$$A(1->0)$$
 $B(1->0)$
 $C(0)$
 $A(0->1)$
 $B(0->1)$

Full indication versus Early Evaluation



Dual-rail AND gate with full input acknowledgement



Dual-rail AND gate with "early propagation"

Allows outputs to be produced from NULL to Codeword only when some (required) inputs have transitioned from NULL to Codeword (similar for Codeword to NULL)

Why and what is timing comparison?

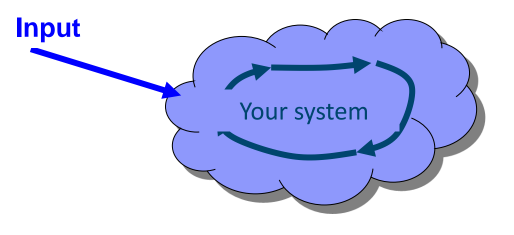




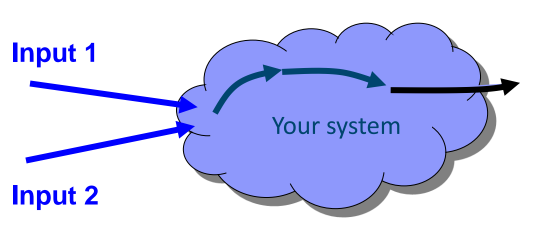
Telling if some event happened before another event

Synchronizers and arbiters

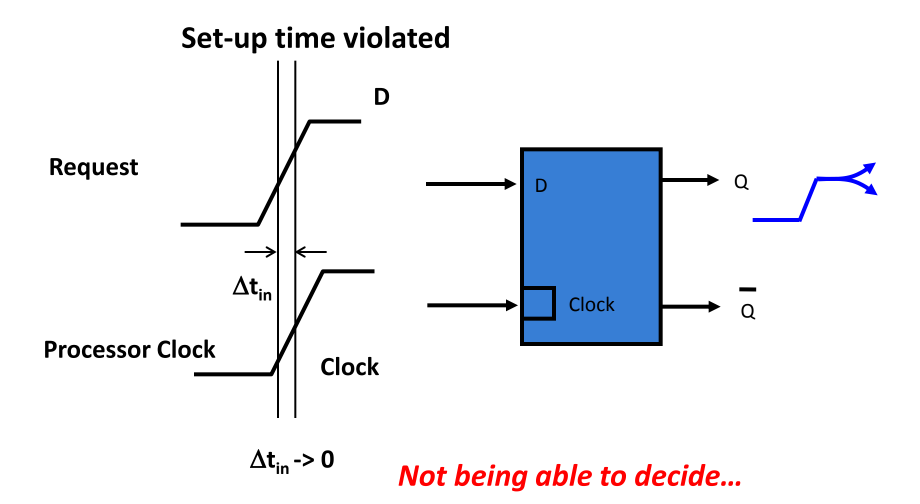
Synchronizer
 Decides which clock cycle to use for the input data



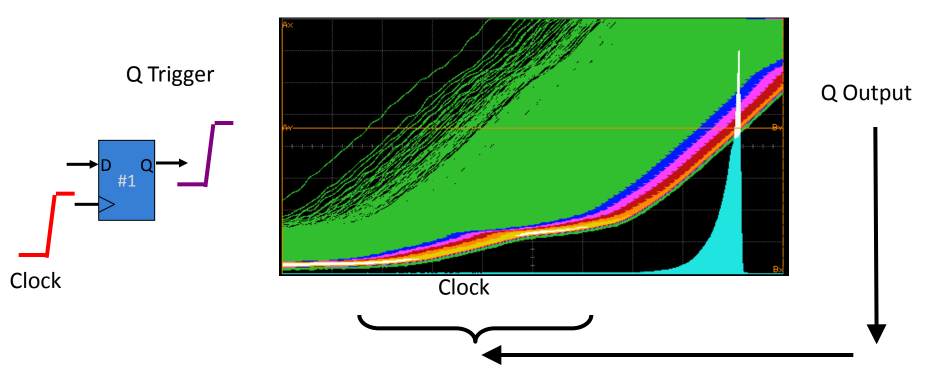
 Asynchronous arbiter
 Decides the order of inputs



Metastability is....



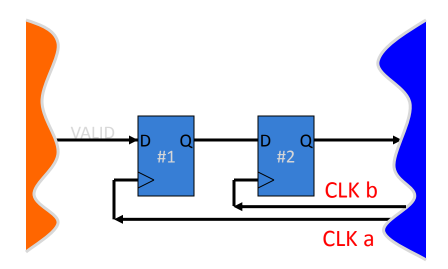
Typical responses



- We assume all starting points are equally probable
- Most are a long way from the "balance point"
- A few are very close and take a long time to resolve

Synchronizer

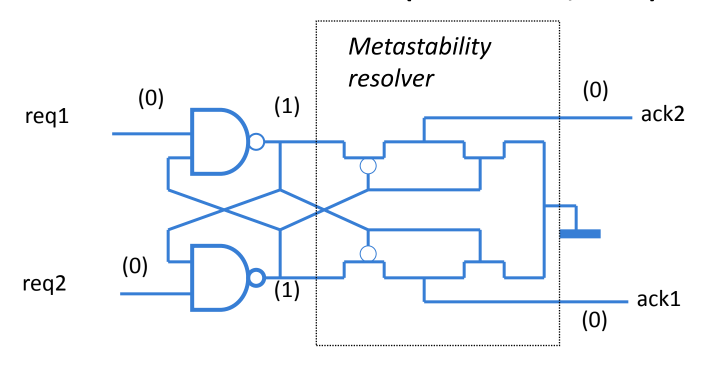
- t is time allowed for the Q to change between CLK a and CLK b
- τ is the recovery time constant, usually the gain-bandwidth of the circuit
- T_w is the "metastability window" (aperture around clock edge in which the capture of data edge causes a delay that is greater than normal propagation delay of the FF)
- τ and T_w depend on the circuit
- We assume that all values of Δt_{in} are equally probable



$$MTBF = \frac{e^{t/\tau}}{T_w.f_c.f_d}$$

Two-way arbiter (Mutual exclusion element)

Basic arbitration element: Mutex (due to Seitz, 1979)



An asynchronous data latch with metastability resolver can be built similarly

Importance of Timing Comparison

- Understanding metastability is becoming very important as analogue and digital domains get closer, and timing uncertainty and PVT variations increase
- Arbitration and synchronization are increasing their importance due to many-core, timing domains, NoCs, GALS
- Design automation for metastability and synchronization is turning from research to practice (Blendix)

Pros...

- People have always been excited by asynchronous design, and motivated by:
 - Higher performance (work on average not worst case delays)
 - Lower power consumption (automatic fine-grain "clock" gating; automatic instantaneous stand-by at arbitrary granularity in time and function; distributed localized control; more architectural options/freedom; more freedom to scale the supply voltage)
 - Modularity (Timing is at interfaces)
 - Lower EMI and smoother Idd (the local "clocks" tend to tick at random points in time)
 - Low sensitivity to PVT variations (timing based on matched delays or even *delay insensitive*)
 - Secure chips (white noise current spectrum)
 - Plus, ... a lot of scope and fun for research (there are many unexplored paths in this forest!)

... Cons

- So why have async designers been often "crucified" in the past?
 - Overhead (area, speed, power)
 - Control and handshaking
 - Dual-rail and completion detection costs
 - Hard to design
 - yes and no, ... It's different there are very many styles and variants to go and one can easily get confused which is better
 - Very few **practical** CAD tools (but many academic tools)
 - Tools are quite specific to particular design styles and design niches;
 hence don't cover the whole spectrum
 - Complexity of timing and performance models
 - Difficulty with sign-off (for particular frequency requirements)
 - ... But the situation is improving
 - Hard to Test
 - Possible, but not as mature as sync

Models and techniques for design



Models and techniques for asynchronous design

Models:

- Delay model (inertial, pure, gate delay, wire delay, bounded and unbounded delays)
- Models of environment (fundamental mode, input-output)
- Models of switching behaviour (state-based, event-based, hybrid)

RTL level:

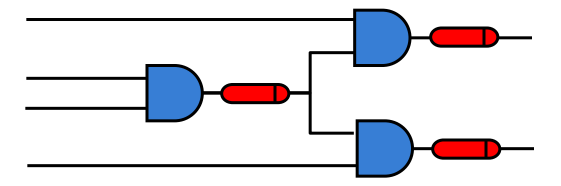
- Data and control paths separate (data flow graphs, FSMs, Signal Transition Graphs, Synchronised Transitions)
- Pipeline based (Combinational logic plus registers and latch controllers,
 e.g. micropipelines, gate-level pipelining)
- Process-based (CSP-like, Balsa, Haste, Communicating Hardware Processes)

High-level models

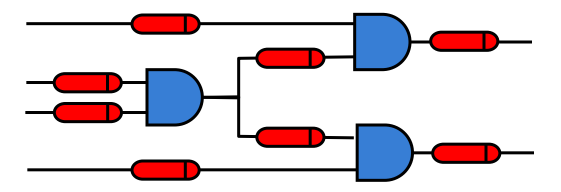
- Flow graphs (Marked graphs, extended MGs), Petri nets, Markov
 Chains
- Behavioural HDLs (C, SystemC)

Gate vs wire delay models

Gate delay model: delays in gates, no delays in wires

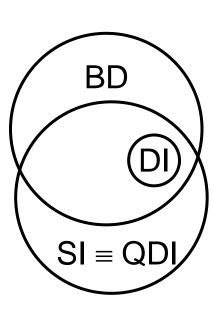


Wire delay model: delays in gates and wires



Delay models for async. circuits

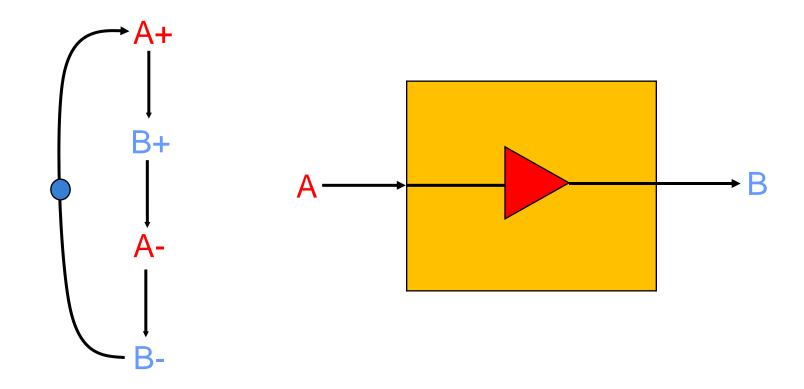
- Bounded delays (BD): realistic for gates and wires.
 - Technology mapping is easy, verification is difficult
- Speed independent (SI): Unbounded (pessimistic)
 delays for gates and "negligible" (optimistic) delays
 for wires.
 - Technology mapping is more difficult, verification is easy
- Delay insensitive (DI): Unbounded (pessimistic) delays for gates and wires.
 - DI class (built out of basic gates) is almost empty
- Quasi-delay insensitive (QDI): Delay insensitive except for critical wire forks (*isochronic forks*).
 - In practice it is the same as speed independent

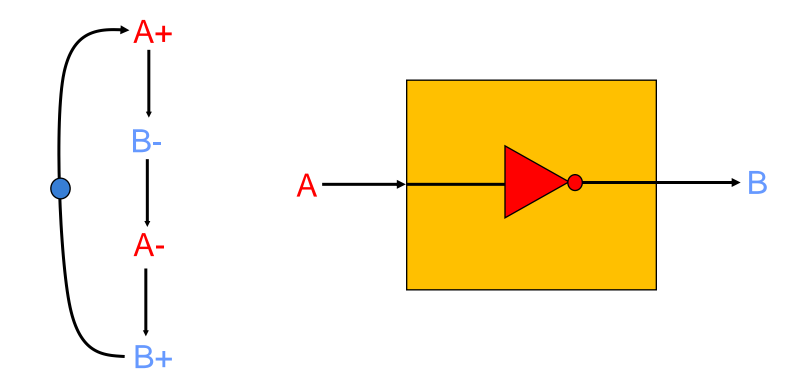


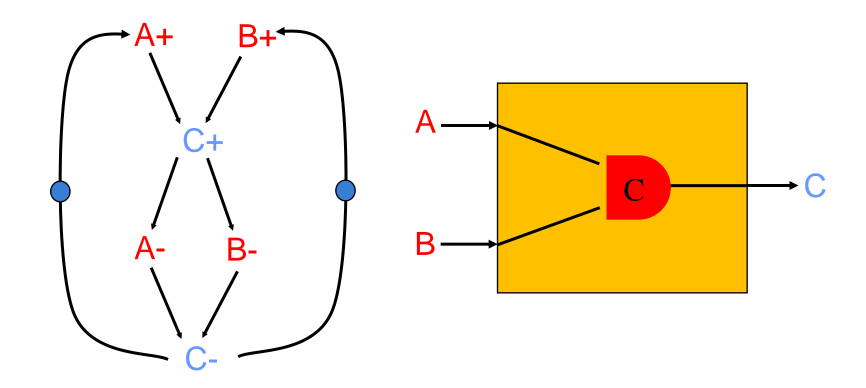
Control Logic

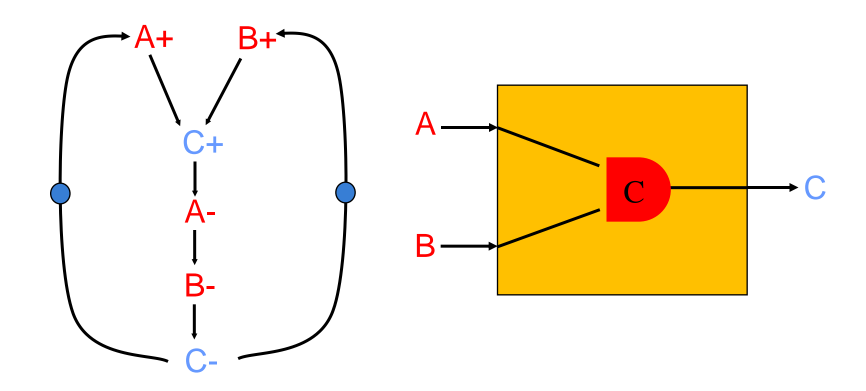
 Control specification based on Petri nets (Signal Transition graphs)

Signal Transition Graph **Timing Diagram** (STG) A input **B** output

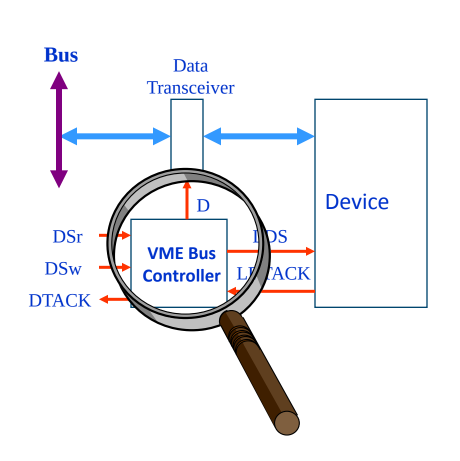


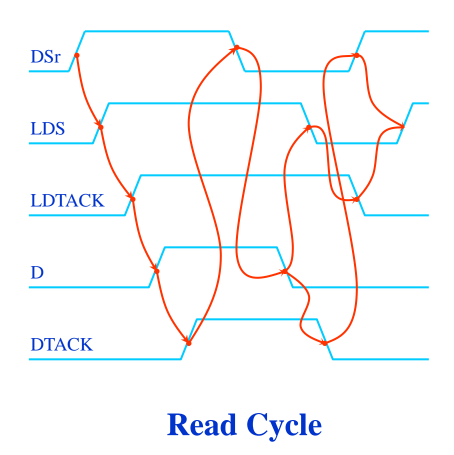




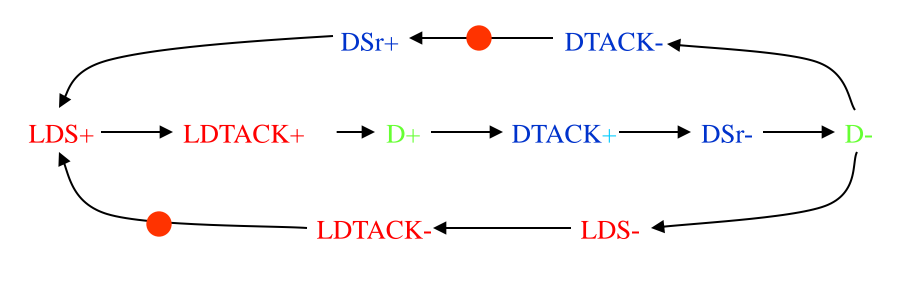


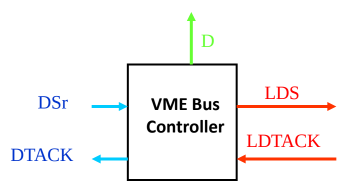
VME bus example using Petri nets



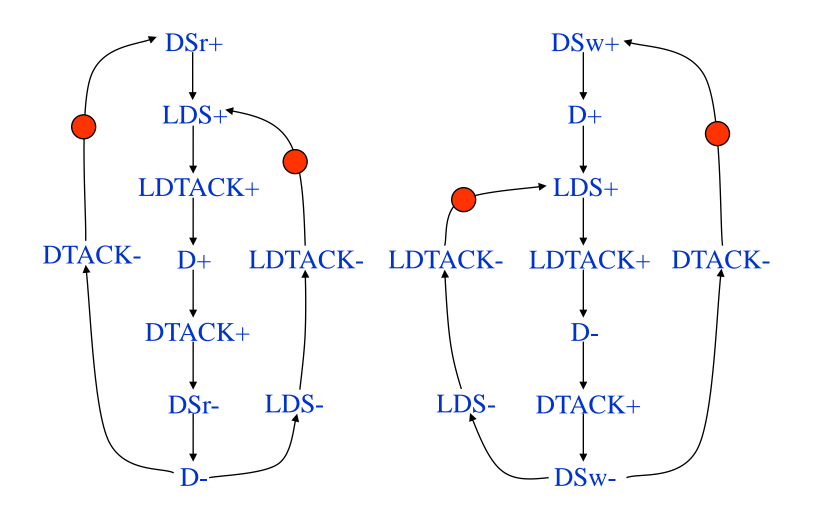


STG for the READ cycle

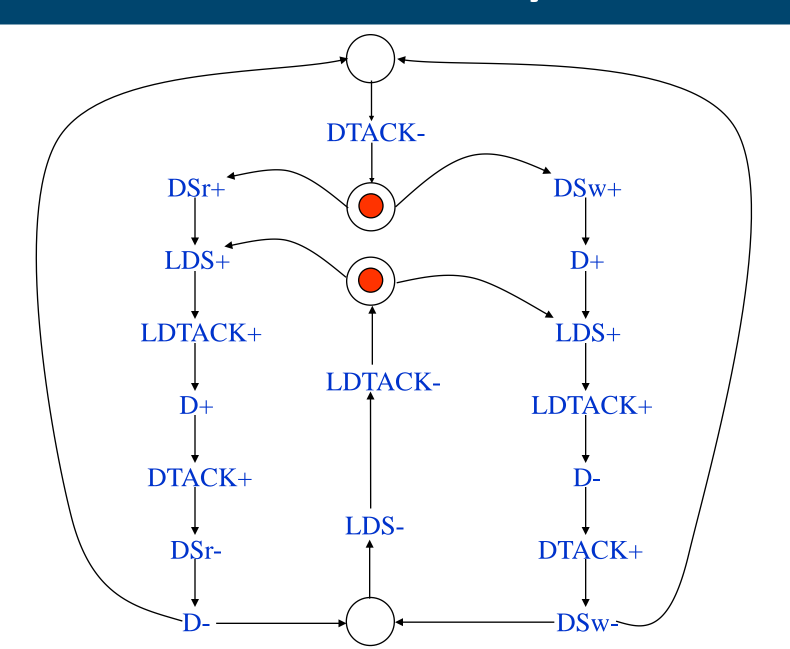




Choice: Read and Write cycles



Choice: Read and Write cycles



Workcraft tool

- Workcraft is a software package for graphical edit, analysis, synthesis and visualisation of asynchronous circuit behaviour
- Petrify plus a few other tools are part of it as plug-ins
- It is based in Java tools
- Can be downloaded from <u>http://workcraft.org/wiki/doku.php?id=download</u>
- And installed in 10 minutes.
- There is a simple to use tutorial for that

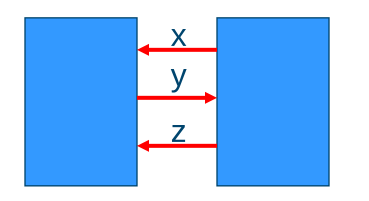
Some references

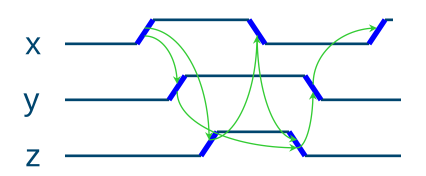
- General Async Design: J. Sparsø and S.B. Furber, editors. *Principles of Asynchronous Circuit Design*, Kluwer Academic Publishers, 2001. (electronic version of a tutorial based on this book can be found on: http://www2.imm.dtu.dk/pubdb/views/edoc_download.php/855/pdf/imm855.pdf
- Async Control Synthesis: J. Cortadella, M. Kishinevsky, A. Kondratyev, L. Lavagno, and A. Yakovlev. Logic Synthesis of Asynchronous Controllers and Interfaces. Springer-Verlag, 2002. (Petrify software can be downloaded from: http://www.lsi.upc.edu/~jordicf/petrify/)
- Arbiters and Synchronizers: D.J. Kinniment, Synchronization and Arbitration in Digital Systems, Wiley and Sons, 2007 (a tutorial on arbitration and synchronization from ASYNC/NOCS 2008 can be found: http://async.org.uk/async2008/async-nocs-slides/Tutorial-Monday/Kinniment-ASYNC-2008-Tutorial.pdf)
- Asynchronous on-chip interconnect: John Bainbridge, Asynchronous System-on-Chip Interconnect, BCS Distinguished Dissertations, Springer-Verlag, 2002 (electronic version of the PhD thesis can be found on: http://intranet.cs.man.ac.uk/apt/publications/thesis/bainbridge00_phd.php)

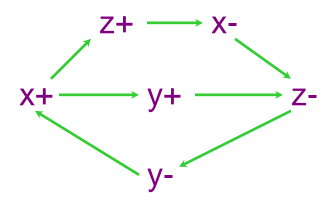
Looking inside Logic Synthesis

- Simple examples
 - 1) xyz-controller
 - 2) Non-overlapping clock generator

xyz-example: Specification

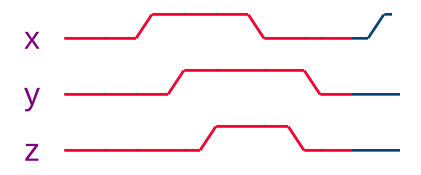


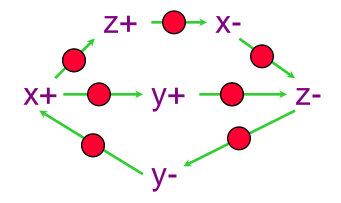




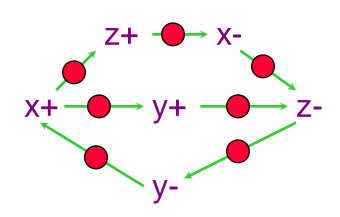
Signal Transition Graph (STG)

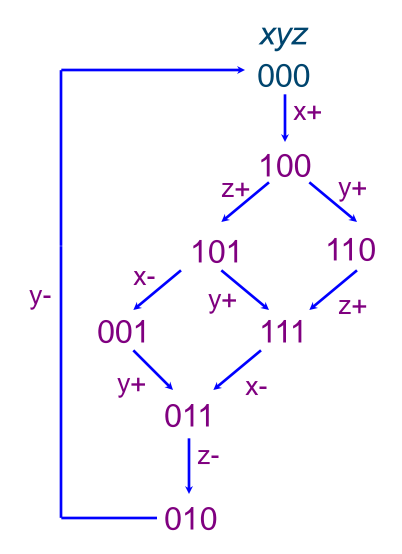
Token flow





State graph



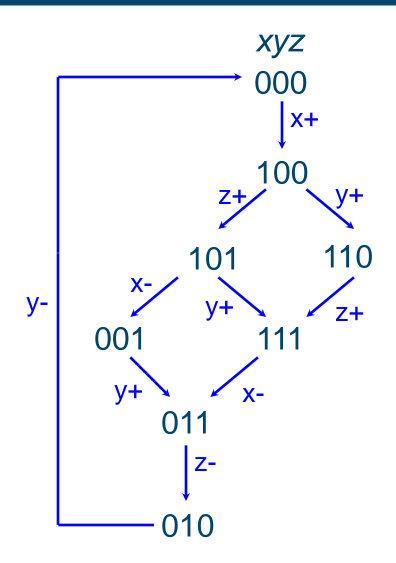


Next-state functions

$$x = \overline{z} \cdot (x + \overline{y})$$

$$y = z + x$$

$$z = x + \overline{y} \cdot z$$

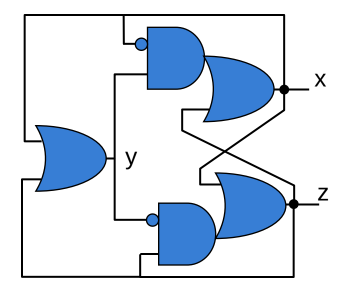


Complex Gate netlist

$$x = \overline{z} \cdot (x + \overline{y})$$

$$y = z + x$$

$$z = x + \overline{y} \cdot z$$



Circuit synthesis

- Goal:
 - Derive a hazard-free circuit under a given delay model and mode of operation

Speed independence

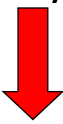
- Delay model
 - Unbounded gate / environment delays
 - Certain wire delays shorter than certain paths in the circuit
- Conditions for implementability:
 - Consistency
 - Complete State Coding
 - Persistency

Implementability conditions

- Consistency
 - Rising and falling transitions of each signal alternate in any trace
- Complete state coding (CSC)
 - Next-state functions correctly defined
- Persistency
 - No event can be disabled by another event (unless they are both inputs)

Implementability conditions

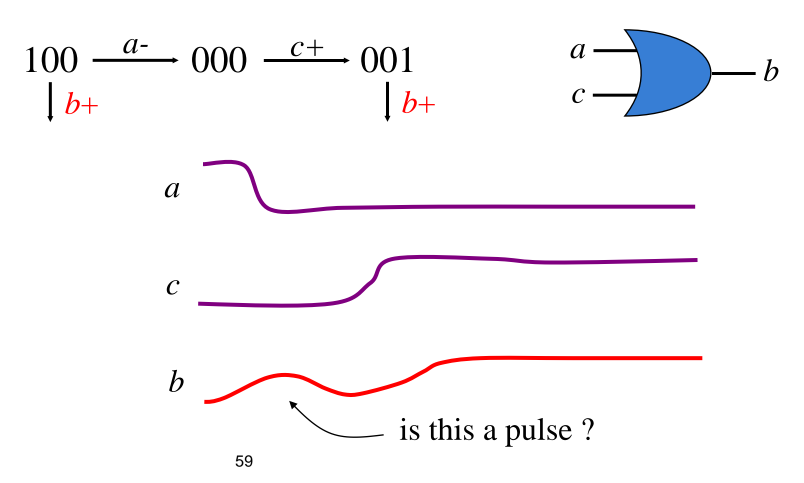
Consistency + CSC + persistency



 There exists a speed-independent circuit that implements the behavior of the STG

(under the assumption that ay Boolean function can be implemented with one complex gate)

Persistency



Speed independence ⇒ glitch-free output behavior under any delay