Heterogeneous Reactive Models and Correct-by-Construction Deployment

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With A. Benveniste, L. Carloni and P. Caspi
Synchronous Model

- A synchronous process evolves according to an infinite sequence of successive reactions.
- The parallel composition of two processes is the conjunction of their reactions:
  - product of automata, FSM connection.

\[ P_i \equiv R_i^\omega \]
\[ P_1 \parallel P_2 \equiv (R_1 \land R_2)^\omega \]

- \( P_i \): synchronous process
- \( R_i \): set of all possible reactions of process \( P_i \)
- \( \omega \): indicates non-terminating reactions
Synchronous Model

- **Foundation of Synchronous Languages**
  - Esterel, Lustre, Signal
- **Pervasive in Mathematics and Engineering**
  - Discrete-Dynamic Control Systems
  - Digital Integrated Circuit Design
- **When composition is possible, we can reason formally on the properties of the composite system based on the properties of its components**
  - **Notice**: generally, functional systems are not closed under concurrent composition
Synchronous Assumption

• Communication Delay is negligible w.r.t. Computation Delay

• The system transitions between a reaction and the other instantaneously and the communication of the values from the outputs of a component to the inputs of another takes zero time

loop each tick
  read inputs
  compute next state
  write outputs
end loop
Distributed Nature of Implementations

• **in hardware**
  - with DSM technologies, the chip becomes a **distributed system**
  - wire delays not negligible w.r.t. transistor delays
  - on-chip communication latency is hard to estimate

• **in (embedded) software**
  - applications with **distributed nature** badly matching the synchronous assumption
    • **real-time safety critical embedded systems** in avionics and automotive industries
    • industrial plants, transportation/power networks
  - large variations in computation/communication times
  - hard to maintain a global notion of time
“For a 60 nanometer process a signal can reach only 5% of the die’s length in a clock cycle” [D. Matzke, 1997]

Cause: Combination of high frequencies and slower wires
Today, more than 80 microprocessors and millions of lines of code.
Outline

• **A common formal framework** for the study of
  - Models of Computation (*MOCs*)
  - synchronous, asynchronous, GALS
  - event absence in modeling distributed systems
  - the de-synchronization problem

• **De-synchronization of embedded software programs**
  - properties of endochrony and isochrony

• **Concluding Remarks**
The Tagged-Signal Model [Lee & Sangiovanni '96]

- **Event**: a member of $V \times T$,
  - $V$: set of values, $T$: set of tags
- **Signal**: a set of events
  - $s = \{(v_1, t_1), (v_2, t_2), \ldots, (v_k, t_k)\}$
- **Process**: a subset $P$ of the set of $N$-tuples of signals
- **Behavior**: a tuple of signals $b = (s_1, s_2, \ldots, s_N)$ which satisfies a process $P$
- **System**: a composition of processes $P_1, \ldots, P_M$
  - (i.e. the intersection of their behaviors)
More on Tags

- Tags can be **a mechanism to express time**
  - across various levels of abstraction
    - Logical Time in initial specification
    - Physical ("Real") Time in final implementation

- But tags are **essentially a tool to express constraints**
  - Coordination constraints
    - among events of the same signal
    - among signals of the same behaviors
The “Absent-Value” Event (⊥)

- a signal $s$ is present at tag $t$ when $\exists e = (t, d) \in s \mid d \neq \bot$
- otherwise, $s$ is absent at tag $t$

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Assumption on the Tags of a Signal

• For any tag \( t \in T \), each signal \( s \) in the system has at most one event, i.e.

\[
\forall b \in B, \forall s \in b,
\neg \left( \exists e_1 \in s \exists e_2 \in s \mid \text{tag}(e_1) = \text{tag}(e_2) \right)
\]

• This implies
  - a total order \( \prec \) among the tags of a signal
  - a total order \( \prec \) among the events of a signal
Ordering Tags in a Process

• Generally, process tags are not ordered
• When used to express causality relations among signals, it is common to assume a partial order $\leq$

\[ t < t' \text{ when } t \leq t' \text{ and } t \neq t' \]

• Timed System: the set $T$ of tags (timestamps) is a totally ordered set.

\[ \forall t, t' \ (t \neq t' \Rightarrow (t < t' \text{ or } t > t')) \]

- the ordering among the timestamps of a signal $s$ induces a natural order on the set of events of $s$
Tags

- Assumption: the tag set $T$ is partially ordered
  $t < t' \iff (t \leq t' \land t \neq t')$

- A clock $h$ is a non-decreasing map $\mathbb{N} \rightarrow T$

- Modeling Heterogeneity: the set $T$ of tags can be adjusted to account for different class of systems (synchronous, asynchronous, timed,...)
TAGS generalize and heterogeneize

a TAG consisting of the triple (reaction, phys.time, causality)
• TAGS can belong to any partially ordered set - tags can index reactions, can be real time R, can encode causality, can do both, etc.

• TAGS can be tuples - desynchronization can be generalized to erasing some components of the tag; yields morphisms of tag sets, we denote them by \( r, a \)

• different TAG sets can be used for different systems - we can mix synchronous systems (with tag set N) and asynchronous ones (with trivial tag set), and more
Synchronous Systems

- Time change $\rho$ any bijective and strictly-increasing function $\rho: T \rightarrow T$
- $R_t$: set of all time changes over $T$
- $P$ is stuttering-invariant iff for every behavior $b \in P$ and every time change $\rho \in R_t$
  $$b_\rho \in P \iff \{ (t,d) \in b \iff (\rho(t),d) \in b_\rho \}$$
  Stuttering-invariance $\rightarrow$ invariance under time change
Synchronous Events, Behaviors, Processes

- **Synchronous Events** have the same tag
  \[ s_1 \approx s_2 \text{ when } \text{tag}(s_1) = \text{tag}(s_2) \]

- **Synchronous Signals** \[ S_1 \approx S_2 \text{ when } \]
  \[ \forall e_i \in S_1, \exists e_j \in S_2 (e_i \approx e_j) \text{ and } \]
  \[ \forall e_k \in S_2, \exists e_l \in S_1 (e_k \approx e_l) \]

- **Synchronous Behaviors**
  \[ b_1 \approx b_2 \text{ when } \forall s_i \in b_1, \forall s_j \in b_2, (s_i \approx s_j) \]

- **Synchronous Processes**
  \[ P_1 \approx P_2 \text{ when } \forall b_i \in B(P_1), \forall b_j \in B(P_2), (b_i \approx b_j) \]
Synchronous Systems

- Stand-alone synchronous behavior $b$ when $b \approx b$
- Synchronous process (system) $P$ when $P \approx P$

- In a synchronous system $P$, every signal is synchronous with every other signal

- Equivalently, for each tag $t$ a signal has exactly one corresponding event

$$\forall b \in B(P), \forall s \in b \forall t \in T(P), \exists! e \in s \mid \text{tag}(e) = t$$
**Synchronous Systems - Example**

- **3 processes, 4 signals**

<table>
<thead>
<tr>
<th>tag</th>
<th>( t_1 )</th>
<th>( t_2 )</th>
<th>( t_3 )</th>
<th>( t_4 )</th>
<th>( t_5 )</th>
<th>( t_6 )</th>
<th>( t_7 )</th>
<th>( t_8 )</th>
</tr>
</thead>
<tbody>
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<td>1</td>
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<td>( x )</td>
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<td>15</td>
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<td>( y )</td>
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<td>( z )</td>
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<td>0</td>
<td>8</td>
<td>4</td>
<td>12</td>
<td>8</td>
</tr>
</tbody>
</table>

Diagram:
- **P** connected to **Q** by \( w \) and \( y \)
- **Q** connected to **P** by \( x \)
- **Q** connected to **R** by \( z \)
- **R** connected to **P** by \( x \)
Synchronous Languages (*Signal*)

- Simplicity of *synchronous assumption* plus the *power of concurrency* in system specification
- Notion of *clock of a variable*
  - a Boolean meta-variable tracking the absence/presence of a value for the corresponding variable
  - *clocks*: equivalence classes of simultaneously-present variables

- The *Signal* compiler uses *clock calculus* to
  1. statically analyze every program statement
  2. identify each variable’s clock
  3. schedule the overall computation
Asynchronous Events, Behaviors, Processes

- **Asynchronous Events** have different tags
  \[ s_1 \preceq s_2 \text{ when } \text{tag}(s_1) \neq \text{tag}(s_2) \]

- **Asynchronous Signals**
  \[ s_1 \preceq s_2 \text{ when } \forall e_i \in s_1, \forall e_j \in s_2 (e_i \cong e_j) \]

- **Asynchronous Behaviors**
  \[ b_1 \preceq b_2 \text{ when } \forall s_i \in b_1, \forall s_j \in b_2, (s_i \preceq s_j) \]

- **Asynchronous Processes**
  \[ P_1 \preceq P_2 \text{ when } \forall b_i \in B(P_1), \forall b_j \in B(P_2), (b_i \preceq b_j) \]
Asynchronous Systems

- Stand-alone asynchronous behavior $b$ when $b \equiv b$
- Asynchronous process (system) $P$ when $P \equiv P$

- In an asynchronous system $P$, every signal is asynchronous with every other signal
  - signals have disjoint tag sets

- Equivalently, for each tag $t$ there is exactly one event across all signals
  $$\forall b = (s_1, ..., s_M) \in B(P), \forall t \in T(P),$$
  $$(\exists! e \in \bigcup_i s_i \mid \text{tag}(e) = t)$$
Asynchronous Systems

• $T=\{.\}$, singleton (trivial set)
  - No global coordination information is available
  - No information on absolute/relative ordering of events
  - Absence cannot be sensed/used to exercise control
  - Composition $\equiv$ separate unification of each common variable flow
    (models unbounded-FIFO communication, Kahn PNs, Rendezvous)
Asynchronous Systems - Example

- The 3 asynchronous processes communicate by sharing signals (as in the synchronous case) but signals don’t share tags

<table>
<thead>
<tr>
<th>tag</th>
<th>t1</th>
<th>t2</th>
<th>t3</th>
<th>t4</th>
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“In-Between” Systems

• Formally, the set of asynchronous systems is not the complement of the set of synchronous systems
  - there is an “In-Between System” set

• An element of the “In-Between Set” is
  - a process with a behavior that has both at least a pair of synchronous events (hence, it is not asynchronous) and at least a tag for which a signal does not present a corresponding event while another does (hence, it is not synchronous)
"In-Between" Systems: GALS Systems

- Computation occurs in synchronous clusters exchanging data asynchronously via a set of communication media.
- Set $\mathcal{P}$ of computation processes $Pg$, $Qg$, $Rg$.
- Media process $Eg$.

$$\forall Pi,Pj \in \mathcal{P}, \ (i=j \Rightarrow Pi \approx Pj \text{ and } i \neq j \Rightarrow Pi \cong Pj)$$

$$\forall Pi \in \mathcal{P}, \forall b \in B(Eg), \ (b \mid V(Pi) \in B(Pi))$$
### GALS Systems - Example

<table>
<thead>
<tr>
<th>tag</th>
<th>t0</th>
<th>t1</th>
<th>t2</th>
<th>t3</th>
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<th>t12</th>
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<td>y2</td>
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</table>

**Pg**

| w2  | 1  | 1  | 1  | 1  | 0  | 1  | 1  | 1  | 1  | 1  | 1   | 1   | 1   | 1   | 1   |
| y1  | 1  | 1  | 3  | 3  | 3  | 3  | 3  | 3  | 3  | 3  | 3   | 3   | 3   | 3   | 3   |
| x1  | 0  | 2  | 2  | 2  | 2  | 2  | 2  | 2  | 2  | 2  | 2   | 2   | 2   | 2   | 2   |

**Qg**

| w3  | 1  | 1  | 1  | 1  | 0  | 1  | 1  | 1  | 1  | 1  | 1   | 1   | 1   | 1   | 1   |
| x2  | 1  | 1  | 3  | 3  | 3  | 3  | 3  | 3  | 3  | 3  | 3   | 3   | 3   | 3   | 3   |
| z1  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0   | 0   | 0   | 0   | 0   |

**Rg**

| w1  | 1  | 1  | 1  | 1  | 0  | 1  | 1  | 1  | 1  | 1  | 1   | 1   | 1   | 1   | 1   |
| y1  | 0  | 2  | 2  | 2  | 2  | 2  | 2  | 2  | 2  | 2  | 2   | 2   | 2   | 2   | 2   |
| x2  | 1  | 1  | 3  | 3  | 3  | 3  | 3  | 3  | 3  | 3  | 3   | 3   | 3   | 3   | 3   |

**Eg**

| x1  | 1  | 1  | 3  | 3  | 3  | 3  | 3  | 3  | 3  | 3  | 3   | 3   | 3   | 3   | 3   |
| y1  | 0  | 2  | 2  | 2  | 2  | 2  | 2  | 2  | 2  | 2  | 2   | 2   | 2   | 2   | 2   |
| y2  | 1  | 1  | 2  | 2  | 2  | 2  | 2  | 2  | 2  | 2  | 2   | 2   | 2   | 2   | 2   |
| z1  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0   | 0   | 0   | 0   | 0   |
| z2  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1  | 1   | 1   | 1   | 1   | 1   |
Modeling Communication Media

• Signal Decoupling
  - model a communication thread between two processes

• From a global viewpoint, a GALS system is a system with multiple tag sets (a multi-clock system)
  - each tag set represents dimension a that is familiar to a synchronous process and extraneous to all other synchronous processes

• Differently from synchronous systems, “unexpected” absent value events may arrive
  - computation may be badly affected if the process cannot recognize this issue
The Role of Absence

- **GALS Systems**
  - \( t \not\in T(s) \Rightarrow \text{event absence} \)
  - \( t \in T(s) \land \exists e=(t,d) \in s \mid d=\bot \Rightarrow \text{value absence} \)
  - \( t \in T(s) \land \exists e=(t,d) \in s \mid d \neq \bot \Rightarrow \text{presence} \)

- **Synchronous Systems**
  - event absence does not occur (value absence does)
    - signal decoupling is not necessary
    - “instantaneous” communication
    - computation and communication never overlap

- **Asynchronous Systems**
  - events are systematically absent
    - a present event in a signal \( \Rightarrow \) absences in all remaining signals!!
    - no common reference across processes
    - processes rely on robust handshaking protocols
Automatic Deploying of Synchronous Designs on Distributed Architectures

- Need of techniques to make each process of a GALS system robust with respect to absence

- Under which conditions we can guarantee that
  - sensing an absent value event when a different value was expected does not produce incorrect behavior
  - not sensing an absent value event when one is expected does not change the behavior of the system

- Two approaches
  - Latency-Insensitive Design
  - De-synchronization of Synchronous Programs
**Semantic Equivalence**

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- Same sequence of values after discarding the absent events
- Semantic equivalence doesn’t say anything about tags
  - two processes may be semantic equivalent even with disjoint tag sets
- The systems of the previous examples (synch., asynch., GALS) are semantic equivalent
De-synchronization of Synchronous Programs

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\[ \alpha \]

- mapping a sequence of tuples of values in domains extended with the absent value \( ⊥ \) into a tuple of sequences of present values, one sequence per each variable

1. remove synchronization barriers among reactions
2. individually compress the sequence of values for each variable
Semantic-Preserving Time Changes

- Given $P_1=(V_1,T_1)$, $P_2=(V_2,T_2)$ with time change mappings $\rho: T_1 \rightarrow T$ and $\rho: T_2 \rightarrow T$
- let $T_1=T_2$ and consider two semantics:
  - the **Strong Semantics** $P_1 || P_2$
  - the **Weak Semantics** $P_1 (\rho || \rho) P_2$

- $\rho$ is **semantics-preserving** when two behaviors, which compose according to the strong semantics, compose also according to the weak one, i.e.
  
  \[ P_1 || P_2 = P_1 (\rho || \rho) P_2 \]
Theorem

• Given $P_1 = (V_1, T_1)$, $P_2 = (V_2, T_2)$ with $T_1 = T_2$:

\[
P_1 \parallel P_2 \equiv P_1 (\rho \parallel \rho) P_2
\]

\[
\forall i \in \{1, 2\} : (P_i)_\rho \text{ is in bijection with } P_i
\]

and

\[
(P_1 \parallel P_2)_\rho = (P_1)_\rho \parallel (P_2)_\rho
\]
Endochrony & Isochrony

• A process \( P \) is **endochronous** when
  - for each tag \( t \) of its behaviors the presence/absence of events on all its signals can be inferred incrementally from the values of a subset of them that are guaranteed to be present at \( t \)

• Two processes \( P_1, P_2 \) are **isochronous** when
  - for each tag \( t \), if there is a pair of shared signals that are present and agree on the event value, then, for each other pair of shared signals, either they are present and agree on the same value or they are absent

• Endochrony and isochrony are **expressed in terms of transition-relations** (not infinite behaviors)
  - They can be **model-checked**
  - They can be **synthesized**: for a given process \( P \) wrapper processes can be derived and composed with \( P \) to guarantee each property
• Heterogeneous reactive systems modeled as tagged systems
• Tag sets to capture: reaction indices, physical time, causalities... and their combination
• Desynchronizing ⇔ erasing (part of) tags
• Theorems to cast semantics preserving as specific algebraic properties of tuples of systems
• To get effective algorithms for correct-by-construction deployment