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Synchronization Analysis of Networks of Self-Sampled All-Digital Phase-Locked Loops

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Abstract—This paper analyses the stability of the synchronized state in Cartesian networks of identical all-digital phase-locked loops (ADPLLs) for clock distribution applications. Such networks consist in Cartesian grids of digitally-controlled oscillator nodes, where each node communicates only with its nearest neighbors. Under certain conditions, we show that the whole network may synchronize both in phase and frequency. A key aspect of this study lies in the fact that, in the absence of an absolute reference clock, the loop-filter in each ADPLL is operated on the irregular rising edges of the local oscillator and consequently, does not use the same operands depending on whether the local clock is leading or lagging. Under simple assumptions, these networks of so-called “self-sampled” all-digital phase-locked-loops (SS-ADPLLs) can be described as piecewise-linear systems, the stability of which is notoriously difficult to establish. The main contribution of this paper is a simple design rule that must be met by the coefficients of each loop-filter in order to achieve synchronization in a Cartesian network of arbitrary size. Transient simulations indicate that this necessary synchronization condition may also be sufficient for a specific (but important) class of SS-ADPLLs. A synthesis of the different approaches that have been conducted in the study of the synchronization of SS-ADPLLs is also done.

I. INTRODUCTION

In large-scale synchronous systems-on-chips (SOCs), clock distribution systems of synchronized oscillators [1-2] are an alternative approach to classical tree-like clock distribution methods [3-4]. In such systems, a network of synchronized oscillators deals with the distribution of time and frequency over a wide geographical area. The goal of the designer of the network is then to guarantee that the time and frequency scales of all the clocks are aligned after a finite time. The subject of synchronization - and, more generally, the subject of consensus - has received considerable interest in past years: good entry points are [5], mostly dedicated to natural synchronization phenomena, and [6-7], more specifically devoted to network synchronization.

The system considered here is composed of N nodes of identical all-digital phase-locked loops (ADPLLs), each of which may be regarded as an oscillator trying to match the phase of its neighbors. With such an oscillator at the core of each synchronous area of a SOC, the synchronization between all neighboring synchronous areas can be guaranteed, and thus the synchronization of the entire system. This approach solves some of the problems inherent to the traditional approaches (e.g. H-tree), which suffer among others from poor scalability and high skew. The reliability of this approach was established in 1995 by Pratt and Nguyen [1]. An implementation was proposed by Gutnik and Chandrasekaran [2] in 2000. Nevertheless, the PLL implemented by them suffered from the drawbacks associated with the use of analog techniques. The HODISS project, funded by the ANR ARFU program, aims at pursuing the work in [1] and [2] by performing a clock distribution system based on a fully digital design flow, in order to be easily integrated, compatible with the functional digital blocks of the chips and to benefit from the noise-immunity of digital components.

The present work is the continuation of some previous papers in which so-called “self-sampled” ADPLLs (SS-ADPLLs) were introduced [8-9]. A typical SS-ADPLL can be broken down into three components: a digital phase detector (DPD), a digital filter and a digitally-controlled oscillator (DCO) (Fig. 1). The DPD outputs a signal which is proportional to the time difference between the rising edges of the local clock and of the neighbor clock. Its main characteristic is that, in the absence of an absolute reference clock, the loop filter is operated on the rising edges of the local time-varying clock. Consequently, the loop filter does not use the same operands depending on whether the local clock is leading or lagging: for example, when the local clock leads, the output of the DPD is updated after the loop filter is operated (Fig. 2), because the rising edge of the neighbor clock has not been received yet. In this respect, our work differs from many recent works on the subject of ADPLLs, such as [10-12], which are focused on the nonlinearity of the DPD and neglect the influence of the sequencing of events, as opposed to [8-9,13].

In the current study, which synthesizes and extends our previous works to Cartesian networks of arbitrary size, we investigate what filter coefficients to choose in order to ensure stability and, hence, synchronization. It has been shown in [8-9], that the study of the synchronization of one SS-ADPLL, or of a network of such devices, breaks down to the study of the...
stability of a piecewise-linear system (PLS), parameterized by the coefficients of the loop filter and the number of nodes in each line and column of the Cartesian network. There usually exists no analytical means of deriving necessary and sufficient conditions for the stability of such a family of PLS. On the other hand, given an individual of this family, one may test for its stability in different ways. In our previous work, we have explored two of these methods, neither of which proves completely satisfactory. The first approach is through transient simulation of the PLS, which can easily be performed for a network of arbitrary size. However, it is only possible to establish stability in this manner for a given finite set of initial conditions. The second approach is based on the construction of a piecewise-quadratic Lyapunov function (PQLF) [14-15]. For a given PLS, one may solve a system of linear matrix inequalities (LMIs) to determine whether a PQLF exists, in which case the system is stable. However, there are several problems with this approach: first of all, the existence of a PQLF is only a sufficient condition for the stability of a PLS. For example, there are several cases of stable SS-ADPLLs for which no PQLF can be constructed, as shown in [9]. Moreover, solving the system of LMIs becomes computationally intensive as the size of the network increases. The main contribution of this paper is the derivation of a necessary condition for the stability of a Cartesian network of SS-ADPLLs. In the case when the loop filter is a discrete PI filter, parameterized by two coefficients, we show how to determine the region of the parameter-space in which the coefficients must be chosen as a prerequisite for stability, regardless of network size. This results in simple design rules, which can easily be extended to more general filters. This necessary condition may or may not be sufficient, depending on the particular type of SS-ADPLL being used.

In section II, the general model of a single SS-ADPLL and its governing equations are presented. In particular, we show how differing implementations of the loop filter result in different system dynamics. Section III is dedicated to Cartesian networks of SS-ADPLLs. It is shown that the filter coefficients must satisfy a certain condition in order for the network to be stable. Interestingly, this condition is independent of network size. In section IV, the validity of our theoretical results is illustrated with simulation results.

II. GENERAL MODEL OF SS-ADPLLs

An SS-ADPLL is represented in Fig. 1. It is composed of a digital phase detector (DPD), a digital loop filter and a digitally-controlled oscillator (DCO). Throughout this paper, it is assumed that the loop filter is a proportional-integral (PI) filter. The use of a PI filter in a classical PLL design makes it possible to synchronize both in frequency and in phase [16]. The PI filter is driven by the rising edges of the output of the DCO (the local clock). The DCO is assumed to be linear and outputs a code proportional to the value of the corresponding timing error, i.e. to the time elapsed between a rising edge of the reference clock and a rising edge of the local clock. Not that this description is valid only when the PLL is close to synchronization: however, this assumption is not restrictive for studying the stability of the synchronized state, since we are only interested in small perturbations of the synchronized state. In practice, the DPD has a saturating characteristic, which ensures that the PLL behaves as a bang-bang PLL far from synchronization and, thus, has a wide lock-in range. A detailed description of these building blocks can be found in [17]. For the study of the single SS-ADPLL, it is supposed that the input signal comes from a regular reference clock.

A. Governing equations

Let $t_i[n]$ and $t_{e}[n]$ designate the time at which the $n^{th}$ rising edge of the reference clock and the DCO output respectively happen. We can write:

\[ t_i[n+1] = t_i[n] + T_i, \]

where $T_i$ is the period of the reference clock, and, knowing that the output of the PI filter $y_i[n]$ is updated at time $t_i[n]$:

\[ t_{e}[n+1] = t_i[n] + T_i + g \cdot y_i[n] \]

where $T_i$ is the period of the DCO internal clock and $g$ is a multiplicative coefficient. Note that, in the present case, it is the period of the DCO which is controlled, not its frequency. Indeed, although modeling a PLL as a frequency controlled oscillator is the traditional way to proceed, the analysis presented here is carried out completely in the time domain, allowing an easy mathematical modeling of all the blocks in the real SS-ADPLL to be implemented for the HODISS project.

Now, it is clear that if $t_i[n] < t_{e}[n]$ (i.e. if the local clock is leading), the timing error

\[ e_i[n] = t_i[n] - t_{e}[n] \]

Fig. 1 - Block-diagram of a self-sampled PLL.

Fig. 2 - When the local clock leads, the output of the DPD is updated on a rising edge of the reference clock, after the filter is operated.
cannot be known at time $t_{i}[n]$ (Fig. 2). In order to update the value of $y_{i}[n]$ at every rising edge of the local clock, it is then necessary to provide the PI filter with an estimation $\hat{e}_{i}[n]$ of $e_{i}[n]$, whenever the local clock is leading. Throughout this study, it is assumed that

$$\hat{e}_{i}[n] = e_{i}[n-1]$$

which is possible since $e_{i}[n-1]$ is always known at time $t_{i}[n]$. Depending on the practical implementation of the filter (see Appendix A), the control quantity $y_{i}[n]$ is either governed by:

$$y_{i}[n] = y_{i}[n-1] + C_{1}e_{i}[n] + C_{2}e_{i}[n-1]$$  \hspace{0.5cm} (5-a)

or

$$y_{i}[n] = y_{i}[n-1] + C_{1}e_{i}[n] + C_{2}e_{i}[n-1] + \varepsilon_{i}[n]$$ \hspace{0.5cm} (5-b)

where $\varepsilon_{i}[n] = [e_{i}[n] \text{ if } e_{i}[n] \leq 0 \hspace{0.5cm} \hat{e}_{i}[n] \text{ otherwise} \hspace{0.5cm} (6)$

and $C_{1}$ and $C_{2}$ are the filter coefficients. Equation (5-a) corresponds to the implementation shown in Fig. A2-a (filter type I), (5-b) corresponds to the implementation shown in Fig. A2-b (filter type II). Note that in an ideal PI filter, not accounting for self-sampling, the control quantity would be governed by:

$$y_{i}[n] = y_{i}[n-1] + C_{1}e_{i}[n] + C_{2}e_{i}[n-1].$$  \hspace{0.5cm} (5-c)

From (1) and (2), we have:

$$e_{i}[n+1] = e_{i}[n] + T_{i}T_{i} - g \cdot y_{i}[n]$$  \hspace{0.5cm} (7)

and one may then eliminate $y_{i}$ from (5-a) to obtain:

$$e_{i}[n+1] - 2e_{i}[n] + e_{i}[n-1] = -K_{1}e_{i}[n] - K_{2}e_{i}[n-1],$$  \hspace{0.5cm} (8-a)

or from (5-b) to obtain:

$$e_{i}[n+1] - 2e_{i}[n] + e_{i}[n-1] = -K_{1}e_{i}[n] - K_{2}e_{i}[n-1].$$  \hspace{0.5cm} (8-b)

where $K_{1} = g \cdot C_{1}$ and $K_{2} = g \cdot C_{2}$. Note that (8-a) (resp. (8-b)) may be recast as two (resp. four) separate linear equations where only $e_{i}[n+1]$ and its past values appear, each equation corresponding to a possible value of $e_{i}[n]$ and $e_{i}[n-1]$. These autonomous equations may also be rewritten in the classical state-space PLS form:

$$\dot{x}_{i}[n+1] = A_{i}x_{i}[n]$$  \hspace{0.5cm} (9)

where $x_{i}[n] = [e_{i}[n] \text{ and } e_{i}[n-1] \text{ and } e_{i}[n-2]]^{T}$ and $A_{i}$ is the state matrix of the $i$th cell of state-space. The transition diagrams from cell to cell are represented in Fig. 3 for both types of filter.

The synchronization of type I and type II SS-ADPLLs has been addressed in [8-9]. Sub-sections II-B and II-C give a summary of the main results that can be found in these papers.

B. Synchronization analysis for a single SS-ADPLL

A single SS-ADPLL synchronizes when $e_{i}[n]$ goes to zero or, equivalently, when the piecewise-linear systems (PLSs) defined by (8-a) or (8-b) are asymptotically stable. Thus, it is of interest for the designer to determine the stability domain of the PLL, defined as the region of the $(K_{1},K_{2})$ plane for which (8-a) or (8-b) is stable.

Fig. 3. Transition diagrams of type I (3-a) and type II (3-b) SS-ADPLLs.

1) Type I SS-ADPLLs

In [8], the following sufficient stability conditions on $K_{1}$ and $K_{2}$ were established for (8-a):

$$\begin{align*}
K_{1} + K_{2} & > 0 \\
K_{1}^{2} - 4(K_{1} + K_{2}) & > 0 \\
1 + K_{2} & > 0 \\
0 < K_{1} & < 2
\end{align*}$$  \hspace{0.5cm} (10)

However, transient simulations showed that these conditions, based on analytical considerations, were rather conservative. Another approach, based on the averaging of (8-a), led to an over-estimation of the stability domain. More precisely, a so-called “average system” was defined by replacing $e_{i}[n]$ in (8-a) by:

$$\tilde{e}_{i}[n] = \frac{1}{2}(e_{i}[n] + e_{i}[n-1]).$$  \hspace{0.5cm} (11)

The resulting system is linear and its stability can be assessed from the position of its poles. The stability domains obtained with the three approaches are represented in Fig. 4-a.

Note that the stability of a PLS with one (or more) unstable cell cannot be assessed with PQLFs, unless, by construction, the PLS leaves the unstable cell(s) immediately after entering it [9,14-15]. Hence PQLFs cannot be used to determine the stability domain of type I SS-ADPLLs, because the equation governing the system in cell 2 (Fig. 3-a), corresponding to $e_{i}[n] > 0$, is unstable and there is no guarantee that the system will bounce back into cell 1 immediately after entering
cell 2. General results concerning the use of PQLFs are summed up in Appendix B.

2) Type II SS-ADPLLs

The study of the stability of a single type II SS-ADPLL is more involved than that of a type I SS-ADPLL: we have been unable to derive analytical bounds for the filter coefficients. However, PQLFs can be used to derive sufficient stability conditions for type II SS-ADPLLs: although the equations of cell 2 and cell 4 can be shown to be unstable, the system leaves these two cells immediately after entering them.

The stability domains of type II SS-ADPLLs determined by PQLFs (as explained in Appendix C), by transient simulation and by averaging are represented in Fig. 4-b. Once more, we find that the sufficient stability conditions established through PQLFs are rather conservative, whereas the averaging approach leads to over-estimate the stability domain of the system.

III. SYNCHRONIZATION OF CARTESIAN NETWORKS OF SS-ADPLLs OF ARBITRARY SIZE

1) Framework

An autonomous Cartesian network of SS-ADPLLs consists in a rectangular (two-dimensional) grid of self-sampled nodes, each node being connected to at most 4 neighbors. A typical network and node are represented in Fig. 6. The output of the DPD of the $k$th node on the $n$th rising edge of the local clock $t_k[n]$ is equal to:

$$e_k[n] = \frac{1}{|V_k|} \sum_{\forall V_k} e_{nk}[n],$$

(16)

with

$$e_{nk}[n] = \begin{cases} e_{nk}[n] & \text{if } e_{nk}[n] \leq 0 \\ e_{nk}[n-1] & \text{otherwise} \end{cases},$$

(17)

$$e_{nk}[n] = t_k[n] - t_k[n] = -e_{nk}[n],$$

(18)

where $V_k$ is the set of the indices of the nodes in a neighborhood of the $k$th node and $|V_k|$ is the cardinal of $V_k$, i.e. $|V_k|$ is equal to 2 for corner nodes, 3 for edge nodes and 4 otherwise. From (17) and (18), the following fundamental equality can be derived:
\[
\epsilon_\alpha[n] - \epsilon_\alpha[n] = e_\alpha[n] + e_\alpha[n-1]. \tag{19}
\]
Let us also define \( e_\beta[n] \) a vector whose \( k \)th coordinate is \( e_\beta[n] \) and \( e_\alpha[n] \), a vector whose \( k \)th coordinate is
\[
e_\alpha[n] = \frac{1}{|V_l|} \sum_{n \in V_l} e_\alpha[n]. \tag{20}
\]
Each SS-ADPLL uses \( e_\alpha[n] \) (16) to update the local filter output at time \( t_l[n] \), as in section II. One may then assemble the equations governing the whole network and find, for type I SS-ADPLLs:
\[
e_\alpha[n+1] - 2e_\alpha[n] + e_\alpha[n-1] = -L(K_1e_\alpha[n] + K_2e_\alpha[n-1]). \tag{21-a}
\]
and, for type II SS-ADPLLs:
\[
e_\alpha[n+1] - 2e_\alpha[n] + e_\alpha[n-1] = -L(K_1e_\alpha[n] + K_2e_\alpha[n-1]) \tag{21-b}
\]
where \( L \) is the normalized Laplacian matrix of the network, defined as:
\[
L_{ij} = \begin{cases} 
1 & \text{if } k = i \\
\frac{1}{|V_l|} & \text{if } l \in V_i \\
0 & \text{otherwise}
\end{cases} \tag{22}
\]
More generally, given an arbitrary loop filter with one pole in zero (in order to ensure phase synchronization), it will always be possible to write the equations governing the network in the form:
\[
e_\alpha[n+1] - 2e_\alpha[n] + e_\alpha[n-1] = L \left( \sum_{p=0}^{r} K_p e_\alpha[n-p] + \sum_{q=0}^{s} K_q e_\alpha[n-q] \right). \tag{23}
\]
For a network of \( I \) lines and \( J \) columns, a node number \( k \) being given, we can unambiguously define the line index \( i_k \) and the column index \( j_k \) so that
\[
k = (i_k - 1)J + j_k \tag{24}
\]
where \( i_k \in \{1, \ldots, I\} \), \( j_k \in \{1, \ldots, J\} \).
Let us define a vector \( v \) of size \( IJ \), such that:
\[
v_k = (-1)^{j_k} |V_k|. \tag{25}
\]
For example, for the 3-by-3 network of Fig. 6, we have:
\[
v^T = [2 \ -3 \ 2 \ -3 \ 4 \ -3 \ 2 \ -3 \ 2]. \tag{26}
\]
Finally, we introduce the “master equation” of the network governing the quantity:
\[
E[n] = v^T e_\alpha[n]. \tag{27}
\]
This master equation is a restriction of the original PLS to a one-dimensional subspace, to which it stays confined if the initial state vector \( e[0] \) is collinear to \( v \). Hence, it is clearly necessary that the master equation be stable for the whole PLS to be stable.

Now, we shall prove that, for a network of SS-ADPLLs, the master equation is in fact linear. It is then straightforward to find a necessary condition for the stability of the whole network, by computing the roots of its characteristic polynomial. We shall then demonstrate the following theorem:

**Theorem 1** - The master equation of an autonomous Cartesian network of identical SS-ADPLLs is linear. A
necessary condition for the stability and the synchronization of the network is then that the roots of the characteristic polynomial of the master equation are within the unit circle.

2) Proof of Theorem 1

The proof is organized as follows. First, we prove the following property:

**Property 1** - $v^T$ is the left eigenvector of the normalized Laplacian matrix associated to the eigenvalue $\lambda = 2$.

Then, we establish:

**Property 2** - In an autonomous Cartesian network of identical SS-ADPLLs verifying (19), the following equality holds:

$$v^T e[n] = \frac{1}{2} (E[n] + E[n-1]).$$

If Properties 1 and 2 hold, the projection of (21-a), (21-b) or, more generally, (23) on $v$ then results in a linear equation governing $E[n]$, from which a necessary stability condition can be inferred, as explained in sub-section III-I, thus proving Theorem 1.

**a) Proof of Property 1**

Let $u^T = v^T L$. We have:

$$u_i = \sum_{k=1}^{n} v_k L_{ij} = \sum_{k=1}^{n} (-1)^{v_{ij}} v_j^T e_{ij}.$$  \hspace{1cm} (28)

From (22), the only non-vanishing terms under the sum sign correspond to the values $k = l$ or $k \neq l \in V_i$. Now we note that, in a Cartesian network, if $l \in V_i$, we are in one of the following to cases:

$$i_1 = i_2 \pm 1$$

or

$$j_1 = j_2 \pm 1.$$  \hspace{1cm} (29)

Hence we find that, if $l \in V_i$:

$$(-1)^{v_{ij}} = (-1)^{v_{j1}}.$$  \hspace{1cm} (30)

Thus (28) becomes:

$$u_i = (-1)^{v_{ij}} v_j^T + \sum_{k=1}^{n} (-1)^{v_{ij}} v_j^T.$$  \hspace{1cm} (31)

Now the last term on the right-hand side is the cardinal of $V_i$, so that we have:

$$u_i = 2(-1)^{v_{ij}} v_j^T = 2v_j.$$  \hspace{1cm} (32)

This completes the first step of the proof. It is notable that the eigenvalues of the normalized Laplacian matrix of a Cartesian network are necessarily inferior to 2 [18]. Thus, $v^T$ is the eigenvector associated to the largest eigenvalue of the normalized Laplacian.

**b) Proof of Property 2**

The second step of the proof is straightforward, but rather tedious. First, we shall show that:

$$S = \sum_{k=1}^{n} (-1)^{v_{ij}} \sum_{l \in V_i} e_{il}^T e_{lj} + e_{lj}^T e_{il} = 0.$$  \hspace{1cm} (33)

Let $L_k$ (resp. $C_k$) be the set of the indices of the nodes in the neighborhood and on the same line (resp. column) as node $k$. It is clear that:

$$V_k = L_k \cup C_k.$$  \hspace{1cm} (34)

Thus, $S$ may be rewritten:

$$S = \sum_{k=1}^{n} (-1)^{v_{ij}} \sum_{l \in V_i} e_{il}^T e_{lj} + e_{lj}^T e_{il}$$

Letting $S_L$ (resp. $S_C$) be the sum over the lines (resp. columns), i.e. the first (resp. second) sum on the right-hand side of (34), we have:

$$S = \sum_{k=1}^{n} (-1)^{v_{ij}} \sum_{l \in V_i} e_{il}^T e_{lj} + e_{lj}^T e_{il}$$

and find that every line of (36) is cancelled out by the following one. Hence, $\Theta_i = 0$ and $S_L = 0$. Similarly, one may show that $S_C = 0$, which proves (32).
Now, we may complete the rest of the proof by writing:

\[ v^T \theta[n] = \frac{1}{2} \sum_{i=1}^{N} (1+\varepsilon_i) \sum_{l \in \{1,2\}} \sum_{k \in \{1,2\}} \varepsilon_{12} \left[ V_i \left( \frac{1}{\sqrt{V_i}} \sum_{\{1,2\}} \varepsilon_{12} + e_{12} \right) \right] + e_{12} [n-1] \]

which simplifies, using (19), into:

\[ v^T \theta[n] = \frac{1}{2} \left( E[n] + \frac{1}{2} \left( E[n] + E[n-1] \right) \right) \tag{39} \]

This completes the second part of the proof.

3) Discussion

Before illustrating these results, we stress the fact that the master equations obtained by projection of the network equations on \( v \) are independent of the number of lines and columns in the network. They only depend on the transfer function of the loop filter and its practical implementation.

\[ v^T = [-2 -2 2 4 -2 -2 -2] \]

![Fig. 7. An incomplete Cartesian network of 7 SS-ADPLLs with the corresponding vector \( v^T \).](image)

Furthermore, it is quite simple to extend Theorem 1 to incomplete Cartesian networks, i.e. Cartesian network with one or more nodes missing (Fig. 7) and thus to establish the following corollary:

**Corollary 1** - *Theorem 1 holds for any incomplete autonomous Cartesian network of identical SS-ADPLLs.*

Properties 1 and 2 are unchanged by the incompleteness of the network, the only difference being in the proof of Property 2, where one must pay attention to the presence of “holes” in \( \Theta_1 \).

Finally, suppose we have chosen to predict the timing error in a more elaborate way, according to:

\[ \varepsilon_{12}[n] = \begin{cases} e_{12}[n] & \text{if } e_{12}[n] \leq 0 \\ \sum_{i=1}^{L} a_{i} e_{12}[n-i] & \text{otherwise} \end{cases} \tag{40} \]

Fundamental equality (19) then becomes:

\[ \varepsilon_{12}[n] - \varepsilon_{12}[n] = e_{12}[n] + \sum_{i=1}^{L} a_{i} e_{12}[n-i]. \tag{41} \]

It is then possible to derive a master equation using Property 1 and the following property:

**Property 3** - *In an autonomous Cartesian network of identical SS-ADPLLs verifying (41), the following equality holds:

\[ v^T \theta[n] = \frac{1}{2} \left( E[n] + \frac{1}{2} \left( E[n] + E[n-1] \right) \right) \]

The proof of Property 3 is almost the same as that of Property 2, except it is (41) (as opposed to (19)) which is injected into (38), the previous part of the proof being independent of which fundamental equality is verified.

**IV. ILLUSTRATIONS AND RESULTS**

**A. Master equations of type I and type II SS-ADPLLs**

Let us, as an illustration, derive the master equations of type I and type II SS-ADPLLs. The projection of (21-a) on \( v \) leads to:

\[ E[n+1] - 2E[n] + E[n-1] = -K_v v^T L e[n] - K_v v^T L e[n-1]. \tag{42} \]

Using Property 1, (42) becomes:

\[ E[n+1] - 2E[n] + E[n-1] = -2K_v v^T e[n] - 2K_v E[n-1]. \tag{43} \]

Using Property 2, the master equation of type I SS-ADPLLs can then be derived from (43):

\[ E[n+1] - 2E[n] + E[n-1] = -K_v E[n] - (K_v + 2K_v) E[n-1] \tag{44-a} \]

Similarly, for type II SS-ADPLLs, we obtain:


Incidentally, it is always possible to find a network of ideal ADPLLs, i.e. which are not self-sampled, with the same topology as the original one, whose master equation is the same as that of the self-sampled network. For example, (44-a) and (44-b) are also the master equations (i.e. the projections on \( v \) ) of the networks governed by:

\[ \varepsilon[n+1] - 2\varepsilon[n] + \varepsilon[n-1] = -L \left( \frac{K_v}{2} \varepsilon[n] + \left( K_x + K_v \right) \varepsilon[n-1] \right) \tag{45-a} \]

and
\[ e[n+1] - 2e[n] + e[n-1] = \]
\[ -1\left( \frac{K_1}{2} e[n] + \frac{K_2}{2} e[n-1] + \frac{K_1 + K_2}{2} e[n-2] \right). \]  
(45-b)

It is also interesting to notice that the resulting ideal networks are in fact the “average networks”, as defined in sub-section II-B-1, which can be obtained from (21-a) or (21-b) by replacing in these equations \( e[n] \) by:
\[ e[n] = \frac{1}{2} (e[n] + e[n-1]). \]  
(46)

Whether some properties of the original self-sampled network can be derived from those of the associated “average network” remains to be demonstrated.

As in IV-A, the corresponding “average network” could be obtained by substituting in (23) \( e[n] \) by:
\[ e[n] = \frac{1}{2} \left( e[n] + \sum_{i=1}^{I} a_i e[n-i] \right). \]  
(48)

C. Stability domains of autonomous networks of type I and type II SS-ADPLLs

The stability domains derived from the characteristic polynomials of (44-a) and (44-b) are represented in Fig. 8. It is remarkable that the stability domains derived from the transient simulation of (21-b) or from solving the LMIs of Appendix B yield exactly the same results, regardless of the network size. This suggests that the stability of (44-b) is a necessary and sufficient condition for the synchronization of autonomous Cartesian networks of type II SS-ADPLLs. Furthermore, it is simple to verify that the average network (45-b) also has the same stability domain.

On the other hand, the results obtained with type I SS-ADPLLs from simulation depend on the size of the network: for small networks of 2 or 4 SS-ADPLLs, the stability domain given by simulation or PQLFs does indeed coincide with the one derived from (44-a). However, as the network size increases, the actual stability domain becomes smaller than predicted with the master equation (Fig. 9). The Matlab code used for the transient simulation of the different networks is given in Appendix D. If the norm of \( E_{\text{N-MINUS}_1} \) is small after a sufficient number of edges (depending on the size of the network and the values of \( K_1 \) and \( K_2 \)), the network is assumed to be stable.

D. Transient behaviour of networks of type I and type II SS-ADPLLs

Transient simulations of networks of 4 SS-ADPLLs (as depicted in Fig. 6) are now performed. First, a network composed of type I SS-ADPLLs is simulated. The coefficients of the PI filter are chosen as \( K_1 = 1.6 \) and \( K_2 = -1.4 \), in order to enforce a strong correction while remaining stable. The total error of each node, calculated from (21-a) is represented in Fig. 10, along with that of the “average network” (45-a), launched from the same initial conditions. The results show that, although the two networks seem to synchronize in the same amount of time, their transient behaviour is quite dissimilar. As \( K_1 \) and \( K_2 \) decrease, the responses of both networks become more alike (but their settling time increases).

On the other hand, the response of a network of type II SS-ADPLLs (21-b) is very similar to that of the corresponding “average network” (45-b), even for large values of \( K_1 \) and \( K_2 \). A typical response is plotted in Fig. 11, for \( K_1 = 0.8 \) and \( K_2 = -0.7 \).

These observations and those of sub-section IV-C lead us to the conclusion that the average network is a good basis for the design of networks of type II SS-ADPLLs. Its behaviour is
Fig. 9 - Stability domains of complete Cartesian networks of (from left to right) of 9, 16 or 256 type I SS-ADPLLs. All networks have the same number of lines and columns. The dashed lines represent the limits of the stability domain derived from the master equation (44-a).

Fig. 10 - Total errors in a network of 4 type I SS-ADPLLs (black bold lines) compared with the total errors of the corresponding average system (colored dashed lines).

Fig. 11. Total errors in a network of 4 type II SS-ADPLLs (black bold lines) compared with the total errors of the corresponding average system (colored dashed lines).

very close to that of the self-sampled network (same stability domain, similar transient behaviour) and it has the great advantage of being linear. Thus, all the classical tools from linear analysis (stability margins, for example) can be used as a first step in the design, and their results tested afterwards with transient simulations of the actual SS-ADPLL networks.

V. CONCLUSION

The study of the stability of a clock distribution network based on SS-ADPLLs was described in this paper. We showed that (networks of) SS-ADPLLs can be modeled as piecewise-linear systems. Three approaches were tested in order to determine their stability (or synchronization) domains. The most rigorous approach, based on PQLFs, is quite costly in computing effort and requires a huge amount of bookkeeping, even for networks of moderate size. Moreover, it cannot be applied as is to all sorts of SS-ADPLLs and yields only sufficient stability conditions. The most straightforward approach, based on transient simulation of the network, yields some results which may be dependent on the initial conditions of the system. The third approach, which is the main contribution of this paper, may seem quite limited: it relies on a particular network topology (Cartesian), is valid for autonomous networks only and it yields necessary (not sufficient) stability conditions. However, it does provide us with a very simple tool (the so-called master equation) to determine, as a starting point, the limits of the domain in which the filter coefficients must be chosen to ensure stability. Furthermore, our study indicates that the properties (not only stability, but also settling time) of Cartesian networks of type-II SS-ADPLLs can safely be derived from those of the corresponding average network. A rigorous demonstration of this property remains yet to be established.

The study of non-autonomous networks of SS-ADPLLs and of the influence of the nonlinearity of the characteristic of the DPD is the subject of ongoing work.

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Fig. A1. Detailed block-diagram of an SS-ADPLL.

![Diagram of SS-ADPLL](image)

Fig. A2 - Implementation of type I (a) and type II (b) PI filters.

### REFERENCES


### APPENDIX A - IMPLEMENTATION OF TYPE I AND TYPE II SS-ADPLLs

A detailed schematic of an SS-ADPLL is shown in Fig. A1. The DPD consists in an edge detector and in a time-to-digital converter (TDC). The edge detector delivers two binary signals: Measure (equal to 0 when a measure is being performed, to 1 otherwise) and Sign (equal to 1 when the local
clock is leading, to 0 otherwise). The output (Absolute error) of the TDC is then multiplied by Sign to obtain the Error signal, which is updated when Measure goes to 1.

Type I and type II filters can then be implemented as shown in Fig. A2. Note that, in order to implement type I filters in a network of PLLs, the \( K_1 \) branch must be reproduced a number of times equal to the number of neighbouring nodes, which makes this solution less attractive. One should also note that in both cases the value of the output \( y_i \) changes only on the rising edges of the local clock. If this were not so (for example, if all clocked blocks were operated on edges of the Measure signal), (2) would no longer hold. The behaviour of the filter would be simplified, but that of the DCO would be much more complex.

**APPENDIX B - PIECEWISE-QUADRATIC STABILITY OF PLLS**

A classical approach to the determination of the stability of nonlinear systems is via Lyapunov functions. A Lyapunov function is a positive function of the states of a system whose value decreases along all the possible trajectories of the system. The existence of a Lyapunov function is a sufficient condition for proving the stability of an autonomous system. Finding a Lyapunov function can be broken down into several steps:

1. Define the set representing all the possible transitions from one region to another, i.e.:
   \[
   \Omega = \{ i,j | x[n] \in S_i, x[n+1] \in S_j, j \neq i \}
   \] (B-2)

2. In some cases, it is possible to prove the stability of PLLs by finding a common quadratic Lyapunov function (CQLF), i.e. a function \( V(x) = x^T P x, P = P^T > 0 \), such that
   \[
   A_i^T P A_i - P < 0 , \; \forall i \in I
   \] (B-3)

   Determining the existence of a CQLF can be done by solving the set (B-3) of linear matrix inequalities (LMIs), which can be achieved with software such as Matlab.

   However, many PLLs are stable, even though no CQLF exists. It may then be possible to prove stability by constructing piecewise-quadratic Lyapunov functions [14-15], where
   \[
   V_i(x) = x^T P_i x \; , \; i \in I \;
   \] so that the following relaxed stability conditions:
   \[
   A_i^T P_i A_i - P_i + M_i < 0 \; , \; \forall i \in I
   \] (B-4)

   are satisfied, where \( M_i \) is a matrix such that \( x^T M_i x \geq 0 \), \( \forall x \in S_i \), which can be constructed as follows. Since the cells \( S_i \) are polyhedral, it is easy to build for each of them a matrix \( E_i \) such that \( E_i x \) has non-negative entries \( \forall x \in S_i \). Then, for any positive matrix \( U_i \) (i.e. any matrix with non-negative entries):
   \[
   x^T E_i^T U_i E_i x \geq 0 \; , \; \forall x \in S_i
   \] (B-5)

   and \( M_i \) can then be chosen as \( M_i = E_i^T U_i E_i \). The main result in Feng's work [14] applied to discrete-time PLLs is summarized in the following theorem.

**Theorem (Feng)**

Consider the discrete-time PLL (B-1). If there exist some symmetric matrices \( P_i \), \( U_i \), \( W_i \), and \( Q_{ij} \), \( i, j \in I \) such that \( U_i \), \( W_i \), and \( Q_{ij} \) are positive and the following LMIs are respected:

\[
0 < P_i - E_i^T U_i E_i \; , \; i \in I
\] (B-6-a)

\[
A_i^T P_i A_i - P_i + E_i^T W_i E_i < 0 \; , \; i \in I
\] (B-6-b)

\[
A_i^T P_i A_i - P_i + E_i^T Q_{ij} E_i < 0 \; , \; (i,j) \in \Omega
\] (B-6-c)

then the origin of the PLL is asymptotically stable. Moreover, the function:

\[
V(x) = x^T P_i x \; , \; x \in S_i
\] (B-7)

is a Lyapunov function for the system. Qualitatively, (B-6-a) enforces the positiveness of \( x^T P_i x \) for \( x \in S_i \). Equation (B-6-b) guarantees that some energy is lost while the system resides in \( S_i \). Finally, (B-6-c) ensures that some energy is also lost as the system moves from one cell to the other.

**APPENDIX C - APPLICATION OF PQLF TO TYPE II SS-ADPLLs**

A single type II SS-ADPLL is governed by (8-b), which can be rewritten in state-space form as (9), with:

\[
A_1 = \begin{bmatrix} 2 - K_1 & -1 - K_2 \\ 1 & 0 & 0 \end{bmatrix}, \quad (C-1-a)
\]

\[
A_2 = \begin{bmatrix} 2 & -1 - K_1 & - K_2 \\ 1 & 0 & 0 \end{bmatrix}, \quad (C-1-b)
\]

\[
A_3 = \begin{bmatrix} 2 & -(1 + K_1) & - K_2 \\ 1 & 0 & 0 \end{bmatrix}, \quad (C-1-c)
\]

\[
A_4 = \begin{bmatrix} 2 - K_1 & -1 - K_2 \\ 0 & 1 & 0 \end{bmatrix}, \quad (C-1-d)
\]

For a given couple \( (K_1, K_2) \), one may try to solve the LMIs (B-6) and thus establish the stability of the system. Some
proper care must be taken to remove unfeasible LMIs. For example, $A_2$ always has an eigenvalue whose modulus is larger than 1. Thus, it is impossible to satisfy (B-6-b) for $i = 2$. However, by construction, the system cannot reside in $S_2$ for more than one time step. Thus, the corresponding LMI does not have to be satisfied. The same goes for $S_4$. The remaining matrix inequalities can easily be solved with Matlab.

One of the main difficulties in using this approach resides in the bookkeeping effort that must be made to rule out unfeasible LMIs from the original set. As shown above, this is fairly simple in the case of a single SS-ADPLL. Unfortunately, the number of cells in the state-space increases exponentially with the size of the network, making it exceedingly hard to keep track of all possibilities, even for moderate network sizes.

APPENDIX D - MATLAB CODE FOR TRANSIENT SIMULATION

Define :
- N_EDGES, maximum number of rising edges (i.e. maximal simulation duration)
- N_NODES, number of nodes in the network
- LAP, normalized Laplacian $L$ of the network
- $K_1$ and $K_2$, the tested values of $K_1$ and $K_2$
- PERIODS, column vector containing the values of the nominal periods of the DCOs
- T_START, column vector containing the moment of the first rising edge of each DCO
- TYPE, type of PLL, may be 'I' or 'II' in the following code

Execute :
% Define network adjacency matrix ADJ
ADJ=eye(N_NODES)-LAP;
% Initialize network
T_N_MINUS_1=T_START;
% Define DCO inputs at edge N
Y=zeros(N_NODES,1);
EPSILON_N=zeros(N_NODES,1);
% Define total error of each node at edge N-1
E_N_MINUS_1=zeros(N_NODES,1);
T_N=T_N_MINUS_1+T0;
T_OLD=T_N_MINUS_1(:,ones(1,N_NODES));
% Define error between all the nodes at edge N-1
ERRORS_OLD=T_OLD'-T_OLD;
DT=zeros(1,N_NODES);
N=1;
% Loop over edges
while N<N_EDGES,
    T_NEW=T_N(:,ones(1,N_NODES));
    % Define error between all the nodes at edge N
    ERRORS_NEW=T_NEW'-T_NEW;
    % Define M so that M(i,j)=1 if node i is leading
    % with respect to node j
    M=ERRORS_NEW>0;
    if strcmp(TYPE,'II')
        E_N_MINUS_1=EPSILON_N;
    else
        E_N_MINUS_1=sum(A.*ERRORS_OLD,2);
    end
    EPSILON_N=sum(A.*(M.*ERRORS_OLD+(1-M).*ERRORS_NEW),2);
    % Update DCO input
    Y=Y+K1*EPSILON_N+K2*E_N_MINUS_1;
    DT=T0+Y;
    T_N=T_N+DT;
    ERRORS_OLD=ERRORS_NEW;
    N=N+1;
end