standard deviation \( \sigma(t_k) \) of each set of estimates \( \{t_k\} \). However, after processing by the SVDP, the \( \sigma \) are reduced and a more consistent estimate of \( t_k \) is obtained.

In addition to the multipath simulator database, a number of multipath field measurements have been processed. They were obtained in France by CNET Lannion on a 56 km link at 11 GHz over a 400 MHz BW. An example is shown in Fig. 1. The spectral reconstruction obtained by using the Prony algorithm produces the wrong position of the null (Fig. 1a), whereas the SVDP leads to a reconstruction which matches the null accurately in spite of a 5 dB gain difference. Table 1 shows the delay and amplitude estimates given by the two algorithms. They both show that this is a 3 rays case with a pair of dominant rays and a smaller third ray. However, the Prony algorithm has overestimated the relative delay of the dominant pair of rays by 0.55 ns as well as reversing the group delay (Fig. 1b). This should be compared with the correct reconstruction given by the SVDP approach.

There are some cases where the SVDP algorithm gives a good amplitude reconstruction but the group delay is sign-reversed. We believe that this is because of small differences in parameter estimation which affect (and cause a 'flip' of) the sign of the group delay.

**Table 1** DELAY AND AMPLITUDE ESTIMATES BY BOTH ALGORITHMS

<table>
<thead>
<tr>
<th>Delay</th>
<th>Amplitude</th>
<th>Delay</th>
<th>Amplitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2.743</td>
<td>0.49</td>
<td>-2.809</td>
<td>0.427</td>
</tr>
<tr>
<td>0.325</td>
<td>0.443</td>
<td>-0.29</td>
<td>0.454</td>
</tr>
<tr>
<td>2.441</td>
<td>0.245</td>
<td>2.269</td>
<td>0.178</td>
</tr>
</tbody>
</table>

**Conclusions:** An improved Prony algorithm has been proposed for identifying the correct number and delays of discrete multipath components. Laboratory simulation results show that SVDP is capable of resolving and determining the number of rays accurately. Processing of field multipath measurements indicates that the SVDP algorithm performs better than the conventional Prony.

**Acknowledgments:** The authors are grateful to L. Martin of CNET Lannion for kindly supplying the 11 GHz field measurement data, and to A. Hewitt for helpful discussions. The 'wideband' project, in collaboration with Rutherford Appleton Laboratory, was supported by a UK SERC contract and is now supported by an SERC research grant.

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**PARTITIONING FOR PSEUDO-EXHAUSTIVE TESTING IS NP-COMPLETE**

**Indexing terms:** Logic and logic design, Integrated circuits, LSI, Computers

In the letter two schemes of circuit partitioning for pseudo-exhaustive testing are described. The complexities of both are proved to be NP-complete.

**Introduction:** Test generation is known to be an NP-complete problem. To cope with testing for VLSI circuits, a variety of approaches have been presented. Among these, the pseudo-exhaustive testing methodology is seen to be quite promising. The method, suggested by McCLUSKEY at Stanford University, is expected to eliminate the difficult test-generation process while maintaining a comparable quality of test coverage.

Traditionally, test generation is a deterministic process in which a test set is generated and subsequently applied to the primary inputs (PIS) of a combinational circuit to reveal any discrepancy between the actual primary output (PO) response and the expected one. This is to be contrasted with random testing, in which no test generation is required, but a set of randomly generated input vectors is applied to the circuit under test whose output response can be analysed by signature or symptom or similar technique. Pseudo-exhaustive testing is a method aimed to overcome the shortcomings of each of these two extremes.

In principle, for pseudo-exhaustive testing, a circuit can be divided into blocks such that each block is bounded by a manageable number of inputs. By identifying exhaustive test vectors for each of the blocks, the test coverage is guaranteed perfect. In his recent textbook and a previous paper, the approach is applied to circuit partitioning for pseudo-exhaustive testing.

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**ELECTRONICS LETTERS 24th September 1987 Vol. 23 No. 20**
McCluskey has suggested two approaches to partitioning a circuit, one using hardware multiplexers and the other adopting a software technique to identify the partitions.

In this letter we first present two schemes of partitioning. One, termed 'gate partitioning', divides a circuit into macroblocks. The other, coined 'PI partitioning', groups the primary inputs of a circuit into clusters. To predict the time complexity of both schemes, a series of problems are raised and their consequences evaluated. According to the analysis presented, all turn out to be in the class of NP-complete.

**Partitioning schemes:**

(a) **Gate partitioning:** Gate partitioning divides a circuit into subcircuits, called here blocks, each of which may entail several gates. To make exhaustive testing practical, the number of inputs to each block has to be limited. Furthermore, the partition should enable a polynomial algorithm to find, for each block, a set of PI vectors which exhaustively produce, under the topological and functional constraints of the circuit, all feasible yet distinctive input vectors of the block. Also, for each of the vectors there should be at least one output of the block with a sensitised path to a PO, a primary output of C, such that its status will change as the status of the particular output of the block changes while the PI vector is held constant.

(b) **PI partitioning:** PI partitioning divides the PI set of a circuit into subsets, each of which, here called a cluster, has a limited number of PI lines. The partition should enable a polynomial algorithm to find, for the complementary PI set of each cluster, a set of vectors, called bias vectors. Testing is executed for each cluster by cycling all vectors of the cluster under testing for each of the corresponding bias vectors. It is obvious that the number of vectors in a bias set should also be bounded to make the scheme practical.

**Complexity analysis:** Five problems are listed here to provide a broad basis on which to discuss the complexity issue of test generation. Of these, two, IC and FD, were proved in Reference 3 to be NP-complete. The former (IC) is used for the proofs of the main results of the paper, while the latter (FD) is included because it is presented in a form different to that in Reference 3, as is the proof. The form developed here reveals the optimisation nature of the problem.

The first step in proving a problem to be NP-complete is to show that it is in NP. This is easy to see for all the problems presented since, given an answer for a problem, its verification can be accomplished in polynomial steps in terms of the number of lines in the circuit. Thus in each proof to follow, it suffices to show that a polynomial algorithm for the problem concerned can be utilised to develop another polynomial algorithm for a known NP-complete problem.

(1) **Problem 1 (PI, irredundancy check or IC):** Is a combinational circuit irredundant (i.e. can all single stuck faults be detected)?

**Lemma 1:** IC is NP-complete.

**Proof:** This is proved in theorem 3.1 in Reference 3.

(2) **Problem 2 (P2, fault detection or FD):** Given an irredundant combinational circuit C and given an integer B, find a test set T such that |T| < B and T detects all single stuck faults in C.

**Theorem 1:** FD is NP-complete.

**Proof:** We show that IC is transformable to FD, i.e. IC ∼ FD.

Assuming that A2 is a polynomial algorithm for FD, we show how to use it to obtain a polynomial algorithm A1 for problem IC. Let N denote the number of lines in an arbitrary circuit C, and \( p_1 \) the polynomial bound of A2. We let \( B = 2N \), and apply A2 to C. If A2 does not halt within \( p_1 \) steps, then the circuit C must be redundant. If A2 halts within \( p_1 \) steps, with a test set T, then there are two cases:

(a) \( T \) is empty, or \( T \) is not empty but \(|T| > 2N\), which means C cannot be irredundant.

(b) \( T \) is not empty and \(|T| \leq 2N\). Then use fault simulation to see if all single stuck faults are detected by tests in T. If it is found that not all single stuck faults are detected by the set, then C must be redundant, as the maximum volume of a test set is \( 2N \). If the result of fault simulation tells us that all faults are detected by \( T \), then C is irredundant.

As fault simulation is possible with polynomial algorithms, we prove that FD is indeed NP-complete.

(3) **Problem 3 (P3, gate exhaustive testing or GET):** Given C and B as above, find an input vector set \( V \) for a gate G in C, such that by applying vectors in \( V \) to the primary inputs of C, the following results hold:

(a) Each feasible yet distinct input vector of G appears once as part of the circuit status of C under stimulus of a vector in \( V \).

(b) For each of the vectors in \( V \) applied to PI, there is a sensitised path from the output of G to the PO, such that the status of the PO will change as the output of G changes with no changes in the PI vector.

**Theorem 2:** P3 is NP-complete.

**Proof:** We show that IC is transformable to P3, i.e. IC ∼ P3.

Given an arbitrary combinational circuit C, assume A3 is a polynomial algorithm for P3. We construct, based on P3, a polynomial algorithm A1 for IC.

Applying A3 to one gate G, which has \( N \) inputs, in C, there are two possibilities regarding the computing time. If A3 does not halt within \( p_1 \) steps, then C must be redundant. If A3 halts within \( p_1 \) steps with a set \( V \), two cases are possible:

(a) \( V \) is empty or \(|V| > 2^N\), which means C must be redundant.

(b) \( V \) is not empty and \(|V| \leq 2^N\). Then use fault simulation to verify whether all single stuck faults of the I/O lines of G are detected by vectors in \( V \). If it is found that at least one fault is not detected by \( V \), it follows then that the corresponding line is redundant, which in turn means that C is redundant. If the result of fault simulation shows that all faults of G are detected by \( V \), then A1 invokes A3 to check another gate in C.

As the above procedure is proportional to the number of gates in C, and fault simulation is a polynomial procedure, hence A1 is polynomial as long as A3 is. Thus P3 is proved to be NP-complete.

(4) **Problem 4 (P4, gate partitioning or GP):** Given C and B as above and another integer E, find a partition, assuming its existence, of C into blocks such that the maximum input number of these blocks (MI) satisfies \( MI < E \), and for each of the blocks there is a PI vector set \( V \) which satisfies the two conditions in P3 if we define the block as a generalised gate.

**Theorem 3:** P4 is NP-complete.

**Proof:** By defining a block as a generalised gate, the proving procedure can be applied here for P4, i.e. IC is transformable to P4. Therefore P4 is NP-complete.

(5) **Problem 5 (P5, PI partitioning or PIP):** Given C, B and E as above, find a partition, assuming its existence, of the primary input set PI into clusters, such that the following conditions hold:

(a) The maximum input number in a cluster \( MI \) satisfies \( MI < E \).

(b) For the complementary set of each cluster \( CL \) relative to \( PI, PI = CL \), there exists a binary vector set \( P \), and the
The maximum number of vectors in $P$ for a cluster, $MP$, satisfies $MP < B$.

(c) All single stuck faults in $C$ can be detected by applying input vectors formed in the following way: each cluster $CL$ cycles all its input combinations $|P|$ times, and for each of the cycles the complementary cluster of $CL$ is supplied with a binary vector in the corresponding $P$.

**Theorem 4:** $P5$ is NP-complete.

**Proof:** By a procedure similar to that in the proof of theorem 2, we can show that $IC$ is transformable to $P5$; thus $P5$ is NP-complete.

**Conclusions:** It is important to recognise that the purpose of this letter is not to discourage the use of pseudo-exhaustive testing, but rather to provide a complete theoretical perspective indicating that the underlying problem of test generation remains, as long as the complete test coverage of the single stuck fault model is sought after. Albeit the general problem of partitioning a circuit for pseudo-exhaustive testing is shown in this letter to be as hard as test generation, two reasonable directions for progress are suggested: the first possibility is that in design for testability, the partition should be considered in advance. The second possibility is to seek efficient heuristic partition algorithms with probabilistically complete test coverage.

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**References**


**SIDEBAND NOISE OF A LARGE PHASE CARRIER IN INTERFEROMETRIC SENSORS**

**Indexing terms:** Measurement, Interferometers, Optical measurement, Optical sensors

Interferometric sensors using balanced detectors and phase stabilisation schemes remain susceptible to laser intensity noise if phase carrier techniques are employed. An intensity stability of $4 \times 10^{-6}$ is required for the low-frequency sideband noise to be equivalent to microradian phase shift sensitivity if the phase carrier has a peak phase shift of $\pi/2$ rad.

Many fibre interferometric sensors operate on AC detection schemes to overcome the interference due to environmental perturbations. In linear devices the measurands are at AC frequencies above the frequency band of the environmental perturbations. In nonlinear devices such as the fibre magnetostrictive sensors to overcome the interference due to environmental light source intensity and frequency fluctuations will degrade the system performance if an AC carrier is used. In this letter we analyse and compare the sideband noise due to source intensity and frequency noise on a balanced interferometer (i.e. zero optical path length difference $\text{OPD} = 0$) stabilised at its quadrature point.

The differential output from the balanced detectors as shown in Fig. 1 is represented by

$$\Delta I_0 = P_0 \rho \cos \theta + \frac{mP_0 \rho}{2} \cos(\theta \pm \Omega t)$$  \hspace{1cm} (1)

**Fig. 1** Schematic diagram of experimental set-up

EO = electro-optic modulator, $\rho$ = polariser, $FC$ = fibre coupler, $D_1$ and $D_2$ = PIN detectors, $PZT_1$, and $PZT_2$ = piezoelectric fibre stretchers

where $P_0$ is the average input intensity, $\rho$ is the interferometer fringe visibility, $\theta = Z_c \cos \omega_0 t + Z_N \cos \omega_1 t + \theta_0$ is the total interferometer phase shift, $Z_c \cos \omega_0 t$ is the carrier signal at the frequency $\omega_0$ with peak shift $Z_c$, $Z_N \cos \omega_1 t$ is the residual (after compensation) phase noise at frequency $\omega_N$ with peak phase shift $Z_N$ due to imperfect path-length match, $\theta_0$ is the average phase shift of the interferometer (normally at quadrature), and $m$ is the intensity modulation depth at frequency $\Omega$. Clearly, light source intensity fluctuations appear as sideband noise of all interferometer phase signals, and the sideband strength is dependent on the product of the phase carrier signal $Z_c$ and the intensity modulation depth $m$. The phase noise due to source frequency fluctuations is usually suppressed by path-length-matching techniques, and the residual source frequency noise at low frequencies can be compensated by stabilisation schemes such as the phase tracker. If the interferometer phase carrier signal $\Omega \leq \pi/2$ peak rad ($Z_c \leq \pi/2$), the important output component amplitudes are

signal at $\omega_0$:  \hspace{1cm} $2P_0 \rho J_1(Z_c)$

intensity noise at $(\omega_0 + \Omega)$:  \hspace{1cm} $1mP_0 \rho J_1(Z_c)J_1(Z_c)$

phase noise at $(\omega_0 + 2\omega_N)$:  \hspace{1cm} $2P_0 \rho J_1(Z_c)J_2(Z_c)$

All the noise components are signal-dependent according to $J_1(Z)$ and vanish with the absence of this signal. With low values of $\Omega$ and $\omega_N$ the carrier signal at $\omega_0$ appears to be frequency-broadened. For receiver bandwidth $\Delta \omega > \Omega$, $2\omega_N$, the ratio of the phase signal power at $\omega_0$ to the noise signals power at $2\omega_N$ and $\Omega$ is

$$\text{SNR} = 4J_2^2(Z_c)/([m^2J_2^2(Z_c)+4J_1^2(Z_c)]) \approx 1/[m^2/4 + (Z_c^2/8)]$$ for $Z_c \ll 1$  \hspace{1cm} (3)

For example, assuming a laser with frequency noise of 20 MHz at low frequency ($<1$ Hz) and an interferometer with OPD < 1 cm, $Z_c \approx 4 \times 10^{-8}$ peak rad or $J_2(Z_c) = 2 \times 10^{-6}$ for $Z_c = \pi/2$, this corresponds to a phase noise side band of $2 \times 10^{-6}$ rad (RMS) at $\omega_0 + 2\omega_N$. A source intensity noise strength of $m = 2 \times 10^{-6}$ would produce sideband noise at $\omega_0 + \Omega$ of comparable strength. Note that common interferometer stabilisation schemes which use phase tracking do not compensate for low-frequency intensity fluctuations because they are frequency-upshifted by the phase carrier. The balanced detector approach suppresses source intensity noise only in the absence of a carrier signal which is large compared to the intensity noise.

† This value of frequency noise linewidth of 20 MHz is an extrapolation from the reported data of ~2 kHz of laser jitter at the operating frequency of 1 kHz using the 1/f relation in a laser diode system.