# **Power Constrained Preemptive TAM Scheduling**

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## Abstract<sup>1</sup>

We integrate scan-chain partitioning and preemptive test access mechanism (TAM) scheduling for core-based systems under power constraint. We also outline a flexible power conscious test wrapper to increase the flexibility in the scheduling process by (1) allowing several different bandwidths at cores and (2) controlling the cores test power consumption, which makes it possible to increase the test clock. We model the scheduling problem as a Bin-packing problem and we discuss the transformations: (1) TAM-time and (2) power-time and the possibilities to achieve an optimal solution and the limitations. We have implemented our proposed preemptive TAM scheduling algorithm and through experiments we demonstrate its efficiency.

## **1** Introduction

To manage the increasing complexity of digital systems, the core-based design technique, SOC (system-on-chip), has been developed. The approach shows similarities with PCB (printed circuit board) design technique, however, from a testing perspective, there are differences; one is the amount of test data. In both approaches test data is transported in and out of the system but for PCB systems the amount is less since components are tested prior to mounting, which is not the case for cores in core-based designs. In addition, due to the design complexity, a substantial amount of test data is transported in and out of an SOC design leading to long testing times.

Scheduling techniques minimizing the test time have been proposed [3,20,4,18,8,1,12,13,14]. Recently TAM scheduling, a special case of test scheduling, has gained interest [7,9]. An important issue then is the wrapper used to connect the cores to the TAM [11,15,16,17]. Techniques have also been proposed to reduce test power dissipation allowing testing at higher clock frequencies [6,19,21].

In this paper, we combine preemption-based test scheduling [8] and scan-chain partitioning [1] to a preemptive TAM scheduling technique under power constraint, which we modelled as a Bin-packing problem. We also outline a flexible power conscious test wrapper, which is useful to (1) control the test power at cores, (2) control the test power at system level and (3) allow flexibility bandwidth at each core. We discuss the possibility to achieve an optimal solution using the transformations given due to preemption and flexible bandwidth. We also have analysed previously proposed test architecutures for different TAM bandwidths. For the flexible wrapper, our algorithm determines the cores that require a flexible wrapper and the number of flexible configurations.

The paper is organized as follows. An overview of related work is in Section 2, and preliminaries are given in Section 3. The system model and the problem formulation are given in Section 4. In Section 5, we analyse previous proposed techniques and our approach is described in Section 6. Experimental results are presented in Section 7 and the paper is concluded in Section 8.

### 2 Related Work

Scheduling the tests in a system means that start time and end time are determined for all tests while satisfying all constraints minimizing the test time. Several techniques have been proposed and they can be divided into:

- *Non partitioned testing* with techniques proposed by Zorian [20] and Chou *et al.*[4], see Figure 1(a),
- *Partitioned testing with run to completion* with work done by Chakrabarty [3] and Muresan *et al.* [18], see Figure 1(b) for illustration, and
- *Partitioned (preemptive) testing* where Iyengar and Chakrabarty [8] proposed a technique, see Figure 1(c).

All approaches minimize test time but are taking different issues in consideration. Chakrabarty focus on test conflicts imposed by external and BIST (Built-In Self-Test) tests [3]. Zorian's technique minimizes the number of control lines for BIST systems under power constraint [20]. For general systems, Chou *et al.* [4] and Muresan *et al.* [18] have proposed techniques considering power and conflicts.

The above test scheduling approaches focus on a fixed test time for all test sets. Iyengar and Chakrabary proposed



 $t_5$   $t_4$   $t_{2b}$ 

(c) Partitioned testing

Figure 1. Scheduling approaches.

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Figure 2. Scan-chains design at a core.

a preemption-based test scheduling technique [8] where each test set can be interrupted and resumed later.

In scan testing each test vector is shifted in (scanned in), and after a capture cycle, the test response is shifted out (scanned out). This process contributes to a major part of the test time. It can be reduced by partitioning the scan flip flops into several chains of shorter length. Aerts and Marinssen [1] investigated scan-chain partitioning where the constraints are defined by available pins (bandwidth).

The shift process also contributes to a major part of the test power consumption [6]. Gerstendörfer and Wunderlich [6] proposed a technique to isolate the scan flip-flops during the shift process. However, the approach may cause an effect on the critical path.

Test access is eased by placing the core in a wrapper such as Boundary scan [2], TestShell [15], or IEEE P1500 [16]. These approaches assume one single TAM bandwidth per core. However, using a wrapper library a flexible bandwidth design is possible [17]. Koranne has recently proposed a flexible bandwidth test wrapper [11].

#### **3** Preliminaries

Cores in a core-based design environment are given as [2]:

- soft cores, which comes in the form of synthesizable RTL (register-transfer level) descriptions,
- · firm cores, supplied as gate-level netlists, or as
- hard cores, available as non modifiable layouts.

The soft cores allow more flexibility compared to firm cores and hard cores. This is also true when determining the type of test method. For scan-based testing, soft cores allow a higher flexibility when determining the number of scanchains and their length. However, when creating a hard core flexibility to determine the number of scan-chains and their length can be achieved. Consider an example of a hard core and its scan chain implementation in Figure 2. In Figure 2(a) a single scan chain is used while in (b) a fixed set of *n* scan chains is used. In both cases the number of scan chains are fixed, however, in Figure 2(b) the chains can externally be configured into a variation of scan chain lengths. Furthermore, in order to design a hard core, which is easier to reuse, many short scan-chains of equal length is to be preferred compared to few scan-chains of unequal length.

The advantage of the approach in Figure 2(b) is not only that a variety of scan chain lengths can be achieved but also that the test power dissipation can be decreased [21]. In Figure 2(b), when a single scan-chain is assumed, it is possible to activate only one partition of the scan-chain at any time. By dividing the scan chain into several of shorter length, the activity in the scan chain is reduced and since the test power highly depends on the activity the consumed power is only 1/n in Figure 2(b) compared to (a).

In Figure 3 we demonstrate how to achieve a flexible scan chain length for a hard core. Depending on the selectors the two partitions can form either a single scan chain or two scan chains. The decode logic (Figure 3) is used to switch off the unused scan-chain in order to reduce the activity in the not used sub-scan chain. If a single scan-chain is assumed, the test vectors are loaded through tam1 and using the selectors it is possible to direct the test vector to the right sub-chain. When both chains are loaded at the same time, test data is loaded in scan chain 1 through tam1 and in scan chain 2 through tam2. In this case clock1 and clock2 are active at the same time. The multiplexer on the output is used to direct the test response to right TAM wire.

The advantage of our approach is that we can achieve a flexible TAM bandwidth at each core and also that we can control the test power dissipation at each individual core.



Figure 3. Flexible power conscious scan-chains design at a core test wrapper.

## 4 System Modelling and Problem Formulation

An example of a system under test is given in Figure 4 where each core is placed in a wrapper in order to ease test access. The system is tested by applying several sets of tests to the system where each set is created at a test generator (source) and the test response is analysed at a test response evaluator (sink). A system under test, such as the one shown in Figure 4, can be modelled as:

- $C = \{c_1, c_2, ..., c_n\}$  is a finite set of *n* cores.
- Each core  $c_i \in C$  is characterized by:
- *tp<sub>i</sub>*: test power when active,
- $tv_i$ : number of test vectors,
- $ff_i$ : number of scanned flip-flops.
- For the system:

 $N_{tam}$ : bandwidth of the test access mechanism, and  $P_{max}$ : maximal allowed power at any time.

The test time and the test power consumption for a set of test vectors activating  $n_i$  scan chains are defined below. The test



Figure 4. Embedded cores, wrappers and TAM.

time for a scan tested core  $c_i$  is given by [1]:

$$t_{test}(c_i) = (tv_i + 1) \times [ff_i/n_i] + tv_i$$

at a core with  $ff_i$  scanned flip-flops partitioned into  $n_i$  scan chains and  $tv_i$  test vectors.

Based on the discussion above the test power at a core  $c_i$  depends on the activity in the system, which depends on the number of active scan chains:

$$p_{test}(c_i) = tp_i \times n_i$$

For each core, a set of test vectors is given and for a given TAM bandwidth, we can compute its test time and its power consumption using Eq. 1 and 2, which can be illustrated using a 3-dimensional cube for each test set as in Figure 5. Each test set has such a cube and all cubes has to be packed, scheduled minimizing time and full filling constraints, which is a Bin-packing problem [5].

In preemptive scheduling, the test vectors at each core do not have to be scheduled as a single test set. Each test set can be divided into several sub test sets. An example illustrating preemption based scheduling is in Figure 1(c) where test 2 is split into two partitions, 2a and 2b. Furthermore, the TAM bandwidth for each sub test set can be different. For instance, if we have a test set of 10 test vectors and we apply 5 in the first sub set and the other 5 in a second sub set, we can have one TAM bandwidth for the first set and another bandwidth for the second test set. To support this (preemption), we introduce; for a core  $c_i$  with test vectors to be applied in session *j*:

 $sc_{ii}$ : number of test vectors,

 $tt_{ii}$ ; test time,

tam<sub>ij</sub>: number of TAM wires required,

 $tp_{ii}$  (= $tp_i * tam_{ii}$ ): test power consumed when active.

An example is in Figure 6, where 3 scan chain partitions  $sc_{1k}$  from core  $c_1$ ,  $sc_{3k}$  from core  $c_3$  and  $sc_{5k}$  from core  $c_5$  are scheduled in session k.

For each test session we have to:

- select from which cores to include test vectors,
- select the number of test vectors in each partition,
- determine the number of scan-chains for each partition,
- determine the number of TAM wires for each partition,
- determine an end time for each of the partitions.

with the objective to minimize the total test time while considering test power consumption.

We have introduced a set of transformations that we can apply to each test set in order to determine its test time, TAM usage and power dissipation and we also have introduced preemptive testing used to sub divide each test set. Combining the transformations and preemption means that we have a high degree of flexibility in the test scheduling process both when it comes to determine the test



Figure 5. A three dimensional view of the problem.



Figure 6. Session length based on preemption.

time and the test power consumption at each core. It also means that we have to check for the possibility of achieving an optimal solution by either assign all TAM wires to each core in a sequence or by dividing each test set into several very small test sets, which easily can be scheduled. However, there are a number of factors limiting both of these approaches:

- 1. scan-chains are not allowed to be too short,
- the assignment of TAM wires for a core may not always result in an integer result:

$$\Delta_i = \left[ ff_i / n_i \right] + ff_i / n_i \qquad 3$$

- 3. dividing the test set into several test sets increases the total test time, and
- 4. a high TAM size results in a higher "area" per test.

For point 3, assume we have a core with a test set of 10 vectors, 20 flip-flops and a single TAM wire. Its test time is given by:  $(10+1)\times20/1+10=230$ . If the test set is divided into two sets, each with 5 test vectors the test time is:  $(5+1)\times20/1+5+(5+1)\times20/1+5=250$ .

For point 4, compute the product ("area") given by *test* time $\times$ TAM wires for the test set above assuming a single TAM wire and 10 TAM wires. In the case with one single TAM wire the product is: ((10+1)×20/1+10)×1=230 and in the case with 10 TAM wires the product is: ((10+1)×20/10+10)×10=320.

## **5** Analysis of Previous Test Architectures

In this section, we analyze the MA (Multiplexing architecture) and the DA (Distribution architecture) (Figure 7) [1]. In MA each core is given all TAM bandwidth when it is to be tested, which means the tests are scheduled in a sequence. For cores where the number of scan-chains is smaller than the TAM bandwidth, the TAM is not fully utilized. Furthermore, since the test time is minimized at each core, the test power is maximized, which could damage the core.

In DA, each core is given its dedicated part of the TAM, which means that initially all cores occupy a part of the TAM. The approach assumes that the bandwidth of the TAM is at least as large as the number of cores,  $(N_{tam}>|C|)$ .

We have made an analysis of the test time on the IC benchmark (Table 1) for the MA and the DA where scan chains must include at least 20 flip flops and where the size of the TAM is in the range  $|C| < N_{tam} < 96$ , Figure 8. The lower bound of the test time, excluding the capture cycles and the shift out of the last response, is given by [1]:.

$$\sum_{i=1}^{|\mathcal{C}|} \frac{ff_i \times tv_i}{N_{tam}}$$



$c_1$	<sup>11</sup> 1	tv <sub>1</sub>	_	$c_1$	111	tv <sub>1</sub>	<i>u</i> <sub>1</sub>	<sup>11</sup> 1	ιv <sub>1</sub>
1	6000	1100	-	5	1500	800	9	300	300
2	3000	900		6	800	1000	10	150	400
3	2600	1100		7	800	400	11	120	150
4	1500	1000		8	600	500			

#### Table 1. Design data for benchmark IC [1].

The results in Figure 8 indicates that the DA is not efficient for low TAM size while MA is less efficient as the TAM size increases,

#### 6 The Preemptive TAM Scheduling Algorithm

In this section, we describe the PTS (preemptive TAM scheduling) algorithm, which is outlined in Figure 9. The objective is to minimize the total test time while satisfying all constraints and the power limitation. The idea is to assign TAM wires to the cores in each session such that Equation 3 is minimized. The algorithm starts by trying to find sessions with a single core fully utilizing the TAM. The number of cores in a session is increased until ICI. If not all vectors are scheduled, the allowed fault ( $\Delta$ ) increases and the algorithm restarts. The algorithm terminates when all test vectors are scheduled.

In Figure 6 core 1,2,3 and 4 have been chosen to be included in session *l*. The tam assignment for each core has been completed and the session length (preemption time) is determined by  $min(tt_{il})$ , see Figure 6.

Figure 6 also illustrates that each core can be assigned to a different number of TAM wires when its test vectors are split up into several sessions, *i.e.*  $tam_{3k}$  is not equal to  $tam_{3l}$ .

```
j=0 /session number /
\Delta=initial value:
R_{tam}=\Sigma N_i
until |C| = 0 begin / all test vectors at all cores scheduled /
    for k = 1 to |C| begin
        for all possible SC_i where |SC_i| = k and
              tam_{ii} \leq N_i and \Sigma tam_{ii} = \min(N_{tam}, R)
              and \Sigma \Delta_i \leq \Delta and \Sigma t p_{ii} \leq P_{max}
        begin
              t=min(tt_{ii}) / length of session /
              for all sc_{ij} \in SC_j begin
                  sc_{ii} = (t \times tam_{ii} ff_i)/(tam_{ii} + ff_i) / vectors in session j / 
                  tv<sub>i</sub>=tv<sub>i</sub>-sc<sub>ij</sub> / preempt test vectors /
                  if tv_i=0 then begin
                     R = R - N_i
                     remove c_i from C
                  end
              end
              i=i+1 / new session /
        end
   end
    \Delta = \Delta + \delta / increase allowed fault /
end
```

Figure 9. Preemptive TAM scheduling algorithm.

#### 7 Experimental Results

We have made a comparison between the MA (multiplexing architecture) [1], the DA (distributed architecture) [1] and our proposed PTS (preemptive TAM scheduling) technique (Figure 9). The three approaches have been implemented and the benchmarks we have used are the IC benchmark [1] and the ITC'02 benchmarks, D695, G1023, P22810, P34392 and P93791 [10]. The data for the IC benchmark is in Table 1. For the ITC'02 benchmarks, we excluded the U220 since it only contains one scan tested core. We excluded all non-scan tested cores and assumed that scanchains can be freely determined. The ITC'02 benchmarks as we used them are presented in Table 2.

For every benchmark we made experiments at 12 different TAM bandwidths. In the cases where there is no result for the DA, it is due to the technique cannot be used when the TAM size is less than the number of cores.

All experiments were performed on a SunBlade 1000, 900 MHz with 1024 Mb RAM memory and all experimental results are collected in Table 5 and the results are summarized in Table 4.

The experimental results in Table 5 are organized as follows. For each benchmark, we have made experiments at 12 different TAM bandwidths. We have for each of the scheduling techniques collected the test time, the difference to lower bound and the computational cost (CPU time). The test time is given as the time when the last test finish and the lower bound is computed using Eq. 4. For our approach, we have also computed the number of cores with flexible wrappers and the number of flexible configurations, which are used to indicate the introduced overhead. The overhead is counted as follows. For all cores requiring one TAM bandwidth, there is no cost. However, as soon as more than one configuration is required, we count all needed configurations including the first. For instance, at design IC at TAM bandwidth 8, 7 wrapper configurations are needed,

Core	flip-flops	test vectors	Core	flip-flops	test vectors				
	Design: D	695		Design: Gl	1023				
3	32	75	1	592	273				
4	211	105	2	167	215				
5	1426	110	3	53	171				
6	638	234	4	216	155				
7	534	95	5	127	27				
8	179	97	6	94	18				
9	1728	12	7	94	18				
10	1636	68	8	104	80				
	Design: P2	2810	9	64	34				
1	1122	785	10	13	377				
5	2255	202	11	9	191				
9	2234	175	12	13	161				
10	209	38	Design P34392						
11	589	589 94		806	210				
12	714	93	2	8856	514				
13	280	1	10	4731	454				
14	78	108	18	6555	745				
15	422	37		Design: P9	3791				
16	109	8	1	6801	409				
17	118	25	4	108	11				
18	315	644	6	23789	218				
19	100	58	11	576	187				
20	231	124	12	4265	391				
21	1054	465	13	9527	194				
22	166	59	14	9527	194				
23	289	40	17	6391	216				
24	180	27	19	4349	210				
25	2322	215	20	7450	416				
26	11485	181	23	7639	234				
27	34	2	27	3026	916				
28	417	26	29	6525	172				

Table 2. Design data for the ITC'02 benchmarks D695, G1023, P22810, P34392 and P93791.

which are distributed over 3 wrappers where 2 wrappers have 2 configurations each and 1 wrapper has 3 configurations (2+2+3). For each benchmark we have also computed the average test time, average CPU time and for our approach the average number of wrapper configurations and the average number of flexible wrappers.

For every bandwidth at all benchmarks our approach produces a solution with the test time closest to lower bound. The computational cost using the MA and the DA are extremely low. We have a slightly higher computational cost, but in most of the cases we only require a few seconds. Our approach assumes flexible wrappers, which has a cost but both the number of flexible wrappers and the number of wrapper configurations are low.

For the IC benchmark (first group in Table 5) we let the

TAM width be in the range from 8 to 96 in steps of 8 and we did not allow any scan chain include less than 20 scan flip flops. Our approach finds the solution with the test time closest to the lower bound for all bandwidths. The computational cost for the MA and the DA approaches are below 1 second, however, our approach requires only 2.4 seconds on average.

A TAM schedule on the IC benchmark at TAM size 40 is presented in Table 3. The schedule consists of 11 sessions and for each session, its test time is shown as well as the cores tested, their TAM assignment and the number of test vectors. The total test time is equal to the summation of the test time at each test session.

The TAM schedule (Table 3) demonstrates also how our algorithm proceeds. Our algorithm starts by trying to assign all TAM wires to one core. After trying all cores, the algorithm tries combinations with two cores and continues to increase the number of cores on until ICI is reached. If not all test vectors are scheduled, the algorithm restarts, with one core and continuous until all test vectors are scheduled. A re-start, is performed after session 8 (there are two cores scheduled at session 9 and one in session 10).

The TAM schedule (Table 3) also demonstrates the use of flexible wrappers. For cores that appear only once in the schedule, only one TAM bandwidth is assigned to those cores and a flexible wrapper is not needed. An example of such a core is core 11 (Table 3). An example of a core that appears several times is core 5, which appears in 5 different sessions. However, core 5 does not require 5 different TAM bandwidths, only 4 since it uses 30 TAM wires in both session 6 and 8. For this TAM schedule (Table 3), we need 2 flexible wrapper at core 5 requires 4 configurations and the flexible wrapper at core 8 requires 2 configurations; in total 6 configurations.

For D695, G1023, P22810, P34392 and P93791 the results in Table 5 shows that our approach finds a solution closest to the lower bound. In all cases, the computational cost is low. Only at P22810 the computational cost is higher, however, it is still in the range of a few minutes. Furthermore, the additional overhead due to the flexible wrapper is low. Only a few cores require a flexible wrapper with only a few configurations at each such core wrapper.

S	Time	Core - c, TAM wires	- t, Vectors - v
0	8420	c:7 t:40 v:400	
1	21020	c:6 t:40 v:1000	
2	72665	c: 3 t:40 v:1100	
3	68475	c: 2 t:40 v:900	
4	166250	c: 1 t:40 v:1100	
5	9330	c: 8 t:30 v:443 c: 9 t:10 v	:300
6	3537	c: 5 t:30 v:68 c: 8 t:10 v	:57
7	51050	c: 4 t:30 v:1000 c: 5 t:10 v	:337
8	4680	c: 5 t:30 v:90 c:10 t: 6 v	c:11 t: 4 v:150
9	5771	c: 5 t:34 v:124 c:10 t:6 v	:221
10	7097	c: 5 t:40 v:181	
Σ	418295		

Table 3. TAM schedule for benchmark IC at TAM size 40.

Design		minimal scan-chain length	Multiplexing	architecture	Distribution	architecture	Our preemptive TAM scheduling algorithm					
	#cores		average % from LB	average CPU time	average % from LB	average CPU time	average % from LB	average CPU time	#flexible configurations	#flexible wrappers		
IC	11	20	19.1	1	14.1	1	2.3	2.4	7.1	2.8		
D695	8	5	34.9	1	8.9	1	6.4	1	1.1	0.5		
G1023	12	1	126.9	1	21.9	1	16.4	1	3.4	1.6		
P22810	22	5	74.7	1	7.1	1	5.2	226.2	8.2	2.9		
P34392	4	60	8.3	1	6.4	1	1.4	1	3.0	1.3		
P93791	13	30	20.3	1	2.5	1	2.4	1	0	0		

#### Table 4. Summery of the experimental results.

## **8** Conclusions

In this paper, we have combined preemptive TAM scheduling and scan-chain partitioning for scan tested corebased systems under power constraint.

We have also outlined a core test wrapper allowing a flexible scan chain length at cores and allowing a control of the power consumption at each core. The advantage with a possibility of a flexible bandwidth is that it increases the flexibility in the scheduling process and the advantage of having a mechanism to control the test power consumption at core-level is that it makes it possible to increase the test clock frequency.

We have made an analysis of previously proposed techniques and modelled the problem as a Bin-packing problem. Experiments comparing our implementation with other approaches show that our technique produces solutions with the lowest test time at a low computational cost and a low overhead due to more complex wrappers.

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		Distribution Architecture			Multiplexing Architecture			Our PTS, Preemptive TAM Scheduling					Lower bound
Design	TAM width	Test time	Difference to lower bound (%)	CPU (s)	Test time	Difference to lower bound (%)	CPU (s)	Test time	Difference to lower bound (%)	CPU (s)	#flexible wrapper configurations	#flexible wrappers	Test time
	8	Not a	pplicable		2068931	0.6	<1	2065770	0.5	1	7	3	2056000
	16	1652600	60.8	<1	1045764	1.7	<1	1036738	0.8	<1	6	2	1028000
	24	945758	38.0	<1	707115	3.2	<1	693288	1.2	<1	5	2	685333
	32	661700	28.7	<1	537240	4.5	<1	521038	1.4	<1	5	2	514000
	40	478934	16.5	<1	436338	6.1	<1	418295	1.7	2	6	2	411200
IC	48	389753	13.7	<1	376179	9.8	<1	349524	2.0	3	9	4	342666
IC.	56	321200	9.4	<1	331535	12.9	<1	299025	1.8	<1	8	3	293714
	64	288461	12.2	<1	297802	15.9	<1	263468	2.5	1	5	2	257000
	72	251250	10.0	<1	272477	19.3	<1	240453	5.3	6	11	4	228444
	80	221300	7.6	<1	252758	22.9	<1	211582	2.9	<1	6	2	205600
	88	201200	7.6	<1	240146	28.5	<1	194506	4.1	3	7	3	186909
	96	181100	5.7	<1	228635	33.4	<1	176344	2.9	8	11	4	171333
	Averag	e:	19.1	1		14.1	1		2.3	2.4	7.1	2.8	
	4	Not a	pplicable		135360	2.0	<1	135360	2.0	<1	0	0	132696
	8	158396	138.7	<1	68422	3.1	<1	68422	3.1	<1	0	0	66348
	12	75199	70.0	<1	46174	4.4	<1	46174	4.4	<1	0	0	44232
	16	50289	51.6	<1	35077	5.7	<1	34806	4.9	<1	4	2	33174
	20	31856	20.0	<1	28193	6.2	<1	27898	5.1	<1	6	3	26539
D695	24	25727	16.3	<1	23900	8.1	<1	23347	5.6	1	5	2	22116
2000	28	22476	18.6	<1	20649	8.9	<1	20411	7.7	<1	7	3	18956
	32	19034	14.8	<1	18199	9.7	<1	17759	7.1	<1	8	4	16587
	36	17183	16.5	<1	16384	11.1	<1	15933	8.1	<1	2	1	14744
	40	15274	15.1	<1	14977	12.9	<1	14371	8.3	<1	0	0	13269
	44	13319	10.4	<1	14054	16.5	<1	13218	9.6	1	7	3	12063
	48	12320	11.4	<1	13131	18.7	<1	12250	10.8	<1	2	1	11058
	Averag	e:	34.9	1		8.9	1		6.4	1	3.4	1.6	
	10	Not a	pplicable		29448	10.7	<1	28361	6.6	<1	3	1	26608
	12	162481	632.8	<1	24935	12.5	<1	24904	12.3	6	2	1	22173
	14	54525	186.9	<1	21379	12.5	<1	21041	10.7	<1	2	1	19006
	16	36287	118.2	<1	18997	14.2	<1	18483	11.1	1	0	0	16630
	18	32879	122.4	<1	17120	15.8	<1	16400	10.9	<1	0	0	14782
G1023	20	23563	77.1	<1	15860	19.2	<1	15324	15.2	1	0	0	13304
	22	18359	51.8	<1	14522	20.1	<1	13735	13.6	43	0	0	12094
	24	17003	53.4	<1	13564	22.4	<1	12965	16.9	55	0	0	11086
	26	15069	47.2	<1	12907	26.1	<1	12212	19.3	1	0	0	10234
	28	12877	35.5	<1	12089	27.2	<1	11491	20.9	2	2	1	9503
	30	12055	35.9	<1	11541	30.1	<1	10722	20.9	123	2	1	8869
	32	11233	35.1	<1	11010	32.4	<1	10073	21.1	2	2	1	8315
	Average: 126		126.9	1		21.9	1		16.4	24.8	1.1	0.5	

Table 5. Experimental results of IC [1], D695, G1023, P22810, P34392, and P93791 [10] using multiplexing architecture[1], distribution architecture [1], and our preemptive TAM scheduling (PTS) technique.

		Distribution Architecture			Multiplexing Architecture			Our PTS, Preemptive TAM Scheduling					Lower bound
Design	TAM width	Test time	Difference to lower bound (%)	CPU (s)	Test time	Difference to lower bound (%)	CPU (s)	Test time	Difference to lower bound (%)	CPU (s)	#flexible wrapper configurations	#flexible wrappers	Test time
	8	Not a	pplicable		661774	1.3	<1	661774	1.3	75	0	0	653454
	16	Not applicable			333432	2.1	<1	333418	2.0	136	0	0	326727
	24	882677	305.2	<1	223983	2.8	<1	223037	2.4	150	21	7	217818
	32	393359	140.8	<1	169653	3.9	<1	168550	3.2	150	15	6	163363
	40	229186	75.4	<1	137365	5.1	<1	136753	4.6	237	6	2	130690
D22010	48	167399	53.7	<1	115305	5.9	<1	114014	4.7	150	7	2	108909
P22810	56	130857	40.1	<1	100268	7.4	<1	98413	5.4	150	5	2	93350
	64	110291	35.0	<1	88372	8.2	<1	86621	6.0	150	7	2	81681
	72	95367	31.3	<1	79676	9.7	<1	77274	6.4	252	8	4	72606
	80	80957	23.9	<1	73362	12.3	<1	70808	8.4	352	5	2	65345
	88	71927	21.1	<1	66788	12.4	<1	63742	7.3	353	7	2	59404
	96	65771	20.8	<1	62250	14.3	<1	59359	9.0	145	18	6	54454
	Averag	ge:	74.7	1		7.1	1		5.1	226.2	8.2	2.9	
	8	2153059	46.6	<1	1474419	0.4	<1	1474419	0.4	<1	0	0	1469074
	16	816123	11.1	<1	740855	0.9	<1	739207	0.6	1	2	1	734537
	24	538719	10.0	<1	499534	2.0	<1	493126	0.7	<1	3	1	489691
	32	380584	3.6	<1	377930	2.9	<1	370504	0.9	<1	3	1	367268
	40	306605	4.4	<1	305824	4.1	<1	297019	1.1	<1	2	1	293814
D2 4202	48	253894	3.7	<1	257527	5.2	<1	247498	1.1	<1	5	2	244845
P34392	56	216124	3.0	<1	223593	6.5	<1	213427	1.7	<1	4	2	209867
	64	189483	3.2	<1	197098	7.3	<1	187342	2.0	<1	4	2	183634
	72	169434	3.8	<1	177012	8.4	<1	165515	1.4	<1	3	1	163230
	80	152954	4.1	<1	161097	9.7	<1	149510	1.8	<1	2	1	146907
	88	137263	2.8	<1	150725	12.9	<1	135687	1.6	3	4	2	133552
	96	126819	3.6	<1	142129	16.1	<1	125887	2.8	1	4	2	122422
	Averag	ge:	8.3	1		6.4	1		1.3	1.1	3.0	1.3	
	8	Not a	pplicable		3081717	0.6	<1	3081717	0.6	<1	0	0	3064398
	16	2775758	81.2	<1	1544043	0.8	<1	1544043	0.8	<1	0	0	1532199
	24	1394819	36.6	<1	1032830	1.1	<1	1032446	1.1	<1	0	0	1021466
	32	929174	21.3	<1	776871	1.4	<1	776487	1.4	<1	0	0	766099
	40	744599	21.5	<1	624244	1.9	<1	623860	1.8	<1	0	0	612879
P93791	48	598779	17.2	<1	522517	2.3	<1	522133	2.2	<1	0	0	510733
	56	473915	8.3	<1	450159	2.8	<1	449775	2.7	<1	0	0	437771
	64	444521	16.0	<1	394439	3.0	<1	394055	2.9	1	0	0	383049
	72	372518	9.4	<1	352728	3.6	<1	352344	3.5	<1	0	0	340488
	80	345692	12.8	<1	318273	3.9	<1	317889	3.7	<1	0	0	306439
	88	306818	10.1	<1	290426	4.3	<1	290042	4.1	1	0	0	278581
	96	278767	9.2	<1	266769	4.5	<1	266385	4.3	1	0	0	255366
	Averag	e:	20.3	1		2.5	1		2.4	1	0	0	

Table 5. Experimental results of IC [1], D695, G1023, P22810, P34392, and P93791 [10] using multiplexing architecture[1], distribution architecture [1], and our preemptive TAM scheduling (PTS) technique.