MEASURING DESIGN FOR TESTABILITY TOOL EFFECTIVENESS BY MEANS OF FITTEST_BENCH06 BENCHMARK CIRCUITS

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Abstract. Benchmark circuits provide a basis for both research institutions and industry to measure their methods and products against. This paper focus on utilization of recently published FITTest_BENCH06 benchmarks for measuring quality of our novel academic design for testability tool called CADeT. The paper presents basic characteristics of benchmarks and CADeT tool, provides results and analysis of implementing individual testing techniques and their constraint-driven combination to particular benchmarks.

Keywords: benchmark, design for testability, register-transfer level, test point insertion, scan design technique

1 INTRODUCTION

Over the years, many attempts existed to create and utilize benchmarks (note: specially designed circuits for evaluation of new software tools and algorithms) for evaluation and comparison of various tools, algorithms etc. Typically, a benchmark set (suite) is a set of benchmarks that (in the ideal case) is a representative for a certain type of circuit structures, or the types of structures designed by the particular electronic design automation (EDA) tool [1].

The type of description of a benchmark and its level of abstraction depend on the application. E.g., the evaluation of high-level synthesis algorithms requires high-level

behavioral circuit descriptions, while routing algorithms can only be tested with low-level physical descriptions. Actually, many initiatives dealing with benchmarks exist. For example, benchmark sets for following areas are available in [2]: gate-level test generation (ISCAS8x), high-level synthesis (HLSynth89, HLSynth9x), logic synthesis (LGSynth89, LGSynth9x), physical implementation (LayoutSynth9x, PDWorkshop9x etc.), circuit simulation (CircuitSim90), partitioning (Partitioning93) etc.

For the purposes of verifying our CADeT (Combined Automated Design for testability Tool [3]) operating over $register-transfer\ level$ (RTL) digital circuits (note: RTL is a level of circuit description based on data transfer among registers), FIT-Test_BENCH06 synthetic benchmark set [4, 5] consisting of 31 synthetic RTL benchmarks of various complexities and parameters is utilized. Actually, this is the set of the most complex RTL benchmarks. As the major advantage of synthetic benchmarks [6], the fact they provide full control over important characteristics, such as size, topological, diagnostic or functional parameters of circuits can be seen.

The main goal of verifying CADeT by means of FITTest_BENCH06 benchmarks is to show our CADeT tool is able to find acceptable, highly testable solutions fulfilling user defined design constraints maximally by utilizing design for testability (DFT) techniques allowed for that purpose by a user (note: DFT is a design strategy for complex circuits aimed to improve their testing). As a side effect, we hope FITTest_BENCH06 benchmarks with low testability parameters (see Tab. 2, 3) will occupy our CADeT tool more than those with better testability properties, so suitability of FITTest_BENCH06 set for benchmarking purposes will be evaluated in the paper too. As it is known to authors, this paper is the first paper presenting results over FITTest_BENCH06 set at all!

The structure of the article is as follows. FITTest_BENCH06 set is briefly presented first. Then, basic properties of our CADeT tool are summarized including information about DFT techniques actually utilized by CADeT, solution state space sizes and principle of evaluating solutions during search process. After that, detailed results of the most important experiments gained during verifying CADeT tool by means of FITTest_BENCH06 benchmarks are presented. Finally, experimental results are summarized into conclusion about CADeT suitability for exploration of design-constrained DFT state space.

2 FITTEST_BENCH06 BENCHMARK SET

During research activities of T. Pečenka et al. [5], benchmark set FITTest_BENCH-06 consisting of 31 synthetic sequential circuits was created. The set was geneated by Cirgen [4] tool allowing to generate synthetic circuits reflecting user defined requirements posed on complexity and testability parameters. Fault coverage parameter was used as testability measure for the circuits from the set. Circuits in the set can be divided into following two classes: variable complexity/variable diagnostic properties (first class, named FITTest_BENCH06(a)) and constant complexity/variable diagnostic properties (second class, named FITTest_BENCH06(b)).

2.1 FITTest_BENCH06(a) Class

This class consists of 20 circuits with 5 levels of complexity - cca 2K (2000), 10K, 28K, 150K and 300K gates. For each level of complexity, circuits at four levels reflecting diagnostic properties exist (fault coverages related to the levels are cca 0 %, 33 %, 66 % and 100 %). The complexity of developed circuits after synthesis into $0.35\mu m$ TSMC (Taiwan Semiconductor Manufacturing Company) production technology is summarized in Tab. 1, which shows circuit name, the number of primary inputs/outputs, the number of flip-flops and the number of logic gates.

Circuit # of # of # of # of in-circuit name PIs \mathbf{POs} \mathbf{FFs} gates modules 5x 16-bit adders (ADDs), 80 160 1985 e0186 e02 86 80 144 1657 5x 16-bit subtractors (SUBs), e03 86 80 160 2046 5x 16-bit multiplexers (MUXs), 86 80 160 2221 e0410x 16-bit registers (REGs) e05186 160 792 25x 16-bit ADDs. 10011 e06 186 160 831 9999 25x 16-bit SUBs, e07 186 785 9894 160 25x 16-bit MUXs, e08186 160 778 9559 50x 16-bit REGs e09211 192 2020 28065 25x 8-bit + 25x 16-bit ADDs, e10 179 208 1979 27853 25x 8-bit + 25x 16-bit SUBs, 211 200 e11 2058 28231 50x 8/16-bit MUXs, 25x 8/16 e12 203 208 2106 28438 MULs, 125x 8/16-bit REGs 1669 1904 6304 155046 50x 16-bit + 50x 32-bit ADDs, e13e141621 1904 6368 155380 25x 16-bit + 25x 32-bit SUBs, e15 1701 1840 6368 155207 $50x \ 16/32$ -bit MUXs, $50x \ 16/32$ -bit e16 1589 1744 6368 155045 MULs, 250x 16/32-bit REGs 3833 427212672310122100x 16-bit+100x 32-bit ADDs, e173913 4512 12608 309856 100x 16-bit+100x 32-bit SUBs, e18 e19 3833 4320 12576 309874 100x 16/32-bit MUXs, 100x16/32-bit e20 3961 4352 12736 310610 MULs, 500x16/32-bit REGs

Table 1. Complexity of FITTest_BENCH06(a) benchmarks

Results gained for FITTest_BENCH06(a) circuits are summarized in Tab. 2, which shows circuit name, the number of faults, fault coverage of distinguishable faults [7] and the number of test cycles.

2.2 FITTest_BENCH06(b) Class

This class consists of 11 circuits with equal complexity but with various diagnostic properties (fault coverage is in the range from 0% to 100%), details are in Tab. 3.

Table 2. Diagnostic properties of FITTest_BENCH06(a) benchmarks

Circuit	# of	Fault	# of
name	faults	coverage	cycles
e01	6830	$90,\!45\%$	235
e02	5716	$60,\!69\%$	206
e03	7114	$39,\!43\%$	141
e04	7900	0,00%	23
e05	33146	$90,\!11\%$	1123
e06	33028	43,90%	4402
e07	33338	$22,\!87\%$	1797
e08	31358	0.00%	31
e09	93556	91,90%	4748
e10	93132	$64,\!22\%$	33514
e11	94488	$27,\!46\%$	15009
e12	93948	$0,\!00\%$	390
e13	572722	89.38%	13878
e14	572890	64.46%	35509
e15	572430	31.84%	16895
e16	572025	12.50%	11532
e17	1146522	81.73%	56227
e18	1147050	56.72%	55902
e19	1146978	40.28%	39920
e20	1148130	23.13%	20518

Table 3. Details related to FITTest_BENCH06(b) circuits

Circuit	# of	# of	# of	# of	Fault	in-circuit
name	PIs/POs	gates	\mathbf{FFs}	faults	coverage	modules
a00	820/850	108627	4384	399806	1.28%	
a01	839/880	108748	4448	399786	10.11%	35x 16-bit ADDs
a02	775/816	108532	4416	398012	23.81%	35x 16-bit SUBs
a03	775/912	108876	4448	400166	31.60%	35x 16-bit MUXs
a04	791/912	108551	4416	399334	40.38%	35x 32 -bit ADDs
a05	775/848	108740	4448	399534	50.19%	35x 32 -bit SUBs
a06	775/896	108607	4416	399494	65.56%	35x 16/32-bit MULs
a07	743/848	108811	4448	399708	66.37%	175x 16-bit REGs
a08	839/992	108650	4448	399566	74.86%	175x 32-bit REGs
a09	743/944	108345	4384	398888	86.54%	
a10	775/832	108652	4448	399112	94.29%	

In this section, the set of FITTest_BENCH06 benchmark circuits was described. In the following section, it will be demonstrated how the set will be used to verify the effectiveness of CADeT tool used for the design of testable circuits.

3 CADET TOOL

CADeT is an academic tool being developed by members of Diagnostics Research Group at the *Faculty of Information Technology*, *Brno University of Technology* (FIT BUT). The main goal of the tool is to experimentally verify diagnostic methods being developed by the group [8].

Before CADeT takes an RTL netlist containing information about original circuit structure as an input, following actions are to be done by a user:

- selection of DFT techniques for testability enhancement of the original circuit,
- definition of design constraints in the form of area and pin overheads to be paid at the worst for the enhancement,
- setup of search parameters.

Then, CADeT explores state space of all possible solutions and tries to find solutions with an acceptable cost/quality trade-off between achieved testability enhancement and its price reflecting user defined design constraints. During the exploration, CADeT stores both

- a log-file containing information about all solutions identified during the exploration, and
- a log-file containing information about evolution of best solutions found during the exploration.

After exploration is finished, CADeT stores the best solution recognized, i.e. original circuit structure with inserted DFT structures.

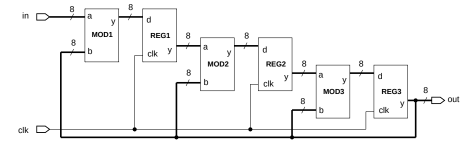


Fig. 1. Experimental circuit (NL) containing 3 modules and 3 registers in its structure

3.1 Bounds of the State Space Size

During our previous research activities, we have analyzed the size of the state space of solutions modified by means of scan [7] – Fig. 2 illustrates application of this popular low-cost DFT technique.

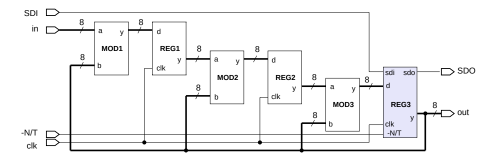


Fig. 2. NL circuit with REG3 modified to scan

We have concluded that the size is a function of Lah [9] number (if ordering of registers within scan chains is important) or Bell [9] number (if ordering of registers within scan chains is not important). Note: Bell number is the number of ways a set of n elements can be partitioned into nonempty subsets, and Lah number is the number of ways a set of n elements can be partitioned into $1 \le k \le n$ nonempty subsets in such a way that all elements of the same subset are linearly ordered; n is equal to the total number of in-circuit registers.

In both cases, the size grows combinatorially with the number of registers within the circuit structure, but it holds that Bell number << Lah number for given number of registers. Much research was done (e.g., [10, 11, 12, 13]) demonstrating that dealing with placement of registers into multiple scan chains and with their ordering make sense. Dealing only with selection of registers into scan, but ommiting their final ordering within particular scan chains, state space can be reduced substantialy. The final ordering will be searched lastly, after selection is finished. The other way how to approach the problem is to solve both selection and ordering concurrently, utilizing information about circuit testability to reduce the set of in-circuit registers for scan purposes. This approach is utilized in CADeT.

The second DFT technique CADeT utilizes is a test point insertion technique (note: the technique is based on inserting extra logic into a circuit structure, see, e.g., [7, 14]). Application of the technique is illustrated in Fig. 3. In CADeT, only the insertion of multiplexers enhancing controllability of in-circuit nodes is implemented. The upper bound of the state space size of all possible solutions created by means of this technique is equal to 2^n , where n is the number of in-circuit ports.

If the combination of DFT techniques is utilized, then the size of merged state space is equal to the product of state space sizes of particular techniques.

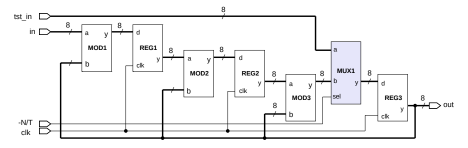


Fig. 3. NL circuit with multiplexer inserted between MOD3 and REG3

3.2 Evaluating Solutions

Evaluation of solutions gained during state space exploration by CADeT is based on the evaluation of the price of cost/quality trade-off achieved by application of DFT techniques in the particular solution. The higher the price of particular sulution is, the lower is the fitness value of the solution and vice versa. The principle of fitness-evaluating formula is presented in the following text. Before formula will be presented, few symbols need to be introduced first. Let us suppose

- maximal area overhead and pin overhead a user is willing to pay for testability
 enhancement of the original circuit structure are denoted by ao_{constr} and po_{constr}
 parameters and,
- ao_{act} , po_{act} and tst_{act} denote area overhead, pin overhead (both in % / 100) and testability (in < 0.0; 1.0 > interval) values of particular solution from the state space. Testability parameters are evaluated by means of method published in [15]. Suitability of utilizing the evaluation is shown in [16], where close correlation between testability value gained by our ADFT (Automated DFT) tool and fault coverage parameter gained by commercial ATPG tools is shown.

During the exploration of the solution state space, fitness value fit_{act} is assigned to particular solution according following formula:

$$fit_{act} = \frac{tst_{act}}{(1 + |ao_{act} - ao_{constr}|) \times (1 + |po_{act} - po_{constr}|)}$$
(1)

According to values assigned to ao_{constr} and po_{constr} parameters, the following special cases of applying formula 1 can be distinguished:

• $(ao_{constr} > 0)$ and $(po_{constr} > 0)$: Solutions having high testability value and ao_{act} and po_{act} parameters close to ao_{constr} and po_{constr} constraints are assigned high fit_{act} value. CADeT is looking for the best testable solution satisfying ao_{constr} and po_{constr} constraints maximally.

- $(ao_{constr} = 0)$ and $(po_{constr} = 0)$: Solutions having high testability value and minimal values of ao_{act} and po_{act} parameters are assigned high fit_{act} value. CADeT is looking for the best testable solution at minimal DFT costs.
- constraints are placed on only one of ao_{constr}, po_{constr} parameters and the other is minimized by setting it to 0.
- $(ao_{constr} \to \infty)$ or $(po_{constr} \to \infty)$: In this case, ao_{constr} or po_{constr} parameter is ignored i.e. area or pin overhead is not important for a user.

In all cases, the solution CADeT is looking for is the solution with the highest fitness value found during the search process. The following steps are repeated until the solution is not found during a given number of iterations during the process:

- 1. [DFT implementation] new solution with built-in DFT techniques is generated a) [Selection of DFT modification] particular configuration based on user-selected DFT techniques is generated randomly (special mutation of previously gained solutions is utilized for the purpose)
 - b) [Implementation of DFT modification] configuration from point 1a) is built into the original circuit structure
- 2. [Evaluation] fit_{act} value is assigned to the implemented solution
- 3. [Detection] if $fit_{act} > fit_{best}$, the (so far) best solution is found
- 4. [DFT removal] DFT techniques are removed from the circuit

In this section, the principles utilized by the CADeT tool were described. They were implemented and the software was experimentally verified on FITTest_BENCH-06 benchmarks. The results are discussed and summarized in the following section.

4 EXPERIMENTAL RESULTS

The main goal of the results is to show that CADeT is able to find acceptable, highly testable solutions fulfilling user-given design constraints maximally by utilizing DFT techniques allowed for that purpose by a user. As a partial goal, we want to check the following statement: FITTest_BENCH06 benchmarks with low testability require more computational time of CADeT than those with high testability (Tab. 2, 3).

In the following subsections, the results of selected experiments are presented and summarized in sequence according to the above-mentioned goals.

4.1 Fitness Evaluation Quality

The objective of the first experiment was to check whether solutions with lower ao_{act} , po_{act} values and higher tst_{act} value are assigned higher fit_{act} value than solutions with higher values of overhead parameters and lower value of testability parameter.

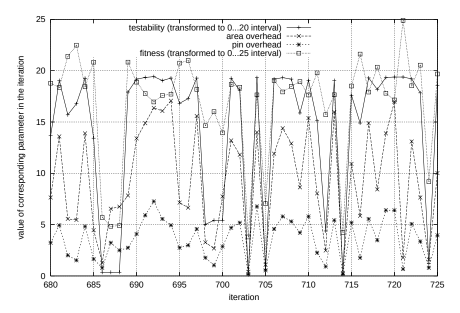


Fig. 4. Search process (cutout) for a00 benchmark

Because conclusions derived from the results are the same for all FITTest_BENCH06 benchmarks, only results for a00 benchmark are presented in the following text.

In Fig. 4, it can be seen that solutions evaluated by higher fit_{act} values are those with good cost/quality trade-off between costs of DFT application and testability enhancement achieved by the application. As an example of such solutions, see values for iterations 683, 716 or 721. As an "opposite" example, see values for iterations 687, 688 or 703.

Also, it can be seen there is a great diversity of quality (measured by means of fit_{act} values) of solutions generated during the search process. It means that CADeT is able to search through solutions differing from each other by appied DFT technique significantly. This fact is important for CADeT ability to find solutions with high cost/quality trade-off.

4.2 Impact of FITTest_BENCH06 Benchmarks to Search Process

In this subsection, results of experiments dealing with the complexity of exploring state spaces for particular FITTest_BENCH06 benchmarks are presented. The main objective of these experiments was to check whether FITTest_BENCH06 benchmarks presented as difficult to be tested, comlex circuits will increase CADeT computational time more than the less complex ones.

In Fig. 5, evolution of best merged solutions (i.e. those with more than one DFT

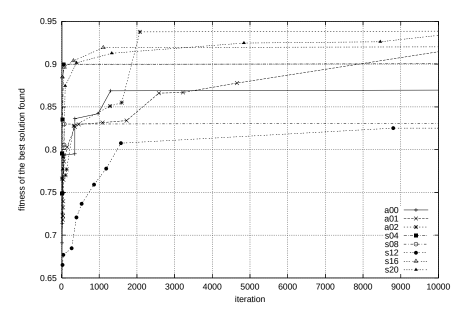


Fig. 5. Evolution of best merged solutions

techniques implemented) found during the first 10⁴ iterations of the search-process is presented for selected benchmarks. It can be seen time CADeT needs to process particular benchmark from FITTest_BENCH06 set is proportional to the complexity of the benchmark.

As expected, analysis of the most complex s20 benchmark circuit was the most time-consuming. The processing of s20 benchmark by CADeT took cca 0.8 s, which can be seen as short time for circuits of such complexity level (Fig. 6). On the basis of the figure, the following conclusions can be accepted:

- for all tested benchmarks, CADeT is able to find "average" solutions very quickly because fitness values of solutions found during the first cca 2K iterations grows quickly. But, it takes much more iterations to find optimum-close solutions,
- growth gradient of fitness values of best merged solutions found during search
 process is proportional to testability and complexity values of original benchmark structures. This fact can be seen as the proof of suitability of FITTest_BENCH06 set for benchmarking purposes.

4.3 Results of Exploring Solution Space

In this subsection, acceptable-quality (but not the best!) results found during searching state spaces for various DFT techniques allowed by a user are presented. The

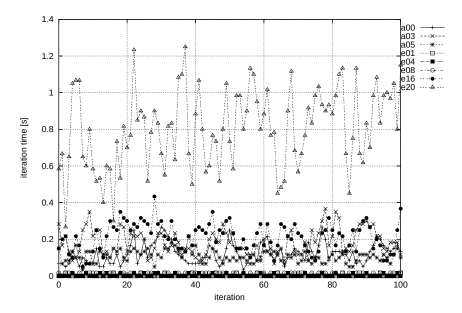


Fig. 6. Sample (100 iterations) of the search process

reason why the best results are not presented is as follows. The state space sizes for processed benchmarks and DFT techniques are so comprehensive that it is impossible to search through complete state spaces. Thus, CADeT is searching for an acceptable solution with the presumption it will be as close to the best solution as possible under conditions given for the search process. Results are presented for benchmarks from FITTest_BENCH06 set with low testability parameters (a00 - a05 and e04, a08, a12, a16, a20 benchmarks).

4.3.1 Scan Technique Results

Below, the results of exploring state space for scan DFT technique are presented. To receive a result for particular benchmark, it took 2 hours in average. Fig. 7 presents testability values of solutions with an aceptable cost/quality trade-off ratio between testability value and testability costs of the solutions found by CADeT for selected benchmarks. In the figure, it can be seen that testability values for most of presented benchmarks are very close to 1, which corresponds (in terms of testability analysis utilized) to solutions with high testability parameters. Because costs needed for achieving such testability parameters are (in average) about 1.5 % in terms of area and pin overheads, it can be said that the costs are low, which means CADeT is able to find high-quality solutions based on application of scan DFT technique.

In Tab. 4, more detailed results of acceptable quality scan solutions found and

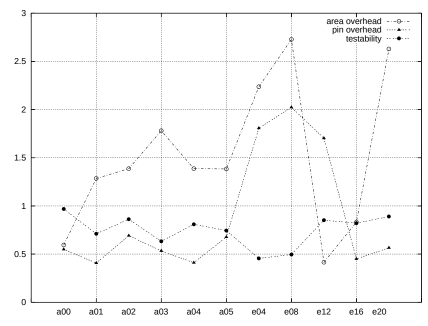


Fig. 7. Testability values and application costs of acceptable scan solutions

Table 4. Selected solutions with high testability/low cost parameters identified in scan state space $\,$

	Benchmark									
	Original	Solution								
	structure	(acceptable-quality found DFT-modification)								
	total	# (%)	# (%) $#$ area pin con.							
Name	# of	of scan	of scan	over.	over.	nodes	nodes			
	registers	registers	chains	[%]	[%]	[%]	[%]			
a00	172	6 (3.5)	4	0.595	0.545	100.0	98.3			
a01	174	23 (13.2)	5	2.275	0.64	96.9	97.6			
a02	173	14 (8.0)	5	1.387	0.691	95.5	97.6			
a03	174	11 (6.3)	6	1.087	0.77	100.0	98.4			
a04	173	14 (8.1)	3	1.387	0.411	98.8	98.6			
a05	174	14 (8.0)	5	1.385	0.678	93.4	97.0			
e04	10	1 (10)	1	2.2	1.8	100.0	98.1			
e08	48	6 (12.5)	3	2.7	2.0	100.0	98.1			
e12	125	3(2.4)	3	0.4	1.7	100.0	97.2			
e16	247	12 (4.9)	7	0.8	0.4	100.0	98.9			
e20	498	61 (12.2)	23	2.1	0.5	100.0	98.4			

their scan application costs are presented. For each benchmark, the following data is stored in its row: number of registers in original benchmark structure, suggested number and portion of registers selected for scan by CADeT in the solution, suggested number of scan chains for including scan registers, costs of the solution in terms of area and pin overheads and finally, portion of controllable (observable) nodes for the solution as a result of scan application suggested by CADeT.

4.3.2 Test Point Insertion Technique

In the following text, the results of exploring state space for test point insertion DFT technique are presented – see Fig. 8 for the visualization. It took 1 hour in average to find a result for particular benchmark. In the figure, it can be seen that testability values of solutions gained for presented benchmarks are lower than in the case of previously presented scan DFT technique. Testability values presented in the figure correspond to solutions with good testability parameters. The costs of the solutions are worse than in the case of scan technique solutions, because test point insertion technique is based on inserting extra logic (multiplexers in our case) into benchmark structures, which is more expensive than including original registers into scan chains. More detailed results of achieved solutions are presented in Tab. 5.

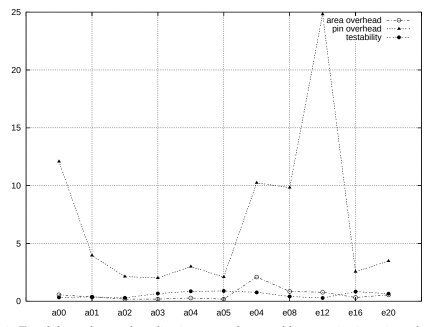


Fig. 8. Testability values and application costs of acceptable test point insertion solutions

Table 5. Selected solu	tions with	high	testability/low	$\cos t$	parameters	identified	in	test
point insertion s	state space							

Benchmark										
	Original	Solution								
	structure	(acceptable-quality found DFT-modification)								
	total #	# (%) of nodes	# (%) of nodes area pin con.							
Name	of	enhanced by	over.	over.	\mathbf{nodes}	nodes				
	\mathbf{nodes}	${ m multiplexers}$	[%]	[%]	[%]	[%]				
a00	1149	6 (0.52)	0.6	12.0	72.5	74.1				
a01	1153	4 (0.34)	0.4	4.0	76.2	80.4				
a02	1151	2 (0.17)	0.2	2.1	62.3	69.5				
a03	1153	2 (0.17)	0.2	2.0	93.0	93.8				
a04	1151	3 (0.26)	0.3	3.0	99.7	98.8				
a05	1153	2 (0.17)	0.2	2.0	99.7	98.8				
e04	75	1 (1.3)	2.0	10.2	100.0	98.4				
e08	341	2 (0.58)	0.9	9.8	79.5	90.1				
e12	805	6 (0.75)	0.8	24.8	72.9	72.7				
e16	1694	5 (0.29)	0.3	2.6	99.6	98.9				
e20	3456	16 (0.46)	0.6	3.5	87.4	89.3				

4.3.3 Results of Combining Scan and Test Point Insertion Techniques

Lastly, the results of exploring state space for combination of above-mentioned DFT techniques are presented in Fig. 9 and Tab. 6. To receive a result for particular benchmark was more complicated process; it required 2.5 hours of computational time in average. In the figure, it can be seen that quality and cost of merged solutions costs (in average) more than scan solutions and less than test point insertion solutions. This result is in contrasts with our original assumption, which expected that solutions consisting of proper combination of more DFT techniques will produce better cost/quality trade-off than solutions gained through one DFT technique only.

In our opinion, such a "bad" result can be probably caused by the following facts:

- state space size of merged solutions is of higher order than state space sizes for scan or test point insertion solutions, so it takes much more time to find merged solutions of similar or better quality (supposing they exist at all) compared to pure scan or test point insertion solutions,
- in FITTest_BENCH06 benchmarks, there is a high number of registers densely covering all feedback loops. It means that pure scan solutions can be of better cost/quality trade-off between testability achieved and its price than merged so-

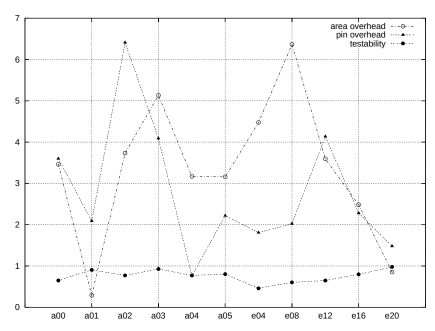


Fig. 9. Testability properties and application costs of acceptable merged solutions

Table 6. Selected solutions with high testability/low cost parameters identified in merged state space $\,$

Benchmark									
	Solution								
	(acceptable-quality found DFT-modification)								
	# (%) of nodes/registers area pin con. obs								
Name	enhanced by/modified to	over.	over.	\mathbf{nodes}	\mathbf{nodes}				
	m multiplexers/scan	[%]	[%]	[%]	[%]				
a00	2 (0.17) / 33 (19.18)	3.5	3.6	97.2	98.0				
a01	1 (0.09) / 2 (1.15)	0.29	2.09	97.7	97.2				
a02	5 (0.43) / 33 (19.07)	3.7	6.4	94.9	96.7				
a03	2(0.17) / 50(28.74)	5.1	4.0	100.0	98.7				
a04	0 (0) / 32 (18.5)	3.1	0.7	96.7	97.5				
a05	1 (0.087) / 31 (17.81)	3.1	2.2	94.8	96.1				
e04	0 (0) / 2 (20)	4.4	1.8	100.0	98.0				
e08	0 (0) / 14 (29.1)	6.3	2.0	97.7	94.5				
e12	0 (0) / 26 (20.8)	3.6	4.1	99.5	97.4				
e16	3 (0.18) / 33 (13.36)	2.5	2.3	97.3	97.8				
e20	6 (0.17) / 19 (3.82)	0.9	1.5	99.8	98.6				

lutions, which costs more because of inserting extra multiplexers into benchmark structures,

• CADeT parameters working properly when searching in one-DFT solution state spaces need not to be the best for searching merged solutions.

The above-mentioned features are good stimuli for our future long-term research activities, which will be primarily focused, but not limited, to following topics:

- acceleration of merged state space search process by means of the bringing a knowledge into the search algorithm (application of general legality after its discovery, heuristic rules etc. for state space restriction),
- merged search applied to circuits containing less registers in their structures than are available in FITTest_BENCH06 structures (however, no such circuits of complexity similar to FITTest_BENCH06 are available at present),
- analyzing impact of CADeT parameters to the search process, especially of probability constants related to mutation operation.

5 CONCLUSIONS

The paper has focused on utilization of FITTest_BENCH06 benchmarks for measuring quality of CADet tool. In the paper, basic characteristics of the benchmarks were presented as well as experimental results of implementing selected DFT techniques and their combination by CADeT to particular benchmarks.

From experimental results presented at the end of the paper, it can be seen that CADeT is able to find acceptable, highly testable solutions fulfilling user-given design constraints maximally by utilizing DFT techniques allowed for that purpose by a user. However, at the end of experimental section it was concluded that there is still a lot of further research needed in order to enhance the search process, especially when combination of DFT techniques is allowed by a user. Another activity can be seen in comparing results presented in the paper with results gained by other methods. However, no such results exist at present.

On the basis of the above-mentioned experimental results, it can be stated that FITTest_BENCH06 benchmarks with low testability parameters required longer computational time than those with better testability properties. Because of rarity of optimum-close solutions in DFT state space for particular benchmarks, it was difficult for CADeT to find the solutions and thus FITTest_BENCH06 set has been found as suitable for benchmarking of various diagnostic tools and algorithms.

While new design methodologies are supported by modern design tools, our activities have focused on non-hierarchical digital RTL designs so far. By means of the method implemented in CADeT, our further research will be dedicated especially to testability analysis and DFT of hierarchical and system-on-a-chip (SOC) digital and mixed-signal designs, which belong to the most popular approaches at present. Also, it is planned to extend CADeT towards other DFT techniques and constraints

posed on power consumption and test application time of solutions from DFT state spaces. Afterwards, results gained by CADeT can be seriously compared with results gained by commercial tools for automated DFT design.

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