# A Low-Power Synthesis of Submicron Interconnects with Time and Area Constraints

A. Mahdoum, R. Benmadache, A. Chenouf, M. L. Berrandjia

**Abstract**— Technology scaling has resulted in interconnect delay increasing significantly. Buffer-insertion is a well-known technique to reduce wire delays of critical signal nets in a circuit. However, the power consumption of buffers has become a critical concern with the increase of the number of buffers. In this paper, it is shown that this problem is not polynomial in time. Thus, we developed a genetic-based algorithm that provides optimal or near optimal solutions for reducing the power dissipation while meeting the time and area constraints.

*Keywords*— Submicron interconnections, buffer insertion, low-power design, area and time constraints, genetic-based algorithm.

#### I. INTRODUCTION

Tith the advent of new semiconductor technologies, it is possible today to integrate multiple systems on a single chip (SOC). This tight integration offers several advantages, but is certainly not without problems: hybrid systems (digital, analog, mixed RFs) that are present on the same chip require proper and complicated design (e.g. consistent interfacing and communication protocols ...). Compared to older systems, there are other problems due to electro thermal phenomena, coupling ... Among these problems, it is one that is no less important: energy consumption. This problem arises in two ways: i) a strong energy dissipation resulting in an increase in temperature, which could affect the reliability of the system; ii) there exist on the current market many portable systems (PDAs, mobile phones, notebook PCs, etc ...) and for which the operating time of batteries is limited. Obviously, the same problem can arise for the systems on board satellites (the stored energy during the day should be sufficient to operate the system during the night). These are all reasons that lead to a need to low-power circuit designs. Thus, the power dissipation problem is tackled at each level of abstraction either to propose diverse and varied methods estimating this parameter or to design circuits with low power consumption [1]-[24].

In past technologies, gate delay was the major concern. Today, with submicron technologies, this is no longer true. Indeed, wire delay has become a critical concern. Buffer insertion and wire sizing are two interesting techniques to deal with the interested problem. The reader may found many interesting works that addressed this problem ([25]-[29]). In this paper, we show that buffer insertion is not a polynomial in time problem. We then present our genetic-based algorithm that features a twofold purpose: solution search processed in polynomial time while targeting the most interesting (near optimal) solutions. Because power consumption is also a critical problem in modern technologies, our buffer insertion is processed with power (and area) constraints. Our paper is organized as follows. In the next section we present the models we used. In section 3 we give details of our buffer insertion technique. Section 4 presents some obtained results. Finally, we conclude the paper in section 5.

## **II. MODEL DEFINITIONS**

#### A. Delay Model

Let us consider "Fig.1" in which 1 and 6 are respectively source and sink nodes while 2-5 are candidate positions for buffer insertion. Because a precise delay model for an inverter exists in literature (e.g. [30]), we implement buffers with inverters. Equation (1) shows the delay model for an inverter.  $D_i$  is the delay for the buffer inserted at node i ( $2 \le i \le 5$ ),  $C_{Load(i)}$  is the capacitance at the output node of the i<sup>th</sup> buffer,  $L_i$ and W<sub>i</sub> are the transistor sizes of the NMOS transistor (a similar model as that shown in (1) can be given for the PMOS transistor of the inverter).  $V_{dd(i)}$  and  $V_{th(i)}$  are respectively the supply voltage and the threshold voltage of the NMOS (PMOS) transistor of of the i<sup>th</sup> inverter. Equation (2) is a delay model of the wire portion between nodes i and j ([28]).  $C_{Wij}$ and r<sub>wii</sub> are the capacitance and the resistance of the wire portion between nodes i and j, respectively. lwij is the length of this wire portion.



Fig. 1 Delays involved by candidate positions for buffer insertion

$$D_{i} = \frac{C_{Load(i)} \times L_{i}}{\mu C_{Ox} W_{i} (V_{dd(i)} - V_{th(i)})} \times \left[ \frac{2V_{th(i)}}{V_{dd(i)} - V_{th(i)}} + \ln \frac{4(V_{dd(i)}) - V_{th(i)}}{V_{dd(i)}} - 1 \right]$$
(1)

$$d_{ij} = \frac{1}{2} \left( r_{Wij} C_{Wij} \ l_{Wij}^2 \right) + r_{Wij} \ l_{Wij} C_{bj}$$
(2)

The total delay  $D_{ij}$  between nodes i and j (as shown in "Fig.1") is then:

$$D_{ij} = D_i + d_{ij} \tag{3}$$

#### B. Area Model

The area consumed by the buffers is merely estimated as the sum of the transistor sizes of the inserted inverters.

#### C. Power Model

The switching power dissipation is given by (4). However, because we target dual Vdd dual Vth circuit designs, we transform it as shown in (5).

$$P_{sw} = 0.5 \times V_{dd}^2 \times f \sum_{i=1}^{Nb_{gates}} C_{Gi} \times N_{Gi}$$
(4)

$$P_{sw} = 0.5 \times f \left[ V_{dd,L}^2 \sum_{i=1}^{|E_L|} C_{Gi} N_{Gi} + V_{dd,H}^2 \sum_{i=1}^{|E_H|} C_{Gi} N_{Gi} \right]$$
(5)

 $V_{dd}$  and f are respectively the supply voltage and the frequency.  $C_{Gi}$  is the load capacitance of the  $i^{th}$  logic gate while  $N_{Gi}$  is the number of times  $C_{Gi}$  is charged or discharged under some input sequence.  $V_{dd,L}$  and  $V_{dd,H}$  are the lower and the higher supply voltages, respectively.  $E_L \ (E_H)$  is the set of the logic gates that are fed with  $V_{dd,L}(V_{dd,H})$ .

The leakage power dissipation is given in BACPAC (Berkeley Advanced Chip Performance) by (6).

$$P_{leak} = 0.2813 \times V_{dd} \times K \times N_{trans} \times W_{avg} \times L \times \sqrt[-V]{\alpha_v}$$
(6)

 $W_{avg}$ , L,  $N_{trans}$  and  $V_t$  are the average transistor width, the transistor length (in  $\mu$ m), the total number of transistors in the circuit and the threshold voltage, respectively. K=10  $\mu$ A/ $\mu$ m,  $\alpha_V = 0.095$  V.

Again, because we are dealing with low-power circuits, we transform it by (7) so that dual  $V_{dd}$  dual  $V_{th}$  design methodology could be possible.

$$P_{leak} = 0.2813 \times K \times W_{avg} \times L \times$$

$$\cdot \sum_{i=1}^{Nb_{gates}} \left[ Nb_{N,i} \times 10^{-V_{iN,i}/\alpha_{V}} + Nb_{P,i} \times 10^{V_{iP,i}/\alpha_{V}} \right] V_{dd,i} \quad (7)$$

 $Nb_{N,i}~(Nb_{P,i})$  is the number of NMOS (PMOS) transistors of the buffers,  $V_{tN,i}~(V_{tP,i})$  is the threshold voltage of the NMOS (PMOS) transistors in the  $i^{th}$  buffer and  $V_{dd,i}$  is the supply voltage of the  $i^{th}$  buffer.

### **III. BUFFER INSERTION**

Let N be the maximal number of buffers to insert between the source and sink nodes (see "Fig.1"). In order to reduce the wire delay while meeting power and area constraints, an obvious way is to consider all the cases (inserting 1, 2, ..., or N buffers) then to pick the best solution. But to insert only a single buffer, we have N possibilities: placing it at node 2, 3, ..., or (N+1). For inserting m (m  $\neq$  1) buffers, the number of possibilities is much larger. The total number of

possibilities is 
$$\sum_{k=1}^{N} C_N^k = \sum_{k=1}^{N} \frac{N!}{k!(N-k)!}$$
, which is a huge

number of possibilities. Like many other problems that are intractable [31], this obvious buffer insertion is computationally infeasible, which led us to develop a geneticbased algorithm that features a reasonable CPU time while insuring near optimal solutions. Before describing our method, notice that our genetic-based algorithm handles a single individual at each generation. This is due to the following reasons:

- starting with the most interesting one, namely with the one that meets the time and area constraints while consuming the lowest power
- in case one or both constraints are not met with the current individual, the next one is generated from it with making few modifications: if the obtained solution will meet the constraints, it will be near optimal since it is generated *from the best* candidate(s)

Notice also that at each generation, the individual is generated in a *deterministic* way for the following reasons:

- to keep it not too far from the most interesting solutions (but that did not meet the constraints)
- to guarantee that *already* explored solutions are not again generated (the CPU time is only consumed to explore *new* solutions)
- to avoid falling in a cyclic scenario (i.e. the *same* explored solutions are *periodically* generated)

Such advantages are explained in details in our book review [32].

For each interconnection in each equipotential, our main algorithm determines, if possible, the buffer positions such that the time and area constraints are met while minimizing the power dissipation.

Determine\_buffer\_positions() includes three main parts. For each combination (i.e. for some number of buffers and their positions) among M ones, it generates the ideal individual, namely the one with which the power dissipation is the lowest one. In case the time and area constraints are met, the search process continues with another combination. Else, the procedure tries to find an individual (belonging to the same combination) that meets the constraints with *carefully* tuning (to keep the solution not too far from the ideal one that did not meet the constraints) the characteristics of the current individual (supply voltage, threshold voltage, size transistors, ...): this is the part (k=2) in the procedure Generate\_Individual(). In case the previous individual met the constraints but it is not the ideal one, Generate\_Individual() enhances it in order to reach a lower power dissipation that is possible without violating the constraints: This is the part (k > 2).

*Select\_configuration()* returns, if the combinational problem is solvable, three possible solutions:

 $E_{cand\_1}$  (the set that includes the positions of the buffers whose electrical parameters are stored in  $E_{buffer\_1}$ ) and  $E_{buffer\_1}$  (the set that includes the solutions that meet the time constraint while consuming both the less power and the less area)

- $E_{cand S}$  (the set that includes the positions of the buffers whose electrical parameters are stored in  $E_{\text{buffer}\_S})$  and  $E_{\text{buffer}\_S}$  (the set that includes the solutions that meet the time constraint while consuming the less area)
- $E_{cand P}$  (the set that includes the positions of the buffers whose electrical parameters are stored in  $E_{buffer_P}$  and  $E_{buffer_P}$  (the set that includes the solutions that meet the time constraint while consuming the less power)

We give hereafter the details of our algorithms with necessary comments:

BEGIN /\* main algorithm \*/

for each equipotential

do {Determine all the interconnections belonging to this equipotential, then sort them in the decreased length;

/\* in order to first satisfy the constraints for the longest interconnections \*/

for each interconnection

- do {Determine  $G = (V, E); /* V = \{nodes in the wire, \}$ including the source and sink ones},
  - $E=\{(v_i,v_j); v_i \in V \forall i \neq j\} \text{ -see "Fig.1"- }*/$ Determine\_buffer\_positions(); /\* determine the number of buffers and their positions \*/ Select\_configuration (); /\* in case of many

candidate solutions that infer the same wire delay, select the one that best suits the application - power and/or area is the most critical parameter for the interested application - \*/ } end }

end

END

Determine buffer positions()

 $S_{min} = +\infty; P_{min} = +\infty; E_{cand_1} = \emptyset; E_{cand_S} = \emptyset; E_{cand_P} = \emptyset;$  $E_{buffer_1} = \emptyset; E_{buffer_S} = \emptyset; E_{buffer_P} = \emptyset;$ /\* S<sub>min</sub> (P<sub>min</sub>) is the minimal area (power) of the buffer

configuration that meets the time and area constraints

 $E_{buffer 1}$  is the set that includes the solutions that meet the time constraint while consuming both the less power and the less area

 $E_{\text{cand}\_1}$  is the set that includes the positions of the buffers whose electrical parameters are stored in E<sub>buffer\_1</sub>

 $E_{buffer_S}$  ( $E_{buffer_P}$ ) is the set that includes the solutions that meet the time constraint while consuming the less area (power) but not the less power (area)

 $E_{cand S}$  ( $E_{cand P}$ ) is the set that includes the positions of the buffers whose electrical parameters are stored in E<sub>buffer S</sub>  $(E_{buffer_P}) */$ 

<u>for</u> i=1 to M /\*M is the number of explored combinations;

$$\mathbf{M} \leq \sum_{k=1}^{N} \boldsymbol{C}_{N}^{k} * /$$

- do {Generate\_Ideal\_Individual(); /\* Assign W<sub>L</sub>, V<sub>thNH</sub>, V<sub>thPL</sub>,  $V_{ddL}$  for all the buffers in the current combination \*/
  - /\* An ideal individual is a number n of buffers  $(n \le N)$ such that each one is designed with  $W_L$ ,  $V_{thNH}$ ,  $V_{thPL}$  and V<sub>ddL</sub>, i.e. the individual that better maximizes the power

reduction; subscripts L and H stand to Low and High, respectively \*/ k=1; LABEL: D=delay(); // calculate the wire delay S=estimate\_area(); // calculate the area of the buffers  $\underline{if} |D - T_f| \le \epsilon \text{ and } |S - S_f| \le \epsilon$  /\*  $T_f$  and  $S_f$  are the time and area constraints, respectively \*/ then {P=Power(); /\* calculate the power due to the current buffer insertion \*/  $\underline{if} S < S_{min} \underline{and} P < P_{min}$ <u>then</u> { $E_{buffer 1}$  = {combination i}; /\* combination i stores the electrical parameters W, Vdd, Vth of the m buffers (1  $\leq$  m  $\leq$  N) \*/  $E_{cand 1} = \{less costly path that is found\};$ /\* this path includes the source and the sink nodes, and m buffers \*/  $S_{min}=S; P_{min}=P; \}$ <u>else</u> { $\underline{if} S < S_{min}$ <u>then</u> if  $P = P_{min}$ <u>then</u> { $E_{buffer_S} =$ {combination i};  $E_{cand_S} = \{less costly path that is$ found }; } <u>else</u> { $E_{buffer_S} = E_{buffer_S} \cup$ {combination i};  $E_{cand\_S} = E_{cand\_S} \cup$ { less costly path that is found }; } end if end if  $\underline{if} P < P_{min}$ then if S=Smin then {E<sub>buffer\_P</sub>= {combination i};  $E_{cand P} = \{ less costly path that \}$ is found}; } <u>else</u> { $E_{buffer_P} = E_{buffer_P} \cup$ {combination i};  $E_{cand P} = E_{cand P} \cup \{less costly\}$ path that is found }; } end if end if } end if if k=1 // ideal case then continue; /\* stop generating individuals for the current combination. then continue with another one \*/ end if } end if k++; if  $k \le nb_individuals$ then {Generate\_Individual(D, S, P); goto LABEL;} endif }

Generate Individual(D, S, P)  $\{ if k > 2 \}$ then {i=1;

Issue 3, Volume 4, 2010

end

<u>while</u>  $|D - Tf| \le \varepsilon$  and  $i \le nb$ \_buffers <u>do</u> {<u>if</u> Wi=W<sub>H</sub> /\* minimize power and area while meeting the time constraint \*/ <u>then</u> {Wi= $W_L$ ; calculate D; } end if i++; } end  $\underline{if} |D - Tf| > \varepsilon \underline{and} i > 1$ <u>then</u> {i--; Wi= $W_H$ ; } end if // Begin process with VthN i=1: while  $|D - Tf| \le \varepsilon$  and  $i \le nb$  buffers in the current combination do {if VthN,  $i = Vth_{NL}$ /\* minimize the leakage current in the NMOS transistors \*/ then {VthN,i=Vth<sub>NH</sub>; calculate D; } end if i++; } end if  $|D - Tf| > \varepsilon$  and i > 1then {i--; VthN,i=Vth<sub>NI</sub>; } end if // End process with VthN // Begin process with VthP Use process with VthN, replacing: VthN with VthP, Vth<sub>NL</sub> with Vth<sub>PH</sub>, Vth<sub>NH</sub> with Vth<sub>PL</sub> // End process with VthP // Begin process with Vdd Use process with VthN, replacing: VthN with Vdd, Vth<sub>NL</sub> with Vdd<sub>H</sub>, Vth<sub>NH</sub> with Vdd<sub>L</sub> // End process with Vdd } else { // k=2: Generate an individual from the ideal one that did not meet the time constraint i=1: <u>while</u>  $|D-Tf| > \varepsilon$  and  $i \le nb$ \_buffers in the current combination  $do \{ if Wi=W_L \}$ then {Wi=W<sub>H</sub>; /\* Attempting to meet the time constraint with enlarging the sizes of the transistors \*/ S1=S; calculate S; if  $|S - Sf| \le \varepsilon$ then calculate D; else { Wi=W<sub>L</sub>; S=S1; } endif <u>endif</u> i++; } end // Begin process with VthN i=1: <u>while</u>  $|D - Tf| > \varepsilon$  and  $i \le nb$ \_buffers in the current combination do {if VthN,i=Vth<sub>NH</sub>

 $\underline{then}$  {VthN,i=Vth\_{NL}; /\* Attempting to meet the time constraint with reducing the threshold voltage of NMOS transistors \*/

calculate D; } endif i++; } end // End process with VthN // Begin process with VthP Use the last process with VthN, replacing: VthN with VthP, Vth<sub>NL</sub> with Vth<sub>PH</sub>, Vth<sub>NH</sub> with Vth<sub>PL</sub> // End process with VthP while  $|D - Tf| > \varepsilon$  and  $i \le nb$ \_buffers in the current combination <u>do</u> {<u>if</u> Vdd,i=Vdd<sub>L</sub> <u>then</u> {Vdd, $i=Vdd_H$ ;  $\underline{\text{for } j=i+1 \text{ to } nb\_buffers in the current}$ combination do {Vdd,j=Vdd<sub>H</sub>; /\* Attempting to meet the time constraint with increasing the supply voltages of the buffers \*/ i.... }

endif

Select\_configuration()

end }

<u>if</u> Ebuffer\_1 =  $\emptyset$  <u>and</u> Ebuffer\_P =  $\emptyset$  <u>and</u>

Ebuffer\_S =  $\emptyset$ <u>then</u> {Write "*No solution for this problem: Too hard* 

constraints"; exit();}
endif

<u>if</u> Ebuffer\_1  $\neq \emptyset$  /\* this set includes solutions that minimize both the power and the area while meeting the time constraint \*/ <u>then</u> use Ebuffer\_1 and Ecand\_1 for buffer insertion;

```
else if Ebuffer_S ≠ Ø and Ebuffer_P ≠ Ø

then {select 1 combination ∈ Ebuffer_S (resp.

∈ Ebuffer_P)

/* in case the area constraint (resp. the

power constraint) has the highest priority for the

interested application */

use (Ebuffer_S and Ecand_S) or

(Ebuffer_P et Ecand_P) for buffer

insertion; }

else {select 1 combination among those

included in the non-empty set ;

use (Ebuffer_S and Ecand_S)

(resp. (Ebuffer_P and Ecand_P)) for

buffer insertion;

/* according to Ebuffer_S ≠ Ø (resp. Ebuffer_P ≠ Ø) */

}
```

```
endif
endif }
```

## **IV. RESULTS**

Many results were obtained for different wire lengths and time and area constraints targeting the 0.18µm CMOS technology. We present some of them.

TABLE I Obtained Results with Wire Length= $750 \,\mu$ M, T<sub>F</sub>=2.60PS, and S.=5.70uM<sup>é</sup>

		Toal Power (µWatts)	Wire delay (ps)	Area (µm²)	CPU Time (s)
Without Buffer Insertion		12.05	2.60	NA	NA
	path : 0 2 4 7	0.85	2.49	0.237600	
Heuristic- Based Mathad	path : 0 2 5 7	0.85	2.41	0.237600	4
Wethod	path : 0 3 5 7	0.59	2.41	0.237600	
	path : 0 2 4 7	0.85	2.49	0.237600	
Exact	path : 0 2 5 7	0.83	2.52	1.069200	1015
Method	path : 0 3 5 7	0.59	2.41	0.237600	

NA: Not Applicable

Assuming that  $V_{ddL}=1.8V$ ,  $V_{ddH}=3.3V$ ,  $V_{thNL}=0.45V$ ,  $V_{thNH}$ =0.55V,  $V_{thPL}$ =-0.55V,  $V_{thPH}$ =-0.45V,  $W_L$ =0.22 $\mu$ m and  $W_{\rm H}$ =1.76µm, Table I shows the obtained results for inserting buffers in a wire whose length is equal to 750µm with time and area constraints equal to 2.60ps and 5.7024µm<sup>2</sup>, respectively. The heuristic-based method was able to output the exact solution (inserting 2 buffers at nodes 3 and 5. Note that 0 and 7 are source and sink nodes, respectively). The total power, wire delay and area are obtained with the following parameters:

- $V_{dd}$ =3.30V,  $V_{thN}$ =0.55V,  $V_{thP}$ =-0.55V, Buffer3:  $W_N=0.22\mu m, W_P=0.44 \mu m$
- V<sub>dd</sub>=3.30V, V<sub>thN</sub>=0.55V, V<sub>thP</sub>=-0.55V, Buffer5:  $W_N = 0.22 \mu m, W_P = 0.44 \mu m$

 $V_{dd}$  is the supply voltage feeding the inverter,  $V_{thN}$  and  $V_{thP}$  are respectively the threshold voltages of the NMOS and PMOS transistors of the inverter. W<sub>N</sub> and W<sub>P</sub> are respectively the widths of the NMOS and PMOS transistors of the buffer. Due to an exhaustive search, the CPU time consumed by the exact method was much larger than that of the heuristic-based method (4 s VS 1015 s). Note that this buffer insertion leads to 95% (100 - 59/12.05) reduction in power dissipation against wire design without buffer insertion (0.59 µW VS 12.05  $\mu$ W) while meeting the time and area constraints. Table II shows the obtained results for inserting buffers in a wire whose length is equal to 900µm with time and area constraints equal to 3.73 ps and 7.6  $\mu$ m<sup>2</sup>, respectively. Again, our heuristic-based method was able to output the exact solution in a shorter CPU time (23 s) with respect to the exact method (21529 s). The best solution was achieved with inserting 2 buffers at nodes 6 and 8 (the results in Table I that are obtained for another wire length and other constraints - show that the buffer insertion concerns nodes 3 and 5 instead of nodes 6 and 8) and assigning the following values for the different parameters:

- $V_{dd}$ =3.30V,  $V_{thN}$ =0.55V,  $V_{thP}$ =-0.55V, Buffer6:  $W_N=0.22\mu m, W_P=0.44 \mu m$
- Buffer8:  $V_{dd}$ =3.30V,Vth<sub>N</sub>=0.55V,  $Vth_{P} = -0.55V$ ,  $W_N=0.22\mu m, W_P=0.44\mu m$

TABLE II		
Obtained Results with Wire Length=900 $\mu$ M, T <sub>F</sub> =3.73ps, and		
S <sub>F</sub> =7.60μM <sup>É</sup>		

		S <sub>F</sub> =7.60μ	M <sup>E</sup>		
		Tool Power	Wire	Area	CPU
		(uWotto)	delay	Area	Time
		(µ watts)	(ps)	(μπ-)	(s)
Without					
Buffer		14.46	3.73	NA	NA
Insertion					
	path :	1.19	3.59	0.475200	
	0135				
	79				
	path :	1.23	3.67	0.237600	
	0139				
	path :	1.23	3.33	0.237600	
	0149				
	path :	1.13	3.17	0.237600	
	0159				
	path :	1.23	3.18	0.237600	
	0169				
	path :	1.23	3.38	0.237600	
	0179				
	path :	1.04	3.59	0.475200	
	0235				
	79				
	path :	1.09	3.67	0.237600	
	0239				
	path :	1.04	3.59	0.475200	
	0245				
	79				
	path :	1.04	3.59	0.475200	
	0246				
	79				
	path :	1.04	3.52	0.475200	
	0246				
	89				
	path :	1.14	3.24	0.237600	
	0249	0.98	2.99	0.237600	
	path :				
	0259				
Heuristic-	path :	0.98	2.91	0.237600	
Based	0269				23
Method	path :	1.14	3.02	0.237600	
	0279				
	path :	1.09	3.30	0.237600	
	0289				
	path :	1.00	3.33	0.237600	
	0349				
	path :	0.89	2.99	0.237600	
	0359				
	path :	0.84	2.82	0.237600	
	0369				
	path :	0.89	2.84	0.237600	
	0379				
	path :	1.00	3.03	0.237600	
	0389				
	path :	0.75	3.17	0.237600	
	0459				
	path :	0.75	2.91	0.237600	
	0469				
	path :	0.75	2.84	0.237600	
	0479				
	path :	0.75	2.94	0.237600	
	0489				
	path :	0.60	3.18	0.237600	
	0569				
	path :	0.60	3.02	0.237600	
	0579				

	path :	0.60	3.03	0.237600	
	0589 path :	0.51	3.38	0.237600	
	0679 path :	0.51	3.30	0.237600	
	path :	1.19	3.59	0.475200	
Exact	79				21529
Method	path:	0.51	3.30	0.237600	
	0089				

NA: Not Applicable

Finally, note that this buffer insertion leads to 96% (100 - 51/14.46) reduction in power dissipation against wire design without buffer insertion (0.51  $\mu$ W VS 14.46  $\mu$ W) while meeting the time and area constraints.Our CAD tool was developed with C++ language and qt tool under Linux operating system. Our GUI shows that our tool is user-friendly and enables the user to perform different tasks: "Fig.2" shows the window that allows him to do some common tasks (editing a file, saving it, ...) while both "Fig.3" and "Fig.4" serve to capture the parameters of the technology process and the time and area constraints. The windows in "Fig.3" and "Fig.4" serve to perform the exact method and the heuristic-based one, respectively.



Fig. 2 The main window of our CAD tool (editing a file, saving it, ...)

File Edit View VM Team ACE Windows Help   🖬 💵 🕞 🧐 🧐 🧐 🐨 🖓 🧐 🖓 🕼 🤤 🖄 🧊 👘 📰			
_ @ ×			
×			
uissance			

Fig. 3 Editing the constraints then launching the exact method

SUSE Linux-9.3_Prof - VMware Workstation ACE Edition				
File Edit View VM Team ACE Windows Help 🛛 🔲 📔 🕨 🕼 🇐 🍪 🎲 🐩 🕮 🛛 🥸 🎲 🐨 🖾				
Anne SUSE Linux-9.3_Prof				
0 Outil Buffer_Insertion				
<u>File Edit Rechercher Executer Others Help</u>				
	La méthode Heuristique			
Nouveau open copy cut vaste save a save kedo ondo <u>k</u> echercher <u>Supprimer rous</u> Exit				
10 Méthode Heuriceirous				
Fichier:				
Paramètres Technologique	Distance :			
	Polarité : 0			
Autres Varametres				
Méthode Exacte				
<b>E</b>	Surface Fixée :			
apropos	Exécuter Fermer			
Les Chemins Possibles: La Meilleur Solution pour(Temps, Surface et Puiss	ance) La Meilleur Solution pour la Surface La Meilleur Solution pour la Puissance			
	1 Terminal No. 3 - Konsele 🖉 buffer cal heuri 750.0.2 (			
	2 Barre des tâches Konqueror M Outil Buffer_Insertion			

Fig. 4 Editing the time and area constraints then launching the heuristic-based method

## V. CONCLUSION

In this paper, we have presented our genetic-based technique for low-buffer insertion in order to reduce the power dissipation in submicron wires while meeting the time and area constraints. The obtained results show that our method is a potential and a promising way to deal in a reasonable CPU time with wires of circuits designed for modern technologies.

#### References

- A.P.Chandrakasan, M.Potkonjak, R.Mehra, J. Rabaey, and R.W. Brodersen, "Optimizing power using transformations," *IEEE Trans. CAD* of *ICS*, vol. 14, no. 1, pp. 12-31.
- [2] B.S. Haroun, and M.I. Elmasry, "Architectural synthesis for DSP silicon compilers, *IEEE Trans. CAD for ICS*," vol. 8, no. 4, pp. 431-447.
- [3] A. Mahdoum, "Synthèse de systèmes monopuce à faible consommation d'énergie," in *Proc. 8th Annu.* Faible Tension Faible Consommation FTFC'09, Centre Suisse d'Electronique et de Microtechnique, Neuchâtel, Suisse, 2009.
- [4] Y-H. Lu, L. Benini, and G. De Micheli, "Low- power task scheduling for multiple devices," in *Proc. Intl. Workshop on Hardware/Software Codesign*, 2000, pp. 39-43.

- [5] P. Rong, and M. Pedram, "Power-aware scheduling and DVS for tasks running on a hard real-time system," in *Proc. ASPDAC*, 2006, pp.463-478.
- [6] A. Kumar, L. Shang, L.-S. Peh, and N. K. Jha, "HybDTM: A coordinated HW–SW approach for dynamic thermal management," in *Proc. DAC*, 2006, pp. 548–553.
- [7] A. Mahdoum, N. Badache, H. Bessalah, "A Low-Power Scheduling Tool for System on Chip Designs," WSEAS Transactions on Circuits and Systems, vol.6, issue 12, Dec. 2007, pp. 608-624.
- [8] G. Paci, P. Marchal, F. Poletti, and L. Benini, "Exploring temperatureaware design in low-power MPSoC," in *Proc. Design And Test in Europe*, 2006, pp. 838–843.
- [9] B. Tabbara, A. Tabbara, and A. Sangiovanni-Vincentelli, "Function/architecture optimization and Co-Design of Embedded Systems," Kluwer Academic Publishers, 2000.
- [10] M. Lajolo, A. Raghunathan, S. Dey, L. Lavagno, and A. Sangiovanni-Vincentelli, "Efficient power estimation techniques for HW/SW systems," in *Proc. IEEE VOLTA'99 International Workshop on Low Power Design*, Como, 1999, pp. 191-199.
- [11] L. Yuan, G. Qu, T. Villa, and A. Sangiovanni-Vincentelli, "FSM Reengineering and its application in low power state encoding," in *Proc. ASP-DAC*, Shanghai, 2005.
- [12] E. Hwang, F. Vahid, and Y-C. Hsu, "FSMD Functional partitioning for low power," in *Proc. Design And Test in Europe*, 1999, pp. 22-28.

- [13] E. Hwang, F. Vahid, and Y-C. Hsu, "Procedural functional partitioning for low power," in *Proc. Intl. Symp. on Low-Power design*, 2000, pp. 65-69.
- [14] M. Takahashi, N. Ishuara, A. Yamada, and T. Kambe, "Thread composition method for hardware compiler Bach maximizing resource sharing among processes," *IEICE Trans. Fundamentals*, vol.E83-A, no.12, pp. 2456-2463.
- [15] Y. Fei, and N. K. Jha, "Functional partitioning for low power distributed systems of systems-on-a-chip," in *Proc.* 15<sup>th</sup> Intl Conf. on VLSI Design, 2002, pp. 274-281.
- [16] L. A. Cortes, P. Eles, and Z. Peng, "Quasi-static assignment of voltages and optional cycles for maximizing rewards in real-time systems with energy constraints," in *Proc. Design Automation Conference*, CA, 2005, pp. 889-894.
- [17] A. Mahdoum, N. Badache, and H. Bessalah, "An efficient assignment of voltages and optional cycles for maximizing rewards in real-time systems with energy constraints," *Journal Of Low Power Electronics*, vol.2, no.2, pp. 189-200.
- [18 A. Mahdoum, "SPOT: A tool for estimating the maximal switching power dissipation of CMOS circuits," accepted in SASIMI'97, Osaka, Japan, 1-2 Dec. 97.
- [19] A. Mahdoum, "SPOT: A tool for estimating the average and the maximal switching power dissipation of CMOS circuits," in *Designer's Forum Proc. Design And Test in Europe*, Paris, 2002, p 260.
- [20] T. Mahnke et all, "Power optimization through dual supply voltage scaling using power compiler," *European Synopsys Users Group Meeting*, Paris, 2002, pp. 87-92.
- [21] Q. Wang, and S.B.K. Vrudhula, "Static power optimization of deep submicron CMOS circuits for dual Vt technology," in *Proc. IEEE ICCAD*, 1998, pp. 490-496.
- [22] K. Usami et all, "Automated Low-power technique exploiting multiple supply voltages applied to a media processor," *IEEE Trans. J. Solid State Circuits*, vol. 33, no. 3, pp. 463-472.
- [23] A. Mahdoum, M. L. Berrandjia, "FREEZER2: Un outil à base d'un algorithme génétique pour une aide à la conception de circuits digitaux à faible consommation de puissance," in *Proc. 6<sup>th</sup> Annu. IEEE/FTFC'07*, Paris, 2007, pp. 143-148.
- [24] D. Markovic, C. Wang, L. Alarcon, T.T. Liu, and J. Rabaey, "Ultra lowpower design in near-threshold\_region," in *Proc. IEEE*, 98, pp. 237-252, 2010.
- [25] S. Turgis, N. Azemard, and D. Auvergne, "Design and selection of buffers for minimum power-delay product," *ED&TC'96*, pp. 224–227.
- [26] Y. Gao, and D. F. Wong, "A graph based algorithm for optimal buffer insertion under accurate delay models," in Proc. *Design And test in Europe*, 2001, pp. 535–539.
- [27] C. Alpert, C. Chu, G. Gandham, M. Hrkic, J. Hu, C. Kashyap, and S. Quay, "Simultaneous driver sizing and buffer insertion using a delay penalty estimation technique," *IEEE Transactions on computer-aided design of integrated circuits and systems*, vol.23, no.1, pp. 136–141.
- [28] R. R. Rao, D. Blaauw, D. Sylvester, C. J. Alpert, and S. Nassif, "An efficient surface-based low-power buffer insertion algorithm," *ISPD*, pp. 86–93.
- [29] H. Ghasemzadeh, N. Jain, M. Sgroi, and R. Jafari, "Communication minimization for in-network processing in body sensor networks: a buffer assignment technique," in *Proc. Design And Test in Europe*, 2009, pp. 358-363.
- [30] N. H. E. Weste, and K. Eshraghian, "Principles of CMOS design: a systems perspective, Addison Wesley, 1993.
- [31] M.R. Garey, and D.S. Johnson, "Computers and intractability: a guide to the theory of NP-completeness," San Francisco, CA, Freeman, 1979.
- [32] A. Mahdoum, "Review of the book *Representations for genetic and evolutionary algorithms* written by F. Rothlauf, edited by Springer-Verlag Editions," The Computer Journal, Oxford journals, vol.49, no.5, p 629, 2006.