RAISE: A Detailed Routing Algorithm for Field-Programmable Gate Arrays

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Abstract—This paper describes a new detailed routing algorithm, specifically designed for those types of architectures that are found on the most recent generations of Field-Programmable Gate Arrays (FPGAs). The algorithm, called RAISE, can be applied to a broad range of optimizations problems and has been used for detailed routing of symmetrical FPGAs, whose routing architecture consists of rows and columns of logic cells interconnected by routing channels.

RAISE (Router using Adaptive Simulated Evolution) searches not only for a possible solution, but tries to find the one with minimum delay. Excellent routing results have been obtained over a set of several benchmark circuits getting solutions close to the minimum number of tracks.

I. INTRODUCTION

In the last years, the use of Field-Programmable Gate Arrays (FPGAs) has been widely accepted as an attractive means of implementing digital circuits. There is a wide range of commercial FPGAs, but one of the most important types is the symmetrical FPGA, which consists of rows and columns of logic blocks with horizontal routing channels between rows and vertical routing channel between columns. This type of FPGAs was first introduced by Xilinx in 1986, but currently it can be found in some of the Altera and Quicklogic families.

Symmetrical FPGAs can reach very high logic capacities; for this reason, a key problem in the design of this kind of FPGAs is the structure of their routing channels. The use of short segments improve chip area (less segment length is wasted using short segments) but to provide long connections, the interconnection of short segments via programmable routing switches is required, reducing speed performance. On the other hand, the uses of long segments wastes chip area but improves speed performance (less segments are required to make long connections passing through only a few switches).

This tradeoff forces the design of complex routing channels, with different length segments, which requires sophisticated Computer Aided Design (CAD) Tools.

Five stages are usually involved in mapping a circuit: design entry, logic optimization technology mapping, placement and routing. The last one is made in two step: global routing and detailed routing. This paper presents RAISE, a new detailed router adapted for generic symmetrical FPGAs.

II. RAISE: ROUTER USING ADAPTIVE SIMULATED EVOLUTION

RAISE is based on SILK [3], a simulated evolution program for channel routing. Before running RAISE, for each point to point net, a set of possible paths is generated (for example, using the technique called Coarse Graph Expansion (CGE) [1] [2]). RAISE takes this set and searches for a path subset that make possible the routing of all the nets, while minimizing the delays.

Theese steps are carried out by RAISE:

1. Initial Routing.
2. Rip-Up and Rerouting.

A. Initial Routing

The algorithm, of statistical nature, needs a seed to start the iterative process. This seed or solution, does not need to be feasible, that is, it can have conflicts, which have to be solved in the following steps. Our detailed router takes for each point to point net the path with minimum delay. The delay can be calculated with the RC-Tree algorithm of [4].
B. Rip-Up and Rerouting

The rip-up and rerouter solves the conflicts generated in the initial routing. To this purpose, RAISE uses the Simulated Evolution technique. Basically, a cost is generated, for each point to point net using a special function cost, which accounts for the paths delay and the conflict with other nets; then this cost is scaled in the range [0.1, 0.9]; for each point to point net, a random number between 0 and 1 is generated, if this number is less than the scaled cost of the routed path, the path is removed. After end of this process, there will be a set of routed point to point nets and another set of non-routed point to point net. Next, for each multipoint net, in a random order, all the non-routed point to point nets are routed, choosing the path with minimum cost. This process is repeated until a solution with no conflicts is obtained or until a maximum number of iterations is reached. Using a random number generator to select the non-routed nets, allows the algorithm to exit from local minimums. Note that in the selection process, the nets with a high costs have a high probability of being removed. However randomly removing some good nets also helps to avoid getting stucked at a local minimum.

A key point in such algorithms is the function cost. This function should contain at least a delay and a conflict term. But other terms can be added to improve the convergence:

From the problem definition, we know that point to points nets from the same multipoint net can share segments. To improve chip area, the number of shared segments in a point to point net should be maximized, as this we consume less FPGA routing resources.

Besides, it would be desirable to get out some advantages of each iteration, i.e., if for each iteration we know if the nets are valid or not, we could learn not to do the same errors we made in previous iterations.

This is included in the following function cost:

\[
\text{cost} = \alpha \cdot \left( \text{num\_shared\_wires} \right) + \beta \cdot \left( \text{history\_cost} \right) + \gamma \cdot \left( \frac{\text{path\_delay}}{\text{min\_path\_delay}} \right) + \delta \cdot \left( \frac{\text{num\_non\_shared\_wires}}{\text{min\_num\_non\_shared\_wires}} \right)
\]

each term is explained as follow:

- \text{num\_shared}: number of multipoint nets shared segments.
- \text{history\_cost}: demand of each segment in previous iterations.
- \text{path\_delay}: self explanatory.
- \text{min\_path\_delay}: minimum path delay of the set of possible paths for this point to point net.
- \text{num\_non\_shared\_wires}: number of non shared segments between this point to point net and the others of the same multipoint net.
- \text{min\_num\_non\_shared\_wires}: minimum number of non shared segments between this point to point net and the others of the same multipoint net.

The history\_cost term can be calculated easily if we remember which segments were shared in previous iterations. In our case, it is calculated as follow:

\[
H \text{ist} \text{Cost}(W_i, K) = 0.5 \cdot H \text{ist} \text{Cost}(W_i, K-1) + \text{NetsUsingW}(W_i, K)
\]

where NetsUsingW is the number of multipoint net that use wire \( W_i \), and \( K \) is the number the actual iteration. The minimum number of not shared segments between one point to point net and the others of the same multipoint net, can be calculated from the netlist of the global router supposing each corner of the net can be reached with only 1 segment.

The \( \alpha, \beta, \gamma \) and \( \delta \) parameters have to be well tuned to reducte the number of iterations and to get a fast convergence.

C. Postoptimization

This phase is reached when a feasible solution has been formed. Then, for each point to point net in a random order, the paths with the least delay from those that do not conflict with present solution, are selected. This phase is repeated until no a change is accepted in an iteration.
III. RESULTS

To test the performances of RAISE, different routing solutions have been obtained with a set of benchmark circuits. The FPGA structure we used can be seen in figure 1, the C blocks have a switch for each segment, i.e., in SEGA terminology, \( W \); the routing structure of an S block is shown in figure 2: all segments excepted the first of each channel (segment 0 in the picture) have a connection pattern like segment 1, then \( f_s > 3 \). For simplicity, the vertical and horizontal routing channels have only one track group with \( W \) segments, offset 1, and length 3.

As well we set \( a \) parameter to 2.0, \( \beta \) parameter to 0.5, \( \gamma \) to 1.0 and \( \delta \) to 1.0.

We can see the results in table 1 for a set of benchmark circuits. For this FPGA architecture, the number of wiresegments in each routing channel, needed to route the circuits is very close to the minimum number told by the global router. Note that RAISE reaches solutions that other routers cannot find. In figure 3 we show a RAISE solution for the 9symml circuit with nine track per channel. From table 2, we see the maximum and average path delay for different number of wiresegments per channel, for the 9symml circuit. We can see that RAISE normally obtains better solutions than SEGA Area router and can be used to find solutions in difficult circuits with hugely saturated channels. The price to be paid for this better performance is computation time cost. Like other statistical based optimization programs, RAISE takes time searching for new solutions, as can be seen in the execution time column of table 2.
IV. CONCLUSIONS

This paper has presented RAISE, a simulated evolution router for FPGAs. RAISE uses a statistical technique to explore the solutions space. It has been shown that RAISE normally obtains better solutions than different versions of SEGA. Furthermore it find solutions that other routers can’t find.

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REFERENCES


