Configuration Relocation and Defragmentation for FPGAs

Katherine Compton, James Cooley, Stephen Knol

Department of Electrical and Computer Engineering Northwestern University Evanston, IL USA kati@ece.nwu.edu **Scott Hauck**

Department of Electrical Engineering University of Washington Seattle, WA USA hauck@ee.washington.edu

Abstract

Custom computing systems exhibit significant speedups over traditional microprocessors by mapping compute-intensive sections of a program to reconfigurable logic [Hauck98]. However, the number and frequency of these hardware-mapped sections of code are limited by the requirement that the speedups provided must outweigh the considerable cost of configuration. Research has shown that the ability to relocate and defragment configurations on an FPGA dramatically decreases the overall configuration overhead [Li00]. This increases the viability of mapping portions of the program that were previously considered to be too costly. We therefore explore the adaptation of a simplified Xilinx 6200 series FPGA for relocation and Due to some of the defragmentation. complexities involved with this structure, we also present a novel architecture designed from the ground up to provide relocation and defragmentation support with a negligible area increase over a generic partially reconfigurable FPGA.

Introduction

One application of FPGAs is that of reconfigurable computing – the use of a run-time reprogrammable device operating as a customizable coprocessor or functional unit alongside a main microprocessor [Hauck98]. This reconfigurable logic is used to emulate custom hardware for the acceleration of one or more compute-intensive portions of a program. Unfortunately, the speedups attainable by the use of reconfigurable logic are limited by the large configuration overheads incurred each time a function is loaded into the array [Li00].

Li compared the total configuration overheads exhibited during program execution by different FPGA types acting as the reconfigurable coprocessor. Two of these types are the serial and the partially reconfigurable FPGAs. The traditional serial FPGA loads configuration information for the entire chip in a bit-serial fashion, while the partially reconfigurable FPGA, such as the Xilinx 6200, can be selectively programmed during runtime in an addressable manner. The partially reconfigurable FPGA was determined to suffer as little as 14% of the configuration overhead of the serial FPGA.

Variations on the partially reconfigurable FPGA were also examined. Relocation, the ability to determine at runtime the actual location in the array of a precompiled configuration, was shown to have up to 35% less configuration overhead than the generic partially reconfigurable FPGA, and up to 87% less than the serial version. Furthermore, the ability to defragment the configurations already present on the array to consolidate unused computation area decreased the overhead by up to 36% over the partially reconfigurable FPGA with relocation [Li00].

These increases in efficiency can affect the number of program areas suitable for FPGA acceleration. The configuration overhead of a serial or even a basic partially reconfigurable FPGA might outweigh the speedups obtained through the use of the reconfigurable logic for a particular portion of the program. In this case, this section should not be mapped to the reconfigurable coprocessor. However, with the lower configuration cost of the relocation and defragmentation FPGAs, the guidelines for approving a function for acceleration in hardware are relaxed, increasing the potential for sections of a program to qualify for translation to the reconfigurable coprocessor, and increasing the overall speedup attainable.

In order to leverage the advantages of relocation, we examine the refitting of the Xilinx 6200 into a relocation-enabled FPGA. Later we discuss the issues in applying the idea of defragmentation to the updated relocation 6200. Finally, we will propose a novel architecture designed specifically from the ground up for partial configuration, relocation and defragmentation.



Figure 1: In some situations an incoming configuration maps to the same location as an existing configuration. If the incoming mapping is relocated, it may be possible to allow both configurations to be present in the FPGA concurrently.

Example of Relocation

Although the partially reconfigurable FPGA design is powerful, it faces limitations imposed by configuration locations determined at compile time. If two different configurations were mapped at compile time to overlapping locations in the FPGA, only one of these configurations can be present in the array at any given moment. They cannot operate simultaneously. However, if somehow the final FPGA location could be determined at runtime, one or both of these overlapping configurations could be shifted to a new location that was previously unused to allow for simultaneous use.

Figure 1 illustrates a situation in which relocation could be used. The darkly shaded mapping is already present on the FPGA. The lightly shaded mapping is a new mapping that is also to be placed on the FPGA. However, since the first and second configurations have several cell locations in common, they cannot both be present on a traditional partially reconfigurable FPGA simultaneously.

However, an FPGA with relocation ability can modify the second configuration to fit the unused space on the grid, thereby allowing both mappings to be present without one overwriting the other's information. Figure 1 shows the steps taken to relocate the second configuration to available cells.

Xilinx 6200 for Relocation

The primary reason to choose the Xilinx 6200 FPGA to adapt for use with configuration relocation is that it has an addressable format for the programming bits, allowing arbitrary portions of the FPGA to be configured or reconfigured while the rest of the chip remains unmodified. We refer to this ability as partial reconfiguration. In addition, the cell layout and local routing are regular, ensuring that the functionality of the FPGA is the same regardless of location in the array with only a few exceptions that will be discussed later.

As we will demonstrate later in this paper, the relocation of a configuration requires modifications to the programming data and/or programming addresses on a cell-by-cell basis. Although the main CPU could perform these manipulations, it would require effort proportional to the size of the configuration.

Alternatively, we can create the logic necessary to implement the manipulations in hardware placed in or near the FPGA chip itself. Instead of changing the bitstream before it is output to the FPGA, the CPU could pre-append a message to the relocation logic to This message would the configuration bitstream. contain a high-level description of which alterations should be made to the entire configuration. The relocation logic would then calculate the actual changes to the bitstream as the configuration information enters the FPGA. The relocation hardware will be able to move, flip, and rotate multi-cell mappings to make the most efficient use of the cell array. This minimizes the effort required on the part of the CPU to efficiently use the reconfigurable logic, leaving it available for other computing tasks.

In order to create such reconfiguration hardware, it is convenient to consider a somewhat idealized FPGA similar to the 6200 [Xilinx96]. Like the 6200, this idealized FPGA allows random access to any cell in its array. However, we will assume that its long-distance routing is flexible and can be configured to and from any cell. This removes the irregularity of the 6200 hierarchical routing. We will first determine the basic needs of relocation hardware by examining this abstract model. Later, we will use this model to discuss an actual reconfiguration hardware design for the 6200.

Abstract Relocation

Each configuration has seven distinct permutations of its structure. This does not include simple offset



Figure 2: The seven primary permutations of a configuration.

operations to shift the entire configuration to a new location without altering its orientation. An example configuration and its seven permutations are shown in Figure 2. These seven manipulations can be decomposed into combinations of three distinct basic movements: a vertical flip, a horizontal flip, and a rotation of 90 degrees. With combinations of these movements, any basic manipulation shown in Figure 2 can be achieved.

When relocating a mapping, there are a few requirements that we need to meet in order for its functionality to be preserved. The routing programmed into each cell must be changed to reflect the overall rotation or flip of the configuration. Each cell in a mapping can have routing to and from its four immediate neighbor cells that must be maintained relative to those neighbors when the mapping is moved. For example, if a cell routes to its neighbor to the east and a horizontal flip is performed, the original cell must now route to that same neighbor which is now found to its west. Alternately, a cell that routes to a cell to the north and belongs to a configuration that is then rotated 90 degrees clockwise would be changed to route to the east.

A cell must also be shifted by the same horizontal and vertical offsets as the entire configuration being relocated. If a mapping is to be moved one column to the east and two rows to the north, each individual cell must be relocated one column to the east and two columns to the north. Additionally, each cell must maintain its position relative to the others so that all routes between cells are preserved. In the rotation example given previously, the northern neighbor must be moved so as to become the eastern neighbor to preserve the correct routing structure.

In order to ensure that the relative routing remains intact, the reconfiguration hardware can operate on a cell-by-cell basis, changing input and output directions based on the manipulation or manipulations being performed. This can be performed using either combinational logic or lookup tables. Performing translation (shift) operations also involves very little computation. The row and column offsets are simply added to the original row and column addresses of each individual cell. No other manipulations are required for this operation on our idealized 6200 FPGA.

Maintaining relative position during a complicated operation such as a flip or a rotate is somewhat more complex. These manipulations are easiest to conceptualize as operations performed on one large object. In actuality, however, this one large object is made up of many smaller objects. Each of these must be altered to a different degree in order to preserve the original larger object after the manipulation is complete. In our case, the large object is the full configuration, and the smaller objects are the discrete FPGA cells that form that configuration. Although all of the cells may be flipped or rotated to the same degree as the configuration itself, they each have their own particular offsets to move in order to preserve the relative arrangement between cells within the configuration.



Figure 3: An example relocation using a 90 degree rotation and an offset.

Туре	Old Location	New Location
Vertical Flip	<c, r=""></c,>	<c, maxrow-r=""></c,>
Horizontal Flip	<c, r=""></c,>	<maxcol-c, r=""></maxcol-c,>
Rotate 90°	<c, r=""></c,>	<maxcol-r, c=""></maxcol-r,>
Vertical Offset (by <i>n</i>)	<c, r=""></c,>	<c, r+<i="">n></c,>
Horizontal Offset (by <i>m</i>)	<c, r=""></c,>	<c+<i>m, r></c+<i>

Table 1: The equations to determine the relocated coordinates for a cell.

However, if we temporarily consider a configuration to occupy the entire array, these operations are simplified into short equations on a per-cell basis using the original row and column addresses and the maximum row and column addresses. For example, consider a configuration that is to be flipped horizontally. Cells that are in column *c* will be relocated to column *maxcol* - *c*. Changing the column address in this matter ensures that each cell is the same distance from the west border as it used to be from the east border, and vice versa. The flip is then followed by a shift of the entire configuration to place it in the desired final location.

We show an example of a rotation and an offset operation in Figure 3 that further demonstrates this idea. The cells in the figure are numbered in order to illustrate the location changes for the cells during the relocation of the configuration. In order for a mapping to be successfully manipulated, the relative positions and routing (as represented here by the numbers) should match the original arrangement. The first pane shows an initial mapping.

First the entire array is rotated. In this step, if cell "1" originally routed to cell "2" to the east, it must now be changed to route to cell "2" in the south and its position changes from <0,1> to <3,0>. If r is the original row position for any cell and c is the original column position, then rotating the mapping changes each cell

<c, *r>* to *<maxcol-r*, *c>*. The next pane shows the entire mapping moved one column to the west. In this case, the position of each cell changes from *<c*, *r>* to *<c+m*, *r>* where *m* is the column translation offset. Finally, the mapping is moved south one row. Here, *<c*, *r>* becomes *<c*, *r+n>* where *n* is the row translation offset. For this example, m = -1 and n = 1. With a series of simple calculations, a configuration has been fully relocated.

With the ability to do the three complex movements and the two offset operations, any reconfiguration of a cell mapping is possible in our idealized FPGA. Table 1 details the equations for these five manipulations. Any reconfiguration hardware that we design will take an incoming mapping, pass each cell of it through a pipeline of these five stages, and output a fully reconfigured mapping. Figure 4 shows this pipeline and its operation on the example of Figure 1.

Abstract Relocation Ideas on the 6200

The purpose thus far has been to propose an abstract way of relocating cell-based FPGA mappings. We are in essence designing hardware that takes as input the information for a cell (its configuration and location bits) and changing it according to some master direction from the CPU. Given the desired changes and the configuration data of each cell, our reconfiguration



Figure 4: The relocation pipeline and its operation on the example of Figure 1.



Figure 5: The 6200 cell (a) input structure (b) output structure

hardware should be able to achieve any relocation in the ideal model of our FPGA. We will now discuss how this can be implemented on our simplified 6200. In particular, we will examine how to change the actual position and routing information of the cells.

Each cell's routing and functionality are controlled by multiplexers, that are in turn selected with SRAM configuration bits local to each cell. Figure 5a shows a diagram of a 6200 cell's inputs. There are three inputs to the function unit within the cell, and these three inputs come from the three multiplexers X1, X2, and X3 respectively. The output of these multiplexers can be selected from eight locations. N, S, E, and W are the neighboring cells' outputs to the north, south, east and west, respectively. N4, S4, E4 and W4 are the special long distance routes built into the 6200 and are located in the indicated directions. Outputs of each cell follow similarly and are shown in Figure 5b.

Cell outputs are chosen from the output of the function unit or from the outputs of other cells (effectively routing through a cell). Two bits of SRAM data for each multiplexer are needed to select from these four possible outputs. Figure 6 shows the configuration information for the cell routing. Although these bytes contain the bits labeled CS, RP, Y2, and Y3 which control the function unit of the cell, we are interested in examining only the bits which control the input and output multiplexers. In order to change a cell's configuration the incoming data destined for these three bytes of SRAM must be altered.

Each mapping manipulation (the rotate 90 degrees and the horizontal and vertical flips) has a distinct set of operations on the routing information that must be made on a cellular level. For instance, to flip a mapping vertically, if a northern input was selected by any of the multiplexers of some cell, it now must be changed to be a southern input and the cell's horizontal position must change from <c, r> to <maxcol-c, r>. We similarly change the output routing – north becomes south, south becomes north, the row address rbecomes maxrow - r, and so forth. For a vertical flip, east/west routing changes do not occur.

A cell's location is determined by the memory address associated with the three data bytes that define its functionality, as shown in Figure 7. This address is composed of a word containing 14 bits. Bits 13:8 and

Column	DATA BIT													
<1:0>	7	6	5	4	3	2	1	0						
00	No	orth	Ea	ast	W	est	South							
01	CS	X1[2:0]			X2[1:0]	X3[1:0]							
10		RP	Y2[1:0]	Y3[1:0]		X3[2]	X2[2]						

Figure 6: The three data bytes that control the input and output multiplexers.

Column					Column <1:	n Offset	Row							
<5:0>						:0>	<5:0>							
13	12	11	10	9	8	7	6	5	4	3	2	1	0	

Figure 7: Address word format for the three programming bytes of Figure 6.

5:0 denote the column and row of the cell respectively. Bits 7:6, the column offset, control which of the three data bytes shown in Figure 6 are to be written to or read from. To move the location of a particular cell, these 14 bits must be changed appropriately.

For the relocation example of Figures 1 and 4, Figure 8 shows the data changes at each stage in order to relocate cell #1. The actual recalculated values are highlighted, and arrows indicate exchanges of the routing information within the cell due to changes in the cell's orientation. Note that the initial routing configuration is arbitrary but is intended to be realistic given the mapping layout.

First we examine the Vertical Flip stage. X1 is initially set to receive E4 and a vertical flipping of a cell does not change the east-west routing directions. Therefore X1 remains unchanged. Since X2 and X3 are set to N and S respectively, their roles swap when the cell is flipped. Additionally, because the Eout and Wout multiplexers output values from the (former) North and South, their outputs are set to the opposite values due to the new orientation. The coordinates of the cell also are changed from <c, r> to <c, maxrow-r>, but in this ris coincidentally equal to max row - r.

At the next stage, the Horizontal Flip, the output of the X1 multiplexer changes to W4 because of the exchange of the east and west directions. X2 and X3 remain unchanged because their values are South and North, and these directions are unaffected by a horizontal flip. Eout and Wout exchange values, and Nout changes

from east to west. Sout is unchanged because it outputs from the function block. The relative position of the cell is maintained by changing its coordinates from <c, r> to <maxcol-c, r>.

The 90 degree rotation is somewhat more complicated. It involves changing routing so that it is associated with the next most clockwise compass point. Westerly inputs become northerly ones. South would become west, east would become south, and north would become east. Cell outputs are also quite complicated. Although Nout was originally west, it remains west because previously Wout was set to South. Similarly, Eout is set to North because before the rotation Nout was set to West, Sout is set to East because previously Eout was set to North, and Wout is set to the Function block output because Sout was originally that output. The coordinates are then changed from < c, r > to < maxcol-r, c >.

Finally, in the Vertical and Horizontal Offset Stages, each cell of the mapping is moved one row to the south (<c, r> becomes <c, r+1>) and 2 columns to the west (<c', r'> becomes <c'+2, r'>).

From this type of analysis, a distinct set of logic equations can be derived. Figure 9 lists the changes necessary for the most complicated stage, the rotation of 90 degrees.

The table in Figure 9 shows the changes that would occur to the various SRAM bits for a rotation of 90 degrees. For instance, if the SRAM bits corresponding

		Initial Configuration		Vertical Flip		Horizontal Flip		Rotate 90 Degrees		Vertical Offset		Horizontal Offset		Final Configuration	
Function	X1	E4	110	E4	110	W4	100	N4	111	N4	111	N4	111	N4	111
Unit	X2	Ν	011	S	000	S	000	W	001	W	001	W	001	W	001
Inputs	X3	S	000	Ν	011	Ν	011	Е	001	Е	001	Е	001	Е	001
	Nout	F	00 \	∎ E	10	W	11	√ W	11	W	11	W	11	W	11
Function	Eout	Ν	01	K s	11	Ν	01	A N	01	Ν	01	Ν	01	Ν	01
Outputs	Sout	Е	01 /	¥ F	00	F	00,7	🔺 Е	01	Е	01	Е	01	Е	01
Outputs	Wout	S	11	Ν	10 /	×s	11/	▲ F	00	F	00	F	00	F	00
Coords		Col	Row	Col	Row	Col	Row	Col	Row	Col	Row	Col	Row	Col	Row
		4	2	4	2	0	2	2	0	2	1	4	1	4	1

Figure 8: Complex relocation changes for cell #1 in Figure 4. Darkly shaded areas are values that must be recomputed for the operation performed. Arrows indicate exchanges of values due to reorientation of directions.

									Eout Multiplexer					_	Wout Multiplexer			
										Initia	l Nout	Fina	l Eout		Initia	l Sout	Final	Wout
XI	. X3 Mı	ultiple	xers			X2 Multinlever			State State		ate		St	ate	State			
Initia	l State	Fina	l State	I I	Initia	State	Fina	- l State		Ν	01	E	10		S	11	W	01
N	011	F	001		N	011	F	010		E	10	S	11		E	01	S	11
S	000	W	010		S	000	W	001		W	11	N	01		W	10	N	10
Ē	001	S	000		Ē	010	S	000		F	00	F	00		F	00	F	00
W	010	N	011		W	001	N	011										
N4	111	E4	110		N4	111	E4	101		S	out Mu	ltiplex	er		N	out Mu	iltiplexer	
S4	101	W4	100		S4	110	W4	100		Initia	l Eout	Fina	Final Sout		Initial	Wout	Fina	l Nout
E4	110	S4	101		E4	101	S4	110		St	ate	State			St	ate	St	ate
W4	100	N4	111		W4	100	N4	111		Ν	01	E	01		Ν	10	E	10
	100					100				S	11	W	10		S	11	W	11
										E	10	S	11		W	01	N	01
										F	00	F	00		F	00	F	00

Figure 9: The SRAM bit changes for the input and output multiplexers for the 90 degree relocation operation

X1 Multiplexer

$X \mathbb{I}[0]' = X \mathbb{I}[1] X \mathbb{I}[1]' + X \mathbb{I}[0](X \mathbb{I}[2] + X \mathbb{I}[1])$
$X \mathbf{I}[1]' = X \mathbf{I}[0] X \mathbf{I}[2] X \mathbf{I}[1] + \overline{X \mathbf{I}[0]} (\overline{X \mathbf{I}[2] X \mathbf{I}[1]})$
X 1[2]' = X 1[2]

X2 Multiplexer

X 2[0]' = X 1[1](X 1[2]X 1[0]) + X 1[0]X 1[1]
$X 2[1]' = X 1[2] \overline{X 1[1]} + \overline{X 1[2]} X 1[0]$
X 2[2]' = X 1[2]

X3 Multiplexer

X 3[0]' = X 3[1]X 3[1]' + X 3[0](X 3[2] + X 3[1]) $X 3[1]' = X 3[0]X 3[2]X 3[1] + \overline{X 3[0]}(\overline{X 3[2]X 3[1]})$ X 3[2]' = X 3[2]

Eout	Multiplexer	

Eout [0]' = Nout [1] $Eout [1]' = Nout [1]\overline{Nout [0]} + \overline{Nout [1]}Nout [0]$

Wout Multiplexer

Wout [0]' = Sout [0]Wout [1]' = Sout [1]Sout [0] + Sout [1]Sout [0]

Nout Multiplexer

Nout [0]' = Wout [0]

Nout [1]' = Wout [1]

Sout Multiplexer

Sout $[0]' = Eout [1]\overline{Eout [0]} + \overline{Eout [1]}Eout [0]$ Sout [1]' = Eout [1]

Figure 10: The logic equations necessary to calculate the individual bit changes of Figure 9. These relocation equations are general, and apply to any 90 degree rotation.

to multiplexer X1 are set to "W4" encoded by "100", then it changes to "N4" encoded by "111". The output multiplexers are slightly different. For instance, multiplexer Eout will change its state to match whatever Nout was in the incoming configuration. The table shows all such changes needed in the 6200 for rotations of 90 degrees.

Derived from the table in Figure 9, the equations shown in Figure 10 take as input the current state of the various multiplexers and output what the state would become after a rotation of 90 degrees (shown with the ' notation). For instance, for X1, the rotated X1[0] is dependent on the incoming bits 0, 1, and 3 of X1 but is also dependent on bit 1 of the rotated X1. The rotation of 90 degrees has the most complex equations of the three basic manipulations, yet these equations can be implemented in simple logic. Implementing the row and column changes is also trivial, because it involves simple additions and subtractions.

An overall Relocation Pipeline of these changes can be created for the 6200. Each stage in the pipeline corresponds to one of our basic movements (as illustrated in Figure 4) and incoming configurations pass through each stage either modified or untouched by the relocation hardware depending on simple instructions from the CPU. The CPU itself will require only a constant amount of computation to generate the settings for the relocation hardware, independent of the size of a configuration. However, if we forced the CPU to perform each relocation operation on each FPGA cell, it would require computation time proportional to the number of cells in the configuration. Using the custom relocation hardware frees the CPU for other computing tasks.

Configuration Defragmentation

Using the relocation hardware already discussed, we are able to implement another feature for improved FPGA configuration: defragmentation. The idea of defragmentation is to shift configurations already present on the FPGA in order to consolidate unused area. This unused area can then be used to program additional configurations onto the chip that may not have fit in the previous available space. This is a similar concept to memory fragmentation / defragmentation, although here it is extended to two dimensions.

We can use the hardware and movements that we have described to take configurations that are already loaded onto the cell array and move them elsewhere on the array. If we use the same Relocation Pipeline that we have designed, this operation consists of reading data from the array, running it through the pipeline and writing it back to another location. This may not necessarily be the best and quickest way to achieve defragmentation because it involves both a configuration read and a configuration write.

Alternatively, we could sacrifice some of the flexibility provided by the relocation hardware and employ a defragmentation scheme that shifts data directly from cell to cell so that a mapping would be moved horizontally or vertically in single column or row increments. However, this would add a significant amount of routing to a 6200-like FPGA, given that connections would have to be added to relay programming bits from each cell to each of its neighbors. In both of these cases, an algorithm must be created that ensures that we not write over any cell that we have not moved.

Limitations of the 6200

The ideas for relocation hardware have been built thus far on some underlying assumptions. For example, the design of our relocation logic requires that configuration data stream always has at least its the data bytes corresponding to column offsets "01" and "10" (in Figure 7) in the same order and consecutively, because the data for multiplexers X2 and X3 span these two bytes. The addressable configuration method of the 6200, however, does not guarantee that these bytes appear in a particular order or even consecutively. The equations of Figure 10 swap data from one byte to another without accounting for the fact that the data bits are loaded one byte at a time. In some way we must ensure that both of these bytes are available at the same time in order to perform relocation mappings.

Also, since the data from more than one byte is being used, there needs to be a "lookahead" scheme for our Relocation Pipeline that is able to read and use all the data from these multiplexers at the same time.

A simple way to force this is to modify the Xilinx tool that outputs the configuration data. The tool could be reprogrammed to always output those two bytes in sequence and one immediately after the other. Alternately, the 6200 system itself could be changed such that the multiplexer programming bits are rearranged to keep necessary data for each computation together.

Another limitation placed on relocation by the actual 6200 design is that in reality we are not able to make arbitrary movements of mappings. Although the 4-cell spanning routing (N4, E4, etc.) does add some distance routing capability to the 6200 array, it can only be written to near the borders of a 4x4 grouping of cells. This severely limits where we can and cannot move mappings. If a mapping contains 4x4 routing, we are limited to horizontal and vertical movements in multiples of four that preserve this routing. A similar phenomenon occurs at the border of a 16x16 grouping of cells. We have also ignored the changes that would need to be made to the programming bits of the routing switches at these borders during a relocation operation.

Although we can create simple relocation hardware for the simplified 6200 design, introducing the realities of the actual 6200 complicates our hardware and removes some of its flexibility.

New Architecture

We propose a new architecture designed specifically to exploit the benefits of relocation and defragmentation. We will refer to this architecture as the R/D (Relocation / Defragmentation) FPGA. First we examine the guidelines used for the design creation, then we discuss the details of the actual architecture. Next we show a few examples of the operation of this new FPGA. Finally, we examine a few possible extensions to the R/D architecture.

Design Issues

Using a few simple concepts in the design phase of the FPGA, we can ensure that the architecture is suitable for relocation and defragmentation. The first is that of partial reconfiguration. The ability to selectively program portions of the FPGA is critical to the philosophy of reconfiguration and defragmentation. This method of operation depends on the use of



Figure 11: (a) a basic partially reconfigurable FPGA architecture (b) the relocation / defragmentation FPGA architecture

multiple independent configurations in use simultaneously on a single FPGA. We therefore base the R/D FPGA on a generic partially reconfigurable core, as shown in Figure 11a.

The second idea is homogeneity. If each cell in the structure is identical, there are no functional obstacles to moving a configuration from one location to any other location within the boundaries of the array. In the same manner, requiring the routing structure to be homogenous removes any placement limitations for routing reasons. This removes the difficulty that the hierarchical routing structure of the logic cell and the routing for the R/D FPGA has been left open, we do make homogeneity a requirement. Many current commercial FPGAs support this, including the Xilinx 4000 and 6200 designs.

The third concept is virtualized I/O. Using a busbased input/output structure provides us with a location-independent method to read in and write out data from the individual configurations. Configurations are therefore not limited by I/O constraints to be placed near the FPGA pins, plus the I/O routing remains unchanged when the configuration is mapped to a new location. Severaly architectures already support this, including Chimaera [Hauck97], PipeRench [Hauser97], and GARP [Goldstien99].

One type of virtualized I/O system is shown in Figure 12. This structure includes four global input values per column, and two global output values per column. A cell can select its inputs from the global input lines using a multiplexer. The actual input value read therefore only depends on the setting of the multiplexer. In this structure, cells can only output to a global output line when the corresponding output enable line is set to high for that cell's row. These enable lines are global, and a control structure is required to ensure that only one row at a time may output to any given line.

In the Chimaera system for example, there are Content-Addressable-Memories located next to each row of cells. When the CPU wishes to read the output of a



Figure 12: A virtualized I/O structure with four input lines and two output lines. Two cells in one row are shown here. The input and output lines are shared between rows. Although multiple rows may read an input line, only one row at a time may write to any given output line.

configuration, it sends the configuration number to the array, which checks this value against the CAM values. If a row's CAM is equal to the configuration number sent by the CPU, the output is enabled for that row [Hauck97].

The fourth important idea is that of one-dimensionality. Some of the complexities encountered even with the idealized 6200 can be removed when the FPGA is designed with a row-based structure similar to Chimaera [Hauck97] and PipeRench [Goldstein99]. These architectures consider a single row of FPGA cells to be an atomic unit when creating a configuration, where each row forms a stage of the computation. The number of cells in a row is arbitrary, but in general assumed to be the same width as the number of bits in a data word in the host processor. This, in essence, reduces the configurations to onedimensional objects, where the only allowable variation in area is in the number of rows used. Rotation, horizontal or vertical flipping, or horizontal offset operations are no longer necessary. The only operation required for relocating a configuration is to change the vertical offset.

Not only does this one-dimensional structure reduce the hardware requirements for the relocation architecture, it also simplifies the software requirements for determining where a configuration can be relocated to. It is no longer a two-dimensional operation. Also, a defragmentation algorithm that operates in two dimensions with possibly odd-shaped configurations could be quite cumbersome. [Diessel97] discusses a method for performing 2-D defragmentation. However, when the problem is only one-dimensional, an algorithm based on those for memory defragmentation can be applied.

Because of the one-dimensionality, the virtualized I/O is also simplified. Instead of including input and output wires along each column and each row of the FPGA, these lines are only necessary for each column, as described earlier in the example corresponding to Figure 12.

Architecture Specifics

There are several aspects of a partially reconfigurable system that appear within the R/D design. The memory array itself is composed of the same type of array of SRAM bits. These bits are read/write enabled by the decoded row address for the programming data. However, the column decoder, multiplexer, and input tristate drivers have been replaced with a structure we term the "staging area", as shown in Figure 11b. This staging area is a small SRAM buffer, which is essentially a set of memory cells equal in number to one row of programming bits in the FPGA memory array, where a row of logic cells contains a number of rows of configuration bits. Each row, and therefore the staging area, contains several words of data. The staging area is filled in an addressable fashion one word at a time. Once the information for the row is complete in the staging area, the entire staging area is written in a single operation to the FPGA's programming memory at the row location indicated by the row address. In this manner the staging area acts as a small buffer between the master CPU and the reprogrammable logic. This is similar in function to a structure proposed by Xilinx [Trimberger95].

There is a small row decoder for the staging area in order to enable addressable writes/reads to/from it. The row decoder determines which of the words in the staging area is being referenced at a given moment. No column decoder is required because we construct the staging area such that although there are several rows, there is only one word-sized column.

The chip row decoder includes a slight modification, namely the addition of two registers, a 2:1 multiplexer to choose between the two registers, and an adder, where these structures are all equal in width to the row address. This allows a vertical offset to be loaded into one or more of the registers to be added to the incoming row address, which results in the new relocated row address.

One of these registers is the "write" offset register, which holds the relocation offset used when writing a configuration. The other offset register is the "read" register, which is used during defragmentation for reading a relocated configuration off of the array. For simplicity, this version of the R/D hardware does not allow configurations to be relocated horizontally to different columns, although the basic architecture does not specifically exclude the possibility.

Although a basic partially reconfigurable FPGA requires a column decoder to determine which data word within the row should be read from or written to, a column decoder between the staging area and the array is not necessary in the R/D design. The staging area is equal in width to the array and therefore each bit of the staging area is sent out on exactly one column.

Finally, although we have stated that our FPGA contains a homogeneous cell and routing structure, as well as virtualized I/O, the specifics of these structures are not dictated by the memory structure. The particular design is unrestricted because the actual



Figure 13: A single row of configuration data is written to the FPGA by performing multiple word-sized writes to the staging area followed by a single write from the staging area to the array. Each step shows a single write cycle.

architectures do not influence the discussion of the philosophy and operation of the configuration aspect of the R/D FPGA.

Example of R/D Operation

Figure 13 illustrates the steps involved in writing a row of configuration data to the FPGA SRAM array. Each step shown uses one read/write clock cycle. The words are loaded into the staging area one at a time. Once the words are loaded into the staging area, they are all written in a single write cycle to the memory array itself. Although the figure shows the words loaded in a particular order into the staging area, this is not necessarily the case. The staging area is wordaddressable, allowing it to be filled in an arbitrary order. Furthermore, the example shows four words filling the staging area. This is for illustrative purposes only. The staging area can be any size, but is expected to be many words wide. Relocation of a configuration is accomplished by altering the row address provided to the row decoder. This allows for a simple way to dynamically locate individual configurations to fit available free space. Figure 14 shows the steps to relocate a configuration as it is being loaded into the FPGA.

First the offset value required to relocate a configuration is loaded. In this case, a value of "3" is written to the write offset register to force the incoming configuration to be relocated directly beneath the configuration already present in the FPGA.

Next, the CPU or the DMA loads each configuration row one data word at a time into the staging area. The entire staging area is then written to the destination row of the FPGA in a single operation. The actual address of this row is determined by adding the write offset register to the destination address for that row.



Figure 14: An example of a configuration that is relocated as it is written to the FPGA. The actual loading is done one data word at a time, but is shown here as one step for simplicity.



Figure 15: An example of a defragmentation operation. By moving the rows in a topdown fashion for configurations moving upwards in the array, a configuration will not overwrite itself during defragmentation.

For each row of the configuration there are as many writes to the staging area as there are words in a row, followed by one write from the staging area to the FPGA. This is plus the single write to the offset register per configuration in order to relocate a configuration to an empty location. The total number of read/write cycles to write a configuration to the array is therefore:

<#rows>*(<staging area size>/<data word size>+1)+1

If we consider a number of full row width configurations that would have been programmed onto a basic partially reconfigurable FPGA, we are only adding $\langle \# rows \rangle + 1$ cycles to the configuration time in order to allow relocation.

Defragmentation of the R/D FPGA requires more steps than a simple relocation operation. Rows must be moved from existing locations on the FPGA to new locations without overwriting any necessary data. This is particularly apparent when the new location of a configuration partially overlaps the current location. Depending on the order of the row moves, one or more of the rows of information could be lost. In particular, if a configuration is to be moved "up" in the array, the rows should be moved in a topmost-first order. For a configuration that is to be moved "down", the rows should be moved in a bottommost-first order. Figure 15 shows an example of the correct order to move rows in a configuration to prevent loss of data when the configuration is being moved "up" in the array.

Here we use both of the offset registers. The read register is used to store the offset of the original

location of the configuration. The write register holds the offset of the new configuration location.

First, using a row address of 0 and a read offset of 6, the top row of information for the second configuration is read back into the staging area. The row is then written back out to the new location using the same row address, but a write offset of 4. The address sent to the row decoder is incremented (although the contents of the two registers remain unchanged), and the procedure continues with the next row.

Using two registers instead of one allows each row to be moved with a single read and a single write, without having to update the register as to which address to read from or write to. A 1-bit signal controls the 2:1 multiplexer that chooses between the two signals. There are also two cycles necessary to initialize the two registers. The total number of read/write cycles required to move a configuration is:

$$<\# rows > *2 + 2$$

This structure also allows for partial run-time reconfiguration, where most of the structure of a configuration is left as-is, but small parts of it are changed. One example of this type of operation would be a multiply-accumulate with a set of constants that change over time, such as with a time-varying finite impulse response (FIR) filter. A generic example is shown in Figure 16. The changed memory cells are shown in a darker shade.

First, the row to be partially programmed must be read back into the staging area. Then this row is partially



Figure 16: Portions of a configuration can be altered at run-time. This example shows small modifications to a single row of a configuration.

modified (through selectively overwriting the staging area) to include the new configuration. Finally, the modified row is written back to the array. This preserves the configuration information already present in the row. This is repeated for each altered row in the configuration.

For each row to be altered in the configuration, there is one read of the original row data, one or more writes to change the data in the staging area, and a single write back to the array from the staging area. This is in addition to a single write to an offset register for the configuration offset. The total number of read/write cycles required to place a partial-row configuration onto the array is: <# rows altered> *2 + <total # changed words> +1

Cache for R / D FPGA

An additional method to reduce the CPU time required for configuration operations would be to attach an onchip cache to the staging area, such as in Figure 17. Rows of configuration information could then be held in the cache. In addition to freeing the CPU from the operations necessary to send all of the words in each row of the configuration into the staging area and reducing the latency of retrieving this data from the CPU's memory, the actual programming of the array would be performed much more quickly. This is



Figure 17: A cache can be attached to the staging area of the R/D FPGA. Entire configuration rows can be fetched from the cache into the staging area, eliminating the per-word loading time required to fill the staging area from the CPU.

because the entire row would be read from the cache in a single operation, rather than the multiple word writes to the staging area from the CPU. Also, the reading of data from the cache could overlap the writing of the previous value.

If an entire configuration was held in the cache, the number of read/write cycles required to place it onto the array would only be:

$$<\# rows > + 2$$

Control Unit

Although the control for handling the computation of row addresses and the signals necessary for defragmentation has not been discussed in detail, these functions could be handled by the main CPU or a dedicated control unit that would be part of the FPGA itself. Using a separate control unit would free the CPU from ancillary computations and therefore potentially increase the speedups provided by the use of the reconfigurable logic.

Estimated Size Comparison

We modeled the sizes of the basic partially reconfigurable FPGA and the R/D FPGA using the same structures used by Li in his study [Li00]. The sizes are estimated using the sizes of tileable components.

In order to create the area model for the R/D FPGA, we modified the hardware of a basic partially reconfigurable FPGA design. The column decoder of the partially reconfigurable system was unnecessary in the R/D version because the staging area is exactly the width of the memory array, and was therefore removed for the R/D size model.

There were also several additions to the partially reconfigurable FPGA design to create the R/D FPGA. The staging area structure includes the addition of staging area SRAM, output drivers to allow the CPU to read the staging area, and the small row decoder for writing to it. Additionally, the main row decoder for the array was augmented with two registers, a 2:1 multiplexer for choosing between the registers, and an adder to sum the offset from one of the registers with the incoming row address.

We compared the sizes of the two different styles of FPGA using the base partially reconfigurable FPGA from [Li00], and the R/D FPGA as a base partially reconfigurable FPGA with the modifications listed

above. For this size evaluation, we modeled each with a megabit (2^{20} bits) of configuration data in a square layout (# rows = # columns). There are 1024 rows, addressed using 10 bits. For the columns there are 32 32-bit columns, addressed by five bits.

Using the method presented in Li's paper, we consider that the configuration memory area only comprises 25% of the total FPGA chip area. We used the serial traditional FPGA design in order to compute the area of the other 75% of the chip and added this value to our area totals. The area of the partially reconfigurable array was calculated to be 8.547×10^9 lambda², while the area of the R/D FPGA was calculated to be 8.549×10^9 lambda², a difference of .0002%. According to this comparison, the R/D FPGA has only a negligible size increase over a basic partially reconfigurable FPGA.

The area of the virtualized I/O was not considered for this area model. The area impact would depend on the number of input and output lines at each column of the array.

Conclusions

The use of relocation and defragmentation greatly reduces the configuration overhead encountered in reconfigurable computing [Li00]. We have discussed a method to perform the relocation of configurations on the 6200 that allows horizontal and vertical flips, horizontal and vertical offsets, and 90 degree rotations. These five operations allow us to perform any valid spatial manipulation of a configuration with a simple pipelined set of steps, minimizing the work required by the CPU.

Although a stylized version of the Xilinx 6200 FPGA can be easily converted to handle relocation and even defragmentation, the re-introduction of some of the realities of the architecture poses significant drawbacks to our modifications. The hierarchical routing structure places constraints upon our ability to relocate configurations to new locations. Additionally, because the 6200 was not explicitly designed for relocation, the programming information is divided into bytes in a manner inconvenient to the relocation computations. Finally, the design is less than ideally suited to defragmentation. One of our solutions was to read the configuration off of the array and reload it, which could be a time-consuming operation. Alternatively, neighbor-to-neighbor routing for the programming information could be added to allow configurations to be shifted on-chip, but would likely cause large area increases and would disallow complex operations such as flips or rotation.

We then presented a new architecture design based on the ideas of relocation and defragmentation. This architecture avoids the position constraints imposed by the actual 6200 design by ensuring a homogeneous logic and routing structure. The use of the staging area buffer together with the offset registers and the row address adder provide a quick and simple method for performing relocation and defragmentation of configurations. The one-dimensional nature causes both the reconfiguration hardware and the software that controls it to be simpler than in the 6200 system. This architecture fully exploits the virtues of relocation and defragmentation with a minimum of CPU interaction and only a negligible area increase over a basic partially reconfigurable FPGA.

References

- [Diessel97] O. Diessel, H. ElGindy, "Run-Time Compaction of FPGA Designs", ", Lecture Notes in Computer Science 1304—Field-Programmable Logic and Applications. W. Luk, P. Y. K. Cheung, M. Glesner, Eds. Berlin, Germany: Springer-Verlag, pp. 131-140, 1997.
- [Goldstein99] S. C. Goldstein, H. Schmit, M. Moe, M. Budiu, S. Cadambi, R. R. Taylor, R. Laufer, "PipeRench: A Coprocessor for Streaming Multimedia Acceleration", *Proceedings of the 26th Annual International Symposium on Computer Architecture*, June 1999.
- [Hauck97] S. Hauck, T. W. Fry, M. M. Hosler, J. P. Kao, "The Chimaera Reconfigurable Functional Unit", *IEEE Symposium on FPGAs* for Custom Computing Machines, pp. 87-96, 1997.
- [Hauck98] S. Hauck, "The Roles of FPGAs in Reprogrammable Systems", *Proceedings of the IEEE*, Vol. 86, No. 4, pp. 615-638, April 1998.
- [Hauser97] J. R. Hauser, J. Wawrzynek, ``Garp: A MIPS Processor with a Reconfigurable Coprocessor," *IEEE Symposium on FPGAs for Custom Computing Machines*, pp. 12-21, 1997.
- [Li 00] Z. Li, K. Compton, S. Hauck, "Configuration Caching for FPGAs", in preparation for *IEEE Symposium on Field*-

Programmable Custom Computing Machines, 2000.

- [Trimberger95] S. Trimberger, "Field Programmable Gate Array with Built-In Bitstream Data Expansion", U.S. Patent 5,426,379, issued June 20, 1995.
- [Xilinx96] XC6200: Advance Product Specification, San Jose, CA: Xilinx, Inc., 1996.