

Skyscrapers Puzzle with Altera FPGA DE1

Students: Andrea Giardini - Francesco Venturoli

Aim of the project

The project aim is to write a software to run the Skyscrapers puzzle on a Altera DE1 board [1], allowing users to interact with it using a keyboard. The final result will be an interactive logic game, where the user can input digits in the board or ask a suggestion for the next step. The game needs to recognize when the puzzle is completed and if the solution provided is correct and respects all the constraints.

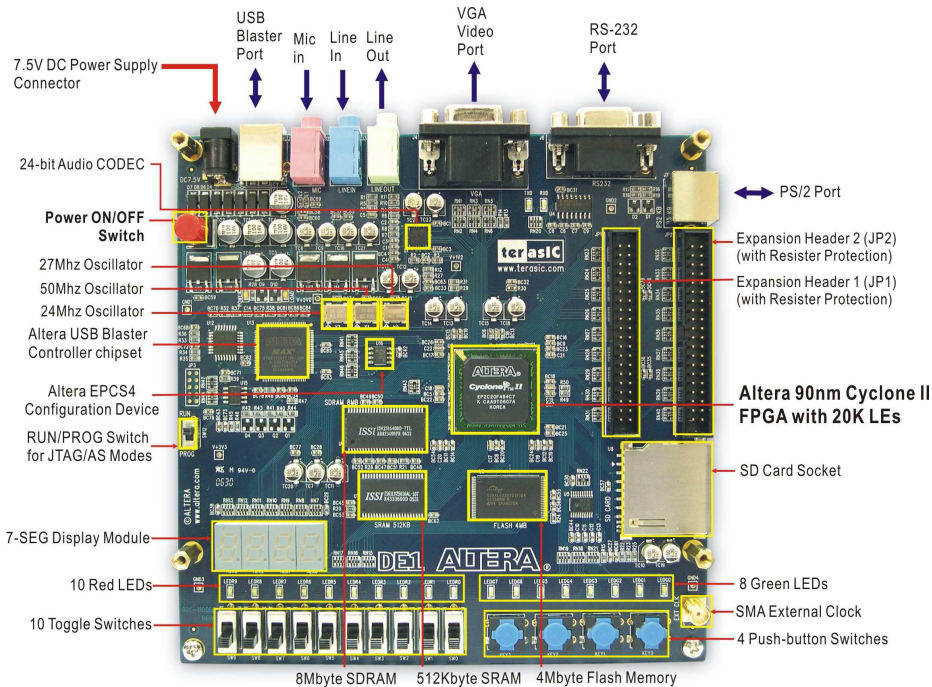


Figure 1: Altera DE1 FPGA Board

In the proposed game the user needs to be able to move in the game using the cursors of the keyboard. Entering numbers in the matrix, always using the keyboard, the user tries to complete the puzzle filling all the blank spaces with a numeric value. If the user is not able to complete the game it can solve the board automatically using the algorithms implemented in the board. Once the puzzle is solved, the board should recognize the solution and display the winning logo to the user.

Introduction to the puzzle

Each puzzle consists of an $N \times N$ grid with some clues along its sides. The goal is to place a skyscraper in each square, with a height between one and N , so that no two skyscrapers in a row or column have the same number of floors. In addition, the number of visible skyscrapers, as viewed from the direction of each clue, is equal to the value of the clue. Note that higher skyscrapers block the view of lower skyscrapers located behind them.

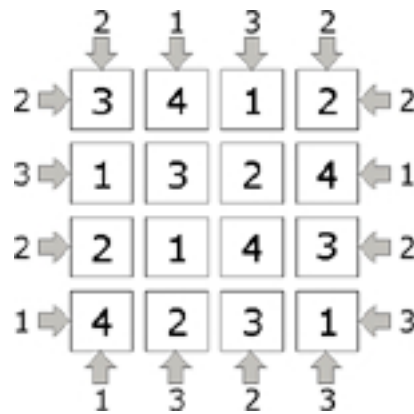


Figure 2: Solved 4x4 Skyscrapers puzzle

There are a number of intuitions that can be addressed immediately, filling some of the empty spaces with values, others spaces instead need a combination of more constraints to identify the correct value. The game can be extended with a bigger matrix or to include parks (empty spaces, so buildings with zero height in the matrix). In our case we decided to solve the classic version of the puzzle, a 4x4 matrix with no parks.

Control Unit

The control unit is used in this project to get the inputs from the user and interpret them. Following that, the interpreted signal is sent to the Datapath or the View depending on which kind of change we want to address.

As we specified previously, our intention is to let the user use a keyboard to play the game. In order to do this we have to read the serial PS2 line and map the received data with the scan codes of the keys that we wanted to interpret.

To simplify the problem and keep the Control Unit as clean as possible we added a new class called *Skyscrapers_Puzzle_Keyboard* which is responsible exclusively to read the data from the keyboard and map it to scan codes. Using this class we can leave all the logic of translating the signals to actions to the Control Unit, as it is supposed to be.

The Control Unit has the following signals:

```
CLOCK          : in std_logic;
keyboardData    : in std_logic_vector (7 downto 0);
RESET_N        : in std_logic;
TIME_10MS      : in std_logic;

CURSOR_POS     : in CURSOR_POS_TYPE;

-- Connections with Data-Path
MOVE_RIGHT     : out std_logic;
MOVE_LEFT      : out std_logic;
MOVE_DOWN      : out std_logic;
MOVE_UP        : out std_logic;
NUMBER         : out std_logic_vector (3 downto 0);
SOLVE          : out std_logic;
CLEAN          : out std_logic;
```

The Control Unit reads the serial line *KEYBOARDDATA* and interprets the scan codes received in actions, that are then sent to the Datapath. In order not to consider a single press as multiple (since the clock data is fast) we are scanning the line periodically and not constantly.

Datapath

The Datapath takes care of the logic of the game, it maintains in memory the numbers that the user added to the matrix. The user is able to add new numbers to the matrix from the keyboard and all its changes are registered inside the Datapath. Moreover, the Datapath contains all the logic to solve the puzzle.

```
CLOCK      : in std_logic;
RESET_N    : in std_logic;
MOVE_RIGHT : in std_logic;
MOVE_LEFT  : in std_logic;
MOVE_DOWN  : in std_logic;
MOVE_UP    : in std_logic;
SOLVE      : in std_logic;
CLEAN      : in std_logic;

KEYS       : in std_logic_vector (3 downto 0);

MATRIX     : out MATRIX_TYPE;
CONSTRAINTS : out CONSTRAINTS_TYPE;
SOLUTIONS  : out SOLUTIONS_TYPE;
CURSOR_POS  : out CURSOR_POS_TYPE;
WINNER     : out std_logic
```

The Datapath is the main component of the project since it stores the matrix with the values, handles the inputs received from the Controller and contains the algorithm to solve the puzzle.

Every cell in the schema, contains initially all the possible values that can be assigned to that cell. Using the constraints and the input of the users the datapath removes possible solutions from the surrounding cells. Whenever a cell has only one possible solution that value is assigned to it and displayed on screen.

View

The View is responsible for drawing on screen the elements of the Datapath and represent them in the best way for the user. In our case the game is quite simple to represent on screen but there were some challenges to be solved, in particular with the drawing of numbers.

```
CLOCK      : in std_logic;
RESET_N    : in std_logic;

MATRIX     : in MATRIX_TYPE;
SOLUTIONS  : in SOLUTIONS_TYPE;
CONSTRAINTS : in CONSTRAINTS_TYPE;
CURSOR_POS : in CURSOR_POS_TYPE;

REDRAW     : in std_logic;

FB_READY   : in std_logic;
FB_CLEAR   : out std_logic;
FB_DRAW_RECT : out std_logic;
FB_DRAW_LINE : out std_logic;
FB_FILL_RECT : out std_logic;
FB_FLIP    : out std_logic;
FB_COLOR   : out color_type;
FB_X0      : out xy_coord_type;
FB_Y0      : out xy_coord_type;
FB_X1      : out xy_coord_type;
FB_Y1      : out xy_coord_type;
HEX0       : out std_logic_vector (6 downto 0);
HEX1       : out std_logic_vector (6 downto 0);
HEX2       : out std_logic_vector (6 downto 0);
HEX3       : out std_logic_vector (6 downto 0);
```

As we can see from the signals, we used the FrameBuffer technology to draw the frames of the game before printing them on the screen. The FrameBuffer is a portion of memory containing a Bitmap that is used to refresh a video display from a memory buffer containing a complete frame of data. Basically what happens is that we draw the whole frame to be displayed in memory before actually displaying it on video. Once the frame is ready to be displayed and all the drawing operations are completed we refresh the screen putting on it the new frame that we just drawn in memory.

The View is organized in different macro states:

```
type state_type is (IDLE, WAIT_FOR_READY, DRAWING);
```

In particular we will analyse the DRAWING state, which is made of a set of sub-states:

```
type substate_type is (CLEAR_SCENE, DRAW_BOARD_OUTLINE, DRAW_BOARD_BLOCKS,  
    DRAW_BOARD_CONSTRAINTS, DRAW_BOARD_NUMBERS, FLIP_FRAMEBUFFER);
```

Every state draws a different object:

- CLEAR_SCENE
Cleans the Frame in memory, filling it with a black square which will be the background of our game.
- DRAW_BOARD_OUTLINE
Draws the outline of our game board, just the perimetral square.
- DRAW_BOARD_BLOCKS
Draws the blocks inside our game board and the position of the cursor.
- DRAW_BOARD_CONSTRAINTS
Draws the constraints around our game board.
- DRAW_BOARD_NUMBERS
Places the numbers that have been inserted inside the board.
- FLIP_FRAMEBUFFER
This state is reached when the drawing has been completed and we are ready to display it on the monitor.

The most difficult part was drawing the numbers on screen since the FrameBuffer library was not giving us any possibility of drawing custom images but only squares. To draw the numbers we had to define every digit as an array of colors, representing pixel by pixel the color that has to be placed. Following that we had to draw a square of 1x1 pixel for each pixel of the number's sprite.

Solving algorithm

In order to solve the puzzle we had to implement in VHDL multiple methods to insert solutions on the board based on the constraints of the game. In the following section we will analyse the rules that we are applying to solve the problem and how they help us to remove possible solutions from the board.

Starting with the structure, we represented the board as a three-dimensional matrix. This matrix has dimension 4 (length) x 4 (height) x 4 (possible solutions). We must consider that, when a number is inserted, that solution can be removed from the corresponding row and column, since we cannot have the same number twice on the same column or row.

During the analysis phase we determined that the most convenient technique to set the correct value for a cell is to remove, from the set of possible solutions, all the values that are incorrect. In this way, when a cell has only a possible value, we set that value.

Rules:

- The constraint is **one** when the first element is **four**

Since only a single skyscraper is visible from that side, it means that it must be the tallest one. In this case the number *four* is added to the matrix in first position.

1	4			
---	---	--	--	--

- The constraint is **two** when the second element cannot be **three**

If the constraint is two and the second element is three it is not possible to match the requirements. In fact, in the best case, it will always be possible to see the skyscrapers three, four and the one occupying the first place.

The table below shows an example of this rule, which makes evident than the *three* cannot be assigned to the second position:

2		3		4
---	--	---	--	---

- The constraint is **four** when row/column is ordered

Since the user is able to see all the skyscrapers it means that they must be ordered on the line based on their height.

4	1	2	3	4
---	---	---	---	---

- The opposite constraints are **two** and **three** when the **four** is in the second position starting from the lowest constraint

The skyscraper with height four is always seen from both sides since it is the tallest one. This rule can be summarized with: if the constrain it X then 4 is in the X position or later.

If the constraints are two and three, we can define precisely the position of the tallest skyscraper, as we can see from the tables below.

2		4			3
---	--	---	--	--	---

3			4		2
---	--	--	---	--	---

It is possible to specify a more general rule, from which we deducted this one, that says: the constraint is X when **four** is in position X or more. This means that if the constraint is **two** then the number **four** can be in the second, third or fourth position, but not first. If the constraint is **three** then the number **four** can be in the third or in the fourth position. The combination of these constraints on the opposite side of the same row gives us a precise position for the number **four** in the line.

The rules that we described previously can help us to reduce the number of possible solutions in one cell. Unfortunately, just using those rules, our game is still not able to resolve some obvious cases, like for example:

3		2	4		2
---	--	---	---	--	---

3			4	1	2
---	--	--	---	---	---

In the examples, both empty cells have two possible solutions and, for this reason no number is assigned to them. We can also notice that, for each example, there are two possible solution and that only one of them is correct.

The intuitive rule tries to address this problem, when the number of possible combinations in a row is two the algorithm tries to verify which one of them is correct. This rule allowed us to solve more complex schemas, where the intuition of the user was needed to complete the board.

Conclusion

References

- [1] <http://de1.terasic.com/>