

### Design: Calculation on the coordinates

#### **Data Preparation**

- 1. Extract test data from TA's directory: % tar -xvf ~iclabTA01/Lab02.tar
- 2. The extracted Lab02/ directory contains:
  - a. Practice
  - b. Exercise

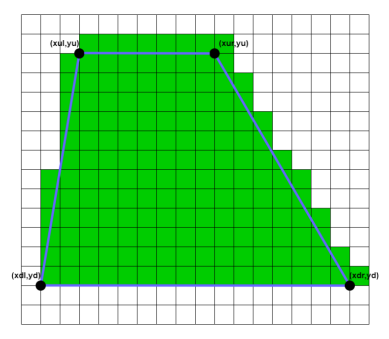
#### **Design Description**

Please design a circuit that supports three modes on a coordinate:

- (1) Trapezoid rendering.
- (2) Circle and line relationships.
- (3) Area computing.

#### **Trapezoid rendering (Mode 0)**

When the "in\_valid" is at high level, pattern will send out the four sets of coordinates for the trapezoid in the order of (xul, yu), (xur, yu), (xdl, yd), (xdr, yd). After a period of circuit operations, the "out\_valid" will be set to a high level, and the pattern will begin verifying the valid output coordinates (xo, yo) at every negative edge of the clock until "out\_valid" is lowered. All valid output coordinates requirements are as follows:



In this design, you are required to output all the coordinates covered by the trapezoid.

The definition of coverage: All areas covered by the lines are counted, even if there is only one point.

#### The output regulations:

- (1) For the sake of simplifying the design, when a square is covered by the line, you don't need to output all four vertices. Only the bottom-left vertex needs to be outputted.
- (2) The output order is from left to right, from bottom to top.

Here is an example:

Assume you receive four sets of coordinates in order from the pattern as follows:

$$(xul, yu) = (02,0C), (xur, yu) = (09,0C), (xdl, yd) = (00,00), (xdr, yd) = (10,00).$$

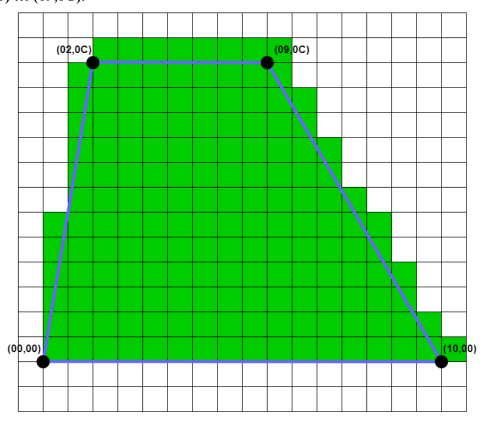
The valid output is: (00,00) (01,00) ... (10,00), (00,01) (01,01) ... (0F,01), (00,02) (01,02) ... (0E,02)

$$(00,03)$$
  $(01,03)$  ...  $(0E,03)$ ,  $(00,04)$   $(01,04)$  ...  $(0D,04)$ ,  $(00,05)$   $(01,05)$  ...  $(0D,05)$ ,

$$(01,06)$$
  $(02,06)$  ...  $(0C,06)$ ,  $(01,07)$   $(02,07)$  ...  $(0B,07)$ ,  $(01,08)$   $(02,08)$  ...  $(0B,08)$ ,

$$(01,09)\ (02,09)\ \dots\ (0A,09),\ (01,0A)\ (02,0A)\ \dots\ (0A,0A),\ (01,0B)\ (02,0B)\ \dots\ (09,0B),$$

(02,0C)(03,0C)...(09,0C).



# Circle and line relationships (Mode 1) Integration

The relationships between circles and lines can be categorized into three types:

(1) Tangent, (2) Intersecting, (3) non-intersecting

When in\_valid is at high level, pattern will send out the four sets of coordinates in the **following order**:

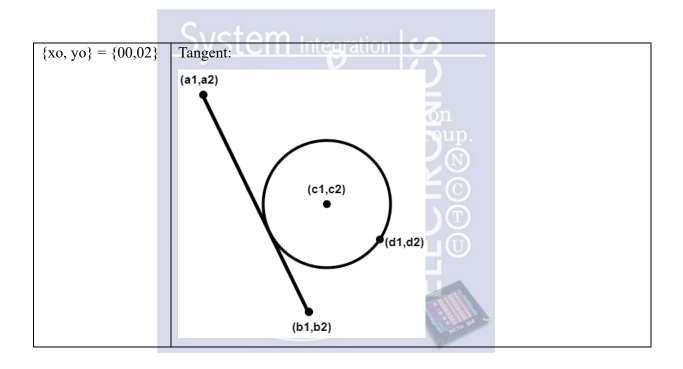
First, you will obtain the two points (a1, a2) and (b1, b2) on the line.

Next will be the center of the circle (c1, c2), and finally, a point on the circle (d1, d2).

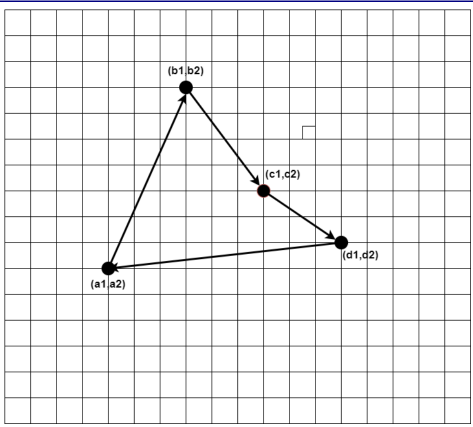
Please find out the relationships between circle and line:

■ To shorten the synthesis time for everyone, the input coordinates here will be limited to 6 bits.

Relation	Description Description
{xo, yo} = {00,00}	non-intersecting: (a1,a2)  (c1,c2)  (d1,d2)  (b1,b2)
{xo, yo} = {00,01}	Intersecting: (c1,c2) (d1,d2) (b1,b2)



## **Area computing (Mode 2)**



When in\_valid is at high level, pattern will send out the four sets of coordinates in the **following order**:

$$(a1, a2) \Longrightarrow (b1, b2) \Longrightarrow (c1, c2) \Longrightarrow (d1, d2)$$

Please find out the area of the quadrilateral:

If the final answer has a decimal point, please round down!

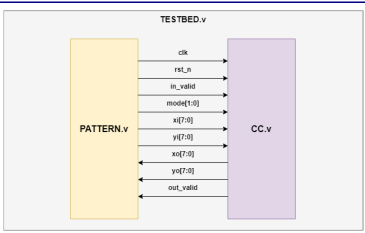
# System Integration |

Signals name	Direction	Bit Width	Definition
clk	input		Clock.
rst_n	input	1	Asynchronous active-low reset.
mode	input	2	Mode 0: Do trapezoid rendering.  Mode 1: Derive the relationships between circle and line.  Mode 2: Derive the area.
in_valid	input	Multimedia	High when input signals are valid.
xi	input	8	Input of the X coordinate, in two's complement form.
yi	input	8	Input of the Y coordinate, in two's complement form.
out_valid	output	1 <sub>EFC</sub>	High when output is valid.
хо	output	8	Mode 0: Output of the trapezoid X coordinate, in two's complement form. Mode 1: Set to 0. Mode 2: Area [15:8]
yo	output	8	Mode 0: Output of the trapezoid Y coordinate, in two's complement form. Mode 1: Relationships outcome. Mode 2: Area [7:0]

#### **Specifications**

- 1. Top module name: CC (Filename: CC.v)
- 2. It is an asynchronous reset and active-low architecture. If you use synchronous reset (reset after clock starting) in your design, you may fail to reset signals.
- 3. The clock period of the design is fixed to 12ns.
- 4. The next group of inputs will come in  $2\sim5$  cycles after your out valid pull down.
- 5. The synthesis result of data type cannot include any LATCH.
- 6. After synthesis, you can check CC area and CC timing in the folder "Report".
- 7. The slack in the timing report should be non-negative and the result should be MET.
- 8. The gate level simulation cannot include any timing violation.
- 9. The latency of your design in each pattern should not be larger than 100 cycles. The latency is the clock cycles between the falling edge of the **in valid** and the rising edge of the **out valid**.
- 10. Any words with "error", "latch" or "congratulation" can't be used as variable name.

#### **Block Diagram**



#### Note

# System Integration

#### 1. Grading policy:

RTL and gate-level simulation correctness: 70% Performance (Area \* Execution Cycle): 30%

- 2. Please submit your design through Lab02/09 SUBMIT/01 SUBMIT
  - 1st demo deadline: 2023/10/02(Mon.) 12:00:00
  - 2nd demo deadline: 2023/10/04(Wed.) 12:00:00
  - If uploaded files violate the naming rule, you will get 5 deduct points.
- 3. Template folders and reference commands:

01\_RTL/ (RTL simulation) ./01\_run\_vcs\_rtl
02\_SYN/ (Synthesis) ./01\_run\_dc\_shell
(Check the design if there's latch or not in syn.log)

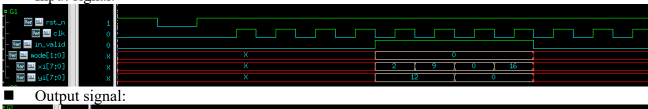
(Check the design if there's latch or not in *syn.log*) (Check the design's timing in /Report/ CC.*timing*)

03\_GATE / (Gate-level simulation) ./01\_run\_vcs\_gate

#### **Sample Waveform**

Trapezoid rendering:

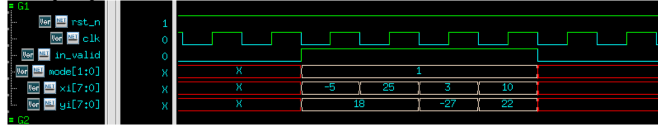
■ Input signal:



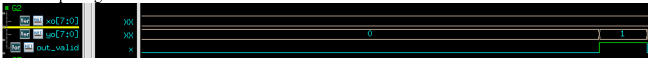


• Circle and line relationships:

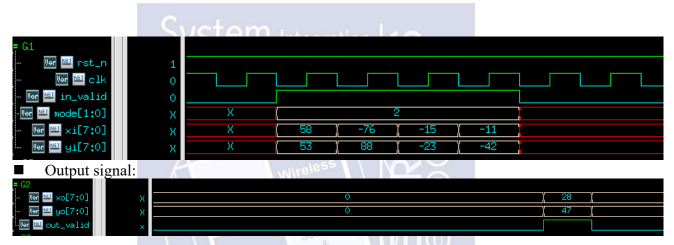
■ Input signal:



■ Output signal:



- Area computing:
  - Input signal:



### **Appendix**

1. To find out the distance from a point  $P(x_0, y_0)$  to line L: ax + by + c = 0, you may need the following equation:

$$d(P,L) = \frac{|ax_0 + by_0 + c|}{\sqrt{a^2 + b^2}}$$

2. You may use the Surveyor's formula to compute area

**The Surveyor's Formula.** If the vertices of a simple polygon, listed counterclockwise around the perimeter, are  $(x_0, y_0), (x_1, y_1), \dots, (x_{n-1}, y_{n-1})$ , the area of the polygon is

$$A = \frac{1}{2} \left\{ \begin{vmatrix} x_0 & x_1 \\ y_0 & y_1 \end{vmatrix} + \begin{vmatrix} x_1 & x_2 \\ y_1 & y_2 \end{vmatrix} + \cdots + \begin{vmatrix} x_{n-2} & x_{n-1} \\ y_{n-2} & y_{n-1} \end{vmatrix} + \begin{vmatrix} x_{n-1} & x_0 \\ y_{n-1} & y_0 \end{vmatrix} \right\}.$$

Note that each oriented edge of the polygon corresponds to a  $2 \times 2$  determinant in the surveyor's formula.