

# HW4 作業說明

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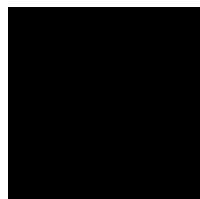
2024 HDL

# Outline

## *Edge detection*

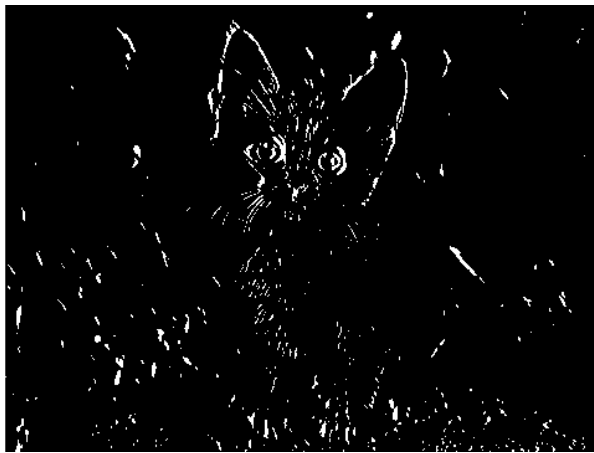
- Sobel Edge Operation
  - Color Space Transformation
  - Convolution with Sobel Filters
- Hardware Implement
  - Read Image(.bmp) File - Testbench
  - Zero Padding - Testbench
  - RGB to YUV - Hardware
  - Line Buffer & Convolution - Hardware
  - Write Image(.bmp) File - Testbench

# Sobel Edge Operation



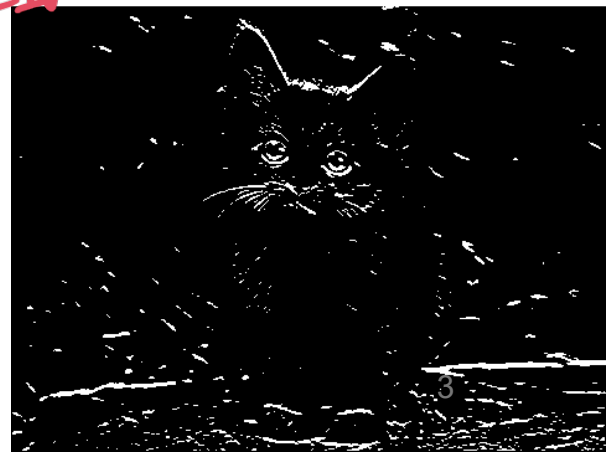
$$G_x = \begin{bmatrix} -1 & 0 & +1 \\ -2 & 0 & +2 \\ -1 & 0 & +1 \end{bmatrix}$$

水平



$$G_y = \begin{bmatrix} +1 & +2 & +1 \\ 0 & 0 & 0 \\ -1 & -2 & -1 \end{bmatrix}$$

垂直



# Sobel Edge Operation

- Color Space Transformation
- Convolution with Sobel Filters
- Pixel to Binary Transformation by Threshold

# Color Space Transformation

- Color Space Transformation
- Convolution with Sobel Filters
- Pixel to Binary Transformation by Threshold



# Color Space Transformation

$$\begin{bmatrix} Y \\ C_b \\ C_r \end{bmatrix} = \begin{bmatrix} 0.299 & 0.587 & 0.114 \\ -0.169 & -0.331 & 0.500 \\ 0.500 & -0.419 & -0.081 \end{bmatrix} \begin{bmatrix} R \\ G \\ B \end{bmatrix}$$



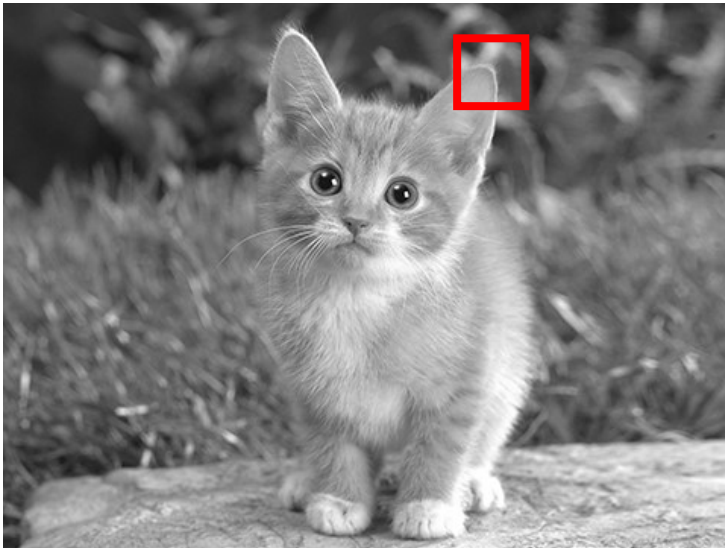
# Color Space Transformation

- Color Space Transformation
- Convolution with Sobel Filters
- Pixel to Binary Transformation by Threshold

$$\begin{bmatrix} Y \\ C_b \\ C_r \end{bmatrix} = \begin{bmatrix} 0.299 & 0.587 & 0.114 \\ -0.169 & -0.331 & 0.500 \\ 0.500 & -0.419 & -0.081 \end{bmatrix} \begin{bmatrix} R \\ G \\ B \end{bmatrix}$$

# Convolution with Sobel Filters

- Color Space Transformation
- Convolution with Sobel Filters
- Pixel to Binary Transformation by Threshold



$$G_x = \begin{bmatrix} -1 & 0 & +1 \\ -2 & 0 & +2 \\ -1 & 0 & +1 \end{bmatrix},$$



# Convolution with Sobel Filters

Input image ( 6 \* 6 )

1	0	0	0	0	1
0	1	0	0	1	0
0	0	1	1	0	0
1	0	0	0	1	0
0	1	0	0	1	0
0	0	1	0	1	0

Stride = 1

Filter( 3 \* 3 )

1	-1	-1
-1	1	-1
-1	-1	1



3	-1	-3	-1
-3	1	0	-2
-3	-3	0	1
3	-2	-2	-1

Output image ( 4 \* 4 )

# Convolution with Sobel Filters

Input image ( 6 \* 6 )

1	0	0	0	0	1
0	1	0	0	1	0
0	0	1	1	0	0
1	0	0	0	1	0
0	1	0	0	1	0
0	0	1	0	1	0

Stride = 1

Filter( 3 \* 3 )

1	-1	-1
-1	1	-1
-1	-1	1



3	-1	-3	-1
-3	1	0	-2
-3	-3	0	1
3	-2	-2	-1

Output image ( 4 \* 4 )

# Convolution with Sobel Filters

Input image ( 6 \* 6 )

1	0	0	0	0	1
0	1	0	0	1	0
0	0	1	1	0	0
1	0	0	0	1	0
0	1	0	0	1	0
0	0	1	0	1	0

Stride = 1

Filter( 3 \* 3 )

1	-1	-1
-1	1	-1
-1	-1	1



3	-1	-3	-1
-3	1	0	-2
-3	-3	0	1
3	-2	-2	-1

Output image ( 4 \* 4 )

# Convolution with Sobel Filters

Input image ( 6 \* 6 )

1	0	0	0	0	1
0	1	0	0	1	0
0	0	1	1	0	0
1	0	0	0	1	0
0	1	0	0	1	0
0	0	1	0	1	0

Stride = 1

Filter( 3 \* 3 )

1	-1	-1
-1	1	-1
-1	-1	1



3	-1	-3	-1
-3	1	0	-2
-3	-3	0	1
3	-2	-2	-1

Output image ( 4 \* 4 )

# Zero Padding

Input image ( 6 \* 6 )

1	0	0	0	0	1
0	1	0	0	1	0
0	0	1	1	0	0
1	0	0	0	1	0
0	1	0	0	1	0
0	0	1	0	1	0

Stride = 1



Filter( 3 \* 3 )

1	-1	-1
-1	1	-1
-1	-1	1



3	-1	-3	-1
-3	1	0	-2
-3	-3	0	1
3	-2	-2	-1

Output image ( 4 \* 4 )

# Zero Padding

Input image ( 6 \* 6 )

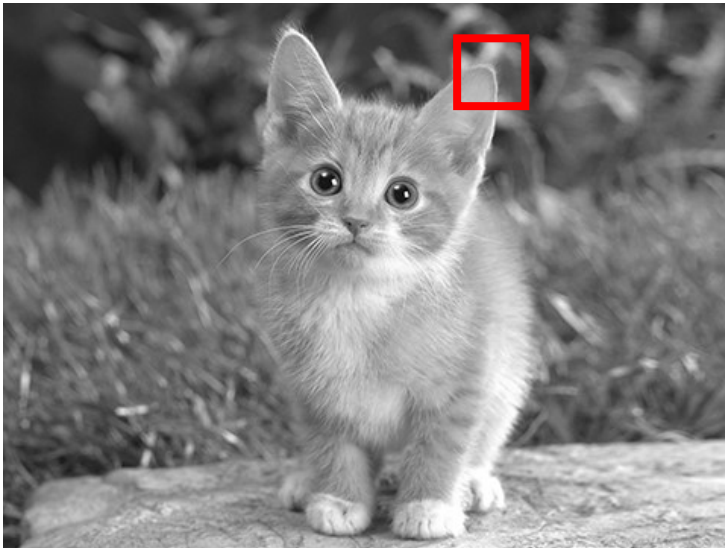
1	0	0	0	0	1
0	1	0	0	1	0
0	0	1	1	0	0
1	0	0	0	1	0
0	1	0	0	1	0
0	0	1	0	1	0

Input image ( 8 \* 8 )

0	0	0	0	0	0	0	0
0	1	0	0	0	0	1	0
0	0	1	0	0	1	0	0
0	0	0	1	1	0	0	0
0	1	0	0	0	1	0	0
0	0	1	0	0	1	0	0
0	0	0	1	0	1	0	0
0	0	0	0	0	0	0	0

# Convolution with Sobel Filters

- Color Space Transformation
- Convolution with Sobel Filters
- Pixel to Binary Transformation by Threshold



$$G_x = \begin{bmatrix} -1 & 0 & +1 \\ -2 & 0 & +2 \\ -1 & 0 & +1 \end{bmatrix},$$

$$G_y = \begin{bmatrix} +1 & +2 & +1 \\ 0 & 0 & 0 \\ -1 & -2 & -1 \end{bmatrix}.$$

# Pixel to Binary Transformation by Threshold

- Color Space Transformation
- Convolution with Sobel Filters
- Pixel to Binary Transformation by Threshold

決定 black or white

$G_x$



$G_y$





# Pixel to Binary Transformation by Threshold



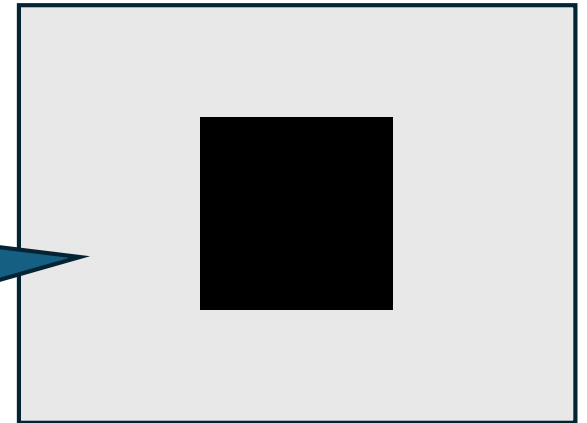
0 ~ 255



$$G_x = \begin{bmatrix} -1 & 0 & +1 \\ -2 & 0 & +2 \\ -1 & 0 & +1 \end{bmatrix},$$



-1020  
~  
+1020



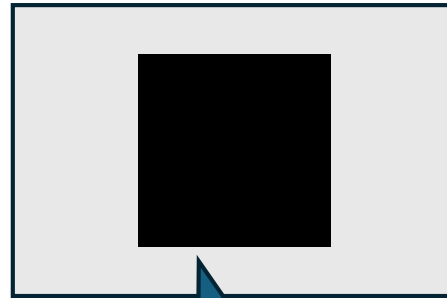
# Pixel to Binary Transformation by Threshold

自訂  $\theta = 100$



0 ~ 255

convolution



-1020  
~  
+1020

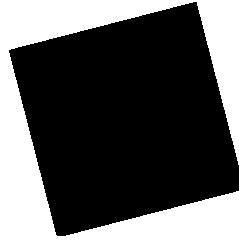
Compare with Threshold  
Pixel Value > Threshold  $\rightarrow$  255  
Pixel Value  $\leq$  Threshold  $\rightarrow$  0



0 or 255  
Only white or black

# Sobel Edge Operation

- Color Space Transformation
- Convolution with Sobel Filters
- Pixel to Binary Transformation by Threshold



# Outline

- Hardware Implement
  - Read Image(.bmp) File - Testbench
  - Zero Padding - Testbench
  - RGB to YUV - Hardware
  - Line Buffer & Convolution - Hardware
  - Write Image(.bmp) File - Testbench

# Testbench – Read Image

Width

Height

RGB

Header  
(File Info)

```
3  `define img_max_size 480*360*3+54
```

```
20  reg [7:0] img_data [0:`img_max_size-1];
```

```
59  initial begin
60      img_in = $fopen(`path_img_in, "rb");
61      img_out = $fopen(`path_img_out, "wb");
62
63      $fread(img_data, img_in);
64
65      img_w = {img_data[21],img_data[20],img_data[19],img_data[18]};
66      img_h = {img_data[25],img_data[24],img_data[23],img_data[22]};
67      offset = {img_data[13],img_data[12],img_data[11],img_data[10]};
68
69
70      for(header = 0; header < 54; header = header + 1) begin
71          $fwrite(img_out, "%c", img_data[header]);
72      end
73  end
```

# BMP File Format

Start	Name	Size (Byte)	Content
0x0000	ID	2	"BM"
0x0002	File Size	4	Total file size
0x0004	Reserved	4	Reserved
0x000A	Bitmap Data Offset	4	BMP offset

Start	Name	Size (Byte)	Content
0x0036	Palette	N*4	Palette data

Start	Name	Size (Byte)	Content
-	Bitmap Data	-	BMP data

Start	Name	Size (Byte)	Content
0x000E	Bitmap Header Size	4	BIH size
0x0012	Width	4	BMP width (pixel)
0x0016	Height	4	BMP height (pixel)
0x001A	Planes	2	BMP plane counts
0x001C	Bits Per Pixel	2	Pixel size
0x001E	Compression	4	Compression method
0x0022	Bitmap Data Size	4	BMP data size
0x0026	H-Resolution	4	Horizontal Resolution
0x002A	V-Resolution	4	Vertical Resolution
0x002E	Used Colors	4	Palette colors used
0x0032	Important Colors	4	Important color count

```
img_w = {img_data[21],img_data[20],img_data[19],img_data[18]};
img_h = {img_data[25],img_data[24],img_data[23],img_data[22]};
offset = {img_data[13],img_data[12],img_data[11],img_data[10]};
```

# BMP File Format

Start	Name	Size (Byte)	Content
0x0000	ID	2	"BM"
0x0002	File Size	4	Total file size
0x0004	Reserved	4	Reserved
0x000A	Bitmap Data Offset	4	BMP offset

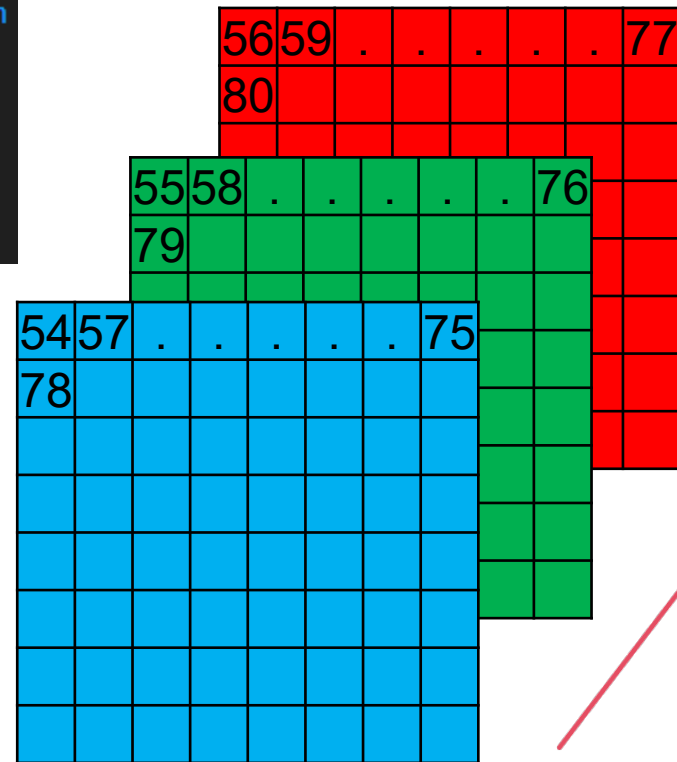
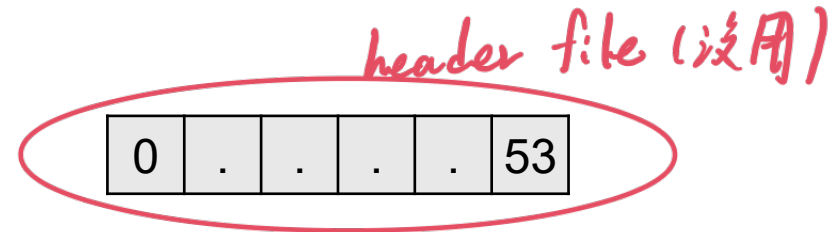
Start	Name	Size (Byte)	Content
0x0036	Palette	N*4	Palette data

Start	Name	Size (Byte)	Content
-	Bitmap Data	-	BMP data

Start	Name	Size (Byte)	Content
0x000E	Bitmap Header Size	4	BIH size
0x0012	Width	4	BMP width (pixel)
0x0016	Height	4	BMP height (pixel)
0x001A	Planes	2	BMP plane counts
<pre>for(idx = 0; idx &lt; img_h*img_w; idx = idx+1) begin     R &lt;= img_data[idx*3 + offset + 2];     G &lt;= img_data[idx*3 + offset + 1];     B &lt;= img_data[idx*3 + offset + 0];     #(`period`); end</pre>			
0x0026	H-Resolution	4	Horizontal Resolution
0x002A	V-Resolution	4	Vertical Resolution
0x002E	Used Colors	4	Palette colors used
0x0032	Important Colors	4	Important color count

# BMP File Format

```
for(idx = 0; idx < img_h*img_w; idx = idx+1) begin
  R <= img_data[idx*3 + offset + 2];
  G <= img_data[idx*3 + offset + 1];
  B <= img_data[idx*3 + offset + 0];
  #(`period);
end
```

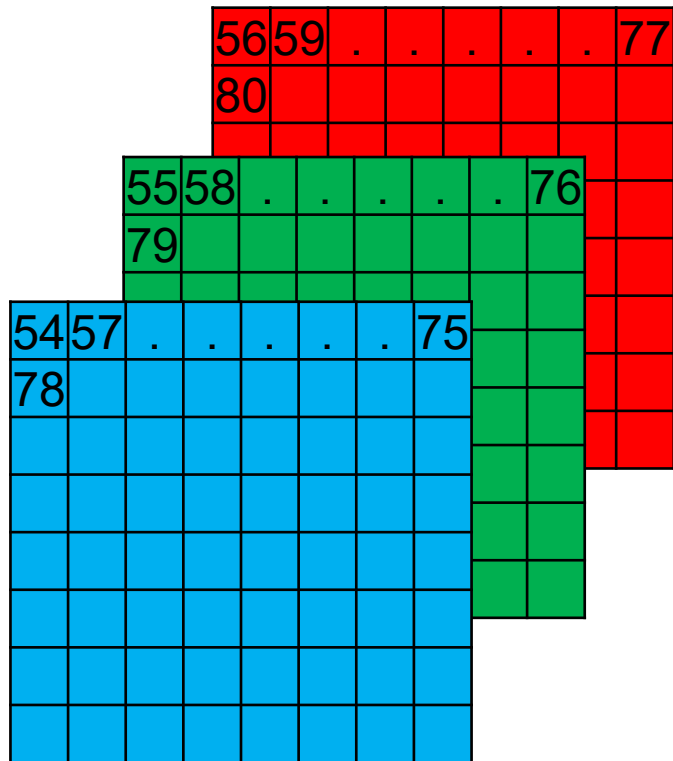




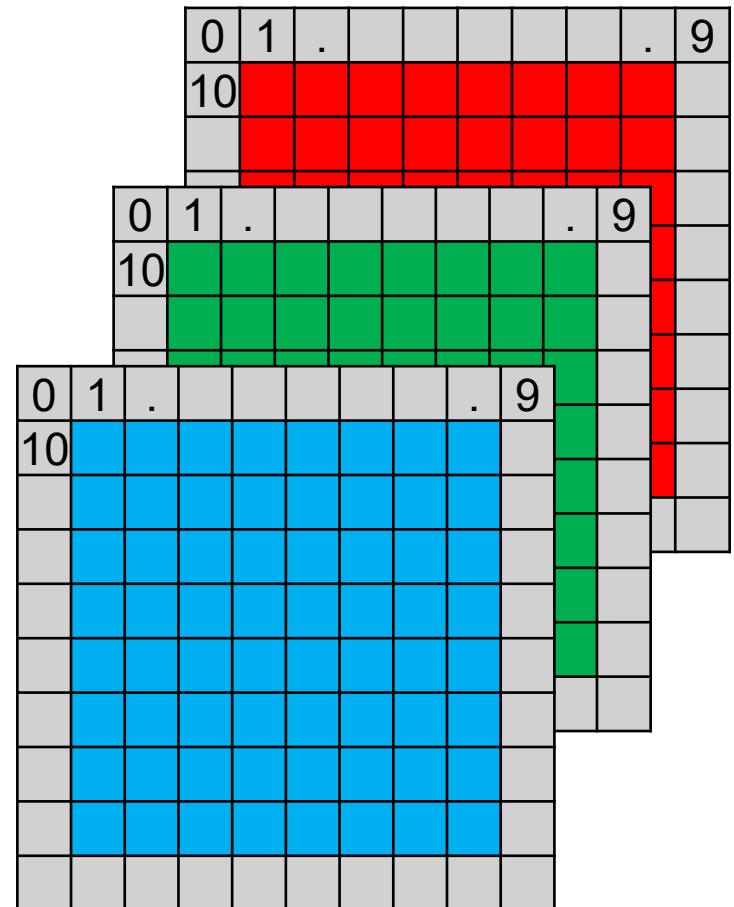
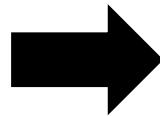
# Outline

- Hardware Implement
  - Read Image(.bmp) File - Testbench
  - Zero Padding - Testbench
  - RGB to YUV - Hardware
  - Line Buffer & Convolution - Hardware
  - Write Image(.bmp) File - Testbench

# Testbench – Zero Padding



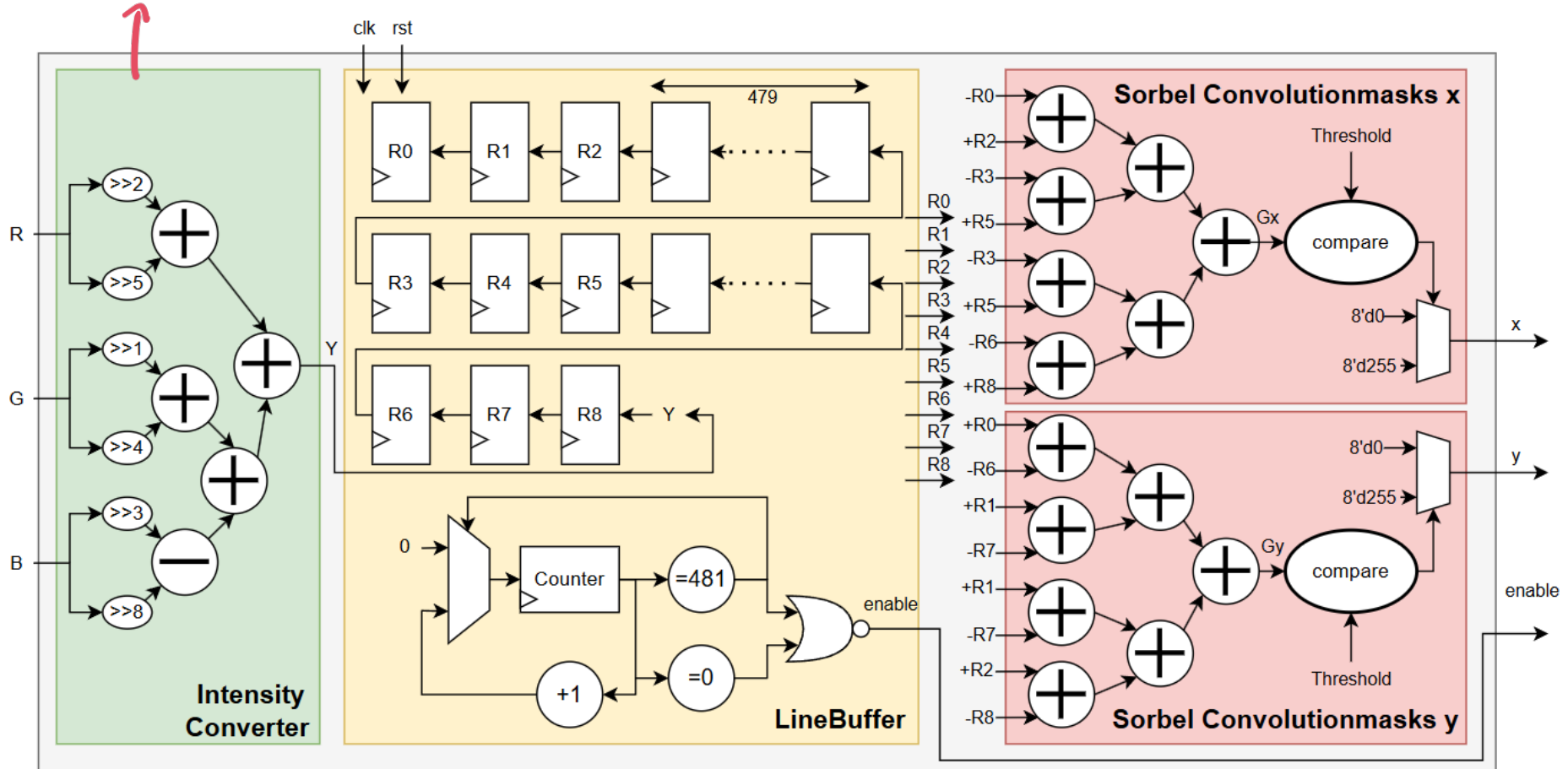
Bmp Address



Input Cycle  
(with zero padding)

# Hardware – Overall Architecture

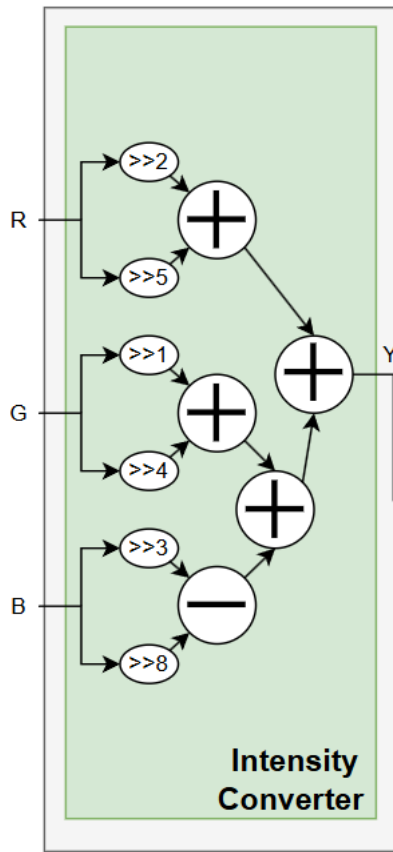
*RGB to YUV*



# Outline

- Hardware Implement
  - Read Image(.bmp) File - Testbench
  - Zero Padding - Testbench
  - RGB to YUV - Hardware
  - Line Buffer & Convolution - Hardware
  - Write Image(.bmp) File - Testbench

# Hardware – RGB to Gray Level



$$\begin{bmatrix} Y \\ C_b \\ C_r \end{bmatrix} = \begin{bmatrix} 0.299 & 0.587 & 0.114 \\ -0.169 & -0.331 & 0.500 \\ 0.500 & -0.419 & -0.081 \end{bmatrix} \begin{bmatrix} R \\ G \\ B \end{bmatrix}$$

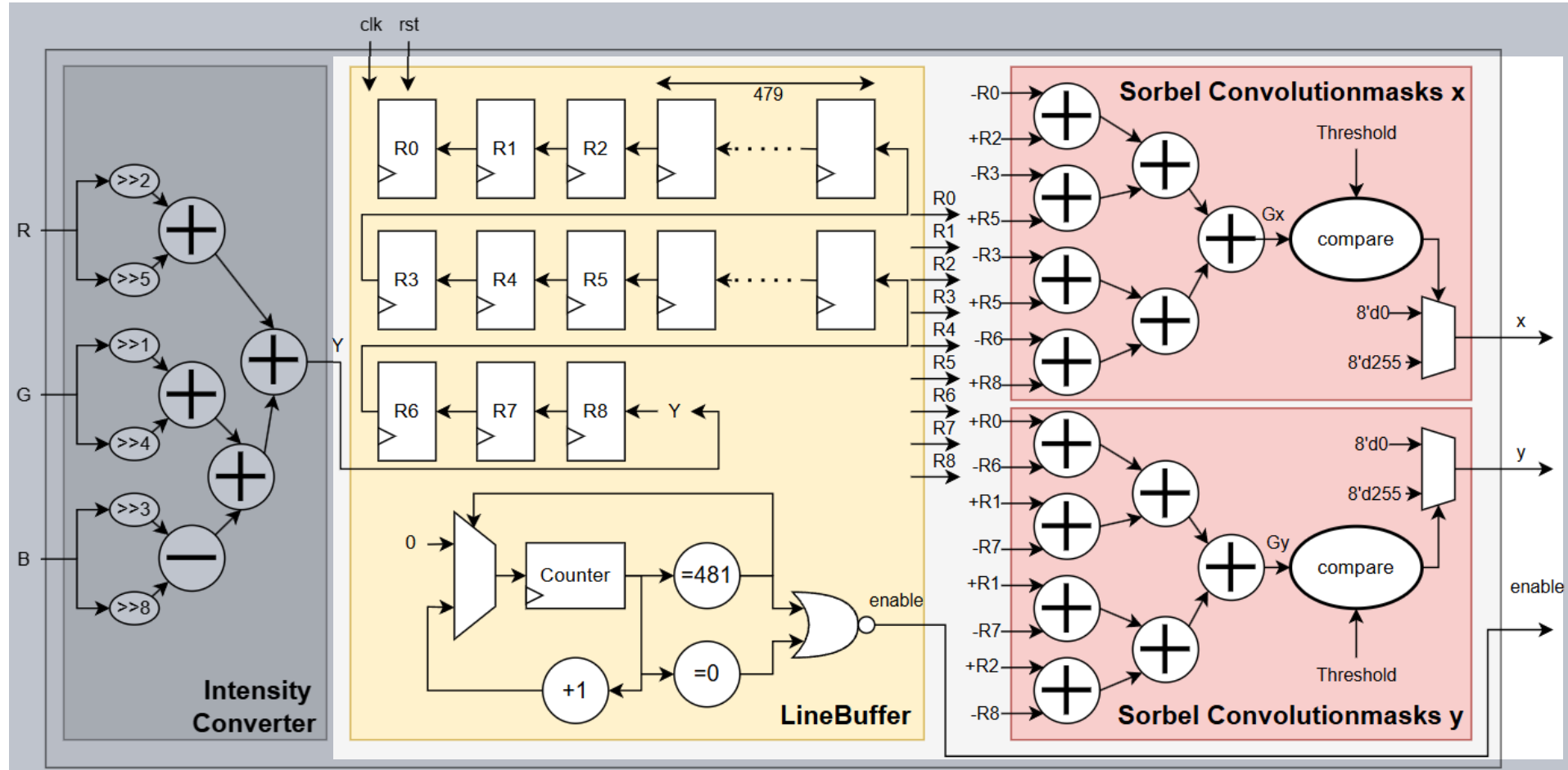
$$0.255 \sim 2^{-2} + 2^{-5}; 0.587 \sim 2^{-1} + 2^{-4}; 0.114 \sim 2^{-3} - 2^{-6}$$

$$\begin{aligned} R * 0.255 \\ &= R * 2^{-2} + R * 2^{-5} \\ &= R \gg 2 + R \gg 5 \end{aligned}$$

# Outline

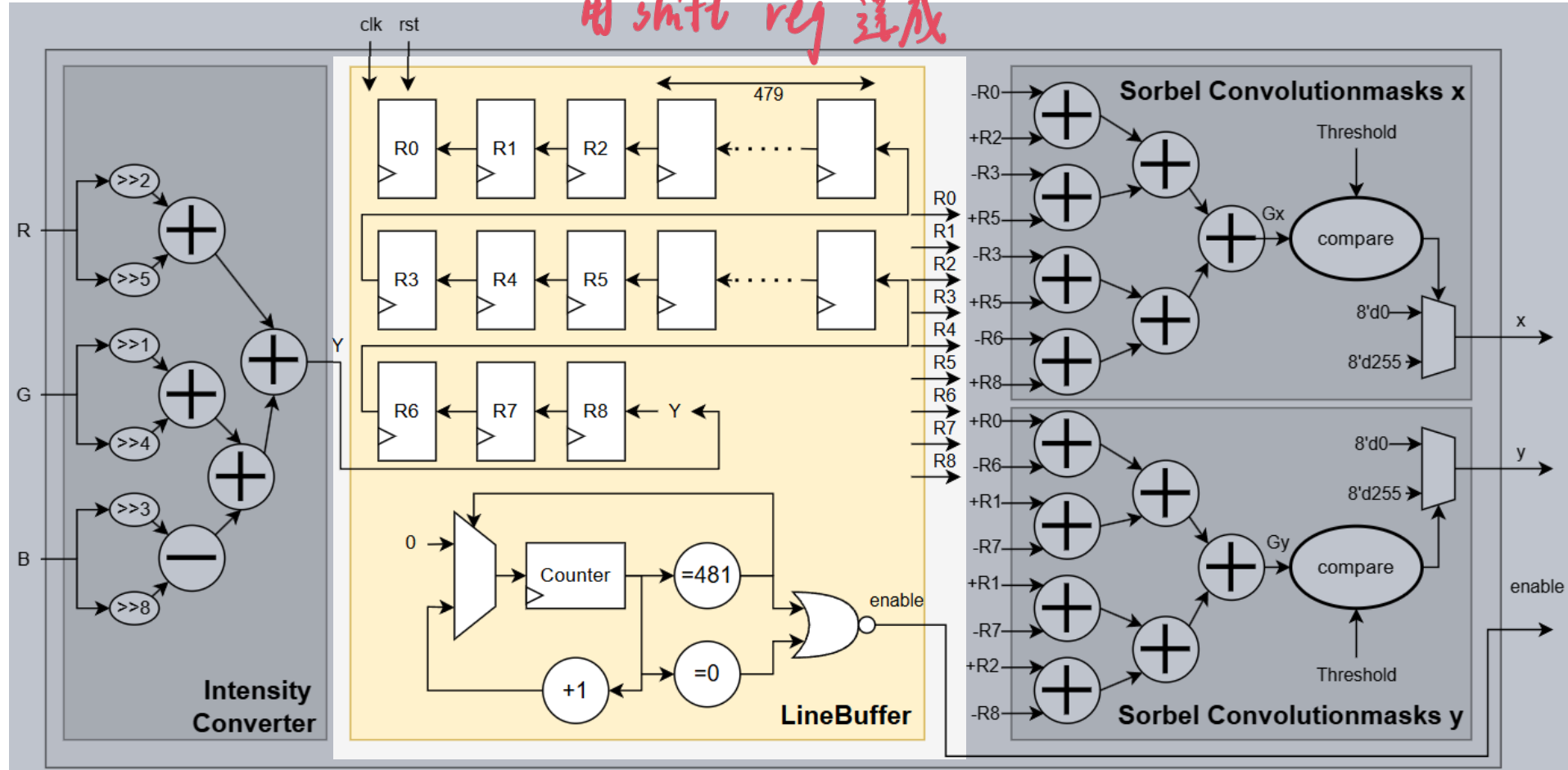
- Hardware Implement
  - Read Image(.bmp) File - Testbench
  - Zero Padding - Testbench
  - RGB to YUV - Hardware
  - Line Buffer & Convolution - Hardware
  - Write Image(.bmp) File - Testbench

# Hardware – Line Buffer & Convolution



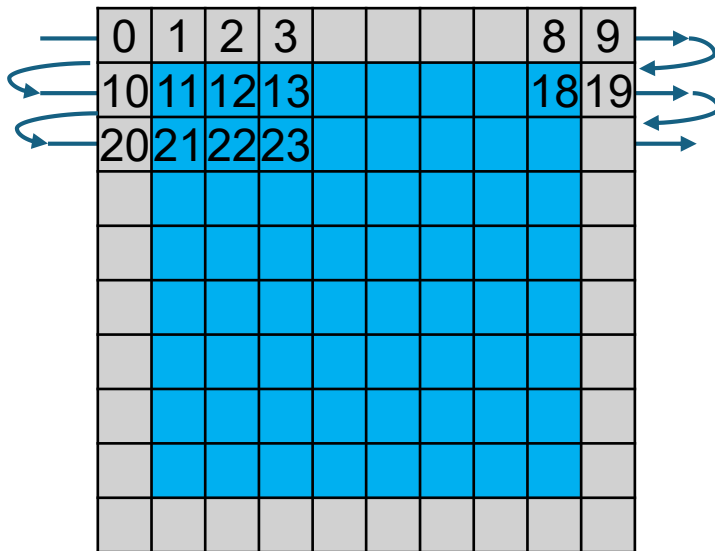
# Hardware – Line Buffer

旋轉法從 memory 一次 read 9 個  
用 shift reg 達成

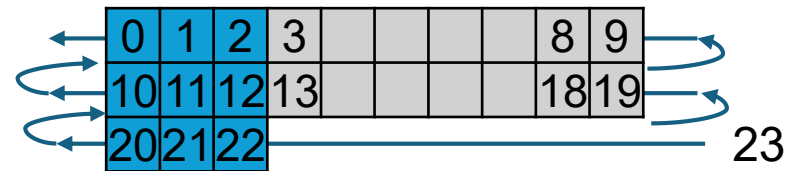




# Hardware – Line Buffer

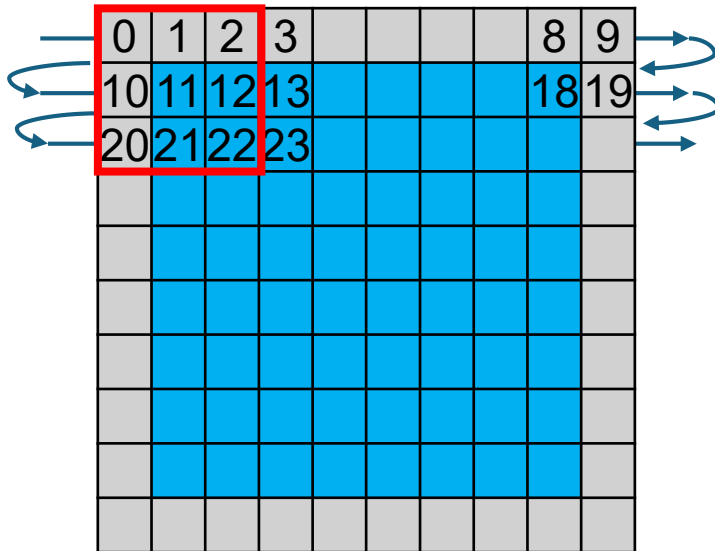


Input Cycle  
(with zero padding)

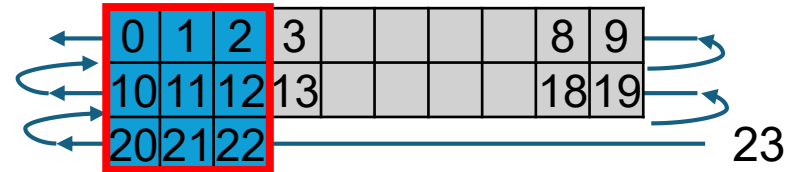


Line Buffer  
(Shift Register)

# Hardware – Line Buffer

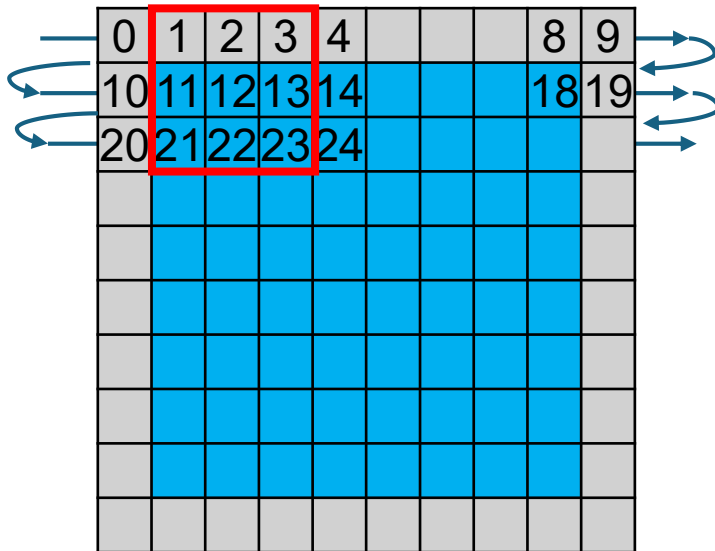


Input Cycle  
(with zero padding)

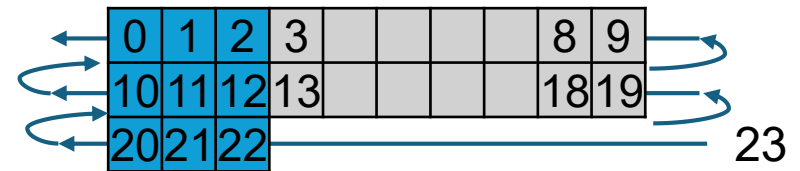


Line Buffer  
(Shift Register)

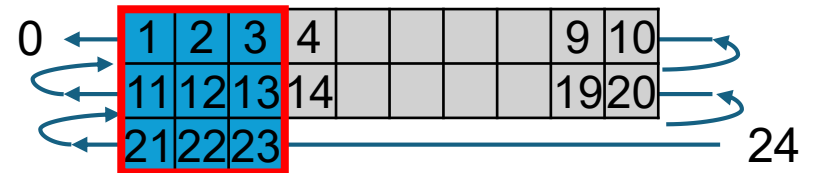
# Hardware – Line Buffer



Input Cycle  
(with zero padding)

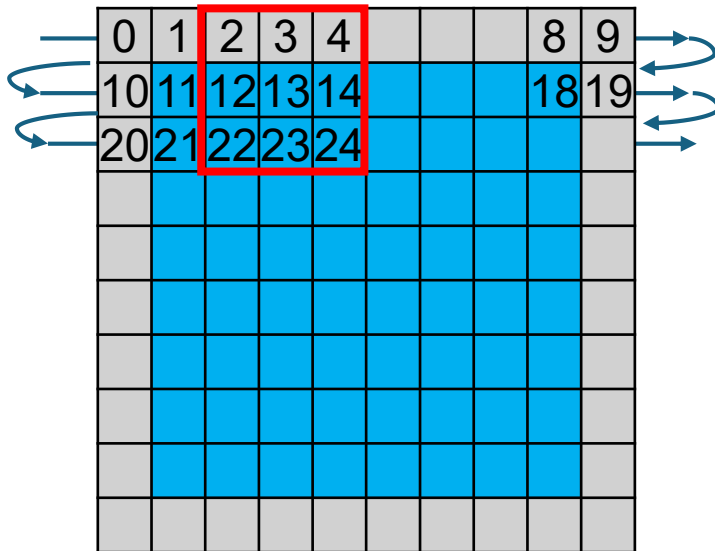


Next cycle

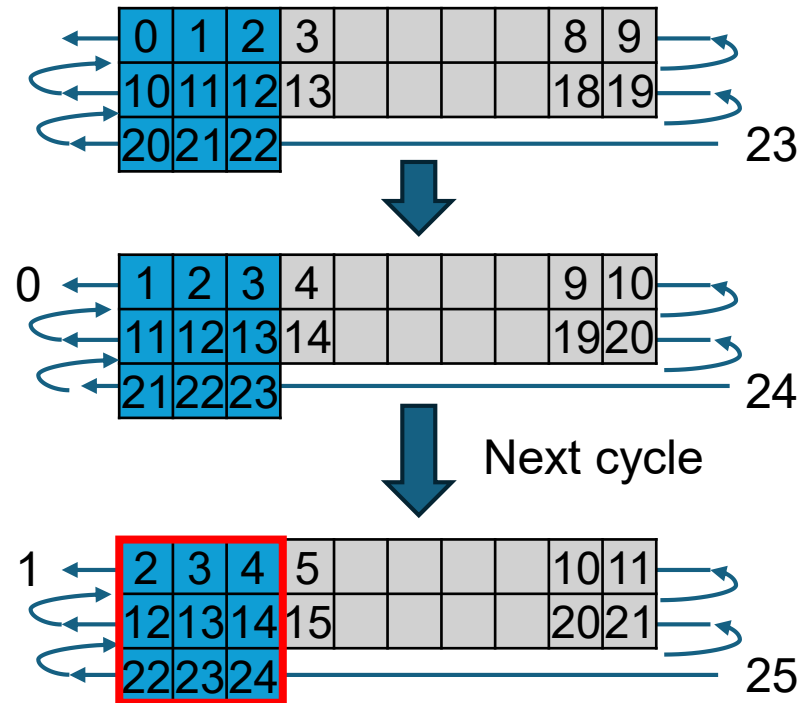


Line Buffer  
(Shift Register)

# Hardware – Line Buffer

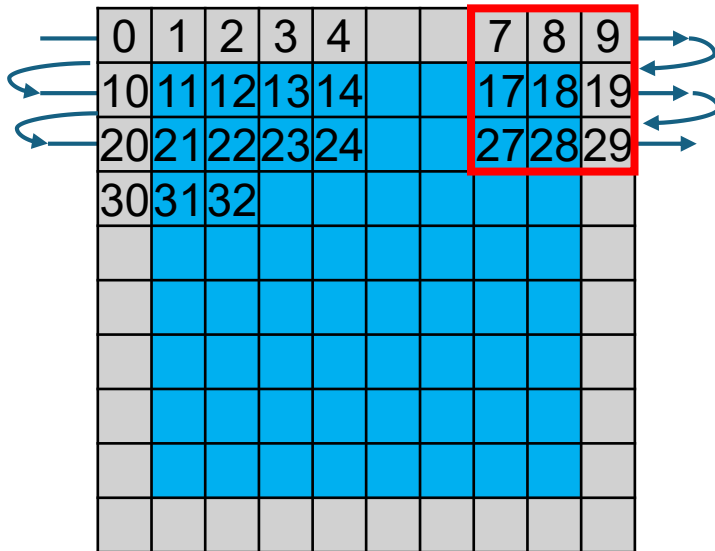


Input Cycle  
(with zero padding)

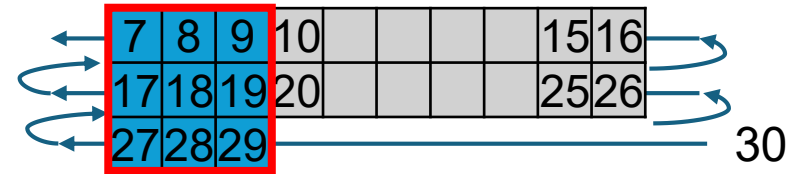


Line Buffer  
(Shift Register)

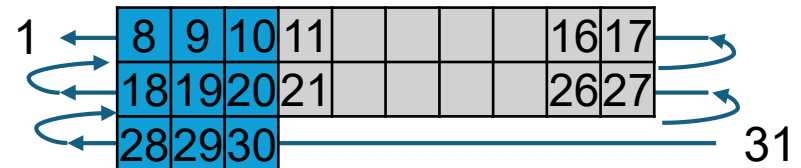
# Hardware – Line Buffer



Input Cycle  
(with zero padding)



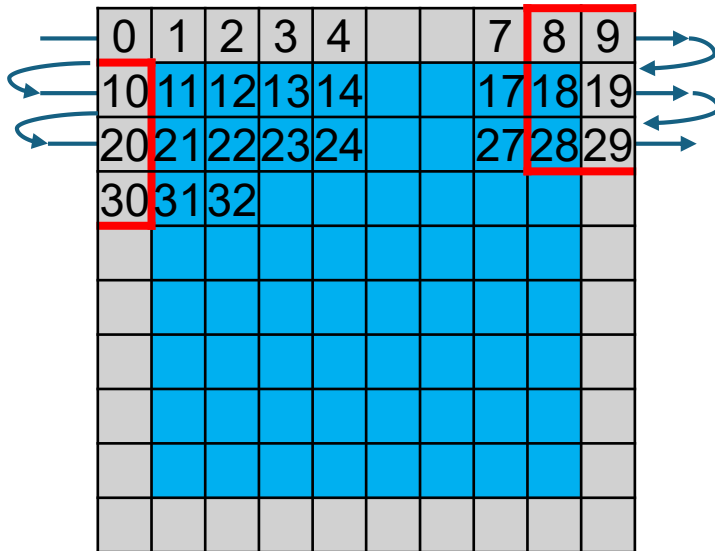
Next cycle



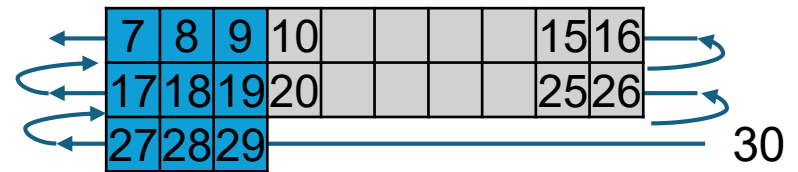
Line Buffer  
(Shift Register)

# Hardware – Line Buffer

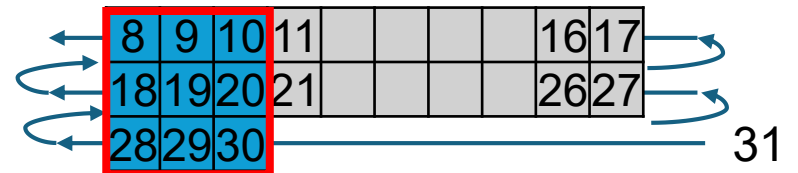
Invalid!



Input Cycle  
(with zero padding)



Next cycle

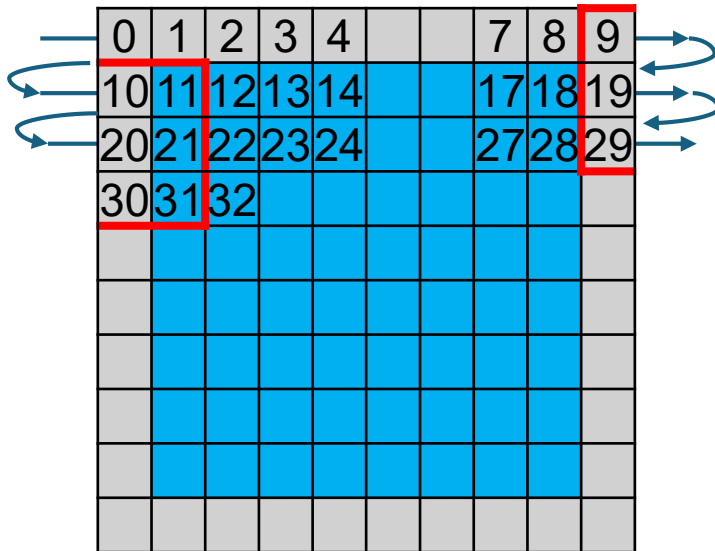


Line Buffer  
(Shift Register)

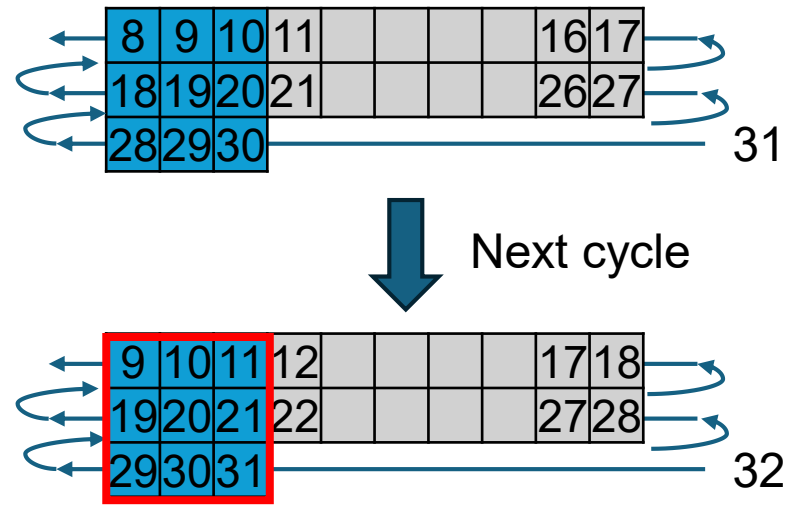
# Hardware – Line Buffer

48i

Invalid!

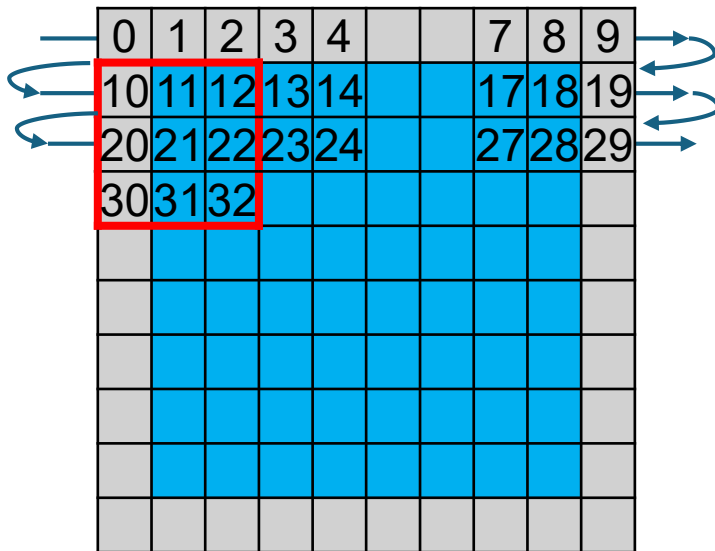


Input Cycle  
(with zero padding)

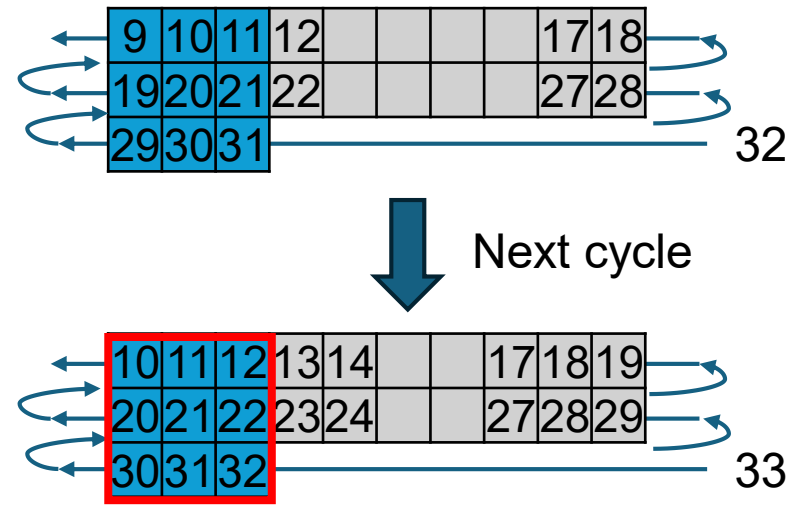


Line Buffer  
(Shift Register)

# Hardware – Line Buffer



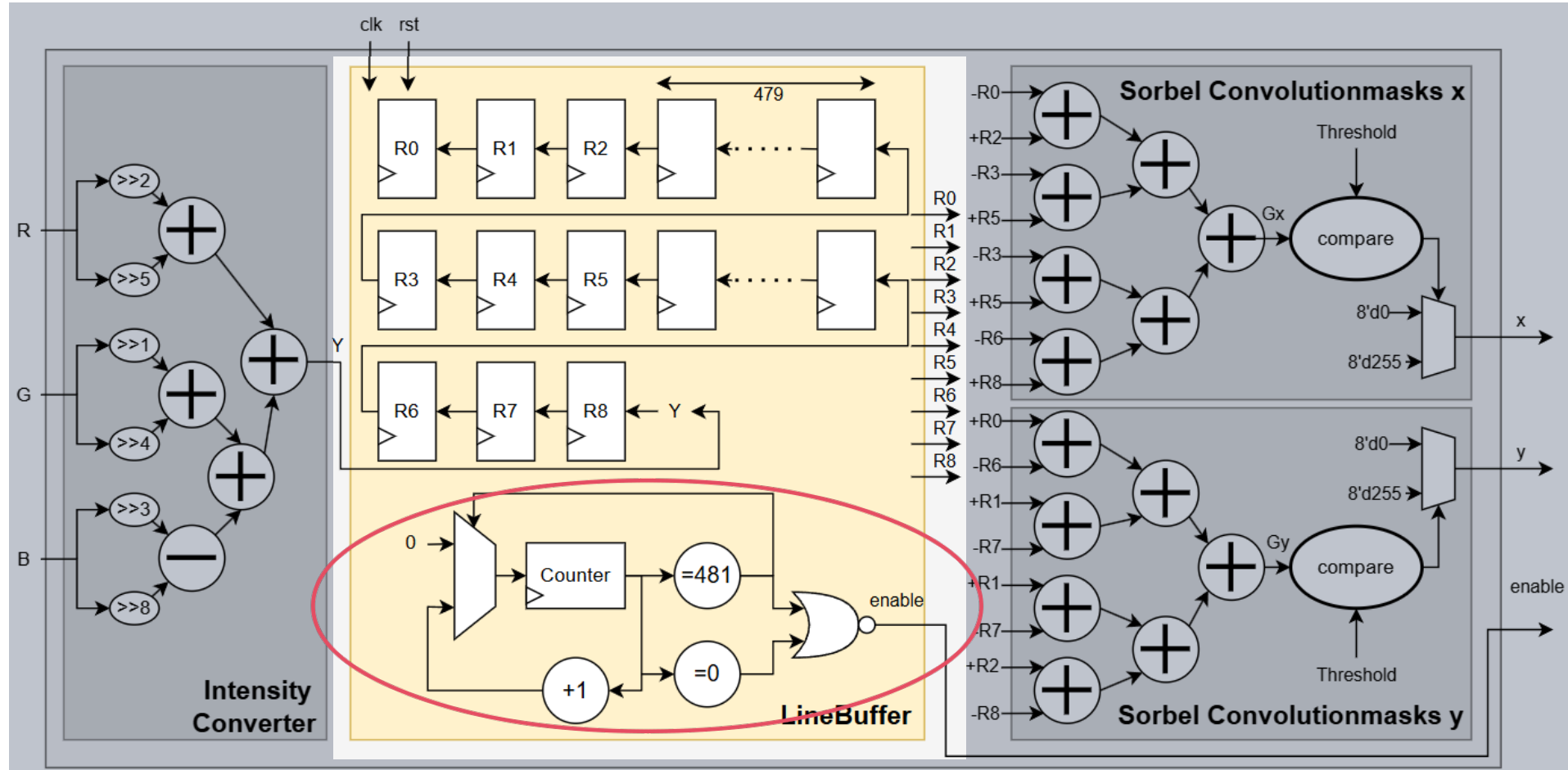
Input Cycle  
(with zero padding)



Line Buffer  
(Shift Register)

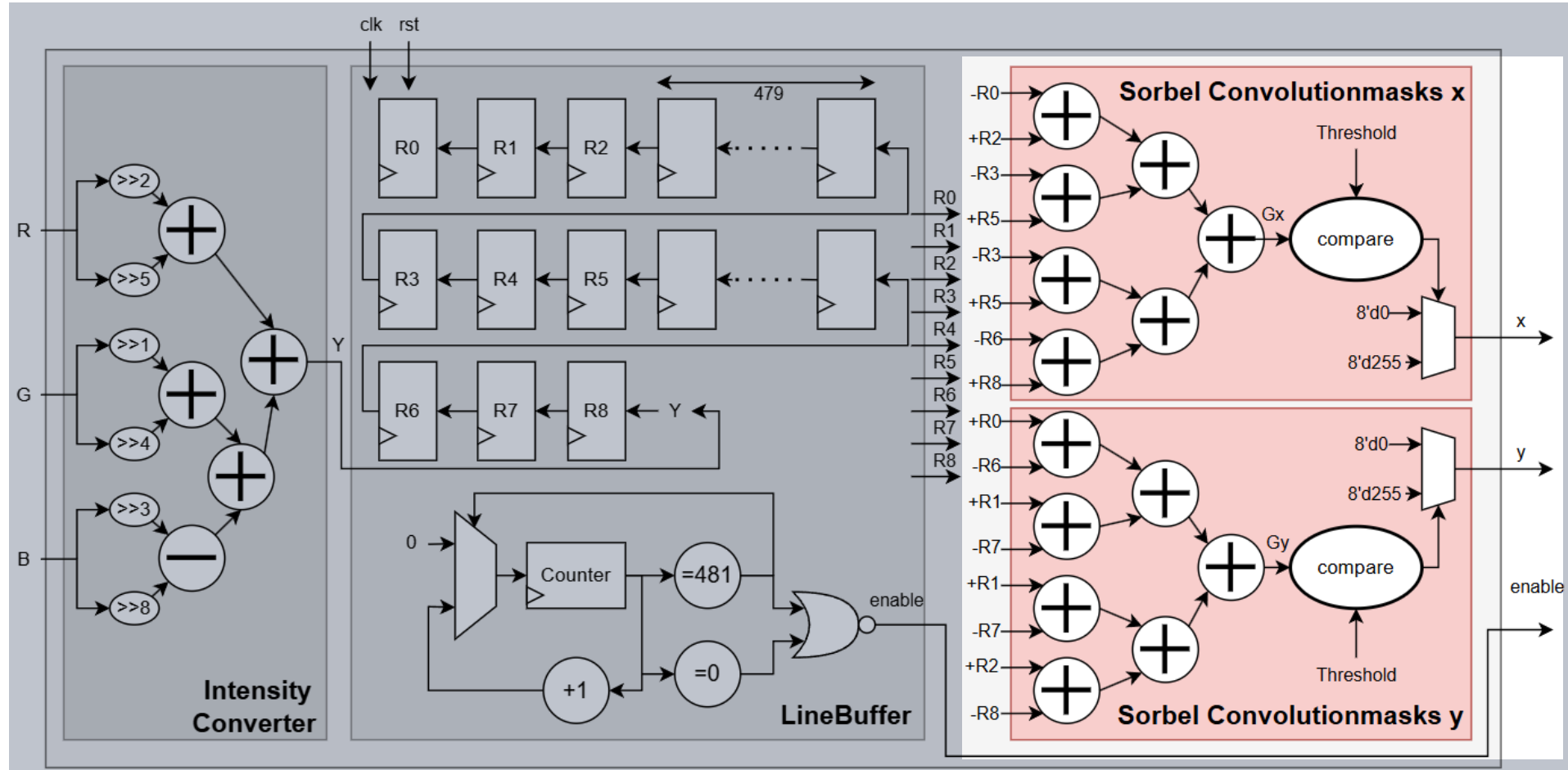


# Hardware – Line Buffer

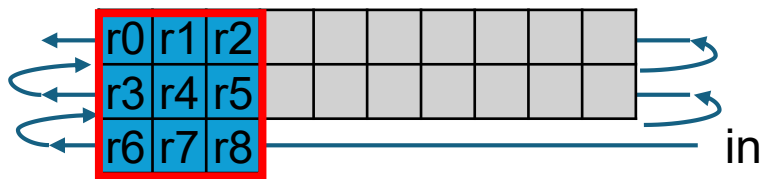


檢查是否有 invalid

# Hardware – Convolution



# Hardware – Convolution



$$G_x = \begin{bmatrix} -1 & 0 & +1 \\ -2 & 0 & +2 \\ -1 & 0 & +1 \end{bmatrix},$$

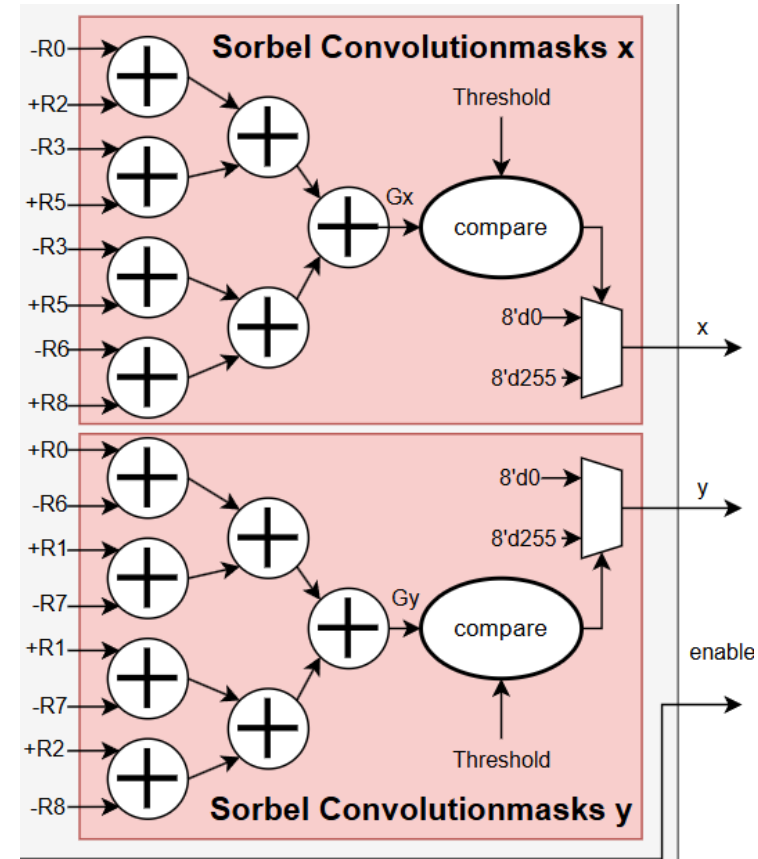
Line Buffer  
(Shift Register)

$$\begin{aligned} \text{Output} &= -r0 + r2 - 2*r3 + 2*r5 - r6 + r8 \\ &= -r0 + r2 - r3 - r3 + r5 + r5 - r6 + r8 \end{aligned}$$

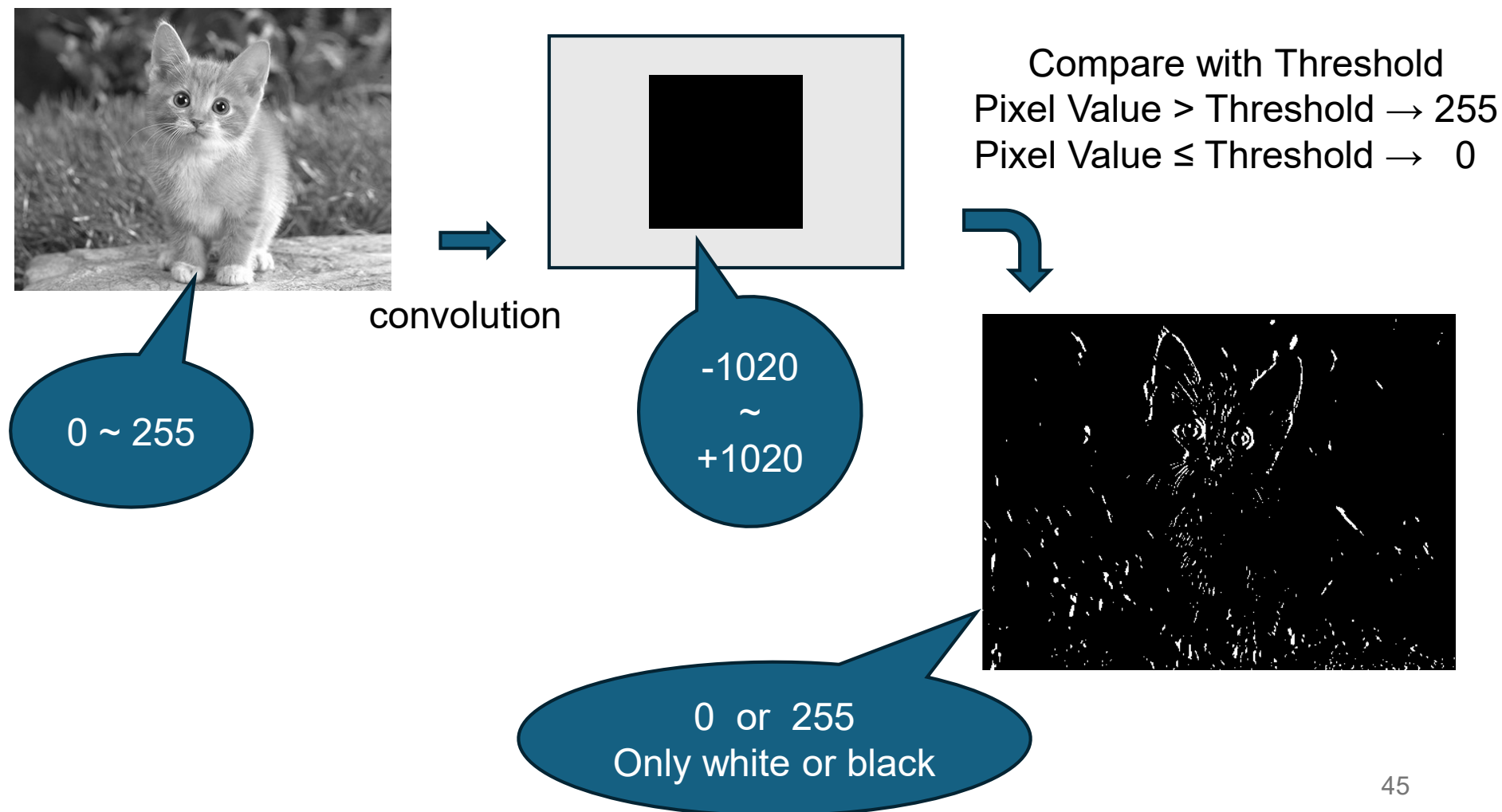
# Hardware – Convolution

$$G_x = \begin{bmatrix} -1 & 0 & +1 \\ -2 & 0 & +2 \\ -1 & 0 & +1 \end{bmatrix},$$

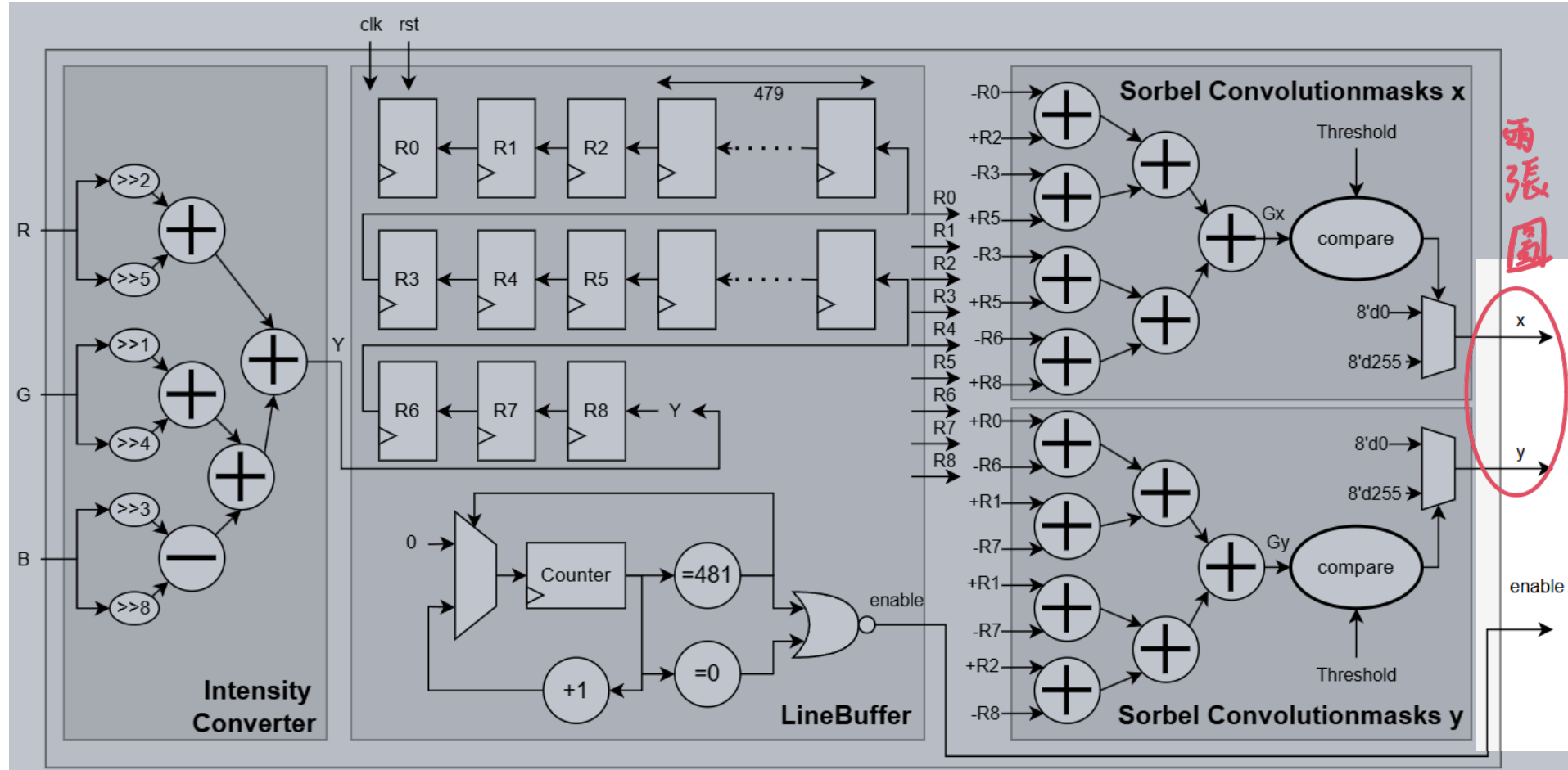
$$G_y = \begin{bmatrix} +1 & +2 & +1 \\ 0 & 0 & 0 \\ -1 & -2 & -1 \end{bmatrix}.$$



# Hardware – Convolution



# Testbench – Write Image File



# 繳交檔案

- Cell Base (Design Compiler)
  - RTL code
  - Pre/post-syn simulation Testbench
  - Gate level netlist (including sdf file) -> Area optimize
- FPGA(Xilinx Vivado)
  - .xpr.zip
  - xdc, wcfg
- PDF Report

不用三種

# PDF Report (Cell Base)

→ 如果是TA給的, 就對那張圖說明、自己改了什麼

- Figure of overall architecture (架構圖)
- Both RTL and gate-level simulation waveforms, including explanations (RTL波形 & gate-level波形並解釋)
- area information and critical path delay (Area資訊和critical path資訊)
- original input image (of cat), image of horizontal edges and vertical edges (原貓咪圖、水平邊緣圖片、垂直邊緣圖片)



# PDF Report (FPGA)

- Simulation waveforms of both behavior level and post-implementation, including explanations  
(Behavior波形 & post-implement波形並解釋)
- Snapshots of project summary-overview  
(Project Summary-Overview截圖)
- Comments (心得)