

## Computer-Aided VLSI System Design

### Homework 3: Simple Convolution and Image Processing Engine

TA: 張力元 r11943006@ntu.edu.tw

**Due Tuesday, Nov. 7, 13:59**

TA: 駱奕霖 f06943176@ntu.edu.tw

### Data Preparation

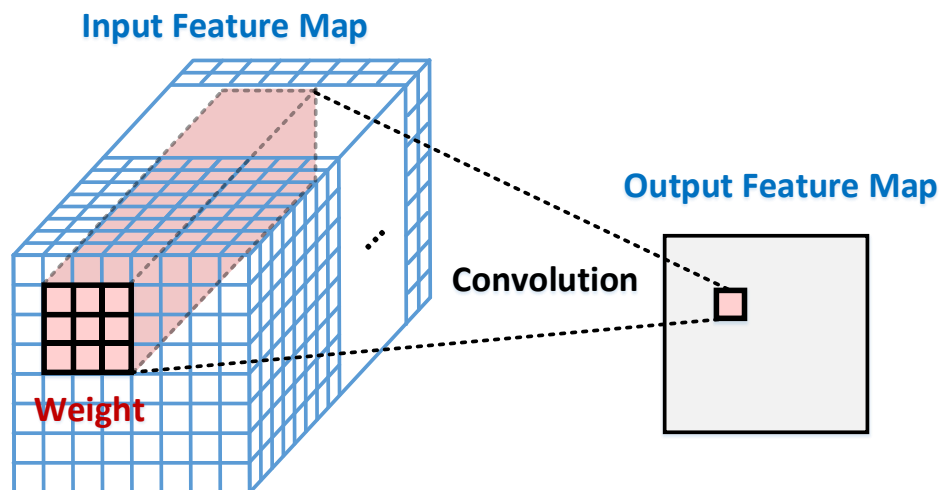
- Decompress 1121\_hw3.tar with following command

```
tar -xvf 1121_hw3.tar
```

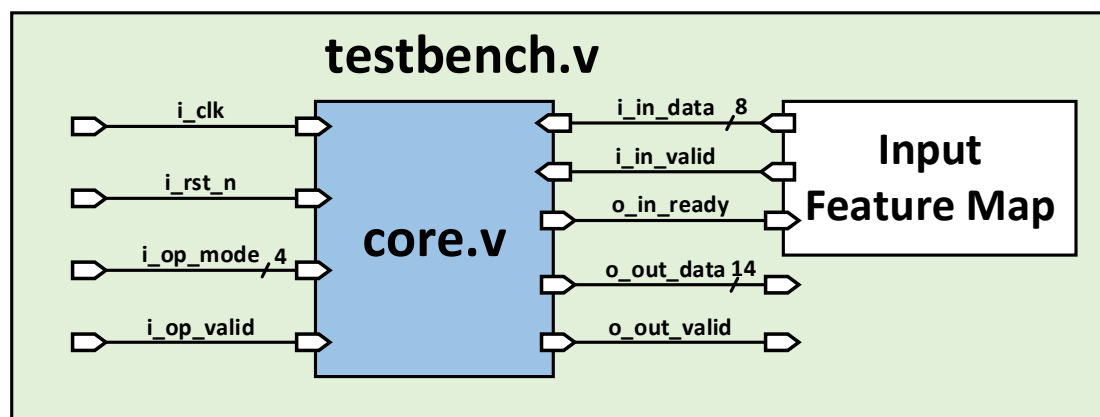
Folder	File	Description
00_TESTBED	testbench_temp.v	Testbench template
00_TESTBED/ PATTERN/	indata*.dat	Input image data
	opmode*.dat	Pattern of operation mode
	golden*.dat	Golden data of output
01_RTL	core.v	Your design
	rtl_01.f	File list for RTL simulation
	01_run	VCS command
	02_lint	SpyGlass linting command
	lint.tcl	Script for linting
	99_clean_up	Command to clean temporary data
02_SYN	syn.tcl	Script for synthesis
	core_dc.sdc	Constraint file for synthesis
	02_run.dc	Command for DC
	flist.sv	File list for synthesis
03_GATE	rtl_03.f	File list for gate-level simulation
	03_run	VCS command for gate-level simulation
	99_clean_up	Command to clean temporary data
sram_****x8	sram_****x8.v	SRAM design file
	sram_****x8_slow_syn.db	Synthesis model
	sram_****x8_slow_syn.lib	Timing and power model
	sram_****x8.pdf	Datasheet for SRAM
top	report.txt	Design report form

## Introduction

In this homework, you are going to implement a simplified convolution and image processing engine. An  $8 \times 8 \times 32$  feature map will be loaded first, and it will be processed with several functions. If you are not familiar with convolution, refer to [1] for some illustrations.



## Block Diagram



## Specifications

1. Top module name: **core**
2. Input/output description:

Signal Name	I/O	Width	Simple Description
i_clk	I	1	Clock signal in the system.
i_rst_n	I	1	Active <b>low</b> asynchronous reset.
i_op_valid	I	1	This signal is <b>high</b> if operation mode is valid
i_op_mode	I	4	Operation mode for processing
o_op_ready	O	1	Set <b>high</b> if ready to get next operation
i_in_valid	I	1	This signal is <b>high</b> if input pixel data is valid
i_in_data	I	8	Input pixel data ( <b>unsigned</b> )
o_in_ready	O	1	Set <b>high</b> if ready to get next input data (only valid for i_op_mode = 4'b0000)
o_out_valid	O	1	Set <b>high</b> with valid output data
o_out_data	O	14	Pixel data or image processing result ( <b>signed</b> )

3. All inputs are synchronized with the **negative** edge clock.
4. All outputs should be synchronized at clock **rising** edge.
5. You should reset all your outputs when i\_rst\_n is **low**. Active low asynchronous reset is used and only once.
6. Operations are given by i\_op\_mode when i\_op\_valid is **high**.
7. i\_op\_valid stays only **1 cycle**.
8. i\_in\_valid and o\_op\_ready can't be **high** in the same time.
9. i\_op\_valid and o\_op\_ready can't be **high** in the same time.
10. i\_in\_valid and o\_out\_valid can't be **high** in the same time.
11. i\_op\_valid and o\_out\_valid can't be **high** in the same time.
12. o\_op\_ready and o\_out\_valid can't be **high** in the same time.
13. Set o\_op\_ready to **high** to get next operation (only one cycle).
  - Raise o\_op\_ready only when the design is prepared for the next operation.
14. o\_out\_valid should be **high** for valid output results.
15. **At least one SRAM** is implemented in your design.
16. Only worst-case library is used for synthesis.
17. The synthesis result of data type should **NOT** include any **Latch**.
18. The slack for setup-time should be **non-negative**.
19. **No any timing violation and glitches** for the gate level simulation **after reset**.

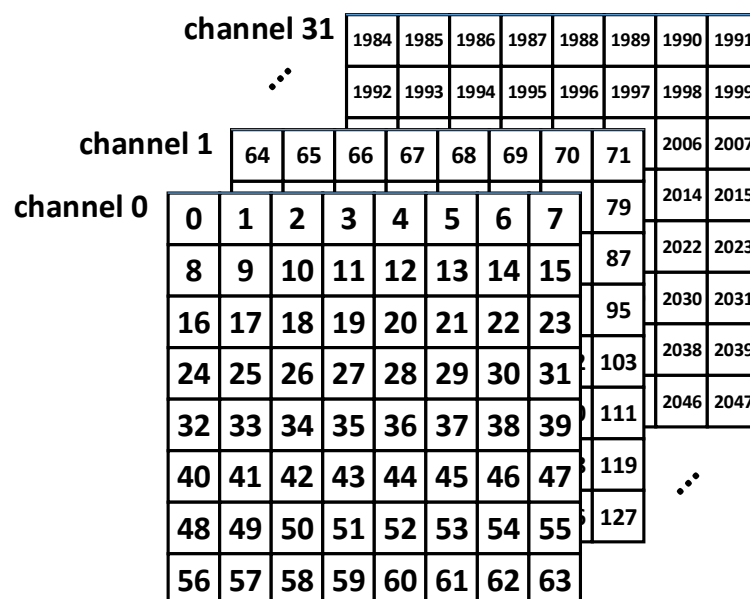
## Design Description

1. The followings are the operation modes you need to design for this homework:

i_op_mode	Meaning
4'b0000	Input feature map loading
4'b0001	Origin right shift
4'b0010	Origin left shift
4'b0011	Origin up shift
4'b0100	Origin down shift
4'b0101	Reduce the channel depth of the display region
4'b0110	Increase the channel depth of the display region
4'b0111	Output the pixels in the display region
4'b1000	Perform convolution in the display region
4'b1001	Median filter operation
4'b1010	Sobel gradient + non-maximum suppression (NMS)

2. Input feature map loading:

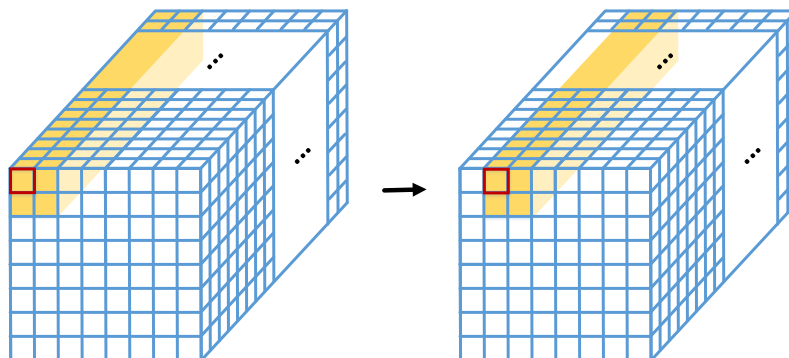
- An  $8 \times 8 \times 32$  feature map is loaded for 2048 cycles in **raster-scan** order.
- The size of each pixel is 8 bits (unsigned).
- Raise o\_op\_ready to 1 after loading all pixels.
- If o\_in\_ready is 0, stop input data until o\_in\_ready is 1.
- The input feature map will be loaded only once at the beginning.



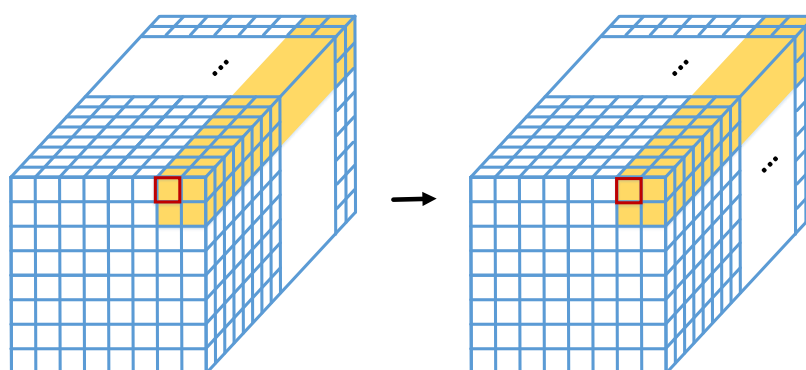
3. The first pixel in the display region is **origin**.
  - The default coordinate of the origin is at 0.
  - The size of the display region is  $2 \times 2 \times \text{depth}$ .

0	1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18	19
20	21	22	23	24	25	26	27	28	29
30	31	32	33	34	35	36	37	38	39
40	41	42	43	44	45	46	47	48	49
50	51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68	69
70	71	72	73	74	75	76	77	78	79
80	81	82	83	84	85	86	87	88	89
90	91	92	93	94	95	96	97	98	99

4. Origin shifting:
  - Ex. Origin right shift (i\_op\_mode = 4'b0001).



- If output of display exceeds the boundary, retain the same origin point.



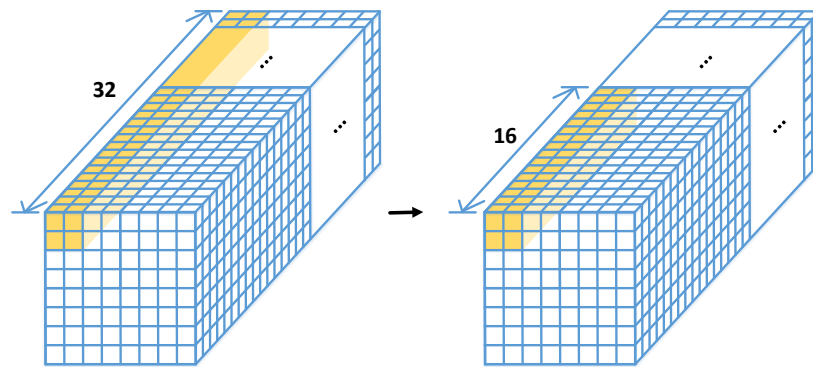
## 5. Channel depth:

- 3 depths are considered in this design: 32, 16, and 8.
- Default depth is 32.
- The display size will change according to different depth.

Depth	Display size
32	2 x 2 x 32
16	2 x 2 x 16
8	2 x 2 x 8

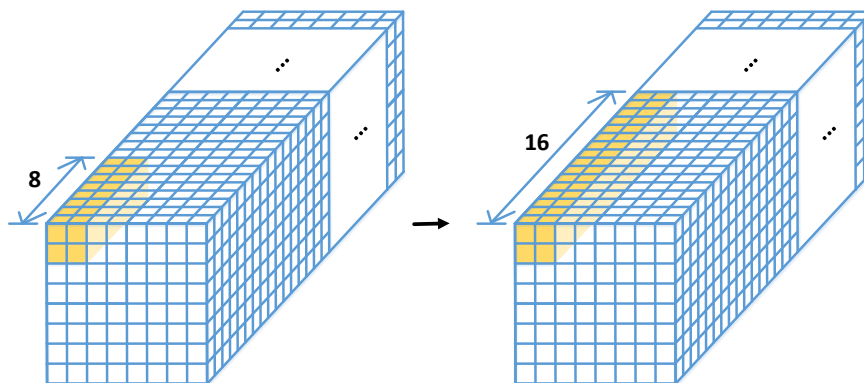
## 6. Scale-down:

- Reduce the channel depth of the display region to next level.
  - Ex. For channel depth, 32  $\rightarrow$  16  $\rightarrow$  8
- If the depth is 8, retain the same depth.



## 7. Scale-up:

- Increase the channel depth of the display region to next level.
  - Ex. For channel depth, 8  $\rightarrow$  16  $\rightarrow$  32
- If the depth is 32, retain the same depth.

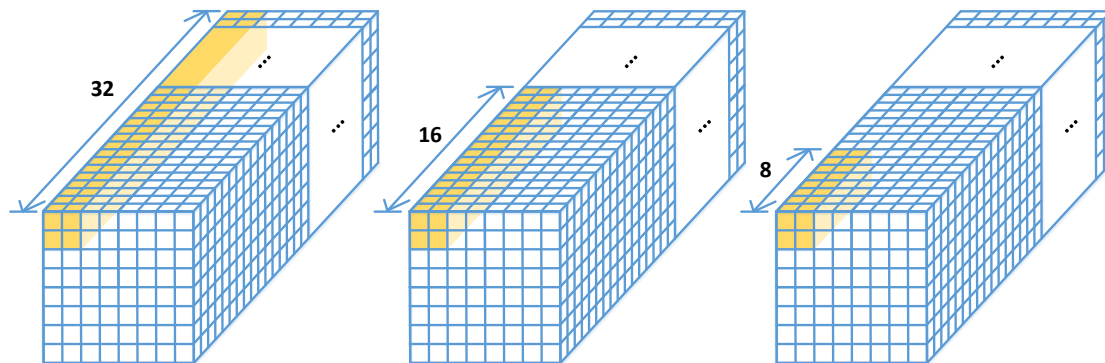


## 8. Display:

- For this operation, you have to output the pixels in the display region.
- Set **o\_out\_data [13:8]** to 0 and **o\_out\_data [7:0]** to the pixel data.
- When **i\_op\_mode = 4'b0111**, the pixels are displayed in **raster-scan** order.  
(For example:  $0 \rightarrow 1 \rightarrow 8 \rightarrow 9 \rightarrow 64 \rightarrow 65 \rightarrow \dots \rightarrow 1992 \rightarrow 1993$ )

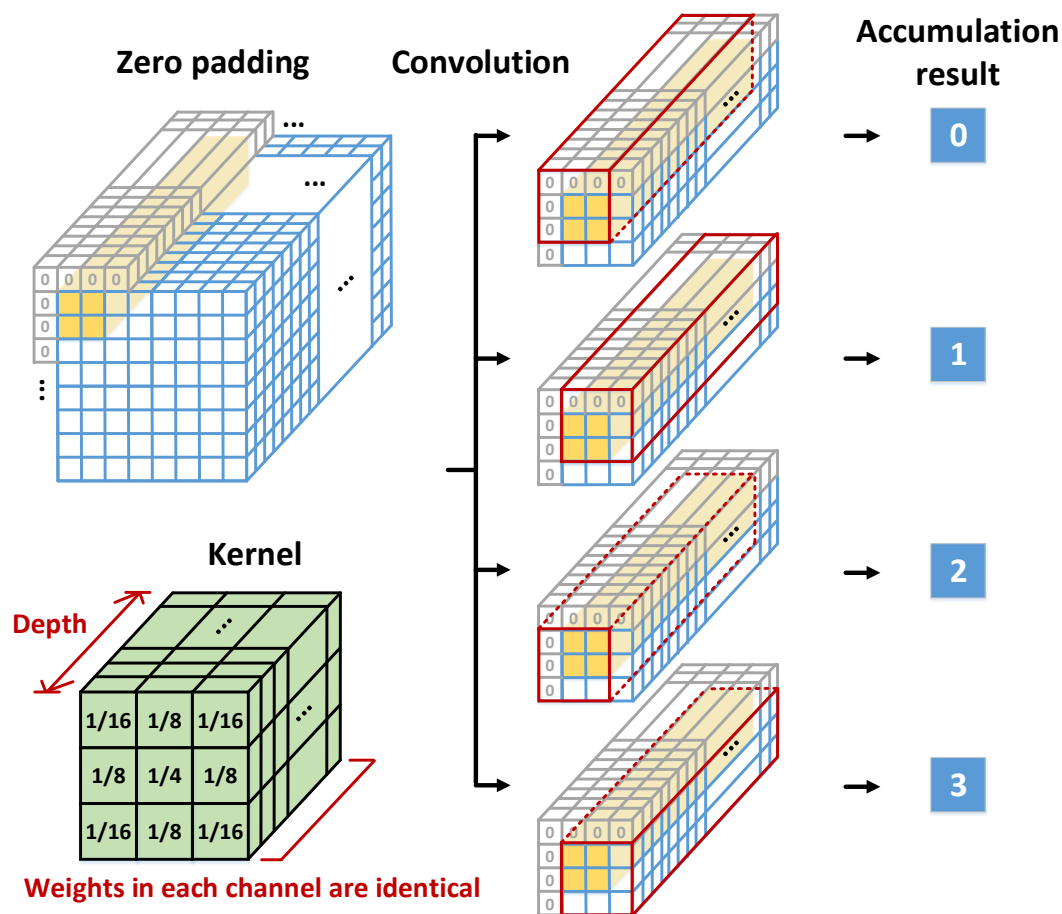
								channel 31								1984	1985	1986	1987	1988	1989	1990	1991								
																1992	1993	1994	1995	1996	1997	1998	1999								

- The size of display region changes according to the depth.

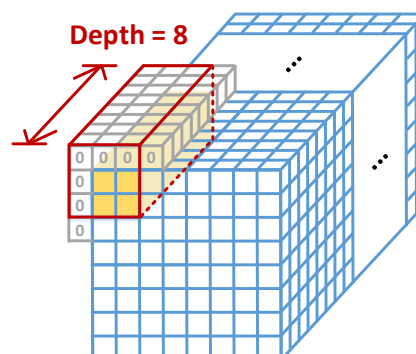


## 9. Convolution:

- For this operation, you have to perform convolution **in the display region**.
- The size of the kernel is  $3 \times 3 \times \text{depth}$ . The weights in each channel are identical.
- The feature map needs to be zero-padded for convolution.
- The accumulation results should be **rounded to the nearest integer** [2].
  - Do not truncate temporary results during computation.
- After the convolution, you have to output the **4** accumulation results in **raster-scan** order.
- The values of original pixels will not be changed.



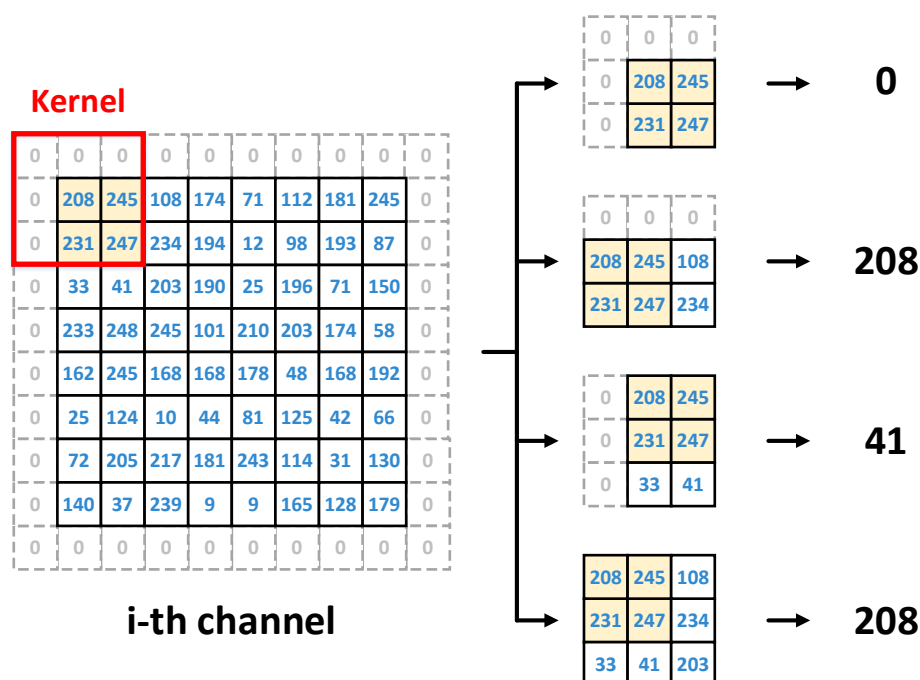
- The number of channels that are accumulated during convolution is determined by the depth. For example, accumulate 8 channels if the depth is 8.





## 10. Median filter operation:

- For this operation, you have to perform median filtering **in the first 4 channels of the display region**.
- The kernel size of the median filter is  $3 \times 3$ .
- Perform median filtering on each channel **separately**.
- The feature map needs to be zero-padded for median filter operation.
- After median filtering, you have to output the  $2 \times 2 \times 4$  filtered results in **raster-scan** order.
- Set `o_out_data [13:8]` to 0 and `o_out_data [7:0]` to pixel data.
- The values of original pixels will not be changed.

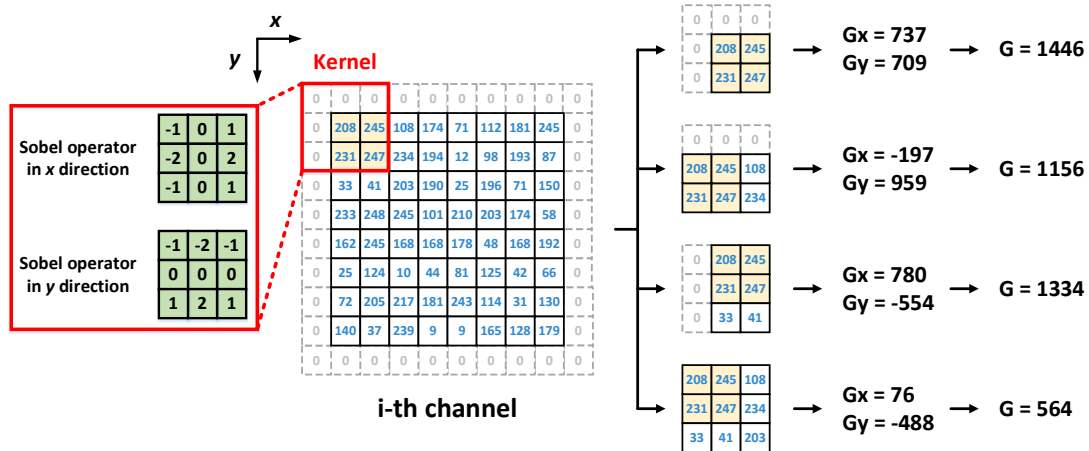


## 11. Sobel gradient + non-maximum suppression (NMS):

- Calculate gradient **in the first 4 channels of the display region** using the Sobel operator and retain only local maxima along the gradient direction.
  - Conduct computations **separately** for each channel.
- The kernel size of the Sobel operator is  $3 \times 3$ .
- The feature map needs to be zero-padded.
- After computation, you have to output the  $2 \times 2 \times 4$  results in **raster-scan** order.
- The values of original pixels will not be changed.

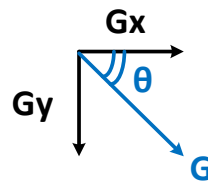
- Gradient magnitude

$$G(x, y) = |G_x(x, y)| + |G_y(x, y)|$$



- Gradient direction

$$\theta(x, y) = \tan^{-1} \left( \frac{G_y(x, y)}{G_x(x, y)} \right)$$

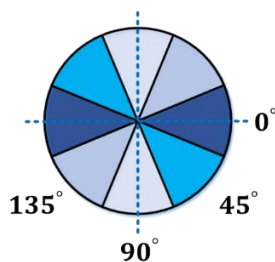


Tangent approximation:

Tangent	Approx. Value	Tangent	Approx. Value
$\tan 0^\circ$	0	$\tan 112.5^\circ$	$-\tan 67.5^\circ$
$\tan 22.5^\circ$	$2^{-2} + 2^{-3} + 2^{-5} + 2^{-7}$	$\tan 135^\circ$	$-\tan 45^\circ$
$\tan 45^\circ$	1	$\tan 157.5^\circ$	$-\tan 22.5^\circ$
$\tan 67.5^\circ$	$2 + 2^{-2} + 2^{-3} + 2^{-5} + 2^{-7}$	$\tan 180^\circ$	$-\tan 0^\circ$

- Non-maximum suppression (NMS)

- Find the direction  $d_k \in \{0^\circ, 45^\circ, 90^\circ, 135^\circ\}$  that is closest to the gradient direction  $\theta(x, y)$
- If the value of  $G(x, y)$  is less than any of its two neighbors along  $d_k$ , then set  $G_{NMS}(x, y)$  to 0 (suppression); otherwise, set  $G_{NMS}(x, y) = G(x, y)$
- Output  $G_{NMS}(x, y)$  in raster-scan order



0	0	0	0
0	$G_{(0,0)}$	$G_{(1,0)}$	0
0	$G_{(0,1)}$	$G_{(1,1)}$	0
0	0	0	0

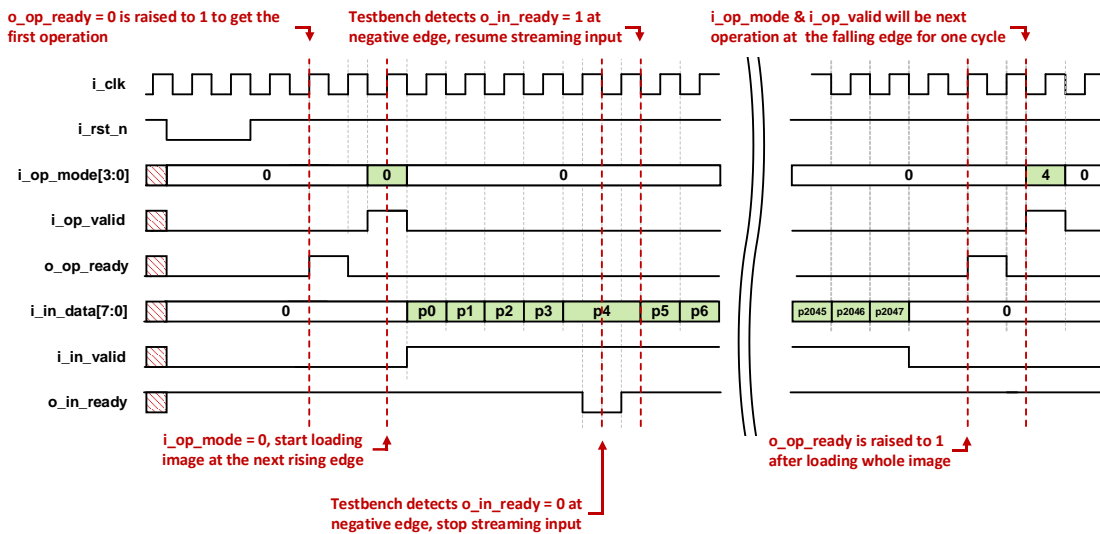
Example:

If  $22.5^\circ \leq \theta(0,0) \leq 67.5^\circ$ , then compare  $G(0,0)$  with its two neighbors along  $45^\circ$  direction, i. e. 0 and  $G(1,1)$ .

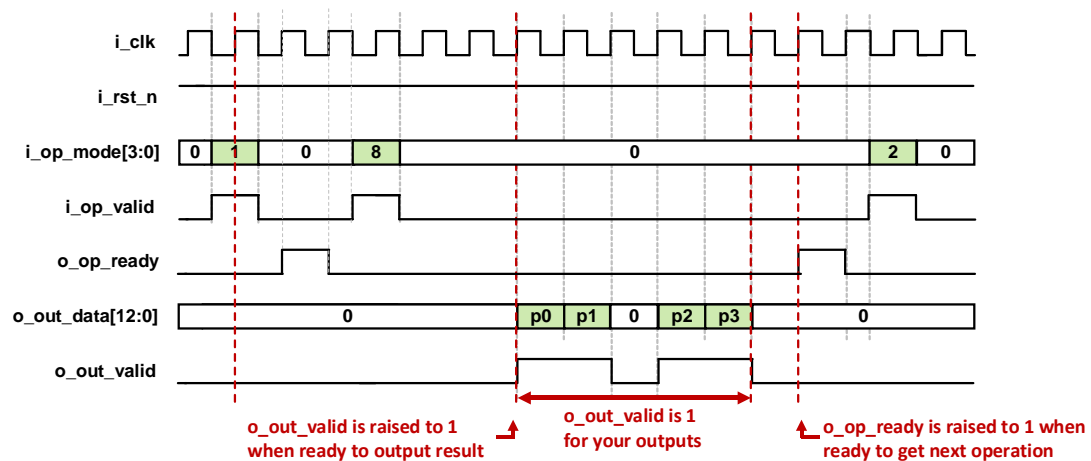
If  $112.5^\circ \leq \theta(0,1) \leq 157.5^\circ$ , then compare  $G(0,1)$  with its two neighbors along  $135^\circ$  direction, i. e. 0 and  $G(1,0)$ .

## Sample Waveform

### 1. Load Image Data ( $i\_op\_mode = 0$ )



### 2. Other operations



## Submission

---

1. Create a folder named **studentID\_hw3**, and put all below files into the folder

- **core.v**
- **core\_syn.v**
- **core\_syn.sdf**
- **core\_syn.ddc**
- **core\_syn.area**
- **core\_syn.timing**
- **report.txt**
- **syn.tcl**
- **rtl\_01.f**
- **rtl\_03.f**
- **all other design files** included in your design (optional)

Note: Use **lower case** for the letter in your student ID. (Ex. r11943006\_hw3)

2. Compress the folder **studentID\_hw3** in a **tar file** named **studentID\_hw3\_vk.tar** (**k** is the number of version,  $k=1,2,\dots$ )

```
tar -cvf studentID_hw3_vk.tar studentID_hw3
```

TA will only check the last version of your homework.

Note: Use **lower case** for the letter in your student ID.  
(Ex. r11943006\_hw3\_v1.tar)

3. Submit to NTU COOL

## Grading Policy

---

1. TA will run your code with following format of commands.
  - a. RTL simulation (under **01\_RTL**)

```
vcs -f rtl_01.f -full64 -R -debug_access+all +v2k +notimingcheck  
-sverilog +define+tb0
```

- b. Gate-level simulation (under **03\_GATE**)

```
vcs -f rtl_03.f -full64 -R -debug_access+all +v2k +maxdelays -negdelay  
+neg_tchk +define+SDF+tb0
```

2. Correctness of simulation: **70%** (follow our spec)

Pattern	Description	RTL simulation	Gate-level simulation
<b>tb0</b>	Load + shift + scale + display	5%	5%
<b>tb1</b>	Load + shift + scale + conv.	5%	10%
<b>tb2</b>	Load + shift + median filter	5%	5%
<b>tb3</b>	Load + shift + Sobel + NMS	5%	10%
<b>tb4</b>	All operations (no display)	5%	5%
<b>tbh</b>	Hidden patterns	x	10%

3. Performance: **30%**

- Performance = **Area \* Time ( $\mu\text{m}^2 * \text{ns}$ )**
  - **Time = total simulation time of tb4**
  - The lower the value, the better the performance.
- **Performance score only counts if your design passes all the test patterns.**

4. **No late submission**

- 0 point for this homework

5. Lose **5 points** for any wrong naming rule or format for submission.

- Do not directly compress all homework folders and upload it to NTU COOL
- Make sure the code you upload can be decompressed and executed

## 6. No plagiarism

7. **Violations of any spec (p.3) incur point penalties**

- Negative slack
  - 0 point for gate-level simulations and performance
- Design without SRAM
  - 0 point for gate-level simulations and performance
- Violate other rules but pass all simulations
  - Performance score \* 0.7

## References

---

[1] Illustrations for convolution

<https://towardsdatascience.com/intuitively-understanding-convolutions-for-deep-learning-1f6f42faee1>

[2] Rounding to the nearest

<https://www.mathworks.com/help/fixedpoint/ug/rounding.html>

[3] R. C. Gonzalez and R. E. Woods, Digital Image Processing, 4th edition, Pearson, 2018.

[4] Image gradients and Sobel kernels

[Image Gradients with OpenCV \(Sobel and Scharr\)](#)