



Outline

- □ 作業內容說明
- Problem 1
 - → 作業驗證說明
- Problem 2
 - → 作業驗證說明
- □ 作業繳交注意事項





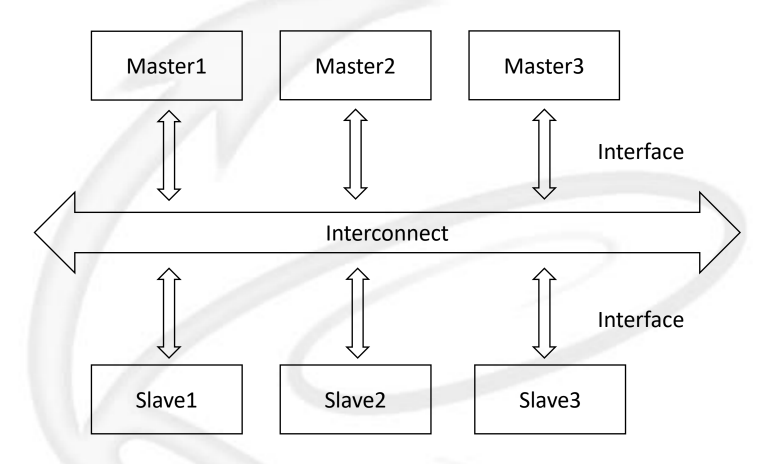
作業內容說明







BUS Architecture

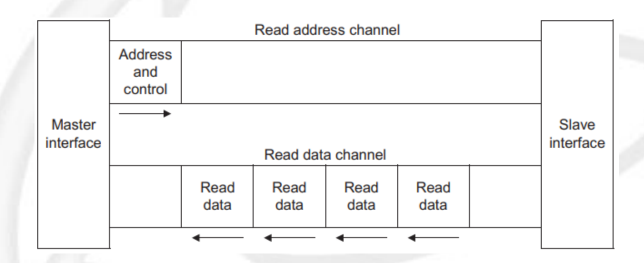






Block Diagram

- □ 根據AMBA AXI4 Protocol Specification 2.0完成AXI之設計
- Read Channels

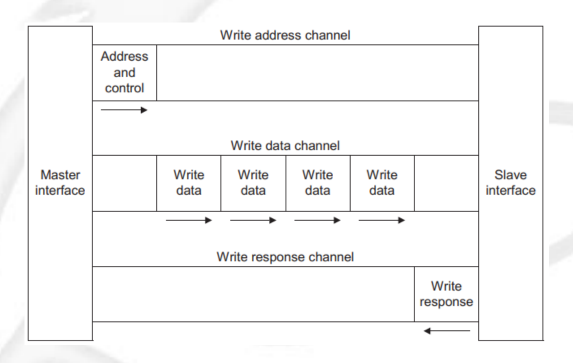






Block Diagram

Write Channels

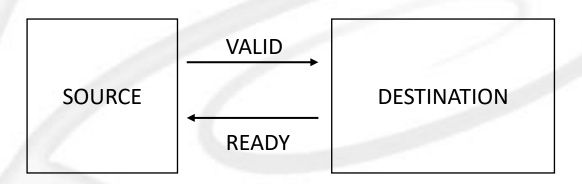






Handshake process

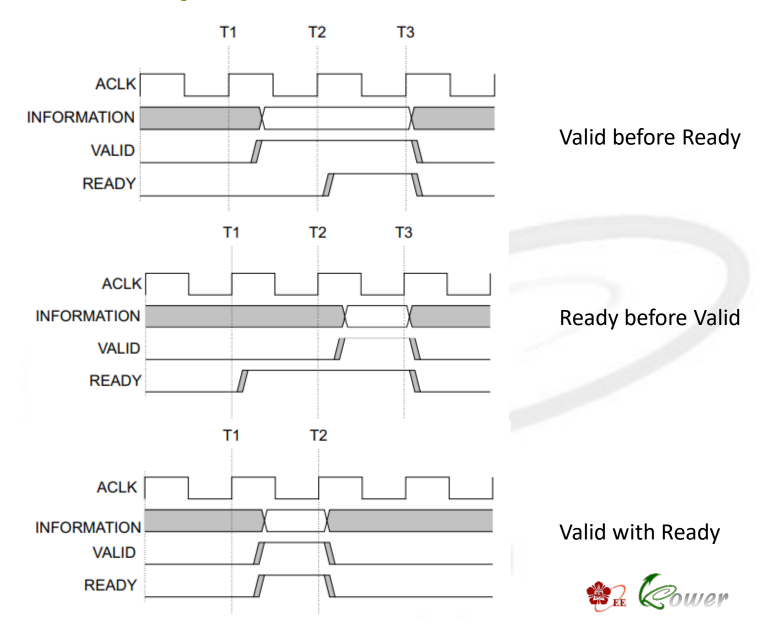
- Each channel uses VALID/READY handshake process to transfer address, data, and control information.
- Transfer occurs only when both the VALID and READY signals are HIGH.







Handshake process





AXI ordering

AXI protocol enables out-of-order transaction with multiple outstanding addresses.

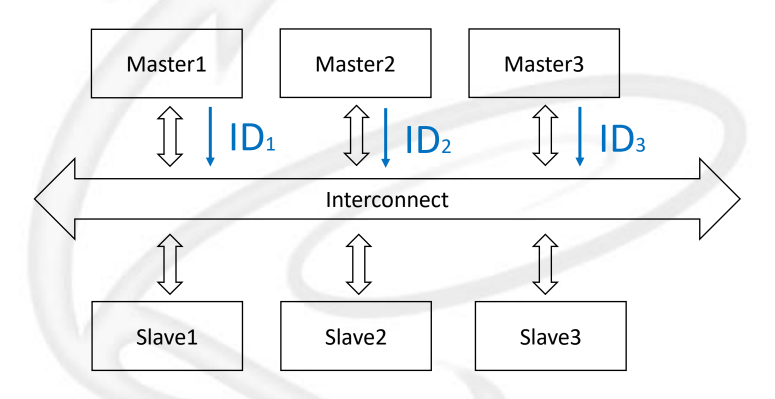
	address	a1		a2		a3	
In order and outstanding=1	data		d1		d2		d3
In order and	address	a1	a2	a3		7	
Outstanding>1	data		d1		d2		d3
Out of order and	address	a1	a2	a3			
Outstanding>1	data		d1		d3		d2





AXI ordering

■ AXI has ID signals to support out-of-order and outstanding transactions.







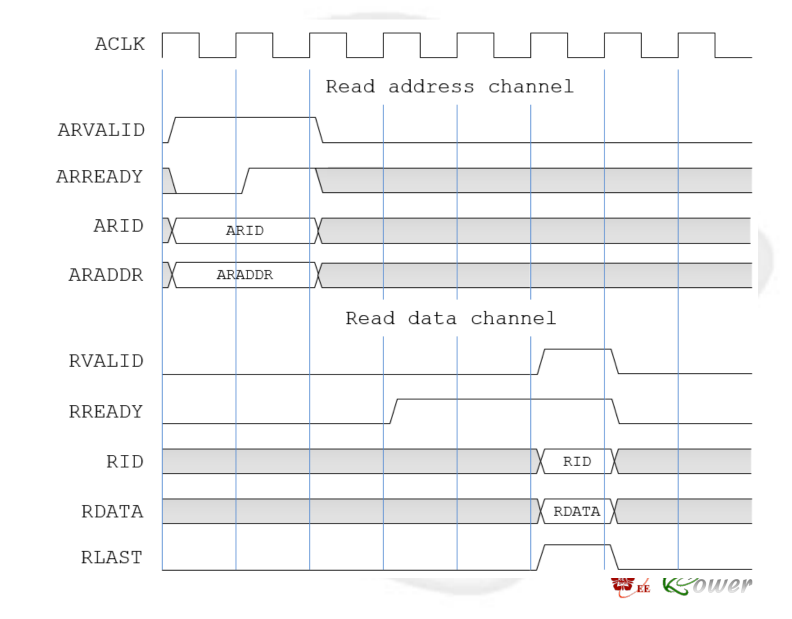
AXI ordering

- Transactions from different masters have no ordering restrictions.
- Transactions from same master, but different ID, have no ordering restrictions.
- The data for a sequence with same AWID or same ARID must complete in same order even if they are aiming at different slaves.
- There are no ordering restrictions with same AWID and ARID.
- ☐ For masters that only support single ordered interface, we can tie the ID to a constant number.



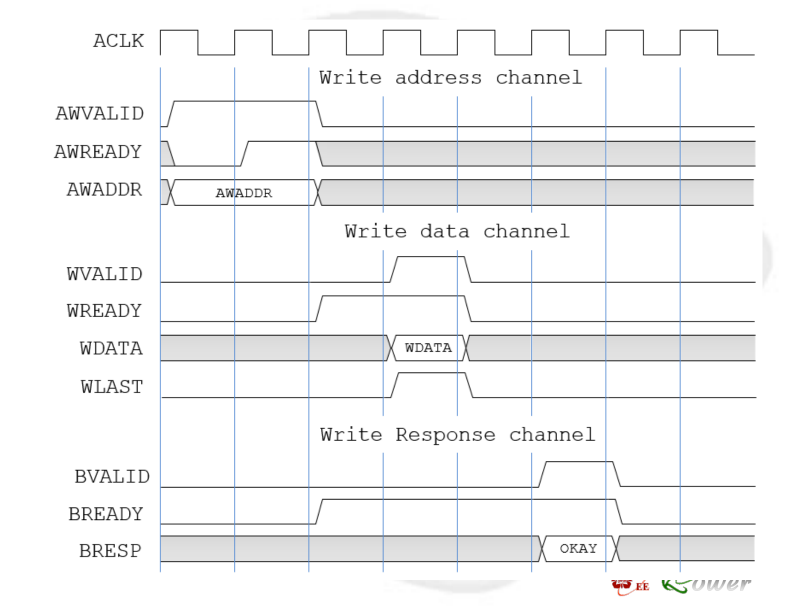


AXI Read Transfer (set length = 1)





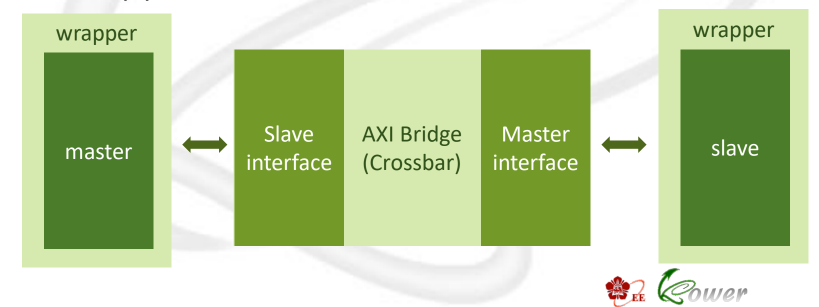
AXI Write Transfer (set length = 1)





AXI Interconnect

- AXI Bridge
 - → Crossbar
 - → Slave Interface
 - Master Interface
- Master(s)
- ☐ Slave(s)





AXI Crossbar

- Selectable Crossbar Architecture
 - Shared Address Multiple Data(SAMD)
 - → Shared Address Shared Data(SASD)





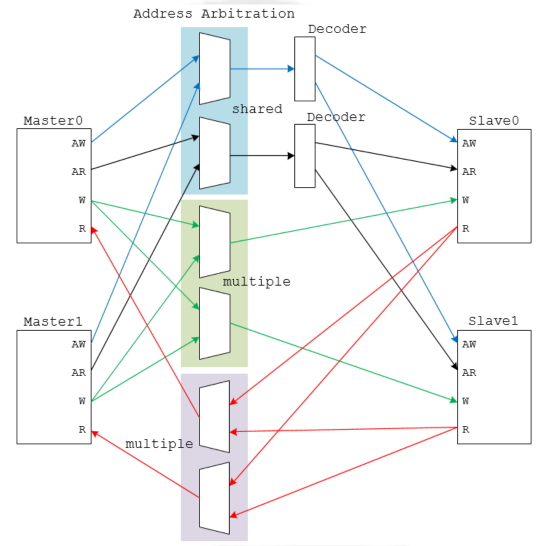
AXI Crossbar

- Shared Address Multiple Data(SAMD)
 - High performance.
 - One shared Write address, one shared Read address, and one shared Response buses.
 - Parallel crossbar pathways for data channels.
 - Allow outstanding transaction.





SAMD Architecture







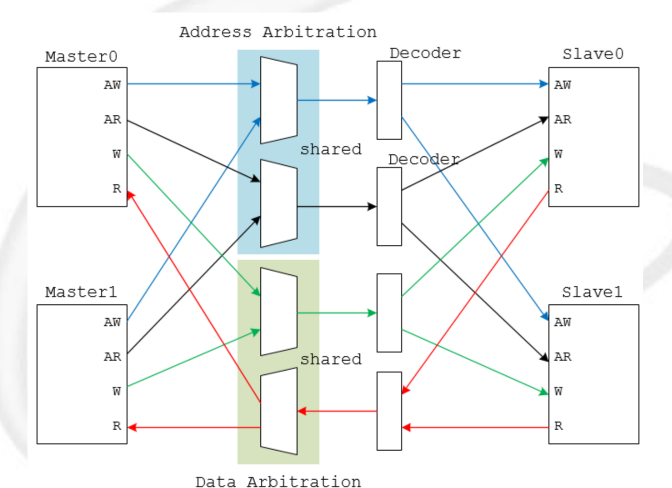
AXI Crossbar

- ☐ Shared Address Shared Data(SASD)
 - → Low cost.
 - One shared Write data, one shared Read data, one shared Write address, one shared Read address, and one shared Response buses.





SASD Architecture







Port List in this Lab – Global Signals

Signal	Bits	Source	notes
ACLK	1	Clock source	Global clock signal
ARESETn	1	Reset source	Global reset signal, active LOW

--- 詳細的訊號說明請參照spec





Port List in this Lab – Read Address Signals

Signal	Bits	Source	notes
ARID	4/8	Master	Bits of master is 4 and for slave is 8, see A5-80 in spec
ARADDR	32	Master	
ARLEN	4	Master	Burst length. We support only length = 1 in this work.
ARSIZE	3	Master	Burst size.
ARBURST	2	Master	Burst type. Because length = 1, set to INCR is fine.
ARVALID	1	Master	
ARREADY	1	Slave	





Port List in this Lab – Read Data Signals

Signal	Bits	Source	notes
RID	4/8	Slave	Bits of master is 4 and for slave is 8, see A5-80 in spec
RDATA	32	Slave	
RRESP	2	Slave	Read response. This signal indicates the status of the read transfer.
RLAST	1	Slave	Read last. This signal indicates the last transfer in a read burst. In this work, every transfer should be 1.
RVALID	1	Slave	
RREADY	1	Master	





Port List in this Lab – Write Address Signals

Signal	Bits	Source	notes
AWID	4/8	Master	Bits of master is 4 and for slave is 8, see A5-80 in spec
AWADDR	32	Master	
AWLEN	4	Master	Burst length. We support only length = 1 in this work.
AWSIZE	3	Master	Burst size.
AWBURST	2	Master	Burst type. Because length = 1, set to INCR is fine.
AWVALID	1	Master	
AWREADY	1	Slave	





Port List in this Lab – Write Data Signals

Signal	Bits	Source	notes
WDATA	32	Master	
WSTRB	4	Master	Write strobes. 4 bits because 32/8 = 4
WLAST	1	Master	Write last. This signal indicates the last transfer in a write burst. In this work, every transfer should be 1.
WVALID	1	Master	
WREADY	1	Slave	







Port List in this Lab – Write Response Signals

Signal	Bits	Source	notes
BID	4/8	Slave	Bits of master is 4 and for slave is 8, see A5-80 in spec
BRESP	4	Slave	Write response. This signal indicates the status of the write transaction.
BVALID	1	Slave	
BREADY	1	Slave	







Specification (1/2)

- Max pending(outstanding) = 1 or 2
 - → If you try to design max pending = 2, then out of order should be implemented.
- No burst transfer. (set length to 1)
- 2 masters and 2 slaves





Specification (2/2)

- Slave
 - → Slave 1: 0x0000_0000 0x0000_ffff
 - → Slave 2: 0x0001_0000 − 0x0001_ffff
 - Default slave: 0x0002_0000 0xffff_ffff
- Default slave
 - Response ERROR when masters access (RESP == DECERR) it
- Default master
 - → Always execute valid = 0 in the transfer
 - You don't need to create a default master module





Module

- Module names and module ports of AXI are defined. DO NOT modify them. The definition of Module ports can be checked in AXI spec.
- Ignore the signals that are not in this homework requirement.





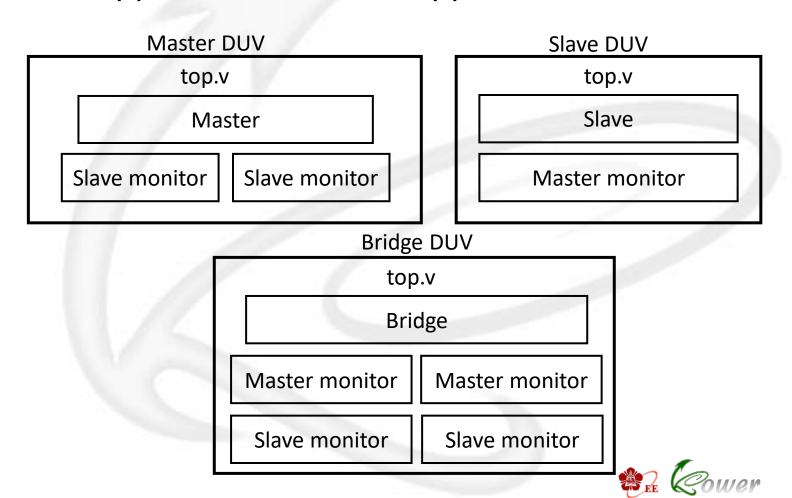
Problem 1

作業驗證說明



Verification(1/3)

□ 利用JasperGold的Verification IP分別去驗證CPU Wrapper, AXI, SRAM Wrapper





Verification(2/3)

- □ 請不要更改.tcl
- □ Max pending 可為1或2
- □ 在驗證MASTER DUV的時候,可能會出現前提不成立的狀況 × [cover (related)] (如: CPU 永遠READY),需在報告中解釋原因,若為不合理原因則應修改設計
- □ Assertion應全數通過才算完整
- □ 請勿更動top.v的parameter





Verification(3/3)

Table B-1: Simulation commands

Situation	Command
Run JasperGold VIP on AXI bridge without file pollution (RTL only)	make vip_b
Run JasperGold VIP on AXI master without file pollution (RTL only)	make vip_m
Run JasperGold VIP on AXI slave without file pollution (RTL only)	make vip_s
Delete built files for simulation, synthesis or verification	make clean
Check correctness of your file structure	make check
Compress your homework to tar format	make tar





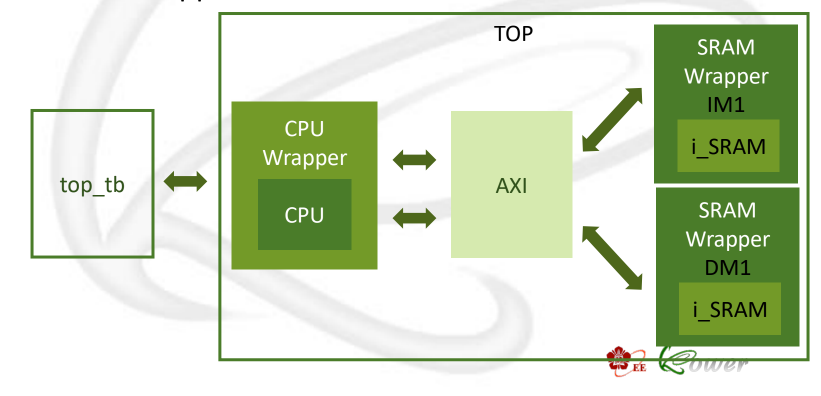
Problem 2

作業驗證說明



Architecture

- CPU Wrapper
 - Instruction fetch (read only interface)
 - Load or store
- SRAM Wrapper





Program

- prog0
 - → 測試33個instruction (助教提供)
- prog1
 - Sort Algorithm
- prog2
 - Multiplication
- prog3
 - Greatest common divisor





Specification

- Don't modify any timing constraint except clock period in *DC.sdc*. Maximum clock period is 20 ns.
- Design the master wrapper between CPU and AXI.
 - Transfer Signals between CPU and AXI
- Modify SRAM_wrapper to be compatible with AXI.
- CPU has two masters
 - Instruction
 - Data
- ☐ IM (Slave 1)
 - → 0x0000_0000 0x0000_ffff
- DM (Slave 2)
 - → 0x0001_0000 0x0001_ffff





Module (1/2)

□ Module name須符合下表要求

Category	Name				
	File	Module	Instance	SDF	
RTL	top.sv	top	TOP		
Gate-Level	top_syn.v	top	TOP	top_syn.sdf	
RTL	SRAM_wrapper.sv	SRAM_wrapper	IM1		
RTL	SRAM_wrapper.sv	SRAM_wrapper	DM1		
RTL	SRAM_rtl.sv	SRAM	i_SRAM		

- □ 紫色部分為助教已提供或已定義好,請勿任意更 改
- □ 其餘部分需按照要求命名,以免testbench抓不到 正確的名稱





Module (2/2)

□ Module port須符合下表要求(同HW1)

Module	Specifications					
	Name	Signal	Bits	Function explanation		
top	clk	input	1	System clock		
	rst	input	1	System reset (active high)		
		Memory Space				
	Memory_byte0	logic	8	Size: [16384]		
SRAM	Memory_byte1	logic	8	Size: [16384]		
	Memory_byte2	logic	8	Size: [16384]		
	Memory_byte3	logic	8	Size: [16384]		

- □ 紫色部分為助教已提供或已定義好,請勿任意更 改
- □ 其餘部分需按照要求命名,以免testbench抓不到 正確的名稱





Simulation

Table B-1: Simulation commands (Partial)

Simulation Level	Command
	Problem1
RTL	make rtl_all
Post-synthesis (optional)	make syn_all

Table B-2: Makefile macros (Partial)

Situation	Command	Example
RTL simulation for progX	make rtlX	make rtl0
Post-synthesis simulation for progX	make synX	make syn1
Dump waveform (no array)	make {rtlX,synX} FSDB=1	make rtl2 FSDB=1
Dump waveform (with array)	make {rtlX,synX} FSDB=2	make syn3 FSDB=2
Open nWave without file pollution	make nWave	
Open Superlint without file pollution	make superlint	
Open DesignVision without file pollution	make dv	
Synthesize your RTL code (You need write	make synthesize	
synthesis.tcl in script folder by yourself)	make symmestize	
Delete built files for simulation, synthesis	make clean	
or verification	make clean	
Check correctness of your file structure	make check	
Compress your homework to <i>tar</i> format	make tar	





作業繳交注意事項





Report

- □ 請使用附在檔案內的Submission Cover
- □ 請勿將code貼在.docx內
 - → 請將.sv包在壓縮檔內,不可截圖於.docx中
- □ 需要Summary及Lessons learned
- □ 若兩人為一組,須寫出貢獻度
 - → Ex: A(N26081234) 55%, B(N26085678) 45%
 - → Total 100%
 - → 自己一組則不用寫



繳交檔案 (1/2)

- □ 依照檔案結構壓縮成 ".tar" 格式
 - → 在Homework主資料夾(N260XXXXX)使用make tar產生的tar檔即可符合要求
- □ 檔案結構請依照作業說明
- □ 請勿附上檔案結構內未要求繳交的檔案
 - → 在Homework主資料夾(N260XXXXX)使用make clean即可刪除不必要的檔案
- □ 請務必確認繳交檔案可以在SoC實驗室的工作站下compile,且功能正常
- □ 無法compile將直接以0分計算
- □ 請勿使用generator產生code再修改
- □ 禁止抄襲



繳交檔案 (2/2)

- □ 若兩人為一組,只需一個人上傳作業到Moodle
 - → 兩人都上傳會斟酌扣分
- □ 若兩人為一組,壓縮檔、主資料夾名稱、Report 名稱、StudentID檔案內的學號都要為上傳者的學號,另一位只需在StudentID2及Submission Cover內寫上自己的學號。
 - → Ex: A(N26071234)負責上傳,組員為B(N26075678)
 - → N26081234.tar (壓縮檔) N26081234 (主資料夾) N26081234.docx (Report,Cover寫上兩者的學號) StudentID (裡面填上N26081234) StudentID2 (裡面填上N26085678)
- □ 自己一組請直接刪除StudentID2檔案





檔案結構

- □ 參考 Appendix A
- □ sim/CYCLE
 - Specify your clock cycle time
- □ sim/MAX
 - Specify max clock cycle number
- sim/maxpend
 - Specify max pending number for VIP
- □ sim/prog0
 - Don't modify contents
- \square sim/progX (X \neq 0)
 - main.S
 - main.c
 - Submit one of these





繳交期限

- □ 2020/11/04 (三) 14:00前上傳
 - → 不接受遲交,請務必注意時間
 - → Moodle只會留存你最後一次上傳的檔案,檔名只要是「N260XXXXX.tar」即可,不需要加上版本號



Thanks for your participation and attendance!!



