[OLD - 20T3]	ssignmen	to1: mips	sim.ºMIF	S simula	tor ^{ld - 20T3}]
	[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T3]		odated: 2020-10-26 10:10:00
[OLD - 20T3]					
[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T3]			
	g encoding of MIPS instrug g semantics of MIPS instr				
10LD - 20131	ding a concrete understa ncluding bit operations	nding of an example Cl	OLD - 20T3]		
[OLD - 20T3]	[OLD - 20T3]				
The Assig		[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T3]	
	signment is to write mips_ [OLD - 20T3]		[OLD - 20T3]		
The input to mips_s. [OLD - 20T3]	im will be the 32-bit instru [OLD - 20T3]	uction codes for MIPS in [OLD - 20T3]	nstructions as hexadec [OLD - 20T3]	imal numbers. [OLD - 20T3]	
The command 1521	spim2hex will give you t	he hex codes for MIPS	instructions.	[OLD - 20T3]	[OLD - 20T3]
cat examples/42.s li \$a0, 42	[OLD - 20T3] # printf("%	d" <mark>[0L0</mark>			[OLD - 20T3]
[OLD li _{20T} \$v0, 1 syscall					[OLD - 20T3]
[OLD li _{20T} \$a0, '\r li \$v0, 11	n' [OLD # printf("%c"	, [ˈdnˈ); 20T3]			[OLD - 20T3]
[OLD syscall	[OLD - 20T3]				[OLD - 20T3]
1521 spim2hex examp	[OLD - 20T3]				[OLD - 20T3]
34020001 [0 D - 20T3]					[OLD - 20T3]
3404000a 3402000b					[OLD - 20T3]
[(<mark>CD - 20T3]</mark>	[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T3]
OLD - 20T31 mips_sim.c should	simulate executing these	instruction like this:			
cat examples/42.hex	[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T3]
3404002a 34020001	[OLD - 20T3]				[OLD - 20T3]
[(CD - 20T3] 3404000a					[OLD - 20T3]
[(3402000bT3]					[OLD - 20T3]
dcc mips_sim.c -o m	<u> </u>				[OLD - 20T3]
./mips_sim examples 0: 0x3404002A ori	20T21				[OLD - 20T3]
>>> \$4 = 42 1: 0x34020001 ori	i \$2, \$0, 1				[OLD - 20T3]
2: 0x0000000C sys	[OLD - 20T3]				[OLD - 20T3]
>>> syscall 1					[OLD - 20T3]
3: 0x3404000A ori	[\$4,0\$0,2103]				[OLD - 20T3]
4: 0x3402000B ori	i \$2,0 \$0,2113]				[OLD - 20T3]
>>> \$2 = 11 5: 0x0000000C sys	scall - 20T3]				[OLD - 20T3]
>>> syscall 11					[OLD - 20T3]
[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T3]
If the command-line	argument -r is given the	n only the output from s	syscalls should be show	vn, like this:	
	וכדמב חוחז	toin parei	TOLD DATEL		

```
./mips_sim -r examples/42.hex
 Reference implementation
 A reference implementation is available as 1521 mips_sim which can use to find the correctoutput for any input, like this:
  cat examples/square.hex
 34100004
 34110003
 72108002
 72318802
 2302020
 34020001
 C
 3404000a
 3402000b
 1521 mips_sim examples/square.hex
 0: 0x34100004 ori
                     $16, $0, 4
 >>> $16 = 4
 1: 0x34110003 ori
                     $17, $0, 3
 >>> $17 = 3
 2: 0x72108002 mul
                     $16, $16, $16
 >>> $16 = 16
 3: 0x72318802 mul
                     $17, $17, $17
 >>> $17 = 9
 4: 0x02302020 add
                     $4, $17, $16
 >>> $4 = 25
 5: 0x34020001 ori $2, $0, 1 3
 >>> $2 = 1
 6: 0x0000000c syscall - 20T3]
 >>> syscall 1
 <<< 25
                     $4, $0, 10
 7: 0x3404000A ori
 >>> $4 = 10
 8: 0x3402000B ori $2, $0, 113
 >>> $2 = 11
 9: 0x0000000C syscall D - 20T3]
 >>> syscall 11
<<<
 1521 mips_sim -r examples/square.hex
 25
Provision of a reference implementation is a common, efficient and effective method to provide or define an operational specification,
 and it's something you will likely need to work with after you leave UNSW.
 Where any aspect of this assignment is undefined in this specification you should match the reference implementation's behaviour.
 Discovering and matching the reference implementation's behaviour is deliberately part of the assignment.
 If you discover what you believe to be a bug in the reference implementation, report it in the class forum. If it is a bug, we may fix the
bug, or indicate that you do not need to match the reference implementation's behaviour in this case.
 MIPS Instruction Subset
 You need to implement only these 10 MIPS instructions:
                             C
  Assembler
                                                                  Bit Pattern
  add $d, $s, $t
                             d = s + t
                                                                  000000ssssstttttddddd00000100000
  sub $d, $s, $t
                             d = s - t
                                                                  000000ssssstttttddddd00000100010
                                                                  000000ssssstttttddddd00000101010
  slt $d. $s. $t
                             d = s < t
                             d = s * t
                                                                  011100ssssstttttddddd000000000010
[[mul $d, $s, $t
```

beq \$s, \$t, I if	(s == t) PC += I	0001	L00ssssstttttl			
bne \$s, \$t, I if	(s != t) PC += I	0001	000101ssssstttttIIIIIIIIIIIII			
addi \$t, \$s, I t	= s + I	0010	001000ssssstttttIIIIIIIIIIIII			
[(ori \$t, \$s, I t	= s I	0011	001101ssssstttttIIIIIIIIIIII			
[[lui \$t, I t =	= I << 16	001	00111100000ttttIIIIIIIIIIII			
[(syscall sys	scall	0000	000000000000000000000000000000000000000			
The instruction bit pattern unique	ly identifies each instru	ction: [OLD				
OLD - 0: Literal bit zero						
[OLD - 1:Literal bit one [OLD - 20	T3] [OLD - 20					
• I: Immediate (16-bit signed r						
System Calls 200						
You only need to implement these						
Description	\$v0	Pseudo	o-C			
print integer	1	printf	("%d", \$a0)			
exit	10	exit(0)			
print character	11	printf	("%c", \$a0)			
Syscall 11 should print the low byte	te (lowest 8 bits) of \$a0	9T3] [OLD				
If an invalid syscall number is sup						
Match the reference implementation	T31 [OLD - 20	9T3] [OLD				
[OLD 20T3] [OLD 20 1521 mips_sim examples/bad_sysca.	T31 [OLD - 20	9T3] [OLD	- 20T3]	[OLD - 20T3]	[OLD - 20T3]	
0: 0x34021092 ori \$2, \$0, 4. >>> \$2 = 4242						
(1:) 0x0000000C syscall D - 20						
>>> syscall 4242 Unknown system call 4242 20	T3] [OLD - 20	9T3] [OLD	- 20T3]	[OLD - 20T3]	[OLD - 20T3]	
[OLD - 20T3] [OLD - 20						
Registers [OLD - 20						
All 32 registers are set to be zero The value of register \$0 (\$zero) is a	T31 [DID = 76		- 20T3] ange it have no	[OLD - 20T3] effect.		
[OLD - 2013] [OLD - 20 The values of registers \$2 (\$v0) an	•	•	•			
			- 20T3]			
Halting [OLD - 20]						
Execution halts if an exit syscall is Execution halts if it reaches the lo		T31 [OLD truction.				
Execution halts if there is a branch	n to the location immed	iately after the last	- 20T3] instruction.			
[OLD - 20T3] [OLD - 20 Execution halts with an error mes	[OLD - 20 sage if there is a brancl	other local	- 20T3] ion beyond the	[OLD - 20T3] range of specified insti	[OLD - 20T3]	
[Illegal@branch to address bef	fore instructions: 2P	(OLD	- 20T3]	[OLD - 20T3]	[OLD - 20T3]	
Illegal branch to address aft [OLD - 20T3] [OLD - 20						
[cExamples [OLD - 20						
Some example MIPS programs ar You will also need to do your own			- 20T3]	[OLD - 20T3]		
[OLD - 20T3] [OLD - 20		•	- 20T3]	[OLD - 20T3]		

```
Note the assembler for the example programs contains pseudo-instructions such as Ii.
 To make it easy to use existing code as examples for this assignment 1521 spim2hex translates some pseudo-instructions and a few
 instructions outside the subset of this assignment to instructions in the subset for this assignment. This is just for convenience. You do
 not have to implement pseudo-instructions or instructions outside the specified subset. Also for convenience 1521 spim2hex deletes the
 last instruction if it is jr because jr is not in the subet for this assignment.
 Getting Started
 Create a new directory for this assignment called mips_sim, change to this directory, and fetch the provided examples: by running these
 commands:
  mkdir -m 700 mips_sim
  cd mips_sim
  1521 fetch mips_sim
  unzip examples.zip
Or, if you're not working on CSE, you can download the examples.zip and starting code
 You have been given starting code for this assignment in mips sim.c which already implements handling command line arguments and
 reading the hexademical instruction code into an array.
  dcc mips_sim.c -o mips_sim
  ./mips_sim examples/42.hex
 0: 3404002a
 1: 34020001
 2: 00000000
 3: 3404000a
 4: 3402000b
 5: 0000000c
 The code calls the function execute instructions to simulate execution but the supplied code in execute instructions only prints the
instruction codes.
 You need to change the code in execute_instructions to simulate the execution of the instructions.
 You will need to add extra functions and #defines.
 You may create extra.c or .h files.
 Assumptions and Clarifications
Like all good programmers, you should make as few assumptions as possible. 2013
If in doubt, match the output of the reference implementation.
 You can assume mips_sim.c is given a single file as a command line argument [1]
 You do not have to implement MIPS instructions, system calls, or features which are not explicitly mentioned in the tables above.
 Your program should print an error message if given a hexadecimal number which does not correspond to an instruction in the above
 MIPS subset.
You can print this error message before executing the program or when execution reaches the invalid instruction code old - 20T31
 Match the reference implementation's message: [] - 20T31
  echo 12858AA > invalid.hex
  cat invalid.hex
 12858AA
  1521 mips_sim invalid.hex
 0: 0x012858AA invalid instruction code [OLD - 20T3]
 The reference implementation uses $\infty$08X to print invalid instruction codes.
You will not be penalized if you implement extra MIPS instructions beyond the subset above and do not print an error message for them.
```

```
Execution halts with an error message if there is a system call which is not in this subset. You can assume overflow does not occur
 during arithmetic or other operations.
 You do not need to handle instructions which access memory such as Iw or sw.
 You do not need to handle branch labels. 1521 spim2hex translates these into the relative offset which is part of the branch instruction
 code. 20T3]
Some of the example assembler (.s) files contain pseudo-instructions, for example li and instructions outside the assignment subset
 (e.g jr). You do not need to handle these instructions/pseudo-instruction .
 The corresponding .hex files contains only instructions in the assignment subset.
 For convenience spim2hex translates some psuedo-instructions and a few instructions outside the subset into instruction codes in the
 assignment subset.
 When running MIPS programs the reference implementation print all messages to stdout including messgaes indicating errors in the
 program. Some of these messages might normally be printed to stderr. This would complicateing autotest/automarking. You should also
 print all messages to stdout.
 Your submitted code must be C only. You may call functions from the standard C library (e.g., functions from stdio.h, stdlib.h, 131
 string.h, etc.) and the mathematics library (math.h). You may use assert.h.
 You may not submit code in other languages. You may not use system or other C functions to run external programs. You may not use
functions from other libraries; in other words, you cannot use dcc's -1 flag.
If you need clarification on what you can and cannot use or do for this assignment, ask in the class forum.
 You are required to submit intermediate versions of your assignment. See below for details.
 Your program must not require extra compile options. It must compile with dcc *.c -o mips_sim, and it will be run with dcc when
 marking. Run-time errors from illegal C will cause your code to fail automarking.
 If your program writes out debugging output, it will fail automarking tests: make sure you disable debugging output before submission.
 Assessment [OLD - 20T3]
 When you think your program is working, you can use autotest to run some simple automated tests: 2013]
  1521 autotest mips_sim mips_sim.c [any other .c or .h files]
 Submission
 When you are finished working on the assignment, you must submit your work by running give:
 give cs1521 ass1_mips_sim mips_sim.c [other
You must run give before Sunday November 01 21:00 2020 to obtain the marks for this assignment. Note that this is an individual
 exercise, the work you submit with give must be entirely your own.
 You can run give multiple times.
 Only your last submission will be marked.
 If you are working at home, you may find it more convenient to upload your work via give's web interface.
 You cannot obtain marks by e-mailing your code to tutors or lecturers.
 You can check your latest submission on CSE servers with:
 COMP1521 classrun -check ass1_mips_sim
 You can check the files you have submitted here.
 Manual marking will be done by your tutor, who will mark for style and readability, as described in the Assessment section below. After
 your tutor has assessed your work, you can view your results here; The resulting mark will also be available via give's web interface.
```

	OLD - 20T	3] [OLD - 3						
This assignmen	t is due Sunday N	ovember 01 21:00 2	0203]					
assignment wor	th 74% was submit	er this date, each hou ted 10 hours late, the %, the maximum mal	e late submiss	sion would have n	o effect. If the	-	ment was su	bmitted 1
OLD - 20T3] Assessr	ment Sche	[OLD - 2						
		[OLD - 7] marks to your final C		[OLD - 20T3] ark.				
OLD - 20T3] 80% of the mark	[OLD - 20T s for assignment 1	will come from the p		[OLD - 20T3] of your code on a l		- 20T3] tests.		
20% of the mark	[OLD - 201 ks for assignment 1		20T3] I marking. The	[OLD - 20T3] ese marks will be	awarded on the	e basis of cla	1010	
An indicative as	sessment scheme	follows. The lecturer	may vary the	assessment sche	eme after inspe	cting the ass	ignment sub	missions
but it is likely to	be broadly similar	to the following:						
	HD (90+)	beautiful documer	ited code, wo	orks perfectly for all	II programs			
	CR/DN (70+)	very readable cod	e, works for r	nost programs				
	PS/CR (60+)	readable code, wo	rks for some	simple programs				
	PS (50+)	close to working for	or some simp	le very short progr	rams			
	0%	knowingly providir and it is subseque		-				
	0 FL for	submitting any oth	er person's v	vork; this includes	joint work.			
	COMP1521							
	academic misconduct	submitting anothe paying another pe	•		nsent;			
OLD - 20T3]	[OLD - 20T			[OLD - 20T3]				
Intermed	iate Versio	ns of Work						
You are required	d to submit interme	diate versions of you		[OLD - 20T3]				
Every time vous	work on the assign	ment and make some	DATEI	[OLD _ 20T21	1010			20T21
NID DATEI	and below. It is fine			-		_		
the give comma	and below. It is fine assignment will be							
the give comma version of your a All these interment https://gitlak	ediate versions of y		ed in a Git re	pository and made	e available to y cing <i>z555555</i>	ou via a web	interface at	20T3] 20T3] will allow
the give comma version of your a All these intermonthers://gitlal you to retrieve e	ediate versions of your cse. unsw.edu.a	marked. [OLD - wour work will be place u/z5555555/20T3-cc our code if needed.	ed in a Git re mp1521-ass1 2013]	pository and made	e available to y cing z5555555	ou via a web with your ow	interface at n zID). This	20T3] 20T3] will allow 20T3]
the give comma version of your a All these interment https://gitlat you to retrieve e	ediate versions of y	marked. [OLD - wour work will be place u/z5555555/20T3-cc our code if needed.	ed _l inja Git re mp1521-ass1 20T3]	pository and made _mips_sim (replace [OLD - 2013]	e available to y cing z5555555 [OLD	ou via a web with your ow	interface at n zID). This	20T3] 20T3] will allov 20T3] 20T3]
the give command version of your and All these intermediately ou to retrieve examples an individual of the work you sufficients.	ediate versions of your control of Work dual assignment.	rour work will be place u/z5555555/20T3-cc our code if needed.	ed in a Git report of the computation of the comput	pository and made _mips_sim (replace [OLD - 20T3] [OLD - 20T3] [OLD - 20T3] exceptions explice	e available to ycing z555555 [OLD [OLD]	ou via a web with your ow 20T3] 20T3] 20T3] the assignm	interface at vn zID). This [OLD -	20T3] 20T3] will allow 20T3] 20T3] 20T3]
the give comma version of your at All these intermenting the service of the service of the work you suabove. Submiss You are only peand tutors) of Command to the work of the work you are only peand tutors) of Command to the work you are only peand tutors) of Command to the work you are only peand tutors) of Command tutors)	ediate versions of your case. unsw. edu. a earlier versions of your case. It is a case of your case of your case. It is a case of your case of your case. It is a case of your case of your case. It is a case of your case of your case of your case of your case. It is a case of your case of your case of your case of your case. It is a case of your case. It is a case of your case of yo	rour work will be place our code if needed. 3] [OLD - 3] [OLD - 3] [OLD - 4] ely your own work, a y or completely derived the point of the assignment of the complete	ed in a Git remp1521-ass1 20T3] 20T3] 20T3] part from any conent in the cone	pository and made _mips_sim (replace [OLD - 20T3] [OLD - 20T3] [OLD - 20T3] exceptions explice other person or join urse forum, help s	e available to ycing z5555555 [OLD and a second control of the co	ou via a web with your ow 20T3] 20T3] the assignment any other p	interface at vn zID). This [OLD -	20T3] will allow 20T3] 20T3] 20T3] 20T3] tion permittee
the give comma version of your a All these interment the service of the service o	ediate versions of your case. unsw. edu. a carlier versions of your carlier versions of your cassignment. The company company cassignment is a company cassignment will be each case of your cassignment is a company case of your cassignment is a company case of your ca	rour work will be place our code if needed. 31 [OLD - 1] 61 [OLD - 1] 62 [OLD - 1] 63 [OLD - 1] 64 [OLD - 1] 65 [OLD - 1] 66 [OLD - 1] 66 [OLD - 1] 67 [OLD - 1] 68 [OLD - 1] 69 [OLD - 1] 60 [OLD - 1]	ed in a Git recomp1521-ass1 2013] 2014] 2015] 20	pository and made a mips_sim (replace 10LD - 20T3) [OLD - 20T3]	e available to young z5555555 OLD itly included in ntly written with essions, or from the forum for any reason dge or consen aken without young the savailable to young the youn	ou via a web with your ow 2013] 2013] the assignment any other point the teachir 2013] m), apart from n, and work of t; this may apour consent of	ent specificaters on is not ong staff (the label) on the teaching ply even if yor knowledge	20T3] will allow 20T3] 20T3] 20T3] 20T3] tion permitte ecturer(20T3] ng staff of the staff of t
the give comma version of your a All these interment the comma version of your a All these interment the compact of the compac	ediate versions of your control of Work dual assignment. John of Work dual assignment. John of work partially rmitted to request to OMP1521. For show your assignment work at third party unknown assignment work at third party unknown assignment work ur assignment work at third party unknown assignment work ur assignment work at third party unknown assignment work ur assignment work at third party unknown assignment work ur assignment work at third party unknown assignment work ur assignment work at third party unknown assignment work ur assignment work at third party unknown assignment work ur assignment work at third party unknown assignment work ur assignment work at third party unknown assignment work ur assignment work at third party unknown assignment work ur assig	rour work will be place our code if needed. 3	ed in a Git recomp1521-ass1 2013] 20	pository and made a mips_sim (replace 10LD - 20T3 10LD	e available to ycing z555555 [OLD and a color of the col	ou via a web with your ow 2013] 2013] the assignment any other point the teaching my, apart from the teaching and work of the teaching our consent of 2013]	interface at (n zID). This (OLD). IOLD - ent specificaterson is not any staff (the I) muther teaching derived from apply even if your knowledge (OLD).	20T3] will allow 20T3] 20T3] 20T3] tion permitter ecturer(s 20T3] ng staff of sit is your work e. 20T3] ay use a

Submissions that violate these conditions will be penalised. Penalties may include negative marks, automatic failure of the course, and possibly other academic discipline. We are also required to report acts of plagiarism or other student misconduct: if students involved hold scholarships, this may result in a loss of the scholarship. This may also result in the loss of a student visa.

[OLD - 20T3] Assignment submiss	[OLD - 20T3] sions will be examin	ed, both automatically and	[OLD - 20T3] d manually, for such subr	[OLD - 20T3] missions.	
Change Lo	og _{LD - 20T3]}				
Version 1.0 (2020-10-14 12:00:00)	[OLD - 20T3]	Initial release. [OLD - 20T3]			
Version 1.1 (2020-10-16 09:00:00)	[OLD - 20T3] •	printf format in supplied of	code changed to use %0	08X [OLD - 20T3]	
Version 1.3	[OLD - 20T3] •	Fixed a bug in 1521 mips	s_sim where ORI and AD	DDI would load incorrect	values D - 20T3]
(2020-10-17 20:00:00) Version 1.4	[OLD - 20T3]	[OLD - 20T3] Example output from sta	rter code corrected		
(2020-10-26 10:10:00)					
[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T3]	[OLD - 20T31

COMP1521 20T3: Computer Systems Fundamentals is brought to you by the School of Computer Science and Engineering at the University of New South Wales, Sydney.

For all enquiries, please email the class account at <u>cs1521@cse.unsw.edu.au</u>

CRICOS Provider 000980