- Remember to register your attendance using the UoB Check-In app. Either
 - 1. download, install, and use the native app^a available for Android and iOS, or
 - 2. directly use the web-based app available at

https://check-in.bristol.ac.uk

noting the latter is also linked to via the Attendance menu item on the left-hand side of the Blackboard-based unit web-site.

• The hardware *and* software resources located in the MVB Linux lab(s). (e.g., MVB-1.15 or MVB-2.11) are managed by the Faculty IT Support Team, a subset of IT Services. If you encounter a problem (e.g., a workstation that fails to boot, an error when you try to use some software, or you just cannot log into your account), they can help: you can contact them, to report then resolve said problem, via

https://www.bristol.ac.uk/it-support

• The lab. worksheet is written assuming you work in the lab. using UoB-managed and thus supported equipment. If you need or prefer to use your own equipment, however, various unsupported alternatives available: for example, you could 1) manually install any software dependencies yourself, or 2) use the unit-specific Vagrant box by following instructions at

https://cs-uob.github.io/COMS10015/vm

- The questions are roughly classified as either C (for core questions, that *should* be attempted within the lab. slot), A (for additional questions, that *could* be attempted within the lab. slot), or R (for revision questions). Keep in mind that we only *expect* you to attempt the C-class questions: the other classes are provided *purely* for your benefit and/or interest, so there is no problem with nor penalty for totally ignoring them.
- There is an associated set of solutions is available, at least for the C-class questions. These solutions are there for you to learn from (e.g., to provide an explanation or hint, or illustrate a range of different solutions and/or trade-offs), rather than (purely) to judge your solution against; they often present *a* solution vs. *the* solution, meaning there might be many valid approaches to and solutions for a question.
- Keep in mind that various mechanisms exist to get support with and/or feedback on your work; these include both in-person (e.g., the lab. slot itself) *and* online (e.g., the unit forum, accessible via the unit web-site) instances.

 $[^]a$ https://www.bristol.ac.uk/students/support/it/software-and-online-resources/registering-attendance

 $[^]b$ The implication here is that such alternatives are provided in a best-effort attempt to help you: they are experimental, and so no guarantees about nor support for their use will be offered.

^chttps://www.vagrantup.com

COMS10015 lab. worksheet #5 + #7

Before you start work, download (and, if need be, unarchive^a) the file

https://assets.phoo.org/COMS10015_2024_TB-4/csdsp/sheet/lab-05_q.tar.gz

somewhere secure^b in your file system; from here on, we assume \${ARCHIVE} denotes a path to the resulting, unarchived content. The archive content is intended to act as a starting point for your work, and will be referred to in what follows.

§1. C-class, or core questions

▷ Q1[C]. This and subsequent lab. worksheets make use¹ of Icarus Verilog (referred to using the short-hand Icarus) and GTKWave, tools which support synthesis and simulation of Verilog models expressed as source code: doing so enables hands-on exploration of associated concepts, and thus aims to enhance your understanding based on the lecture slot(s) alone. Note that although you *could* download and install Icarus and GTKWave yourself, it is not *necessary* to do so because they have been pre-installed, e.g., on the lab. workstations.

A brief introduction. The goal² of *this* question is to explain the high-level features in and workflow for using these tools, offering experience that will allow you to engage with tasks and challenges presented in *later* questions. Before you start:

a update your \${PATH}³ environment variable by executing

export PATH="\${PATH}:/opt/iverilog/12.0/bin"

b check said update worked correctly by executing

which iverilog which gtkwave

noting that any reported error (e.g., no iverilog in ... or similar) suggests it did not: ask for help!

Imagine you have 1) X.v, which implements a module X, plus 2) X_test.v, which implements a module X_test, where the latter acts as a test stimulus for the former. Although all of the steps related to use of X.v and X_test.v could be performed manually, the Makefile provided represents an automated build system which implies less effort and less chance of error. Based on the use of Makefile, an edit-compile-execute style design cycle can be roughly summerised as follows:

- a Edit the Verilog source code file X.v.
- b Execute

make clean

to clean (i.e., remove) residual files stemming from previous compilation or simulation steps.

c Execute

make X_test.vvp

to compile the design using iverilog: doing so combines the Verilog source code file X.v with the associated test stimulus X_test.v to produce the executable X_test.vvp.

^aFor example, you could 1) use tar, e.g., by issuing the command tar xvfz lab-05_q.tar.gz in a terminal window, 2) use ark directly: use the Activities desktop menu item, search for and execute ark, use the Archive→Open menu item to open lab-05_q.tar.gz, then extract the contents via the Extract button, or 3) use ark indirectly: use the Activities desktop menu item, search for and execute dolphin, right-click on lab-05_q.tar.gz, select Open with, select ark, then extract the contents via the Extract button.

 $[^]b$ For example, the Private sub-directory within your home directory (which, by default, cannot be read by another user).

¹See, e.g., https://github.com/steveicarus/iverilog and https://github.com/gtkwave/gtkwave noting that although we focus specifically on Icarus version 11.0 and GTKWave version 3.3.104, use of other versions is plausible modulo any minor incompatibilities.

²The high-level focus implies that a *non*-goal is therefore an in-depth tutorial-style introduction. Rather, there is an emphasis on *you* to, e.g., explore and use the wider documentation as and when need be: see, e.g., https://steveicarus.github.io/iverilog and https://gtkwave.sourceforge.net/gtkwave.pdf

³http://en.wikipedia.org/wiki/PATH_(variable)

d Execute

make X_test.vcd

to simulate the design using vvp: doing so produces 1) some machine-readable output via a Value Change Dump (VCD)⁴ file X_test.vcd, plus 2) some human-readable output via the terminal.

Not all test stimuli are fully-automatic; some require arguments (or parameters) to control them. In such a case, Makefile uses the ARGS environment variable to capture arguments it then passes to vvp. For example, imagine X_test requires three 1-bit arguments called x, y, and z: instead of the above, one could instead execute

make ARGS="
$$+x=0$$
 $+y=1$ $+z=0$ " X_test.vcd

to set x = 0, y = 1, and z = 0.

e Execute

gtkwave X_test.vcd

to visualise the resulting VCD file using gtkwave.

The files example.v and example_test.v in the archive provided model a half-adder⁵ component; they are reproduced in Figure 1 and Figure 2 respectively. Using them by setting X = example, consider a case where we follow the workflow above and produce example_test.vcd as output: by then executing GTKWave to visualise this output, you *should* eventually see something similar to Figure 3 which has been annotated to highlight several major features:

- The signals pane represents a so-called Signal Search Tree (SST): the top section is a tree (i.e., the hierarchy) of module instances, and the bottom section is a list of signals available within the selected component instance.
- The waveform signals pane is a list of signals, which were identified using the SST then added in order to visualise them.
- The waveform pane acts as a visualisation of each waveform signal: it shows 1) visually how the signal changes over a period of time (each shown as a horizontal line, or "bubble" for wire vectors), and 2) numerically what value the signal has at a given point in time dictated by a marker (shown as a vertical line). Note that the horizontal and vertical scrollbars allow the viewport to be moved around, which changes the period and subset of signals visualised.
- The button pane contains a number of short-cuts for common operations: some examples include
 - zoom the waveform in and out, i.e., decrease or increase the visualised period of time,
 - move to the start or end of the waveform,
 - move to the previous or next edge for a selected waveform signal.

Figure 4 shows two approaches to visualising the behaviour of the modelled half-adder. The left-hand side of Figure 4 offers an external perspective, i.e., from the perspective of the top-level instance of example_test. Figure 4a shows that by clicking on the module instance within the SST populates the available signal list, then Figure 4e shows that appending all available signals to the waveform acts to visualise how they change between 0s and 50s: setting the marker to 25s shows that if x = 0 and y = 1 then co = 0 and s = 1 as expected. The right-hand side of Figure 4 offers an internal perspective, i.e., from the perspective of the instance of example within the top-level instance of example_test. The end result in Figure 4e is the same as Figure 4f; the difference is that instead of using the external signals (i.e., t_co , t_s , t_a , and t_a) provided to the instance of example, we use the internal signals (i.e., t_a , and t_a) which are accessible within the instance of example.

Some initial, exploratory tasks.

- a To acclimatise yourself with the workflow involved, reproduce the example above: use the marker to verify that the output produce by the instance of example is correct for each valid input combination.
- b Complete the implementation of modules called add_1bit and add_1bit_test, which model a 1-bit full-adder: doing so essentially means extending example and example_test to support the additional ci (or carry-in) input.
- c Produce implementations of modules called add_4bit and add_4bit_test which model a 4-bit ripple-carry adder: doing so essentially means connecting together 4 instances of add_1bit.

Figure 1: example.v.

```
module example_test();
10
         wire t_co;
11
         wire t_s;
12
         reg t_x;
13
         reg t_y;
14
15
          example t( .co( t_{co} ), .s( t_{s} ), .x( t_{x} ), .y( t_{y} ) );
16
17
         initial begin
                  $dumpfile( "example_test.vcd" );
$dumplimit( 10485760 );
18
19
20
                  $dumpvars;
21
22
23
24
25
                  $dumpon;
            #10 t_x = 1'b0; t_y = 1'b0;
#10 t_x = 1'b0; t_y = 1'b1;
#10 t_x = 1'b1; t_y = 1'b0;
#10 t_x = 1'b1; t_y = 1'b0;
26
28
29
30
31
            #10 $dumpoff;
                   $finish;
          end
32
      endmodule
```

Figure 2: example_test.v.

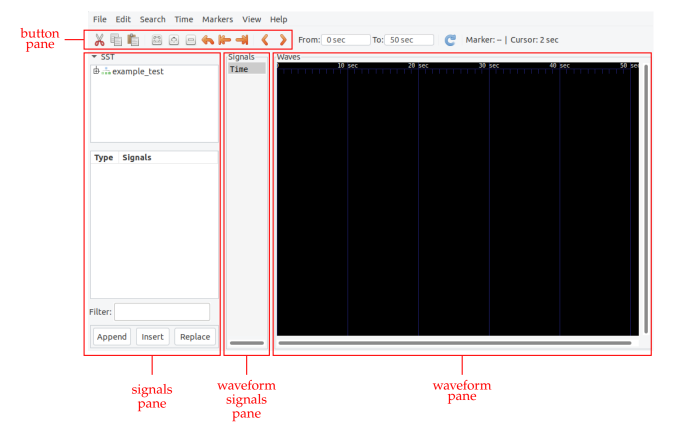
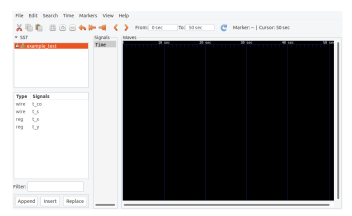
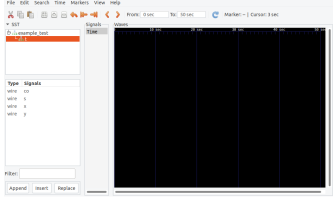


Figure 3: *The GTKWave user interface, annotated to illustrate major features.*

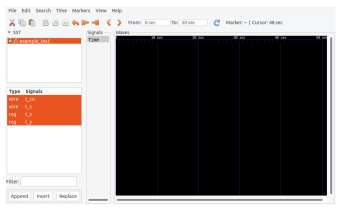




(a) Select example_test instance (i.e., the top-level instance of example_test).

(b) Select example_test.t instance (i.e., the instance of example within the top-level instance of example_test).

C Marker: - | Cursor: 46 sec

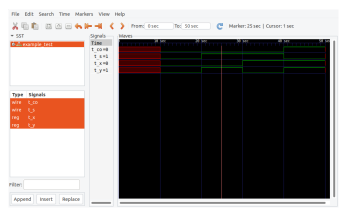


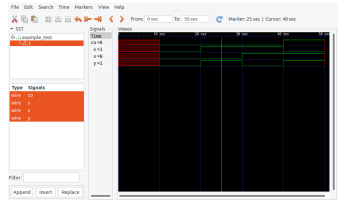
Type Signals
wire co
wire s
wire y

Filter:

(c) Select all available signals.

(d) Select all available signals.





(e) Append all selected signals (using the Append button); set marker to 25s.

(f) Append all selected signals (using the Append button); set marker to 25s.

Figure 4: An example using GTKWave: external (left) and internal (right) perspectives on behaviour of an instance of the **example** module.

- ▷ Q2[C]. This question is a follow-on from Question 1, focusing on combinatorial logic design using Verilog.
 - a The archive provided includes an incomplete, skeleton implementation of a module called ads_4bit: it models an enhanced *unsigned* 4-bit adder, in the sense that

$$r = \left\{ \begin{array}{ll} x+y+ci & \text{if mode} = 0 \\ x-y-ci & \text{if mode} = 1 \end{array} \right.$$

Research and then implement a design for ads_4bit so it can compute r, aiming to optimise for low-area (i.e., minimise the total number of logic gates required). Then, as a second step, enable it to compute

of =
$$\begin{cases} 1 & \text{if an overflow condition does} & \text{occur during computation of } \mathbf{r} \\ 0 & \text{if an overflow condition does not occur during computation of } \mathbf{r} \end{cases}$$

$$co = \begin{cases} 1 & \text{if a carry condition does} & \text{occur during computation of } \mathbf{r} \\ 0 & \text{if a carry condition does not occur during computation of } \mathbf{r} \end{cases}$$

noting that of and co are only relevant if x, y, and r are interpreted as signed or unsigned integers respectively.

b The archive provided includes an incomplete, skeleton implementation of a module called cmp_4bit: it models an *unsigned* 4-bit comparator, in the sense that

$$1th = \begin{cases} 1 & \text{if } x < y \\ 0 & \text{otherwise} \end{cases}$$

equ =
$$\begin{cases} 1 & \text{if } x = y \\ 0 & \text{otherwise} \end{cases}$$

$$gth = \begin{cases} 1 & \text{if } x > y \\ 0 & \text{otherwise} \end{cases}$$

Research and then implement a design for cmp_4bit so it can compute 1th, equ, and gth, aiming to optimise for low-area (i.e., minimise the total number of logic gates required).

- ▷ Q3[C]. This question is a follow-on from Question 1, focusing on sequential logic design using Verilog. The archive provided includes an incomplete, skeleton implementation of modules called ctr_4bit_latch and ctr_4bit_fflop: they model a 4-bit counter, implemented using latches and flip-flops respectively.
 - a Implement the modules and their corresponding test stimuli ctr_4bit_latch_test and ctr_4bit_fflop_test, so the latter initially reset the counter before allowing the clock signal(s) to drive updates of it: at this stage, you can ignore the mode input.
 - b Update your implementation to now consider the mode input: the idea is that, per lab. worksheet #4, if mode = 0 the counter exhibits cyclic behaviour whereas mode = 1 the counter exhibits saturating behaviour.

§2. R-class, or revision questions

 \triangleright **Q4**[**R**]. There is a set of questions available at

https://assets.phoo.org/COMS10015_2024_TB-4/csdsp/sheet/misc-revision_q.pdf

Using pencil-and-paper, each asks you to solve a problem relating to Boolean algebra. There are too many for the lab. session(s) alone, but, in the longer term, the idea is simple: attempt to answer the questions, applying theory covered in the lecture(s) to do so, as a means of revising and thereby *ensuring* you understand the material.

```
4https://en.wikipedia.org/wiki/Value_change_dump
5https://en.wikipedia.org/wiki/Adder_(electronics)
```

§3. A-class, or additional questions

- ▷ Q5[A]. In Question 1, you already produced an implementation of add_4bit and add_4bit_test which model a
 4-bit ripple-carry adder. Treating this as a starting point, it can be useful to consider further improvements which
 focus on the implementation (and the source code which describes it) rather than the design per se: rather than
 correctness, these impact metrics such as generality and maintainability for example.
 - a add_1bit has three inputs, namely a 1-bit ci, a 1-bit x, and a 1-bit y, meaning there are $2^1 \cdot 2^1 \cdot 2^1 = 2 \cdot 2 \cdot 2 = 8$ possible input combinations; add_1bit_test capitalises on this fact using an exhaustive (or brute force) approach to testing. The same approach becomes less feasible for add_4bit, which has a 1-bit ci, a 4-bit x, and a 4-bit y, and therefore $2^1 \cdot 2^4 \cdot 2^4 = 2 \cdot 16 \cdot 16 = 512$ possible input combinations.

To address this challenge, one can imagine an approach that involves (at least) the following steps:

- i Use automated (versus, e.g., manual, hard-coded) iteration through input combinations; this approach can be realised, e.g., by employing the Verilog for statement.
- ii Use automated (versus, e.g., manual, by inspection) identification of input combinations which yield an incorrect output; this approach can be realised, e.g., by employing an oracle⁶ based on the Verilog + operator.

Try to explore, then apply these steps in your implementation.

One could view add_4bit as implementing an n-bit ripple-carry adder for the specific case of n=4; allowing the implementation to be more general, i.e., support any n, is clearly attractive versus implementing a different module for each n.

To address this challenge, one can imagine an approach that involves (at least) the following steps:

- i Introduce a module parameter n.
- ii Use n to, e.g., generalise the number of bits in x, y, and r.
- Use automated generation of (versus, e.g., manual hard-coding of) add_1bit instances; this approach can be realised, e.g., by employing the Verilog generate statement.

Try to explore, then apply these steps in your implementation.

⁶https://en.wikipedia.org/wiki/Test_oracle