# 2019

# SOFTENG 364: Assignment 2



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# Contents

Important Dates	1
Getting started	2
Part 1. Link-state routing	2
Task 1.1. Predecessor lists	2
Task 1.2. Forwarding tables	2
Part 2. Error detection	2
Task 2.1. One's complement in Python	2
Task 2.2. The Internet Checksum	2
Task 2.3. Cyclic Redundancy Checks	3
Part 3. ICMP and socket programming	4
Example: Command line interface	5
Example: Successful invocation	5
Example: Timeout	5
Marking Criteria (Total 8% of course):	6
Live Demonstration (10%)	Error! Bookmark not defined.
Report (8%)	Error! Bookmark not defined.
Code assessment (2%)	Error! Bookmark not defined.
Files to submit:	6
Code submission (Single zip file)	6
Report	Error! Bookmark not defined.
Peer review form	Error! Bookmark not defined.

# Important Dates

**Submission due date**: 4 June, 2019 – 2pm on Canvas

## Getting started

Download the associated zip file from Canvas. This file contains the following items:

- checksum.py
- crc.py
- ping.py
- routing.py

Extract the code to a folder in your home drive and work from it directly. It is advisable to use a git repository to track your changes.

## Part 1. Link-state routing

In this part of the assignment, you will implement parts of the Link-state routing algorithm.

#### Task 1.1. Predecessor lists

Modify dijkstra\_generalized() (in routing.py) so as to return predecessors (in addition to distances).

Using your new function, **visualize** the least-cost path tree for node u on the network from Slide 5-15, as we did in Lab 1.

- The new interface should matches that of NetworkX's dijkstra\_predecessor\_and\_distance() i.e. having the same order- and types of output arguments.
- We need to initialize the predecessor map appropriately and update it each time the distance map is update. Only a few lines of code are required.

#### Task 1.2. Forwarding tables

Write a function forwarding that produces the forwarding table associated with a predecessor map.

- Verify that the output is consistent with the example on Slide 19 of Lecture 1.
- Nodes may be visited more than once.

#### Part 2. Error detection

In this part of the assignment, you will implement error detection.

#### Task 2.1. One's complement in Python

Write a function hextet\_complement(x) to compute the one's complement of a Python int regarded as a fixed-width hextet (16 bits, two bytes/octets, four nibbles).

- Use the the **invert** operator ~ and a suitable mask, as discussed in the lab.
- Don't worry about handling the case where the argument itself occupies more than one hextet.

#### Task 2.2. The Internet Checksum

Implement the Internet Checksum (<a href="https://en.wikipedia.org/wiki/IPv4\_header\_checksum">https://en.wikipedia.org/wiki/IPv4\_header\_checksum</a>) in Python.

- Use hextet\_complement() to compute the one's complement.
- Your function should work for any Python sequence whose elements are bytes.
- Ensure that you can reproduce the calculation given in Section 3 of IETF 1071 (<a href="https://tools.ietf.org/html/rfc1071">https://tools.ietf.org/html/rfc1071</a>).

We'll use this function to check IP packets in Part 3.

**Note:** (from the lab worksheet) that an implementation in C of the Internet Checksum is provided in RFC 1071, Section 4.

```
The following "C" code algorithm computes the checksum with an inner loop that sums 16-
bits at a time in a 32-bit accumulator.
*/
{
   Compute Internet Checksum for "count" bytes beginning at location "addr".
    register long sum = 0;
   while( count > 1 ) {
    /* This is the inner loop */
        sum += * (unsigned short) addr++;
        count -= 2;
    }
    /* Add Left-over byte, if any */
    if( count > 0 )
        sum += * (unsigned char *) addr;
   /* Fold 32-bit sum to 16 bits */
   while (sum>>16)
        sum = (sum \& 0xffff) + (sum >> 16);
    checksum = ~sum;
}
```

- With respect to the C code above:
  - A literal translation into Python of the C code sum += \* (unsigned short) addr++; is not possible. Rather, we will need to treat the two adjacent bytes separately and shift the bits in the "larger" one.
  - Warning: Recall from the worksheet that Python's operator ~ does **not** work in the same was as C's version.
- If you like, it is possible to index every second element of a sequence data as follows:

```
>>> data = b'abcdefg'
>>> data[0::2]
b'aceg'
>>> data[1::2]
b'bdf'
>>>
```

• If you like, Python does have a built-in sum function.

### Task 2.3. Cyclic Redundancy Checks

Implement a function to perform CRC checks with a given generator on an arbitrary sequence of bytes.

- Verify that your function reproduces the calculation of slide 6-15.
- There is no need to store the quotient.
- Use the template file crc.py, which contains several test cases.
- The sample code provided in the lab worksheet performs one step of the long division; please ensure that you are happy with this. Hence, we need iterate through a sequence of such steps: Very little new code is required because the polynomial coefficients are either 0 or 1.

## Part 3. ICMP and socket programming

In this part of the assignment, you will use your modules icmp and checksum to re-implement ping in Python.

• To send ICMP messages, we'll need to use a so-called raw socket, as returned by the following snippet:

Your system might require Administrator permissions to open raw sockets: In particular, you may not be able to complete this task on the Faculty's lab PCs.

• Use Python's <u>argparse</u> module to process the following command-line options:

Name	Abbreviation	Type	Default	Help
timeout	- W	int	1000	Timeout to wait for each reply (milliseconds)
count	- C	int	4	Number of echo requests to send
hosts		str		URL or IPv4 address of target host(s)

A demonstration of the required line interface is shown in the examples below.

- Use Python's struct and collections.namedtuple libraries to to de/serialize ICMP messages to/from byte sequences.
- Use Python's with statement to guarantee that your socket is closed gracefully. socket module's documentation provides several examples
   (https://docs.python.org/3/library/socket.html#example).
- Use a suitable function from the time module to estimate round-trip time (elapsed time).
- Each ICMP echo request should carry the time instant at which it was created/sent. In reality, this would not be necessary, but it relates to one of the challenge problems.
- Use exceptions to signal checksum errors and timeouts. All exceptions should be handled in verbose\_ping().
- Use built-in functions to calculate the minimum, maximum, and mean of the calculated round-trip times, as demonstrated in the example below.
- Complete details about the ICMP messages used for ping implementations are detailed on wikipedia.org (<a href="https://en.wikipedia.org/wiki/Ping\_(networking\_utility">https://en.wikipedia.org/wiki/Ping\_(networking\_utility)</a>.
- A detailed template is available to help with Part 3. Study the template and replace each "TODO" with suitable code.
- The type specifiers passed to struct.pack and struct.unpack must be consistent with the ICMP protocol's packet format:

Field	Integer Typ	e Size in bytes
type	unsigned char	າ 1
code	unsigned char	1
checksum	unsigned shor	rt 2
identifier	unsigned shor	rt 2
sequence_number	unsigned shor	rt 2

• The type of our payload will be float:

```
>>> import time
>>> type(time.process_time())
<class 'float'>
>>> type(time.perf_counter())
```

```
<class 'float'>
>>> type(time.clock())
<class 'float'>
You can execute ping.py from the IPython console inside Anaconda using %run e.g.
%run ping --help
%run ping --count 5 www.google.com
Example: Command line interface
> python ping.py --help
usage: ping.py [-h] [-w milliseconds] [-c num] host [host ...]
Test a host.
positional arguments:
                        URL or IPv4 address of target host(s).
  host
optional arguments:
  -h, --help
                        show this help message and exit
  -w milliseconds, --timeout milliseconds
                        Timeout to wait for each reply (milliseconds).
  -c num, --count num
                        Number of echo requests to send.
Example: Successful invocation
>python ping.py www.python.org --count 3
Contacting www.python.org with 36 bytes of data
Reply from 151.101.0.223 in 5ms: ICMPMessage(type=0, code=0, checksum=48791,
identifier=33540, sequence_number=0)
Reply from 151.101.0.223 in 12ms: ICMPMessage(type=0, code=0, checksum=35850,
identifier=33540, sequence_number=1)
Reply from 151.101.0.223 in 6ms: ICMPMessage(type=0, code=0, checksum=61385,
identifier=33540, sequence_number=2)
Ping statistics for 151.101.0.223:
    Packets: Sent = 3, Received = 3, Lost = 0 (0% loss)
Approximate round trip times in milli-seconds:
    Minimum = 5ms, Maximum = 12ms, Average = 7ms
Example: Timeout
Auckland University's web-server doesn't respond to ICMP echo requests:
> python ping.py www.auckland.ac.nz --count 3 --timeout 1500
Contacting www.auckland.ac.nz with 36 bytes of data
Request timed out after 1500ms
Request timed out after 1500ms
Request timed out after 1500ms
Ping statistics for 130.216.159.127:
Packets: Sent = 3, Received = 0, Lost = 3 (100.0% loss)
```

# Marking Criteria (Total 8% of course):

Criteria	<b>Ratings</b>	
Task 1.1. Predecessor map	3 marks:	Sensible, return type, correct output
[3 marks]	2 marks:	Sensible & correct but incompatible interface
		(return type)
	2 marks:	Sensible but incorrect output
	1 mark:	Correct return type only
	0 marks:	Multiple errors or omissions
1.2. Forwarding table from	3 marks:	Sensible, return type, correct output
predecessor list [3 marks]	2 marks:	Sensible & correct but incompatible interface /
		return type
		Sensible but incorrect output
		Correct interface only
		Multiple errors or omissions
2.2. Internet Checksum	4 marks:	Sensible sum (even & odd), fold, complement;
[4 marks]	0 1	correct output
		Doesn't handle odd-length sequence
		Sensible but incorrect output
	1 mark:	<b>3</b> 1
2.3. CRC checks [3 marks]		Multiple errors or omissions Sensible loop, condition, update; correct output
2.5. CRC CHECKS [5 Hiarks]		Sensible but incorrect output
	0 marks:	•
Task 3. Command line		All three command line options provided
arguments [2 marks]	1 mark:	· · · · · · · · · · · · · · · · · · ·
		Multiple errors or omissions
Task 3. ICMP packet:	1 mark:	struct.unpack() called correctly
struct.unpack [1 mark]	0 marks:	Multiple errors or omissions
Task 3. Socket	3 marks:	with, sendto/recvfrom, settimeout used correctly
programming: with,		No. settimeout
sendto/recvfrom, settimeout	2 marks:	No. with contruct
[3 marks]		Three errors/omissions
Task 3. Packet statistics	1 mark:	
[1 mark]		Error or omission
Task 3. RTT statistics	1 mark:	, ,
[1 mark]	0 marks:	
Task 3. Define & throw ChecksumError; handle	3 marks:	Define and throw ChecksumError; handle ChecksumError and a time-out error
both errors [2 marks]	2 marks:	
Dotti Girors [2 marks]	1 mark:	Two omissions
	0 marks:	
Overall: Best Practice	1 mark:	Awareness of consistency, clarity, efficiency,
[1 mark]	. marki	generality
[····ark]	0 marks	One or more issues
Total:	24 Marks	

## Files to submit:

Code submission (Single zip file)

- a. One submission **per person** through Canvas under "Code"
- b. Zip file should be named Assignment\_UPI.zip, replace UPI with your own UPI.
  - i. For example, Assignment\_JDOE123.zip