

Aims

This assignment aims to give you

- practice in Perl programming generally
- experience in translating between complex formats with Perl
- introduce you to Python semantics & clarify your understanding of Perl semantics

Note: the material in the lecture notes will not be sufficient by itself to allow you to complete this assignment. You may need to search on-line documentation for Perl, Python etc. Being able to search documentation efficiently for the information you need is a *very* useful skill for any kind of computing work.

Introduction

Your task in this assignment is to write a Python compiler. Generally compilers take a high level language as input and output assembler, which can then be directly executed. Your compiler will take a Python script as input and output a Perl script. Such a translation is useful because programmers sometimes need to convert Python scripts to Perl.

Possible reasons for this include integration of existing Python code into a Perl program and shifting a complete Python program to a new platform which requires Perl.

Your task in this assignment is to automate this conversion. You must write a Perl program which takes as input a Python script and outputs an equivalent Perl program.

The translation of some Python code to Perl is straightforward. The translation of other Python code is difficult or infeasible. So your program will not be able to translate all Python code to Perl. But a tool that performs only a partial translation of Python to Perl could still be very useful.

You should assume the Perl code output by your program will be subsequently read and modified by humans. In other words you have to output readable Perl code. For example, you should aim to preserve variable names and comments, and to output properly indented Perl code.

You must write your translator in Perl (for assignment 2 there will be no restriction on language).

You should call your Perl program `pypl.pl`. It should operate as Unix filters typically do, read files specified on the command line and if none are specified it should read from standard input (Perl's `<>` operator does this for you). For example:

```

$ cat iota.py
#!/usr/bin/python3
x = 0
while x < 5:
    print(x)
    x = x + 1
$ python iota.py
0
1
2
3
4
$ ./pypl.pl iota.py >iota.pl
$ cat iota.pl
#!/usr/bin/perl -w
$x = 0;
while ($x < 5) {
    print "$x\n";
    $x = $x + 1;
}
$ perl iota.pl
0
1
2
3
4
$ ./pypl.pl iota.py|perl
0
1
2
3
4

```

In many cases the natural translation of Perl code into Python code will have slightly different semantics. For example, Python's `print` function will print an initial space if the preceding character printed was not a new-line - Perl's `print` does not do this. This is a general issue with translating between languages. It is essential that a compiler such as `gcc` produce a translation to assembler exactly matching the semantics of the program, but our purposes are different.

Our goal is to provide automated-assistance in converting a piece of software. The software will need to be subsequently maintained and modified by humans so the simpler natural translation to more human-readable code is more desirable even if the semantics do not match exactly. Translation of a large piece of software cannot be completely automatic anyway, and will require subsequent manual modification.

So for example, you should translate calls to Python's `print` function to Perl `print` statements - and assume this would be subsequently manually modified if necessary.

Requirements

To assist you tackling the assignment, requirements have been broken into subsets in approximate order of difficulty. Each subset contains the previous subsets. This implementation order is recommended but not required. You will receive marks for successfully translating features regardless of which subset they are in, even if previous subsets are unimplemented.

Subset 0

- `print`
- strings

examples of subset 0 ([examples.html#subset0](#))

Subset 1

- variables

- numeric constants
- arithmetic operators: + - * / // % **
- assignment (single values only)

examples of subset 1 ([examples.html#subset1](#))

Subset 2

- logical operators: or, and, not
- comparison operators: <, <=, >, >=, !=, == (numeric arguments only)
- bitwise operators: | ^ & << >> ~
- single-line if, while statements
- break, continue

examples of subset 2 ([examples.html#2](#))

Subset 3

- multi-line if, while statements
- range(), 1 or 2 arguments
- single & multi-line for statements
- sys.stdout.write()
- sys.stdin.readline()
- int() one argument form only

examples of subset 3 ([examples.html#subset3](#))

Subset 4

- lists (Perl arrays) including indexing ([]), append(), pop() with no argument, or with constant argument
- len() applied to lists & strings
- sys.stdin.readlines()
- iteration over sys.stdin (e.g. for line in sys.stdin)
- dicts including the keys method
- sorted(), no optional arguments
- string formatting with the % operator

examples of subset 4 ([examples.html#subset4](#))

Subset 5

- comparison operators: <, <=, >, >=, <>, !=, == (string arguments)
- concatenations operators: + += (string & list arguments)
- sys.argv
- : (arrays)
- split(), join() methods for strings (including optional maxsplit parameter)
- raw strings (r'')
- re.match, re.search, re.sub
- open() including the optional second parameter (mode).
- fileinput.input(), sys.stdin
- functions

Some features in subset 5 present great difficulties to translation, e.g. keyword arguments, perfect handling of these will not be required for full marks.

examples of subset 5 ([examples.html#subset5](#))

Not Included

The features you need to implement are described in the subsets above so, for example, you don't have to translate these Python features:

- keywords: as assert class del except exec finally from global is lambda None nonlocal pass raise try with yield
- import except as needed for the above subsets
- list comprehensions
- multi-line string literals (""")
- complex numbers
- decorators
- indexing of strings (in Python "hello"[0] == "h")
- iteration over strings (e.g. for c in 'hello': print c)
- printing of bools (e.g. print 1 < 2)

If uncertain ask in the class forum.

If you do non-trivial implementations of features which are not included, marks may be available. You will need submit a demo???.py file demonstrating this and mention it to your tutor.

Assumptions/Clarifications

Like all good programmers, you should make as few assumptions about your input as possible.

You can assume that the input to your program is a valid Python (3.5) program and it executes without exceptions.

It is possible to construct obscure and difficult to translate Python programs using the features list in the above subsets. Most of the Python programs your program will be given will use the features in an obvious straight-forward manner.

Your assignment must be entirely written in Perl.

It must not run external programs (e.g. via `system` or back-quotes).

The Perl you generate also must not run external programs (e.g. via `system` or back-quotes).

Your translator will be run with version of Perl installed on CSE lab machines.

The Perl code generated by your translator will be tested using the version of Perl installed on CSE lab machines.

You may write scripts in Shell or other languages to assist in testing your assignment.

You may only use Perl packages which are installed on CSE's lab computers.

You may submit multiple files but the primary file must be named `pypl.pl`.

If there is Python that you cannot translate the preferred behaviour is to include the untranslated Python construct as a comment. Other sensible behaviour is acceptable.

It is possible the natural translation of some Python will produce warnings with Perl's `-w` flag when run. This is OK. However, **your translator itself should be run with Perl's `-w` flag and it should not generate warnings.**

You must implement all of your translator in Perl. You can not implement your translator in Python or any other language except Perl. You can not run external programs, e.g. via `system` or back-quotes, from your translator.

Most testing in the auto-marking will be indented just like the supplied examples, but your translator could be given Python with any valid indenting - you'll need to research how Python programs are indented (its interesting). Your Perl program

Hints

You should follow discussion about the assignment in the course forum (<https://piazza.com/class/j5ji4vjjra62a3>). All questions about the assignment should be posted there unless they concern your private circumstances. This allows all students to see all answers to questions.

Get the easiest transformations working first, make simplifying assumptions as needed, and get some simple small Python scripts successfully transformed. Then look at handling more constructs and removing the assumptions.

If you want a good mark, you'll need to be careful in your handling of syntax which has no special meaning in Python but does in Perl.

The bulk of knowledge about Perl syntax & semantics you need to know has been covered in lectures. But if you want to get a very high mark, you may need to discover more. Similarly much of the knowledge of Python you need can be determined by looking at a few of the provided examples but if you want to get a very high mark you will need to discover more. This is deliberate as extracting this type of information from documentation is something you'll do a lot of when you graduate.

Testing

As usual some autotests will be available:

```
$ 2041 autotest ass1 pypl.pl
```

Autotest Results

80% of **436** students who have autotested **pypl.pl** so far, passed all autotest tests.

- **97%** passed test *0-hello_world*
- **98%** passed test *1-answer0*
- **97%** passed test *1-answer1*
- **97%** passed test *1-answer2*
- **97%** passed test *1-answer3*
- **97%** passed test *1-answer4*
- **96%** passed test *2-answer5*
- **96%** passed test *2-answer6*
- **94%** passed test *2-iota*
- **89%** passed test *3-five*

- **83%** passed test *3-odd*
- **88%** passed test *3-prime0*
- **84%** passed test *3-prime1*
- **86%** passed test *3-size*
- **88%** passed test *3-tetrahedral*
- **87%** passed test *3-triangle*

You will need to do most of the testing yourself.

Test Python Scripts

You should submit five Python scripts named `test00.py` .. `test04.py` which each test a single aspect of translation. They should be short scripts containing Python code which is likely to be mis-translated. The `test??.py` scripts do not have to be examples that your program translates successfully.

You may share your test examples with your friends but the ones you submit must be your own creation.

The test scripts should show how you've thought about testing carefully. They should be as short as possible (even just a single line).

Demo Python Scripts

You should submit five Python scripts named `demo00.py` .. `demo04.py` which your program translates correctly (or at least well). These should be realistic Python scripts containing features whose successful translation indicates the performance of your assignment. Your demo scripts don't have to be original, e.g. they might be lecture examples. If they are not original they should be correctly attributed.

If you have implemented most of the subsets these should be longer Python scripts (20+ lines). They should if possible test many aspects of Python to Perl translation.

Recording Assignment work on gitlab.cse.unsw.edu.au

It is a requirement of this assignment you store all work on the assignment **as you complete it** in a repository at `gitlab.cse.unsw.edu.au`.

Don't panic this is easy to do and will ensure you have a complete backup of all work on your assignment and can return to its state at any stage.

It will also allow your tutor to check you are progressing on the assignment as they can access your gitlab repository

Adding Your SSH Key to Gitlab

You need to add your CSE ssh key to your `gitlab.cse.unsw.edu.au` account. Here is how you do that:

1. First print your CSE ssh key. If you have one, this command should should work.

```
$ cat ~/.ssh/id_rsa.pub
ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEAYNSzIDylSPAAGLzUXdw359UhO+t1N6wWprS
```

2. If you couldn't print an ssh key with the above command, you need to generate a new ssh key. You can do it like this (just hit return for each question).

```
$ ssh-keygen
Generating public/private rsa key pair.
Enter file in which to save the key (/import/kamen/3/z5555555/.ssh/id_r
Created directory '/import/kamen/3/z5555555/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /import/kamen/3/z5555555/.ssh/id_
Your public key has been saved in /import/kamen/3/z5555555/.ssh/id_rsa.
The key fingerprint is:
b8:02:31:8b:bf:f5:56:fa:b0:1c:36:89:ad:e1:cb:ad z5555555@williams
The key's randomart image is:
...
```

3. Now add your ssh key to gitlab:

- Go to <https://gitlab.cse.unsw.edu.au/profile/keys/new> (<https://gitlab.cse.unsw.edu.au/profile/keys/new>)
- In the field labelled **UNSW Username** enter your zid (e.g. z5555555)
- In the field labelled **Password** enter your zpass
- Click on
- Cut-and-paste your ssh-key (the entire 200+ character line printed by `cat ~/.ssh/id_rsa.pub`) into the "**Key**" field.
Don't cut-and paste z5555555's ssh key above - cut-and-paste your ssh-key!
- At this point, your screen should look something like this:

- click the green button

A repository has been created for your assignment on gitlab.cse.unsw.edu.au.

You need to add your CSE ssh key to your gitlab.cse.unsw.edu.au.

After you have done that create a git repository for the assignment in your CSE account.

These commands will create a copy of the gitlab repository in your CSE account.

Make sure you replace 555555 below by your student number!

```
$ cd
$ git clone gitlab@gitlab.cse.unsw.EDU.AU:z5555555/17s2-comp2041-ass1 ass1
Cloning into 'ass1'...
$ chmod 700 ass1
$ cd ass1
$ ls
README.md  demo01.py  demo03.py  diary.txt  pypl.pl    test01.py  test03.py
demo00.py  demo02.py  demo04.py  examples  test00.py  test02.py  test04.py
```

Make sure you do the chmod above, so your work is not accessible to other students.

Place all your files for the assignment in this **ass1** directory. A file named pypl.pl (pypl.pl) should be present in your repository. It translates a small amount of Python to get you started. There should also be a directory named examples (examples.html).

Try out the starting-point code to see if it works.

```

$ chmod 700 pypl.pl
$ wget https://cgi.cse.unsw.edu.au/~cs2041/assignments/pypl/examples.zip
...
$ unzip examples.zip
...
$ chmod 700 pypl.pl
$ ./examples/0/hello_world.py
hello world
$ ./pypl.pl examples/0/hello_world.py >hello_world.pl
$ cat hello_world.pl
#!/usr/bin/perl -w

print "hello world\n";
$ chmod 700 hello_world.pl
$ ./hello_world.pl
hello world
$ ./examples/0/hello_world.py >py.output
$ ./hello_world.pl >pl.output
$ diff py.output pl.output && echo success
success

```

Note the starting-point code has successfully translated a small Python program (examples/0/hello_world.py (examples/0/hello_world.py)) to Perl (examples/0/hello_world.pl (examples/0/hello_world.pl)). Sadly this is almost the only input it can correctly handle.

Your job is to fix that.

First make a change to starting point code - e.g. change the initial comment to remove Andrew's name (using your editor of choice) and add your name - then push this to gitlab as your first commit, like this:

```

$ vi pypl.pl
$ git add pypl.pl
$ git commit -a -m "Andrew's code"
[master 4cdfa5f] Andrew's code
 1 file changed, 17 insertions(+)
 create mode 100755 pypl.pl
$ git push
Counting objects: 3, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (2/2), done.
Writing objects: 100% (2/2), 239 bytes, done.
Total 2 (delta 1), reused 0 (delta 0)
To gitlab@calliope1.cse.unsw.EDU.AU:17s2COMP2041/z5555555-ass1.git
 36ccb2b..4cdfa5f  master -> master

```

If you want to check that your gitlab repository has stored your commit visit

<https://gitlab.cse.unsw.edu.au/z5555555/17s2-comp2041-ass1.git> (replacing 5555555 with your student number)

Here are examples of how you might push work to gitlab after completing parts of the assignment.

```

$ vi pypl.pl
$ vi diary.txt
$ git commit -a -m 'added code to handle for loops'
$ git push
[master 5a11cef] added code to handle for loops
 2 files changed, 2 insertions(+)
 create mode 100644 diary.txt
$ vi pypl.pl
$ vi diary.txt
$ git commit -a -m 'added code to produce arithmetic'
[master 1e3fe75] added code to produce arithmetic
 2 files changed, 2 insertions(+)
$ git push
Counting objects: 10, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (6/6), done.
Writing objects: 100% (8/8), 617 bytes, done.
Total 8 (delta 2), reused 0 (delta 0)
To gitlab@gitlab.cse.unsw.EDU.AU/z5555555/17s2-comp2041-ass1.git
 63655f5..1e3fe75  master -> master
$ vi demo00.py demo01.py test00.py test01.py test02.py
$ git add demo00.py demo01.py test00.py test01.py test02.py
$ git commit -a -m 'created some demo & test examples'
[master 226cddf] created some demo & test examples
 0 files changed
 create mode 100644 demo00.py
 create mode 100644 demo01.py
 create mode 100644 test00.py
 create mode 100644 test01.py
 create mode 100644 test02.py
$ git push
Counting objects: 4, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 352 bytes, done.
Total 3 (delta 0), reused 0 (delta 0)
To gitlab@gitlab.cse.unsw.EDU.AU/z5555555/17s2-comp2041-ass1.git
 1e3fe75..226cddf  master -> master
$ ...
$ give cs2041 ass1 pypl.pl diary.txt demo??.py test??.py

```

I expect most students will just work in their CSE account and push work to gitlab.cse.unsw.edu.au from CSE, but you can try setting up a git repository on your home machine and pushing work to gitlab.cse.unsw.edu.au from there. If you do this you'll want to use git's pull command to update the repository in your CSE account.

```

$ git pull
Unpacking objects: 100% (3/3), done.
From gitlab@gitlab.cse.unsw.EDU.AU/z5555555/17s2-comp2041-ass1.git
 226cddf..e64fee9  master      -> origin/master
Updating 226cddf..e64fee9
Fast-forward
 pypl.pl |      1 +
 1 file changed, 1 insertion(+)

```


If you can't get ssh access to gitlab to work for your home repository, you can also use https to access gitlab using a URL equivalent to `https://gitlab.cse.unsw.edu.au/z5555555/17s2-comp2041-ass1.git` (replace 5555555 with your student number) and your zid & zPass.

```
$ git remote set-url origin https://gitlab.cse.unsw.edu.au/z5555555/17s2-comp2041-ass1.git
$ git push
Username for 'https://gitlab.cse.unsw.EDU.AU': z5555555
Password for 'https://z5555555@gitlab.cse.unsw.EDU.AU': zPass
```

If the supplied files for the assignment are updated you can merge the changes into your git repository like this:

```
$ git remote add example_code gitlab@gitlab.cse.unsw.EDU.AU:17s2COMP2041/17s2-comp2041-ass1
$ git pull
```

Git will be covered later in lectures but the above commands should be enough to get by. Help will be available in the forums, and from your tutor if anything goes wrong.

Diary

You must keep notes of each piece of you make work on this assignment. The notes should include date, starting & finishing time, and a brief description of the work carried out. For example:

Date	Start	Stop	Activity	Comments
29/09/17	16:00	17:30	coding	implemented assignment statements
30/09/17	20:00	10:30	debugging	found bug in while loops

Include these notes in the files you submit as an ASCII file named diary.txt.

Some students choose to store this information in git commit messages and use a script to generate diary.txt from git log before they submit. You are welcome to do this.

Assessment

Assignment 1 will contribute 15 marks to your final COMP[29]041 mark

15% of the marks for assignment 1 will come from hand marking. These marks will be awarded on the basis of clarity, commenting, elegance and style. In other words, you will be assessed on how easy it is for a human to read and understand your program. The hand marking will also check that the Perl you generate maintains the readability of the input Python program, you have submitted an appropriate diary and have pushed your work to `gitlab.cse.unsw.edu.au`.

5% of the marks for assignment 1 will be based on the test suite you submit.

80% of the marks for assignment 1 will come from your translators performance on a set of input Python programs.

50+ input Python programs will be used to calculate your performance mark. Your translator will be run on each. The Perl it produces will be run on sample input. You will receive marks if your Perl produces the correct output.

HD++	Subsets 0-4 handled perfectly, subset 5 largely working, pypl.pl is beautiful
HD (90)	Subsets 0-4 handled, pypl.pl is very clear & very readable
DN (75+)	Subsets 0-3 handled, pypl.pl is good clear code
CR (65+)	Subsets 0-2 handled, pypl.pl is reasonably readable
PS (55+)	Subset 0-1 translated more-or-less
0%	Knowingly providing your work to anyone and it is subsequently submitted (by anyone).
0 FL for COMP[29]041	Submitting any other person's work. This includes joint work.
academic misconduct	Submitting another person's work without their consent. Paying another person to do work for you.

The lecturer may vary the assessment scheme after inspecting the assignment submissions but its likely to be broadly similar to the above.

Originality of Work

The work you submit must be your own work. Submission of work partially or completely derived from any other person or jointly written with any other person is not permitted. The penalties for such an offence may include negative marks, automatic failure of the course and possibly suspension from UNSW. Assignment submissions will be examined both automatically and manually for such submissions.

Relevant scholarship authorities will be informed if students holding scholarships are involved in an incident of plagiarism or other misconduct.

Plagiarism or other misconduct can also result in loss of student visas.

Do not provide or show your assignment work to any other person - apart from the teaching staff of COMP2041/9041. If you knowingly provide or show your assignment work to another person for any reason, and work derived from it is submitted you may be penalized, even if the work was submitted without your knowledge or consent. This may apply even if your work is submitted by a third party unknown to you.

Note, you will not be penalized if your work is taken without your consent or knowledge.

Submission

This assignment is due at 23:59pm Wednesday October 4 Submit the assignment using this *give* command:

```
$ give cs2041 ass1 pypl.pl diary.txt demo??.py test??.py [any-extra-files]
```

If your assignment is submitted after this date, each hour it is late reduces the maximum mark it can achieve by 1%. For example if an assignment worth 76% was submitted 5 hours late, the late submission would have no effect. If the same assignment was submitted 30 hours late it would be awarded 70%, the maximum mark it can achieve at that time.