

## Getting Started

1. Log in to platon as usual.
2. Focus on an `xterm` window (start a new one if necessary).
3. Type

```
ssh tartan
```

to connect to `tartan`. You might be asked for a password — use your normal one.

4. Type

```
export PATH=$PATH:/usr/local/pasfc/bin
```

5. Create a directory in your home directory for CS375 work, and move into it:

```
mkdir CS375
cd CS375
```

6. Copy the Pascal-FC test program to your CS375 directory:

```
cp /CS/ftp/pub/CS375/test.pfc .
```

7. Run the program:

```
pfc test.pfc
```

You should see some messages about compilation (the `pfc` command compiles and runs a Pascal-FC program) followed by:

```
This is a test program for Pascal-FC.
```

```
1
2
3
4
5
6
7
8
9
10
```

```
Finished.
```

```
Program terminated normally
```

```
Type r and RETURN to rerun
```

If you type `r` followed by `RETURN`, the program will be run again. If you type `q` followed by `RETURN`, you will get back to the Unix prompt.

## Concurrent Processes

Pascal-FC processes, enclosed by `cobegin` and `coend`, are supposed to be executed concurrently. However, Pascal-FC is running on a single machine (`tartan`) which can only do one thing at a time. Therefore the Pascal-FC system simulates concurrency by running each process for a random amount of time, then stopping it and moving on to the next process.

(Unix switches between processes in a similar way, but does not simply run processes for random times. Note that all the Pascal-FC processes are running within a single Unix process.)

The program `parallel.pfc` runs two processes concurrently. One prints the numbers from 1 to 10, while the other prints the letters from a to j.

1. Copy `parallel.pfc` into your CS375 directory:

```
cp /CS/ftp/pub/CS375/parallel.pfc .
```

2. Run the program:

```
pfc parallel.pfc
```

Rerun it a few times. What do you notice?

## The Ornamental Gardens

1. The program `gardens1.pfc` is the ornamental gardens program which we discussed in the lecture. Copy it to your CS375 directory:

```
cp /CS/ftp/pub/CS375/gardens1.pfc .
```

2. Recall that the program has two concurrent processes, each of which increments the global variable 20 times. The final value of the variable is printed.

Run the program:

```
pfc gardens1.pfc
```

Rerun it a few times. What do you notice? Can you explain it?