

UNIVERSITY OF ST ANDREWS

CS4204 COURSEWORK 1

Parallel Patterns

Author:
150008022

April 26, 2019



Goal

To implement and evaluate a library for parallelising C programs, using PThreads, locks, and queues.

1 Blocking Queue

The implementation of parallel task handlers would have to accumulate their outputs and buffer their inputs in a thread safe way, and so a blocking queue was necessary. `queue.h` provides an interface for a queue to be used by other components, and `queue.c` provides an implementation.

The queue is a linked list structure, where each node in the list has a reference to the element next in line. The queue structure tracks the last in line for adding new nodes, and the first in line for removing nodes. A conditional variable is used to notify threads waiting to add or remove elements that the size of the queue has changed, and a normal mutex is used to ensure that only one node is able to perform the addition or removal at a time. Figure 1 shows a queue struct with a series of node structs.

For convenience, the destroyer function for the queue also takes the destroyer function for its elements as a parameter so that it can be assumed that destroying a queue will free all memory that it is responsible for.

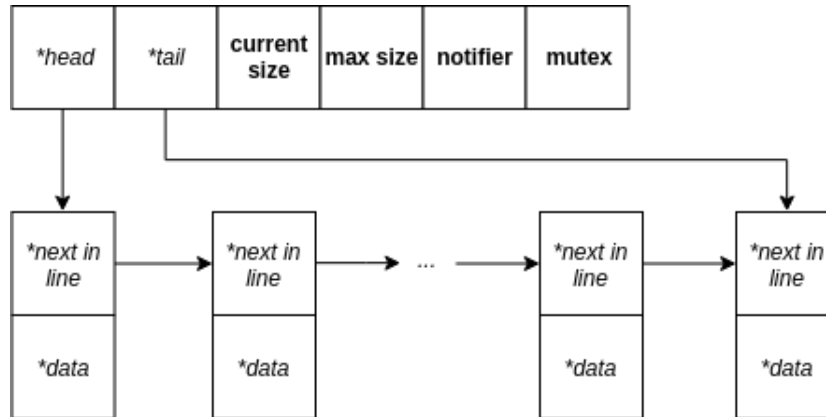


Figure 1: Queue structure, showing head and tail pointers, and each member of queue referencing the next.

The blocking queue was tested for correctness by writing a simple test

program that would create a queue, and spawn a large number of threads. Half of which would enqueue and the other dequeue elements and print what they did and when they were finished. If the queue was not thread safe, then threads would either block permanently due to the loss of elements in the list during insertion and removal, multiple threads would dequeue the same element, and elements could be left over despite an even number of inserts and removes. Whilst this is clearly not an exhaustive test, it was enough to provide confidence in the implementation. Use `make queuetest` then `./queuetest` to compile and run the tests.

2 Steps

The project was started with the intention of implementing nested parallel patterns. This required defining components that would be able to integrate both with pipelines and parallel farms. This component was referred to as a **Step**. Figure 2 shows the structure of a step, with an input queue, a function to apply, and an output queue to place data once processed.

The step API is listed in `step.h`, and provides three methods: Step creation, destruction, and shutdown signalling. Step creation requires providing an input and output queue (that can't be the same queue), as well as the function to apply which could take any number of parameters and return anything.

Originally, each step would spawn a worker thread on creation which would run a function that would continuously poll the input queue for data to process. Upon receiving NULL, the worker thread terminates. The shutdown signal method adds NULL to the given steps input queue in order to trigger this shutdown. If multiple steps share an input queue then a NULL would have to be supplied for each consuming worker thread to ensure they all terminated correctly.



Figure 2: Single step without input queue Q_i , output queue Q_{i+1} and a function f_i .

Once satisfied with the single worker per step implementation, the ability

to have multiple worker threads per step was then implemented. Figure 3 shows a step that has three worker threads each applying a function to inputs from the same queue and placing the return values in the same queue. This allowed steps to operate as parallel farms.

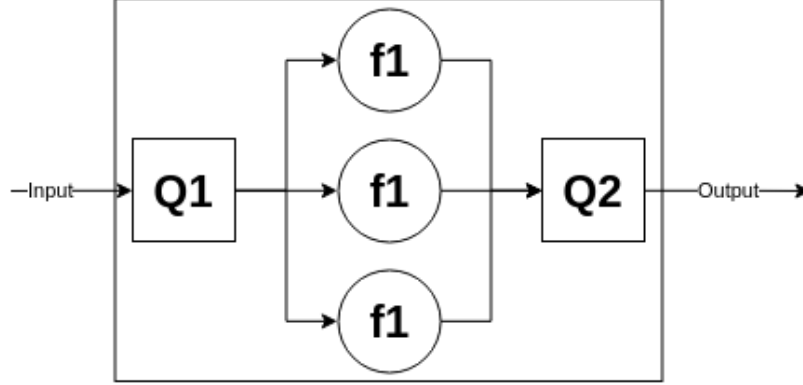


Figure 3: Step with multiple workers.

The step implementation was tested by adding an integer to the input queue, calling `runStep`, and then checking the output was as expected. Use `make steptest` then `./steptest` to compile and run the test.

3 Parallel Farm

The parallel farm pattern involves a pool of worker threads that remain idle until assigned a task by a coordinator. Once a worker thread completes its task, it then returns to being idle until a new task is assigned. Parallel farms are useful as they avoid the overhead involved .

4 Pipeline

The pipeline pattern is where a series of functions are applied to some input. Often the analogy of a conveyor belt is used, as inputs can flow continuously and functions can be applied simultaneously to inputs that are at different stages of the pipeline.

Figure 4 shows how an atomic pipeline was implemented for this submission. An array of functions are submitted on creation of the pipeline,

along with the number of worker threads that should run for each stage in the pipeline. The pipeline interface allows for inputs to be added to a queue, where they will wait to be processed, and for outputs to be polled from the outgoing queue.

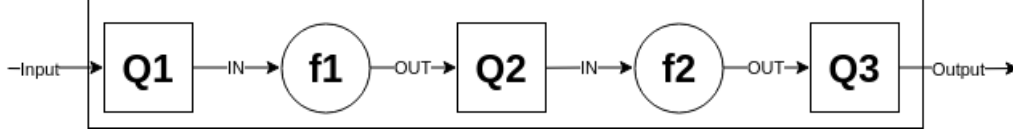


Figure 4: Pipeline abstraction, where Q signifies a blocking queue, and f signifies a function being applied.

The pipeline was defined to consist of a series of steps. The thread for step i would poll queue Q_i for an input x to process, compute $f(x)$, then add the output to queue Q_{i+1} . Q_0 and Q_{n+1} are the input and output queues made accessible by the pipeline interface, where n is the number of functions in the pipeline. The number of queues needed can be calculated using the number of functions $n + 1$.

Conclusion