# Assignment 1: Introduction and challenges of concurrency ETH Zurich

# 1 Amdahl's Law

# 1.1 Background

Consider a program where multiple threads operate on a buffer. Some threads only read from the buffer and other threads only write to the buffer. Any number of readers can simultaneously operate on the buffer. While a writer is operating on the buffer, no other writer or reader can be active on the buffer.

Assume a pool of N threads where each reader and writer is a thread. Hereby, 90 % of the threads are readers and 10 % of the threads are writers. Each reader thread takes 2 seconds to execute and each writer thread takes 3 seconds to execute. The program terminates when all threads in the thread pool terminated.

#### 1.2 Task

According to Amdahl's Law, what is an upper bound for the speedup of the above implementation on a 4-core processor?

# 2 Interleavings

#### 2.1 Background

This exercise is taken from the book *Principles of Concurrent and Distributed Programming* [2]. Imagine two threads P and Q that share the variables K and n.

n := 0			
P		Q	
1	$\operatorname{do} K \operatorname{times}$	1	do K times
2	temp := n	2	temp := n
3	n := temp + 1	3	n := temp - 1

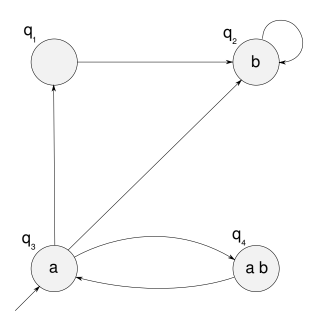
#### 2.2 Task

What are the possible final values of n for a given positive value of K?

# 3 LTL Models

#### 3.1 Background

We have the following model,  $\mathcal{M}$ :



# 3.2 Task

You are given formulae:

- a) *Ga*
- b) aUb
- c)  $a \wedge Fb$
- d)  $aU(X(a \land \neg b))$
- e)  $X \neg b \wedge G(\neg a \vee \neg b)$
- f)  $X(a \wedge b) \wedge F(\neg a \wedge \neg b)$

For each of the above formulae,  $\phi$ :

- 1. Find a path from  $q_3$  that satisfies  $\phi$ .
- 2. Determine whether  $\mathcal{M}, q_3 \models \phi$ .

# 4 Safety vs. liveness

## 4.1 Task

Consider the following properties.

- 1. What goes up must come down.
- 2. If two or more processes are waiting to enter their critical sections, at least one succeeds.
- 3. If an interrupt occurs, then a message is printed.
- 4. The cost of living never decreases.
- 5. Two things are certain: death and taxes.

6. You can always tell a Harvard man.

For each of the above properties, state whether it is a safety or liveness property. Identify the bad or good thing of interest.

# 5 Interleavings in practice

# 5.1 Background

We know that the interleavings in a concurrent program may give rise to different behavior. This exercise is designed to give a way to see how unpredictable these effects may be.

#### 5.2 Task

Your task is to design a Haiku composer. A Haiku is a Japanese form of poetry with 17 syllables in three lines, where the first line must contain 5 syllables, the second must contain 7, and the third line must contain 5 (this is the traditional layout). The lines may contain any number of words, as long as the syllable restrictions are followed. The Haiku composer will have a small (20-30 should be enough) list of words, and will spawn 3 threads to compose a Haiku poem. Each thread is responsible for a single line of the Haiku.

For this task, you must use a single shared store of words. Once a thread has used a word, it must be removed from the store. You may find the usage of the **java.util.concurrent** package helpful here. The store should have a reasonable number of 1-3 syllable words. It is also perfectly OK to keep removing words until you find the one that "fits" your syllable requirement. You may wish to define a **Word** class which can model a word, including syllable count.

This should be done without using concurrency operations such as **synchronized** and the **wait/notify** capabilities of objects.

To spawn threads and the basics of java concurrency, you may refer to the chapter on Java concurrency in the course book available at

http://se.inf.ethz.ch/courses/2013a\_spring/ccc/reading\_materials/book/.

# References

- [1] Andrei Voronkov. Script to Logic in Computer Science. 2009.
- [2] Mordechai Ben-Ari. Principles of Concurrent and Distributed Programming (2nd Edition). Addison-Wesley, 2006.