## CS339: Abstractions and Paradigms for Programming

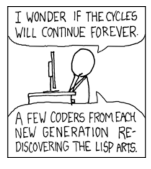
Quiz 1 (55 minutes; 10 marks)

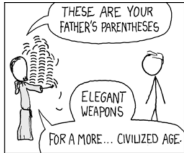
August 26<sup>th</sup>, 2024

## **Instructions:**

- Write neat, clear and crisp answers.
- In case you make an assumption, write it down before the corresponding answer.







Q1 [2] Determine and explain the results of evaluating the following Scheme expressions:

```
A. (null? (cddr (list (list 2 3 4) 5)))
```

Q2 [3] A. Assuming the zeroth and the first fibonacci numbers to be 0 and 1, respectively, define a procedure (fib n) that returns the nth fibonacci number, such that the generated process is iterative. Show the generated process's behaviour for the application (fib 5). [2]

B. Explain tail-call optimization with the process generated in part A. [1]

Q3 [3] Say we want to enrich the lambda calculus by adding support for pairs. A clever definition of cons and car is given below:

```
• cons = \lambda f.\lambda s.\lambda b. b f s
```

• car = 
$$\lambda p$$
. p true

where true works as usual: true x y returns x.

- A. Show that car works; i.e., car (cons v w) returns v. [2]
- B. Give a definition of cdr that works too. [1]

Q4 [2] Assume we have a procedure append that, given two lists, appends the second at the end of the first:

- > (define l1 (list 2 3 4))
- > (define 12 (list 5 6))
- > (append 11 12)
- (23456)

Use append to define a procedure reverse that reverses a list. That is:

- > (reverse (list 2 3 4 5 6))
- (65432)

[Bonus; 1 PC] Can you define reverse using the higher-order function foldl?