

2 Foundations of Computer Science (ASP)

We have a 2-player game in which players **A** and **B** take turns to remove either the leftmost or rightmost coin from of a row of coins of varying values. When no coins are left, the player with the higher total value wins.

*Example:* For a row of coins with values given by the list [20, 40, 30, 15], player **A** must select the rightmost coin (with value 15) in order to win with a total amount of 55, leaving player **B** with a total amount of 50.

- (a) You are given three helper functions. The first function, `poplast`, takes a list and returns the list without its last element. The second function, `last`, takes a list of integers and returns the last value of that list. The third function, `max`, takes two integers and returns the larger of the two values.

Using these helper functions, write a recursive function `winning_diff` that takes a list of integers (representing the row of coins), and that returns the final difference of amounts between players **A** and **B**, assuming that player **A** goes first, and that player **B** plays optimally. If the difference is positive, player **A** wins, if it is negative, **B** wins. [8 marks]

- (b) We are interested in implementing a *functional deque* that computes `poplast` and `last` in amortised constant time and that also enables access to the first element in amortised constant time. Write the code for the data type, and functions `poplast` and `last`. You may also need to code a function `norm` that guarantees amortised constant time in all circumstances. [8 marks]

- (c) Consider the complexity of your algorithm for `winning_diff` for Part (a). For this question, assume that the three helper functions compute in constant time.

(i) Give the recurrence relation  $T(n)$  for the running time of your algorithm, where  $n$  is the number of coins in the row.

(ii) State the complexity of the algorithm in  $O$ -notation.

[4 marks]