Homework2 for EECS 340

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1 Give a recursive algorithm to find the average (mean) value of an array of 2^k decimal numbers, where $k \in \mathbb{N}$.

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Answer: The proposed algorithm is like follow:

Algorithm A1: Average(L, position_{start}, position_{end})

Data: A list of 2^k decimal numbers L, and the start and end position of calculation, position_{start} and position_{end}.

Result: The average of all the numbers in L.

if position_{start} = position_{end} then

return L(position_{start})

else

return 0.5 \times (Average(L, position_{start}, \frac{position_{start} + position_{end} - 1}{2}) + Average(L, \frac{position_{start} + position_{end} + 1}{2}, position_{end}))

end if
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2 R-12.6