## Lecture

At the lecture we continue with randomized algorithms. You should read KT section 12.3 and 12.5 (Chapter 13 in the american edition).

## 1 [ $w$ ] Expected values

1.1 Let $X$ be a random variable which assumes the values 2,5 and 8 with probabilities $1 / 3,1 / 2$ and $1 / 6$ respectively, i.e., $P[X=2]=1 / 3$ etc. What is the expected value of $X$ ?
1.2 Let $X$ be a random variable which assumes the values $2^{i}, \ldots$, for $i=0,1,2, \ldots$ with probabilities $2^{-(i+1)}$ respectively, i.e., $P\left[X=2^{i}\right]=1 / 2^{(i+1)}$ etc. What is the expected value $X$ ?

2 Analysis of Selection Instead of defining a phase as in the book we now define a phase like follows: The algorithm is in phase $j$ when the size of the set under consideration is at most $n\left(\frac{2}{3}\right)^{j}$ but greater than $n\left(\frac{2}{3}\right)^{j+1}$. Do the analysis of Selection with this definition of phase. Do you still get a linear bound on the expected running time?

3 Christmas party at DTU (exam 2015) During the Christmas party at DTU party the Dean suddenly wants to know who won most Christmas cookies in the "Bing or Ding" game. He suggests the following algorithm:

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Algorithm 1: Find student with most cookies
    \(\max \leftarrow-\infty\)
    \(s \leftarrow\) null
    Randomly order the students. Let \(s_{1}, \ldots, s_{n}\) be the students in this random order.
    Let \(c_{i}\) denote the number of cookies won by student \(s_{i}\).
    for \(i=1, \ldots, n\) do
        if if \(c_{i}>\max\) then
            \(\max \leftarrow c_{i}\) and \(s \leftarrow s_{i}\)
        end
    end
    return \(s\)
```

In the following assume that all students won a different amount of cookies. That is, $c_{i} \neq c_{j}$ for all $i \neq j$.
3.1 What is the probability that the line (*) is executed at the last iteration?
3.2 Let $X_{i}$ be a random variable that is 1 if line (*) is executed in iteration $i$ and 0 otherwise. What is the probability that $X_{i}=1$ ?
3.3 What is the expected number of times line (*) is executed?

4 Nuts and bolts. (G. J. E. Rawlins) You have a mixed pile of $N$ nuts and $N$ bolts and need to quickly find the corresponding pairs of nuts and bolts. Each nut matches exactly one bolt, and each bolt matches exactly one nut. By fitting a nut and bolt together, you can see which is bigger. But it is not possible to directly compare two nuts or two bolts. Given an efficient method for solving the problem. ${ }^{1}$
Hint: customize quicksort to the problem. Side note: only a very complicated deterministic $O(N \log N)$ algorithm is known for this problem.

[^0]5 Boxes of beer You are given $n$ boxes $B_{1}, \ldots, B_{n}$. Exactly $k$ boxes contain a bottle of beer $(k \leq n)$ the rest is empty. From the outside one cannot see whether a box is empty or not. The aim is to find a box with a beer it. The following deterministic algorithm is suggested: Open the boxes $B_{1}, B_{2}, \ldots$ in this order. The algorithm stops when a beer is found. We count opening a box as one computational step.
5.1 What is the best-case running time of the deterministic algorithm.
5.2 What is the worst-case running time of the deterministic algorithm.
5.3 Consider the following randomized algorithm: Randomly pick a number $i \in\{1,2, \ldots, n\}$ and open box $B_{i}$.

1. What is the expected running time of this algorithm?
2. What is the worst-case running time of this algorithm?
5.4 Now consider a modification of the randomized algorithm above: Randomly pick a box you have not opened before and open it.
What is the worst case running time of this algorithm?
We now want to analyse the expected running time of this algorithm. Make a indicator variable $X_{i}$ for each empty box $i$, where $X_{i}=1$ if box $i$ was opened by the algorithm and 0 otherwise. Let $X$ be the number of boxes opened by the algorithm.
3. Express $X$ using the $X_{i}$ s, i.e., $X=\ldots .$.
4. What is the expected value of $X_{i}$ ?
5. What is the expected value of $X$ (use the bounds on the expected value of the $X_{i} \mathrm{~s}$ )?
6. What is the expected running time of the algorithm?

[^0]:    ${ }^{1}$ This exercise is from http://algs4.cs.princeton.edu/23quicksort/

