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Introduction to Quantum Hamiltonian

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computer revolution: efficient algorithms. It

is a fascinating story. Gather 'round and

listen close. 0.1 Books and algorithms

Two ideas changed the world. In 1448 in

the German city of Mainz a goldsmith

named Jo-hann Gutenberg discovered a

way to print books by putting together

movable metallic pieces.

~~Algorithms~~

In addition to the text, DasGupta also

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zirani 13 1. Is it correct? 2. How much
time does it take, as a function of n ? 3.

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And can we do better? The first question is moot here, as this algorithm is precisely Fibonacci's definition of F_n . But the second demands an answer. Let $T(n)$ be the number of computer steps needed to n .,
And 01

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S.Dasgupta: Attempts to ...

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zirani 59 Figure 2.3 Each problem of size

n is divided into a subproblems of size n/b .

Size 1 Size n/b^2 Size n/b Size n Depth

$\log_b n$ Width $a \log_b n = n \log_b a$ Branching

factor a then $T(n) = 8 \leq O(nd)$ if $d > \log_b a$

$O(nd \log n)$ if $d = \log_b a$ $O(n \log_b a)$ if $d < \log_b a$.

This single theorem tells us the

running times of most of the divide-and-

conquer procedures

~~Divide and conquer algorithms — People~~

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problems: NP-completeness, various

heuristics, as well as quantum algorithms,

perhaps the most advanced and modern

topic. As it happens, we end the story

exactly where we started it, with Shor's

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Part III (adapted from “Algorithms” by Dasgupta, Papadimitriou and Vazirani).

(20 pts): [This is like a 2-dimensional version of the rod-cutting problem]

Cutting cloth. You are given a rectangular piece of cloth with dimensions $W \times H$ where W and H are positive integers.

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Part III (adapted From “Algorithms” By
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S.Dasgupta,C.H.Papadimitriou,andU.V.Va
zirani 141 Trees A tree is an undirected
graph that is connected and acyclic. Much
of what makes trees so useful is the
simplicity of their structure. For instance,
Property 2 A tree on n nodes has $n - 1$ edges.
This can be seen by building the tree one
edge at a time, starting from an empty
graph.

~~Greedy algorithms~~—People

An alternative to the comprehensive
algorithm texts in the market, Dasgupta
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algorithms. In addition to the text,
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