Analysis of Algorithms

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Lecture 2

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Amontiza do Gositer

Reading: chapters 1 & 2

Ch1: review questions

2. (T) **F**) Any function which is Ω (log n) is also Ω (log(log n)).

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3. (T) F) If
$$f(n) = \Theta(g(n))$$
 then $g(n) = \Theta(f(n))$.

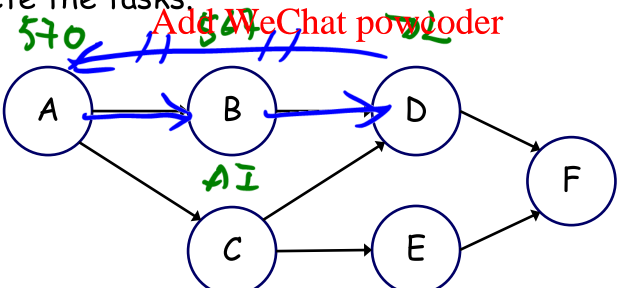
$$\exists c_{1}(c_{2} + c_{1} \cdot g(n)) \leftarrow \{(h) \neq c_{2} \cdot g(n)\}$$

$$\exists (h) \neq (h) \neq (h) \neq (h) \Rightarrow ($$

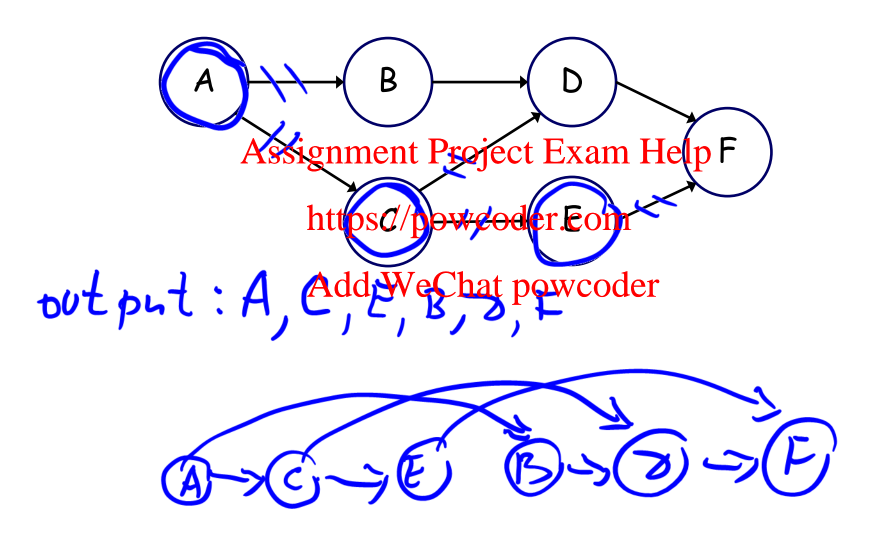
=h.(h-1) ... Z.) < h.h... Ch1: exercises 4. Arrange the following functions $4^{\log n}$, $\sqrt{\log n}$, $n^{\log \log n}$, $(\sqrt{2})^{\log n}$, $2^{\sqrt{2\log n}}$, $n^{1/\log n}$, $(\log n)!$ in increasing or Aessi grownentte Protigor for the lower list if and only if f(n) = O(g(n)).

Topological Sort for DAG

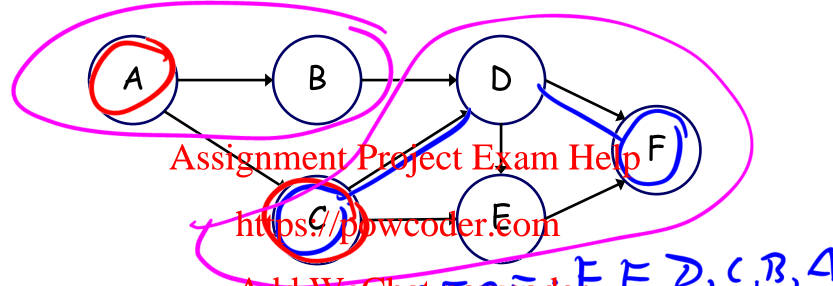
Suppose each vertex represents a task that must be completed, and a directed edge (u, v) indicates that task v depends on task u. That is task u must be completed before v. The topological ordering of the vertices is a malia of the vertices is a malia of the tasks.



How to find a topological order?



Linear Time Algorithm



- · Select a vertex. Add WeChan power der, E, D, (, B, 4)
- Run DFS and return vertices that has no undiscovered leaving edges
- May run DFS several times

We get vertices in reverse order.

Why is it linear time?

Discussion Problem 1

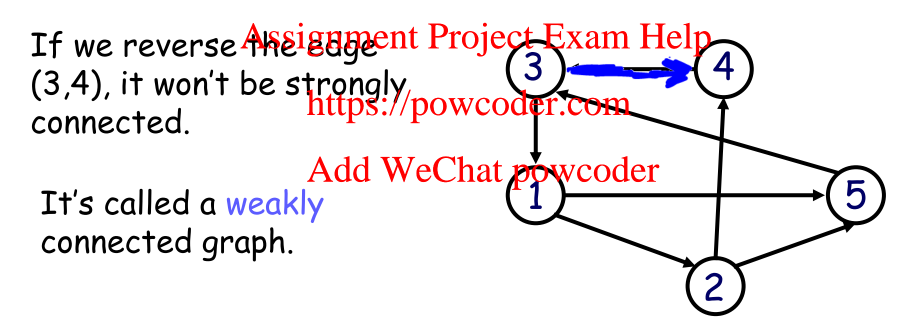
We have discussed finding the shortest path between two vertices in a graph. Suppose instead we are interested in finding the longest path in a directed acyclic graph (DAG). In particular were reinterested in a path that visits all vertices. Give a linear-time algorithm to determine if such https://powcoder.com

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Strongly Connected Graphs

Given a directed graph. It's strongly connected if each vertex is reachable from any other vertex.



How do you test if a graph is strongly connected?

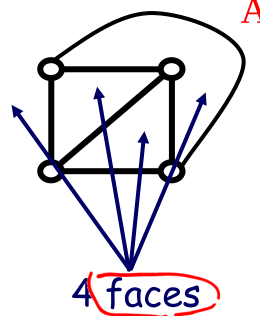
Strongly Connected Graphs Bruta Force: Rundts from every vertex Complexity: D (V.(V+F)) M(Z,13=0 M(1,23=1 inear-timessignment Project Exam Help 1. Pick avetlex Juh 2 7. 4 DFS does not in structure of all vertices Add We Char pow 3 (Reverse) edge directions. GEM 4. Ruh DES agail from the same vortage
5. if DES does not visit all verdice nox

Planar Graphs

A graph is planar if it can be drawn in the plane without crossing edges



Add WeChat powcoder = 4, V= 4, E= 6

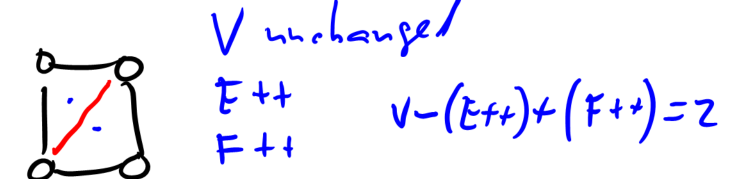


A planar graph when drawn in the plane, splits the plane into disjoint faces.

Euler's Formula

Theorem. If G is a connected planar graph with V vertices, E edges and F faces, then V - E + F = 2. Proof. 13 y Assignment Project Exam Help 1. Base case. On Var Early Interpretation https://powcoder.com/aphs E < m eAdd WeChat powcoder 2. IS. Prove U-EXF=2 for graphs with m edges.

Proof of Euler's Formula



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Coloring Planar Graphs

A coloring of a graph is an assignment of a color to each vertex such that no neighboring vertices have the same color

Assignment Project Exam Help Min number of colors.

4 Color Theorem (1976)

Theorem: Any simple planar graph can be colored with less than or equal to 4 colors.

It was proven in 1976 by K. Appel and W. Haken. They used a special-purpose computer program.

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Since that time computer scientists have been working on developing a <u>formal program proof</u> of correctness. The idea is to write code that describes not only what the machine should do, but also why it should be doing it.

In 2005 such a proof has been developed by Gonthier, using the Coq logical proof system.

Theorem. Any simple planar graph can be colored with 6 colors.

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Amortized Analysis

In a <u>sequence</u> of operations the worst case does not occur often in each operation - some operations may be cheap, some may be expensive.

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Therefore, a traditional worst-gase per operation analysis can give overly pessimistic bound.

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When same operation takes different times, how can we accurately calculate the runtime complexity?

Sorting horielus

2
0(h) best-c-se

The Aggregate Method

The aggregate method computes the upper bound T(n) on the total cost of n operations.

The amortized cost of an operation is given by $\frac{T(n)}{n}$ https://powcoder.com

In this method each operation will get the same amortized cost, even if there are several types of operations in the sequence.

Unbounded Array
resize policy: double LF inser-We Chat powcoder

4 Total work: 9415 = 24

Unbounded Array # of inserts 241 # of copy: 1+2+4+...+2=22 = 2-1 Total work: Shapped Exam Help = 3×2 HC (ber 1hser)
Add WeChat powcoder lim 3.2 450 21+1

Binary Counter

Given a binary number n with log(n) bits, stored as an array, where each entry A[i] stores the i-th bit.

The cost of incrementing a binary number is the number of bitassignment Project Exam Help / https://powcoderschmase 0/ log 4)

Number h, it has (log h) toits Comparte the total # of thes The least significant bit tlips the times The brevious ment Project Exam Help https://powcoder.com The most significant bit The total: h+=+++++2 < h(1+=++++ ... ==)=2n AC= 0(2) = 0(2)

Discussion Problem 2

Another Binary Counter. Let us assume that the cost of a flip is 2^k to flip k-th bit. Flipping the lowest-order bit costs $2^0 = 1$, the next bit costs $2^1 = 2$, and so on. What is the amortized softmer in the mention that the page regate method.

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L S B

Total: n-2 + 2 · 2 + 2 · 2 + 2 · 2 7 Assignment Project Exam Help
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The Accounting Method

The accounting method (or the banker's method) computes the individual cost of each operation.

We assign different charges to each operation; some operations may charge more orders than they actually cost.

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The amount we charge an operation is called its amortized cost.

Discussion Problem 3

You have a stack data type, and you need to implement a FIFO queue. The stack has the usual POP and PUSH operations, and the control peration operations: ENQUEUE and DEQUEUE.

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We can implement a fit to equeue pusing two stacks. What is the amortized cost of ENQUEUE and DEQUEUE operations?

POP STACK Push 6(1)
6(1) dequebe Quene enquene 41044 back

enghene: 1,2,3 A. push B / dequenc: movedromAtoB Assignment Project Exam Help 3. Phs 3 (h) https://powcoder.com 2(1) 1 tokes 1. How many Add We Chat power de jue he 7. How many tokens to de jue he 0(4) more tokens to enjueur 3-tokonsto engueure." It bicon for a, bash Bank: 2+2+2 - 3-2