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Universals

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- How can we use port labeling schemes to improve communately WeChat powcoder
- What role do port labeling schemes play in distributed computing?

• The execution of a distributed algorithm at a node depends on the sequence of https://plowhatders.com/ollowed by the distributed algorithm at that node.

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Can we solve a problem in a way that all nodes follow identical sequences at each node?

## Assignment Project Exam Help

• Probabilistic Method

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Universal traversals

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- Using probability to prove the existence of a mathematical object is Add Whe Chatapant Content of the content
- It has many applications, especially in graph theory.
- It uses the Assignment Project Exam Help

  If, in a given set of objects, the probability that a randomly chesters by Paws det same a certain property is less than 1 then there must exist an object with this property.

### Union Form of the Probabilistic Method Assignment Project Exam Help

• Consider n events  $A_1, A_2, \ldots, A_n$  (not necessarily independent).

• The union (or Boole) Inequality states that

• Therefore if we wants to prove the tr. com

it is enough to show that

$$\sum_{i=1}^{n} \Pr[A_i] < 1.$$

### Expectation Form of the Probabilistic Method Assignment Project Exam Help

- Consider an integer valued random variable X which takes only non-negative integer hatupowcoder
- Observe that

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$$k>0$$
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Therefore

$$\Pr[X > 0] \le E[X] \tag{1}$$

### Expectation Form of the Probabilistic Method Assignment Project Exam Help

• Equation (1) is a special cas of Markov's inequality wchich states thatdd WeChat powcoder

$$\Pr[X > kE[X]] \le \frac{1}{k}$$

• Therefore using Equation (1) if we want to prove that Assignment Project Exam Help

$$\frac{\Pr[X=0] > 0}{\text{https://powcoder.com}}$$

it is enough to prove that

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$$E[X] < 1$$
.

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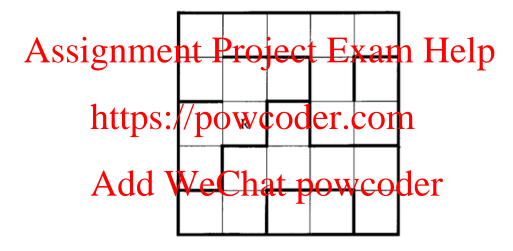
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- Graph traversal (also known as graph search) refers to the process of diditing Chating wice design each vertex in a graph. E.g.,
  - BFS
  - \_ DFS Assignment Project Exam Help
- Used in Search http://powiooder.com
- Each starting nade is equipped with a program
  - typically a sequence of port labels that it must follow from node to node) which is used to traverse the graph.
- However, the program used may depend on the starting node.

- A sequence is universal for graphs with n vertices if for every graph and deriver that proxy the dealk defined by the (same) sequence will visit every vertex in the graph.
- Can you produce a universal traversal program that will work for every graphent Project Exam Helpaph?
- To produce a whiteperined we need some notion of graph labeling.
  - For each vertex u, label the edges adjacent to u (ports) from 1 to deg(u) (in fact any numbering will do).
  - This is what we defined as port labelings!
- Then a sequence is a string of edge labels which determines some walk through the graph.

# Universal Traversals on Labyrinths Assignment Project Exam Help • A robot is placed in a labyrinth in a $n \times n$ square grid.

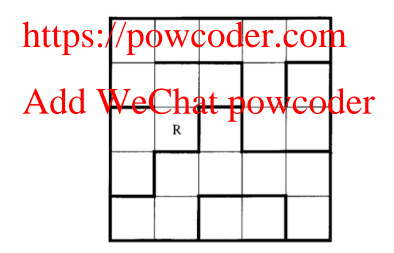
- It runs a program: a sequence of commands of the form N(orth), S(outh), E(ast), W(est),



- As an example consider the program NESWEW which is given to every node.
- A robot has the sequence "NESWEW" and starting at a node makes movements following the sequence of labels.

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- In addition to external walls on the whole perimeter, walls are also placed between chars. powcoder
- Executing each command, the robot moves in the prescribed direction if possible (and does nothing when there is a wall in this direction). ignment Project Exam Help



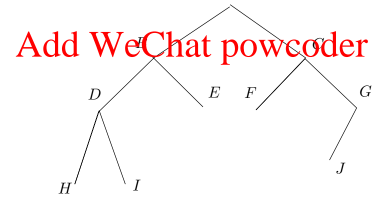
E.g., NESWEEEW

- We can show that
  - Theorem  $\mathbf{f}$  (Vniversal Praversals) For any n, there exists a program that works correctly for all labyrinths of size at most  $n \times n$  (independently of the positions of walls inside the square and the robots  $\mathbf{g}$   $\mathbf{g}$
- To solve the traversal problem,

  we prove that a sufficiently long random program will work with positive probability.
- We will do this using the union bound.

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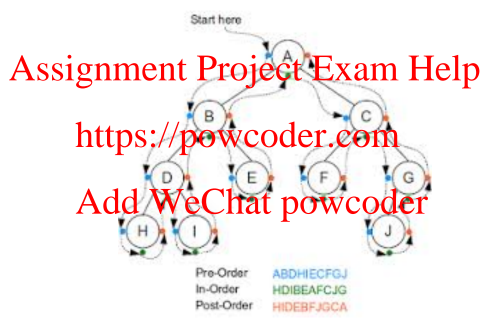
- For each  $n \times n$  labyrinth, there is a program of size  $4n^4$  that works fo Aid a Watch halt powered term at most  $4n^2$  steps (round-trip) and there are at most  $n^2$  admissible cells.
- To prove this note that for each starting cell there is a spanning the signment of the place o



• Assign ports to each vertex (edge labels associated to the edges connected)

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• Using a pre-order traversal of this spanning tree (which has length at Ardost Wrether powered to visited in at most  $4n^2$  steps (round trip).



• Therefore, a random program of size  $N = 4n^4$  will work with probability at least  $\epsilon = (1/4)^{4n^4}$  and fail with probability at most  $1 - \epsilon$ .

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- Select among such programs of size  $N = 4n^2$  independently and uniformly we collampowcoder
- Now for each k concatenate k such programs:

- By independence, a random program of size 2N will fail with probability at most  $(1-\epsilon)$
- More generally of wheth are some of the kN will fail with probability at most  $(1-\epsilon)^k$ .
- This probability is computed for a fixed labyrinth L.
- Let  $F_L$  be the event that a program of size kN fails for the labyrinth L.
- It follows from the above that  $\Pr[F_L] \leq (1 \epsilon)^k$ .

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• Now take the union  $\bigcup_L F_L$ , where L runs over all labyrinths. As a consequence Chat powcoder

$$\Pr\left[\bigcup_{F_L} F_L\right] \leq \sum_{Pr[F_L]} \Pr[F_L]$$
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$$\leq \ell_n (1 - \epsilon)^k$$

where  $\ell_n$  is the number of labyrinths in a  $n \times n$  grid.

• However, we candow & Shatipotyclader so that

$$\ell_n < \frac{1}{(1-\epsilon)^k} \tag{2}$$

• So,

$$\Pr\left[\bigcup_{L} F_{L}\right] < 1$$

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• In particular, for a k satisfying Inequality (2), we have that

Add WeChat powcoder  $\Pr\left[\bigcap_{L} \neg F_{L}\right] = 1 - \Pr\left[\bigcup_{L} F_{L}\right]$ 

- Therefore for  $k_1$  sufficiently large a random program of size kN works for all labyrinths with positive probability.
- Therefore such a program must exist! **Add WeChat pow.coder**

### Efficiency of Universal Traversals Assignment Project Exam Help

- How about the length of the sequence of port labels?
  - Can we construct a universal traversal sequence of polynomial length in polynomial time (in the size n of the graph)?

• How about efficiency? Project Exam Help

- Can we give https://ptowcoderstoorn a universal traversal sequence?

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Can we make the construction distributed?

#### Universal Traversals on Graphs Assignment Project Exam Help

- The Universal Traversal theorem holds on graphs of a given size n. Add WeChat powcoder
- Instead of N, S, E, W used in  $n \times n$  grids one now uses ports and port-labelings.

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1. The traversal of the labyrinth was based on a sequence that was provaded two chatopart coder the robot must follow. Consider the situation where the robot constructs the sequence "on the fly": looks at the surrounding environment and based on what it its protective protective protective some rule. This will be a local algorithm and the moves of the robot depend on the https://powworler.com.algorithm perform a successful traversal?

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2. (\*) Use the probabilistic method to prove a Universal Traversal theorem on graphs of a given size.n. **Hint:** Instead of N, S, E, W used in  $n \times n$  grids one now uses ports. Consider a set of points in the plane. Form n sets  $A_1, A_2, \ldots, A_n$  on the plane each of which has k points.

<sup>&</sup>lt;sup>a</sup>Not to submit.

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The sets are arbitrary and may share points. Assume that  $n < 2^k$ . Show that  $p_k^k n / p_k^k v$  the derison is sible to color each point red or blue in such a way that every set  $A_i$  has both colors. Hint: Adde Wie Chat POWE General ently choosing red or blue with equal probability and use the probabilistic method.

3. A certain commodity is sold with two lottery tickets, a and b, for Prize A and Prize B, respectively. Suppose the winning probability for A and that for B are both 2/3. Show that there

must exist a commodity with two winning tickets.<sup>b</sup> Assignment Project Exam Help

- 4. (\*) The sets  $S_1, S_2, \ldots, S_k$  are different subsets of a set S that has 2n eladents  $(S_1, S_1, pov_k)$  deralled a Sperner family if  $S_i \not\subseteq S_j$ , for all  $i \neq j$ . Use the probabilistic method to prove Spener's theorem, namely "If  $\{S_1, S_2, \ldots, S_k\}$  is a Sperner family then  $(S_1, S_2, \ldots, S_k)$  is a Sperner family then  $(S_1, S_2,$ 
  - (a) Consider the following process: We start with the emptyset and add ran**httpslenewscogerneopo** one until (after 2n steps) we get the whole set S. For a fixed subset  $A \subset S$  of size a show that A will appear during this process with probability  $\Pr[A] = 1/\binom{2n}{a}$ .
  - (b) Consider k random variables  $X_1, X_2, \ldots, X_k$  so that the value of  $X_i$  is equal to 1 if the given set  $S_i$  appears during the process, otherwise, it is equal to 0. Show that the

<sup>&</sup>lt;sup>b</sup>Note that the conclusion is derived without using event dependence.

<sup>&</sup>lt;sup>c</sup>Sperner families have applications in Cryptography and elsewhere.

Expected value of  $X_i$  is 1/(2n), where  $s_i$  is the number of elements in  $S_i$ ,

(c) Now, Addid Wretchampowe with  $X = X_1 + X_2 + \cdots + X_k$ . Show that this sum is less than 1 in expectation.

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- Alon, N., Spencer, J. H. (2004). The probabilistic method. John Wikeld We Chat powcoder
- Hirokasu Iwasawa, Using Probability to Prove Existence,
   Mathematical Intelligencer, Volume 34, Number 3, 2012.
   Assignment Project Exam Help
- Mathematical Intelligencer Volume 20, Number 4, 1998
- Aleliunas, R. Karp, R. Tipton, R. Lovasz, L. Rackoff, C. Random walks, Aniversal traversal sequences, and the complexity of maze problems. 20th Annual Symposium on Foundations of Computer Science (FOCS 1979): 218?223