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## Labeling Schemes Assignment Project Exam Help

- How can we use port labeling schemes for communication?  
*Add WeChat edu\_assist\_pro* Given different names to the nodes

- What role do port labeling schemes play in distributed computing?

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- The execution of a distributed algorithm depends on the sequence of operations in the sequence of ports.

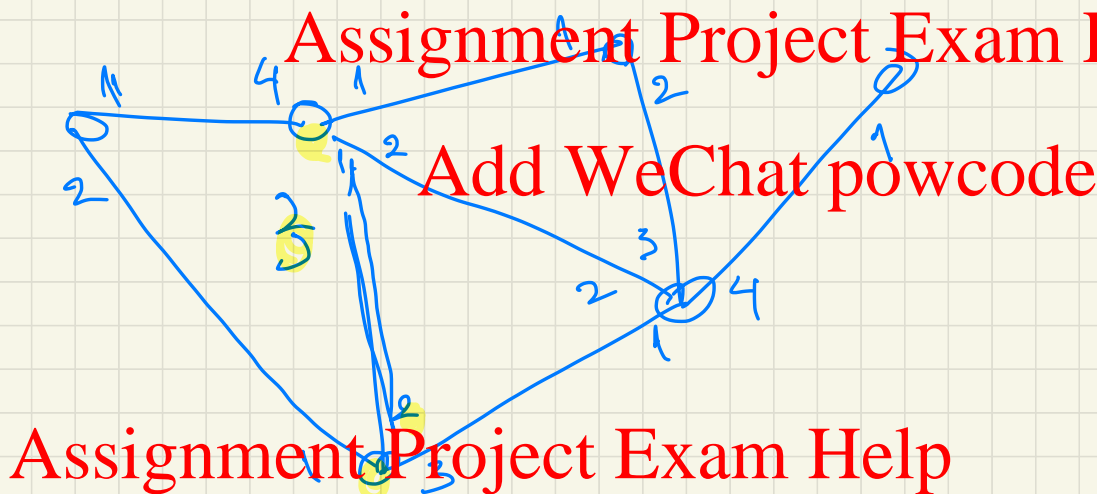
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distributed algorithm at that node.

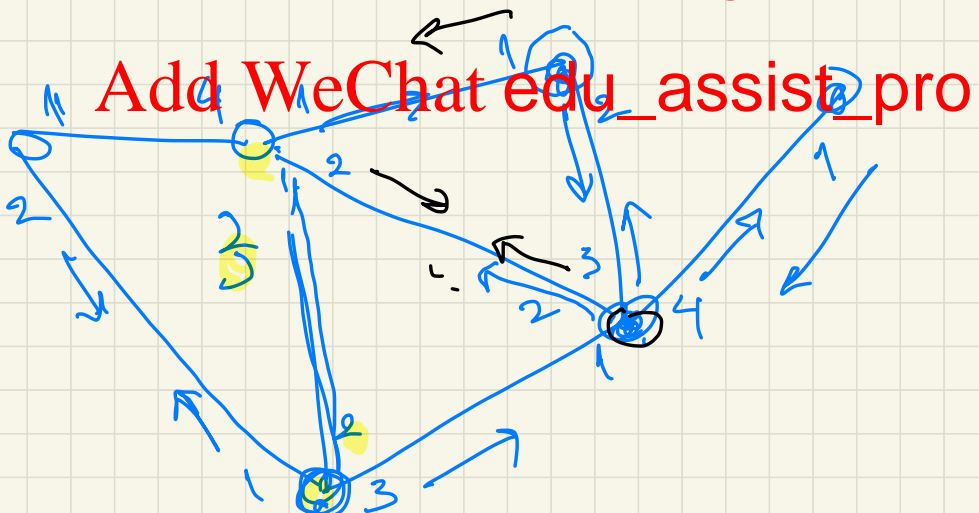
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- Can we solve a problem in a way that all nodes have sequences at each node?

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At each node follow the sequence of labels

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1 2 3 4 1 2 1 3

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Each such sequence  
me an execution

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## Assignment Project Exam Help

- Probabilistic Method
- Universal traversals

Must define a sequence of  
port labels that will be universal!  
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If you think of the sequence  
of labels in a program

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## Probabilistic Method Assignment Project Exam Help

- Using probability to prove the mathematical object is called the Probabilistic Method.
- It has many applications, especially in graph theory.
- It uses the following principle:

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If, in a given set of objects

randomly choosing an element, the probability of this property is less than 1, then there must exist at least one element with this property.

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$$\text{If } \Pr[E] < 1 \text{ then } E \neq \emptyset$$

$E$  = set of objects

Difff. Way:  $\Pr[E] > 0$  then  $E \neq \emptyset$

If  $E = \emptyset$  then  $\Pr[\emptyset] = 0$   
 $\Rightarrow \Pr[\neg \emptyset] = 1$

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$\Pr[\neg E] = 1$

i.e., showing that  $\Pr[E] < 1$

implies that an object in  $E$   
must exist,

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

- Consider  $n$  events  $A_1, A_2, \dots, A_n$  (not necessarily independent).
- The union (or Boole) Inequality:  $\Pr\left[\bigcup_{i=1}^n A_i\right] \leq \sum_{i=1}^n \Pr[A_i]$

$$\Pr\left[\bigcup_{i=1}^n A_i\right] \leq \sum_{i=1}^n \Pr[A_i]$$

{ from prob. }  
 { theory }

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- Therefore if we want to show that  $\Pr\left[\bigcup_{i=1}^n A_i\right] < 1$

$$\Pr\left[\bigcup_{i=1}^n A_i\right] < 1$$

it is enough to show that

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

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

- Consider an integer valued random variable  $X$  which takes only non-negative integer values.
- Observe that

$$X = 0, 1, 2, \dots$$

*union rule*

$$\Pr[X > 0] = \sum_{k>0} \Pr[X = k]$$

$$\sum_k \Pr[X = k]$$

Therefore

$$\Pr[X > 0] \leq E[X] \quad (1)$$

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

- Equation (1) is a special case of Markov's inequality which states that

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

- Therefore using Equation (1) if we want to prove that

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it is enough to prove that

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$$E[X]$$



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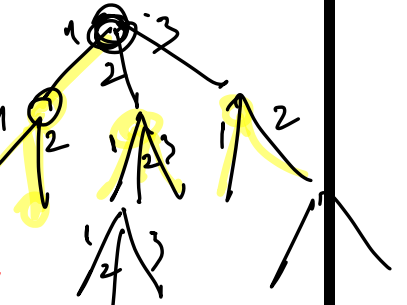
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## Explorations Assignment Project Exam Help

- Graph traversal (also known as the process of visiting (checking and/or updating) each vertex in a graph. E.g.,
  - BFS
  - DFS
- Used in Search algorithms
- Each starting node 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.

Breadth first search  
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## ~~Assignment Project Exam Help~~ Universal Traversals

- A sequence is universal for graph  $n$  vertices if for every graph and every start vertex, the (same) sequence will visit every vertex in the graph.
- Can you produce a universal traversal program that will work for every graph and every starting node of the graph?
- To produce a walk of graph labeling.
  - For each vertex  $u$ , label the edges  $u$  (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.

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## Universal Traversals on Labyrinths Assignment Project Exam Help

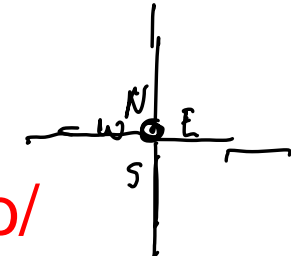
- A robot is placed in a labyrinth in a  $m \times n$  square grid.

- It runs a program: a sequence of commands

$N(orth)$ ,  $S(outh)$ ,  $E(ast)$ ,  $W(est)$ ,

Port Labels

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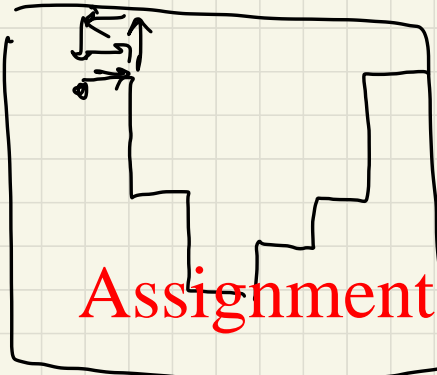


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- As an example consider the program  $NESWEW$  which is given to every node.
- A robot has the sequence “ $NESWEW$ ” and starting at a node makes movements following the sequence of labels.



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fixed,  
ENSWNSW

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Follow a trajectory determined  
by the sequence of labels given  
to me.  
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## Universal Traversals Assignment Project Exam Help

- In addition to external walls on the outer boundary, walls are also placed between cells.
- Executing each command, the robot moves in the prescribed direction if possible (and does nothing when there is a wall in this direction).

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E.g., *NESWEEEW*

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## Universal Traversals Assignment Project Exam Help

?  
n

- We can show that

{ **Theorem 1 (Universal Traversal)** *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 robot's initial position).*

- “Works correctly” <https://eduassistpro.github.io/> for all  $n \times n$  cells.

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• 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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## Preorder Traversals (1/2)

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- For each  $n \times n$  labyrinth of size  $4n^4$  that works for it, as each cell is reached in  $n^2$  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 tree reaching all the  $n^2$  cells of a given labyrinth, think of it as a distrib

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

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## Preorder Traversals (2/2) Assignment Project Exam Help

- Using a pre-order traversal of the tree which has length at most  $4n^2$  every cycle has at most  $4n^2$  steps (round trip).

for every vertex  $\in \mathcal{V}$   
we have a traversal  
of  $4n^2$  labels

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- 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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## Universal Traversals Assignment Project Exam Help

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

$\overbrace{P_1 P_2 \dots P_k}^{k \text{ times the size of } P_c}$  Assignment Project Exam Help

- By independence, a program of size  $N$  will fail with probability  $(1 - \epsilon)^N$ .
- More generally, a random program of size  $kN$  will fail with probability at most  $(1 - \epsilon)^{kN}$ .
- 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  $\Pr[F_L] \leq (1 - \epsilon)^{kN}$ .

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## Universal Traversals Assignment Project Exam Help

- Now take the union  $\bigcup_L F_L$  where  $L$  runs over all labyrinths.  
As a consequence, [Add WeChat edu\\_assist\\_pro](https://WeChat.edu_assist_pro)

$$\Pr \left[ \bigcup_L F_L \right] \leq \sum_L \Pr[F_L]$$

[Assignment Project Exam Help](https://eduassistpro.github.io/)  $\ell_n (1 - \epsilon)^k < 1$

where  $\ell_n$  is the number of paths in an  $n \times n$  grid.

- However, we can choose  $k$  sufficiently large so that

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

- So,

$$\Pr \left[ \bigcup_L F_L \right] < 1$$

$\Pr \left[ \bigcup_L F_L \right] > 0$   
 a program must exist.

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## Universal Traversals Assignment Project Exam Help

- In particular, for a  $k$  satisfying (2), we have that

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$$\Pr \left[ \bigcap_L \neg F_L \right] = 1 - \Pr \left[ \bigcup_L F_L \right]$$

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- Therefore for  $k$  am of size  $kN$  works for all labyri
- Therefore such a program must exist!

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## Efficiency of Universal Traversals Assignment Project Exam Help

- How about the length of the sequence?
  - Can we construct a universal sequence of polynomial length in polynomial time (in the size  $n$  of the graph)?
- How about efficiency?
  - Can we give an algorithm for universal sequence?
- Can we make the construction distributional?

If it is known how to give algorithmic proofs of this, but they are quite complex!

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## Universal Traversals on Graphs Assignment Project Exam Help

- The Universal Traversal theor phs of a given size  $n$ . [Add WeChat edu\\_assist\\_pro](#)
- Instead of  $N, S, E, W$  used in  $n \times n$  grids one now uses ports and port-labelings.

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## Exercises<sup>a</sup> Assignment Project Exam Help

1. The traversal of the labyrinth was provided to the robot and will be that was provided to the robot and will be that follow.  
Consider the situation where the robot constructs the sequence “on the fly”: looks at the surrounding environment and based on what it sees makes its next move according to some rule.  
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This will be a local algorithm that depends on the environment. Will it be able to perform a successful traversal?  
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2. (\*) Use the probabilistic method to prove the following 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  $A_1, A_2, \dots, A_n$  on the plane each of which has  $k$  points.

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<sup>a</sup>Not to submit.

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### Assignment Project Exam Help

The sets are arbitrary and may share points. Assume that  $n < 2^k$ . Show that for each point red or blue in such a way that every set  $A_i$  has both colors. Hint: Color each of the  $n$  points independently 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

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must exist a commodity with two winning tickets.<sup>b</sup>

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4. (\*) The sets  $S_1, S_2, \dots, S_{2n}$  are all subsets of a set  $S$  that has  $2n$  elements. [Add WeChat edu\\_assist\\_pro](https://eduassistpro.github.io/) <sup>led</sup> a Sperner family<sup>c</sup> if  $S_i \not\subseteq S_j$ , for all  $i \neq j$ . Use the probabilistic method to prove Spener's theorem, namely "If  $\{S_1, S_2, \dots, S_k\}$  is a Sperner family then  $k \leq \binom{2n}{n}$ ". For the proof, follow the steps below.

- (a) Consider the following process: we start with the empty set and add random elements from  $S$  until we get the whole set  $S$ . Show that if  $A \subset S$  of size  $a$  appears during this process with probability  $\Pr[A] = 1/\binom{2n}{a}$ .
- (b) Consider  $k$  random variables  $X_1, X_2, \dots, X_k$  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

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

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

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expected value of  $X_i$  is  $1/\binom{2n}{s_i}$ , where  $s_i$  is the number of elements in  $S_i$ ,

- (c) Now, consider the random variable  $X = X_1 + X_2 + \dots + X_k$ .  
Show that this sum is less than 1 in expectation.

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