

**CS 173, Fall 2015**  
**Examlet 13, Part A**

**NETID:**

**FIRST:**

**LAST:**

**Discussion: Thursday 2 3 4 5 Friday 9 10 11 12 1 2**

(15 points) Recall that a phone lattice is a state diagram representing sequences of letters. Each edge in a phone lattice has a single letter on it. In a “deterministic” state diagram, if you look at any state  $s$  and any letter  $a$ , there is never more than one edge labelled  $a$  leaving state  $s$ .

Draw a deterministic phone lattice representing exactly the following set of words, using no more than 17 states and, if you can, no more than 15.

aloft, abaft, adrift, apart

urgh, uurgh, uuurgh, ... [i.e. one or more u's at start of word]

**CS 173, Fall 2015**  
**Examlet 13, Part B**

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**Discussion: Thursday 2 3 4 5 Friday 9 10 11 12 1 2**

(5 points) An RGB ring is a 3-cycle, each of whose nodes contains a color label (red, green, or blue) plus a real value in the range  $[0, 1]$ . Is the set of all RGB rings countable or uncountable? Briefly justify your answer.

(10 points) Check the (single) box that best characterizes each item.

Any function from  $\mathbb{N}$  to  $\{0, 1\}$  has a corresponding C++ program that computes it.

true  false  not known

Suppose  $A$  is a non-empty set. Then  $\mathbb{P}(A)$  is larger than  $A$ .

true  false  true for finite sets

The set of all (finite, unlabelled) graphs, where isomorphic graphs are treated as the same object.

finite  countably infinite  uncountable

The complex numbers

finite  countably infinite  uncountable

The set of board configurations for the game of chess.

finite  countably infinite  uncountable

CS 173, Fall 2015  
Review, Part A

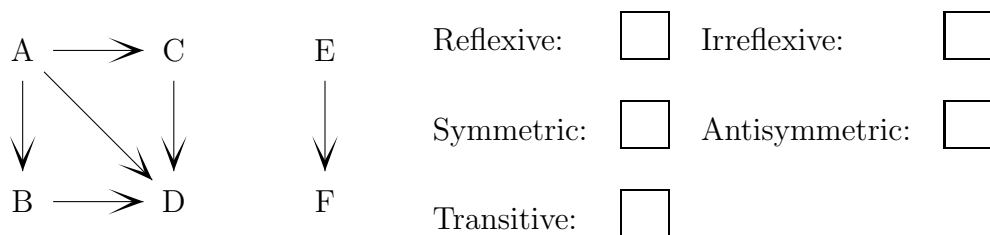
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(5 points) Check all boxes that correctly characterize this relation on the set  $\{A, B, C, D, E, F\}$ .



(10 points) Check the (single) box that best characterizes each item.

$\sum_{k=3}^n k^7 =$	$\sum_{p=1}^{n-2} p^9$ <input type="checkbox"/>	$\sum_{p=1}^{n-2} k^7$ <input type="checkbox"/>	$\sum_{p=1}^{n-2} k^9$ <input type="checkbox"/>	$\sum_{p=1}^{n-2} (p+2)^7$ <input type="checkbox"/>
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For any real number  $x$ ,  
if  $x > 10$ , then  $x^2 > 0$ .      true       false       undefined

$\emptyset$  is      an element of  $\mathbb{Z}$        a subset of  $\mathbb{Z}$        both       neither

Suppose a graph with 12 vertices is colored with exactly 5 colors. By the pigeonhole principle, every color appears on at least two vertices.      true       false

$f : \mathbb{N} \rightarrow \mathbb{R}$ ,  
 $f(x) = x^2 + 2$       onto       not onto       not a function

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Review, Part B

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(5 points) Is the cycle graph  $C_{17}$  a subgraph of the wheel graph  $W_{23}$ ? Briefly justify your answer.

(10 points) Check the (single) box that best characterizes each item.

The chromatic number of a graph with maximum vertex degree  $D$

$= D$    
 $\leq D + 1$         $= D + 1$    
 $\geq D + 1$

If  $f : \mathbb{R} \rightarrow \mathbb{P}(\mathbb{Z})$  then  $f(17)$  is

an integer       a set of integers   
 one or more integers       a power set

A full  $m$ -ary tree with  $i$  internal nodes has  $mi + 1$  nodes total.

always       sometimes       never

$n!$

$O(2^n)$         $\Theta(2^n)$        neither of these

Problems in NP need exponential time

proven true       proven false       not known