EECS 203: Discrete Mathematics Winter 2024 Homework 5

Due Thursday, Mar. 7th, 10:00 pm

No late homework accepted past midnight.

Number of Problems: 7 + 2 Total Points: 100 + 30

- Match your pages! Your submission time is when you upload the file, so the time you take to match pages doesn't count against you.
- Submit this assignment (and any regrade requests later) on Gradescope.
- Justify your answers and show your work (unless a question says otherwise).
- By submitting this homework, you agree that you are in compliance with the Engineering Honor Code and the Course Policies for 203, and that you are submitting your own work.
- Check the syllabus for full details.

Individual Portion

1. Easy as 3, 18, 93 [16 points]

Let P(n) be the statement that $3+3\cdot 5+3\cdot 5^2+\ldots+3\cdot 5^n=\frac{3(5^{n+1}-1)}{4}$. In this problem, we will prove using weak induction that P(n) is true whenever n is a non-negative integer.

- (a) What is the statement P(0)? Complete the base case by showing that P(0) is true.
- (b) In the base case we prove P(0); what do you need to prove in the inductive step?
- (c) What is the inductive hypothesis for your proof?
- (d) Complete the inductive step, indicating where you used the inductive hypothesis.

 Reminder: You should prove this equation using a chain of equalities, starting on one side and transforming it into the other side. You should **not** start with the equation you want to prove and transform both sides to be equal.
- (e) Explain why this proof shows P(n) is true for all non-negative integers n.

Solution:

a) P(0) is the statement that $3 + 3 \cdot 5 + 3 \cdot 5^2 + ... + 3 \cdot 5^0 = \frac{3(5^{0+1}-1)}{4}$.

Base case: P(0), LHS= $3 \cdot 5^0 = 3$, RHS= $\frac{3(5-1)}{4} = \frac{3(4)}{4} = 3$

Since LHS=RHS, the base case holds.

(do i have to write out the statement?)

- b) Let k be arbitary $k \in \mathbb{Z}^+$, want to show $P(k) \to P(k+1)$
- c) The inductive hypothesis is assume that P(k) is true.
- d)

Assume P(k).

$$= 3 + 3 \cdot 5 + 3 \cdot 5^{2} + \dots + 3 \cdot 5^{k} + 3 \cdot 5^{k+1}$$

$$= \frac{3(5^{k+1}-1)}{4} + 3 \cdot 5^{k+1}$$

$$= \frac{3(5^{k+1}-1)+3 \cdot 4 \cdot 5^{k+1}}{4}$$

$$= \frac{3(5 \cdot 5^{k+1}-1)}{4}$$

$$= \frac{3(5^{k+2}-1)}{4}$$
RHS:

Since LHS=RHS, P(k+1) holds.

e) This proof shows P(n) is true by proof by weak induction.

2. Inequality Induction [16 points]

Let P(n) be the following inequality: $2^n > n$. Use weak induction to prove that P(n) is true for all positive integers.

- (a) What is the statement P(1)? Complete the base case by showing that P(1) is true.
- (b) What do you want to show in the inductive step?
- (c) What is the inductive hypothesis for your proof?
- (d) Complete the inductive step, indicating where you used the inductive hypothesis.
- (e) Conclude your proof by explaining why the above shows P(n) is true for all positive integers n.

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Solution:
a) P(1) is the statement that 2^1 > 1.
Base case: P(1), LHS= 2, RHS= 1. Since LHS>RHS, the base case holds.
b) Want to show P(k) \to P(k+1)
c) The inductive hypothesis is assume that P(k) is true.
d)
 Assume P(k).
 LHS:
 =2^{k+1}
 =2\cdot 2^k
 = k + k
                                                         I.H.
 RHS:
 = k + 1
 Since k > 1, k + k > k + 1, LHS>RHS, P(k + 1) holds.
e) This proof shows P(n) is true by proof by weak induction.
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3. Divisible Induction [16 points]

Prove by induction that 5 divides $3^{4n} + 4$ whenever n is a positive integer

Solution:

Proof:

Proof by weak induction.

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Let P(n) be the statement \forall n, 5 \mid 3^{4n} + 4, n \in \mathbb{Z}^+
In other words, \forall n, \exists m \text{ such that } 3^{4n} + 4 = 5m, m \in \mathbb{Z}, n \in \mathbb{Z}^+
Want to show: P(k) \to P(k+1)
Inductive step:
Assume P(k).
LHS:
3^{4(n+1)} + 4
=3^{4n+4}+4
=3^{4n}\cdot 3^4+4
= (5m-4) \cdot 3^4 + 4
=81 \cdot 5m - 4 \cdot 3^4 + 4
=3^4 \cdot 5m - 4 \cdot (3^4 - 1)
=3^4 \cdot 5m - 4 \cdot 80
=5(3^4m-64)
Let j = 3^4m - 64
Since j is an integer, P(k+1) holds.
                                                                              definition of divide
Base case:
P(1) = 3^4 + 4 = 85
Let j be a number, 5j = 85, j = 17
Since j is an integer, the base case holds.
                                                                              definition of divide
By weak induction, P(n) is true for all positive integers n.
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4. Please Pretend Postage Pun Present [12 points]

Let P(n) be the predicate "n cents can be formed using 3 and 7 cent stamps."

- (a) Find the smallest $c \in \mathbb{N}$ so that $\forall n \geq c, \ P(n)$.
- (b) Prove by induction that $\forall n \geq c, P(n)$. Use the minimum number of base cases needed.

Solution:

- a) Consider c=10=3+7 whereas c=11 does not work. Thus, the smallest $c\in\mathbb{N}$ so that $\forall n\geq c,\ P(n)$ is c=12.
- b)

Proof:

Proof by strong induction.

Let P(n) be the statement that n cents can be formed using 3 and 7 cent stamps.

Let $k \in \mathbb{Z}^+, k \geq 14, k$ be arbitary

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Inductive step: Assume P(j), \forall j (12 \leq j \leq k-1)
Want to show: P(j) \to P(j+3)
j = 3a + 7b for some a, b \in \mathbb{Z}^+, a+b=j I.H.
Then j+3=3(a+1)+7b
Since a+1 \in \mathbb{Z}^+, P(j+3) holds.
Base case: P(12): 12=3\cdot 4
P(13): 13=3\cdot 2+7
P(14): 14=7\cdot 2
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5. Inductive Delights [14 points]

Assume that a chocolate bar consists of $n \ge 1$ squares arranged in a rectangular pattern. Any rectangular piece of the bar including the entire bar can be broken along a vertical or a horizontal line separating the squares. Assuming you can only break the bar along one axis at a time, determine how many breaks you must successively make to break the bar into n separate squares. Use **strong induction** to prove your answer.

Solution:

Proof:

Proof by strong induction.

question

Let P(n) be the statement that n-1 breaks are needed to break the bar into n separate squares.

Let $k \in \mathbb{Z}^+, k \geq 2, k$ be arbitary

Inductive step:

Assume $P(j), \forall j (1 \le j \le k-1)$

Want to show: P(k)

question: do i need to write out what i is

Take a chocolate bar with k squares.

Break the bar into two pieces, one with i squares and the other with k-i square.

Since it always starts with breaking chocolate into two separate pieces,

$$P(k) = P(i) + P(k-i) + 1 = i - 1$$

LHS:

$$= i - 1 + k - i - 1 + 1$$
 I.H.

= k - 1

RHS:

$$P(k) = k - 1$$

Since LHS=RHS, P(k) holds.

Base case:

$$P(1) = 1 - 1 = 0$$

Thus, by strong induction, P(n) is true for all positive integers n.

6. A Mess of Messages [12 points]

We are sending messages made up of the characters "a", "b", and "c". An "a" takes 1 microsecond to send, and a "b" or "c" takes 2 microseconds to send. Let M(n) denote the number of distinct messages we can send using exactly n microseconds (in particular, the message cannot be sent in fewer than n microseconds), for $n \ge 0$.

- (a) Give a recurrence relation for M(n).
- (b) Give the initial conditions for your recurrence. Include only the minimum necessary conditions.

Solution:

a) Walking Backwards:

If the last character is "a", then there are M(n-1) possible ways to send the message. If the last character is "b" or "c", then there are M(n-2) possible ways to send the message.

Therefore, the recurrence relation is M(n) = M(n-1) + M(n-2) + M(n-2) = M(n-1) + 2M(n-2)

b) There is one message that can be sent in 0 microseconds, and that is the empty message.

There is one message that can be sent in 1 microsecond, and that is the message "a".

$$M(0) = 1, M(1) = 1$$

7. Carrot the Cat [14 points]

Carrot the cat likes taking naps in one of four locations: the rug, the bed, the ledge, and the sink. Carrot has the following conditions:

- He will not sleep in the sink twice in a row
- He will sleep on the ledge only if he slept on the rug the previous time

Let L(n) be the number of possible sequences of locations for n naps, where $n \geq 0$.

- (a) Give a recurrence relation for L(n).
- (b) Give the initial conditions for your recurrence. Include only the minimum necessary conditions.

Solution:

a) On nap 1, Carrot can sleep in one of the 3 locations, i.e. the rug, the bed, or the sink.

Case 1: Rug

For the next nap, no restrictions, plus Carrot can also sleep on the ledge.

Thus, the number of possible sequences of locations for n naps is L(n-1).

Case 2: Bed

For the next nap, Carrot cannot sleep on the ledge.

Thus, the number of possible sequences of locations for n naps is L(n-1).

Case 3: Sink

For the next nap, Carrot cannot sleep in the sink twice in a row or on the ledge.

Thus, the number of possible sequences of locations for n naps is L(n-2).

Therefore, the recurrence relation is L(n) = 2L(n-1) + L(n-2).

b) If Carrot does not take naps, there are zero locations.

There are 3 locations that can be slept in 1 nap, i.e. rug, bed, or the sink.

L(0) = 1, L(1) = 3

Grading of Groupwork 4

Using the solutions and Grading Guidelines, grade your Groupwork 4 Problems:

- Use the table below to grade your past groupwork submission and calculate scores.
- While grading, mark up your past submission. Include this with the table when you submit your grading.
- Write whether your submission achieved each rubric item. If it didn't achieve one, say why not.
- For extra credit, write positive comment(s) about your work.
- You don't have to redo problems correctly, but it is recommended!
- See "All About Groupwork" on Canvas for more detailed guidance, and what to do if you change groups.

| | (i) | (ii) | (iii) | (iv) | (v) | (vi) | (vii) | (viii) | (ix) | (x) | (xi) | Total: |
|-----------|-----|------|-------|------|-----|------|-------|--------|------|-----|------|--------|
| Problem 1 | | | | | | | | | | | | /12 |
| Problem 2 | | | | | | | | | | | | /8 |
| Total: | | | | _ | | | | | _ | | | /20 |

Groupwork 5 Problems

1. Plane Cutting [12 points]

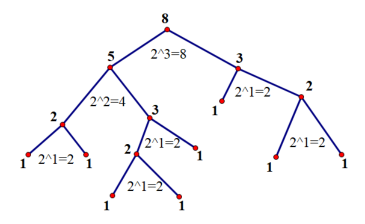
If n lines are drawn on a plane, no two lines are parallel, and all pairs of lines intersect at different points, how many sections do they separate the plane into? Assume that no more than two lines intersect at any one point. Prove your result using weak induction. Don't include unneeded base cases.

Solution:

2. Splitting Stones [18 points]

In front of you sits a pile of n stones. You split the pile into two smaller piles, count the number of stones in the smaller pile, j, and write down the number 2^{j} . Then, for each of the two piles, you split them and write down their versions of 2^{j} . You repeat this process, splitting piles and writing down exponentials until all piles have only 1 stone in them. Finally, you multiply together all the numbers you wrote down.

For example, if we start with 8 stones, one possible way these piles could be split is as follows:



Product = 8*4*2*2*2*2*2 = 1024 8^8 = 16,777,216 1024 <= 16,777,216

Prove using strong induction that no matter how you split the piles, the overall product you get is less than or equal to n^n .

| Solution: | | |
|-----------|--|--|

Hint: When there is only one stone, you cannot split the pile, and the process stops.