Problem Solving in Computer Science

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A3 announcement

I have decided to reduce A3 by one question and hand it out on Tuesday instead of Today. A lot of you have a large amount of midterms this week and having 2 different assignments to work on along with a midterm from this course is a little excessive.
In this course so far you’ve seen a lot of programming. Programs are written in order to execute specific tasks which are often related to solving a problem. In this part of the course we are going to take a high level look at some of the theory of Computer Science and then get into some problem solving skills for computer science.
A Famous problem, P vs NP: Background

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4. Every program you’ve written so far for assignments has worst case runtime $x \times x$ where $x$ is the size of your input. Your only expensive operation was loops and your had at most two of them nested.
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2. The question is in some sense is it possible to write code efficient enough to guess well?
P vs NP: An open problem

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2. We suspect the answer is we cannot: Guessing right is very powerful.
3. One can think about this in terms of a guessing game (but this analogy only goes so far)
A 3 peg guessing game

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4. This problem takes 3 steps if we are allowed to guess one bit at a time.
1. Consider the worst possible scenario for a guessing algorithm playing the $n$ peg version of this game.
Connecting back to P vs NP

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2. It will take $2^n$ steps (guessing all $2^n$ combinations last one correctly).
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4. This is a massive difference linear vs exponential.
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1. The motivating example above isn’t a program, it gets new information every time it makes a guess.
2. If we restrict to programs it becomes much more technical, much more formal and uses much more advanced math.
What we will do in this section?

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2. We’re going to do some problem solving Methods instead. We’re interested in methods because computer science is fundamentally about process, and these methods tell us how problems are solved.
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Polya’s Method

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3. Third Principle: Carry out the plan
4. Fourth Principle: Look back on your work
Understanding the Problem

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Understanding the Problem

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2. Can you restate the problem in your own words?
3. Can you think of useful pictures or diagrams?
4. Is there enough information for you to find a solution?
5. Do you understand all the words used in stating the problem?
6. Do you need to ask a question in order to get the answer?
Devise a Plan

Some common plans/methods:

1. Guess and Check
Devise a Plan

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2. Pruning or Elimination of Possibilities
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6. Use Direct Reasoning
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2. Pruning or Elimination of Possibilities
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5. Divide problem into cases
6. Use Direct Reasoning
7. Set up and solve an equation
Carry Out the Plan

This is usually easier than figuring out which plan to use. If you are not making progress then you can switch back to the second step and devise a different plan.
This step is about looking over your solution and trying to understand what worked and what didn’t. It’s a step which is primarily taken to improve your work on future problems, but is also useful when your solution can be improved.
A couple has three children, Alice, Bob and Carol. Alice Bob and Carol’s ages have a product of 36 and a sum of 13. This isn’t enough information to solve what their ages are. The father of these children then tells you that the oldest child can play the piano. You now have enough information to solve this problem. What is the solution and why does this happen?
Understanding the Problem

I know that I’ll use the sum and product of ages to figure out the ages of the children. I’ve also been told that that isn’t enough information so there is likely to be more than one solution. Somehow knowing that the oldest child plays piano will eliminate all but one of these solutions.
Choosing a method

1. I know that there are a limited number of possible combinations for the ages. I can use the factors of 36 to make a list of all the possible tuples of ages (36 has only 4 factors so there won’t be many combinations).
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2. I can then rule out any answers that don’t sum to 13. This seems like a good approach because it ensures I don’t overlook combinations, it doesn’t seem like it will take a massive amount of work and since I know there are multiple solutions I don’t want to miss any, which looking at all possibilities in a specific order helps with.
3rd Step: Sum and Product of Ages

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Product of 36: $36 = 2 \times 2 \times 3 \times 3$ Since the sum is 13 I’ll ignore possibilities with ages above that number. Age possibilities for this are: $(9,4,1)$, $(9,2,2)$, $(6,6,1)$, $(6,3,2)$, $(4,3,3)$ Since the sum is 13 the only possibilities are: $(9,2,2)$ and $(6,6,1)$. 
With these two possibilities (9,2,2) and (6,6,1) we don’t know which is possible.
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Was it really 4th step?

That fourth step was really a bit of the 2nd step, we changed our plan to eliminate additional elements of the list using a bit of information that we didn’t really understand until after doing step 3 and seeing what the possible answers were.
Sometimes we do things out of order

Sometimes we need to go back to step 2 once we have a better understanding of the problem and make tweaks or start over with a completely different method. Here we need to do this because we didn’t initially understand how to use some information from the question. Note that this is rather different from not understanding “what the solution is”.
Another Example

A computer scientist is working on an AI program in the lab. She has to collect a data set by running her program on test cases on the computers. There are 4 available computers, each of which should only be running one program at a time. There are 23 test cases which are expected to take an average of one hour each, and 1 test case which is expected to take 9 hours. In how long can she expect to finish the task?
Understanding the problem

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With only one computer we’d have to schedule all the tasks one after the other and the time would simply be the number of hours taken in total \((23 + 9)\). With multiple computers it becomes more complicated. The theoretical best solution is \(32/4 = 8\) hours but that isn’t going to be possible because one task by itself can take 9 hours. We need to figure out a way to ensure that we find a best possible solution.
Picking a method

This problem naturally falls into a direct reasoning approach. We want to keep track of how many hours we have scheduled so far, and schedule the tasks one at a time, always scheduling the current task on the computer with the most time remaining.
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This problem naturally falls into a direct reasoning approach. We want to keep track of how many hours we have scheduled so far, and schedule the tasks one at a time, always scheduling the current task on the computer with the most time remaining. We also need to think about the order in which we schedule the tasks. Let's try scheduling the smallest tasks first. This is wrong but we want to see an example of coming back and trying a new approach.
Step 3: Smallest first scheduling

We schedule the 23 1 hour tasks 1 at a time arriving at (6,6,6,5). for the number of hours each computer is in use (6 + 6 + 6 + 5 = 23).

We next schedule the 9 hour task on the computer with the least work so far. This results in (6,6,6,14). We can clearly show this answer is wrong as we could have scheduled (7,6,6,4) for the 23 1 hour tasks and then would have (7,6,6,13) a better solution.

So something is wrong with our method.
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Step 3: Using the new approach

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Step 3: Using the new approach continued

We have (9,7,7,7) and need to schedule the penultimate 1 hour task. It has to go on one of the computers with 7 hours of work as that is the lowest time remaining. For convenience we will put it on the 2nd computer.

This means we've scheduled (9,8,7,7) with just the last task remaining. We will again put it on a computer with 7 hours of work as this is the lowest remaining. This gives us a distribution of tasks of (9,8,8,7) for the 32 total hours of computer time.

It will take 9 hours to complete the task as that is the most scheduled on one computer. This is optimal as there is a 9 hour task which can't be split, which means 9 hours is the best possible solution.
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Step 4

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Why do computer scientists care about this?

Consider the following code: listOfTasks contains the amount of time units each task takes, and is ordered from largest to smallest, listOfComputers has a length equal to the number of available computers and is initialized to all zeros.
The Code

def taskScheduler(listOfTasks, listOfComputers):
    for taskIndex in range(0, length(listOfTasks)):
        minimum = -1
        minIndex = -1
        for computerIndex in range(0, length(listOfComputers)):
            if minimum == -1:
                minimum = listOfComputers[computerIndex]
                minIndex = computerIndex
            if minimum > listOfComputers[computerIndex]:
                minimum = listOfComputers[computerIndex]
                minIndex = computerIndex
        listOfComputers[minIndex] = listOfComputers[minIndex] + listOfTasks[taskIndex]
Implementing a Method

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The code above implements the method we described on our specific problem for the general problem. How do we know it works? Would you want to implement such a method to handle a process for your business if you didn’t know it worked? In order to know it works we need to know this method is optimal! That means knowing how to prove it.
Implementing a Method

The code above implements the method we described on our specific problem for the general problem. How do we know it works? Would you want to implement such a method to handle a process for your business if you didn’t know it worked? In order to know it works we need to know this method is optimal! That means knowing how to prove it. This is part of why theory matters to computer scientists.