Reductions, Self-Similarity, and Recursion

Relations between problems

Notes for CSC 100 - The Beauty and Joy of Computing
The University of North Carolina at Greensboro

Reminders

**Blown to Bits:** Start reading Chapter 4

**Homework 3:**
- Read assignment carefully
- Start exploring possible topics

**Lab 9:** Look for Pre-Lab reading!

Getting to places from my house...
Now I buy a new house!

Get anywhere by first going to old house

Things to notice...

I can go anywhere from my new house by
1. Going to my old house
2. Going to my destination from there

What I want to do...

What I know how to do...
Things to notice...

I can go anywhere from my new house by
1. Going to my old house
2. Going to my destination from there

Terminology: I have reduced the problem of traveling from my new house to the problem of traveling from my old house.

Important points:
- Solution is easy to produce (often easier than direct solution)
- Solution is easy and compact to describe
- Solution may not be the most efficient to execute

Things to notice...

I can go anywhere from my new house by
1. Going to my old house
2. Going to my destination from there

Problem

Reductions are between problems
- The reduction operation is an algorithm
- Abstraction: We don’t care how the “known algorithm” works!

Question: Is a reduction a property of problems or algorithms?
The Basics

A reduction is using the solution of one problem (problem A) to solve another problem (problem B).

We say "problem B is reduced to problem A".

Reductions are a fundamental "big idea" in computer science

- Lots of types of reductions - you could spend a lifetime studying this!
- Our reductions use a small amount of work in addition to a constant number of calls to problem A,
  - As a result, can say problem B is not much harder than problem A
  - True even if we don't know the most efficient way to solve problem A!

An example from Lab 4

To find least common multiple (LCM):

But if you already have GCD

What have we done? We have reduced the problem of computing LCM to the problem of computing GCD.
An example from Lab 4

To find least common multiple (LCM):

But if you already have GCD

What have we done? We have reduced the problem of computing LCM to the problem of computing GCD. So: LCM is no harder computationally than GCD. And remember… Euclid’s algorithm is a very efficient GCD algorithm!

Similarity and Self-Similarity

Reducing LCM to GCD identifies similarities between the two problems.

Many problems are structured so that solutions are “self-similar” - large solutions contain solutions to smaller versions of the same problem!

Example: Recall sum of list items as parallel algorithm - each thread solved a smaller version of the same problem!

An algorithm can solve a large problem by breaking it down to smaller versions of the same problem - this is called recursion.

Example: Adding up a list

Sum of 20 items ( = 76)

Sum of 19 items ( = 75)
Example: Adding up a list

def sum_of_first(data, size):
    if (size == 0):
        return 0
    subProblem = sum_of_first(data, size-1)
    return subProblem + data[size-1]

Sum of 20 items ( = 76)
7 2 3 1 6 4 3 2 8 8 3 5 3 2 4 2 1

Sum of 19 items ( = 75)

Breaking it down

def sum_of_first(data, size):
    if (size == 0):
        return 0
    subProblem = sum_of_first(data, size-1)
    return subProblem + data[size-1]

Base case: Handling smallest case directly
Recursive case: Solving a smaller version of the same problem.

Constant amount of work to use answer from subproblem to compute answer to overall problem.

Breaking it down

Workhorse Function
def sum_of_first(data, size):
    if (size == 0):
        return 0
    subProblem = sum_of_first(data, size-1)
    return subProblem + data[size-1]

Base case: Handling smallest case directly
Recursive case: Solving a smaller version of the same problem.

Driver Function
def sum_of(data):
    return sum_of_first(data, len(data))

Driver function: sets up first call to recursion
Another example: Sorting

"Selection sort" from algorithms lab:

```python
def sort(data):
    for left in range(len(data), 1, -1):
        maxPos = max_pos_from_first(data, left)
        swap(data, maxPos, left-1)
```

Another example: Sorting

"Selection sort" from algorithms lab:

Recursive version:

```python
def recursive_sort(data, size):
    if (size > 1):
        maxPos = max_pos_from_first(data, size)
        swap(data, maxPos, size-1)
        recursive_sort(data, size-1)
```

Base case: One item - nothing to do!

Setting up recursion: Swap max item to last position

Recursion: Sort all the rest

Note the elegance of the recursive description: “If there’s something to sort, put the largest item at the end and then sort the rest.”

Summary

Finding relations between problems can simplify solutions:

- Sometimes relations between different problems (reductions)
- Sometimes relation to smaller version of the same problem (recursion)

What you should know:

- Recognize reductions and recursion
- Understand the basic principles

We will explore this more in a lab!