

Comp 460 - Algorithms & Complexity

Spring Semester 2020 - Week 14

Dr Nick Hayward

Final Assessment

Course total = 30%

- continue to develop your app concept and prototypes
 - *working app*
 - must implement algorithms and data structures
 - *explain design decisions*
 - describe patterns used in design and development of app
 - structures, organisation of code and logic
 - *explain testing and analysis*
 - *show and explain implemented differences from DEV week*
 - where and why did you update the app?
 - perceived benefits of the updates?
 - *how did you respond to peer review?*
- anything else useful for final assessment...
- consider outline of content from final report outline
- ...

All project code must be pushed to a repository on GitHub.

n.b. present your own work contributed to the project, and its development...

Final Report

Report due on Tuesday 28th April 2020 @ 6.45pm

- final report outline - coursework section of website
 - *PDF*
 - *group report*
 - *extra individual report - optional*
- include repository details for project code on GitHub

Algorithms and Data Structures

greedy algorithms - intro

- a key consideration for working with algorithms
 - *identification of problems that have no fast algorithmic solution*
- awareness of such *NP-complete* problems
 - *a particularly useful skill to develop*
 - *certainly beneficial in algorithm design and development*
- to help with such problems
 - *often consider approximation algorithms*
- i.e. options we may use to quickly define an approximate solution
 - *e.g. to an NP-complete problem*
- may also consider *greedy* strategies
 - *provide simple options and patterns for resolution of such problems*

Video - Algorithms and Data Structures

NP-complete problems - intro



Algorithms - NP-Complete Problems - intro - UP TO
36:02

Source - Algorithms - YouTube

Algorithms and Data Structures

greedy algorithms - sample problems

- to help us consider such problems
 - *review some common examples to help conceptualise such resolution patterns.*
- e.g. review the following well-known problems
 - *classroom scheduling problem*
 - *knapsack problem*
 - *set-covering problem*
 - ...

Algorithms and Data Structures

classroom scheduling problem

- a classroom is available for lectures
- want to ensure we can schedule as many classes as possible
 - *schedule during a defined time period*
- i.e. interested in optimal use of resources
 - *within a finite, constrained period of time...*

Algorithms and Data Structures

classroom scheduling problem - worked example - part 1

- begin by defining each class and its current scheduled hours
- e.g.

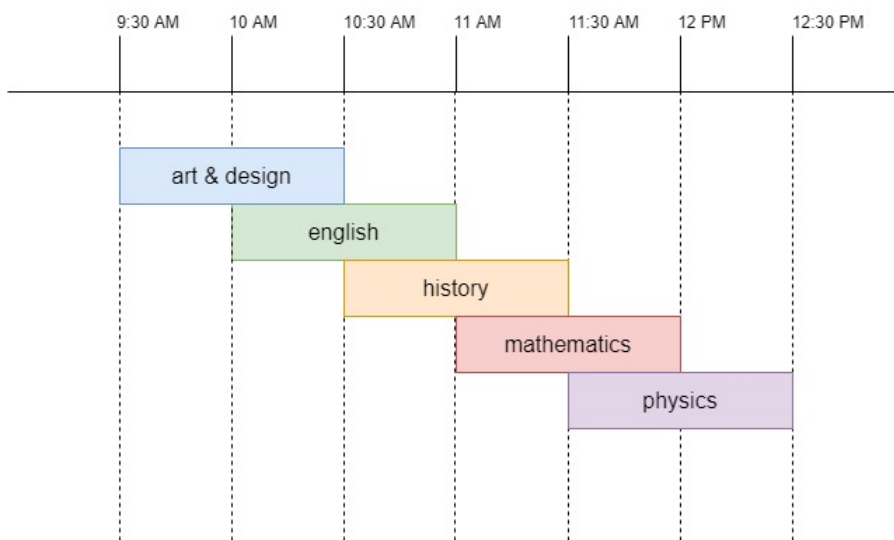
class	start time	end time
art & design	9:30 AM	10:30 AM
english	10 AM	11 AM
history	10:30 AM	11:30 AM
mathematics	11 AM	12 PM
physics	11:30 AM	12:30 PM

- as we can see in this table
 - *cannot currently schedule each of these classes in the classroom*
 - *there are time overlaps*
 - *and scheduling issues...*

Algorithms and Data Structures

classroom scheduling problem - worked example - part 2

- want to be able to schedule as many classes as possible
 - *i.e. in this classroom*
 - *need to manage following schedule*
 - *ensure we fit most classes in current available time*
- e.g. current schedule is as follows
 - *including overlapping classes*



Classroom schedule

Algorithms and Data Structures

classroom scheduling problem - algorithm requirements - part 1

- define an algorithm to solve this problem for scheduling the classes
- whilst it may, initially, seem like a difficult problem to solve
 - *the algorithm is deceptively simple...*
- e.g. we may conceptually define this algorithm as follows
 - *select class that ends soonest...*
 - now the first class scheduled
 - *then, select a class that starts after this first class*
 - again, choose the class that ends soonest...
 - *repeat this pattern until schedule is full*
 - no more class will fit...

Algorithms and Data Structures

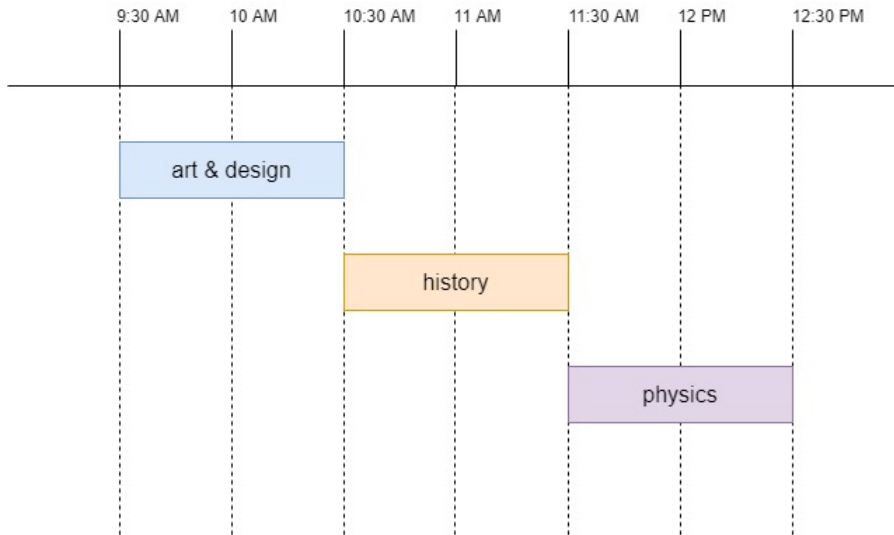
classroom scheduling problem - algorithm requirements - part 2

- if we apply this basic algorithmic solution
 - *update our classroom schedule as follows*
- *1. art & design - 9:30 AM to 10:30 AM*
 - *from our current classes, Art & Design finishes soonest*
 - *add that to our updated schedule*
- then, we need to identify a class that starts after 10:30 AM
 - *and, again, ends soonest of available classes*
- *2. history - 10:30 AM to 11:30 AM*
- repeat these checks
 - *update the schedule with the next class*
- *3. physics - 11:30 AM to 12:30 PM*

Algorithms and Data Structures

classroom scheduling problem - algorithm requirements - part 3

- now identified classes we may schedule for this classroom
 - *i.e. during the available timescale*



Classroom schedule

- whilst this algorithm may appear overly simplistic for a difficult problem
 - *we can see a clear benefit of greedy algorithms*
 - *they are easy to implement for such problems...*

Algorithms and Data Structures

classroom scheduling problem - algorithm requirements - part 4

- if we conceptualise a *greedy* algorithm
 - *at each step we're choosing the optimal selection*
- for this worked example
 - *simply picking a class*
 - *a class that ends soonest from matching options*

Algorithms and Data Structures

classroom scheduling problem - algorithm requirements - part 5

- as a developer, at each step of the algorithm
 - *choosing optimal local solution*
- this will then produce, at the end of the algorithm
 - *a globally optimal solution*
- this simple algorithm is now able to find optimal solution
 - *i.e. to this scheduling problem*
- *greedy* algorithms may not solve all problems
 - *but they are simple to write and test...*

Algorithms and Data Structures

knapsack problem

- another similar example is the *knapsack problem*
- commonly perceived as an example of
 - *resource allocation*
 - *combinatorial optimisation*
- knapsack problem is conceptually simple to define and understand
 - *given a group of items - each with known value and weight*
 - *need to determine number of items we may fit in a given knapsack*
 - *knapsack of fixed size and capacity*
- i.e. need to calculate combined weight of these items
 - *ensure optimised collection is less than or equal to a set limit*
- likewise, need to ensure combined value is as high as possible...
- there are known constraints and requirements
 - *allow us to calculate optimal distribution of items*
 - *and associated best use of knapsack*

Algorithms and Data Structures

knapsack problem - worked example

- common example for this problem
 - *a burglar who needs to choose best goods*
 - *goods that will fit in their knapsack*
- burglar needs to grab a collection of items
 - *items with highest value*
 - *items they can carry in their bag*
- e.g. knapsack is able to carry a weight up to 20 kilograms
 - *approximately 44 pounds*
 - *trying to maximise total value of items carried in this bag*

Algorithms and Data Structures

knapsack problem - algorithm requirements - part 1

- if we consider an algorithmic solution
 - *might initially consider a greedy approach*
 - *use to try and solve this problem...*
- e.g.
 - *begin by picking item with highest value that will fit in bag*
 - *then, pick next expensive item that will fit in the bag*
 - *then repeat...*

Algorithms and Data Structures

knapsack problem - algorithm requirements - part 2

- n.b. this approach will not work for this example problem
 - *consider the following items*

item	weight	value
TV	15 kg	\$2500
Computer	10 kg	\$1500
Violin	7 kg	\$1200

- we know the bag can carry up to 20 kg of items
- we can see most expensive item is the *TV*
 - *add that to the knapsack*
- it also weighs 15kg
 - *we may not add any of the other items.*

Algorithms and Data Structures

knapsack problem - algorithm requirements - part 3

- bag currently has a weight of 15kg with a value of \$2500
- using this approach the highest value we may add is \$2500
- clearly see that this is not best combination of items
- if we choose the *Computer* and *Violin*
 - *the value of the knapsack would now equal \$2700...*

Algorithms and Data Structures

knapsack problem - algorithm requirements - part 4

- *greedy* strategy does not give an optimal solution to this problem
- if we consider the outcome
 - *it comes very close to the optimal solution*
- i.e. a quick use of this strategy will often be good enough to solve such problems
- for many problems
 - *an algorithm may solve the problem quickly and to a good enough standard*
- i.e. in this example
 - *only lost out on a potential \$200*
 - *the calculation was fast and easy to execute*
- this type of scenario is where *greedy* algorithms prove very useful
 - *easy to write, and quick to execute...*

Algorithms and Data Structures

set-covering problem

- a related example for considering use of *greedy* algorithms
 - *commonly referred to as the set-covering problem*
- another *NP-complete* problem
 - *particularly useful as we consider approximation algorithms in general*
- outline of the problem is, again, deceptively simple to consider and understand
- e.g. a defined set of elements and a collection of sets
 - *these sets, when unified, same as initial set of elements*
 - *commonly known as the universe*
- problem requires identification of smallest union of sets
 - *union known to be equal to the universe...*

Algorithms and Data Structures

set-covering problem - worked example - part 1

- consider a problem to check for mobile internet coverage in a country
 - *coverage provided by a network of base stations in each state*
- internet coverage used to create a company
 - *company provides mobile data coverage for whole country*
- want to offer this service at lowest possible cost
 - *requires low setup and coverage costs*
- customer should be able to use service anywhere in country
- network service with full coverage across each of country's states
- trying to minimise number of *base stations*
 - *i.e. stations needed to be able to create a working, country-wide network...*

Algorithms and Data Structures

set-covering problem - worked example - part 2

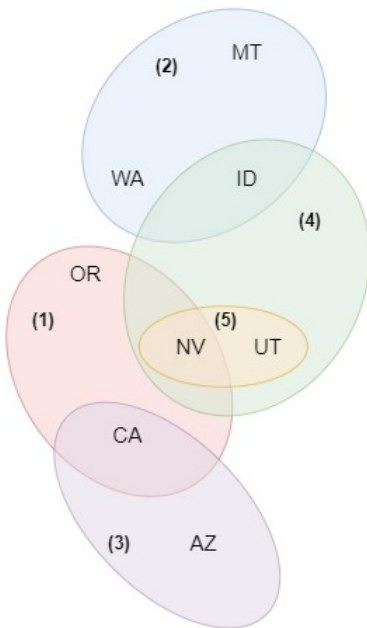
- begin by compiling a sample of *base stations*
 - *those stations available to our company and network*
- e.g.

base station	state coverage
station one	OR, NV, CA
station two	WA, ID, MT
station three	CA, AZ
station four	ID, NV, UT
station five	NV, UT
...	...

Algorithms and Data Structures

set-covering problem - worked example - part 3

- clearly see that each station covers a given region of states
 - *also some overlap between stations and states*



Set Covering - Overlapping Base Stations

- need to calculate smallest set of *base stations*
 - *i.e. smallest set to cover required country area*
- may seem a simple problem to solve
 - *in practice, a difficult and time consuming problem to resolve...*

Algorithms and Data Structures

set-covering problem - algorithm requirements - part 1

- to solve this problem use following initial outline
- outline used to determine a set of *base stations*
- e.g.
 - *define each and every available subset of base stations for given coverage area*
 - commonly known as *power set*
 - 2^n possible subsets for this problem
 - *choose set with smallest number of base stations*
 - i.e. stations that meet coverage requirements for defined area
 - e.g. base stations for country

Algorithms and Data Structures

set-covering problem - algorithm requirements - part 2

- problem is not the calculation itself
 - *long time to calculate each and every potential matching subset of stations*
- it takes $O(2^n)$ time
- dealing with 2^n base stations
- calculation will be feasible for a smaller set of base stations
- this time quickly becomes impractical
- algorithm no longer a working solution to this problem....

Algorithms and Data Structures

set-covering problem - algorithm requirements - part 3

■ e.g.

number of base stations	required calculation time
5	3.2 seconds
10	102.4 seconds
100	4×10^{21} years
...

- need to find a way to deal with such problems
- a solution that provides a working approximation
 - *and in a time useful for practical application...*

Algorithms and Data Structures

approximation algorithms - part 1

- when we deal with such *NP-complete* problems
 - *commonly begin by considering greedy algorithms*
 - *act as a good enough solution*
- *greedy algorithms* give us an approximated solution
 - *often a good, usable solution...*
- e.g. consider the *set-covering* problem
 - *define a working greedy algorithm*
- algorithm as follows
 - *select a station that covers most states in country*
 - set needs to cover states that have not already been covered
 - acceptable for set to cover some states with existing coverage
 - *then, repeat this selection process until all states are covered...*
- this is an example of an *approximation algorithm*

Algorithms and Data Structures

approximation algorithms - part 2

- know that a complete calculation to find exact solution takes too long
- approximation algorithm gives us a working solution
 - *and in a useful amount of time*
- may still compare and judge such *approximation algorithms*
- e.g. commonly check the following
 - *their speed*
 - i.e. how fast they are in calculating a workable solution...
 - *the quality of the approximation*
 - i.e. how close is the result to the expected optimal solution
- *greedy* algorithms are a useful and beneficial choice for such problems
 - *simple to design and quick to execute*
- e.g. for the *set-covering* problem
 - *may see a performance time of $O(n^2)$*
 - *where n defines number of base stations*

Video - Algorithms and Data Structures

approximation algorithms - heuristics & airports - part 1



Algorithms - Approximation & Heuristics - intro - UP
TO 45:16

Source - Algorithms - YouTube

Algorithms and Data Structures

approximation algorithms - code example - part 1

- now consider a coded example for above *set-covering* problem
- to help with this example
 - *use a subset of defined states and base stations*
- first thing we need to consider is a *list* for states
 - *includes those needed for service's coverage*

```
# set of states for checking base station coverage
# set used to ensure no duplicate entries
states = set(["az", "ca", "id", "mt", "nv", "or", "ut", "wa"])
```

- use a set for this list of states
 - *ensure we do not have duplicate entries for data...*

Algorithms and Data Structures

approximation algorithms - code example - part 2

- also need to store a list of base stations
 - *i.e. stations we may select for coverage*

```
# define hash table for the stations
base_stations = {}
# add station with state coverage
base_stations["station_one"] = set(["or", "nv", "ca"])
base_stations["station_two"] = set(["wa", "id", "mt"])
base_stations["station_three"] = set(["ca", "az"])
base_stations["station_four"] = set(["id", "nv", "ut"])
base_stations["station_five"] = set(["nv", "ut"])
```

- use a hash table
 - *helps structure states relative to each base station*
 - *keys as individual station names*
- use a set for states per station

Algorithms and Data Structures

approximation algorithms - code example - part 3

- need to define an empty set
 - *use to store stations for final coverage*
- i.e. suitable stations identified during execution of algorithm

```
final_stations = set()
```

Algorithms and Data Structures

approximation algorithms - code example - part 4

- need to perform calculation to determine required base stations
 - *stations required for network coverage*
 - *least number of stations required for state coverage in the country*
- working with *approximation* algorithms
 - *commonly see multiple possible solutions to this calculation*
- goal of calculation is to determine best station for required state coverage
- update current code as follows

```
# define current best base station
best_base_station = None
# all states per base_station not yet covered...
states_covered = set()
```

Algorithms and Data Structures

sets - intro

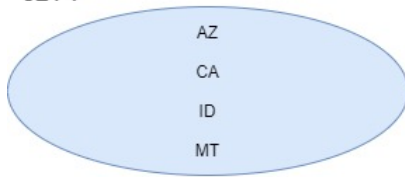
- a brief, but useful, segue into *Sets*
- set is an abstract data type
 - *stores unique values*
- no pre-defined, discernible order to the data stored
 - *n.b. data must be unique*
- data is a working implementation of a mathematical *finite set*
- unlike many other data structures
 - *do not customarily retrieve a specific element from a set*
- check *set* for existence of a given element
 - *unique record may then be used to retrieve required data*

Algorithms and Data Structures

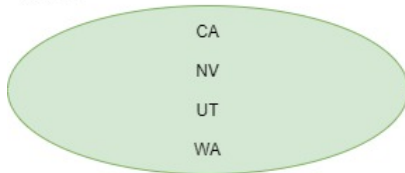
sets - worked example - part 1

- might represent sets of items
 - *items will be unique to each set*
- may be duplication of elements in multiple sets
 - *but values must be unique per set...*
- e.g.

SET 1



SET 2



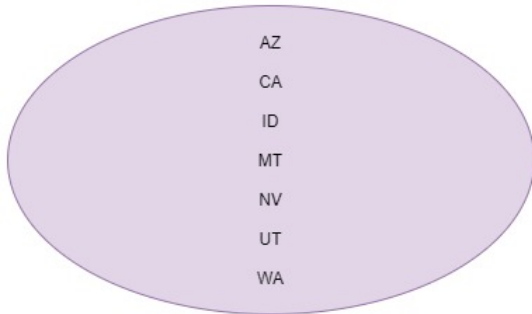
Two Sets of States

Algorithms and Data Structures

sets - worked example - part 2

- then use such sets to perform various operations
- **union**
 - *a set containing all unique elements from a group of sets*
 - *combine sets to create a single unified set*
 - *e.g. union of set 1 and set 2*

UNION



Union of sets

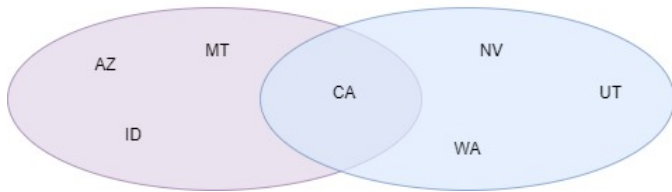
Algorithms and Data Structures

sets - worked example - part 3

■ intersection

- *elements that exist in each of intersected sets*
- *find elements that exist into all of defined sets*
- *e.g. states that are in set 1 and set 2*

INTERSECTION



Intersection of sets

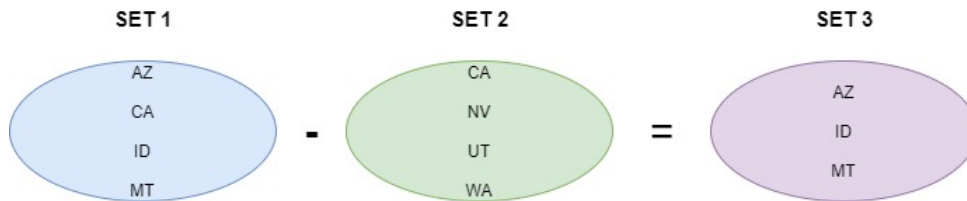
Algorithms and Data Structures

sets - worked example - part 4

■ difference

- *calculate difference between defined sets*
- *subtract elements in one set from elements in another set*
- *e.g. subtract elements in set 1 from elements in set 2*

DIFFERENCE



Difference of sets

Algorithms and Data Structures

sets - code example - part 1

- implement such operations in code
- e.g. in Python we may use a set as follows

```
states_set1 = set(["az", "ca", "id", "mt"])
states_set2 = set(["ca", "nv", "ut", "wa"])

# set union
states_union = states_set1 | states_set2
# set intersection
states_intersect = states_set1 & states_set2
# set difference
states_diff = states_set1 - states_set2
```


Algorithms and Data Structures

sets - code example - part 2

- then check results of these operations
 - *may see following output*
 - *e.g.*
- union of sets

```
{'ut', 'nv', 'az', 'mt', 'id', 'wa', 'ca'}
```

- intersection of sets

```
{'ca'}
```

- difference of sets

```
{'az', 'id', 'mt'}
```

Video - Algorithms and Data Structures

approximation algorithms - heuristics & airports - part 2



Algorithms - Approximation & Heuristics - Flight
Management - UP TO 47:10

Source - Algorithms - YouTube

Algorithms and Data Structures

approximation algorithms - code example - part 5

- `states_covered` variable
 - *a set for states that a given base station may cover*
 - *i.e. those not yet covered*
- then use a standard for loop
 - *check every base station to determine best option for network coverage*
- e.g.

```
# check each station in base stations hash table - find best option
for base_station, states_per_station in base_station.items():
    # create an intersection of sets...
    covered = states & states_per_station
    # check set intersection
    # - does this station cover more states than current best station...
    if len(covered) > len(states_covered):
        # record best base station option
        best_base_station = base_station
        # update states now covered...
        states_covered = covered
```

Algorithms and Data Structures

approximation algorithms - code example - part 6

- in example code, we may see a *set intersection*

```
# create an intersection of sets...
covered = states & states_per_station
```

- i.e. now have an updated *set*
 - *states in both states and states_per_station*
- variable covered now includes previously uncovered states
 - *i.e. now covered by this base station*

Algorithms and Data Structures

approximation algorithms - code example - part 7

- then check this station against current best base station
 - *see if it covers more states*

```
# check set intersection
# - does this station cover more states than current best statio...
if len(covered) > len(states_covered):
    # record best base station option
    best_base_station = base_station
    # update states now covered...
    states_covered = covered
```

- if that check returns true
 - *current base station will now become best station*

Algorithms and Data Structures

approximation algorithms - code example - part 8

- loop iterates through
 - *then add best_base_station to current final list of base stations*

```
final_base_stations.add(best_base_station)
```

- after current checks for base stations
 - *need to update running check for states_needed*
- i.e. remove states now covered from states that still need coverage

```
states -= states_covered
```

- loop may continue until there are no states left that need coverage
 - *i.e. states_needed is now empty...*

Algorithms and Data Structures

approximation algorithms - code example - part 9

- final code for loop is as follows

```
# while states still exist to check...
while states:
    # define current best base station
    best_base_station = None
    # all states per base_station not yet covered...
    states_covered = set()
    # check each station in base stations hash table - find best option
    for base_station, states_per_station in base_stations.items():
        # create an intersection of sets...
        covered = states & states_per_station
        # check set intersection
        if len(covered) > len(states_covered):
            # record best base station option
            best_base_station = base_station
            # update states now covered...
            states_covered = covered

    states -= states_covered
    final_stations.add(best_base_station)
```

Algorithms and Data Structures

approximation algorithms - code example - part 10

- if we execute this algorithm for defined states and base_stations
 - *we get the following selection of stations*

```
{'station_three', 'station_two', 'station_one', 'station_four'}
```


Algorithms and Data Structures

performance of greedy algorithm

- check run time of this greedy algorithm
 - *see how it compares favourably to a perceived exact algorithm*

no. of base stations	exact algorithm - $O(n!)$	greedy algorithm - $O(n^2)$
5	3.2 seconds	2.5 seconds
10	102.4 seconds	10 seconds
100	4×10^{21} years	16.67 minutes

Algorithms and Data Structures

np-complete - intro

- in *set-covering* problem
 - *need to calculate each possible set*
 - *regardless of the number of sets*
- common feature of *NP-complete* problems
 - *lack of a fast, exact algorithmic solution*
 - *i.e. as scale of problem increases*
- classic example for *NP-complete* problems is *Traveling Salesman* problem

Algorithms and Data Structures

np-complete - traveling salesman

- a salesman needs to visit a series of cities
 - *e.g. initially starting out from Cairo*
- salesman would like to visit these cities using shortest practical route
- to be able to calculate shortest route
 - *need to initially calculate each and every possible route*
- consider a trip that needs to visit five cities
 - *how many routes do we actually need to calculate?*

Video - Algorithms and Data Structures

NP-complete - Traveling Salesman



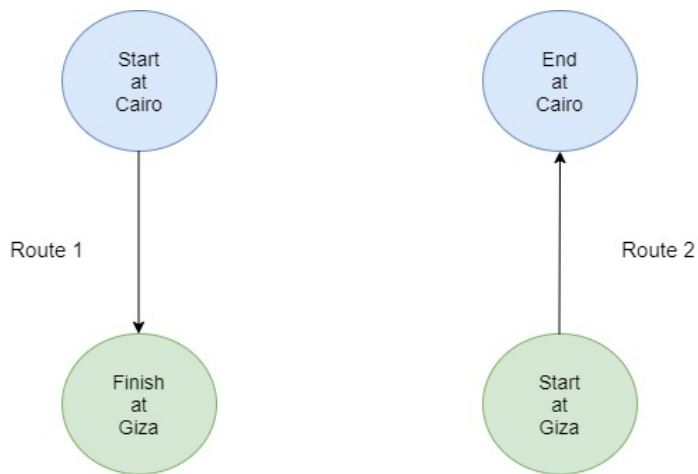
Algorithms - NP-Complete - Traveling Salesman - UP
TO 38:40

Source - Algorithms - YouTube

Algorithms and Data Structures

np-complete - traveling salesman - two cities - part 1

- begin with a simple calculation
 - *initially only two cities in the trip*
 - *quickly calculate two possible routes salesman may choose for this trip*



Traveling Salesman - 2 cities

- consider these routes
 - *might initially question why there is a duplication*
 - *aren't these routes the same?*

Algorithms and Data Structures

np-complete - traveling salesman - two cities - part 2

- inherent problem
 - *cannot be certain each route is same distance, time, path, &c.*
 - *many routes will have one-way streets*
 - perhaps only heading north
 - *routes may have diversions due to planning requirements...*
 - *different highways will also have different access ramps depending upon direction of travel*
 - ...
- i.e. need to be recorded as two separate routes
- other common query
 - *whether we need to ensure we begin at a given city in network...*

Algorithms and Data Structures

np-complete - traveling salesman - two cities - part 3

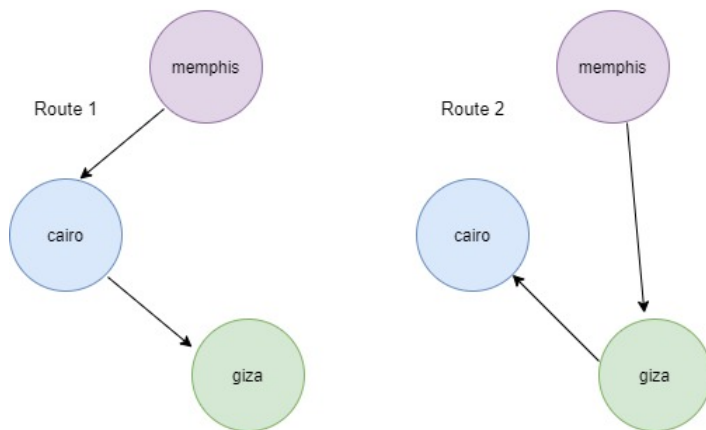
- current example begins in Cairo
 - *cannot assume this will always be true for each salesman, every trip...*
- salesman may need to begin in Cairo, Giza, Memphis &c.
- may be a delay in travel
 - *need to restart at a different city &c.*
- an assumption we cannot hold as true
- start location is unknown
 - *algorithm needs to be able to compute optimal path for salesman*
 - *optimal path regardless of origin*

Algorithms and Data Structures

np-complete - traveling salesman - three cities - part 1

- then add a third city to current trip
 - *need to revise calculation to consider number of possible routes*
- e.g. start at *Memphis*
 - *two cities to visit*
 - *including Cairo and Giza*

Start at Memphis



Traveling Salesman - 3 cities

Algorithms and Data Structures

np-complete - traveling salesman - three cities - part 2

- with a starting point at Memphis
 - *two possible routes to Cairo and Giza*
- similar pattern may be seen if we begin at either Cairo or Giza
 - *returning two possible routes for each starting position*
- for *three* cities we have **six** possible routes

Algorithms and Data Structures

np-complete - traveling salesman - four cities

- add a fourth city to trip
 - *may continue calculation for possible routes*
- may add *Saqqara* as a city the salesman needs to visit during this trip
- start trip at this new city, *Saqqara*
 - *six possible routes*
- quickly see a pattern emerging
 - *defines six available routes per available starting point*
- with four possible start cities
 - *six possible routes for each start*
 - *a simple calculation of $4 \times 6 = 24$ possible routes*
- each time we add a new city
 - *increasing number of routes we need to calculate for trip*

Algorithms and Data Structures

np-complete - traveling salesman - add more cities - part 1

- add more cities
 - *start to see how possible number of routes will grow rapidly*
- e.g.

no. of cities	possible routes
1	1 route
2	2 start cities x 1 route for each start = 2 total routes
3	3 start cities x 2 routes = 6 total routes
4	4 start cities x 6 routes = 24 total routes
5	5 start cities x 24 routes = 120 total routes
6	6 start cities x 120 routes = 720 total routes
7	7 start cities x 720 routes = 5040 total routes
8	8 start cities x 5040 routes = 40320 total routes
...	...

Algorithms and Data Structures

np-complete - traveling salesman - add more cities - part 2

- a clear pattern to growth of possible routes relative to defined number of start cities
- known as **factorial function**
 - *e.g. $5! = 120$*
- check total number of possible routes for 10 cities
 - *calculate a total as $10!$*
 - *equals 3,628,800*
- for just 10 cities in a route
 - *need to calculate over three million possible routes*
- number of possible routes become very large, very quickly as calculation executes
- currently not feasible to compute a *correct* solution for this problem
 - *i.e. if there is a high number of cities in trip*

Video - Algorithms and Data Structures

algorithms - ongoing use and application



Algorithms - Ongoing use and application - UP TO
END

Source - Algorithms - YouTube

Resources

various

- Approximation algorithms - Wikipedia
- How the Mathematical Conundrum Called the 'Knapsack Problem' Is All Around Us - Smithsonian Magazine
- Knapsack problem - Wikipedia
- Networking - Set-covering problem - MIT
- NP-complete - Wikipedia
- NP-complete - NIST
- Python - Sets
 - *Sets - Python.org*
 - *Sets - W3Schools*
- Set-covering problem - Wikipedia
- Traveling Salesman - Wikipedia

videos

- Heuristics and Airports
 - *part 1 - intro - up to 45:16*
 - *part 2 - heuristic algorithm - up to 47:10*
- NP-Complete problems - intro - up to 36:02
- Ongoing use and application - up to end
- Traveling Salesman Problem - up to 38:40