

Task 1 - Brute Force

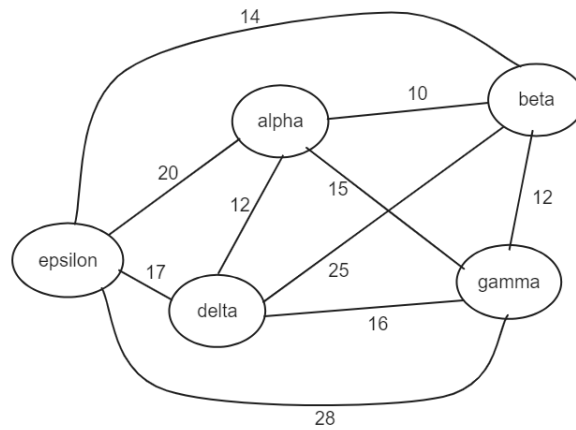


Figure 1: Diagram of the planets as a graph

A program was written to brute-force this, as opposed to doing it by hand. Below is the pseudocode.

```
Let adjacency_matrix = {{0,10,15,12,20},
                        {10,0,12,25,14},
                        {15,12,0,16,28},
                        {12,25,16,0,17},
                        {20,14,28,17,0}}
Let cargo_pickup_weights = [20,40,70,10,30]

Function get_distance(a, b):
    Return adjacency_matrix[a][b]
End Function

Function calculate_fuel_cost(a, b, c, d, e):
    Let total_fuel = 0
    Let total_weight = 0

    total_weight = total_weight + cargo_pickup_weights[a]
    total_fuel = total_fuel + get_distance(a,b)*total_weight

    total_weight = total_weight + cargo_pickup_weights[b]
    total_fuel = total_fuel + get_distance(b,c)*total_weight

    total_weight = total_weight + cargo_pickup_weights[c]
    total_fuel = total_fuel + get_distance(c,d)*total_weight

    total_weight = total_weight + cargo_pickup_weights[d]
    total_fuel = total_fuel + get_distance(d,e)*total_weight
```

```

    total_weight = total_weight + cargo_pickup_weights[e]

    Return total_fuel*25
End Function

Let all_possible_sequences = []

Let a = 0
While a < 5:
    Let sequence = [a]

    Let b = 0
    While b < 5:
        If sequence Contains b:
            Continue
        End If
        Append b to sequence

        Let c = 0
        While c < 5:
            If sequence Contains c:
                Continue
            End If
            Append c to sequence

            Let d = 0
            While d < 5:
                If sequence Contains d:
                    Continue
                End If
                Append d to sequence

                Let e = 0
                While e < 5:
                    If sequence Contains e:
                        Continue
                    End If
                    Append e to sequence

                    Append sequence to all_possible_sequences
                    sequence = [a,b,c,d]
                    Increment e
                End While
                sequence = [a,b,c]
                Increment d
            End While
        End While
    End While
    Increment a
End While

```

```

        End While
        sequence = [a,b]
        Increment c
    End While
    sequence = [a]
    Increment b
End While

Increment a
End While

Open "brute_force.csv" as file
Let index = 0
While index < Length of all_possible_sequences:
    Let seq = all_possible_sequences[index]
    Output seq[0] to file
    Output "," to file
    Output seq[1] to file
    Output "," to file
    Output seq[2] to file
    Output "," to file
    Output seq[3] to file
    Output "," to file
    Output seq[4] to file
    Output "," to file
    Output calculate_fuel_cost(seq[0], seq[1], seq[2], seq[3], seq[4]) to file
    Output "\n" to file
End While

Close file

```

Below is the equivalent python code.

```

alpha = 0
beta = 1
gamma = 2
delta = 3
epsilon = 4

adjacency_matrix = [[0,10,15,12,20],
                    [10,0,12,25,14],
                    [15,12,0,16,28],
                    [12,25,16,0,17],
                    [20,14,28,17,0]]

cargo_pickup_weights = [20,40,70,10,30]

```

```

def get_distance(a, b):
    return adjacency_matrix[a][b]

def calculate_fuel_cost(a, b, c, d, e):
    total_fuel = 0
    total_weight = 0

    total_weight += cargo_pickup_weights[a]
    total_fuel += get_distance(a,b)*total_weight

    total_weight += cargo_pickup_weights[b]
    total_fuel += get_distance(b,c)*total_weight

    total_weight += cargo_pickup_weights[c]
    total_fuel += get_distance(c,d)*total_weight

    total_weight += cargo_pickup_weights[d]
    total_fuel += get_distance(d,e)*total_weight

    total_weight += cargo_pickup_weights[e]

    return total_fuel*25

all_possible_sequences = []

for a in range(5):
    sequence = [a]
    for b in range(5):
        if (b in sequence): continue
        sequence.append(b)
        for c in range(5):
            if (c in sequence): continue
            sequence.append(c)
            for d in range(5):
                if (d in sequence): continue
                sequence.append(d)
                for e in range(5):
                    if (e in sequence): continue
                    sequence.append(e)
                    all_possible_sequences.append(sequence)
                    sequence = [sequence[0], sequence[1], sequence[2], sequence[3]]
                    sequence = [sequence[0], sequence[1], sequence[2]]
                    sequence = [sequence[0], sequence[1]]
                    sequence = [sequence[0]]

```

```

csv_data = ""
for seq in all_possible_sequences:
    csv_data += str(seq[0]) + ","
    csv_data += str(seq[1]) + ","
    csv_data += str(seq[2]) + ","
    csv_data += str(seq[3]) + ","
    csv_data += str(seq[4]) + ","
    csv_data += str(calculate_fuel_cost(seq[0], seq[1], seq[2], seq[3], seq[4])) + "\n"

print("generated " + str(len(all_possible_sequences)) + " sequences")

file = open("brute_force.csv", "w")

file.write(csv_data)
file.close()

```

See the CSV file which is produced by the python program, and a more formatted Excel conversion.

brute_force.csv

brute_force.xlsx

Reading from the generated files, it can be seen that the cheapest route is 3 0 4 1 2 = Delta -> Alpha -> Epsilon -> Beta -> Gamma, which costs 69000 intergalactic currency.

This approach isn't a good way to find the shortest path since it requires checking the cost of an enormous and rapidly increasing search space. Specifically $n!$ possible routes, n being the number of planets. Factorial time, $O(n!)$ is a bad time complexity. In order to evaluate the cost of each route, the program also has to traverse the whole list of planets representing each route, which are length n , so the real time complexity is $O(n \times n!)$.

Task 2 - Sorting

0	1	2	3	4	5	6	7	8	9	start	end	i	j	pivot value	notes
10	15	12	12	25	16	20	14	28	17	0	9	-	10	25	partition the whole list
												1			
												0	10		
												1	10		
												2	10		
												3	10		
												4	10		
												4	9		swap 4 and 9
10	15	12	12	17	16	20	14	28	25						
												5	9		
												6	9		
												7	9		
												8	9		

0	1	2	3	4	5	6	7	8	9	start	end	i	j	pivot value	notes
												8	8		
10	15	12	12	17	16	20	14			0	7	8	7	12	partitioning finished
												-	8		subsort first half
												1			
												0	8		
												1	8		
												1	7		
												1	6		
												1	5		
												1	4		
												1	3		
10	12	12	15	17	16	20	14								swap 1 and 3
												2	3		
												2	2		
10	12									0	1	-	2	10	partitioning finished
												1			subsort first half of first half
												0	2		
												0	1		
												0	0		subsort done
			12	15	17	16	20	14		2	7	1	8	17	subsort second half of first half
												2	8		
												3	8		
												4	8		
												4	7		
			12	15	14	16	20	17							swap 4 and 7
												5	7		
												6	7		
												6	6		
												6	5		partitioning finished
			12	15	14	16				2	5	1	6	15	subsort first half of second half of first half
												2	6		
												3	6		
												3	5		
												3	4		
			12	14	15	16									swap 3 and 4
												4	4		
												4	3		partitioning finished
			12	14						2	3	1	4	12	subsort first half of first half of second half of first half
												2	4		
												2	3		
												2	2		subsort done

0	1	2	3	4	5	6	7	8	9	start	end	i	j	pivot value	notes
				15	16					4	5	3	6	15	subsort second half of first half of second half of first half
													4	6	
													4	5	
													4	4	subsort done
						20	17			6	7	5	8	20	subsort second half of second half of first half
													6	8	
													6	7	
						17	20						7	7	swap 6 and 7
													7	6	subsort done
								28	25	8	9	7	10	28	subsort second half
													8	10	
													8	9	
															swap 8 and 9
								25	28						
												9	9		
												9	8		subsort done
10	12	12	14	15	16	17	20	25	28						sort done

This trace table represents a quicksort, and below is the pseudocode for it.

Procedure swap(array, first, second) Being:

```

    Let temp = array[first]
    array[first] = array[second]
    array[second] = temp

```

End Procedure

Function partition_array(array, start, end) Begin:

```

    // Place the pivot in the middle, this tends to have better performance
    Let pivot_index = ((end - start)/2 Rounded Down) + start
    Let pivot = array[pivot_index]

```

```

    // Initialise pointers

```

```

    Let i = start - 1

```

```

    Let j = end + 1

```

```

    While True:

```

```

        // Increment i then break if the targeted element is swappable

```

```

        While True:

```

```

            Increment i

```

```

            If array[i] >= pivot:

```

```

        Break
    End If
End While

// Decrement j then break if the targeted element is swappable
While True:
    Decrement j
    If array[j] <= pivot:
        Break
    End If
End While

// Return the partition point if i and j meet/cross, otherwise swap their values
If i >= j:
    Return j
Else:
    swap(array, i, j)
End If
End While
End Function

Procedure quick_sort(array, start, end) Begin:
    // Return if there is nothing to sort
    If start >= end:
        Return
    End If

    // Perform first sorting pass over current whole array
    Let split_index = partition_array(array, start, end)

    // Perform subsorts on partitioned arrays
    quick_sort(array, start, split_index)
    quick_sort(array, split_index + 1, end)
End Procedure

```

This is an implementation of the quicksort algorithm, using Hoare's pivot choice and pair-of-pointers method. It makes use of recursive quicksort calls to sort a list by swapping items so that they effectively end up grouped (in each sublist) in groups of larger and smaller items; these sublists can then be sorted using the same method, until there is only one item in each sublist (this is the base case for the recursion). This is an example of a divide-and-conquer approach, as the subsequent quicksorts can be parallelised, since they are independent from one another. Quicksort, depending on implementation (particularly choice of pivot) as well as how sorted data already is, usually has worst-case complexity $O(n^2)$. However with Hoare's partitioning scheme using the middle-pivot (as opposed to pivoting at the start or end value) tends to have worst-case complexity of $O(n \log_2(n))$.

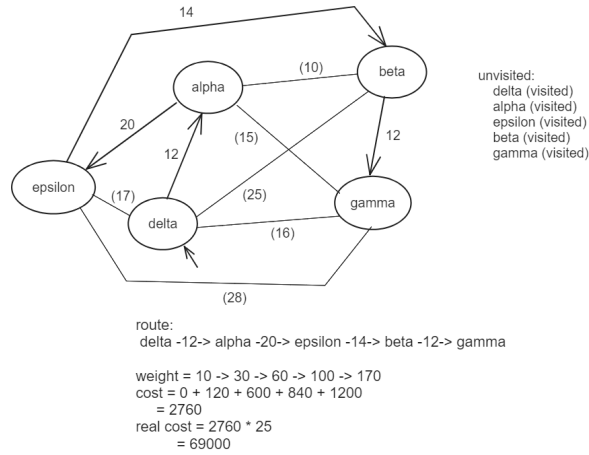


Figure 2: Process of traversing the graph using a mass-focused greedy strategy

Task 3 - Greedy Strategy

Bearing in mind a greedy strategy chooses the best option in the short term and does not look ahead, two different techniques were considered: first, to traverse the graph choosing to move along the **cheapest weighted edge** (excluding any which lead to already visited nodes) at every node; second, to traverse along the edge to the **lowest cargo mass** (using mass here to be distinct from edge weights) **adjacent unvisited** node. The second of these produced a resulting route (starting at delta, since it has the lowest cargo mass to collect) of **delta -> alpha -> epsilon -> beta -> gamma**, costing **69000** intergalactic currency, which happens to also be the optimal path found by the brute-force method. The first approach by contrast, starting at the same place, ended up choosing a **delta -> gamma -> beta -> alpha -> epsilon** route, which cost almost double the other method at **126500** intergalactic currency. It follows common sense that a mass-focused route would be better, since mass accumulates during the graph traversal, whereas the edge weightings (distances between planets) do not accumulate in the same way.

The first implementation of this solution used a bubble sort to pre-sort the planet cargo masses, followed by lots of lookups of planet data, as graph data (edge weights, planet cargo masses, etc) was kept in a set of lists. This resulted in a rather unclear $O(n^3)$ algorithm. The $O(n^3)$ complexity could be significantly improved, and the general unclearness of the algorithm was unacceptable, so the greedy strategy was rewritten using the same basic algorithm, but with a better implementation. Planets are now stored as **structures**, containing all the information about them and how they connect, meaning the number of look-ups in lists is significantly reduced.

It was found that, surprisingly, when constructing the list of connections that one node (i.e. planet) has with other nodes, it's actually *better* to not bother sorting the list by cargo mass (i.e. to reduce searching later). This is because the later loop not only needs to find the next lowest cargo mass planet, it needs to *find one which has not already been visited*, meaning it ends up doing a linear search through the connected planets regardless. This means choosing between either an $O(n^3)$ sorting pass with an $O(n^2)$ traversal pass, or an $O(n^2)$ preparation pass with an $O(n^2)$ traversal pass, the latter of which is

clearly better. The pseudocode and C++ implementation for the improved method are below.

```
Let NUM_PLANETS = 5
Let FUEL_COST = 25

// structure holding data about a planet (i.e. a node)
Structure planet
    Let name = ""
    Let index = 0
    Let cargo_mass = 0
    Let links = {}
End Structure

// starting data about the planets
Let node_names = { "alpha", "beta", "gamma", "delta", "epsilon" }
Let cargo_masses = { 20,40,70,10,30 }
Let adjacency_matrix = { {0,10,15,12,20},
                          {10,0,12,25,14},
                          {15,12,0,16,28},
                          {12,25,16,0,17},
                          {20,14,28,17,0} }

// initialise the nodes in the graph
Let planets = {}
Let i = 0
While i < NUM_PLANETS
    Let p = Create planet
    name Of p = node_names[i]
    cargo_mass Of p = cargo_masses[i]
    index Of p = i
    Append p To planets

    Increment i
End While

Let p_minimum = planets[0]

// setup links between nodes
For p_origin In planets

    // update the lowest cargo mass planet
    // since we want to start at this planet
    // and this saves using a second loop
    If cargo_mass Of p_origin < cargo_mass Of p_minimum
        p_minimum = p_origin
    End If
End For
```

```

    // add links from this node to all other nodes
    // but not itself
    Let i = 0
    While i < NUM_PLANETS
        If planets[i] Not p_origin
            Let distance = adjacency_matrix[i][index Of p_origin]
            Append {planets[i], distance} To links Of p_origin
        End If
        Increment i
    End While
End For

// traverse the graph, keeping track of which planets
// have been visited, and which haven't
Let visited = {}
Fill visited With False NUM_PLANETS Times

Let spaceship_mass = 0
Let fuel_cost = 0
Let sequence = ""

Let p_current = p_minimum
Let p_next Be Empty

Loop Forever

    // find the unvisited planet from the current
    // with the lowest cargo mass, via linear search
    Let minimum_mass = Infinity
    Let d_min_mass = -1
    Let p_min_mass Be Empty

    For l_candidate In links Of p_current
        Let p_candidate = l_candidate[0]
        If visited[index Of p_candidate] = False
            If cargo_mass Of p_candidate < minimum_mass
                minimum_mass = cargo_mass Of p_candidate
                p_min_mass = p_candidate
                d_min_mass = l_candidate[1]
            End If
        End If
    End For

    // if there were no unvisited planets
    // other than the current one, break from the loop
    If p_min_mass Is Empty

```

```

        Break Loop
    End If

    // update the next planet we want to visit
    // this will be the one with the next lowest cargo mass
    p_next = p_min_mass
    d_next = d_min_mass

    // add on the calculate fuel cost for the journey between
    // the current planet and the next
    spaceship_mass = spaceship_mass + cargo_mass Of p_current
    fuel_cost = fuel_cost + spaceship_mass * d_next * FUEL_COST

    // update the sequence string
    sequence = sequence + name Of p_current + " -> "

    // mark this planet as visited
    visited[index Of p_current] = true

    // move onto the next planet
    p_current = p_next
End Loop

// finalise and output the result
sequence = sequence + name Of p_current

Output "Found sequence: " + sequence
Output "Costing: " + fuel_cost

```

Below is the C++ implementation.

```

#include <string>
#include <vector>
#include <iostream>

#define NUM_PLANETS 5
#define FUEL_COST 25

using namespace std;

// data about a planet
struct planet
{
    string name;
    int index;
    int cargo_mass;
    vector<pair<planet*, int>> links;

```

```

};

int main()
{
    // starting data about planets
    string node_names[NUM_PLANETS] = { "alpha", "beta", "gamma", "delta", "epsilon" };
    int cargo_masses[NUM_PLANETS] = { 20,40,70,10,30 };
    int adjacency_matrix[NUM_PLANETS][NUM_PLANETS] = { {0,10,15,12,20},
                                                         {10,0,12,25,14},
                                                         {15,12,0,16,28},
                                                         {12,25,16,0,17},
                                                         {20,14,28,17,0} };

    // create nodes
    vector<planet*> planets;
    for (int i = 0; i < NUM_PLANETS; i++)
    {
        planet* p = new planet();
        p->name = node_names[i];
        p->cargo_mass = cargo_masses[i];
        p->index = i;

        planets.push_back(p);
    }

    planet* p_minimum = planets[0];

    // setup links between nodes
    for (planet* p_origin : planets)
    {
        // update lowest cargo planet while we're here
        // saves having another loop
        if (p_origin->cargo_mass < p_minimum->cargo_mass)
        {
            p_minimum = p_origin;
        }

        // add links to other nodes
        // not sorted, since sorting them would
        // actually take more time (O(n^2) inside an n-loop)
        for (int i = 0; i < NUM_PLANETS; i++)
        {
            if (planets[i] == p_origin) continue;

            p_origin->links.push_back
                (pair<planet*, int>

```

```

        (planets[i],
         adjacency_matrix[i][p_origin->index]
        )
    );
}

// traverse, keep list of visited
bool visited[NUM_PLANETS] = { false };

int spaceship_mass = 0;
int fuel_cost = 0;
string sequence = "";

planet* p_current = p_minimum;
planet* p_next = NULL;
int d_next = 0;

while (true)
{
    // find the unvisited planet with the lowest cargo mass
    int minimum_mass = INT_MAX;
    int d_min_mass = -1;
    planet* p_min_mass = NULL;
    for (pair<planet*, int> l_candidate : p_current->links)
    {
        planet* p_candidate = l_candidate.first;
        if (visited[p_candidate->index]) continue;
        if (p_candidate->cargo_mass < minimum_mass)
        {
            minimum_mass = p_candidate->cargo_mass;
            p_min_mass = p_candidate;
            d_min_mass = l_candidate.second;
        }
    }

    // if there were no unvisited planets,
    // other than the current one, break out
    if (p_min_mass == NULL) break;

    // set the planet we intend to visit
    // next (the one with the lowest cargo mass)
    p_next = p_min_mass;
    d_next = d_min_mass;

    // add on the calculated fuel cost

```

```

    spaceship_mass += p_current->cargo_mass;
    fuel_cost += spaceship_mass * d_next * FUEL_COST;

    // update the sequence string
    sequence += p_current->name;
    sequence += " -> ";

    // mark it as visited
    visited[p_current->index] = true;

    // move onto the next
    p_current = p_next;
}

// output the result
sequence += p_current->name;

cout << "Found sequence: " << sequence << endl;
cout << "Costing: " << fuel_cost << endl;

return 0;
}

```

Output:

```

Found sequence delta -> alpha -> epsilon -> beta -> gamma
Costing: 69000

```

The output from the second version of the algorithm is, aside from cosmetic modification, exactly the same as from the earlier version. The resulting algorithmic complexity of this solution is $O(n^2)$, due to the two occurrences of traversing lists of length n , n times over.

The only further optimisation that could be made is using a system of sorted lookup tables for planet data and cargo masses to eliminate the need for searching for the next lowest *unvisited* cargo mass planet, instead just stepping through unvisited planets sequentially and removing the need for linear searching at each iteration. This *might* reduce complexity to $O(n \log_2(n))$ in the best case, if sorted with quicksort.

Task 4 - Dynamic Programming

For the dynamic programming tables, see the files below.

alpha.csv

beta.csv

delta.csv

epsilon.csv

gamma.csv

A C++ program was written to produce these tables, again eliminating the need to traverse the graph by hand. The raw exported CSV files are detailed above, and then the assembled and formatted Excel spreadsheet is can be viewed in this file.

dynamic_programming.xlsx

The code primarily makes use of a **tree structure** representing the data which is eventually placed in the table, but which is **more compact and easier to traverse**. A `std::queue` was used to keep track of the next block of possible sequences to test, and a `std::map` was used to keep track of the cheapest version of similar routes (used for carrying forward only the better routes). This tree structure makes use of **pointers** to other nodes allocated on the heap. The program is below.

```
#include <map>
#include <string>
#include <queue>
#include <iostream>
#include <fstream>

// allows for much easier debugging
#define NODE_ZERO 65

using namespace std;

// only supports up to 255 nodes, since each node reference is only a single byte/char
#define NUM_NODES 5

// data describing the network
const int adjacency[NUM_NODES][NUM_NODES] = { { 0, 10, 15, 12, 20 },
                                                { 10, 0, 12, 25, 14 },
                                                { 15, 12, 0, 16, 28 },
                                                { 12, 25, 16, 0, 17 },
                                                { 20, 14, 28, 17, 0 }
};

const int weight[NUM_NODES] = { 20, 40, 70, 10, 30 };
const string names[NUM_NODES] = { "alpha", "beta", "gamma", "delta", "epsilon" };

// struct containing information about a node in the tree
struct cost_tree_node
{
    int cumulative_cost = 0;
    int cumulative_weight = 0;
    string planets_sequence = "";
    unsigned char last_planet = 0;
    cost_tree_node** children = NULL;
    cost_tree_node* parent = NULL;
};
```



```

// sort a string sequence alphabetically, but excluding the first and last characters
string sort_sequence(string seq)
{
    if (seq.length() <= 3) return seq;

    string to_sort = seq;

    bool changed = true;
    while (changed)
    {
        changed = false;
        for (int i = 1; i < to_sort.length() - 2; i++)
        {
            if (to_sort[i] > to_sort[i + 1])
            {
                changed = true;
                unsigned char tmp = to_sort[i];
                to_sort[i] = to_sort[i + 1];
                to_sort[i + 1] = tmp;
            }
        }
    }
    return to_sort;
}

// output the cost tree as a table to a file
void write_out_table(cost_tree_node* root)
{
    string output = "prefix,";
    for (int i = NODE_ZERO; i < NODE_ZERO + NUM_NODES; i++)
    {
        output += names[i - NODE_ZERO];
        output += ",";
    }
    output += "\n";

    queue<cost_tree_node*> row_queue;
    row_queue.push(root);

    int block = 0;
    while (!row_queue.empty())
    {
        cost_tree_node* row_starter = row_queue.front();
        row_queue.pop();

        if (row_starter->children == NULL) continue;
    }
}

```

```

    if (row_starter->planets_sequence.length() - 1 > block)
    {
        for (int i = 0; i < NUM_NODES + 1; i++)
        {
            output += " ,";
        }
        output += "\n";
        block = row_starter->planets_sequence.length() - 1;
    }

    for (unsigned char c : row_starter->planets_sequence)
        output += toupper(names[c - NODE_ZERO][0]);
    output += ",";

    for (int i = 0; i < NUM_NODES; i++)
    {
        if (row_starter->children[i] == NULL)
        {
            output += "-,";
            continue;
        }
        output += to_string(row_starter->children[i]->cumulative_cost);
        output += ",";
        row_queue.push(row_starter->children[i]);
    }
    output += "\n";
}

ofstream file;
file.open(names[root->planets_sequence[0] - NODE_ZERO] + ".csv");
file << output;
file.close();
}

// build the cost tree, this is the actual dynamic programming bit
cost_tree_node* build_dynamic_cost_tree(unsigned char start_node_index)
{
    // make the specified starting node be the root of the tree
    string root_sequence; root_sequence.push_back(start_node_index);
    cost_tree_node* root = new cost_tree_node
    {
        0,
        weight[start_node_index - NODE_ZERO],
        root_sequence,
        start_node_index,
    }

```

```

        NULL,
        NULL
    };

    // nodes that need to have their children populated in this block
    queue<cost_tree_node*> this_block_nodes;

    // new child nodes which are the best route starting
    // at string[0] and ending at string[-1]
    // i.e. these are the best (cheapest) permutations of a sequence of planets
    map<string, cost_tree_node*> next_block_routes;

    this_block_nodes.push(root);

    // repeat until we reach a block containing
    // cells representing entire routes through the network
    for (int block = 0; block < NUM_NODES - 1; block++)
    {
        // populate all the rows in the current block
        while (!this_block_nodes.empty())
        {
            // populate the children of a node
            // the parent represents the row label on the left side of a table
            cost_tree_node* parent = this_block_nodes.front();
            this_block_nodes.pop();

            parent->children = new cost_tree_node * [NUM_NODES];

            // calculate the costs of each possible child
            // node (table cell) from the current parent (table row)
            for (unsigned char c = NODE_ZERO; c < NUM_NODES + NODE_ZERO; c++)
            {
                if (parent->planets_sequence.find(c) != string::npos)
                {
                    // discard if the sequence has duplicate planets
                    parent->children[c - NODE_ZERO] = NULL;
                }
                else
                {
                    // create a new child node (table cell) and calculate
                    // its cumulative weight and cost
                    string node_sequence = parent->planets_sequence;
                    node_sequence += c;
                    cost_tree_node* node = new cost_tree_node
                    {
                        parent->cumulative_cost +

```

```

        (parent->cumulative_weight
         * adjacency[parent->last_planet - NODE_ZERO][c - NODE_ZERO]
        ),
        parent->cumulative_weight + weight[c - NODE_ZERO],
        node_sequence,
        c,
        NULL,
        parent
    };
    parent->children[c - NODE_ZERO] = node;
    string sorted_seq = sort_sequence(node->planets_sequence);
    if (block >= 2)
    {
        // check to see if this node represents the cheapest way
        // to travel between its set of planets, with
        // the same start and end points
        auto current_best = next_block_routes.find(sorted_seq);
        // if there are no other routes like this, it must be the best
        if (current_best == next_block_routes.end())
            next_block_routes.insert({ sorted_seq, node });
        // if there are other routes and this one is the cheapest, update it as the c
        // so that it gets computed in the next block
        else if (node->cumulative_cost < (*current_best).second->cumulative_cost)
            next_block_routes[sorted_seq] = node;
        // otherwise discard it
    }
    else
    {
        // add the node to the map so that we will
        // compute its children in the next block
        next_block_routes.insert({ sorted_seq, node });
    }
}

}

// queue up the best routes (table cells) from the last block
// for evaluation in the next one where they now
// become the table rows
for (pair<string, cost_tree_node*> pr : next_block_routes)
{
    this_block_nodes.push(pr.second);
}

// clear and start again

```

```

        next_block_routes.clear();
    }

    // write the node tree out as a table to a file
    write_out_table(root);

    // finally iterate over the list of best routes (table cells) in the
    // last block and find the cheapest one
    cost_tree_node* best_route_through_table = this_block_nodes.front();
    while (!this_block_nodes.empty())
    {
        cost_tree_node* front = this_block_nodes.front();
        this_block_nodes.pop();
        if (front->cumulative_cost < best_route_through_table->cumulative_cost)
        {
            best_route_through_table = front;
        }
    }

    // return the node describing the best (cheapest) way of traversing
    // the graph, starting at the specified starting point
    return best_route_through_table;
}

int main()
{
    for (int i = NODE_ZERO; i < NUM_NODES + NODE_ZERO; i++)
    {
        cost_tree_node* res = build_dynamic_cost_tree(i);
        cout << res->cumulative_cost * 25 << endl;
        for (unsigned char c : res->planets_sequence) cout << names[c - NODE_ZERO] << " ";
        cout << endl << endl;
    }
}

```

By looking at the *lowest cost table cell* in the *last block of each table* (a block can be defined as a set of rows which have the same number of previously visited planets shown in the far left column, so block 0 has 'A' in the left column, block 1 will have 'AB', 'AG', 'AD', 'AE', etc), the cheapest route starting at the origin node of the table can be found. Thus there will be a single optimal route for each of the 5 generated tables (or however many planets are defined). - starting at alpha: 69750 (alpha -> delta -> epsilon -> beta -> gamma) - starting at beta: 105250 (beta -> epsilon -> delta -> alpha -> gamma) - starting at gamma: 12600 (gamma -> delta -> alpha -> beta -> epsilon) - starting at delta: 69000 (delta -> alpha -> epsilon -> beta -> gamma) - starting at epsilon: 69750 (epsilon -> delta -> alpha -> beta -> gamma) The *best route overall* can be found by taking the cheapest of these optimal routes, **DAEBG for 69000**. This is the same optimal route found by brute force, as would be expected (in fact, the optimal route costs starting from other planets can be verified as the cheapest by looking at the results of the brute force method).

This dynamic approach is guaranteed to find the optimal route, because the program only prunes routes which visit the **same planets** (and thus have the same weight), and **end at the same planet** (i.e. have the same options/edge costs for future traversal steps) but with a **worse cost than other routes satisfying the same conditions**.

In terms of complexity, it can be seen that this is faster than the brute force approach, for two reasons, which correspond to the two main techniques the dynamic approach uses: 1. Memoisation - each time the cost of a route is calculated, the program doesn't recalculate the entire cost, just the progression from the previously accumulated cost, and calculations are saved and reused (reducing time cost to calculate multiple branching routes) 2. Pruning - by pruning provably inferior routes at early stages, the search space is massively reduced. In fact, this method reduces our search space all the way down to just 60 full routes covered, from 120 before

Writing code for this allowed for testing of different numbers of nodes, and the results are displayed below.

n	routes checked to completion	nodes evaluated	total possible routes	nodes evaluated in brute force (equivalent)
5	60	260	120	600
6	120	990	720	4320
7	210	3402	5040	35280
8	336	10808	40320	322560
9	504	32328	362880	3265920

This table shows the huge benefit to pruning compared with the brute force approach. The pattern formed is that the number of routes checked to completion is $n(n-1)(n-2)$ when $n = 5$. This is because at each step, we prune such that the number of routes to examine in the next block is halved, then thirded, etc, leaving only $n(n-1)(n-2) = \frac{n!}{(n-3)!}$ routes checked to completion.

With some calculation, we can find that the number of actual evaluations (i.e. calculating the cost of a node, and deciding if it should be pruned or carried forward) is equal to $\sum_{r=0}^{n-2} \frac{n!}{(n-(r+2))!|r-1|!}$; this represents the total number of rows in the table multiplied by the number of filled cells in each row, block by block (where r is the index of the block). This can be simplified to $n! \sum_{r=0}^{n-2} \frac{1}{(n-(r+2))!|r-1|!}$, and the effect of pruning represents multiplying the $n!$ total number of routes by summed fractions, where each fraction is representing 1 divided by the ratio of nodes we can prune at each step in the table. The equivalent number of evaluations in the brute-force approach equals the number of routes multiplied by the number of nodes, representing the time taken to calculate the cost of a particular route ($n!$ routes, each of length n), so $n! \times n$. This shows that the dynamic approach has much better time complexity than brute-force.

The complexity of the process of checking for alternative routes with the same nodes ('ABGD' vs 'AGBD') must also be considered. This implementation uses a simple $O(n^2)$ bubble sort, so overall this implementation has a time complexity of $O(n^2 \times n! \sum_{r=0}^{n-2} \frac{1}{(n-(r+2))!|r-1|!})$. The algorithm could be improved with the use of a better method for detecting permuted sequences of planets (ABGD vs AGBD) which doesn't use sorting but instead hashes the sequence, which could potentially be done in linear $O(n)$ time.

Task 5 - Art Gallery Problem

The art gallery problem is a geometric problem in which an uneven, concave polygon (i.e. 2D shape, though the problem also exists for 3D polyhedra but is much harder to solve) must have the minimum possible number of ‘guards’ posted at discrete points on or within the polygon such that the entire polygon is ‘visible’ to the guards (i.e. there is an unbroken ray that leads from any point on any edge to at least one guard). The problem specifically is finding the minimum number of ‘guards’ needed to ‘observe’ the space.

The analogy is referential to an art gallery of course, with various rooms of different shapes, which are likely to be concave and possibly have disconnected obstacles (pillars) within the gallery. In this scenario, the artworks must be kept safe from theft or vandalism, while minimising the number of guards required to guard it. We assume that each guard has 360 degree vision.

Václav Chvátal showed that the maximum possible number of guards required was equal to $\frac{n}{3}$, where n is the number of vertices in the polygon. It can be seen that a single guard must be able to observe the whole of a convex shape (of which a triangle is the simplest and always convex), since no matter where within or on a triangle an observation point is placed, direct lines can be drawn to all the corners of the triangle. Chvátal’s theorem is useful, because if the polygon is triangulated (i.e. the entire polygon is constructed to be made up of shapes of only 3 vertices // CITATION FOR PROOF OF TRIANGULATION HERE) the maximum possible number of triangles a polygon could be composed of is $\frac{n}{3}$, for the case where the polygon is made up of a number of disconnected triangles which share no vertices with one another. Since we need exactly one guard per triangle, the maximum possible number of guards needed is also $\frac{n}{3}$ ¹.

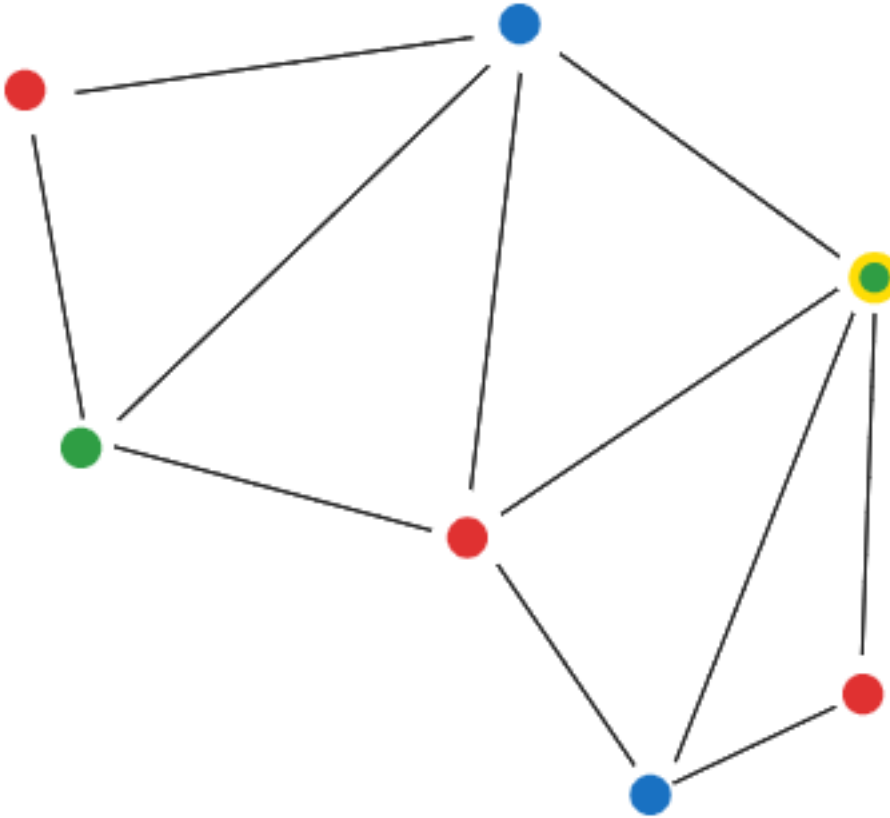
However, the maximum number of guards can be reduced by considering that many triangles will share at least one vertex with a neighbour, usually sharing two with any particular neighbour, saving one guard each time this happens. The difficulty of the art gallery problem lies in decomposing a complex shape with many ‘ins and outs’ and placing guards optimally.

Continuing this train of thought, it is true that a polygon can be triangulated and then coloured, such that all triangles have exactly one of each of three colours on it’s vertices. Steve Fisk points out that by taking the total number of vertices of a certain colour, specifically the colour with the fewest instances in the polygon (i.e. in a polygon with 2 red, 1 green and 1 blue vertices, take either 1 green or 1 blue) the maximum number of guards required is reduced². This is a geometric description of the ‘sharing vertices’ concept described in the previous paragraph.

Both of these geometric proofs are useful for reducing the search space in terms of finding solutions for smaller numbers of guards by setting an upper bound. However, these approaches are somewhat naive as they cannot optimise concave shapes where vertices are not shared, since they really only consider topology, and not the actual shape of the polygon in question. Consider the diagram be-

¹Chvátal, V. (2004) ‘A combinatorial theorem in plane geometry’, *Journal of Combinatorial Theory, Series B*. Available at: <https://www.sciencedirect.com/science/article/pii/S0095895675900611> (Accessed: 29 October 2023).

²Aigner, M., Ziegler, G.M. (2018). ‘How to guard a museum. In: *Proofs from THE BOOK*’. Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-662-57265-8_40



low.

{ width=50% }

Chvatal's proof shows that we need a maximum of three guards (since there are seven total vertices, and the formula must round up), and Fisk's proof and the colouring scheme shows that we need at most two guards; these could be placed at the two green vertices, or the two blue ones. However, looking at the polygon, one can clearly see that only a single guard is needed, placed at the highlighted green vertex. Every part of the polygon that the other green vertex can see, can also be seen by the highlighted vertex, plus a bit more.

An algorithm to optimise this problem (to minimise the number of guards) would need to be able to look at different combinations of guard placements to see if the number of guards can be reduced (i.e. brute-force). Heuristics could be applied, for example by counting around vertices and looking at their corner angles relative to the origin vertex to see if there are occluded (invisible from that point). Approximation methods might use a grid to check the coverage of the polygon from certain vertices in the shape, which could be resolved to smaller granularities to more precisely map the space.

It's important to note that we have an additional constraint in this problem: keeping guards on vertices. However, there are variations of the problem (and indeed, real-world applications light lighting a stage would be less constrained) which allow guards to be placed on edges, or even anywhere within the polygon, vastly increasing the number of possible configurations. // reference for this

One approach presented by Ghosh is to reduce the the overall polygon to a set of convex polygons, each

of which may be observed by a single guard³. However, even this may not produce optimal results, see the diagram above once again.

The problem, depending on constraints, is considered NP-hard, meaning it it's both difficult to solve and difficult to verify in polynomial time. // reference for this

³Ghosh, S. K. (1987), 'Approximation algorithms for art gallery problems', *Proc. Canadian Information Processing Society Congress*, pp. 429–434.