Report 2

Team information (B23-ISE-02):

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Link to the product:

• https://github.com/quintet-sdr/optimization-pt3

Programming language:

- \bullet C++ and CMake
- To launch the code:
 for Linux / MacOS users: \$\\$ bash run.bash
 for Windows users: \$\\$.\run.cmd

Transportation problem:

- The North-West method
- · Vogel's approximation method
- Russell's approximation method

Tests:

You may find and edit the tests inside tests directory.

(1) **Input:**

- Name: Test-1.
- Supply: [251 300 400].
- $\bullet \ \, \text{Costs:} \ \begin{bmatrix} 11 & 13 & 17 & 14 \\ 16 & 18 & 14 & 10 \\ 21 & 24 & 13 & 10 \end{bmatrix}.$
- Demand: $[200 \ 225 \ 275 \ 250]$.

Output:

• Answer: The problem is not balanced.

(2) **Input:**

- Name: Test-2.
- Supply: [160 140 170].
- Costs: $\begin{bmatrix} 7 & 8 & 1 & 2 \\ 4 & 5 & 9 & 8 \\ 9 & 2 & 5 & 6 \end{bmatrix}.$
- Demand: [120 50 190 110].

Output:

- For the North-West corner method answer: $x^0 = 3320$.
- For the Vogel's approximation method method answer: $x^0 = 1330$.
- For the Russell's approximation method method answer: $x^0=1530.$

(3) **Input:**

- Name: Test-3.
- Supply: [251 300 400].
- $\bullet \text{ Costs: } \begin{bmatrix} 11 & 13 & 17 & 14 \\ 16 & 18 & 14 & 10 \\ 21 & 24 & 13 & 10 \end{bmatrix}.$
- Demand: $[200 \ 225 \ 275 \ 250]$.

Output:

- For the North-West corner method answer: $x^0 = 1015$.
- For the Vogel's approximation method method answer: $x^0 = 779$.
- For the Russell's approximation method method answer: $x^0 = 807$.

2

Code:

```
src/main.cpp
```

```
#include "headers/matrix.hpp"
#include "headers/north_west.hpp"
#include "headers/vogel.hpp"
#include "headers/russel.hpp"
#include "headers/parser.hpp"
using namespace std;
int main() {
    JsonParser parser;
    vector<string> json_files = {
        "tests/Test-1.json",
        "tests/Test-2.json",
        "tests/Test-3.json"
   };
     for (const string& file : json_files) {
        cout << endl << string(65, '*') << endl;</pre>
        cout << "Processing: " << file << endl;</pre>
        string json_data = parser.read_json_file(file);
        vector<int> supply = parser.parse_supply(json_data);
        vector<int> demand = parser.parse_demand(json_data);
        vector<vector<int>> costs = parser.parse_costs(json_data);
        TransportMatrix tm(supply, costs, demand);
        if (!tm.check_the_balance(tm)) {
            continue;
        }
        TransportMatrix vogel_matrix = tm;
        TransportMatrix russel_matrix = tm;
        TransportMatrix north_west_matrix = tm;
        north_west(north_west_matrix);
        vogel(vogel_matrix);
        russel(russel_matrix);
   return 0;
}
```

src/headers/matrix.cpp #include <utility> #include <iomanip> #include "matrix.hpp" using namespace std; TransportMatrix::TransportMatrix() : supply(0), demand(0), costs(0) {}; TransportMatrix::TransportMatrix(const vector<int>& S, vector<vector<int>> C, const vector<int>& D) : supply(S bool TransportMatrix::check_the_balance(const TransportMatrix& tm) { int sum_S = 0, sum_D = 0; for (int i : tm.supply) { $sum_S += i;$ for (int i : tm.demand) { sum_D += i; } if (sum_S != sum_D) { cout << "The problem is not balanced" << endl;</pre> return false; return true; } ostream& operator<< (ostream& out, TransportMatrix& tm) { out << left << setw(15) << "SOURCE";</pre> out << left << setw(6 * tm.costs[0].size()) << "COST";</pre> out << left << setw(8) << "SUPPLY" << endl;</pre> out << string(tm.costs[0].size() * 6 + 28, '-') << endl; int source_i = 1; for (int i = 0; i < tm.costs.size(); i++) {</pre> out << left << setw(10) << "A" + to_string(source_i++);</pre> for (int j : tm.costs[i]) { out << right << setw(6) << j; } out << right << setw(6) << tm.supply[i] << endl;</pre> out << string(tm.costs[0].size() * 6 + 28, '-') << endl; out << left << setw(10) << "DEMAND";</pre> for (int i : tm.demand) { out << right << setw(6) << i;

out << endl;</pre>

return out;

out << left << setw(8) << endl;</pre>

$src/headers/north_west.cpp$

```
#include "north_west.hpp"
#include <algorithm>
using namespace std;
void north_west(TransportMatrix& tm) {
  \verb|cout| << \verb|endl| << \verb|string(tm.costs[0].size() * 6 + 40, '-') << \verb|endl|;|
  cout << "The North-West corner method" << endl;</pre>
  vector<pair<int, int>> peaked, answer;
  for (int i = 0; i < tm.costs.size(); i++) {</pre>
    for (int j = 0; j < tm.costs[0].size(); <math>j++) {
      if (find(peaked.begin(), peaked.end(), make_pair(i, j)) == peaked.end()) {
        int cell = tm.costs[i][j];
        int supply = tm.supply[i], demand = tm.demand[j];
        int minimum = min(supply, demand);
        tm.demand[j] -= minimum;
        tm.supply[i] -= minimum;
        answer.emplace_back(cell, minimum);
        if (minimum == supply) {
          for (int k = j; k < tm.costs[i].size(); k++) {</pre>
            peaked.emplace_back(i, k);
        } else {
          for (int k = i; k < tm.costs.size(); k++) {
            peaked.emplace_back(k, j);
      }
    }
  }
  int x0 = 0;
  for (int i = 0; i < answer.size(); i++) {</pre>
    x0 += answer[i].first * answer[i].second;
  cout << "Answer: x0 = " << x0 << endl;</pre>
  cout << string(tm.costs[0].size() * 6 + 40, '-') << endl;</pre>
```

```
src/headers/vogel.cpp
 #include "vogel.hpp"
 #include <algorithm>
 using namespace std;
 pair<vector<int>, vector<int>> find_row_col_diff(TransportMatrix& tm) {
     vector<int> row_diff;
     vector<int> col_diff;
     int rows = tm.costs.size();
     int cols = tm.costs[0].size();
     for (int i = 0; i < rows; i++) {
         vector<int> arr = tm.costs[i];
         sort(arr.begin(), arr.end());
         row_diff.push_back(arr[1] - arr[0]);
     }
     for (int i = 0; i < cols; i++) {
         vector<int> temp;
         for (int j = 0; j < rows; j++) {
             temp.push_back(tm.costs[j][i]);
         sort(temp.begin(), temp.end());
         col_diff.push_back(temp[1] - temp[0]);
     }
     return make_pair(row_diff, col_diff);
 }
 int find_min_cost_in_row(TransportMatrix& tm, int row) {
     return *min_element(tm.costs[row].begin(), tm.costs[row].end());
 }
 int find_min_cost_in_column(TransportMatrix& tm, int col) {
     int min_cost = 1000;
     for (int j = 0; j < tm.costs.size(); j++) {
         min_cost = min(min_cost, tm.costs[j][col]);
     return min_cost;
 }
 void update_supply_demand(TransportMatrix& tm, int supply_index, int demand_index, int amount, int cost, int&
     solution += amount * cost;
     tm.supply[supply_index] -= amount;
     tm.demand[demand_index] -= amount;
     if (tm.demand[demand_index] == 0) {
         for (int r = 0; r < tm.costs.size(); r++) {
             tm.costs[r][demand_index] = 1000;
     } else {
         fill(tm.costs[supply_index].begin(), tm.costs[supply_index].end(), 1000);
     }
 }
 void vogel(TransportMatrix& tm) {
     cout << endl << string(tm.costs[0].size() * 6 + 40, '-') << endl;</pre>
     cout << "The Vogel Approximation method:" << endl;</pre>
     int solution = 0;
     while (*max_element(tm.supply.begin(), tm.supply.end()) != 0 || *max_element(tm.demand.begin(), tm.demand.
         pair<vector<int>, vector<int>> diffs = find_row_col_diff(tm);
```

```
int max_in_rows = *max_element(diffs.first.begin(), diffs.first.end());
        int max_in_columns = *max_element(diffs.second.begin(), diffs.second.end());
        if (max_in_rows >= max_in_columns) {
            for (int i = 0; i < diffs.first.size(); i++) {</pre>
                 if (diffs.first[i] == max_in_rows) {
                     int min_cost = find_min_cost_in_row(tm, i);
                     for (int j = 0; j < tm.costs[i].size(); <math>j++) {
                         if (tm.costs[i][j] == min_cost) {
                             int amount = min(tm.supply[i], tm.demand[j]);
                             update_supply_demand(tm, i, j, amount, min_cost, solution);
                         }
                     }
                     break;
                }
            }
        } else {
            for (int i = 0; i < diffs.second.size(); i++) {</pre>
                 if (diffs.second[i] == max_in_columns) {
                     int min_cost = find_min_cost_in_column(tm, i);
                     for (int c = 0; c < tm.costs.size(); c++) {</pre>
                         if (tm.costs[c][i] == min_cost) {
                             int amount = min(tm.supply[c], tm.demand[i]);
                             update_supply_demand(tm, c, i, amount, min_cost, solution);
                             break;
                         }
                     }
                     break;
                }
            }
        }
    cout << "Answer: x0 = " << solution << endl;</pre>
    cout << string(tm.costs[0].size() * 6 + 40, '-') << endl;</pre>
}
```

```
src/headers/russel.cpp
 #include "russel.hpp"
 using namespace std;
 struct pair_hash {
   template < class T1, class T2>
   size_t operator()(const pair<T1, T2> &p) const {
     auto hash1 = hash<T1>{}(p.first);
     auto hash2 = hash<T2>{}(p.second);
     return hash1 ^ (hash2 << 1);
 };
 pair<pair<int, int>, int> findMaxAbsValue(const vector<vector<pair<int, int>, int>, int>>> &matrix) {
   pair<pair<int, int>, int> maxElement = {{0, 0}, 0};
   int maxAbsValue = 0;
   for (const auto &row : matrix) {
     for (const auto &element : row) {
       int absValue = abs(element.second);
       if (absValue > maxAbsValue) {
         maxAbsValue = absValue;
         maxElement = element;
     }
   return maxElement;
 void russel(TransportMatrix &tm) {
   cout << endl << string(tm.costs[0].size() * 6 + 40, '-') << endl;</pre>
   cout << "The Russel's Approximation method" << endl;</pre>
   unordered_set<pair<int, int>, pair_hash> peaked;
   vector<pair<int, int>> answer;
   int r = tm.costs.size(), c = tm.costs[0].size();
   while (peaked.size() != tm.costs.size() * tm.costs[0].size()) {
     vector<int> colMax, rowMax;
     for (int i = 0; i < tm.costs[0].size(); i++) {</pre>
       int maximum = numeric_limits<int>::min();
       for (int j = 0; j < tm.costs.size(); j++) {
         if (maximum < tm.costs[j][i] && peaked.find({j, i}) == peaked.end()) {</pre>
           maximum = tm.costs[j][i];
       }
       if (maximum != numeric_limits<int>::min()) {
         colMax.push_back(maximum);
       }
     }
     for (int i = 0; i < tm.costs.size(); i++) {</pre>
       int maximum = numeric_limits<int>::min();
       for (int j = 0; j < tm.costs[i].size(); <math>j++) {
         if (tm.costs[i][j] > maximum && peaked.find({i, j}) == peaked.end()) {
           maximum = tm.costs[i][j];
         }
       }
       if (maximum != numeric_limits<int>::min()) {
         rowMax.push_back(maximum);
       }
     }
```

```
vector<vector<pair<int, int>, int>>> temporary(r, vector<pair<int, int>, int>>(c));
  int o = 0;
  for (int i = 0; i < tm.costs.size(); i++) {</pre>
    int l = 0;
    bool flag = false;
    for (int j = 0; j < tm.costs[i].size(); j++) {</pre>
      if (peaked.find({i, j}) == peaked.end()) {
        temporary[o][1].first = make_pair(i, j);
        temporary[o][1].second = tm.costs[i][j] - colMax[1] - rowMax[o];
        1++;
        flag = true;
    }
    if (flag) {
      0++;
    }
  }
  pair<pair<int, int>, int> minVal = findMaxAbsValue(temporary);
  int i = minVal.first.first, j = minVal.first.second;
  int cell = tm.costs[i][j];
  int supply = tm.supply[i], demand = tm.demand[j];
  int minimum = min(supply, demand);
  tm.demand[j] -= minimum;
  tm.supply[i] -= minimum;
  answer.emplace_back(cell, minimum);
  if (minimum == supply) {
    for (int k = 0; k < tm.costs[i].size(); k++) {
      peaked.emplace(i, k);
    }
   r--;
  } else {
    for (int k = 0; k < tm.costs.size(); k++) {
      peaked.emplace(k, j);
    }
int x0 = 0;
for (int i = 0; i < answer.size(); i++) {</pre>
 x0 += answer[i].first * answer[i].second;
cout << "Answer: x0 = " << x0 << endl;</pre>
cout << string(tm.costs[0].size() * 6 + 40, '-') << endl;</pre>
```