

```

// ----- C++ -----
// File: ilodiet.cpp
// Version 12.6.3
// -----
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// -----
// A dietary model.
//
// Input data:
// foodMin[j]      minimum amount of food j to use
// foodMax[j]      maximum amount of food j to use
// foodCost[j]      cost for one unit of food j
// nutrMin[i]       minimum amount of nutrient i
// nutrMax[i]       maximum amount of nutrient i
// nutrPer[i][j]    nutrition amount of nutrient i in food j
//
// Modeling variables:
// Buy[j]           amount of food j to purchase
//
// Objective:
// minimize sum(j) Buy[j] * foodCost[j]
//
// Constraints:
// forall nutr i: nutrMin[i] <= sum(j) Buy[j] * nutrPer[i][j] <= nutrMax[i]
//

#include <ilcplex/ilocplex.h>          // entêtes obligatoires
ILOSTLBEGIN

void usage(const char* name) {
    cerr << endl;
    cerr << "usage: " << name << " [options] <file>" << endl;
    cerr << "options: -c build model by column" << endl;
    cerr << "           -i use integer variables" << endl;
    cerr << endl;
}

void buildModelByRow(IloModel mod,
                     IloNumVarArray Buy,
                     const IloNumArray foodMin,
                     const IloNumArray foodMax,
                     const IloNumArray foodCost,
                     const IloNumArray nutrMin,
                     const IloNumArray nutrMax,
                     const IloNumArray2 nutrPer,
                     IloNumVar::Type type) {

    IloEnv env = mod.getEnv();
    Buy.clear();
}

```

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IloNumVarArray tmp(env, foodMin, foodMax, type);
// tableau temporaire de variables créé d'un coup avec bornes
Buy.add(tmp);                                // copie dans tableau permanent
tmp.end();                                    // détruire objet temporaire

IloInt i, j;
IloInt n = foodCost.getSize();
IloInt m = nutrMin.getSize();

mod.add(IloMinimize(env, IloScalProd(Buy, foodCost)));
// création de l'objectif d'un coup

for (i = 0; i < m; i++) {
    IloExpr expr(env);
    for (j = 0; j < n; j++) {
        expr += Buy[j] * nutrPer[i][j];
        // remplissage de l'expression de la contrainte
    }
    mod.add(nutrMin[i] <= expr <= nutrMax[i]);
    // création et ajout de la contrainte au modèle
    expr.end();      // détruire objet temporaire
}
}

void buildModelByColumn(IloModel mod,
                       IloNumVarArray Buy,
                       const IloNumArray foodMin,
                       const IloNumArray foodMax,
                       const IloNumArray foodCost,
                       const IloNumArray nutrMin,
                       const IloNumArray nutrMax,
                       const IloNumArray2 nutrPer,
                       IloNumVar::Type type) {

    IloEnv env = mod.getEnv();
    IloInt i, j;
    IloInt n = foodCost.getSize();
    IloInt m = nutrMin.getSize();

    IloRangeArray range (env, nutrMin, nutrMax);
    // tableau temporaire de contraintes (pour créer intersections avec variables)
    mod.add(range);
    IloObjective cost = IloAdd(mod, IloMinimize(env));
    // objectif créé et ajouté au modèle

    for (j = 0; j < n; j++) {
        IloNumColumn col = cost(foodCost[j]);
        // coût de la colonne j dans l'objectif
        for (i = 0; i < m; i++) {
            col += range[i](nutrPer[i][j]);
            // coeff de la colonne j pour la contrainte i
        }
        Buy.add(IloNumVar(col, foodMin[j], foodMax[j], type));
        // création de la variable j et ajout dans tableau
        col.end(); // détruire objet temporaire
    }
    range.end(); // détruire objet temporaire
}

```

```

int main(int argc, char **argv)
{
    IloEnv env; // création de l'environnement

    try {
        const char* filename = "../../examples/data/diet.dat";
        IloBool byColumn = IloFalse;
        IloNumVar::Type varType = ILOFLOAT;
        IloInt i;

        for (i = 1; i < argc; i++) {
            if (argv[i][0] == '-') {
                switch (argv[i][1]) {
                    case 'c':
                        byColumn = IloTrue;
                        break;
                    case 'i':
                        varType = ILOINT;
                        break;
                    default:
                        usage(argv[0]);
                        throw (-1);
                }
            } else {
                filename = argv[i];
                break;
            }
        }

        ifstream file(filename);
        if (!file) {
            cerr << "ERROR: could not open file '" << filename
                << "' for reading" << endl;
            usage(argv[0]);
            throw (-1);
        }

        // model data

        IloNumArray foodCost(env), foodMin(env), foodMax(env);
        IloNumArray nutrMin(env), nutrMax(env); // tableaux de nombres
        IloNumArray2 nutrPer(env); // matrice 2D de nombres

        //-----
        // Ne pas utiliser car suppose un format de fichier particulier
        // Lire normalement le fichier et stocker dans des IloArray<>
        // ou autres structures
        file >> foodCost >> foodMin >> foodMax;
        file >> nutrMin >> nutrMax;
        file >> nutrPer;
        //-----

        IloInt nFoods = foodCost.getSize();
        IloInt nNutr = nutrMin.getSize();

        if ( foodMin.getSize() != nFoods ||
            foodMax.getSize() != nFoods ||
            nutrPer.getSize() != nNutr ||
            nutrMax.getSize() != nNutr ) {
            cerr << "ERROR: Data file '" << filename
                << "' contains inconsistent data" << endl;
            throw (-1);
        }

        for (i = 0; i < nNutr; i++) {
            if (nutrPer[i].getSize() != nFoods) {
                cerr << "ERROR: Data file '" << argv[0]
                    << "' contains inconsistent data" << endl;
                throw (-1);
            }
        }

        // Build model

        IloModel mod(env); // création du modèle
        IloNumVarArray Buy(env); // création du tableau de variables

        if ( byColumn ) {
            buildModelByColumn(mod, Buy, foodMin, foodMax, foodCost,
                               nutrMin, nutrMax, nutrPer, varType);
        } else {
            buildModelByRow(mod, Buy, foodMin, foodMax, foodCost,
                           nutrMin, nutrMax, nutrPer, varType);
        }

        // Solve model

        IloCplex cplex(mod); // création de l'objet CPLEX à partir du modèle
        cplex.exportModel("diet.lp"); // écriture du modèle dans un fichier texte

        cplex.solve(); // résolution du modèle

        // récupération de la solution
        cplex.out() << "solution status = " << cplex.getCplexStatus() << endl;
        cplex.out() << endl;
        cplex.out() << "cost = " << cplex.getObjValue() << endl;
        for (i = 0; i < foodCost.getSize(); i++) {
            cplex.out() << "Buy" << i << " = " << cplex.getValue(Buy[i]) << endl;
        }
    }

    catch (IloException& ex) { // gestion des exceptions
        cerr << "Error: " << ex << endl;
    }
    catch (...) {
        cerr << "Error" << endl;
    }

    env.end(); // destruction de l'environnement ainsi que de tous les objets liés
}

return 0;
}

```

```

// ----- C++ -----
// File: facility.cpp
// Version 12.6.3
// -----
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// ----

#include <ilcplex/ilocplex.h>
ILOSTLBEGIN

typedef IloArray<IloNumArray>    FloatMatrix;           // matrice 2D de nombres
typedef IloArray<IloNumVarArray> NumVarMatrix;         // matrice 2D de variables

//-----
// Input data:
//
// capacity[j] : capacité de chaque dépôt (en clients)
// fixedCost[j] : coût fixe de chaque dépôt
// cost[i][j] : coût de relier un client i au dépôt j
//
// Variables:
//
// open[j] : 1 si dépôt ouvert, 0 sinon
// supply[i][j] : 1 si client i est relié au dépôt j
//
// objective:
// minimize sum(j) fixedCost(j) * open(j) + sum(i,j) cost(i,j) * supply(i,j)
//
// constraints:
//
// sum(j) supply(i,j) == 1      // chaque client est relié à un dépôt
//
// sum(i) supply(i,j) <= capacity(j) * open(j)  // capacité des dépôts
//
// ----

int main(int argc, char **argv)
{
    IloEnv env;   // création de l'environnement
    try {
        IloInt i, j;
        IloNumArray capacity(env, fixedCost(env));
        FloatMatrix cost(env);
        IloInt nbLocations;
        IloInt nbClients;
        // -----
        // Ne pas utiliser car suppose un format de fichier particulier
        // Lire normalement le fichier et stocker dans des IloArray<>
        // ou autres structures
        const char* filename = "../../examples/data/facility.dat";
        if (argc > 1)
            filename = argv[1];
        ifstream file(filename);
        if (!file) {
            cerr << "ERROR: could not open file '" << filename
                << "' for reading" << endl;
            cerr << "usage: " << argv[0] << " <file>" << endl;
            throw(-1);
        }
        file >> capacity >> fixedCost >> cost;
        //-----
        nbLocations = capacity.getSize();
        nbClients = cost.getSize();

        IloBool consistentData = (fixedCost.getSize() == nbLocations);
        for(i = 0; consistentData && (i < nbClients); i++)
            consistentData = (cost[i].getSize() == nbLocations);
        if (!consistentData) {
            cerr << "ERROR: data file '"
                << filename << "' contains inconsistent data" << endl;
            throw(-1);
        }

        IloNumVarArray open(env, nbLocations, 0, 1, ILOINT);
        // tableau de variables binaires de taille nbLocations
        NumVarMatrix supply(env, nbClients);
        for(i = 0; i < nbClients; i++)
            supply[i] = IloNumVarArray(env, nbLocations, 0, 1, ILOINT);
        // matrice 2D de variables binaires de taille nbClients * nbLocations

        IloModel model(env);
        for(i = 0; i < nbClients; i++)
            model.add(IloSum(supply[i]) == 1); //  $\sum_j \text{supply}[i][j] == 1$ 
        for(j = 0; j < nbLocations; j++) {
            IloExpr v(env);
            for(i = 0; i < nbClients; i++)
                v += supply[i][j]; //  $\sum_i \text{supply}[i][j]$ 
            model.add(v <= capacity[j] * open[j]);
            //  $\sum_i \text{supply}[i][j] \leq \text{cap}[j] * \text{open}[j]$ 
            v.end(); // détruire objet temporaire
        }

        IloExpr obj = IloScalProd(fixedCost, open);
        for(i = 0; i < nbClients; i++) {
            obj += IloScalProd(cost[i], supply[i]); //  $\sum_{i,j} \text{supply}[i][j] * \text{cost}[i][j]$ 
        }
        model.add(IloMinimize(env, obj));
        obj.end(); // détruire objet temporaire
    }
}

```

```

IloCplex cplex(env);
cplex.extract(model); // équivaut à IloCplex cplex(model);
cplex.solve();
cplex.out() << "Solution status: " << cplex.getCplexStatus() << endl;

IloNum tolerance =
    cplex.getParam(IloCplex::Param::MIP::Tolerances::Integrality);
cplex.out() << "Optimal value: " << cplex.getObjValue() << endl;
for(j = 0; j < nbLocations; j++) {
    if (cplex.getValue(open[j]) >= 1 - tolerance) {
        cplex.out() << "Facility " << j << " is open, it serves clients ";
        for(i = 0; i < nbClients; i++) {
            if (cplex.getValue(supply[i][j]) >= 1 - tolerance)
                cplex.out() << i << " ";
        }
        cplex.out() << endl;
    }
}
}
catch(IloException& e) { // gestion des exceptions
    cerr << " ERROR: " << e << endl;
}
catch(...) {
    cerr << " ERROR" << endl;
}
env.end();
return 0;
}

```

```

// ----- C++ -----
// File: cutstock.cpp
// Version 12.6.3
// -----
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// -----
//
// Problème maître:
//
// données:
// rollWidth      longueur du rouleau
// amount[j]       nb. min. de chaque morceau
// size[i]         taille de chaque morceau
//
// variables:
// Cut[i]          patron de coupe i
// price[j]        variable duale de chaque contrainte de coupe i
// Use[j]          nb. de chaque patron choisi
//
// Objectif:
// minimize sum(i) Cut[i]
//
// Contraintes:
// forall morceau: sum(i) use[i][j] * Cut[i] >= amount[j]
//
// Sous-problème:
//
// Objectif:
// minimize sum(j) (-price[j]) + 1
//
// Contraintes:
// sum(j) size[j] * Use[j] <= rollwidth

#include <ilcplex/ilocplex.h> // entêtes obligatoires
ILOSTLBEGIN

#define RC_EPS 1.0e-6

static void readData (const char* filename, IloNum& rollWidth,
                     IloNumArray& size, IloNumArray& amount);
static void report1 (IloCplex& cutSolver, IloNumVarArray Cut,
                     IloRangeArray Fill);
static void report2 (IloAlgorithm& patSolver,
                     IloNumVarArray Use,
                     IloObjective obj);
static void report3 (IloCplex& cutSolver, IloNumVarArray Cut);

// MAIN PROGRAM //

int
main(int argc, char **argv)
{
    IloEnv env; // création de l'environnement
    try {
        IloInt i, j;

        IloNum rollWidth;
        IloNumArray amount(env); // tableaux de nombres
        IloNumArray size(env);

        if (argc > 1)
            readData(argv[1], rollWidth, size, amount);
        else
            readData("../examples/data/cutstock.dat",
                    rollWidth, size, amount);

        // CUTTING-OPTIMIZATION PROBLEM //

        IloModel cutOpt (env); // modèle principal (PM)
        IloObjective RollsUsed = IloAdd(cutOpt, IloMinimize(env));
                                         // objectif PM créé et ajouté au modèle
        IloRangeArray Fill = IloAdd(cutOpt,
                                     IloRangeArray(env, amount, IloInfinity));
                                         // tableau de contraintes de coupe créé et ajouté au modèle
        IloNumVarArray Cut(env); // tableau de variables

        IloInt nWdth = size.getSize();
        for (j = 0; j < nWdth; j++) {
            Cut.add(IloNumVar(RollsUsed(1) + Fill[j](int(rollWidth / size[j]))));
                                         // création des variables initiales et ajout au modèle
        }

        IloCplex cutSolver(cutOpt); // problème maître

        // PATTERN-GENERATION PROBLEM //

        IloModel patGen (env); // modèle secondaire (SP)

        IloObjective ReducedCost = IloAdd(patGen, IloMinimize(env, 1));
                                         // objectif SP créé et ajouté au modèle
        IloNumVarArray Use(env, nWdth, 0.0, IloInfinity, ILOINT);
                                         // tableau de variables créé
        patGen.add(IloScalProd(size, Use) <= rollWidth);
                                         // création des contraintes de patron et ajout au modèle

        IloCplex patSolver(patGen); // sous-problème

        // COLUMN-GENERATION PROCEDURE //

        IloNumArray price(env, nWdth);
                                         // valeurs duales des contraintes de coupe (PM)
        IloNumArray newPatt(env, nWdth); // nouveaux patrons de coupe
    }
}

```

```

/// COLUMN-GENERATION PROCEDURE ///

for (;;) {
    // OPTIMIZE OVER CURRENT PATTERNS //

    cutSolver.solve();           // résolution PM
    report1 (cutSolver, Cut, Fill);

    // FIND AND ADD A NEW PATTERN //

    for (i = 0; i < nWdth; i++) {
        price[i] = -cutSolver.getDual(Fill[i]); // var. duales
    }
    ReducedCost.setLinearCoefs(Use, price);
        // modification de l'objectif du SP

    patSolver.solve();          // résolution du SP
    report2 (patSolver, Use, ReducedCost);

    if (patSolver.getValue(ReducedCost) > -RC_EPS) break;
        // critère d'arrêt de la génération de colonnes

    patSolver.getValues(newPatt, Use);
        // récupération de la nouvelle colonne
    Cut.add( IloNumVar(RollsUsed(1) + Fill(newPatt)) );
        // création et ajout de la nouvelle variable au PM
}

cutOpt.add(IloConversion(env, Cut, ILOINT));
    // on passe au MILP (PM)

cutSolver.solve();           // résolution en nombres entiers du PM
cout << "Solution status: " << cutSolver.getCplexStatus() << endl;
report3 (cutSolver, Cut);
}
catch (IloException& ex) { // gestion des exceptions
    cerr << "Error: " << ex << endl;
}
catch (...) {
    cerr << "Error" << endl;
}

env.end();

return 0;
}

static void readData (const char* filename, IloNum& rollWidth,
                     IloNumArray& size, IloNumArray& amount)
{
    ifstream in(filename);
    if (in) {
        in >> rollWidth;
        in >> size;
        in >> amount;
    }
}

else {
    cerr << "No such file: " << filename << endl;
    throw(1);
}

static void report1 (IloCplex& cutSolver, IloNumVarArray Cut,
                     IloRangeArray Fill)
{
    cout << endl;
    cout << "Using " << cutSolver.getObjValue() << " rolls" << endl;
    cout << endl;
    for (IloInt j = 0; j < Cut.getSize(); j++) {
        cout << " Cut" << j << " = " << cutSolver.getValue(Cut[j]) << endl;
    }
    cout << endl;
    for (IloInt i = 0; i < Fill.getSize(); i++) {
        cout << " Fill" << i << " = " << cutSolver.getDual(Fill[i]) << endl;
    }
    cout << endl;
}

static void report2 (IloAlgorithm& patSolver, IloNumVarArray Use,
                     IloObjective obj)
{
    cout << endl;
    cout << "Reduced cost is " << patSolver.getValue(obj) << endl;
    cout << endl;
    if (patSolver.getValue(obj) <= -RC_EPS) {
        for (IloInt i = 0; i < Use.getSize(); i++) {
            cout << " Use" << i << " = " << patSolver.getValue(Use[i]) << endl;
        }
        cout << endl;
    }
}

static void report3 (IloCplex& cutSolver, IloNumVarArray Cut)
{
    cout << endl;
    cout << "Best integer solution uses "
        << cutSolver.getObjValue() << " rolls" << endl;
    cout << endl;
    for (IloInt j = 0; j < Cut.getSize(); j++) {
        cout << " Cut" << j << " = " << cutSolver.getValue(Cut[j]) << endl;
    }
}

/* Example Input file:
115
[25, 40, 50, 55, 70]
[50, 36, 24, 8, 30]
*/

```

```

// ----- C++ -----
// File: foodmanufact.cpp
// Version 12.6.1
// -----
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// -----
// foodmanufact.cpp - An implementation of an example from H.P.
// Williams' book Model Building in Mathematical
// Programming. This example solves a
// food production planning problem. It
// demonstrates the use of CPLEX's
// linearization capability.

#include <ilcplex/ilocplex.h>
ILOSTLBEGIN

typedef IloArray<IloNumVarArray> NumVarMatrix;
typedef IloArray<IloNumArray> NumMatrix;

typedef enum { v1, v2, o1, o2, o3 } Product;
const IloInt nbMonths = 6;
const IloInt nbProducts = 5;

int
main()
{
    IloEnv env;
    try {
        NumMatrix cost(env, nbMonths);
        cost[0]=IloNumArray(env, nbProducts, 110.0, 120.0, 130.0, 110.0, 115.0);
        cost[1]=IloNumArray(env, nbProducts, 130.0, 130.0, 110.0, 90.0, 115.0);
        cost[2]=IloNumArray(env, nbProducts, 110.0, 140.0, 130.0, 100.0, 95.0);
        cost[3]=IloNumArray(env, nbProducts, 120.0, 110.0, 120.0, 120.0, 125.0);
        cost[4]=IloNumArray(env, nbProducts, 100.0, 120.0, 150.0, 110.0, 105.0);
        cost[5]=IloNumArray(env, nbProducts, 90.0, 100.0, 140.0, 80.0, 135.0);

        // Variable definitions
        IloNumVarArray produce(env, nbMonths, 0, IloInfinity);
        NumVarMatrix use(env, nbMonths);
        NumVarMatrix buy(env, nbMonths);
        NumVarMatrix store(env, nbMonths);
        IloInt i, p;
        for (i = 0; i < nbMonths; i++) {
            use[i] = IloNumVarArray(env, nbProducts, 0, IloInfinity);
            buy[i] = IloNumVarArray(env, nbProducts, 0, IloInfinity);
            store[i] = IloNumVarArray(env, nbProducts, 0, 1000);
        }
        IloExpr profit(env);
        IloModel model(env);
    }
}

// For each type of raw oil we must have 500 tons at the end
for (p = 0; p < nbProducts; p++) {
    store[nbMonths-1][p].setBounds(500, 500);
}

// Constraints on each month
for (i = 0; i < nbMonths; i++) {
    // Not more than 200 tons of vegetable oil can be refined
    model.add(use[i][v1] + use[i][v2] <= 200);

    // Not more than 250 tons of non-vegetable oil can be refined
    model.add(use[i][o1] + use[i][o2] + use[i][o3] <= 250);

    // Constraints on food composition
    model.add(3 * produce[i] <=
              8.8 * use[i][v1] + 6.1 * use[i][v2] +
              2 * use[i][o1] + 4.2 * use[i][o2] + 5 * use[i][o3]);
    model.add(8.8 * use[i][v1] + 6.1 * use[i][v2] +
              2 * use[i][o1] + 4.2 * use[i][o2] + 5 * use[i][o3] <=
              6 * produce[i]);
    model.add(produce[i] == IloSum(use[i]));

    // Raw oil can be stored for later use
    if (i == 0) {
        for (IloInt p = 0; p < nbProducts; p++)
            model.add(500 + buy[i][p] == use[i][p] + store[i][p]);
    }
    else {
        for (IloInt p = 0; p < nbProducts; p++)
            model.add(store[i-1][p] + buy[i][p] == use[i][p] + store[i][p]);
    }

    // Logical constraints
    // The food cannot use more than 3 oils
    // (or at least two oils must not be used)
    model.add((use[i][v1] == 0) + (use[i][v2] == 0) + (use[i][o1] == 0) +
              (use[i][o2] == 0) + (use[i][o3] == 0) >= 2);

    // When an oil is used, the quantity must be at least 20 tons
    for (p = 0; p < nbProducts; p++)
        model.add((use[i][p] == 0) || (use[i][p] >= 20));

    // If products v1 or v2 are used, then product o3 is also used
    model.add(IloIfThen(env, (use[i][v1] >= 20) || (use[i][v2] >= 20),
                       use[i][o3] >= 20));

    // Objective function
    profit += 150 * produce[i] - IloScalProd(cost[i], buy[i]) -
              5 * IloSum(store[i]);
}

// Objective function
model.add(IloMaximize(env, profit));

IloCplex cplex(model);

```

```

if (cplex.solve()) {
    cout << "Solution status: " << cplex.getStatus() << endl;
    cout << " Maximum profit = " << cplex.getObjValue() << endl;
    for (IloInt i = 0; i < nbMonths; i++) {
        IloInt p;
        cout << " Month " << i << " " << endl;
        cout << " . buy ";
        for (p = 0; p < nbProducts; p++) {
            cout << cplex.getValue(buy[i][p]) << "\t ";
        }
        cout << endl;
        cout << " . use ";
        for (p = 0; p < nbProducts; p++) {
            cout << cplex.getValue(use[i][p]) << "\t ";
        }
        cout << endl;
        cout << " . store ";
        for (p = 0; p < nbProducts; p++) {
            cout << cplex.getValue(store[i][p]) << "\t ";
        }
        cout << endl;
    }
}
else {
    cout << " No solution found" << endl;
}
catch (IloException& ex) {
    cerr << "Error: " << ex << endl;
}
catch (...) {
    cerr << "Error" << endl;
}
env.end();
return 0;
}

```

```

// ----- C++ -----
// File: ilobendersatsp.cpp
// Version 12.6.3
// -----
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// -----
//
//
// Example ilobendersatsp.cpp solves a flow MILP model for an
// Asymmetric Traveling Salesman Problem (ATSP) instance
// through Benders decomposition.
//
// The arc costs of an ATSP instance are read from an input file.
// The flow MILP model is decomposed into a master ILP and a worker LP.
//
// The master ILP is then solved by adding Benders' cuts during
// the branch-and-cut process via the cut callback functions.
// The cut callback functions add to the master ILP violated Benders' cuts
// that are found by solving the worker LP.
//
// The example allows the user to decide if Benders' cuts have to be separated:
//
// a) Only to separate integer infeasible solutions.
// In this case, Benders' cuts are treated as lazy constraints through the
// class IloCplex::LazyConstraintCallbackI.
//
// b) Also to separate fractional infeasible solutions.
// In this case, Benders' cuts are treated as lazy constraints through the
// class IloCplex::LazyConstraintCallbackI.
// In addition, Benders' cuts are also treated as user cuts through the
// class IloCplex::UserCutCallbackI.
//
//
// To run this example, command line arguments are required:
//   ilobendersatsp {0|1} [filename]
// where
//   0      Indicates that Benders' cuts are only used as lazy constraints, typedef IloArray<IloIntVarArray> Arcs; // matrice 2D de variables entières
//          to separate integer infeasible solutions.
//   1      Indicates that Benders' cuts are also used as user cuts,
//          to separate fractional infeasible solutions.
//
//   filename Is the name of the file containing the ATSP instance (arc
costs).
//           If filename is not specified, the instance
//           ../../examples/data/atsp.dat is read
//
// ATSP instance defined on a directed graph G = (V, A)
// - V = {0, ..., n-1}, V0 = V \ {0}
// - A = {(i,j) : i in V, j in V, i != j }
// - forall i in V: delta+(i) = {(i,j) in A : j in V}
// - forall i in V: delta-(i) = {(j,i) in A : j in V}
// - c(i,j) = traveling cost associated with (i,j) in A
// -
// Flow MILP model
//
// Modeling variables:
// forall (i,j) in A:
//   x(i,j) = 1, if arc (i,j) is selected
//   = 0, otherwise
// forall k in V0, forall (i,j) in A:
//   y(k,i,j) = flow of the commodity k through arc (i,j)
//
// Objective:
// minimize sum((i,j) in A) c(i,j) * x(i,j)
//
// Degree constraints:
// forall i in V: sum((i,j) in delta+(i)) x(i,j) = 1
// forall i in V: sum((j,i) in delta-(i)) x(j,i) = 1
//
// Binary constraints on arc variables:
// forall (i,j) in A: x(i,j) in {0, 1}
//
// Flow constraints:
// forall k in V0, forall i in V:
//   sum((i,j) in delta+(i)) y(k,i,j) - sum((j,i) in delta-(i)) y(k,j,i) =
q(k,i),
//   where q(k,i) = 1, if i = 0
//         = -1, if k == i
//         = 0, otherwise
//
// Capacity constraints:
// forall k in V0, for all (i,j) in A: y(k,i,j) <= x(i,j)
//
// Nonnegativity of flow variables:
// forall k in V0, for all (i,j) in A: y(k,i,j) >= 0
//
#include <string>

#include <iilcplex/iilocplex.h>           // entêtes obligatoires
ILOSTLBEGIN

// Declarations for functions in this program

void createMasterILP(IloModel mod, Arcs x, IloNumArray2 arcCost);

void createWorkerLP(IloCplex cplex, IloNumVarArray v, IloNumVarArray u,
IloObjective obj, IloInt numNodes);

IloBool separate(const Arcs x, const IloNumArray2 xSol, IloCplex cplex,
const IloNumVarArray v, const IloNumVarArray u,
IloObjective obj, IloExpr cutLhs, IloNum& cutRhs);

void usage(char *progrname);

```

```

// Implementation class for the user-defined lazy constraint callback.
// The function BendersLazyCallback allows to add Benders' cuts as lazy
// constraints.
//
// S'applique aux noeuds entiers
//
ILOLAZYCONSTRAINTCALLBACK5(BendersLazyCallback, Arcs, x, IloCplex, workerCplex,
                           IloNumVarArray, v, IloNumVarArray, u,
                           IloObjective, workerObj)
{
    IloInt i;
    IloEnv masterEnv = getEnv();
    IloInt numNodes = x.getSize();

    // Get the current x solution

    IloNumArray2 xSol(masterEnv, numNodes);
    for (i = 0; i < numNodes; ++i) {
        xSol[i] = IloNumArray(masterEnv);
        getValues(xSol[i], x[i]);
    }

    // Benders' cut separation

    IloExpr cutLhs(masterEnv); // expression de la coupe
    IloNum cutRhs;
    IloBool sepStat = separate(x, xSol, workerCplex, v, u, workerObj, cutLhs,
cutRhs);
    if (sepStat) {
        add(cutLhs >= cutRhs).end();
        // crée la coupe, l'ajoute au modèle et détruit l'objet temporaire créé
    }

    // Free memory

    cutLhs.end();
    for (i = 0; i < numNodes; ++i)
        xSol[i].end();
    xSol.end();

    return;
} // END BendersLazyCallback

void usage (char *progname)
{
    cerr << "Usage: " << progname << " {0|1} [filename]" << endl;
    cerr << " 0: Benders' cuts only used as lazy constraints," << endl;
    cerr << "          to separate integer infeasible solutions." << endl;
    cerr << " 1: Benders' cuts also used as user cuts," << endl;
    cerr << "          to separate fractional infeasible solutions." << endl;
    cerr << " filename: ATSP instance file name."
    cerr << "           File ../../../../examples/data/atsp.dat "
    << "used if no name is provided."
} // END usage

// Implementation class for the user-defined user cut callback.
// The function BendersUserCallback allows to add Benders' cuts as user cuts.
//
// S'applique aux noeuds fractionnaires
//
ILOUSERCUTCALLBACK5(BendersUserCallback, Arcs, x, IloCplex, workerCplex,
                     IloNumVarArray, v, IloNumVarArray, u,
                     IloObjective, workerObj)
{
    // Skip the separation if not at the end of the cut loop

    if ( !isAfterCutLoop() )
        return;

    IloInt i;
    IloEnv masterEnv = getEnv();
    IloInt numNodes = x.getSize();

    // Get the current x solution

    IloNumArray2 xSol(masterEnv, numNodes);
    for (i = 0; i < numNodes; ++i) {
        xSol[i] = IloNumArray(masterEnv);
        getValues(xSol[i], x[i]);
    }

    // Benders' cut separation

    IloExpr cutLhs(masterEnv); // expression de la coupe
    IloNum cutRhs;
    IloBool sepStat = separate(x, xSol, workerCplex, v, u, workerObj, cutLhs,
cutRhs);
    if (sepStat) {
        add(cutLhs >= cutRhs).end();
        // crée la coupe, l'ajoute au modèle et détruit l'objet temporaire créé
    }

    // Free memory

    cutLhs.end();
    for (i = 0; i < numNodes; ++i)
        xSol[i].end();
    xSol.end();

    return;
} // END BendersUserCallback

```

```

int main(int argc, char **argv)
{
    IloEnv masterEnv; // 2 environnements distincts (1 seul nécessaire)
    IloEnv workerEnv;

    try {
        const char* fileName = "../../examples/data/atsp.dat";

        // Check the command line arguments

        if ( argc != 2 && argc != 3 ) {
            usage (argv[0]);
            throw (-1);
        }

        if ( (argv[1][0] != '1' && argv[1][0] != '0') ||
            argv[1][1] != '\0' ) {
            usage (argv[0]);
            throw (-1);
        }

        IloBool separateFracSols = ( argv[1][0] == '0' ? IloFalse : IloTrue );

        masterEnv.out() << "Benders' cuts separated to cut off: ";
        if ( separateFracSols ) {
            masterEnv.out() << "Integer and fractional infeasible solutions." <<
endl;
        }
        else {
            masterEnv.out() << "Only integer infeasible solutions." << endl;
        }

        if ( argc == 3 )   fileName = argv[2];

        // Read arc_costs from data file (17 city problem)

        IloNumArray2 arcCost(masterEnv); // matrice 2D de nombres (coûtsArc)
        ifstream data(fileName);
        if ( !data ) throw(-1);
        data >> arcCost;
        data.close();

        // create master ILP

        IloModel masterMod(masterEnv, "atsp_master");
        IloInt numNodes = arcCost.getSize();
        Arcs x(masterEnv, numNodes);
        createMasterILP(masterMod, x, arcCost);

        // Create worker IloCplex algorithm and worker LP for Benders' cuts
        separation

        IloCplex workerCplex(workerEnv);
        IloNumVarArray v(workerEnv); // tableaux de variables
        IloNumVarArray u(workerEnv);
        IloObjective workerObj(workerEnv); // objectif du SP
        createWorkerLP(workerCplex, v, u, workerObj, numNodes);

        // Set up the cut callback to be used for separating Benders' cuts

        IloCplex masterCplex(masterMod);
        masterCplex.setParam(IloCplex::Param::Preprocessing::Presolve, IloFalse);
                                            // met le presolve à OFF pour le problème maître

        // Set the maximum number of threads to 1.
        // This instruction is redundant: If MIP control callbacks are registered,
        // then by default CPLEX uses 1 (one) thread only.
        // Note that the current example may not work properly if more than 1
        threads
        // are used, because the callback functions modify shared global data.
        // We refer the user to the documentation to see how to deal with multi-
        thread
        // runs in presence of MIP control callbacks.

        masterCplex.setParam(IloCplex::Param::Threads, 1);

        // Turn on traditional search for use with control callbacks

        masterCplex.setParam(IloCplex::Param::MIP::Strategy::Search,
                             IloCplex::Traditional);

        masterCplex.use(BendersLazyCallback(masterEnv, x, workerCplex, v, u,
workerObj));
        if ( separateFracSols )
            masterCplex.use(BendersUserCallback(masterEnv, x, workerCplex, v, u,
workerObj));

        // Solve the model and write out the solution

        if ( masterCplex.solve() ) {

            IloCplex::CplexStatus solStatus= masterCplex.getCplexStatus();
            masterEnv.out() << endl << "Solution status: " << solStatus << endl;

            masterEnv.out() << "Objective value: "
                            << masterCplex.getObjValue() << endl;

            if ( solStatus == IloCplex::Optimal ) {

                // Write out the optimal tour

                IloInt i, j;
                IloNumArray2 sol(masterEnv, numNodes); // matrice 2D de nombres
                IloIntArray succ(masterEnv, numNodes);
                                            //matrice 2D de nombres entiers
                for (j = 0; j < numNodes; ++j)
                    succ[j] = -1;

                for (i = 0; i < numNodes; i++) {
                    sol[i] = IloNumArray(masterEnv);
                    masterCplex.getValues(sol[i], x[i]); // récupération solution
                    for(j = 0; j < numNodes; j++) {
                        if ( sol[i][j] > 1e-03 ) succ[i] = j;
                }
            }
        }
    }
}

```

```

        }

    }

    masterEnv.out() << "Optimal tour:" << endl;
    i = 0;
    while ( succ[i] != 0 ) {
        masterEnv.out() << i << ", ";
        i = succ[i];
    }
    masterEnv.out() << i << endl;
}
else {
    masterEnv.out() << "Solution status is not Optimal" << endl;
}
else {
    masterEnv.out() << "No solution available" << endl;
}

}

catch (const IloException& e) { // gestion exceptions
    cerr << "Exception caught: " << e << endl;
}
catch (...) {
    cerr << "Unknown exception caught!" << endl;
}

// Close the environments

masterEnv.end();
workerEnv.end();
return 0;

} // END main

// This routine creates the master ILP (arc variables x and degree constraints).
// Modeling variables:
// forall (i,j) in A:
//   x(i,j) = 1, if arc (i,j) is selected
//   = 0, otherwise
//
// Objective:
// minimize sum((i,j) in A) c(i,j) * x(i,j)
//
// Degree constraints:
// forall i in V: sum((i,j) in delta+(i)) x(i,j) = 1
// forall i in V: sum((j,i) in delta-(i)) x(j,i) = 1
//
// Binary constraints on arc variables:
// forall (i,j) in A: x(i,j) in {0, 1}
//
void createMasterILP(IloModel mod, Arcs x, IloNumArray2 arcCost)
{
    IloInt i, j;
    IloEnv env = mod.getEnv();
    IloInt numNodes = x.getSize();

    // Create variables x(i,j) for (i,j) in A
    // For simplicity, also dummy variables x(i,i) are created.
    // Those variables are fixed to 0 and do not participate to
    // the constraints.

    char varName[100];
    for (i = 0; i < numNodes; ++i) {
        x[i] = IloIntVarArray(env, numNodes, 0, 1);
        x[i][i].setBounds(0, 0);
        for (j = 0; j < numNodes; ++j) {
            sprintf(varName, ".%d.%d", (int) i, (int) j);
            x[i][j].setName(varName);
        }
        mod.add(x[i]);
        // ajout au modèle de la matrice de variable x, vecteur par vecteur
    }

    // Create objective function: minimize sum((i,j) in A) c(i,j) * x(i,j)

    IloExpr obj(env);
    for (i = 0; i < numNodes; ++i) {
        arcCost[i][i] = 0;
        obj += IloScalProd(x[i], arcCost[i]);
    }
    mod.add(IloMinimize(env, obj));
    obj.end();

    // Add the out degree constraints.
    // forall i in V: sum((i,j) in delta+(i)) x(i,j) = 1

    for (i = 0; i < numNodes; ++i) {
        IloExpr expr(env);
        for (j = 0; j < i; ++j)
            expr += x[i][j];
        for (j = i+1; j < numNodes; ++j)
            expr += x[i][j];
        mod.add(expr == 1);
        expr.end();
    }

    // Add the in degree constraints.
    // forall i in V: sum((j,i) in delta-(i)) x(j,i) = 1

    for (i = 0; i < numNodes; i++) {
        IloExpr expr(env);
        for (j = 0; j < i; j++)
            expr += x[j][i];
        for (j = i+1; j < numNodes; j++)
            expr += x[j][i];
        mod.add(expr == 1);
        expr.end();
    }

} // END createMasterILP

// This routine set up the IloCplex algorithm to solve the worker LP, and

```

```

// creates the worker LP (i.e., the dual of flow constraints and
// capacity constraints of the flow MILP)
//
// Modeling variables:
// forall k in V0, i in V:
//   u(k,i) = dual variable associated with flow constraint (k,i)
//
// forall k in V0, forall (i,j) in A:
//   v(k,i,j) = dual variable associated with capacity constraint (k,i,j)
//
// Objective:
// minimize sum(k in V0) sum((i,j) in A) x(i,j) * v(k,i,j)
//           - sum(k in V0) u(k,0) + sum(k in V0) u(k,k)
//
// Constraints:
// forall k in V0, forall (i,j) in A: u(k,i) - u(k,j) <= v(k,i,j)
//
// Nonnegativity on variables v(k,i,j)
// forall k in V0, forall (i,j) in A: v(k,i,j) >= 0
//
void createWorkerLP(IloCplex cplex, IloNumVarArray v, IloNumVarArray u,
                     IloObjective obj, IloInt numNodes)
{
    IloInt i, j, k;
    IloEnv env = cplex.getEnv();
    IloModel mod(env, "atsp_worker");

    // Set up IloCplex algorithm to solve the worker LP

    cplex.extract(mod);
    cplex.setOut(env.getNullStream()); // pas d'output de CPLEX

    // Turn off the presolve reductions and set the CPLEX optimizer
    // to solve the worker LP with primal simplex method.

    cplex.setParam(IloCplex::Param::Preprocessing::Reduce, 0);
    cplex.setParam(IloCplex::Param::RootAlgorithm, IloCplex::Primal);

    // Create variables v(k,i,j) forall k in V0, (i,j) in A
    // For simplicity, also dummy variables v(k,i,i) are created.
    // Those variables are fixed to 0 and do not partecipate to
    // the constraints.

    IloInt numArcs = numNodes * numNodes;
    IloInt vNumVars = (numNodes-1) * numArcs;
    IloNumVarArray vTemp(env, vNumVars, 0, IloInfinity);
    for (k = 1; k < numNodes; ++k) {
        for (i = 0; i < numNodes; ++i) {
            vTemp[(k-1)*numArcs + i *numNodes + i].setBounds(0, 0);
        }
    }
    v.clear();
    v.add(vTemp); // copie du vecteur de variables temporaires
                  // dans vecteur permanent
    vTemp.end();
    mod.add(v);
}

// Set names for variables v(k,i,j)

for (k = 1; k < numNodes; ++k) {
    for(i = 0; i < numNodes; ++i) {
        for(j = 0; j < numNodes; ++j) {
            char varName[100];
            sprintf(varName, "v.%d.%d", (int) k, (int) i, (int) j);
            v[(k-1)*numArcs + i*numNodes + j].setName(varName);
        }
    }
}

// Associate indices to variables v(k,i,j)

IloIntArray vIndex(env, vNumVars);
for (j = 0; j < vNumVars; ++j)
{
    vIndex[j] = j;
    v[j].setObject(&vIndex[j]); // assigne un index (ptr) à la variable
}

// Create variables u(k,i) forall k in V0, i in V

IloInt uNumVars = (numNodes-1) * numNodes;
IloNumVarArray uTemp(env, uNumVars, -IloInfinity, IloInfinity);
u.clear();
u.add(uTemp); // copie du vecteur de variables temporaires
              // dans vecteur permanent
uTemp.end();
mod.add(u);

// Set names for variables u(k,i)

for (k = 1; k < numNodes; ++k) {
    for(i = 0; i < numNodes; ++i) {
        char varName[100];
        sprintf(varName, "u.%d.%d", (int) k, (int) i);
        u[(k-1)*numNodes + i].setName(varName);
    }
}

// Associate indices to variables u(k,i)

IloIntArray uIndex(env, uNumVars);
for (j = 0; j < uNumVars; ++j)
{
    uIndex[j] = vNumVars + j;
    u[j].setObject(&uIndex[j]); // assigne un index (ptr) à la variable
}

// Initial objective function is empty

obj.setSense(IloObjective::Minimize);
mod.add(obj);

// Add constraints:

```

```

// forall k in V0, forall (i,j) in A: u(k,i) - u(k,j) <= v(k,i,j)

for (k = 1; k < numNodes; ++k) {
    for(i = 0; i < numNodes; ++i) {
        for(j = 0; j < numNodes; ++j) {
            if ( i != j ) {
                IloExpr expr(env);
                expr -= v[(k-1)*numArcs + i*(numNodes) + j];
                expr += u[(k-1)*numNodes + i];
                expr -= u[(k-1)*numNodes + j];
                mod.add(expr <= 0);
                expr.end();
            }
        }
    }
}

// END createWorkerLP

// This routine separates Benders' cuts violated by the current x solution.
// Violated cuts are found by solving the worker LP
//
IloBool separate(const Arcs x, const IloNumArray2 xSol, IloCplex cplex,
                 const IloNumVarArray v, const IloNumVarArray u,
                 IloObjective obj, IloExpr cutLhs, IloNum& cutRhs)
{
    IloBool violatedCutFound = IloFalse;

    IloEnv env = cplex.getEnv();
    IloModel mod = cplex.getModel();

    IloInt numNodes = xSol.getSize();
    IloInt numArcs = numNodes * numNodes;
    IloInt i, j, k, h;

    // Update the objective function in the worker LP:
    // minimize sum(k in V0) sum((i,j) in A) x(i,j) * v(k,i,j)
    //           - sum(k in V0) u(k,0) + sum(k in V0) u(k,k)

    mod.remove(obj); // enlève l'objectif précédent
    IloExpr objExpr = obj.getExpr();
    objExpr.clear();
    for (k = 1; k < numNodes; ++k) {
        for (i = 0; i < numNodes; ++i) {
            for (j = 0; j < numNodes; ++j) {
                objExpr += xSol[i][j] * v[(k-1)*numArcs + i*numNodes + j];
            }
        }
    }
    for (k = 1; k < numNodes; ++k) {
        objExpr += u[(k-1)*numNodes + k];
        objExpr -= u[(k-1)*numNodes];
    }
    obj.setExpr(objExpr);
    mod.add(obj); //ajoute un nouvel objectif
    objExpr.end();
}

// Solve the worker LP
cplex.solve();

// A violated cut is available iff the solution status is Unbounded
if ( cplex.getCplexStatus() == IloCplex::Unbounded ) {

    IloInt vNumVars = (numNodes-1) * numArcs;
    IloNumVarArray var(env);
    IloNumArray val(env);

    // Get the violated cut as an unbounded ray of the worker LP
    cplex.getRay(val, var);

    // Compute the cut from the unbounded ray. The cut is:
    // sum((i,j) in A) (sum(k in V0) v(k,i,j)) * x(i,j) >=
    // sum(k in V0) u(k,0) - u(k,k)

    cutLhs.clear();
    cutRhs = 0;

    for (h = 0; h < val.getSize(); ++h) {

        IloInt *index_p = (IloInt*) var[h].getObject();
        // récupère l'index (ptr) de la variable
        IloInt index = *index_p;

        if ( index >= vNumVars ) {
            index -= vNumVars;
            k = index / numNodes + 1;
            i = index - (k-1)*numNodes;
            if ( i == 0 )
                cutRhs += val[h]; // met à jour la valeur du RHS
            else if ( i == k )
                cutRhs -= val[h];
        } else {
            k = index / numArcs + 1;
            i = (index - (k-1)*numArcs) / numNodes;
            j = index - (k-1)*numArcs - i*numNodes;
            cutLhs += val[h] * x[i][j];
            // met à jour l'expression de la contrainte
        }
    }

    var.end();
    val.end();

    violatedCutFound = IloTrue;
}

return violatedCutFound;
} // END separate

```

```

// ----- *- C++ -*-
// File: iloadmipex8.cpp
// Version 12.8.0
// -----
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// disclosure restricted by GSA ADP Schedule Contract with
// IBM Corp.
// -----
//
// iloadmipex8.c -- Solve a capacitated facility location problem with cutting
// planes using the new callback interface.
//
// We are given a set of candidate locations J and a set of clients C.
// Facilities should be opened in some of the candidate location so that the
// clients demands can be served. The facility location problem consists in
// deciding in which locations facilities should be opened and assigning each
// clients to a facilities at a minimum cost.
//
// A fixed cost is associated to opening a facility, and a linear cost is
// associated to the demand supplied from a given facility to a client.
//
// Furthermore, each facility has a capacity and can only serve  $|C| - 1$ 
// clients. Note that in the variant of the problem considered here, each
// client is served by only one facility.
//
// The problem is formulated as a mixed integer linear program using binary
// variables: used[j], for all locations j in J, indicating if a facility is
// opened in location j; supply[c][j], for each client c in C and facility j in J,
// indicating the demand of client c supplied from facility j.
//
// Then, the following model formulates the facility location problem.
//
// Minimize sum(j in J) fixedCost[j] * used[j] +
//           sum(j in J) sum(c in C) cost[c][j] * supply[c][j]
// Subject to:
//   sum(j in J) supply[c][j] == 1           for all c in C,
//   sum(c in C) supply[c][j] <= (|C| - 1) * used[j] for all j in J,
//   supply[c][j] in {0, 1}                  for all c in C, j in J,
//   used[j] in {0, 1}                      for all j in J.
//
// The first set of constraints are the demand constraints ensuring that the
// demand of each client is satisfied. The second set of constraints are the
// capacity constraints, ensuring that if a facility is placed in location j
// the capacity of that facility is not exceeded.
//
// The program in this file, formulates a facility location problem and solves
// it. Furthermore, different cutting planes methods are implemented using the
// callback API to help the solution of the problem:
//
// - Disaggregated capacity cuts separated algorithmically (see function
//   desegregate for details),
//
// - Disaggregated capacity cuts separated using a cut table (see function
//   cutsfromtable),
//
// - Capacity constraints separated as lazy constraints (see function
//   lazycapacity).
//
// Those different methods are invoked using the callback API.
//
// See the usage message below for how to switch between these options.

#include <iostream>
#include <ilcplex/ilocplex.h>

using namespace std;

static void usage(const char *progname)
{
    cerr << "Usage: " << progname << "[options...]" << endl
        << " By default, a user cut callback is used to dynamically" << endl
        << " separate constraints." << endl << endl
        << " Supported options are:" << endl
        << " -table      Instead of the default behavior, use a" << endl
        << "             static table that holds all cuts and" << endl
        << "             scan that table for violated cuts." << endl
        << " -no-cuts   Do not separate any cuts." << endl
        << " -lazy       Do not include capacity constraints in the" << endl
        << "             model. Instead, separate them from a lazy" << endl
        << "             constraint callback." << endl
        << " -data=<dir> Specify the directory in which the data" << endl
        << "             file facility.dat is located." << endl
    ;
    exit(2);
}

typedef IloArray<IloNumArray>    FloatMatrix;
typedef IloArray<IloNumVarArray>  NumVarMatrix;

#define EPS 1e-6 // epsilon used for violation of cuts

// This is the class implementing the callback for facility location.
//
// It has three main functions:
// - disaggregateCutSep: add disaggregated constraints linking clients and
// location.
// - tableCuts: do the same using a cut table.
// - lazyCapacity: adds the capacity constraint as a lazy constrain.
//
class FacilityCallback: public IloCplex::Callback::Function {
private:
    /* Empty constructor is forbidden. */
    FacilityCallback ()
    {}

    /* Copy constructor is forbidden. */
    FacilityCallback(const FacilityCallback &toCopy);

    /* Variables for opening facilities. */
    IloNumVarArray opened;
}

```

```

/* Variables representing amount supplied from facility j to customer c.
*/
NumVarMatrix supply;

/* Table of cuts that can be separated. */
IloRangeArray cuts;

public:
    /* Constructor with data */
    FacilityCallback(const IloNumVarArray &opened,
                      const NumVarMatrix &supply):
        opened(_opened), supply(_supply), cuts(opened.getEnv())
    {}

    // Separate the disaggregated capacity constraints.
    // In the model we have for each location j the constraint
    //     sum(c in clients) supply[c][j] <= (nbClients-1) * opened[j]
    // Clearly, a client can only be serviced from a location that is opened,
    // so we also have a constraint
    //     supply[c][j] <= opened[j]
    // that must be satisfied by every feasible solution. These constraints
tend
    // to be violated in LP relaxation. In this callback we separate them.
    inline void
    separateDisaggregatedCuts (const IloCplex::Callback::Context &context)
const {
    IloInt const nbLocations = opened.getSize();
    IloInt const nbClients = supply.getSize();

    // For each j and c check whether in the current solution (obtained by
    // calls to getValue()) we have supply[c][j] > opened[j]. If so, then
we have
    // found a violated constraint and add it as a cut.
    for (IloInt j = 0; j < nbLocations; ++j) {
        for (IloInt c = 0; c < nbClients; ++c) {
            IloNum const s = context.getRelaxationPoint(supply[c][j]);
            IloNum const o = context.getRelaxationPoint(opened[j]);
            if (s > o + EPS) {
                cout << "Adding: " << supply[c][j].getName() << " <=
                     << opened[j].getName() << " [ " << s << " > " << o << "]"
<< endl;
                context.addUserCut( supply[c][j] - opened[j] <= 0,
                                   IloCplex::UseCutPurge, IloFalse);
            }
        }
    }

    // Variant of separateDisaggregatedCuts that looks for violated cuts in
    // the static table cuts.
    inline void
    cutsFromTable (const IloCplex::Callback::Context &context) const {
        for (IloInt i = 0; i < cuts.getSize(); ++i) {
            const IloRange& cut = cuts[i];
            IloNum const lhs = context.getRelaxationValue(cut.getExpr());
            if (lhs < cut.getLB() - EPS || lhs > cut.getUB() + EPS) {
                cout << "Adding: " << cut << " [lhs = " << lhs << " ]" << endl;
                context.addUserCut(cut, IloCplex::UseCutPurge, IloFalse);
            }
        }
    }

    // Function to populate the cut table used by cutsFromTable.
    void populateCutTable (const IloEnv &env)
    {
        IloInt const nbLocations = opened.getSize();
        IloInt const nbClients = supply.getSize();
        // Generate all disaggregated constraints and put them into a
        // table that is scanned by the callback.
        cuts = IloRangeArray(env);
        for (IloInt j = 0; j < nbLocations; ++j)
            for (IloInt c = 0; c < nbClients; ++c)
                cuts.add(supply[c][j] - opened[j] <= 0.0);
    }

    // Lazy constraint callback to enforce the capacity constraints.
    // If used then the callback is invoked for every integer feasible
solution
    // CPLEX finds. For each location j it checks whether constraint
    //     sum(c in C) supply[c][j] <= (|C| - 1) * opened[j]
    // is satisfied. If not then it adds the violated constraint as lazy
constraint.
    inline void
    lazyCapacity (const IloCplex::Callback::Context &context) const {
        IloInt const nbLocations = opened.getSize();
        IloInt const nbClients = supply.getSize();
        if ( !context.isCandidatePoint() )
            throw IloCplex::Exception(-1, "Unbounded solution");
        for (IloInt j = 0; j < nbLocations; ++j) {
            IloNum isUsed = context.getCandidatePoint(opened[j]);
            IloNum served = 0.0; // Number of clients currently served from j
            for (IloInt c = 0; c < nbClients; ++c)
                served += context.getCandidatePoint(supply[c][j]);
            if ( served > (nbClients - 1.0) * isUsed + EPS ) {
                IloNumExpr sum = IloExpr(context.getEnv());
                for (IloInt c = 0; c < nbClients; ++c)
                    sum += supply[c][j];
                sum -= (nbClients - 1) * opened[j];
                cout << "Adding lazy capacity constraint " << sum << " <=
                     << endl;
                context.rejectCandidate(sum <= 0.0);
            }
        }
    }

    // This is the function that we have to implement and that CPLEX will call
    // during the solution process at the places that we asked for.
    virtual void invoke (const IloCplex::Callback::Context &context);

    /// Destructor
    virtual ~FacilityCallback();
};


```

```

/* Implementation of the invoke function */
void
FacilityCallback::invoke (const IloCplex::Callback::Context &context)
{
    if ( context.inRelaxation() ) {
        if ( cuts.getSize() > 0 ) {
            cutsFromTable(context);
        }
        else {
            separateDisaggregatedCuts(context);
        }
    }

    if ( context.inCandidate() )
        lazyCapacity (context);
}

/// Destructor
FacilityCallback::~FacilityCallback()
{
    cuts.endElements();
}

int
main(int argc, char **argv)
{
    IloEnv env;
    try {
        // Set default arguments and parse command line.
        char const *datadir = "../../../examples/data";
        bool tableCuts = false;
        bool lazy = false;
        bool separateCuts = true;

        for (int i = 1; i < argc; ++i) {
            if ( ::strcmp(argv[i], "-data=", 6) == 0 )
                datadir = argv[i] + 6;
            else if ( ::strcmp(argv[i], "-table") == 0 )
                tableCuts = true;
            else if ( ::strcmp(argv[i], "-lazy") == 0 )
                lazy = true;
            else if ( ::strcmp(argv[i], "-no-cuts") == 0 )
                separateCuts = false;
            else {
                cerr << "Unknown argument " << argv[i] << endl;
                usage(argv[0]);
            }
        }

        // Setup input file name and open the file.
        stringstream filename;
        filename << datadir << "/" << "facility.dat";
        ifstream file(filename.str().c_str());
        if (!file) {
            cerr << "ERROR: could not open file '" << filename.str()
                << "' for reading" << endl;
            usage(argv[0]);
        }

        // Input data.
        IloNumArray fixedCost(env);
        FloatMatrix cost(env);
        file >> fixedCost >> cost;
        IloInt nbLocations = fixedCost.getSize();
        IloInt nbClients = cost.getSize();

        // Create variables.
        // - opened[j] If location j is opened.
        // - supply[c][j] Amount shipped from location j to client c. This is a
        // number in [0,1] and specifies the percentage of c's
        // demand that is served from location i.
        IloNumVarArray opened(env, nbLocations, 0, 1, ILOINT);
        opened.setNames("opened");
        NumVarMatrix supply(env, nbClients);
        for (IloInt c = 0; c < nbClients; ++c) {
            supply[c] = IloNumVarArray(env, nbLocations, 0, 1, ILOINT);
            std::stringstream s;
            s << "supply(" << c << ")";
            supply[c].setNames(s.str().c_str());
        }

        IloModel model(env);
        // The supply for each client must sum to 1, i.e., the demand of each
        // client must be met.
        for (IloInt c = 0; c < nbClients; ++c)
            model.add(IloSum(supply[c]) == 1);

        // Capacity constraint for each location. We just require that a single
        // location cannot serve all clients, that is, the capacity of each
        // location is nbClients-1. This makes the model a little harder to
        // solve and allows us to separate more cuts.
        if ( !lazy ) {
            for (IloInt j = 0; j < nbLocations; ++j) {
                IloExpr v(env);
                for (IloInt c = 0; c < nbClients; ++c)
                    v += supply[c][j];
                model.add(v <= (nbClients - 1) * opened[j]);
                v.end();
            }
        }

        // Objective function. We have the fixed cost for opening a location
        // and the cost proportional to the amount that is shipped from a
        // location.
        IloExpr obj = IloScalProd(fixedCost, opened);
        for (IloInt c = 0; c < nbClients; ++c) {
            obj += IloScalProd(cost[c], supply[c]);
        }
        model.add(IloMinimize(env, obj));
        obj.end();

        IloCplex cplex(env);
    }
}

```

```

cplex.extract(model);

// Tweak some CPLEX parameters so that CPLEX has a harder time to
// solve the model and our cut separators can actually kick in.
cplex.setParam(IloCplex::Param::MIP::Strategy::HeuristicFreq, -1);
cplex.setParam(IloCplex::Param::MIP::Cuts::MIRCut, -1);
cplex.setParam(IloCplex::Param::MIP::Cuts::Implied, -1);
cplex.setParam(IloCplex::Param::MIP::Cuts::Gomory, -1);
cplex.setParam(IloCplex::Param::MIP::Cuts::FlowCovers, -1);
cplex.setParam(IloCplex::Param::MIP::Cuts::PathCut, -1);
cplex.setParam(IloCplex::Param::MIP::Cuts::LiftProj, -1);
cplex.setParam(IloCplex::Param::MIP::Cuts::ZeroHalfCut, -1);
cplex.setParam(IloCplex::Param::MIP::Cuts::Cliques, -1);
cplex.setParam(IloCplex::Param::MIP::Cuts::Covers, -1);

// Now we get to setting up the callback.
// We instanciate a FacilityCallback and set the contextMask parameter.
FacilityCallback fcCallback(opened,supply);
CPXLONG contextMask = 0;
if ( separateCuts ) {
    contextMask |= IloCplex::Callback::Context::Id::Relaxation;
    if ( tableCuts ) {
        fcCallback.populateCutTable(env);
    }
}
if ( lazy )
    contextMask |= IloCplex::Callback::Context::Id::Candidate;

// If contextMask is not zero we add the callback.
if ( contextMask != 0 )
    cplex.use(&fcCallback, contextMask);

if ( !cplex.solve() )
    throw IloAlgorithm::Exception("No feasible solution found");

IloNum tolerance = cplex.getParam(
    IloCplex::Param::MIP::Tolerances::Integrality);

cout << "Solution status: " << cplex.getStatus() <<
endl;
cout << "Nodes processed: " << cplex.getNnodes() <<
endl;
cout << "Active user cuts/lazy constraints: " <<
cplex.getNcuts(IloCplex::CutUser) << endl;
cout << "Optimal value: " << cplex.getObjValue() <<
endl;
for (IloInt j = 0; j < nbLocations; j++) {
    if (cplex.getValue(opened[j]) >= 1 - tolerance) {
        cout << "Facility " << j << " is opened, it serves clients";
        for (IloInt c = 0; c < nbClients; ++c) {
            if (cplex.getValue(supply[c][j]) >= 1 - tolerance)
                cout << " " << c;
        }
        cout << endl;
    }
}
}

}

}
catch(IloException& e) {
    cerr << "Concert exception caught" << endl;
    throw;
}
catch(...) {
    cerr << "Unknown exception caught" << endl;
    throw;
}
env.end();
return 0;
}

```

```

// ----- *- C++ -*-
// File: iloadmipex9.cpp
// Version 12.8.0
// -----
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// -----
//
// iloadmipex9.cpp - Inject heuristic solutions from the generic callback
// for optimizing an all binary MIP problem
//
// To run this example, command line arguments are required.
// i.e., iloadmipex9 filename
//
// Example:
//   iloadmipex9 example.mps
//

#include <ilcplex/ilocplex.h>
ILOSTLBEGIN
#include <math.h>
#include <map>
#include <algorithm>

static void usage (const char *progname);

// This is the class implementing the heuristic callback.
class HeuristicCallback: public IloCplex::Callback::Function {
public:
    // Constructor with data
    HeuristicCallback(IloCplex cplex, IloNumVarArray _vars) :
        vars(_vars),
        obj(cplex.getEnv(), vars.getSize())
    {
        // Generate the objective as a double array for easy look up
        IloObjective objexpr = cplex.getObjective();
        std::map<IloInt, double> objmap;

        for (IloExpr::LinearIterator it =
            IloExpr(objexpr.getExpr()).getLinearIterator(); it.ok(); ++it) {
            objmap[it.getVar().getId()] = it.getCoef();
        }

        // Fill into a double array
        IloInt cols = vars.getSize();
        for (IloInt j = 0; j < cols; ++j) {
            std::map<IloInt, double>::iterator it =
                objmap.find(vars[j].getId());
            if (it != objmap.end()) {
                obj[j] = it->second;
            }
        }
    }

    // ----- C++ -----
    void operator() (const IloCplex::Callback::Context& context) {
        // Set the fractional variable to zero
        // Note that we assume all-binary variables. If there are
        // non-binary variables then the update must of course be
        // different.
        if (x[j]) {
            // Set the fractional variables to zero
            double integral;
            double frac = modf(x[j], &integral);
            frac      = (std::min) (1.0-frac,frac);

            if (frac > 1.0e-6) {
                relobj -= obj[j]*x[j];
                x[j]     = 0.0;
            }
        }
    }

    // Post the rounded solution
    context.postHeuristicSolution(vars, x, relobj,
        IloCplex::Callback::Context::SolutionStrategy::CheckFeasible);

    x.end();
}

catch (...) {
    x.end();
    throw;
}
}

// This is the function that we have to implement and that CPLEX will call
// during the solution process at the places that we asked for.
virtual void invoke (const IloCplex::Callback::Context& context);
private:
    // Variables
    IloNumVarArray vars;

    // Objective
    IloNumArray obj;
};

}

```

```

// Implementation of the invokeCallback function
void
HeuristicCallback::invoke (const IloCplex::Callback::Context &context)
{
    if ( context.inRelaxation() ) {
        // Call rounding heuristic
        Rounddown (context);
    }
}

int
main (int argc, char **argv)
{
    IloEnv    env;
    try {
        IloModel model(env);
        IloCplex cplex(env);

        if ( argc != 2 ) {
            usage (argv[0]);
            throw(-1);
        }

        IloObjective    obj;
        IloNumVarArray  vars(env);
        IloRangeArray   rng(env);
        cplex.importModel(model, argv[1], obj, vars, rng);

        cplex.extract(model);

        // Now we get to setting up the callback.
        // We instanciate a HeuristicCallback and set the whererefom parameter.
        HeuristicCallback heurCallback(cplex, vars);
        CPXLONG whererefom = 0;

        whererefom |= IloCplex::Callback::Context::Id::Relaxation;

        // We add the callback.
        cplex.use(&heurCallback, whererefom);

        // Switch off regular heuristics to give the callback a chance
        cplex.setParam(IloCplex::Param::MIP::Strategy::HeuristicFreq, -1);

        if ( !cplex.solve() ) {
            cerr << "No solution found! Status = " << cplex.getStatus() << endl;
            throw(-1);
        }

        IloNumArray vals(env);
        cplex.getValues(vals, vars);
        env.out() << "Solution status = " << cplex.getStatus() << endl;
        env.out() << "Solution value  = " << cplex.getObjValue() << endl;
        env.out() << "Values          = " << vals << endl;
    }
    catch (IloException& e) {
        cerr << "Concert exception caught: " << e << endl;
        env.end();
    }
}

throw;
}
catch (...) {
    cerr << "Unknown exception caught" << endl;
    env.end();
    throw;
}
env.end();
return 0;
} // END main

static void usage (const char *progname)
{
    cerr << "Usage: " << progname << " filename" << endl;
    cerr << " where filename is a file with extension " << endl;
    cerr << "      MPS, SAV, or LP (lower case is allowed)" << endl;
    cerr << " Exiting..." << endl;
} // END usage

```

```

// ----- C++ -----
// File: ilobendersatsp2.cpp
// Version 12.8.0
// -----
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// -----
//
//
// Example ilobendersatsp2.cpp solves a flow MILP model for an
// Asymmetric Traveling Salesman Problem (ATSP) instance
// through Benders decomposition.
//
// The arc costs of an ATSP instance are read from an input file.
// The flow MILP model is decomposed into a master ILP and a worker LP.
//
// The master ILP is then solved by adding Benders' cuts via the generic
// callback function benders_callback during the branch-and-cut process.
//
// The callback benders_callback adds to the master ILP violated Benders'
// cuts that are found by solving the worker LP.
//
// The example allows the user to decide if Benders' cuts have to be separated
// just as lazy constraints or also as user cuts. In particular:
//
// a) Only to separate integer infeasible solutions.
// In this case, benders_callback is called with
// contextid=CPX_CALLBACKCONTEXT_CANDIDATE. The current candidate integer
// solution can be queried with CPXXcallbackgetcandidatepoint, and it can be
// rejected
// by the user, optionally providing a list of lazy constraints, with the
// function CPXXcallbackrejectcandidate.
//
// b) Also to separate fractional infeasible solutions.
// In this case, benders_callback is called with
// contextid=CPX_CALLBACKCONTEXT_RELAXATION. The current fractional solution
// can be queried with CPXXcallbackgetrelaxationpoint. Cutting planes can then
// be added via CPXXcallbackaddusercuts.
//
// The example shows how to properly support deterministic parallel search
// with a user callback (there a significant departure here from the legacy
// control callbacks):
//
// a) To avoid race conditions (as the callback is called simultaneously by
// multiple threads), each thread has its own working copy of the data
// structures needed to separate cutting planes. Access to global data
// is read-only.
//
// b) Thread-local data for all threads is created on THREAD_UP
// and destroyed on THREAD_DOWN. This guarantees determinism.
//
// To run this example, command line arguments are required:
//           ilobendersatsp {0|1} [filename]
// where
//   0      Indicates that Benders' cuts are only used as lazy constraints,
//          to separate integer infeasible solutions.
//   1      Indicates that Benders' cuts are also used as user cuts,
//          to separate fractional infeasible solutions.
//
//   filename Is the name of the file containing the ATSP instance (arc
// costs).
//           If filename is not specified, the instance
//           ../../examples/data/atsp.dat is read
//
//
// ATSP instance defined on a directed graph  $G = (V, A)$ 
// -  $V = \{0, \dots, n-1\}$ ,  $V_0 = V \setminus \{0\}$ 
// -  $A = \{(i,j) : i \in V, j \in V, i \neq j\}$ 
// - forall  $i$  in  $V$ :  $\delta^+(i) = \{(i,j) \in A : j \in V\}$ 
// - forall  $i$  in  $V$ :  $\delta^-(i) = \{(j,i) \in A : j \in V\}$ 
// -  $c(i,j)$  = traveling cost associated with  $(i,j)$  in  $A$ 
//
// Flow MILP model
//
// Modeling variables:
// forall  $(i,j)$  in  $A$ :
//    $x(i,j) = 1$ , if arc  $(i,j)$  is selected
//   = 0, otherwise
// forall  $k$  in  $V_0$ , forall  $(i,j)$  in  $A$ :
//    $y(k,i,j) =$  flow of the commodity  $k$  through arc  $(i,j)$ 
//
// Objective:
// minimize sum( $(i,j)$  in  $A$ )  $c(i,j) * x(i,j)$ 
//
// Degree constraints:
// forall  $i$  in  $V$ : sum( $(i,j)$  in  $\delta^+(i)$ )  $x(i,j) = 1$ 
// forall  $i$  in  $V$ : sum( $(j,i)$  in  $\delta^-(i)$ )  $x(j,i) = 1$ 
//
// Binary constraints on arc variables:
// forall  $(i,j)$  in  $A$ :  $x(i,j) \in \{0, 1\}$ 
//
// Flow constraints:
// forall  $k$  in  $V_0$ , forall  $i$  in  $V$ :
//   sum( $(i,j)$  in  $\delta^+(i)$ )  $y(k,i,j) -$  sum( $(j,i)$  in  $\delta^-(i)$ )  $y(k,j,i) =$ 
//    $q(k,i)$ 
//   where  $q(k,i) = 1$ , if  $i = 0$ 
//         = -1, if  $k == i$ 
//         = 0, otherwise
//
// Capacity constraints:
// forall  $k$  in  $V_0$ , for all  $(i,j)$  in  $A$ :  $y(k,i,j) \leq x(i,j)$ 
//
// Nonnegativity of flow variables:
// forall  $k$  in  $V_0$ , for all  $(i,j)$  in  $A$ :  $y(k,i,j) \geq 0$ 
//

```

```

#include <ilcplex/ilocplex.h>
#include <string>
#include <vector>

ILOSTLBEGIN

typedef IloArray<IloIntVarArray> Arcs;

// Declarations for functions in this program

void createMasterILP(IloModel mod, Arcs x, IloNumArray2 arcCost);

void usage(char *progrname);

/** The BendersATSP thread-local class. */

class Worker
{
public:
    // The constructor sets up the IloCplex algorithm to solve the worker LP, and
    // creates the worker LP (i.e., the dual of flow constraints and
    // capacity constraints of the flow MILP)
    //
    // Modeling variables:
    // forall k in V0, i in V:
    //     u(k,i) = dual variable associated with flow constraint (k,i)
    //
    // forall k in V0, forall (i,j) in A:
    //     v(k,i,j) = dual variable associated with capacity constraint (k,i,j)
    //
    // Objective:
    // minimize sum(k in V0) sum((i,j) in A) x(i,j) * v(k,i,j)
    //           - sum(k in V0) u(k,0) + sum(k in V0) u(k,k)
    //
    // Constraints:
    // forall k in V0, forall (i,j) in A: u(k,i) - u(k,j) <= v(k,i,j)
    //
    // Nonnegativity on variables v(k,i,j)
    // forall k in V0, forall (i,j) in A: v(k,i,j) >= 0
    Worker(IloInt _numNodes)
        : numNodes(_numNodes),
        numArcs(_numNodes * _numNodes),
        vNumVars(_numNodes * _numNodes),
        uNumVars(_numNodes * _numNodes),
        cplex(env),
        v(env, vNumVars, 0, IloInfinity),
        vIndex(env, vNumVars),
        u(env, uNumVars, -IloInfinity, IloInfinity),
        uIndex(env, uNumVars),
        obj(env)
    {
        IloInt i, j, k;
        IloModel mod(env, "atsp_worker");

        // Set up IloCplex algorithm to solve the worker LP
        cplex.extract(mod);
        cplex.setOut(env.getNullStream());
    }

    // Turn off the presolve reductions and set the CPLEX optimizer
    // to solve the worker LP with primal simplex method.
    cplex.setParam(IloCplex::Param::Preprocessing::Reduce, 0);
    cplex.setParam(IloCplex::Param::RootAlgorithm, IloCplex::Primal);

    // Create variables v(k,i,j) forall k in V0, (i,j) in A
    // For simplicity, also dummy variables v(k,i,i) are created.
    // Those variables are fixed to 0 and do not partecipate to
    // the constraints.
    for (k = 1; k < numNodes; ++k) {
        for (i = 0; i < numNodes; ++i) {
            v[(k-1)*numArcs + i * numNodes + i].setBounds(0, 0);
        }
    }
    mod.add(v);

    // Set names for variables v(k,i,j)
    for (k = 1; k < numNodes; ++k) {
        for(i = 0; i < numNodes; ++i) {
            for(j = 0; j < numNodes; ++j) {
                char varName[100];
                sprintf(varName, "v.%d.%d.%d", (int) k, (int) i, (int) j);
                v[(k-1)*numArcs + i * numNodes + j].setName(varName);
            }
        }
    }

    // Associate indices to variables v(k,i,j)
    for (j = 0; j < vNumVars; ++j)
    {
        vIndex[j] = j;
        v[j].setObject(&vIndex[j]);
    }

    // Create variables u(k,i) forall k in V0, i in V
    mod.add(u);

    // Set names for variables u(k,i)
    for (k = 1; k < numNodes; ++k) {
        for(i = 0; i < numNodes; ++i) {
            char varName[100];
            sprintf(varName, "u.%d.%d", (int) k, (int) i);
            u[(k-1)*numNodes + i].setName(varName);
        }
    }

    // Associate indices to variables u(k,i)
    for (j = 0; j < uNumVars; ++j)
    {
        uIndex[j] = vNumVars + j;
        u[j].setObject(&uIndex[j]);
    }

    // Initial objective function is empty
    obj.setSense(IloObjective::Minimize);
    mod.add(obj);
}

```

```

// Add constraints:
// forall k in V0, forall (i,j) in A: u(k,i) - u(k,j) <= v(k,i,j)
for (k = 1; k < numNodes; ++k) {
    for(i = 0; i < numNodes; ++i) {
        for(j = 0; j < numNodes; ++j) {
            if ( i != j ) {
                IloExpr expr(env);
                expr -= v[(k-1)*numArcs + i*(numNodes) + j];
                expr += u[(k-1)*numNodes + i];
                expr -= u[(k-1)*numNodes + j];
                mod.add(expr <= 0);
                expr.end();
            }
        }
    }
}
~Worker()
{
    // Free all memory associated to env
    env.end();
}

// This routine separates Benders' cuts violated by the current x solution.
// Violated cuts are found by solving the worker LP
IloBool separate(const Arcs& x, const IloNumArray2& xSol, IloExpr& cutLhs,
IloNum& cutRhs)
{
    IloBool violatedCutFound = IloFalse;
    IloModel mod = cplex.getModel();

    // Update the objective function in the worker LP:
    // minimize sum(k in V0) sum((i,j) in A) x(i,j) * v(k,i,j)
    //           - sum(k in V0) u(k,0) + sum(k in V0) u(k,k)
    mod.remove(obj);
    IloExpr objExpr = obj.getExpr();
    objExpr.clear();
    for (IloInt k = 1; k < numNodes; ++k) {
        for (IloInt i = 0; i < numNodes; ++i) {
            for (IloInt j = 0; j < numNodes; ++j) {
                objExpr += xSol[i][j] * v[(k-1)*numArcs + i*numNodes + j];
            }
        }
    }
    for (IloInt k = 1; k < numNodes; ++k) {
        objExpr += u[(k-1)*numNodes + k];
        objExpr -= u[(k-1)*numNodes];
    }
    obj.setExpr(objExpr);
    mod.add(obj);
    objExpr.end();

    // Solve the worker LP
    cplex.solve();

    // A violated cut is available iff the solution status is Unbounded
    if ( cplex.getStatus() == IloAlgorithm::Unbounded ) {

        IloNumVarArray var(env);
        IloNumArray val(env);

        // Get the violated cut as an unbounded ray of the worker LP
        cplex.getRay(val, var);

        // Compute the cut from the unbounded ray. The cut is:
        // sum((i,j) in A) (sum(k in V0) v(k,i,j)) * x(i,j) >=
        // sum(k in V0) u(k,0) - u(k,k)
        cutLhs.clear();
        cutRhs = 0.0;

        for (IloInt h = 0; h < val.getSize(); ++h) {
            IloInt *index_p = (IloInt*) var[h].getObject();
            IloInt index = *index_p;

            if ( index >= vNumVars ) {
                index -= vNumVars;
                IloInt k = index / numNodes + 1;
                IloInt i = index - (k-1)*numNodes;
                if ( i == 0 )
                    cutRhs += val[h];
                else if ( i == k )
                    cutRhs -= val[h];
            }
            else {
                IloInt k = index / numArcs + 1;
                IloInt i = (index - (k-1)*numArcs) / numNodes;
                IloInt j = index - (k-1)*numArcs - i*numNodes;
                cutLhs += val[h] * x[i][j];
            }
        }
        var.end();
        val.end();

        violatedCutFound = IloTrue;
    }
}

return violatedCutFound;
} // END separate
private:
    IloInt numNodes;
    IloInt numArcs;
    IloInt vNumVars;
    IloInt uNumVars;
    IloEnv env;
    IloCplex cplex;
    IloNumVarArray v;
    IloIntArray viIndex;
    IloNumVarArray u;
    IloIntArray uiIndex;
    IloObjective obj;
};


```

```

class BendersATSPCallback : public IloCplex::Callback::Function
{
public:
    BendersATSPCallback(Arcs _x, IloInt numWorkers=1)
        : x(_x), workers(numWorkers, 0) {}

    ~BendersATSPCallback()
    {
        IloInt numWorkers = workers.size();
        for (IloInt w = 0; w < numWorkers; w++) {
            delete workers[w];
        }
        workers.clear();
    }

    void invoke(const IloCplex::Callback::Context& context)
    {
        int const threadNo =
context.getIntInfo(IloCplex::Callback::Context::Info::ThreadId);
        IloInt numNodes = x.getSize();

        // setup
        if (context.inThreadUp()) {
            delete workers[threadNo];
            workers[threadNo] = new Worker(numNodes);
            return;
        }

        // teardown
        if (context.inThreadDown()) {
            delete workers[threadNo];
            workers[threadNo] = 0;
            return;
        }

        IloEnv env = context.getEnv();
        IloNumArray2 xSol(env, numNodes);

        // Get the current x solution
        switch (context.getId()) {
            case IloCplex::Callback::Context::Id::Candidate:
                if ( !context.isCandidatePoint() ) // The model is always bounded
                    throw IloCplex::Exception(-1, "Unbounded solution");
                for (IloInt i = 0; i < numNodes; ++i) {
                    xSol[i] = IloNumArray(env);
                    context.getCandidatePoint(x[i], xSol[i]);
                }
                break;
            case IloCplex::Callback::Context::Id::Relaxation:
                for (IloInt i = 0; i < numNodes; ++i) {
                    xSol[i] = IloNumArray(env);
                    context.getRelaxationPoint(x[i], xSol[i]);
                }
                break;
            default:
                // Free memory
                for (IloInt i = 0; i < numNodes; ++i) xSol[i].end();
        }
    }

    void end()
    {
        xSol.end();
        throw IloCplex::Exception(-1, "Unexpected contextID");
    }

    // Get the right worker
    Worker* worker = workers[threadNo];

    // Separate cut
    IloExpr cutLhs(env);
    IloNum cutRhs;
    IloBool sepStat = worker->separate(x, xSol, cutLhs, cutRhs);

    // Free memory
    for (IloInt i = 0; i < numNodes; ++i) xSol[i].end();
    xSol.end();

    if (sepStat) {
        // Add the cut
        IloRange r(env, cutRhs, cutLhs, IloInfinity);

        switch (context.getId()) {
            case IloCplex::Callback::Context::Id::Candidate:
                context.rejectCandidate(r);
                break;
            case IloCplex::Callback::Context::Id::Relaxation:
                context.addUserCut(r,
                    IloCplex::UseCutPurge,
                    IloFalse);
                break;
            default:
                r.end();
                throw IloCplex::Exception(-1, "Unexpected contextID");
        }
        r.end();
    }
}

private:
    Arcs x;
    std::vector<Worker*> workers;
};

int main(int argc, char **argv)
{
    IloEnv masterEnv;

    try {
        const char* fileName = "../../../../examples/data/atsp.dat";

        // Check the command line arguments
        if ( argc != 2 && argc != 3 ) {
            usage(argv[0]);
            throw (-1);
        }

```

```

if ( (argv[1][0] != '1' && argv[1][0] != '0') ||
     argv[1][1] != '\0' ) {
    usage (argv[0]);
    throw (-1);
}

IloBool separateFracSols = ( argv[1][0] == '0' ? IloFalse : IloTrue );

masterEnv.out() << "Benders' cuts separated to cut off: ";
if ( separateFracSols ) {
    masterEnv.out() << "Integer and fractional infeasible solutions." <<
endl;
}
else {
    masterEnv.out() << "Only integer infeasible solutions." << endl;
}

if ( argc == 3 ) fileName = argv[2];

// Read arc_costs from data file (9 city problem)
IloNumArray2 arcCost(masterEnv);
ifstream data(fileName);
if ( !data ) throw(-1);
data >> arcCost;
data.close();

// create master ILP
IloModel masterMod(masterEnv, "atsp_master");
IloInt numNodes = arcCost.getSize();
Arcs x(masterEnv, numNodes);
createMasterILP(masterMod, x, arcCost);
IloCplex masterCplex(masterMod);

int numThreads = masterCplex.getNumCores();

// Set up the callback to be used for separating Benders' cuts
BendersATSPCallback cb(x, numThreads);
CPXLONG contextmask = IloCplex::Callback::Context::Id::Candidate
                     | IloCplex::Callback::Context::Id::ThreadUp
                     | IloCplex::Callback::Context::Id::ThreadDown;
if ( separateFracSols )
    contextmask |= IloCplex::Callback::Context::Id::Relaxation;
masterCplex.use(&cb, contextmask);

// Solve the model and write out the solution
if ( masterCplex.solve() ) {

    IloAlgorithm::Status solStatus= masterCplex.getStatus();
    masterEnv.out() << endl << "Solution status: " << solStatus << endl;

    masterEnv.out() << "Objective value: "
                     << masterCplex.getObjValue() << endl;

    if ( solStatus == IloAlgorithm::Optimal ) {

        // Write out the optimal tour
        IloInt i, j;
        IloNumArray2 sol(masterEnv, numNodes);
        IloIntArray succ(masterEnv, numNodes);
        for ( j = 0; j < numNodes; ++j)
            succ[j] = -1;

        for ( i = 0; i < numNodes; i++) {
            sol[i] = IloNumArray(masterEnv);
            masterCplex.getValues(sol[i], x[i]);
            for ( j = 0; j < numNodes; j++) {
                if ( sol[i][j] > 1e-03 ) succ[i] = j;
            }
        }

        masterEnv.out() << "Optimal tour:" << endl;
        i = 0;
        while ( succ[i] != 0 ) {
            masterEnv.out() << i << ", ";
            i = succ[i];
        }
        masterEnv.out() << i << endl;
    }
    else {
        masterEnv.out() << "Solution status is not Optimal" << endl;
    }
    else {
        masterEnv.out() << "No solution available" << endl;
    }
}

catch (const IloException& e) {
    cerr << "Exception caught: " << e << endl;
    masterEnv.end();
    throw;
}
catch (...) {
    cerr << "Unknown exception caught!" << endl;
    masterEnv.end();
    throw;
}

// Close the environments
masterEnv.end();

return 0;
} // END main

// This routine creates the master ILP (arc variables x and degree constraints).
//
// Modeling variables:
// forall (i,j) in A:
//   x(i,j) = 1, if arc (i,j) is selected
//   = 0, otherwise
//
// Objective:
// minimize sum((i,j) in A) c(i,j) * x(i,j)

```

```

// Degree constraints:
// forall i in V: sum((i,j) in delta+(i)) x(i,j) = 1
// forall i in V: sum((j,i) in delta-(i)) x(j,i) = 1
//
// Binary constraints on arc variables:
// forall (i,j) in A: x(i,j) in {0, 1}
//
void
createMasterILP(IloModel mod, Arcs x, IloNumArray2 arcCost)
{
    IloInt i, j;
    IloEnv env = mod.getEnv();
    IloInt numNodes = x.getSize();

    // Create variables x(i,j) for (i,j) in A
    // For simplicity, also dummy variables x(i,i) are created.
    // Those variables are fixed to 0 and do not partecipate to
    // the constraints.

    char varName[100];
    for (i = 0; i < numNodes; ++i) {
        x[i] = IloIntVarArray(env, numNodes, 0, 1);
        x[i][i].setBounds(0, 0);
        for (j = 0; j < numNodes; ++j) {
            sprintf(varName, "x.%d.%d", (int) i, (int) j);
            x[i][j].setName(varName);
        }
        mod.add(x[i]);
    }

    // Create objective function: minimize sum((i,j) in A) c(i,j) * x(i,j)

    IloExpr obj(env);
    for (i = 0; i < numNodes; ++i) {
        arcCost[i][i] = 0;
        obj += IloScalProd(x[i], arcCost[i]);
    }
    mod.add(IloMinimize(env, obj));
    obj.end();

    // Add the out degree constraints.
    // forall i in V: sum((i,j) in delta+(i)) x(i,j) = 1

    for (i = 0; i < numNodes; ++i) {
        IloExpr expr(env);
        for (j = 0; j < i; ++j) expr += x[i][j];
        for (j = i+1; j < numNodes; ++j) expr += x[i][j];
        mod.add(expr == 1);
        expr.end();
    }

    // Add the in degree constraints.
    // forall i in V: sum((j,i) in delta-(i)) x(j,i) = 1

    for (i = 0; i < numNodes; i++) {
        IloExpr expr(env);
        for (j = 0; j < i; ++j) expr += x[j][i];
        for (j = i+1; j < numNodes; ++j) expr += x[j][i];
        mod.add(expr == 1);
        expr.end();
    }

    for (j = 0; j < i; j++) expr += x[j][i];
    for (j = i+1; j < numNodes; j++) expr += x[j][i];
    mod.add(expr == 1);
    expr.end();
}

} // END createMasterILP

void usage (char *progname)
{
    cerr << "Usage: " << progname << " {0|1} [filename]" <<
endl;
    cerr << " 0: Benders' cuts only used as lazy constraints," <<
endl;
    cerr << "          to separate integer infeasible solutions." <<
endl;
    cerr << " 1: Benders' cuts also used as user cuts," <<
endl;
    cerr << "          to separate fractional infeasible solutions." <<
endl;
    cerr << " filename: ATSP instance file name." <<
endl;
    cerr << "          File ../../../../examples/data/atsp.dat " <<
        "used if no name is provided." <<
endl;
}

} // END usage

```