Example: Generate your own phantom geometry

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In this example we will show (i) how to create arbitrary ct data (resolution, ct numbers) (ii) how to create a cst structure containing the volume of interests of the phantom (iii) generate a treatment plan for this phantom

```
clc, clear, close all
```

Create a CT image series

Create the VOI data for the phantom

Now we define structures a contour for the phantom and a target

```
ixOAR = 1;
ixPTV = 2;
% define general VOI properties
cst{ixOAR,1} = 0;
cst{ixOAR,2} = 'contour';
cst\{ixOAR,3\} = 'OAR';
cst{ixPTV,1} = 1;
cst{ixPTV,2} = 'target';
cst{ixPTV,3} = 'TARGET';
% define optimization parameter for both VOIs
cst{ixOAR,5}.TissueClass = 1;
cst{ixOAR,5}.alphaX = 0.1000;
                      = 0.0500;
cst{ixOAR,5}.betaX
cst{ixOAR,5}.Priority = 2;
cst{ixOAR,5}.Visible = 1;
                       = 'square overdosing';
cst{ixOAR,6}.type
                       = 30;
cst{ixOAR,6}.dose
cst{ixOAR,6}.penalty
                      = 10;
cst{ixOAR,6}.EUD
                       = NaN;
cst{ixOAR,6}.volume
                       = NaN;
cst{ixOAR,6}.coverage = NaN;
cst{ixOAR,6}.robustness = 'none';
cst{ixPTV,5}.TissueClass = 1;
cst{ixPTV,5}.alphaX = 0.1000;
cst{ixPTV,5}.betaX
                       = 0.0500;
cst{ixPTV,5}.Priority = 1;
cst{ixPTV,5}.Visible = 1;
cst{ixPTV,6}.type = 'square deviation';
cst{ixPTV,6}.dose
                       = 60;
cst{ixPTV,6}.penalty
                       = 50;
cst{ixPTV,6}.EUD
                       = NaN;
cst{ixPTV,6}.volume
                      = NaN;
cst{ixPTV,6}.coverage
                       = NaN;
cst{ixPTV,6}.robustness = 'none';
```

Lets create either a cubic or a spheric phantom

```
case {'cubic'}
      xLowOAR = round(xDim/2 - xDim/4);
      xHighOAR = round(xDim/2 + xDim/4);
      yLowOAR = round(yDim/2 - yDim/4);
      yHighOAR = round(yDim/2 + yDim/4);
      zLowOAR = round(zDim/2 - zDim/4);
      zHighOAR = round(zDim/2 + zDim/4);
      for x = xLowOAR:1:xHighOAR
         for y = yLowOAR:1:yHighOAR
            for z = zLowOAR:1:zHighOAR
               cubeHelper(x,y,z) = 1;
            end
         end
     end
  case {'spheric'}
      radiusOAR = xDim/4;
      for x = 1:xDim
         for y = 1:yDim
            for z = 1:zDim
               currPost = [x y z] - round([ct.cubeDim./2]);
               if sqrt(sum(currPost.^2)) < radiusOAR</pre>
                  cubeHelper(x,y,z) = 1;
               end
            end
         end
     end
end
% extract the voxel indices and save it in the cst
cst{ixOAR,4}{1} = find(cubeHelper);
% second the PTV
cubeHelper = zeros(ct.cubeDim);
switch TYPE
  case {'cubic'}
      xLowPTV = round(xDim/2 - xDim/8);
      xHighPTV = round(xDim/2 + xDim/8);
      yLowPTV = round(yDim/2 - yDim/8);
      yHighPTV = round(yDim/2 + yDim/8);
      zLowPTV = round(zDim/2 - zDim/8);
      zHighPTV = round(zDim/2 + zDim/8);
      cubeHelper = zeros(ct.cubeDim);
```

```
for x = xLowPTV:1:xHighPTV
         for y = yLowPTV:1:yHighPTV
            for z = zLowPTV:1:zHighPTV
               cubeHelper(x,y,z) = 1;
            end
         end
      end
   case {'spheric'}
      radiusPTV = xDim/12;
      for x = 1:xDim
         for y = 1:yDim
            for z = 1:zDim
               currPost = [x y z] - round([ct.cubeDim./2]);
               if sqrt(sum(currPost.^2)) < radiusPTV</pre>
                  cubeHelper(x,y,z) = 1;
               end
            end
         end
      end
end
% extract the voxel indices and save it in the cst
cst{ixPTV,4}{1} = find(cubeHelper);
% now we have ct data and cst data for a new phantom
display(ct);
display(cst);
ct =
  struct with fields:
        cubeDim: [200 200 50]
     resolution: [1×1 struct]
    numOfCtScen: 1
           cube: {[200×200×50 double]}
cst =
  2x6 cell array
 Columns 1 through 5
                                          \{1 \times 1 \text{ cell}\}
    {[0]}
             {'contour'}
                           {'OAR' }
                                                          {1x1 struct}
             {'target' }
    {[1]}
                           { 'TARGET' }
                                          {1×1 cell}
                                                         {1x1 struct}
```

```
Column 6
{1×1 struct}
{1×1 struct}
```

Assign relative electron densities

```
vIxOAR = cst{ixOAR,4}{1};
vIxPTV = cst{ixPTV,4}{1};
ct.cube{1}(vIxOAR) = 1;
ct.cube{1}(vIxPTV) = 1;
```

Treatment Plan

The next step is to define your treatment plan labeled as 'pln'. This structure requires input from the treatment planner and defines the most important cornerstones of your treatment plan.

First of all, we need to define what kind of radiation modality we would like to use. Possible values are photons, protons or carbon. In this example we would like to use photons for treatment planning. Next, we need to define a treatment machine to correctly load the corresponding base data. matRad features generic base data in the file 'photons_Generic.mat'; consequently the machine has to be set to 'Generic'

```
pln.radiationMode = 'photons';
pln.machine = 'Generic';
```

Define the flavor of biological optimization for treatment planning along with the quantity that should be used for optimization. Possible values are (none: physical dose based optimization; const_RBExD: constant RBE of 1.1; LEMIV_effect: effect-based optimization; LEMIV_RBExD: optimization of RBE-weighted dose. As we use photons, we select 'none' as we want to optimize the physical dose.

```
pln.propOpt.bioOptimization = 'none';
```

The remaining plan parameters are set like in the previous example files

```
pln.numOfFractions = 30;
pln.propStf.gantryAngles = [0 45];
pln.propStf.couchAngles = [0 0];
pln.propStf.bixelWidth = 5;
pln.propStf.numOfBeams = numel(pln.propStf.gantryAngles);
pln.propStf.isoCenter = ones(pln.propStf.numOfBeams,1) *
matRad_getIsoCenter(cst,ct,0);
pln.propOpt.runDAO = 0;
pln.propOpt.runSequencing = 0;
```

Generate Beam Geometry STF

```
stf = matRad_generateStf(ct,cst,pln);
matRad: Generating stf struct... Progress: 100.00 %
```

Dose Calculation

Inverse Optimization for intensity-modulated photon therapy

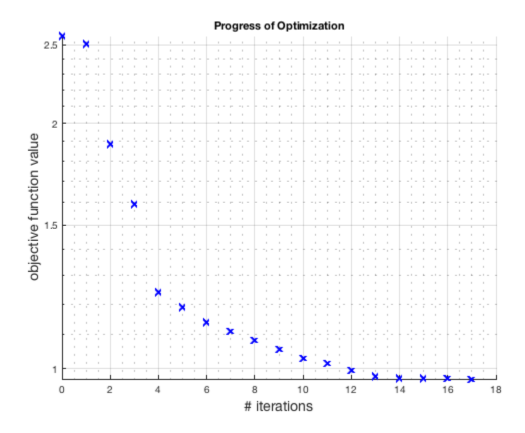
The goal of the fluence optimization is to find a set of bixel/spot weights which yield the best possible dose distribution according to the clinical objectives and constraints underlying the radiation treatment.

```
resultGUI = matRad_fluenceOptimization(dij,cst,pln);
This program contains Ipopt, a library for large-scale nonlinear
optimization.
Ipopt is released as open source code under the Eclipse Public
License (EPL).
       For more information visit http://projects.coin-or.org/Ipopt
*************************
This is Ipopt version 3.12.4, running with linear solver ma57.
Number of nonzeros in equality constraint Jacobian...:
                                                        0
Number of nonzeros in inequality constraint Jacobian .:
                                                        0
Number of nonzeros in Lagrangian Hessian....:
Total number of variables....:
                                                      534
                   variables with only lower bounds:
                                                      534
              variables with lower and upper bounds:
                                                        0
                   variables with only upper bounds:
Total number of equality constraints....:
Total number of inequality constraints....:
       inequality constraints with only lower bounds:
  inequality constraints with lower and upper bounds:
       inequality constraints with only upper bounds:
```

Example: Generate your own phantom geometry

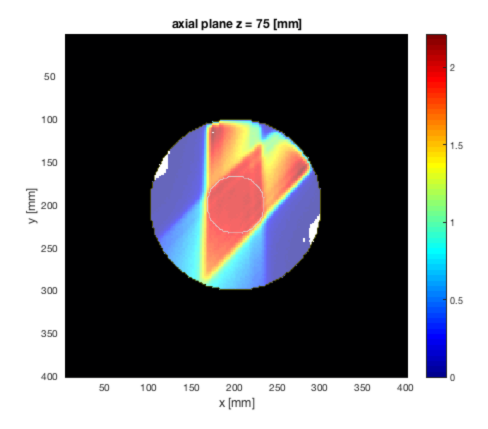
```
inf_du lg(mu) ||d|| lg(rg) alpha_du
iter objective
                  inf_pr
 alpha pr ls
  0 2.5650220e+00 0.00e+00 1.02e+00 0.0 0.00e+00 - 0.00e+00
 0.00e+00
  1 2.5048366e+00 0.00e+00 2.73e-02 -1.4 3.19e-02
                                                 - 9.99e-01
 1.00e+00f 1
  2 1.8889744e+00 0.00e+00 4.08e-02 -2.7 2.00e-01 - 1.00e+00
 1.00e+00f 1
  3 1.5916682e+00 0.00e+00 2.71e-02 -3.6 1.11e-01 - 9.95e-01
 1.00e+00f 1
  4 1.2413018e+00 0.00e+00 2.46e-02 -4.4 3.93e-01 - 1.00e+00
 1.00e+00f 1
  5 1.1887474e+00 0.00e+00 2.41e-02 -4.5 1.45e-01
                                                 - 1.00e+00
 1.00e+00f 1
  6 1.1394861e+00 0.00e+00 8.34e-03 -5.5 4.96e-02 - 1.00e+00
 1.00e+00f 1
  7 1.1112784e+00 0.00e+00 6.75e-03 -6.8 6.33e-02 - 1.00e+00
 1.00e+00f 1
  8 1.0831919e+00 0.00e+00 8.70e-03 -8.0 1.21e-01 - 1.00e+00
 1.00e+00f 1
  9 1.0561585e+00 0.00e+00 1.59e-02 -9.1 2.00e-01 - 1.00e+00
 1.00e+00f 1
iter objective
                  inf_pr inf_du lg(mu) ||d|| lg(rg) alpha_du
 alpha pr ls
 10 1.0303668e+00 0.00e+00 1.10e-02 -10.0 2.22e-01 - 1.00e+00
 1.00e+00f 1
 11 1.0151230e+00 0.00e+00 7.09e-03 -10.3 4.16e-02
                                                 - 1.00e+00
 1.00e+00f 1
 12 9.9543677e-01 0.00e+00 9.17e-03 -11.0 1.12e-01 - 1.00e+00
1.00e+00f 1
 13 9.7900713e-01 0.00e+00 1.40e-02 -11.0 1.85e-01 - 1.00e+00
 1.00e+00f 1
 14 9.7163370e-01 0.00e+00 1.22e-02 -11.0 2.37e-01 - 1.00e+00
 2.73e-01f 1
                                                 - 1.00e+00
 15 9.7155504e-01 0.00e+00 1.22e-02 -11.0 3.54e-01
 1.82e-03f 1
 16 9.7155320e-01 0.00e+00 1.61e-02 -11.0 3.94e-01 - 1.00e+00
 3.04e-05f 1
 17 9.7091218e-01 0.00e+00 3.20e-02 -11.0 4.63e-01 - 1.00e+00
 8.48e-03f 1
Number of Iterations....: 17
                               (scaled)
                                                      (unscaled)
                         9.7091217896637705e-01
Objective....:
 9.7091217896637705e-01
Dual infeasibility....: 3.1953640357130296e-02
 3.1953640357130296e-02
0.00000000000000000e+00
Complementarity.....: 1.2586867700652408e-07
 1.2586867700652408e-07
Overall NLP error....: 3.1953640357130296e-02
 3.1953640357130296e-02
```

```
Number of objective function evaluations
                                                      = 18
Number of objective gradient evaluations
                                                      = 18
Number of equality constraint evaluations
                                                      = 0
Number of inequality constraint evaluations
Number of equality constraint Jacobian evaluations
Number of inequality constraint Jacobian evaluations = 0
Number of Lagrangian Hessian evaluations
                                                      = 0
Total CPU secs in IPOPT (w/o function evaluations)
                                                             0.872
Total CPU secs in NLP function evaluations
                                                             3.650
EXIT: Solved To Acceptable Level.
*** IPOPT DONE ***
Calculating final cubes...
```



Plot the resulting dose slice

```
plane = 3;
slice = round(pln.propStf.isoCenter(1,3)./ct.resolution.z);
doseWindow = [0 max([resultGUI.physicalDose(:)])];
figure,title('phantom plan')
matRad_plotSliceWrapper(gca,ct,cst,1,resultGUI.physicalDose,plane,slice,
[],[],colorcube,[],doseWindow,[]);
```



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