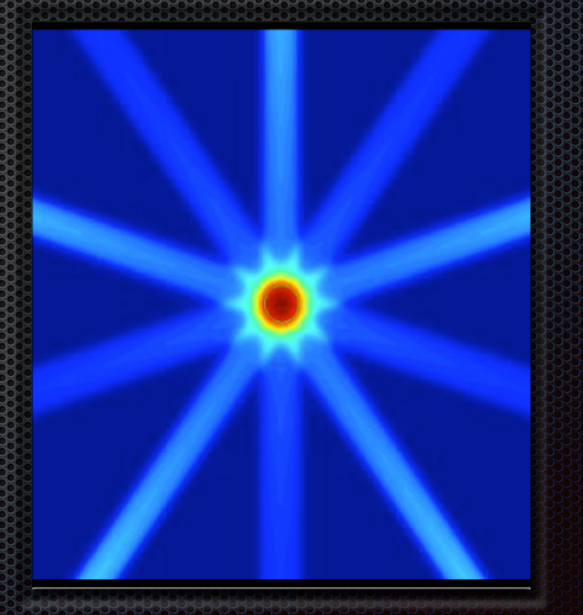


Concept of Radio-surgery

- Use multiple narrow beams of radiant energy directed at the target in the brain from different directions
- This produces a local destruction of the tissue in the desired region, minimising damages to adjacent tissues
- Concept developed by Lars Leksell in the 1950's
- With stereotactic radio-surgery the patient's diagnostic images are correlated with the actual target position in the patient (inc. in real time)



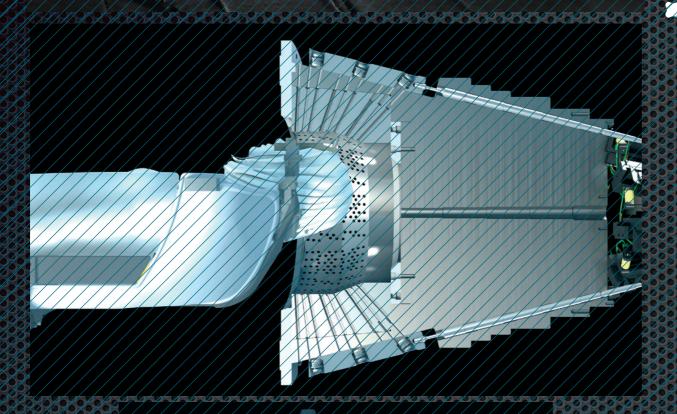
A working example: The Elekta Leksell Gamma Knife

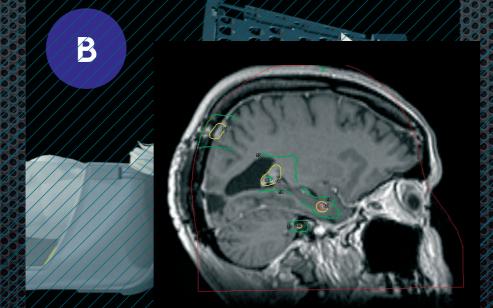
- 200 ⁶⁰Co sources
 (6000 Ci total initial activity = 2.22x10¹⁴ decays /s!!!)
- Sources are positioned and collimated to focus radiation precisely at isocenter
- Sub-mm accuracy (0.5 mm guaranteed, 0.15 mm typical value)





A working example: Elekta Leksell

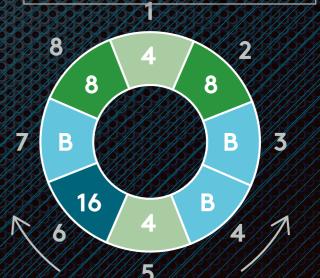




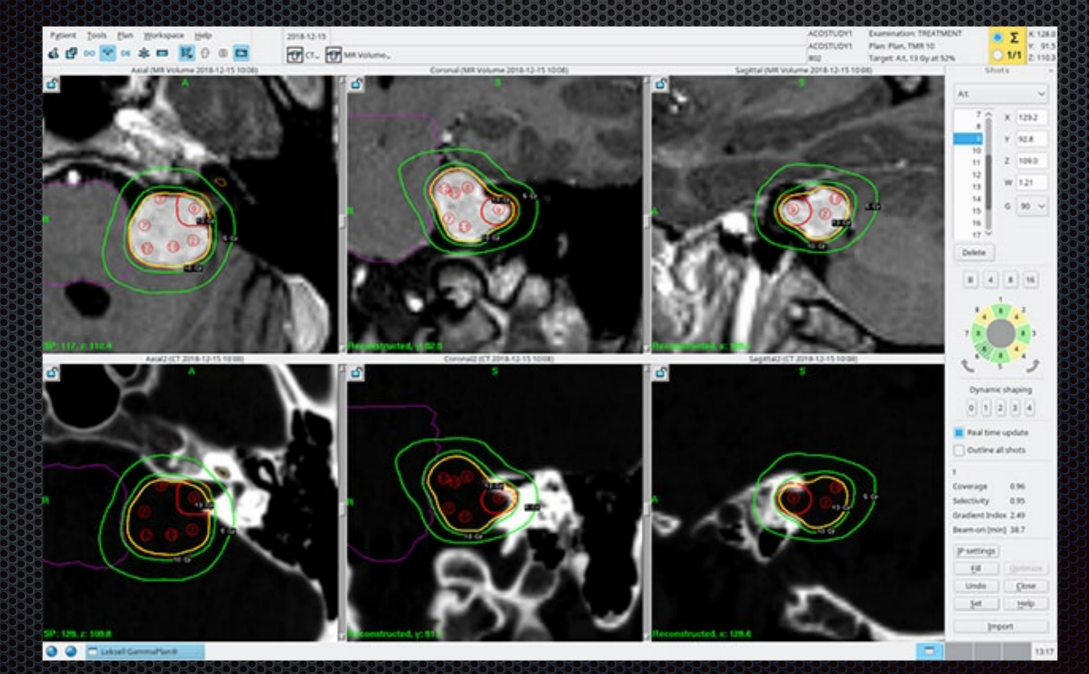
 Prescription volume shaped to match the target volume by:

- translating the patient in 3
 orthogonal directions
 between "shot" settings
- using appropriately sized W
 collimators for each shot

 $\rho_{\rm W} = 19.3 \, {\rm g/cm^3}$



A working example: Elekta Leksell



Treatment plan, with isodose lines

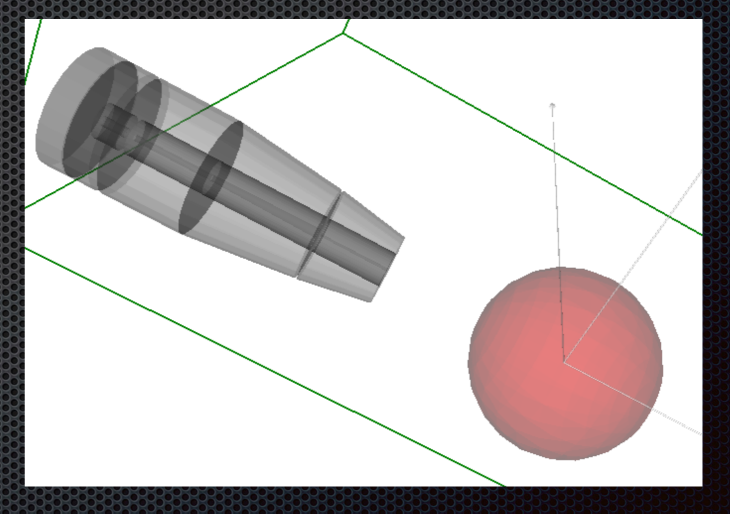
Some more resources

Elekta <u>website</u>

- Overview video of an Elekta Perfexion
- Treatment plan example video
- A much more in-depth presentation about the Gamma Knife technique

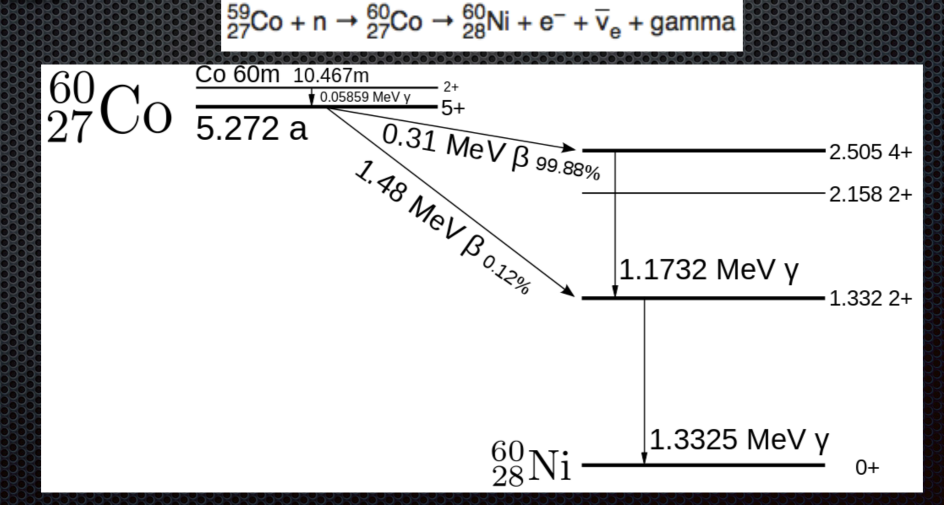
GEANT4 Simulation

- Simplified geometry
- A spherical water phantom
- The phantom is divided in voxels, and we can get the deposited energy in each voxel
- Only one collimator setup
- We can rotate the 'head' to simulate the ~200 collimators



60Co Decay Scheme

- Produced by neutron activation of ⁵⁹Co
- Half-life: 5.3 years
- ⁶⁰Co decays by beta decay to the stable ⁶⁰Ni
- The final excited Ni nucleus emits two gamma rays with energies of 1.17 and 1.33 MeV



GEANT4 Simulation

- ⁶⁰Co source is not simulated isotropically, but rather in a 3 degree angle (to reduce computation time)
- Initial positions uniformly sampled inside a 20 mm length and 1 mm radius cylinder
- The collimator has 3 stages, with 4 final apertures (to get a 4, 8, 14 or 18 mm beam in the centre of the sphere)
- The phantom has 45 x 45 x 45 1 mm cubic voxels, energy deposition in each in stored in eDep score.out

Steps to run the simulation

- Download the zipped file from <u>here</u>, unzip and move the folder to your work area
- Navigate to the simulation folder using the File Explorer and open a terminal
- Compile and run the simulation as usual
 - make
 - gammaknife

Steps to run the simulation

- Let's quickly go through the materials and geometry definition:
 - open the file src/GammaKnifeDetectorConstruction.cc
- The primary particles (1.17 and 1.31 MeV gammas) are defined in the macro <u>GPS.in</u>
- We are not going to change the code, only use macro files to configure and run the simulation
- When you start the simulation without arguments, it will run the macro file defaultMacro.mac
 - runs the macro setting the primary gammas
 - defines the cubic mesh that will be used to store energy deposits
 - sets visualisation properties
 - defines beam width at the center of the phantom
 - runs a few events

Run the simulation in batch mode

- Using visualisation is good for checking the geometry, primary generation, etc.
- But it makes the simulation extremely slower... after the initial checks, we should use batch mode
- Let's start by using a single angle: singleAngleSimulation.mac
 - this macro will simulate 1M Co-60 decays
 - collimator aperture is 14 mm
 - run the simulation with this macro and let's analyse the output:
 - gammaknife singleAngleSimulation.mac

Output analysis

- Open the file eDep_scorer.out and check the structure
- Feel free to use whatever analysis software you're more familiar with. The following steps apply to ROOT
 - To make file loading easier, delete the header and replace the commas by tabs
 - Open root and load the data file:
 - root -l
 - .x LoadFile.C
 - The data is now in a memory structure called gKnife, and contains the variables x, y, z, E, E2 and I
 - To plot these quantities, type (e.g.) gKnife->Draw("E")
 - To apply a cut when plotting, pass it as a 2nd argument: gKnife->Draw("E","E>0")
 - Some interesting things to plot:
 - z:y:x
 - z:y:x for E>0
 - y:x for E>0
 - sqrt(x**2 + y**2) for E>0
 - E:sqrt(x**2 + y**2) for E>0
 - E:z

Exercise 1

 Change the aperture of the collimator to 4 mm and compare the distributions, in particular the radius of the beam inside the phantom

Exercise 2

- Run the full simulation, cycling through all the angles to simulate a full gamma knife device (use the full_simulation.mac macro for this)
- As in the case of the mono-directional beam, study the energy distribution with the position inside the sphere (in particular with the radius from the centre)
- Estimate the size of the irradiated region
- Modify the macro to have a smaller opening in the collimator and compare the distributions

More GEANT4 examples

Look for the examples folder in the Geant4 directory structure /usr/local/geant4/geant4.10.04.p03-install/share/Geant4-10.4.3/ examples/advanced/

- human_phantom
- brachytherapy
- hadrontherapy basic version (full version available in https://twiki.cern.ch/twiki/bin/view/Geant4/AdvancedExamplesHadrontherapy)
- iort_therapy
- medical_linac
- radioprotection