

#### Joint ICTP-IAEA Workshop on Monte Carlo Radiation Transport and Associated Data Needs for Medical Applications

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#### Lecture 23

#### egs++ particle sources

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#### **Particle sources**

Particle sources within a Monte Carlo code provide the following initial properties for particles:

- position  $\vec{x}$
- direction  $\vec{u}$
- ullet energy E
- charge q
- ullet statistical weight w
- latch variable
- time index

Some of these variables must be sampled according to a probability distribution, e.g., to reproduce the energy distribution of incident particles or their position in space for an extended source.

#### The egs++ particle sources

- EGSnrc C++ source classes deliver the same functionality as all other EGSnrc source functions (e.g., sources for RZ applications), but offer much more flexibility.
- Any egs++ source class provides a central function getNextParticle()
  - samples particle position, direction, E , q etc.
  - returns the number of independent particles generated so far
- The getNextParticle() function is called within every egs++ application

```
int EGS_Application::simulateSingleShower() {
...
current_case =
    source->getNextParticle(rndm,p.q,p.latch,p.E,p.wt,p.x,p.u);
... }
```

#### **Common source input syntax**

The source definition is placed in the .egsinp file, between delimiters:

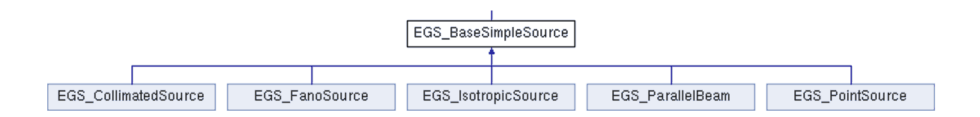
```
:start source definition:
    ...
:stop source definition:
```

A source object is defined using

```
:start source:
    name = name_of_source
    library = source_library_name
        ( other source-specific input ...)
:stop source:
```

- The final simulation source can be made up of several sources
- The source definition section must contain the following key to select the simulation source: simulation source = name\_of\_source

#### The EGS\_BaseSimpleSource class



- Simple sources share the following properties:
  - deliver a fixed charge,
  - sample energy from a distribution using a spectrum object
  - use method getPositionDirection(): delivering  $\vec{x}, \vec{u}, w$
- Different types (parallel beam, collimated source, etc.) are derived from EGS\_BaseSimpleSource and implement own getPositionDirection() functions ⇒ definition in input files is source-specific

### Source energy spectrum

### Source shape Source type

#### **Source energy definition: Basics**

Definition of the energy distribution is common to all and must be contained within

```
:start spectrum:
    .
    .
:stop spectrum:
```

The particle's energy can be either monoenergetic or sampled from an energy distribution (spectrum).

• Monoenergetic spectrum with a single discrete energy

```
:start spectrum:
    type = monoenergetic
    energy = the kinetic energy in MeV
:stop spectrum:
```

#### Source energy definition: polyenergetic sources

Uniform distribution within defined energy boundaries

```
type = uniform
range = minimum and maximum energy
or
minimum energy = Emin
maximum energy = Emax
```

Tabulated spectrum: energies and probabilities in a file (e.g. \$HEN HOUSE/spectra)

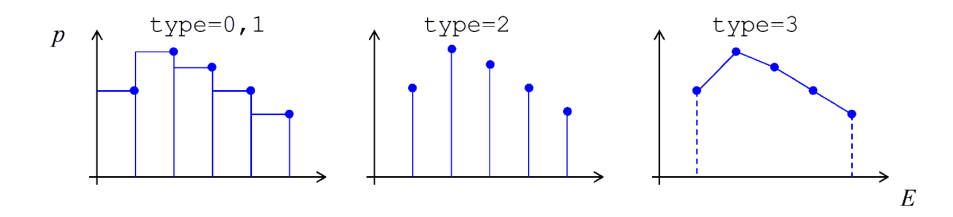
```
type = tabulated spectrum
spectrum file = absolute path to a spectrum file
orinline with
```

Note: probabilities do not need to be normalized!

#### **Tabulated spectrum types**

spectrum type (or MODE within the file) defines one of four possible interpretations:

- Histogram spectrum (type = 0,1): series of energy bins with different uniform probabilities, considered as cts per bin (type = 0) or cts per MeV (type = 1)
- Line spectrum (type = 2): series of discrete energies with corresponding probabil- ities
- Interpolated spectrum (type = 3): probabilities considered to be at bin edges and linear interpolation between bin edges

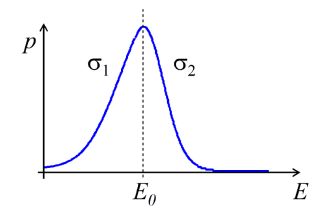


#### Source energy definition: Gaussian sources

Gaussian spectrum with energies sampled from a normal distribution

```
:start spectrum:
    type = Gaussian
    energy = the mean kinetic energy in MeV
    sigma = the sigma of the spectrum
    or
    fwhm = the full-width-at-half-maximum of the spectrum
:stop spectrum:
```

• Double Gaussian spectrum: with two values for  $\sigma$  /fwhm, defining shape for energies less/larger than mean, joint smoothly at the mean energy.



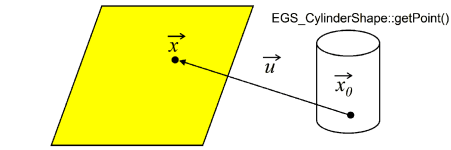
# Source energy spectrum Source shape Source type

#### **EGS\_Shapes**

- Sources derived from EGS\_BaseSimpleSource require some method for the determination of direction and position of a particle:
  - position  $\vec{x}_0$  is fixed or picked randomly within a certain region in space
  - direction  $\vec{u}$  can be isotropic around  $\vec{x}_0$ , have fixed direction or aim to another point  $\vec{x}$  , thus  $\vec{u}=(\vec{x}-\vec{x}_0)\,/\,|\vec{x}-\vec{x}_0|$

#### EGS\_shapes

- deliver random positions in space
- internal function  $\mathtt{getPoint()}$  samples and returns  $ec{x}$
- surface shapes deliver  $\vec{u}$  with the <code>getPointSourceDirection()</code> function, called with  $\vec{x}_0$



EGS\_RectangleShape::getPointSourceDirection()

#### **EGS\_Shapes types**

| class | EGS_BaseShape Base shape class. All shapes in the EGSnrc C++ class library are derived from EGS_BaseShape. More  |
|-------|--|
| class | EGS_SurfaceShape A surface shape. More   |
| class | EGS_PointShape A point shape. This is the simplest shape possible: it simply always returns the same point. More |
| class | EGS_BoxShape A box shape. More   |
| class | EGS_SphereShape A sphere shape. More   |
| class | EGS_CylinderShape A cylinder shape. More   |
| class | EGS_CircleShape A circle shape. More   |
| class | EGS_EllipseShape An elliptical shape. More   |
| class | EGS_ExtendedShape An extended shape. More  |
| class | EGS_GaussianShape A Gaussian shape. More   |
| class | EGS_LineShape A line shape. More   |
| class | EGS_TriangleShape A triangular shape. More   |
| class | EGS_PolygonShape A polygon shape. More   |
| class | EGS_RectangleShape A rectangular shape. More   |
| class | EGS_RectangularRing A "rectangular ring". More   |
| class | EGS_ShapeCollection A shape collection. More   |
| class | EGS_VoxelizedShape A "voxelized shape". More   |
|       |  |

#### **EGS\_Shapes specifics**

- All have their own specific key values (see PIRS898).
- Some shapes are available as dso/dll and require the library key, others are directly compiled into egspp and defined with the type key.
- examples:

```
:start shape:
    type = point
    position = px, py, pz
:stop shape:

or
:start shape:
    library = egs_rectangle
    rectangle = x1 y1 x2 y2 # left-upper, right-lower corners
:stop shape:
```

• All shapes are placed at the origin by default and might be translated/rotated with the proper transformation.

#### **EGS\_Shapes** are not physical materials

- The shapes just define the position sampling space for sources and do not have any physical manifestation in the geometry
- Notice: shapes do not have a material assigned!
- Source shapes can overlap geometries and are completely independent
- They are just a surface or volume within which source positions can be easily sampled

# Source energy spectrum Source shape Source type

#### **EGS\_PointSource**

The simplest type of source ...

```
:start source:
    library = egs_point_source
    name = some_name
    position = Px, Py, Pz
    :start spectrum:
         definition of the spectrum
    :stop spectrum:
    charge = -1 or 0 or 1 for electrons or photons or positrons
:stop source:
```

#### **EGS\_PointSource: Example**

```
:start source definition:
   :start source:
       library = egs_point_source
       name = my_source
       position = 0 0 0
       charge
                   = 0
       :start spectrum:
           type = monoenergetic
           energy = 1
       :stop spectrum:
   :stop source:
   simulation source = my_source
:stop source definition:
```

#### EGS\_ParallelBeam

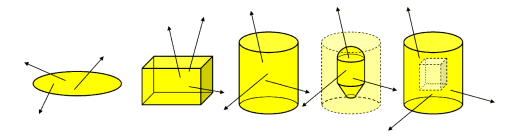
- EGS\_ParallelBeam delivers particles, all having same direction with random positions within any shape
- Usually planar shapes are used, but 3D-shapes are possible.

```
:start source:
    library = egs_parallel_beam
    name = some_name
    :start shape:
        definition of the shape
        :start spectrum:
            definition of the spectrum
            :stop spectrum:
            direction = Ux Uy Uz
            charge = -1 or 0 or 1 for electrons or photons or positrons
:stop source:
```

• Functionality of SOURCE NUMBER=0,2,10,13 from the RZ applications and isource=0,1 in DOSXYZnrc can be reproduced.

#### EGS\_IsotropicSource

- EGS\_IsotropicSource delivers particles with directions uniformly distributed in  $4\pi$  emitted from any shape.
- In case of 3D-shape, particles are emitted from any point within shape.
- Further, you can use a previously defined egspp geometry (or some selected regions of it) for sampling particle positions
  - IncludeAll, ExcludeAll, IncludeSelected or ExcludeSelected
     ⇒ very complex isotropic sources shapes can be realized!
- Remember, the source shapes do not exist in the geometry and have no material.
- Source can reproduce the functionality of the SOURCE NUMBER=3 of the RZ-codes and isource=6 of DOSXYZnrc.

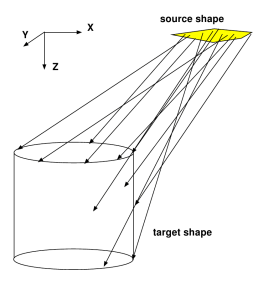


#### EGS\_IsotropicSource: input definition

```
:start source:
    library = egs_isotropic_source
    name = some_name
    :start shape:
         definition of the shape
    :stop shape:
    :start spectrum:
          definition of the spectrum
      :stop spectrum:
     geometry = some_geometry
     region selection = IncludeAll or ExcludeAll or
                         IncludeSelected or ExcludeSelected
     #selected regions = selected regions to exclude or include
     charge = -1 or 0 or 1 #for electrons or photons or positrons
:stop source:
```

#### **EGS\_CollimatedSource**

• EGS\_CollimatedSource is an isotropic source, collimated to irradiate only a certain area or solid angle.



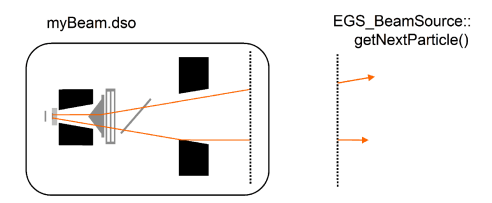
 Internally, EGS\_CollimatedSource calls getPoint() function of a "source shape" and getPointSourceDirection() of a "target shape" ⇒ only shapes supporting this function can be used as targets.

#### **EGS\_CollimatedSource: example**

```
:start source:
       = the_zero_collimated_source
   name
   library = egs_collimated_source
   distance = 100
   charge = 0
   :start source shape:
       type = point
       position = 0, 0, -100
   :stop source shape:
   :start target shape:
       library = egs_rectangle
       rectangle = -15 - 15 15
       # (in z=0 plane; use an affine transformation to change)
   :stop target shape:
   :start spectrum:
       type = monoenergetic
       energy = 0.06
   :stop spectrum:
:stop source:
```

#### EGS\_BeamSource

- EGS\_BeamSource uses a BEAMnrc application, pre-compiled into shared library (dso/dll).
- Particles are extracted and used as source particles upon crossing a defined scoring-plane within BEAMnrc.
- When starting the simulation a complete BEAMnrc simulation is initialized.
- Internally, a container provides single particles of a primary history. When the container is empty, a new shower within BEAMnrc is called, filling the container.
- getNextParticle() function of EGS\_BeamSource takes single particles from container.



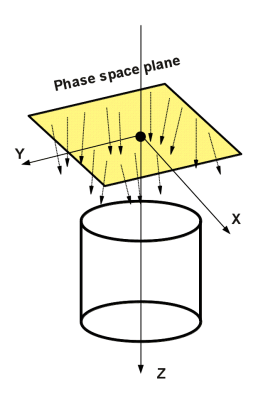
#### **EGS\_BeamSource:** definition input

```
:start source:
    library = egs_beam_source
    beam code = BEAMnrc application name
    pegs file = PEGS file name for BEAMnrc simulation
    input file = BEAMnrc input file name
    cutout = x1 x2 y1 y2 (optional)
    particle type = 'all' or 'electrons' or 'photons
    or 'positrons' or 'charged' (optional)
    weight window = wmin wmax (optional) # use to reject "fat" particles
:stop source:
```

**BEWARE:** When restarting calculations using a BEAMnrc shared library source, make sure that the restart calculation option is defined in both the source and the application input files.

#### **EGS\_PhaseSpaceSource**

A phase-space file source reads and delivers particles from a BEAMnrc phase-space file. Because the phase-space file only contains the x- and y- positions, the z-position is set to 0.



#### EGS\_PhaseSpaceSource

A phase-space file source is defined as follows:

```
:start source:
    library = egs_phsp_source
    name = some_name
    phase space file = phsp file name
    particle type = photons # or electrons, positrons, all, or charged
    cutout = x1 y1 x2 y2 (optional)
    reuse photons = number of times to RECYCLE a photon
    reuse electrons = number of times to RECYCLE a charged particle
:stop source:
```

#### EGS\_TransformedSource

A transformed source takes a particle from any other source and applies an affine transformation to the position and the rotation of to the direction.

A transformed source is defined as follows:

#### **EGS\_PhaseSpaceSource redux**

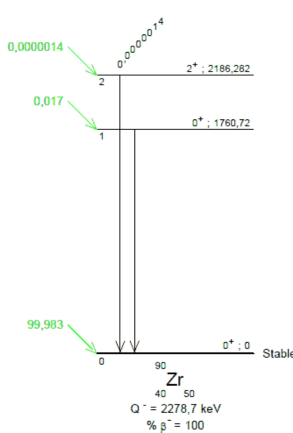
- Note that a phase-space source can be used as the source in a transformed source permitting in this way arbitrary transformations to be applied to the particle positions and directions.
- It is also worth noting that, together with a transformation, the phase-space source can reproduce the functionality of any phase-space file based source in the RZ series of applications and in DOSXYZnrc.

#### EGS\_RadionuclideSource



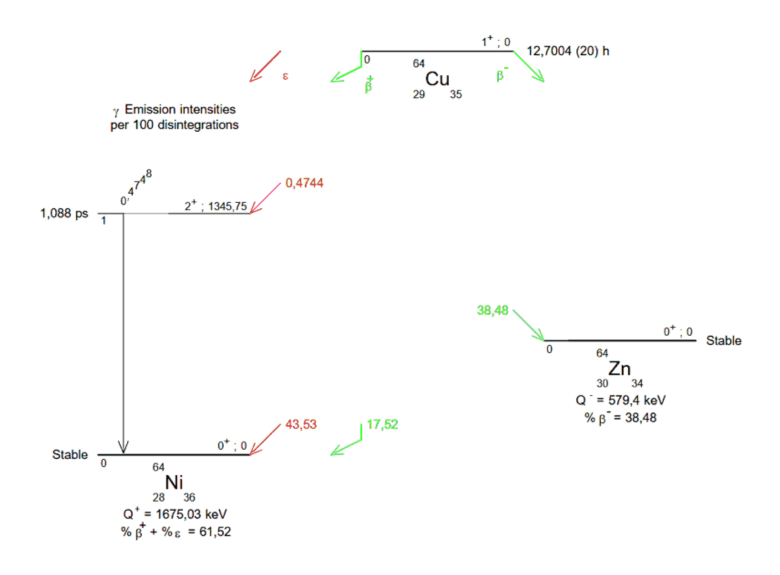
γ Emission intensities per 100 disintegrations

- A new source of particles, following the decay scheme of a radionuclide.
- EGS\_RadionuclideSource extends
   EGS\_BaseSource, and allows for the
   correlated emissions of photons, electrons
   and positrons.



Nuclear data from LNHB: http://www.nucleide.org/DDEP\_WG/DDEPdata.htm

#### EGS\_RadionuclideSource (cont.)



#### EGS\_RadionuclideSource (cont.)

```
:start source:
                        = my_mixture
   name
                        = egs_radionuclide_source
   library
                        = name of the source used to generate decay locations
   base source
                        = [optional, default=1] total activity of mixture,
   activity
                          assumed constant. The activity only affects the
                          emission times assigned to particles.
   charge
                        = [optional] list including at least one of -1, 0, 1, 2
                          to include electrons, photons, positrons and alphas.
                          Filtering is applied to ALL emissions (including
                          relaxation particles).
                          Omit this option to include all charges - this is
                          recommended.
   experiment time
                        = [optional, default=0] time length of the experiment,
                          set to 0 for no time limit. Source particles generated
                          after the experiment time are not transported.
   :start spectrum:
       # See next slide...
   :stop spectrum:
```

#### EGS\_RadionuclideSpectrum

```
:start spectrum:
                    = radionuclide
   type
   nuclide
                   = name of the nuclide (e.g. Sr-90), used to look up the
                        ensdf file as $HEN_HOUSE/spectra/lnhb/ensdf/{nuclide}.ensdf
                        if ensdf file not provided below
   ensdf file
                    = [optional] path to a spectrum file in ensdf format,
                        including extension
   atomic relaxations = [optional, default=eadl] eadl, ensdf or off
                                By default, 'eadl' relaxations use the EGSnrc
                                algorithm for emission correlated with
                                disintegration events. Alternatively, 'ensdf'
                                relaxations statistically sample fluorescent
                                photons and Auger emission using comments
                                in the ensdf file. Turning this option off
                                disables all relaxations resulting from
                                radionuclide disintegration events.
   output beta spectra = [optional, default=no] yes or no
                            whether or not to output beta spectra to files.
                            Files will be named based on the nuclide and
                            maximum energy of the beta decay:
                            {nuclide}_{energy}.spec
   # See next slide...
```

#### EGS\_RadionuclideSpectrum (cont.)

alpha scoring = [optional, default=none] none or local

Whether or not to deposit alpha particles locally.

Since alpha particles are not transported in EGSnrc,
there are only two options. Either discard the alpha
particles and their energy completely, or deposit
the energy immediately after creation in the
local region.

extra transition approximation = [optional, default=on] on or off
If the intensity away from a level in a radionuclide
daughter is larger than the intensity feeding the
level (e.g. decays to that level), then additional

transitions away from that level will be sampled if this approximation is on. They will not be correlated with decays, but the spectrum will produce emission rates to match both

the decay intensities and the internal transition

intensities from the ensdf file.

:stop spectrum:
:stop source:

#### **Source normalization**

Sources provide a method for extracting the final fluence via the getFluence() method. However, the returned value depends on the source type:

- EGS\_IsotropicSource returns the number of histories N
- EGS\_PointSource returns the number of histories N
- EGS\_BeamSource returns the number of histories  $\,N\,$
- EGS\_PhspSource returns  $N_{\rm read}/N_{\rm particles} \times N_0$ , where  $N_0$  is the number of primary histories and  $N_{\rm particles}$  number of particles in phsp file.
- EGS\_ParallelBeam returns N/A, where A is the target shape area
- EGS\_CollimatedSource returns  $N/d^2$ , where N is the number of particles hitting the target and d the distance defined by the user in the input file. If isotropic, you can set  $d=1/\sqrt{2\pi}$  to recover a normalization to the number of histories. Note that d is set to 1 by default!
- EGS\_RadionuclideSource returns the number of disintegration events

It is important to be mindful of normalization when comparing results with other Monte Carlo simulation packages, or with experimental measurements!

#### ... more sources

• EGS\_SourceCollection consists of arbitrary number of any other sources with user-defined weights.

```
:start source:
    library = egs_source_collection
    name = some_name
    source names = list of names of previously defined sources
    weights = list of weights for the sources
:stop source:
```

• EGS\_AngularSpread takes particle from other source and applies rotation to direction by angle sampled from a Gaussian distribution.

#### Finally, if you think this is not enough...

⇒ implemented your own sources, deriving it from EGS\_BaseSource or EGS\_BaseSimpleSource class!

## Browse the PIRS-898 html-documentation!

http://nrc-cnrc.github.io/EGSnrc/doc/pirs898/index.html