Documentation for Neutron Project Simulation

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Figure 1: A screenshot of the Neutron Project Simulation in Geant4

1 Description

The purpose of this project is to simulate, using Monte Carlo methods, the passage of neutrons, emitted from a ²⁵²Cf source, through two tanks of water. As the neutron is captured by the water, electrons traveling at superluminal velocities may be liberated, emitting Čerenkov radiation. Each tank is lined with diffuse-reflective Halon panels, such that any photon should eventually be captured by one of two photo-multiplier tubes (PMTs).

The simulation project consists of a number of C++ source and header files, located in the src and include sub-directories respectively. In the project's root directory is a file named Neutron.cc, which contains the main loop of the simulation. It is unlikely this file will need editing. To quickly build the simulation, one can simply call the make command with the project's root directory as the current directory. This will place the executable, Neutron, in the bin/Linux-g++/ folder.

2 The detector

As mentioned, the experiment consists of two tanks filled with water. These tanks are placed on a stack of lead bricks to *reflect* neutrons, that leave through the bottom of the tank, back into the tank. Each tank is lined completely, with the exception of two approx. 8" diameter holes in the lid, by Halon panels that serve to reflect photons. Finally, two PMTs will protrude through these holes into the water. See Figure ??, below.

The PMTs are registered as sensitive detectors in the simulation, and will record hits for the captured (Čerenkov) photons. See Figure 2 for an outline of how all the detector components fit together.

All components referenced in Figure 2, except World, may be turned on or off in the simulation. This will require recompilation. To choose which components to include, modify the boolean values located in the NeutronDetectorConstruction.cc file located in the src directory. The code will look like this:

```
// choose which components to simulate
bool incLead = true;
bool incLid = true;
bool incLookingGlass = true;
bool incWater = true;
bool incRim = true;
bool incTeflon = true;
bool incPMT = true;
```

Below this is more code:

```
// set position of second detector relative to first
G4ThreeVector relativeTranslation(0.*in, 51.*in, -2.*in);
```

bool twoDetectors = true;

Setting this additional boolean value to true will enable both tanks—and corresponding detector parts—in the simulation. The G4ThreeVector variable

- World The main world volume, made entirely of air, measures 16'0" cubed. The pointer to its logical volume is given by logWorld and the pointer to its physical volume is given by physWorld.
- Lead Both tanks rest on a stack of lead that measures 80" by 84" in the x, y plane. Roughly half the stack is 16" high and the other half is 18" high. See Figure ?? for a schematic. Its logical and physical pointers are logLead and physLead respectively.
- **Tank** Each tank measures 96" by 48" by $30\frac{3}{4}$ " and has a lip that protrudes 3". See Figure ?? for a schematic. Its logical and physical pointers are logTank and physTank respectively. The physical volume is parameterized to obtain both tanks.
- **Lid** Each lid measures 102" by 54" by $\frac{1}{2}''$ and contains two $20\frac{1}{2}$ " diameter holes. Its logical and physical pointers are logLid phyLid respectively. The physical volume is parameterized to obtain both lids.
- Looking Glass These are a temporary fixture, replaced by the PMTs. physLookingGlassA and -B are distinct physical volumes derived from the same logical volume logLookingGlass. The two physical volumes are parameterized to obtain all four glasses.
- Water The water volume occupies the total internal volume of the tanks—

approx. $94\frac{1}{2}$ " by $48\frac{1}{2}$ " by $29\frac{3}{4}$ ".

Its logical and physical pointers are logWater and physWater respectively. The physical volume is paramaterized to obtain both volumes of water.

Rim These are the aluminium rims. The pointer to the logical volume is logRim, and the pointers to the derived physical volumes are physUpperRim and lowerRim. Both physical volumes are parameterized to obtain all four rims.

Teflon This represents the Halon panels.

Figure 2: Description of the detector geometry



Figure 3: Schematic of the detector construction

should not need to be changed. This is the relative position of the two tanks as the stand on the lead stack.