INICEMC MEETING - C++ MODULE FOR RF PROPAGATION THROUGH ICE AND FIRN

J. C. Hanson (CCAPP, The Ohio State University)

May 19, 2017

CCAPP @ OSU

OUTLINE

- I. A C++ Module for RF propagation in ice Why?
 - A. Class structure and functions
 - B. How Propagator.h works

II. Physics questions

- A. Measured firn profiles and channeling
- B. Reaching the surface
- C. Reflecting layers
- D. Air to firn propagation (new)
- E. RFRay.h distance and loss tracking (new)

III. What's next?

- A. Diffuse reflection (Geoffrey)
- B. Verify with Mathematica (Spoorti)
- C. Channelling with no explicit reflection layer

CLASS STRUCTURE AND FUNCTIONS

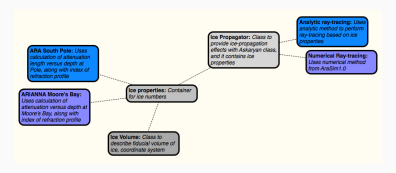


Figure 1: The original RF propagation class structure from AraSim2 outline.

CLASS STRUCTURE AND FUNCTIONS

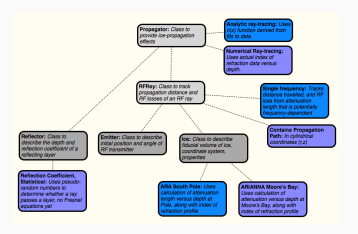


Figure 2: The current RF propagation class structure.