

Code changes for wrapped APAs

Mike Kirby for **Tyler Alion and Jae Kim**

new data type

```
struct WireID {  
    unsigned int Cryostat;  
    unsigned int TPC;  
    unsigned int Plane;  
    unsigned int Wire;};
```

- * part of the geo namespace and will uniquely identify each wire segment
- * need to associate between these wire objects and the readout channels
- * also provide WireIDToWireGeo method
- * note, channels and wireGeo objects will continue to be counted from 0 to NObjects

ChannelToWire

- * `std::vector< Geometry::WireIDStruct >`
`Geometry::ChannelToWire (unsigned int channel) const`
- * match N WireIDs to a given readout channel
- * for current geometry LBNE, that will be 4 WireIDs, but will access geometry to automatically adjust
- * for single TPC, it will return a vector with size 1
- * need to modify current usage in other packages
- * plan is to make those modification next week