

LArSoft - Support #20618

remove liblarreco_Deprecated

08/15/2018 04:23 PM - Lynn Garren

Status:	Closed	Start date:	08/15/2018
Priority:	Normal	Due date:	
Assignee:	Kyle Knoepfel	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	8.00 hours
Experiment:	-	Co-Assignees:	
Description			
BezierTrack was moved to larreco/Deprecated, but not completely removed as a result of work done for issue #15446			
We think the time has come to remove the Deprecated subdirectory entirely. Gianluca's detective work has found the places using BezierTrack.			
<ul style="list-style-type: none">• `FeatureTracker` and `CornerFinderAlg` are something probably nobody will miss by now• `BezierCalorimetry`, `BezierTrackerAlgorithm`, `BezierTrackerModule` and event display hooks exist only because BezierTrack exist• the same is true for `BezierTracker` hooks in the various experiment `AnalysisTree` modules• BUT the code in `larana/OpticalDetector` <i>might</i> be still relevant<ul style="list-style-type: none">◦ (`BeamFlashCompatibilityCheck_module.cc`, `TrackTimeAssoc_module.cc`)◦ both MicroBooNE and DUNE state that they are not using those OpticalDetector modules			
It may be advisable to do this work in stages.			

History

#1 - 08/20/2018 10:31 AM - Kyle Knoepfel

- Status changed from New to Assigned
- Assignee set to Lynn Garren
- Priority changed from Normal to Low

#2 - 05/21/2019 10:24 AM - Lynn Garren

- Priority changed from Low to Normal
- Assignee changed from Lynn Garren to Kyle Knoepfel

Untangling everything will take a bit of work. Reassigning to Kyle.

#3 - 06/17/2019 08:55 AM - Kyle Knoepfel

- % Done changed from 0 to 100
- Status changed from Assigned to Resolved

This has been implemented as part of an effort to remove unused modules and services. The LArSoft packages and feature branches with the relevant commits are:

- larana:feature/knoepfel_rm_bezier
- lareventdisplay:feature/knoepfel_rm_bezier
- larreco:feature/knoepfel_rm_bezier
- lardata:feature/knoepfel_rm_unused_modules
- larevt:feature/knoepfel_rm_unused_modules
- larsim:feature/knoepfel_rm_unused_modules

Experiment packages and branches that accommodate the changes above are:

- argoneutcode:feature/knoepfel_rm_bezier
- dunetpc:feature/knoepfel_rm_bezier
- icaruscode:feature/knoepfel_rm_bezier
- ubana:feature/knoepfel_rm_bezier

#4 - 01/08/2020 11:53 AM - Kyle Knoepfel

- *Status changed from Resolved to Closed*

Included in the LARSOFT_SUITE_v08_23_00 release.