

## artdaq Demo - Idea #13528

### FragmentGenerators should be primarily configured via fcl files

08/12/2016 11:06 AM - Eric Flumerfelt

<b>Status:</b>	Closed	<b>Start date:</b>	08/12/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Eric Flumerfelt	<b>% Done:</b>	90%
<b>Category:</b>	Needed Enhancements	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	artdaq-demo v2_09_00		
<b>Description</b>			
<p>The current way of configuring things in DemoControl is somewhat unwieldy, and does not allow for much flexibility in configuring systems with multiple instances of the same fragment generator. To this end, I'm implementing changes where a fcl document name can be specified as part of the DemoControl command line (i.e. --toy1 `hostname` ,\${ARTDAQDEMO_BR_PORT<sup>0</sup> },0,"SlowToySimulator.fcl") which will be used to configure that particular BoardReader.</p> <p>As a part of this, most of the generate* functions relating to FragmentGenerators will be removed.</p>			

#### History

##### #1 - 01/13/2017 03:40 PM - Eric Flumerfelt

- Project changed from artdaq to artdaq Demo
- Status changed from Assigned to Closed
- Target version deleted (981)

This is definitely already implemented. Closing issue.

##### #2 - 01/13/2017 03:42 PM - Eric Flumerfelt

- Category set to Needed Enhancements
- Target version set to artdaq-demo v2\_09\_00

I know this is fully implemented in artdaq-demo v2\_09\_00. Setting that as the target version.