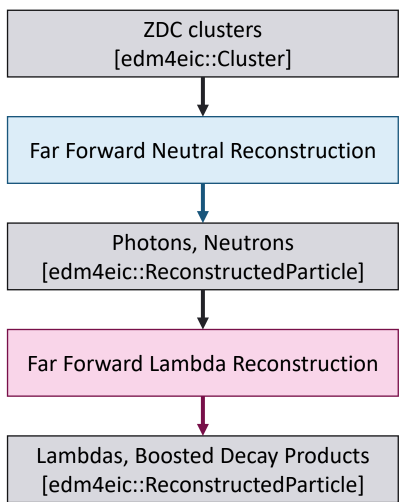
Resonance vs. Decays in the EDM



- Right: algorithmic flow for ZDC neutral, lambda reconstruction as implemented by Sebouh in <u>EICrecon#1731</u>
 - Encountered an open question while reviewing:
 - How do we encode resonance-decay connections in the EDM?
 - No technical barriers to doing so, but AFAICT no precedence for us
 - Approach taken in PR,
 - Relations: getParticles() of resonance points to decay products
 - This is a design choice, so could be others (e.g. using links)
 - Thoughts?



Resonance vs. Decays in the EDM



- Right: algorithmic flow for ZDC neutral, lambda reconstruction as implemented by Sebouh in <u>ElCrecon#1731</u>
 - Encountered an open question while reviewing:
 - How do we encode resonance-decay connections in the EDM?
 - No technical barriers to doing so, but AFAICT no precedence for us
 - Approach taken in PR,
 - Relations: getParticles() of resonance points to decay products
 - This is a design choice, so could be others (e.g. using links)
 - Thoughts?

