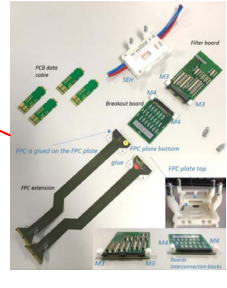




- Services (power, signal, configuration, cooling, etc.) are expected to be a dominant part of the material in the large acceptance of the EIC central detector region.
- Unlike the support pieces, which need to change according to the detector configuration and would be difficult to parametrize, the services load can be scaled with reasonable accuracy to the silicon surface area.
- The parameters of this then method can then be adjusted to different sensor technologies showing performance differences from the services load standpoint.
- The physical volumes required at the end of staves/discs can also be added to the simulation models to allow for more realistic geometries.

Example: Services for existing technology (ALPIDE sensor) in ALICE ITS upgrade services for outer half-barrel layers

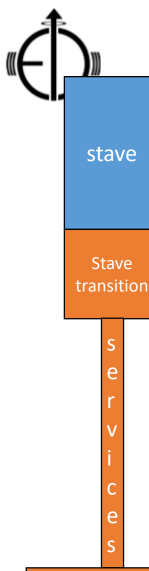




Material at end of each stave

Power, signal, cooling

Patch panel (usually required for all detectors)



Approach to separate pieces of parameterized services



Usually with the average radiation length of the layer implemented in the stave model

Parametrized as a block of particular dimensions and averaged X/X0

Parametrized as a square tube with particular dimensions and averaged X/X0

Patch panel

Parametrized as a block of particular dimensions and averaged X/X0 (usually arranged to be out of the acceptance) Easiest attribute to work with is surface area

These blocks should be represented as a function of silicon surface area in stave with different values based on technology/configuration



Approach to separate pieces of parameterized services



Method –

- Sum the material composition and homogenize to average X/X0 for given mechanical cross section.
- Check that the specified sizes make mechanical sense and scale appropriately. This allows for reasonable mechanical integration in simulation.

Example:

ITS ALPIDE staves (layers 3-6)

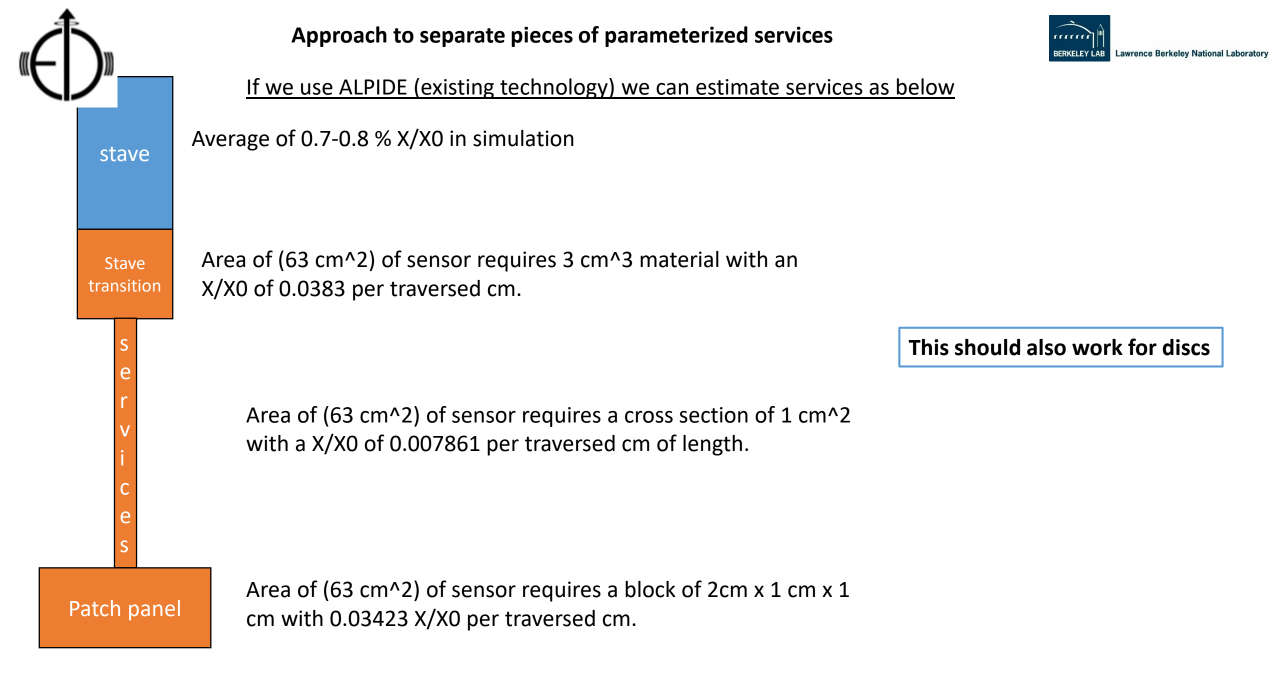
Stave transition

Parametrized as a block of particular dimensions and averaged X/X0

File board	material associated with each module for ML, OL									services/module material total (cm^3)
PCB data coble SEH M3 M4 Breakout board M3	,	cross section (cm^2)	material	length (cm)	material radiation length (g*cm^-2)	density (g/cm^3)	comment	total material (cm^3)		
	power filter board PCB	0.42 FR4		10 30.17		1.	8	4.2	FR4	4.2
	copper	0.12	Cu	10				0.12	Cu	0.42
FPC is glued on the FPC plate plate plate bottom glue FPC plate top	capacitors	0.08	chip ceramic caps	15.75	11.16	6.02	2.5 x 2.5 x 3.2 mm each x 63 capacitors	1.26	Chip cerami c caps	1.26
FFC extension									kapton	3
	stave extenstion pieces						kapton + Cu + connector		PEEK	10
	kapton	0.1	kapton	30	40.58	1.42		3	polyeth ylene	44
	Cu	0.01	Cu	30	12.86	8.96		0.3	water	56
	Stave Extenstion Holders	1	PEEK	10	39.6	1.32	PEEK	10		

Excel Spreadsheet

- Combine to get averaged radiation length
- Combine with known physical size and scale radiation length to new volume



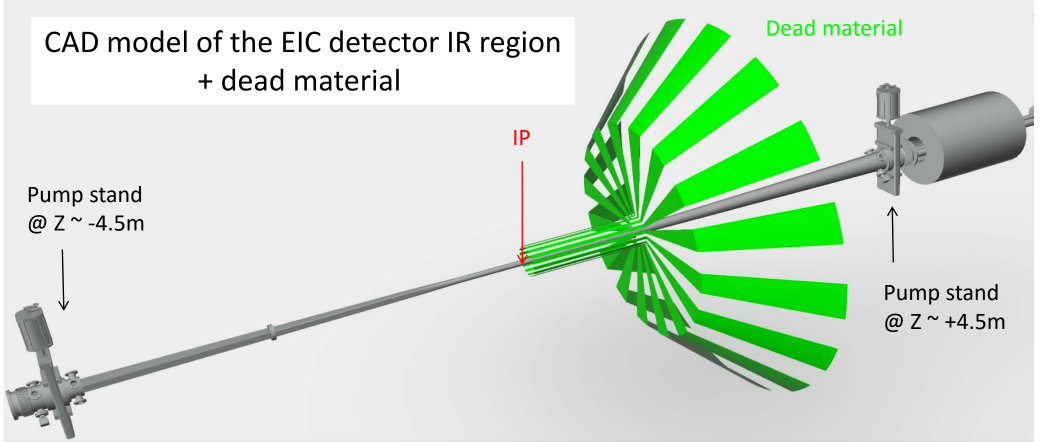




- The starting point of this exercise is an ALPIDE like sensor as this is what is often used in the simulations.
- This approach allows us to integrate the radiation length and the services volume as a function of silicon area and to add then to the simulation.
- In the ITS upgrade, we did not make heroic measures to minimize the services mass as it was mostly out of the tracking acceptance. This will be less true for the EIC.
- This method may be used as a starting point to assess the effect on the physics of using an ALICE ITS services load.
- If this is found to unacceptably affect the physics (I suspect it will) we can then attempt to ameliorate this by:
 - moving to an ITS3 type sensor that has inherently lower service requirements
 - targeted R&D to minimize services
 - ideally we do both.
- This estimate is also valid for discs. I will work on parameterizations for the inner vertex layers and an estimate for what can be expected for an ITS3 type sensor.



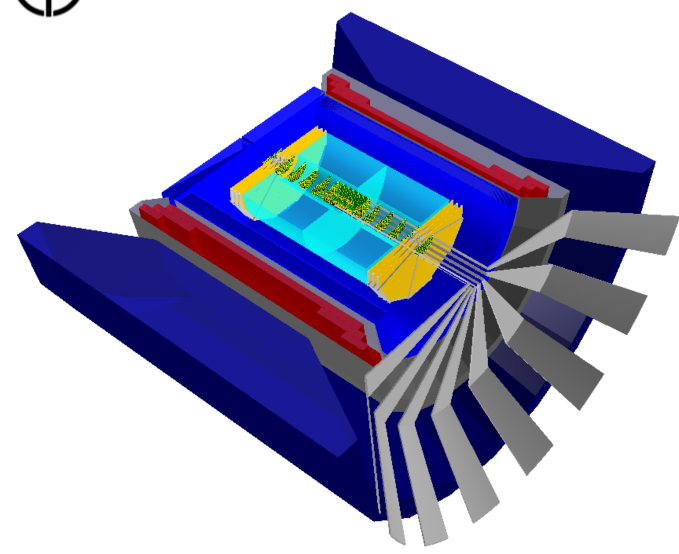




- Describe the dead material distribution according to the proposed scheme
- Describe the way you "route the material away"
- Export as a STEP file -> can overlay with the IR/detector engineering drawings



A possible software implementation (by Alexander)



- Convert CAD file to something GEANT can import (boolean decomposition of the STEP file elements in TGeo shapes in this case; other options possible)
- Assign material tag
- Import in GEANT and overlay the resulting solid object with the particular detector model

BeAST detector + the same dead material in GEANT

awrence Berkeley National Laborator