

IPJ Activities 11/12 2008

Jaroslav Szewinski

Soltan Institute for Nuclear Studies (IPJ)
Swierk, Poland

December 15th, 2008

Agenda

- 1 Beam Based Feedback
- 2 DOOCS
- 3 Other

Beam Based Feedback

- Basic model of bunch arrival time and phase feedback done in EA

Beam Based Feedback

- Basic model of bunch arrival time and phase feedback done in EA
- To make more detailed (and realistic) model - closer cooperation with FLA needed

Beam Based Feedback

- Basic model of bunch arrival time and phase feedback done in EA
- To make more detailed (and realistic) model - closer cooperation with FLA needed
- "Public Relations" with some people from FLA done during last visit in DESY

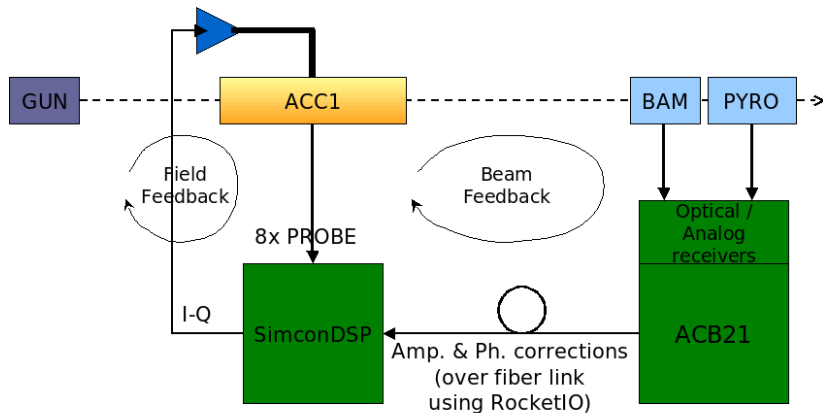
Beam Based Feedback

- Basic model of bunch arrival time and phase feedback done in EA
- To make more detailed (and realistic) model - closer cooperation with FLA needed
- "Public Relations" with some people from FLA done during last visit in DESY
- We are close to workout common solution, that will satisfy every one (I hope)

Beam Based Feedback

- Basic model of bunch arrival time and phase feedback done in EA
- To make more detailed (and realistic) model - closer cooperation with FLA needed
- "Public Relations" with some people from FLA done during last visit in DESY
- We are close to workout common solution, that will satisfy every one (I hope)
- Next steps will be performed in January.

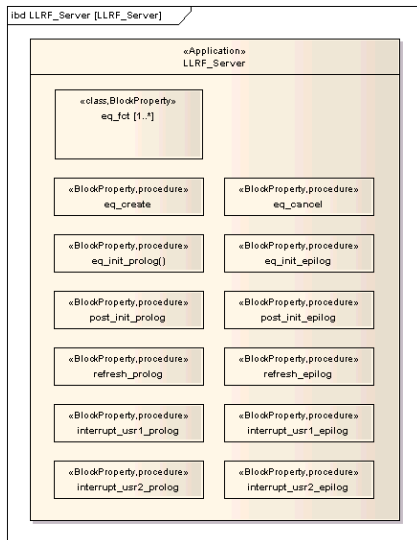
Beam Based Feedback Scheme



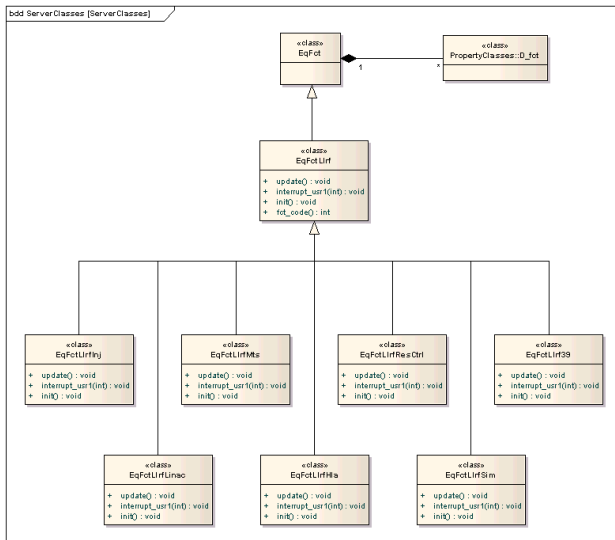
DOOCS

- Model in EA is in progress
- Initial implementations of the following servers has been started:
 - Server for high level applications (with W.Cichalewski)
 - Server for Piezo Control (with K.Przygoda)

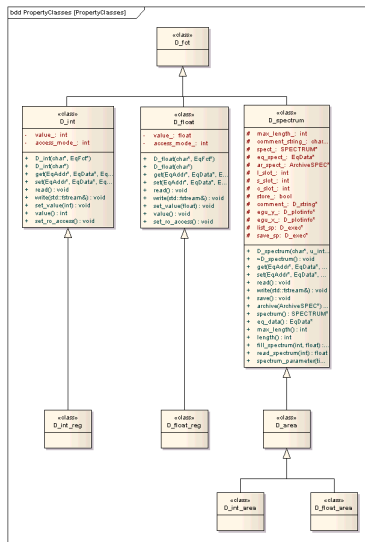
General Server Model



Server classes ("EqFct" class family)



Property classes ("D_" class family)



Other activities

FLASH support:

- Implementation of manual beam loading compensation in ACC1 server (for Valeri)