

ctools - Action #1274

Feature # 1270 (Closed): Write ctools & gammalib release 1.0.0 paper

Outline the plan of the release 1.0.0 paper

07/11/2014 03:39 PM - Knödseder Jürgen

Status:	Closed	Start date:	07/11/2014
Priority:	Normal	Due date:	07/18/2014
Assigned To:	Knödseder Jürgen	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	Release 1.0 paper		
Description			
Define the paper outline. We should do this quickly. So far we have (from notes on table):			
<ul style="list-style-type: none">• Description<ul style="list-style-type: none">◦ source confusion◦ multi instrument◦ full likelihood fit◦ formulae and algorithms◦ method (e.g. Levenberg-Marquardt)• Validation<ul style="list-style-type: none">◦ numerics (pull distributions)◦ performance (see #1273)• Demonstration<ul style="list-style-type: none">◦ HESS (see #1271)◦ Fermi (see #1272)◦ CTA◦ joint fitting			

History

#1 - 07/11/2014 03:41 PM - Knödseder Jürgen

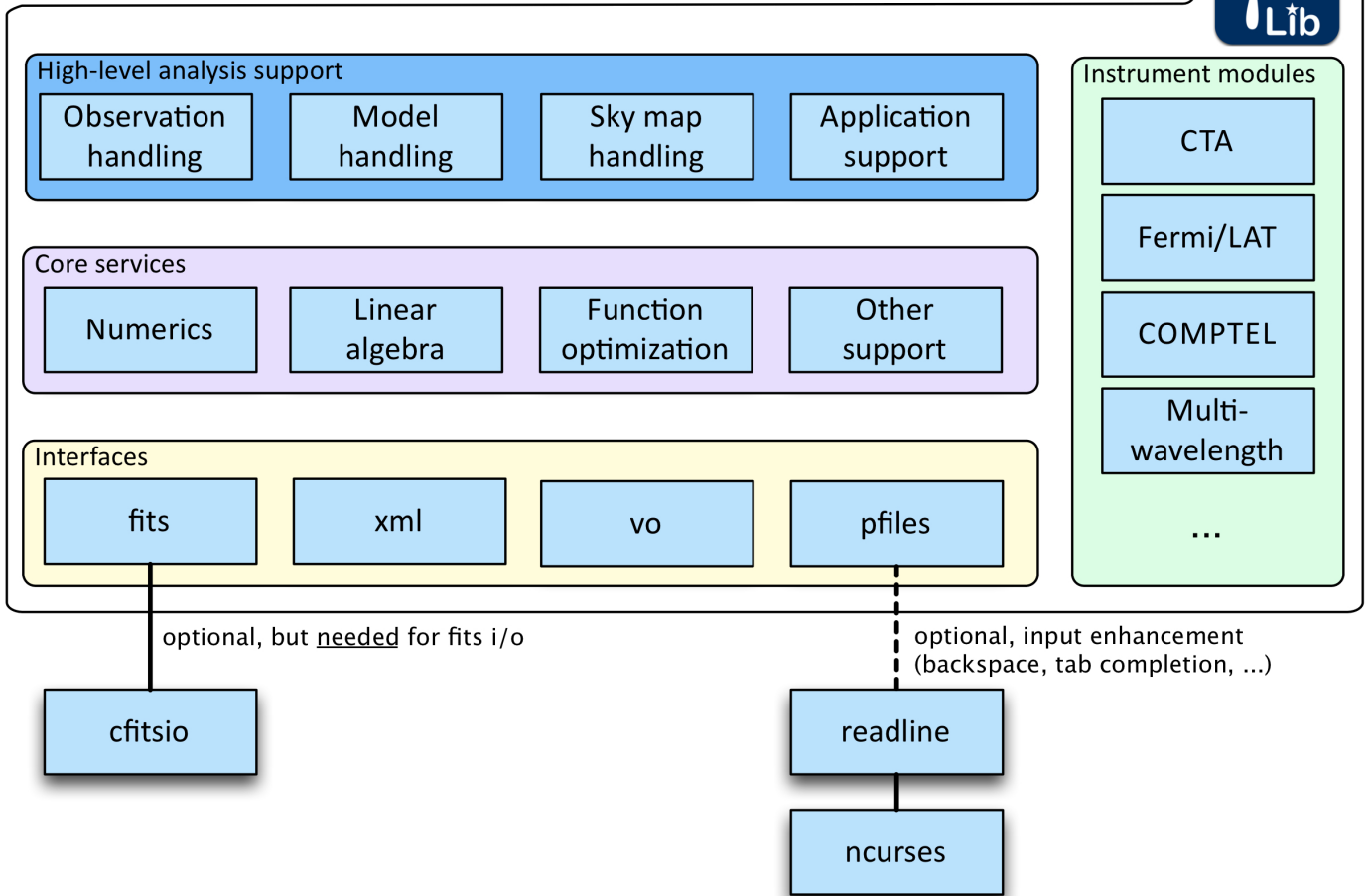
- Description updated

#2 - 07/02/2015 09:54 PM - Knödseder Jürgen

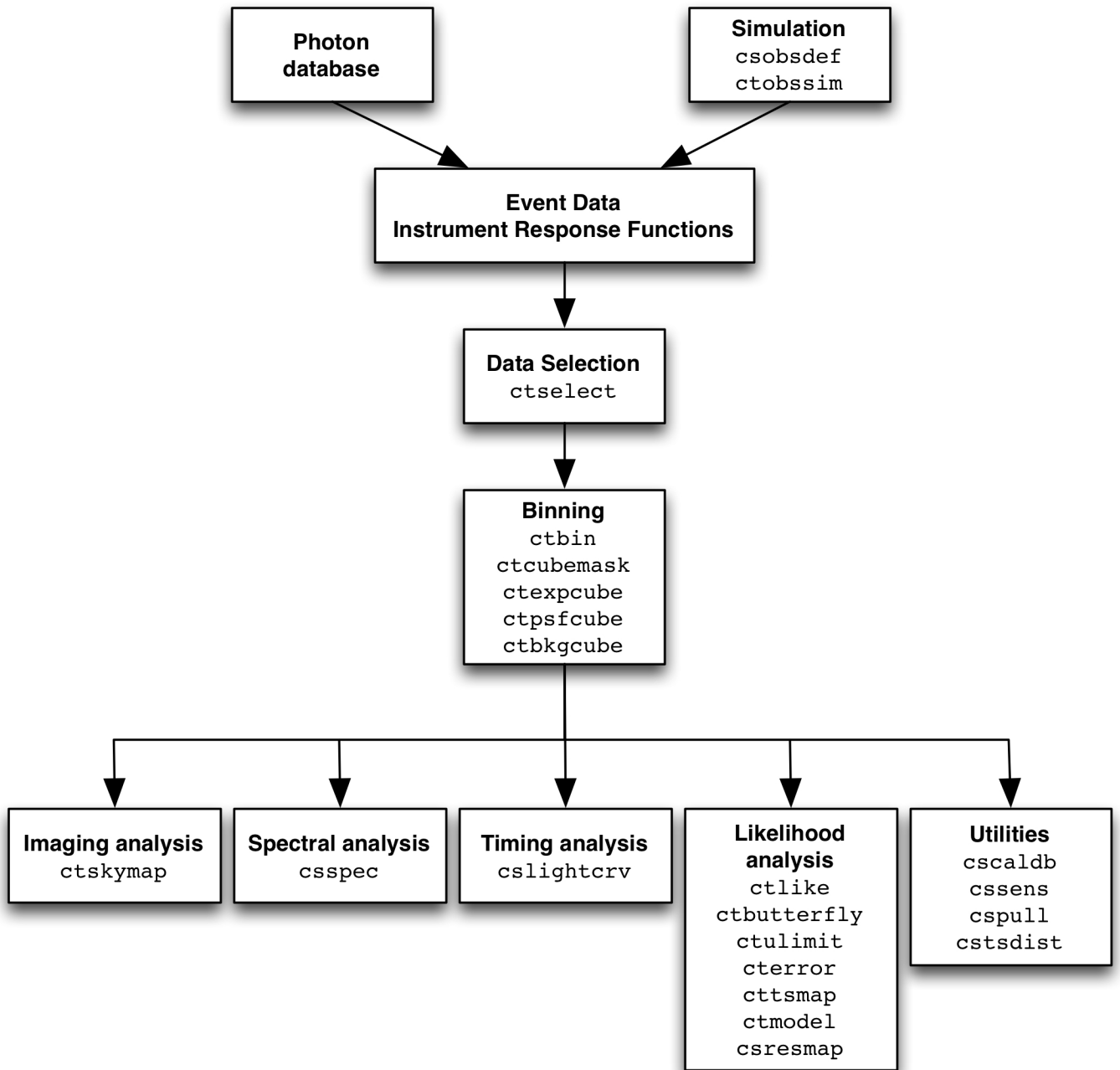
- File gammalib-structure.jpg added

Here some further considerations:

- We may present GammaLib using the overall structure diagram and then provide a short description of each module



- We may present the ctools in an overall workflow



#3 - 07/02/2015 11:19 PM - Knödseder Jürgen

- File *ctools-overview.jpg* added

#4 - 10/29/2015 12:56 AM - Knödseder Jürgen

- Target version changed from *1.0.0* to *Release 1.0 paper*

#5 - 02/08/2016 10:10 PM - Knödseder Jürgen

- Status changed from *New* to *Closed*

- Assigned To changed from *Buehler Rolf* to *Knödseder Jürgen*

- % Done changed from *0* to *100*

- Remaining (hours) set to *0.0*

Plan is outlined, paper writing is progressing well.

Files

<i>gammalib-structure.jpg</i>	945 KB	07/02/2015	Knödseder Jürgen
<i>ctools-overview.jpg</i>	516 KB	07/02/2015	Knödseder Jürgen