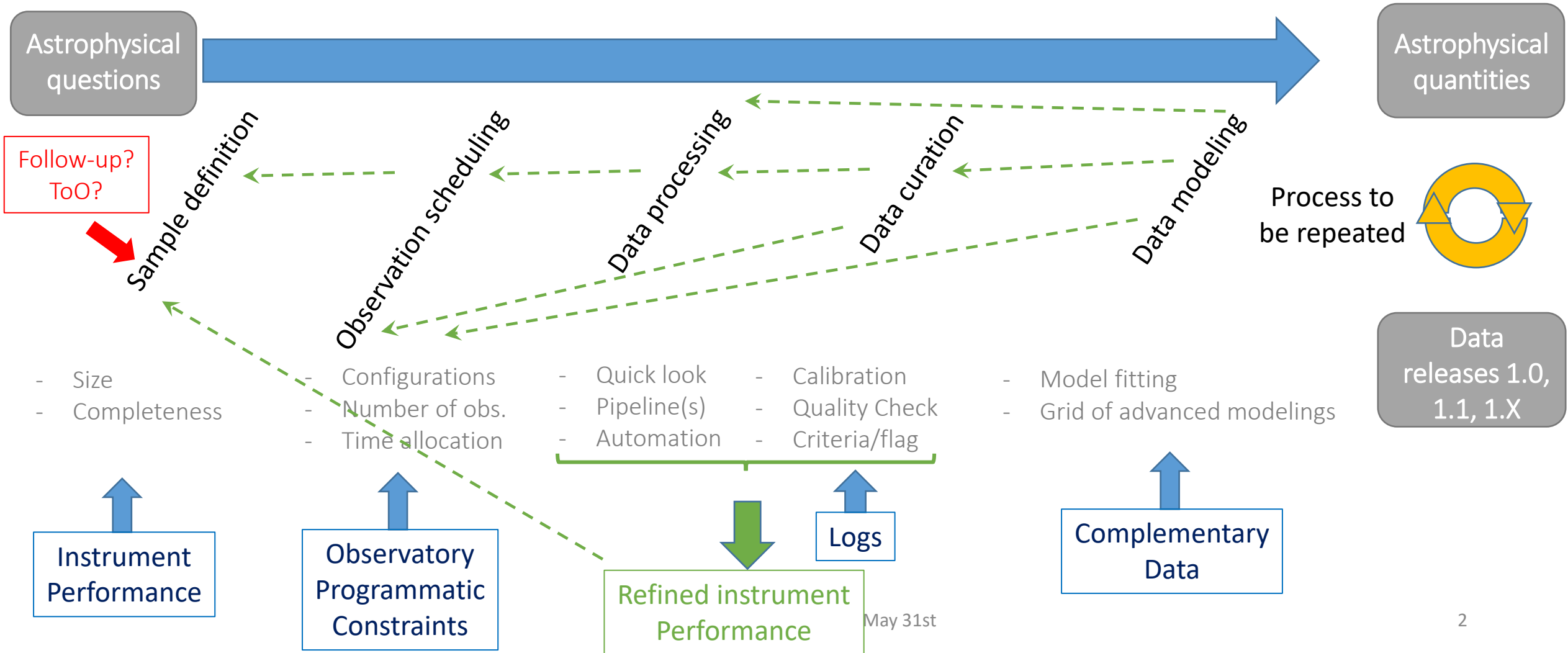


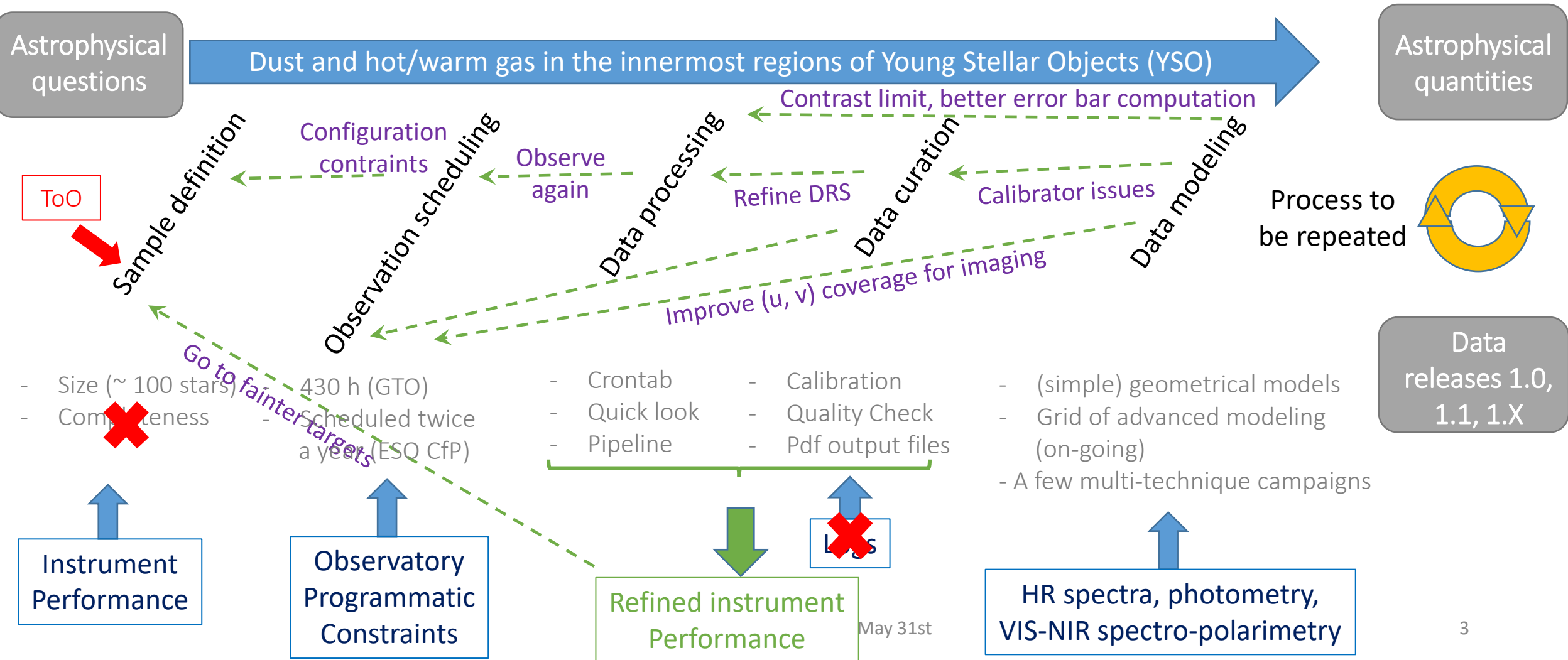
Discussion on the organization of the ISSP survey: what is missing in terms of operation?

K. Perraut

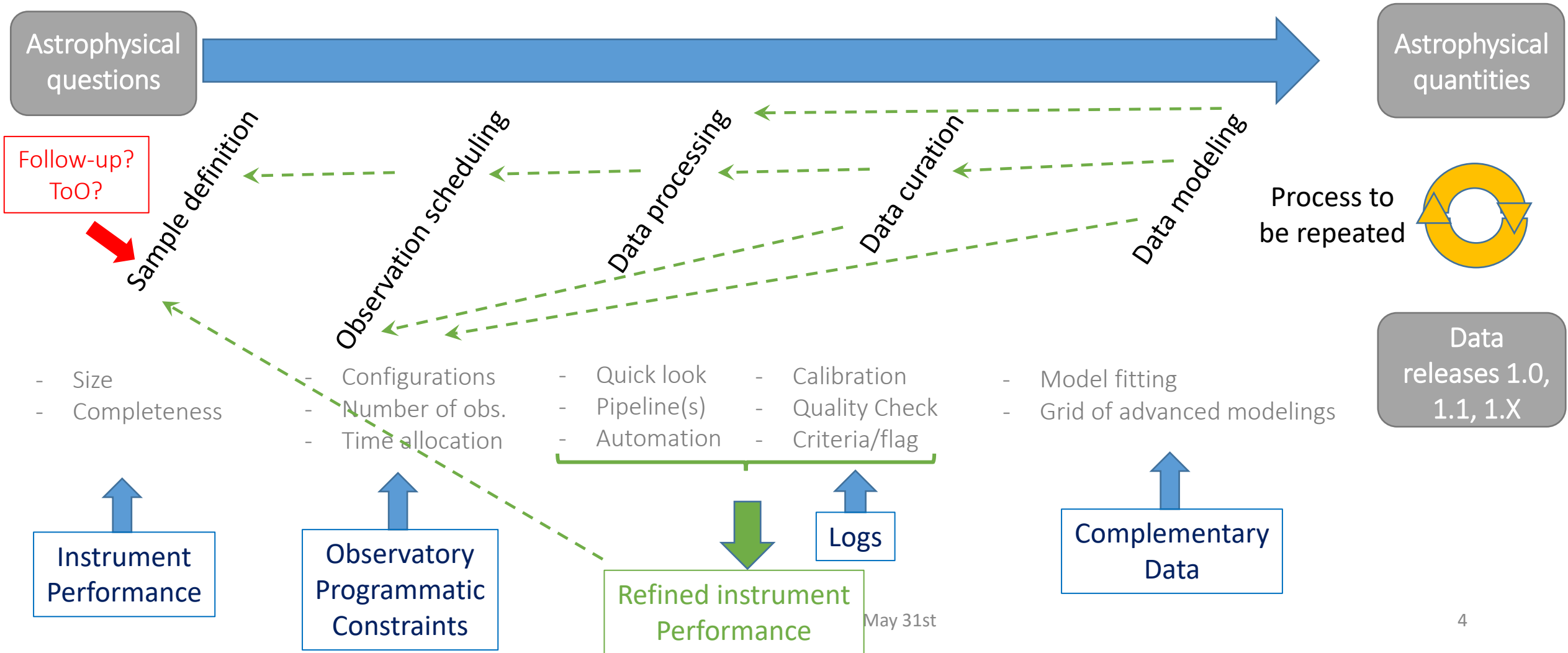
Survey approach – The different steps



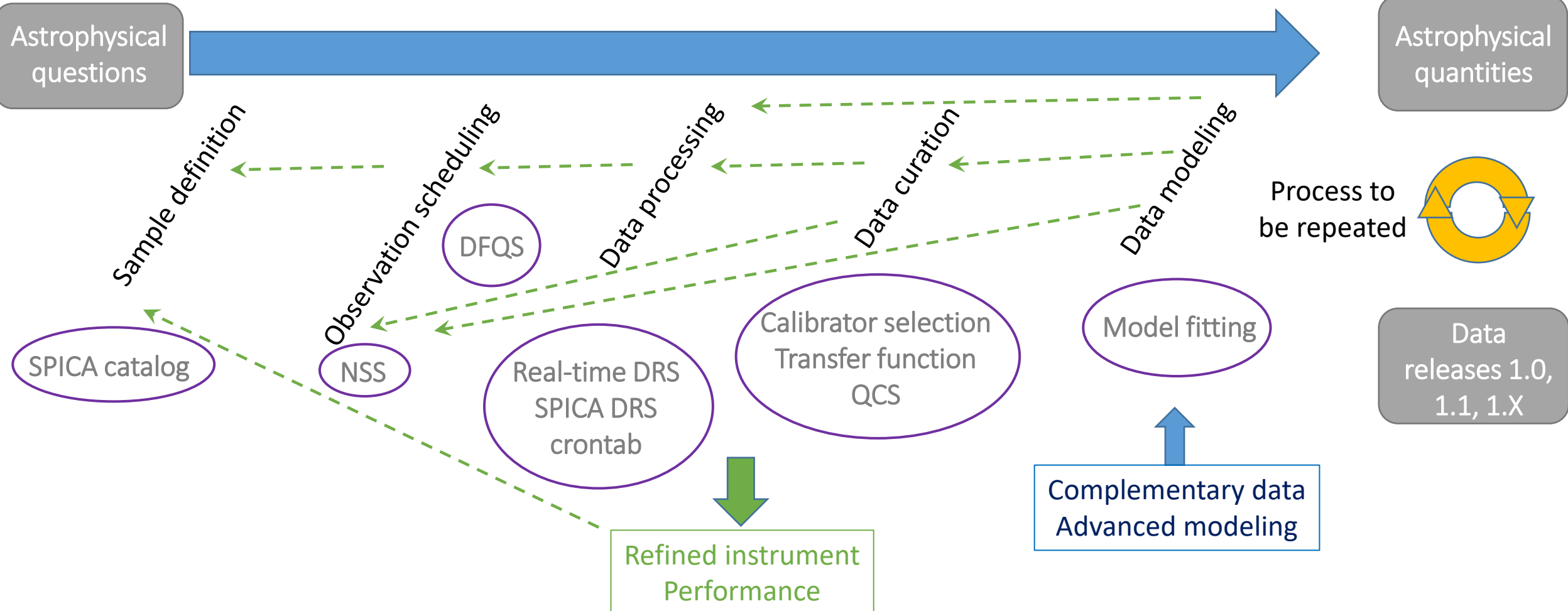
The case of GRAVITY YSO survey



Survey approach – The different steps



ISSP Survey



Open questions - Discussion

How to manage:

- Feedbacks/changes during the life of the project and opportunities
 - Systematics/bias determination, optimal error bar computation, ... ==> several data processing releases?
 - Flexibility, reactivity (*), tracability, ...
- Homogeneity of the survey (= legacy value) in observations, data processing and modeling, complementary data ... and the specificities of each program
- A huge amount of data (including complementary (and simultaneous?) ones)

- ➔ Assimilate/digest **all the relevant information** for each program
- ➔ Keep the **global overview** of the survey and a **deep insight** of each program

Technical solutions/tools?

- Visualization tools (requirements to be refined)
- Data handling techniques?