

Boundary Conditions

Agency Level

- JAXA asked for a single point of contact in Europe
- JAXA asked CNES to take lead of MHFT
- JAXA leaves SGS responsibility to Scientific Collaboration

To be confirmed by JAXA & Masashi

- CNES takes full responsibility on MHFT + sub-K

- ASI asks for more visibility
- ASI asks for a Agency European Steering Committee
- ASI proposed to take the lead on a "European SGS"

ASI asks to insert the SGS in the management structure of the European LiteBIRD collaboration, potentially leading it

- ASI will commit only if ESA MoO

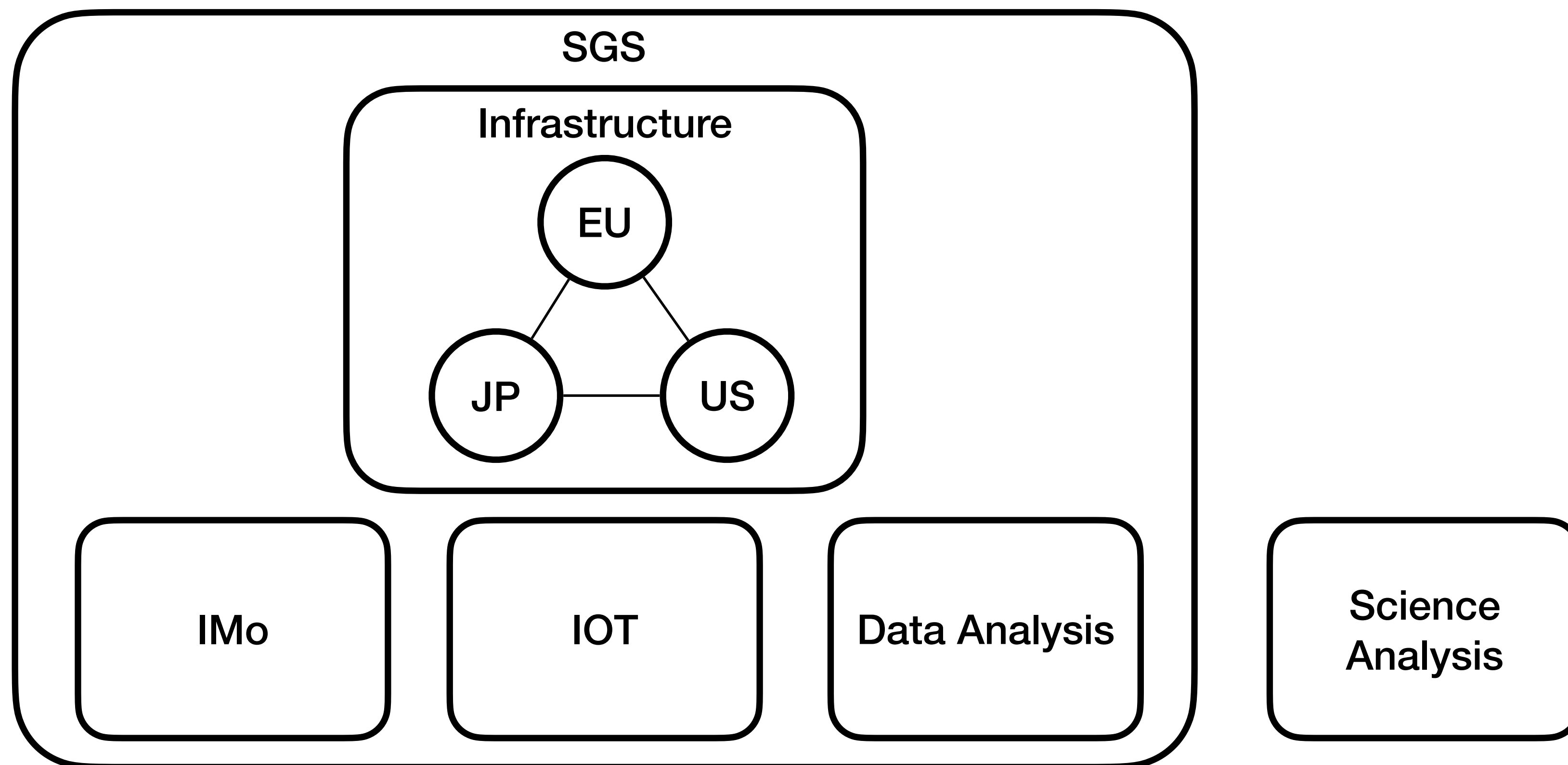
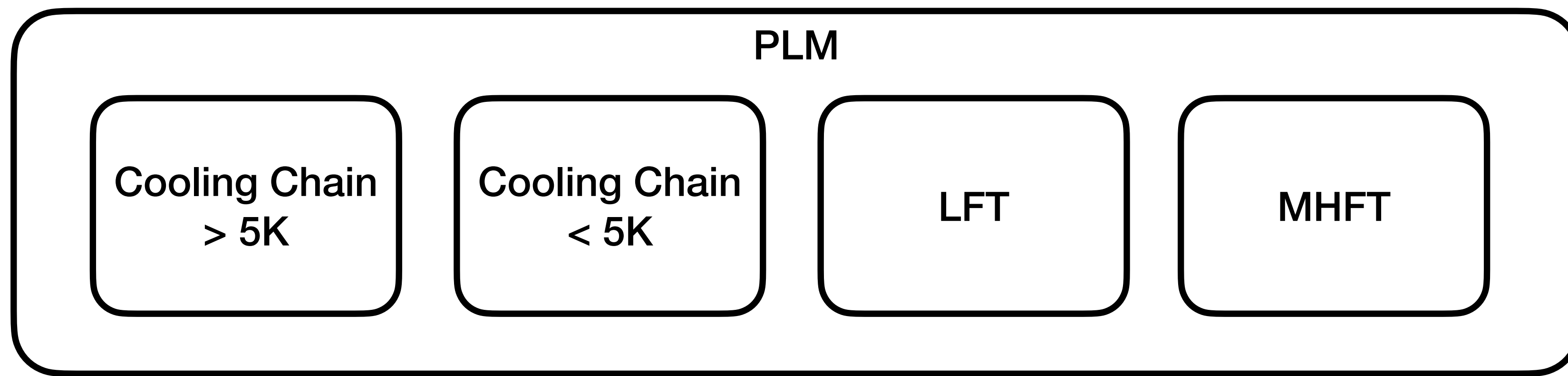
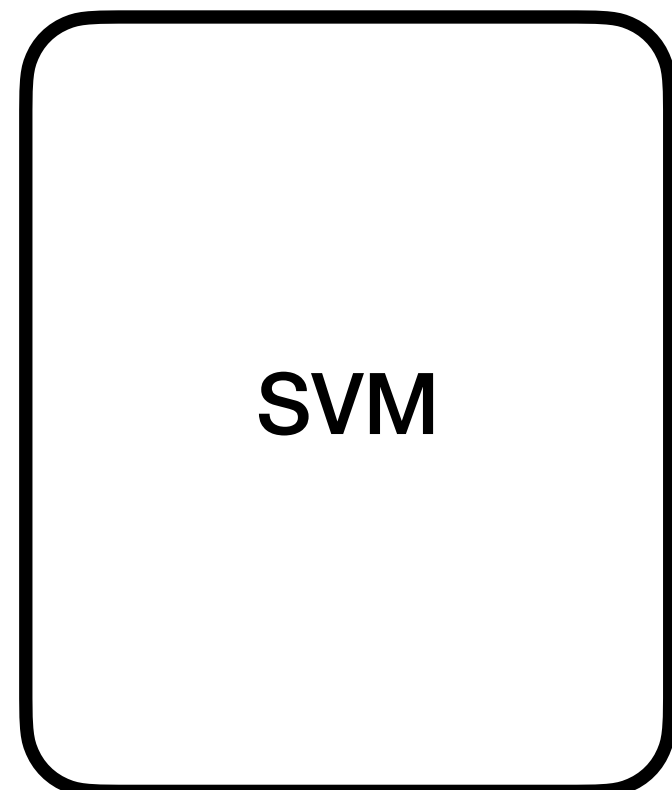
- ESA asks to take care of the European Coordination

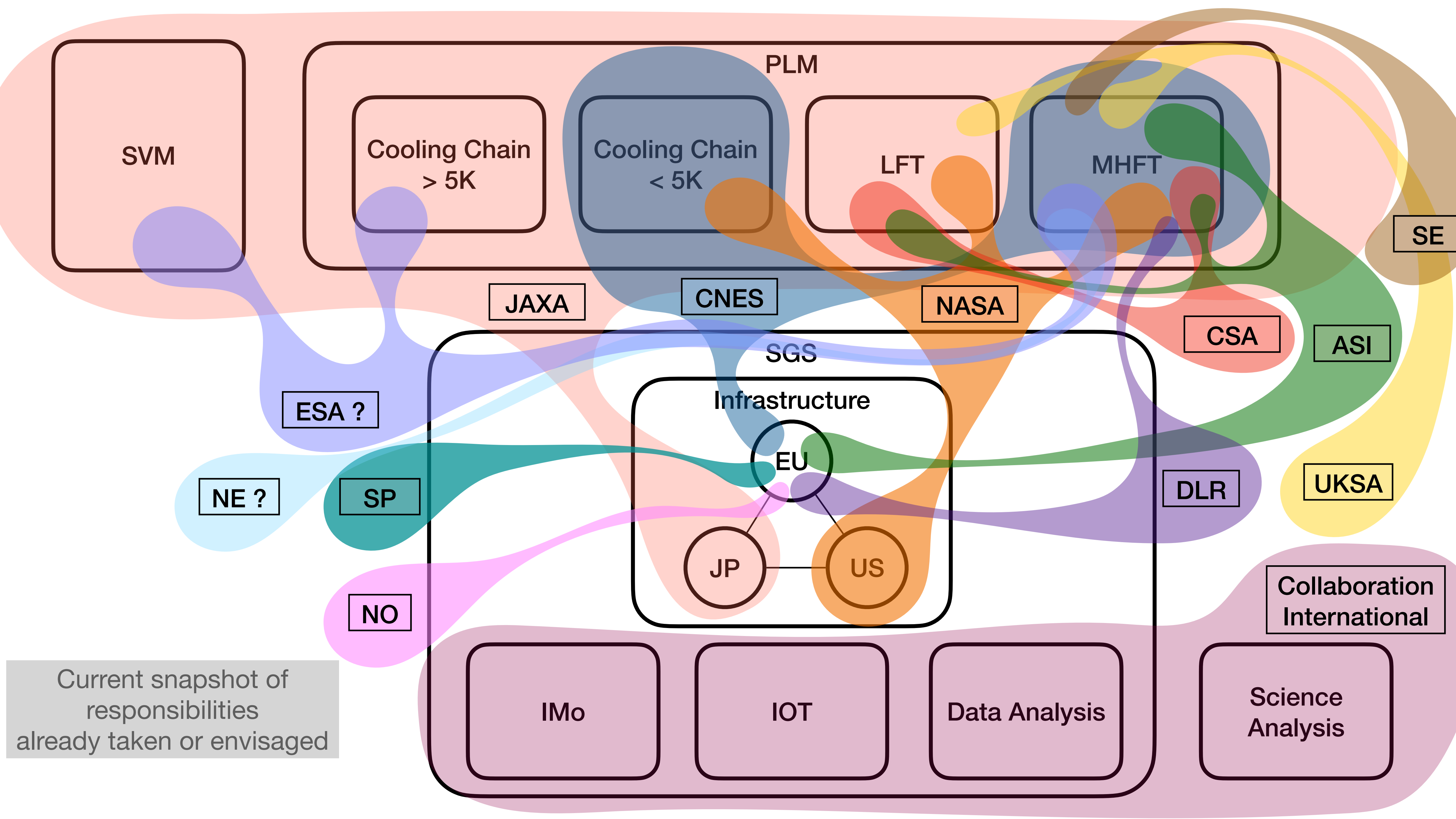
- All Agencies request adequate visibility for their scientists

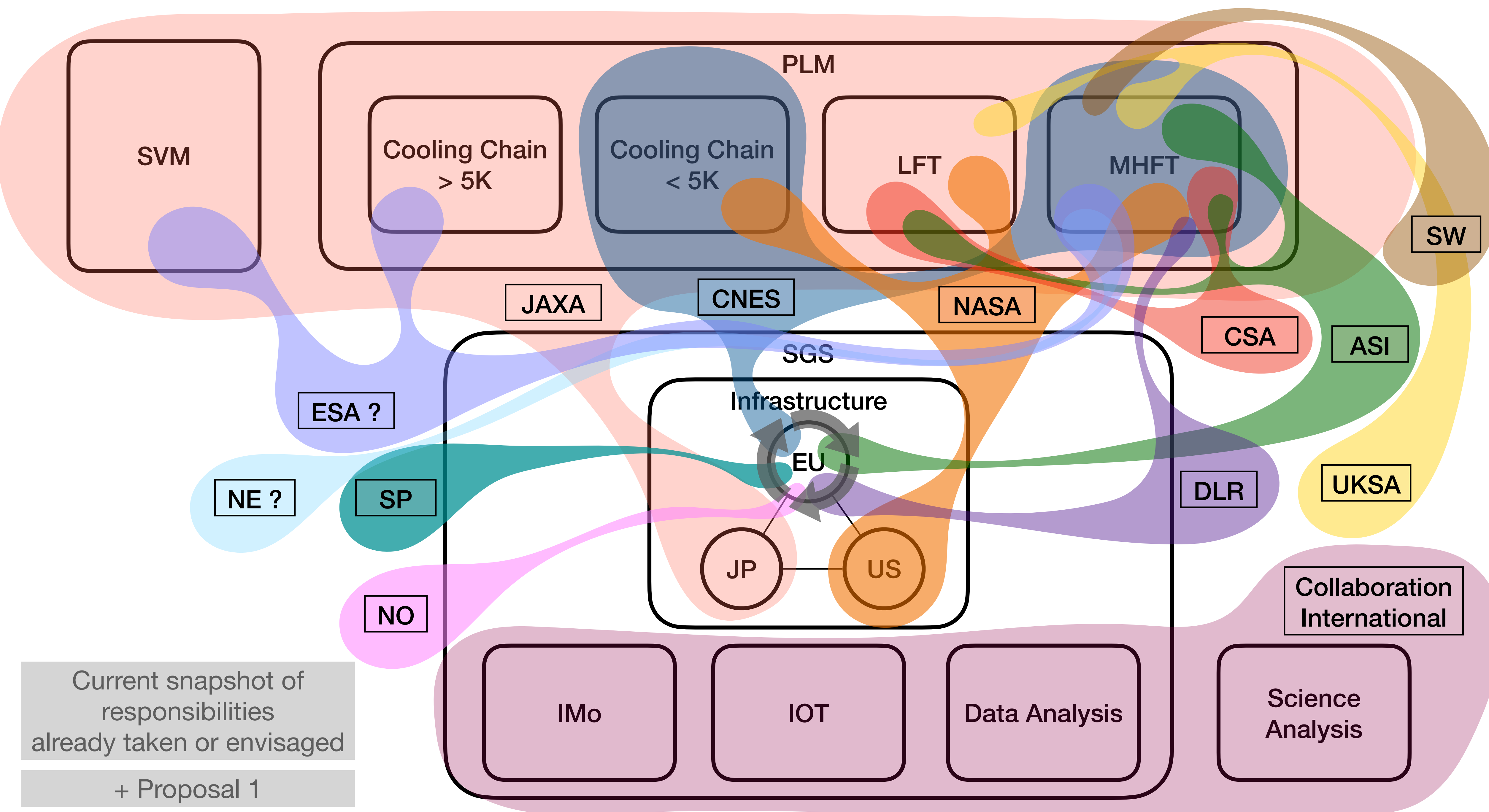
Collaboration Level

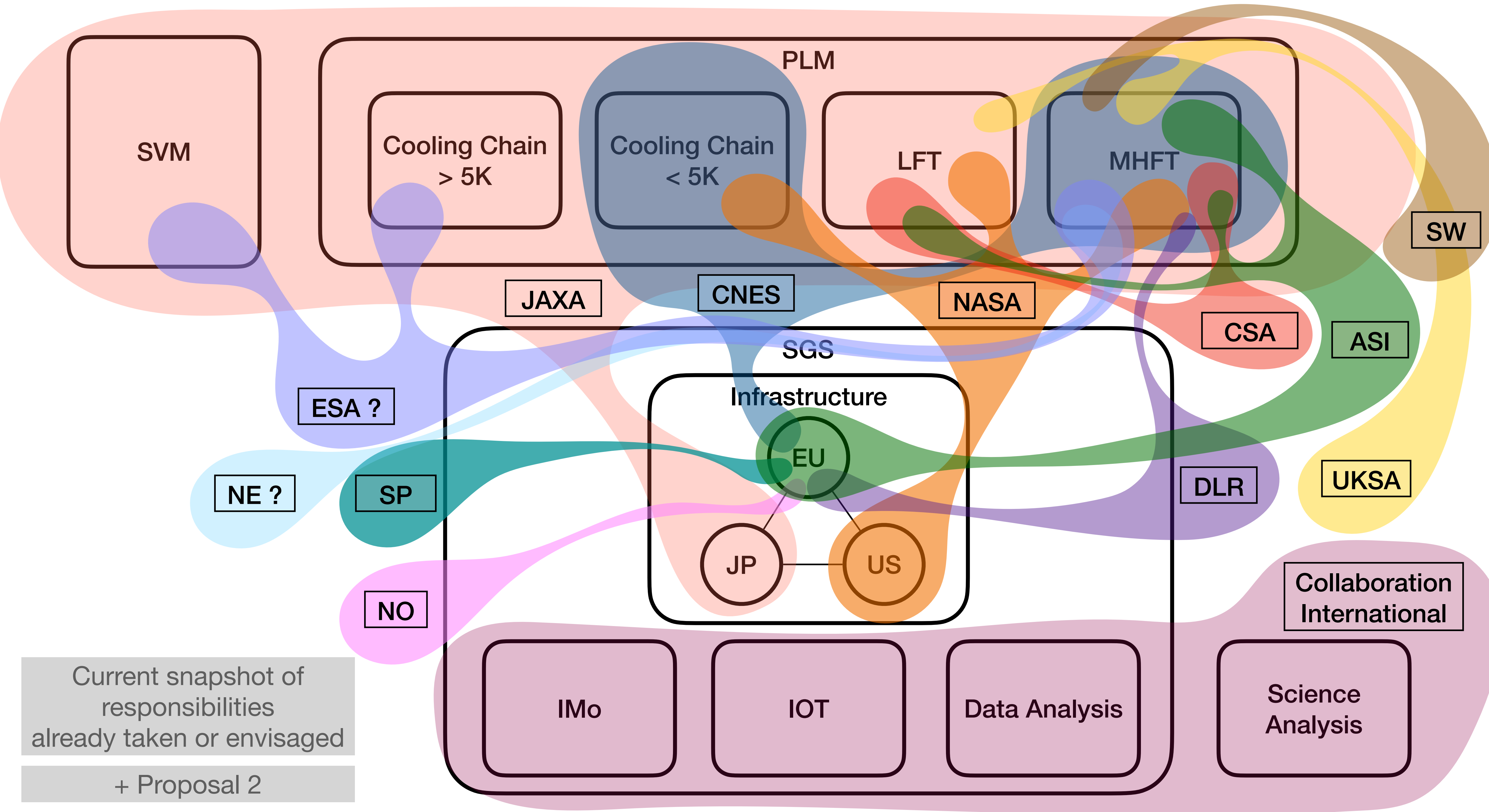
(To be agreed at the collaboration level)

- Definition of SGS ?
- SGS is an international issue led by Japan
- Responsibilities on SGS infrastructures should be fairly balanced according to contributions
- Data Analysis and Science Analysis should not be based on national contributions, but on collaborative efforts.
- Agencies investment should be correctly recognised
- Responsibilities on Computing Facilities (Infrastructure+data storage+data exchange+job interface) are separated from those on Data Analysis (Pipelines)









Current snapshot of responsibilities already taken or envisaged
 + Proposal 2