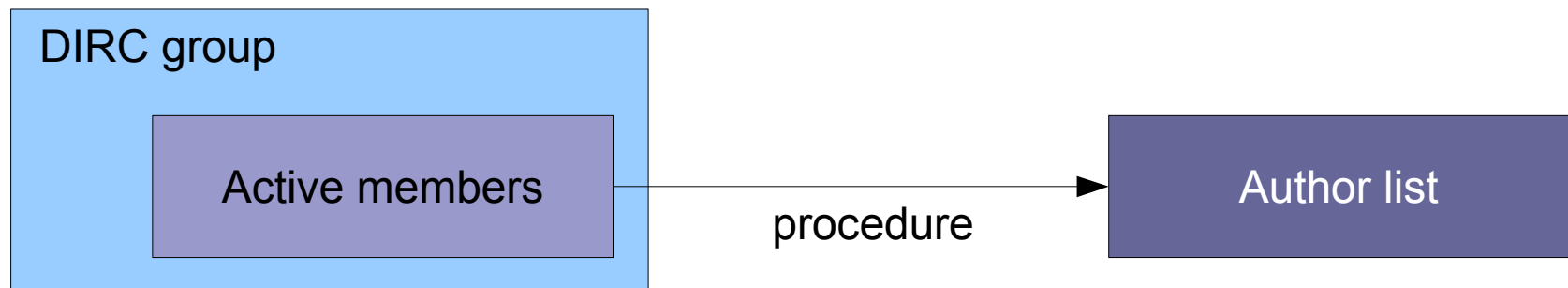


# DIRC Group / Author List

- Formal definition of **active members** of the DIRC group
- Definition of the **author list** for papers/conference proceedings
  - TIPPxx RICHxx IEEExx

*needed now*



# Implementation

- Strict implementation
  - not applicable right now
    - Interested groups are still allocation funding
  - applicable when collaboration exists in a juridical sense
- Formulation now
  - Shows where we are heading
  - Gives arguments for author selection

The members of the ~~DIRC group~~<sup>author list</sup> are **physicists, engineers or Ph.D. students.**

A person becomes a ~~DIRC group~~<sup>of the author list</sup> member **six months after joining the DIRC group as an active member** and,

after they leave the DIRC group, remains a member for half the time they were an active member, up to a maximum of three years.

A person is considered an **active member of the DIRC group after contributing at least 0.5 FTE years of work on the DIRC system and they continue to commit at least 25% of their time to DIRC FTE work.**

Technicians or (non-Ph.D.) students can become members of the DIRC group after one year of work for the DIRC group.

If a person has delivered a significant contribution to a specific DIRC topic

they may be added to the ~~DIRC group~~<sup>author list</sup> for a publication on this specific topic.

**Ex officio active members** of the DIRC group are the technical coordinator and the principal investigators of any group contributing at least 1 FTE per year to the DIRC system.

The list of DIRC group members will be updated prior to the first and third PANDA Collaboration meeting each year.

The list may also be updated by special request from one of the subsystem managers.

*Holiday problem  
2<sup>nd</sup> & 4<sup>th</sup> meeting?*

# Present Status

- Data about status of members are collected
  - Percentage of FTE needed
- Author list enter members of
  - Active groups, when formal fulfilling the rules
  - Passive groups, when future coworking is expected