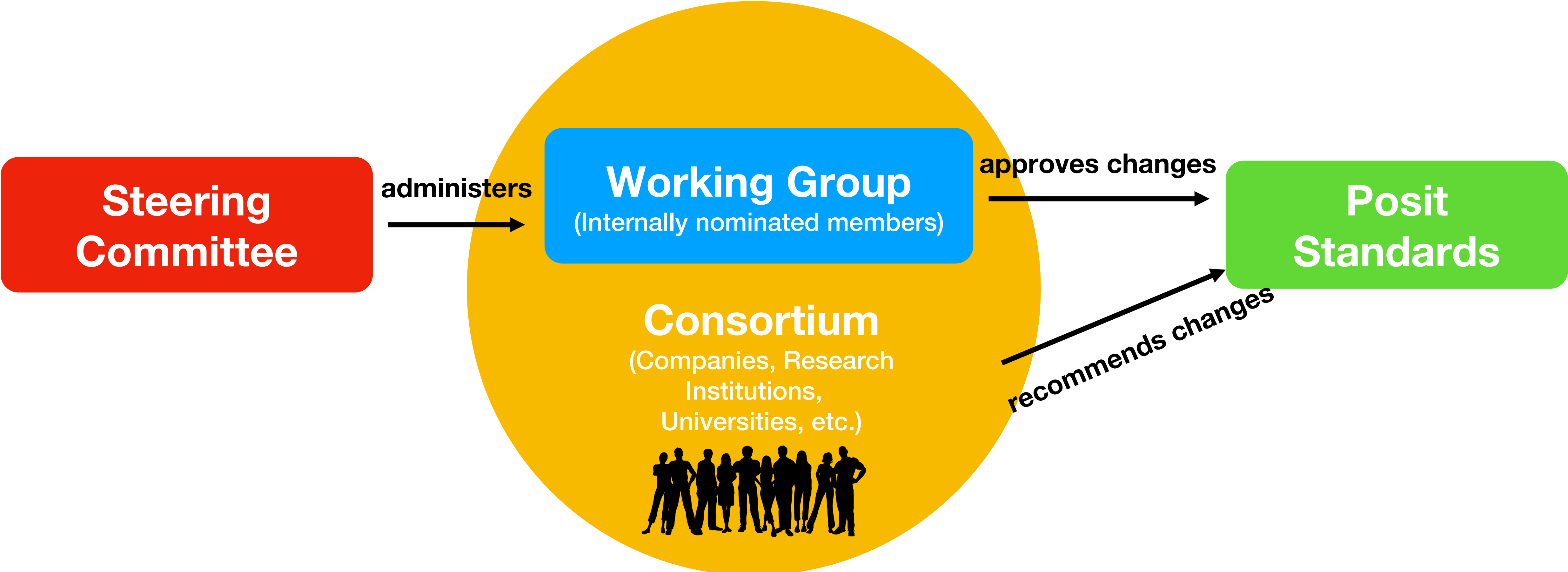
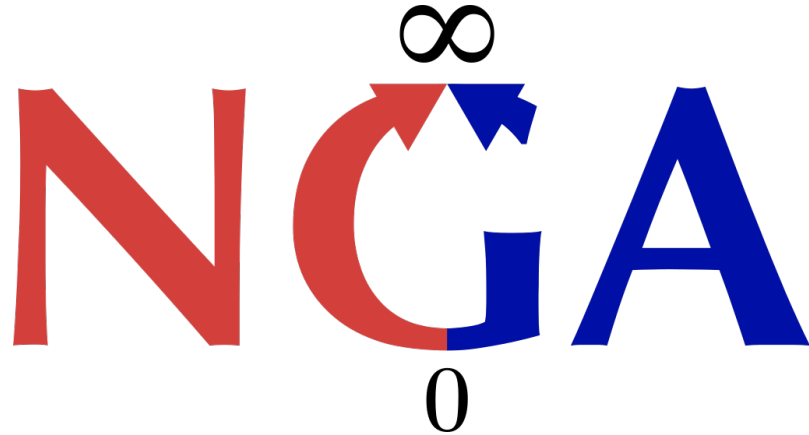


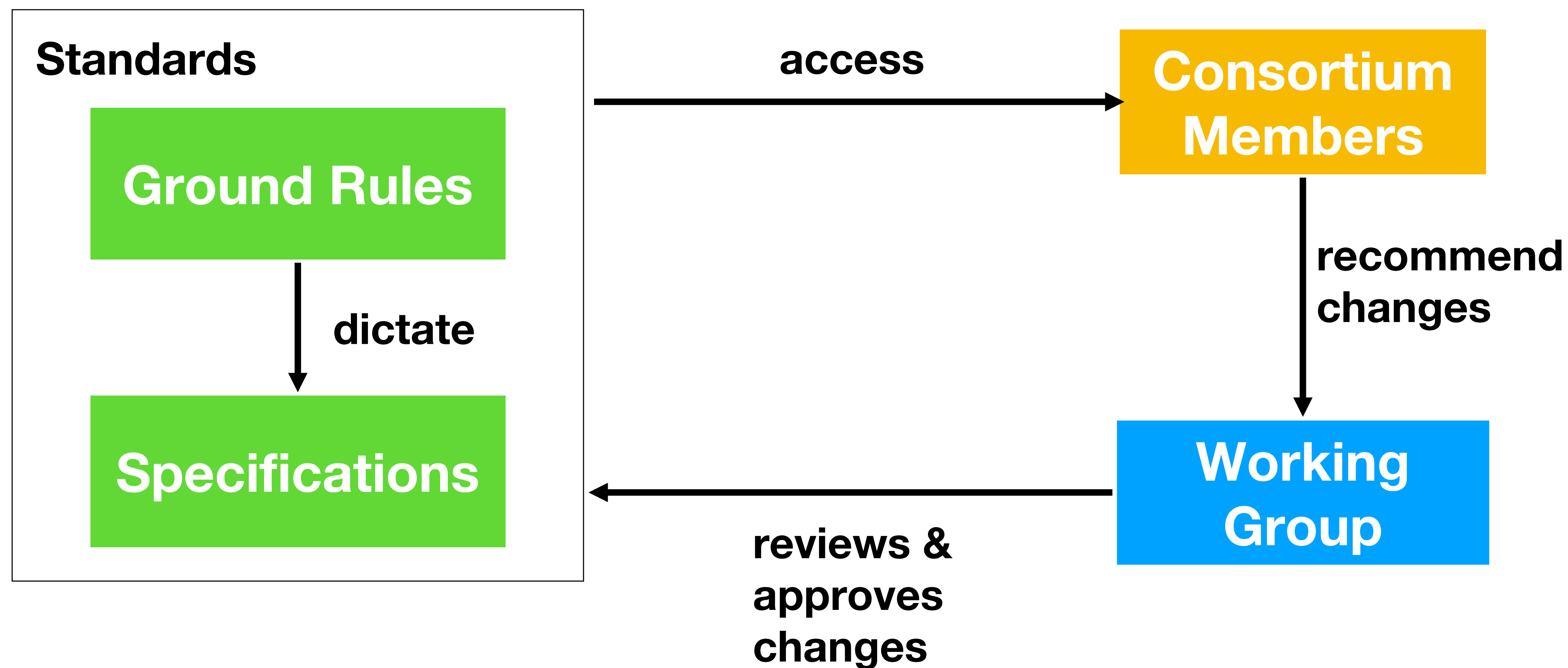
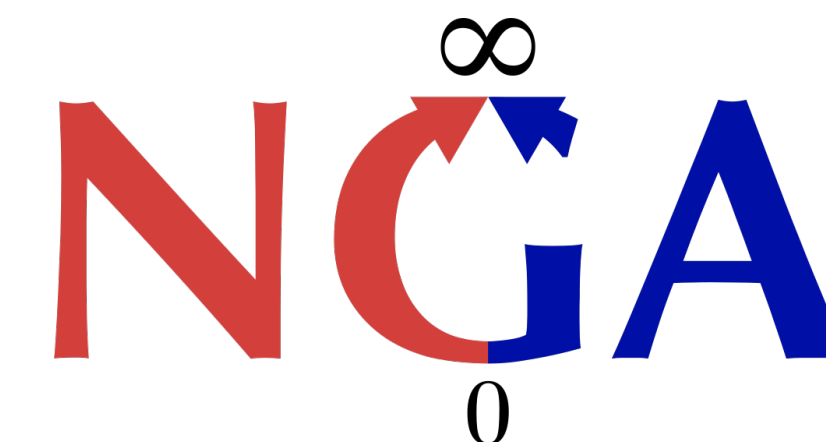
# NGA Consortium Organisation

28 March 2018

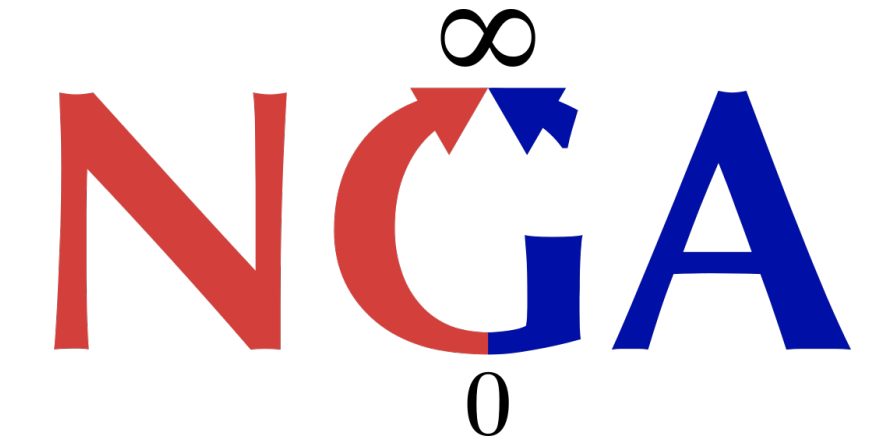
# Organisation Structure



# Standards

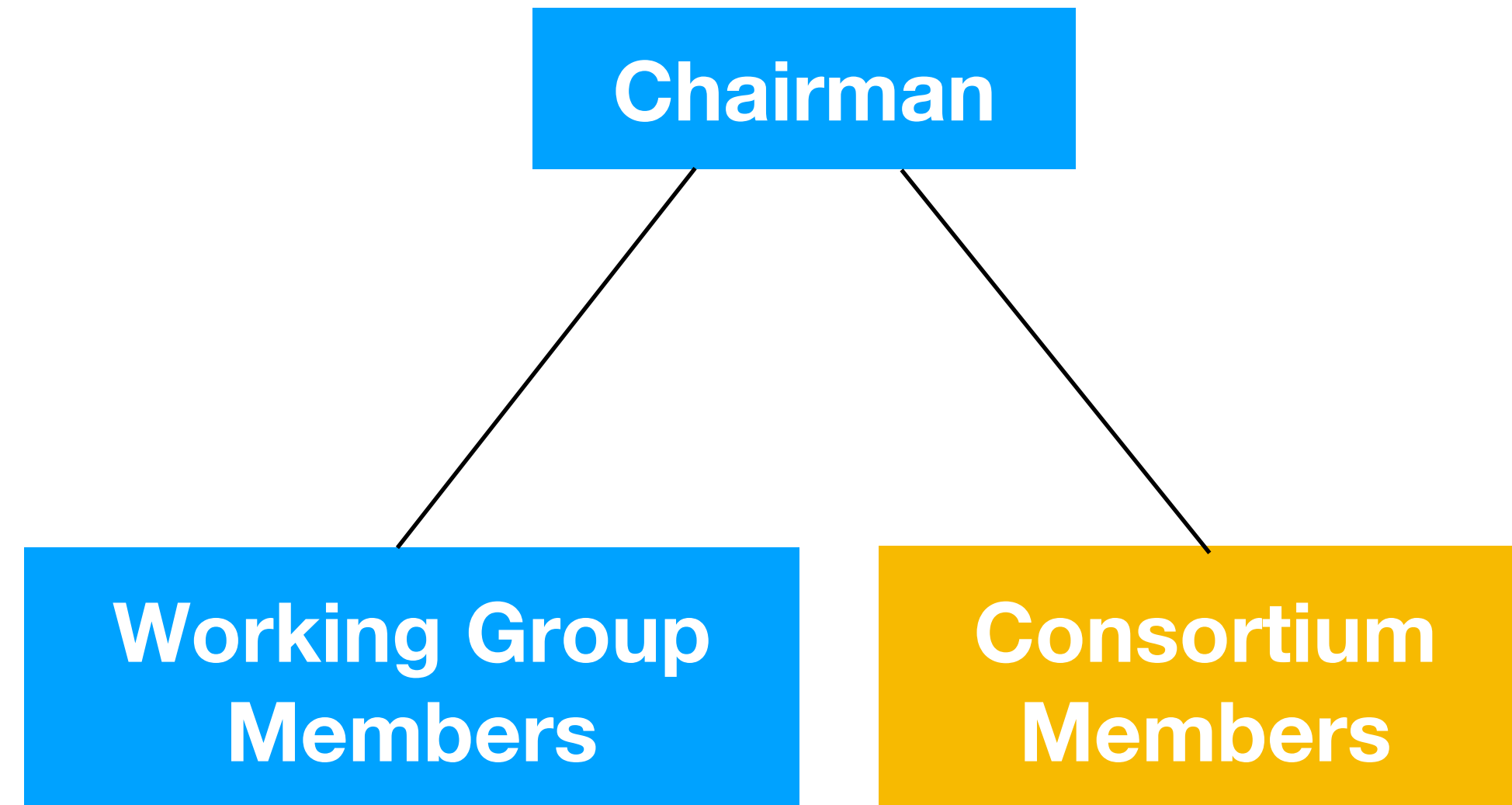


# Consortium

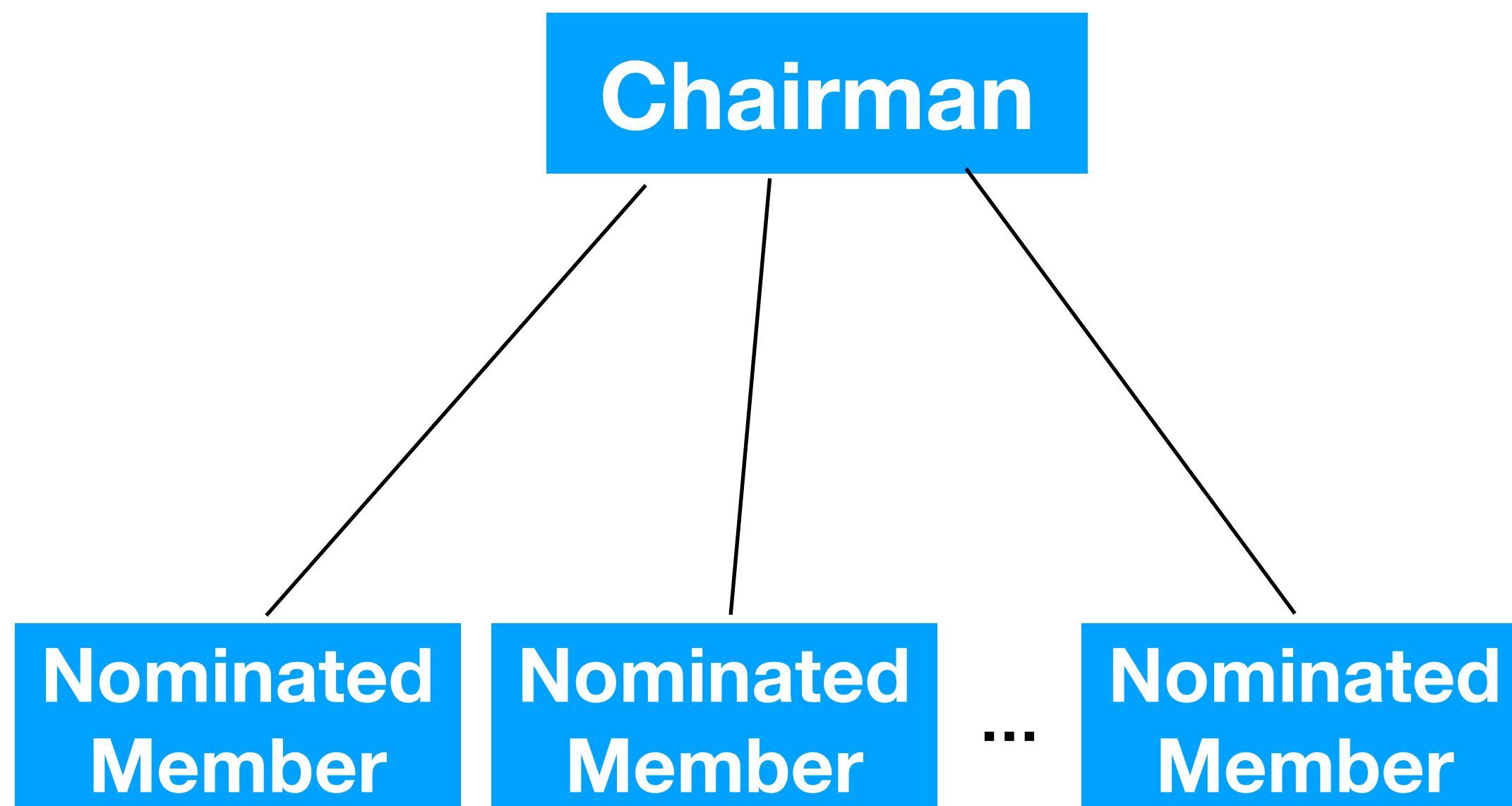
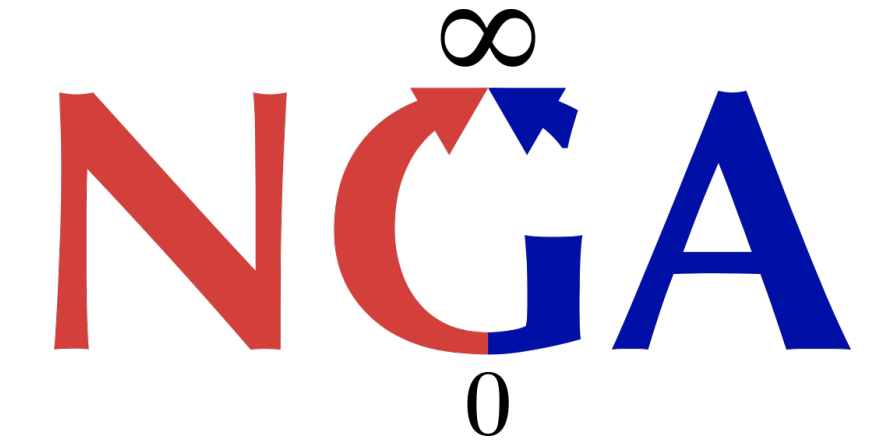


## Regulations:

- Consortium membership
  - Approval by working group chairman
  - Individuals, public and private companies, research labs, universities, etc.
  - Annual membership fees and validity may apply
- Consortium rights
  - Free access to Standards documents
  - Propose changes to Standards
  - Voting rights to prioritise changes
- Consortium regulations
  - Changes will require working group to approve

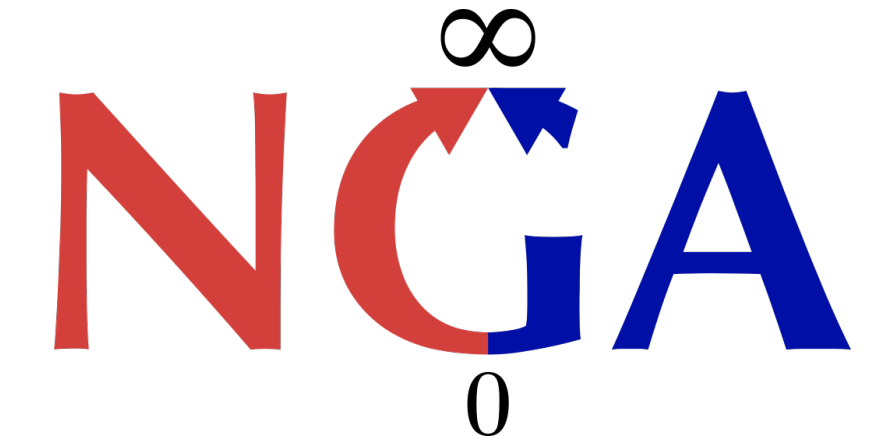


# Working Group



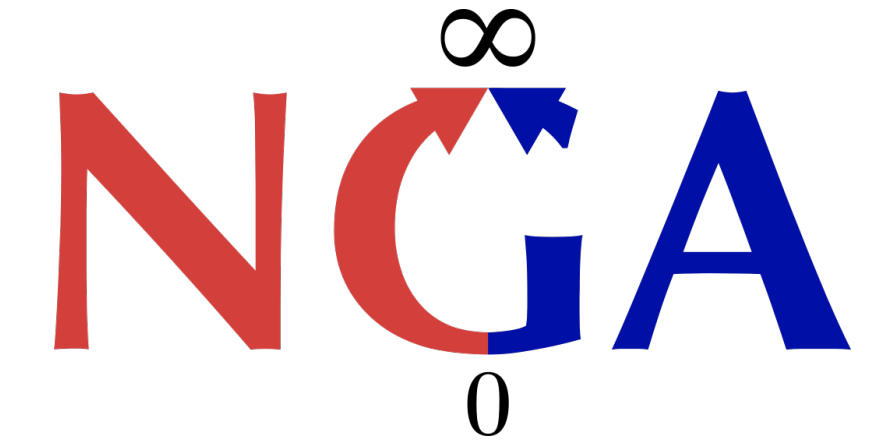
## Regulations:

- Membership
  - By chairman's nomination with working group support
- Annual review
  - Replacement of working group members (8)
  - Change recommendations of the Standards
  - Consortium regulations
- Voting rights
  - Each member has one vote each
  - Chairman has two votes to avoid tie vote
- Administration of consortium memberships
  - Chairman with the guidance from the steering committee



# Working Group Nominated Members

# Working Group Members



**Chairman: Prof. John Gustafson, A\*STAR and National University of Singapore, Singapore**

1. Dr. Peter G. Lindstrom, Lawrence Livermore National Laboratory, USA
2. Prof. Vassil Dimitrov, University of Calgary, Canada
3. Dr. Gerd Bohlender, Karlsruher Institut für Technologie, Germany
4. Dr. Siew Hoon Leong (Cerlane), A\*STAR, Singapore
5. *Dr. Andrew Shewmaker, OpenEye Scientific Software, Inc, USA*
6. *Dr. E. Theodore L. Omtzigt, Stillwater Supercomputing, USA*
7. *Dr. Isaac Yonemoto, Sybase, USA*

