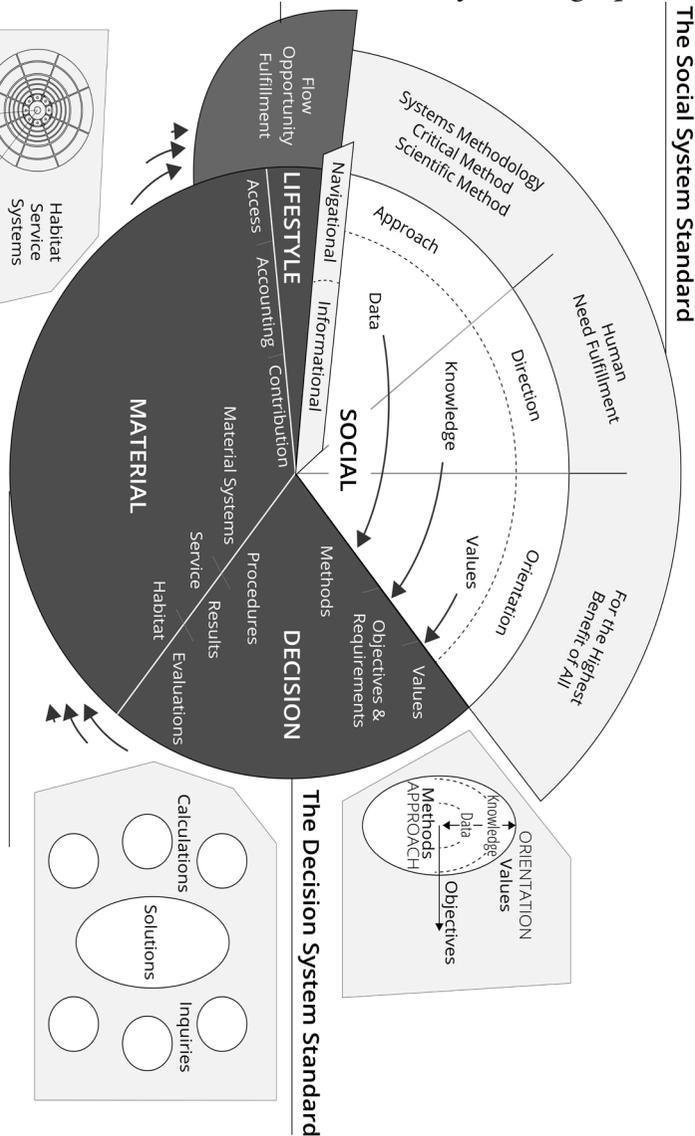
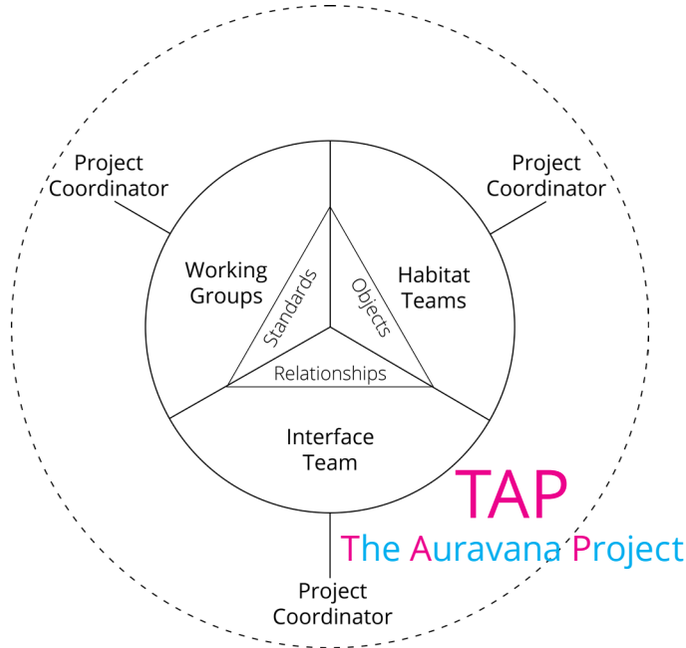


Project Auravana provides the socio-technical standards for living together globally as a community, sharing resources, information, interests, and life. The standards describe a functional human community.

Turn left to see graphic



Help set a societal standard where everyone has a good quality of life. It is possible to engineer the societal fulfillment of all of our needs for life, technology, and exploratory support given the best level of access humanity has access to now. The fulfillment of our need for contribution and the creation of community is possible today.



 auravana.org
 Online and Open Sourced Standards for our Community
Creative Commons 4.0 (CC by 4.0)

 Visit us on Instagram [auravana.project](https://www.instagram.com/auravana.project) 

Help us put the socio-technical standard for community in the hands of everyone.

Project Auravana



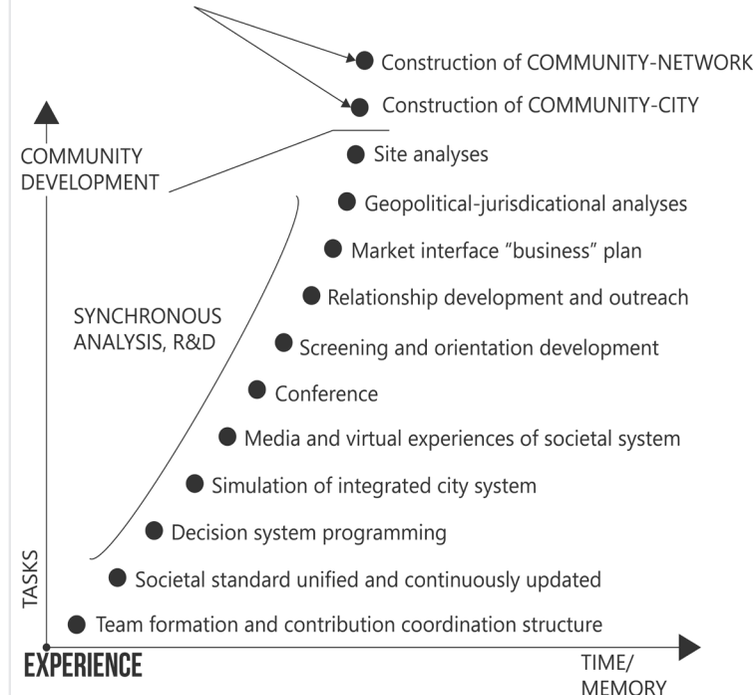
A professional standards setting organization

Advancing a community-type society for humanity



auravana.org

TOGETHER, WE WORK TO GET HERE.



Project Auravana is a socio-technical standards setting organization, which is organized by:

- **Contribution** (intrinsic opportunity)
- **Access** (economic calculation)
- **Planning** (projects coordination)
- **A purposeful direction** (flourishing)

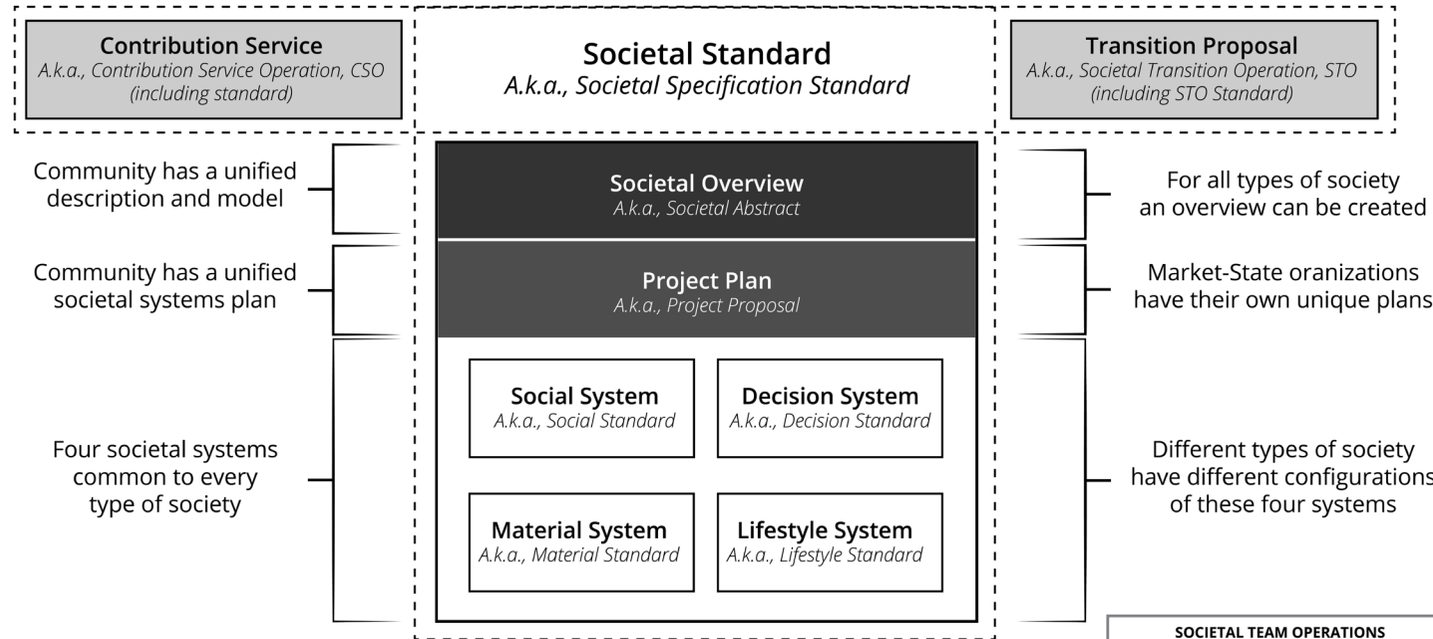
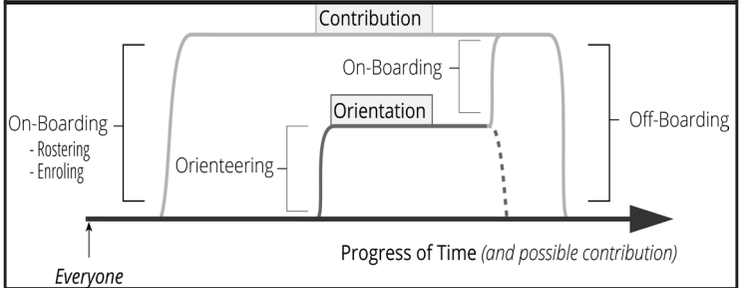
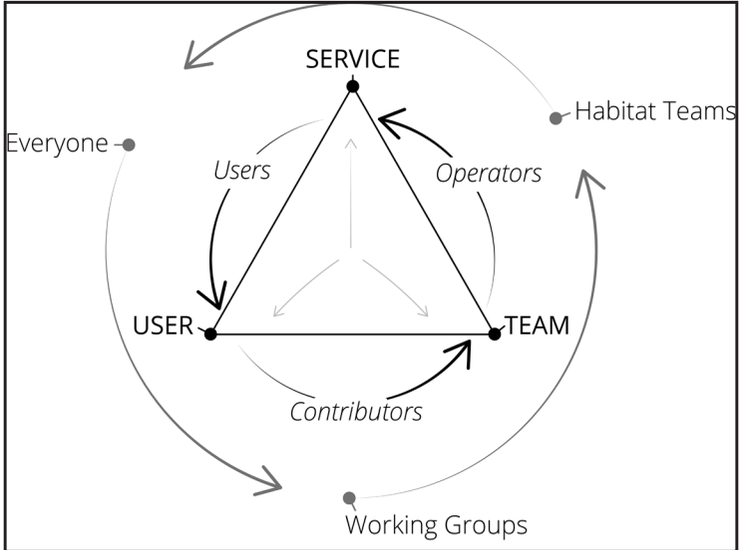
The Project is dedicated to creating open source and free shared standards (and models) for community-type living. The Project produces a set of socio-technical standards for the conception and operation of a community-type society. Project Auravana advances society for humanity. The Project and its contributors inspire a global community through highly-citable publications, conferences, socio-technical standards, and professional and educational activities.



A SOCIETAL SPECIFICATION STANDARD

Model depicts the axiomatic structure and configuration of a societal specification standard.

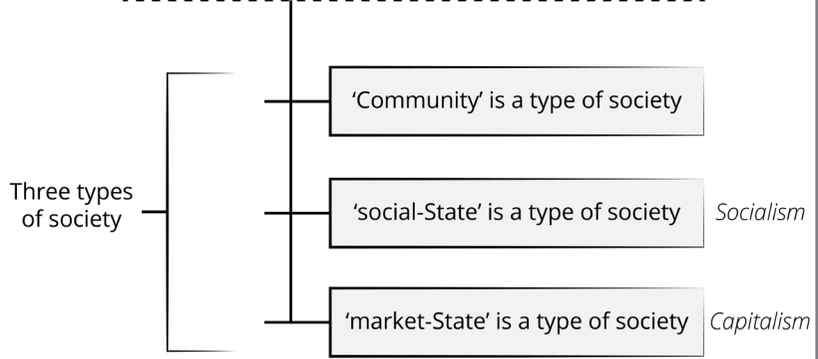
Different types of societies may have different internal configurations and productions representative of these societal sub-systems. All types of societies can be understood and engineered based upon this axiomatic information sub-system arrangement.



NOTATION

All societies are in transition, always

To organize and plan for transition effectively for a global population, it is necessary to standardize construction, production, distribution, and operation of real world societal systems



SOCIETAL TEAM OPERATIONS	
Human Activities	Standards
Working Groups	Information Support Project Plan System Overview Social System Decision System Material System Lifestyle System
Habitat Teams	Materials Support Life Habitat Support Technology Habitat Support Exploratory Habitat Support
Orienteering Teams	InterSocietal Support Market Support State Support Relationship Support