



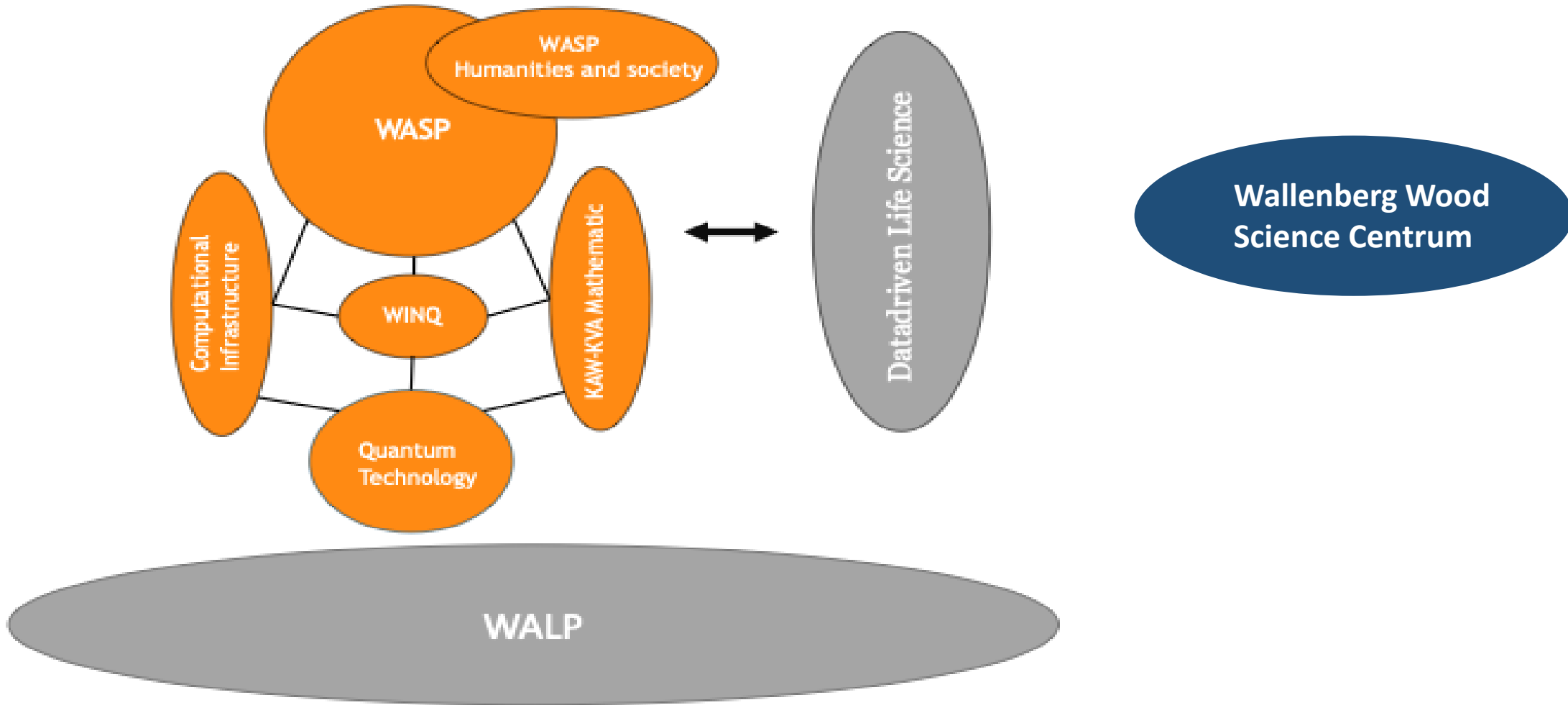
WASP external relations



Three major perspectives

- National
- European
- Worldwide

National - Wallenberg Foundations Ecosystem



Data Driven Life Science – first joint call

The two largest research programs in Sweden, WASP and the SciLifeLab Wallenberg and National Program for Data-Driven Life Science (DDLs), teamed up to create synergies across disciplines.

The call was open to projects led jointly by one faculty member from any of the SciLifeLab research areas: Cell-and Molecular Biology, Evolution and Biodiversity, Precision Medicine and Diagnostics, or Epidemiology and Infection Biology, and all WASP areas.

EU perspective

WASP researchers included in most important EU initiatives:

- **AI4EU** - European Artificial Intelligence On-Demand Platform and Ecosystem with the support of the European Commission, 81 participating organizations
- **ELLIS** - European Lab for Learning and Intelligent Systems supports basic and applied research, collaboration and education across EU
- **CLAIRE/TAILOR** - one of the four H2020 ICT-48 European networks of AI excellence centres. The purpose of TAILOR is to build the capacity of providing the scientific foundations for Trustworthy AI in Europe by developing a network of research excellence centres leveraging and combining learning, optimisation and reasoning.
- **HUMANE-AI** - EU Network of human-centred AI, addressing trustworthy, ethical AI that enhances Human capabilities and empowers citizens and society to deal with the challenges of an interconnected globalized world.

WASP International Partner Collaborations

- Scholarships for PhD students (since 2018, MoU with Stanford, Berkeley and NTU Singapore)
- NTU - WASP Twinning Projects (Calls 2017 and 2019)
- Wallenberg - NTU Presidential Postdoctoral Fellows (since 2018)
- WASP International Postdoc Program (since 2020)
- New initiatives with MIT and Aalto University