HBP Flagship state of play

Andreas Mortensen, Thomas Lippert

Brussels, 13.06.2018
The Human Brain Project

Mission

- Understanding the human brain is one of the greatest challenges facing 21st century science
- If we can rise to it, we can gain profound insights into what makes us human, build revolutionary computing technologies and develop new treatments for brain disorders
- Today, for the first time, modern ICT has brought these goals within reach
The idea of HBP

from Science to Joint Infrastructures to Science and Innovation

Co-Design

Mouse
Human
Cognition
HBP Neuroscience

the Joint Platform - unified access through Collaboratory

Neuro-informatics
Medical Informatics

Brain Simulation
Neuromorphic

HPAC
Neurorobotics

Knowledge about the brain
Basic Science

Application in brain technology
Innovation

What USERS get from the platforms
HBP at a glance (i)

- 116 partners institutions
- 19 countries, 9 associated countries
- More than 600 researchers involved
Contribution of EU countries to HBP

- Switzerland
  - Coordinator, neuroscience, informatics, simulation, medicine, computing, robotics
  - EPFL, ETHZ, UZH, CHUV, UBERN, UNIGE, UNIBAS, ISB

- Germany
  - Neuroscience, informatics, simulation, computing, medicine, robotics
  - BAUW, BUW, JUELICH, FORTISS, FG, UDUS, HITS, UFRA, KIT, RWTH, UHEI, FZI, TUD, TUM, UNIBI, UKAACHEN, UKE, TUDA, UHAM, UBER, DZNE

- United Kingdom
  - Neuroscience, informatics, simulation, medicine, computing, ethics
  - CF, DMU, ICL, KCL, UOXF, UABER, UEDIN, UMAN, UCL, UGLA, USFD, UWE, SURREY, ULEEDS, UoS, MU, HERTS

- France
  - Neuroscience, informatics, simulation, computing, medicine, ethics
  - CNRS, CEA, ENS, ICM, INRIA, IP, AMU, UBO, UPMC, UCBL
Contribution of EU countries to HBP

- => neuroscience, simulation, computing, robotics
  CNR, CINECA, LENS, SSSA, UNIPV, INFN, UMIL, ISS, POLITO, EBRI, SNS

- => neuroscience, computing, informatics, robotics
  BSC, UAM, UCLM, UGR, UPM, URJC, UB, UPF, IDIBAPS, IBEC

- => neuroscience, informatics
  LUMC, CWI, SKU, KNAW, UvA, VU, UM

- => neuroscience, robotics
  UA, ULG, UGENT, KUL

- => education, neuroscience, computing
  IST, MUI, OFAI, TUGRAZ
Contribution of EU countries to HBP

- Sweden
  - neuroscience, informatics, simulation, computing, robotics, ethics
  - KI, KTH, LNU, UU

- Norway
  - neuroscience, informatics, computing, ethics
  - NMBU, UIO

- Finland
  - neuroscience, robotics
  - AALTO, UH, TUT

- Denmark
  - medicine, robotics, ethics
  - DTU, FT

- Israel
  - neuroscience, simulation, medicine
  - BSMJ, TAU, HUJI, WEIZMANN
Contribution of EU countries to HBP

- Hungary: neuroscience, simulation, UoD, IEM HAS
- Portugal: neuroscience, FCHAMP, UMINHO
- Greece: medicine, AUEB, UoA, TUC
- Turkey: computing, SU
HBP at a glance (ii)

- 10-year, EUR 1 Billion Research Roadmap
- (50% Core Project, 50% Partnering Projects)
- 89 M Euros (Core Project, SGA1, 2016-2018)
- 406 M Euros estimated EU funding 2013-2023
HBP at a glance (iii)

- Organized in 12 Subprojects
- 6 Co-Design Projects (CDPs) linking the Subprojects
- 6 Platforms (released in March 2016)
Decoding the multi-level brain organisation

**Research Infrastructure**

Medical & Neuroinformatics. Simulation, Atlas, Robotics

**Ethics & Society**

Neuroscience & Brain Medicine

Experiment, Theory, Model
Examples of achievements - building the personalized avatar of epileptic patients

Patient-specific large-scale brain networks to improve the treatment of epileptic patients

Jirsa et al.
Examples of achievements - brain simulation

Mouse hippocampus, CA1 region
~1’000 compartments/neuron,
1” simulation needs 5 h
on JUQUEEN
generates approx. 4TB
Examples of achievements - how neuroscience drives future computing

Encapsulating the properties of pyramidal neurons

Examples of achievements - the HBP Human Brain Atlas: open multi-level data
Strong commitment to Open Access

Of the **645** publications in SGA1 →

SPLIT BY OPEN ACCESS STATUS

- **41%** open access - gold
- **26%** open access - green
- **27%** not open access
- **6%** in review
Active dissemination of HBP results globally

**DISSEMINATION EVENT BY COUNTRY**

- US; 132
- DE; 174
- CH; 86
- IT; 97
- FR; 130
- UK; 111
- AT; 41
- Online; 38
  - DK; 25
  - SE; 21
- AU; 20
- NL; 19
- JP; 18
- NO; 17
- CA; 13
- PL; 12
- CN; 9
- AR; 9
- KR; 10
- Other Europe and Central Asia; 24
- Other Latin America; 5
- Other; 131
- Other Asia; 6
- North-Africa and Middle East; 3
- Other; 131
- Online; 38

Co-funded by the European Union
Sharing knowledge: cross-disciplinary publications
Growth and impact of HBP platforms

**Neuroinformatics Platform**
Number of files uploaded: 181387
Reference atlas: 1.97 Mio server hits, 5278 visitors (April 2018-May 2018 alone)

**Brain Simulation Platform**
- Number of page views -> 41050
- Number of collabs created by external users -> 1267

**High Performance Analytics and Computing Platform**
400 accounts on HPC and Cloud infrastructure of the HPAC Platform

**Medical Informatics Platform**
- MIP installed in 7 hospitals
- 3 hospitals contributed data from 6345 patients

**Neuromorphic Computing Platform**

![Cumulative job count on the BrainScaleS machine: 2018-05-21](image)

**Neurorobotics Platform**
285 registered users at the end of SGA1 (currently >400)
37410 views of the NRP forums (280 views per thread)
775 Twitter followers
Massive Open Online Courses (MOOC)

Massive Open Online Courses in SP6 show promise for wider dissemination of HBP Platforms

Lessons learned

• the HBP Collaboratory provides a good environment for hosting online exercises and courses
• the MOOC proved to be a great incentive for finalizing a robust, accessible set of platform tools
• MOOCs are good for wide dissemination of new yet-to-be-established models, methods and tools
• wide outreach and always available
• after initial development, can run with minimal oversight
MOOC activities in HBP

2 courses already running for Brain Simulation Platform
- 1st course launched by Blue Brain Project (BBP) for HBP in November 2017, more than 6500 registrations, 10% active learners
- 2nd course launched as a collaboration between BBP and Allen Institute

2 courses in preparation (should launch before end of 2018)
- Brain Simulation Platform: 3rd course on microcircuit exploration
- Neurorobotics Platform: 4th course

3 additional courses in early discussions:
- Collaboratory
- Neuroinformatics Platform
- Neuromorphic platform
FENIX and ICEI are Children of the HBP

FENIX: Federated European Network for Information eXchange
ICEI: Interactive Computing e-Infrastructure (project name)

- **Framework Partnership Agreement (FPA)**
  - Consortium, objectives, project structure, governance

- **Ramp-up Phase**
- **SGA1**
- **SGA2**
- **SGA3**

- **SGA ICEI**

- **Timeline**
  - April 2016 – March 2018
  - April 2018 – March 2020
  - April 2020 - March 2023 (tbc)
Fenix Overview

1. Partners: BSC, CEA, CINECA, CSCS, JSC
   a. All sites are PRACE Tier-0 sites

2. The specific service targets are
   a. Interactive Computing Services
   b. Scalable Computing Services
   c. Federated Data Services

3. Resources within this Infrastructure will be managed and allocated by the HBP
   a. Site-local peer review is removed from the loop
   b. Other communities are also foreseen to manage their own allocations
FENIX goals

- Establish HPC and data **infrastructure services** for multiple research communities
  - Encourage communities to build community specific platforms
  - Delegate resource allocation to communities

- Develop and deploy services that facilitate **federation**
  - Based on European and national resources

- **Science community driven approach**
  - Infrastructure realisation and enhancements based on co-design approach
  - Science communities providing resources to realise infrastructure
    → HBP SGA Interactive Computing E-Infrastructure (ICEI)
  - Resource allocation managed by community

- HBP is the main driver and primary user of the Fenix RI
HBP Legal Entity

- Create an association with a double objective
  - act as coordinator of HBP
  - prepare a lasting research infrastructure for brain research in Europe
- The association is an AISBL, with an office registered in Brussels and a branch in Geneva
- The founders of the AISBL will be a handful of committed institutions
- The AISBL will grow during SGA2 towards maturity under SGA3
- The AISBL has a Board of Directors (on the model of the SCSB) and a General Assembly (on the model of the SB)
- The CEO of the AISBL is also the DG of HBP
- Details are under discussion at high level (HBP-EC joint meetings)
HBP Legal Entity

Slim governance model

- Stakeholder Board
  - Steering Committee of the Stakeholder Board (SCSB)
- Directorate
- CEO
- Project Coordination Office (PCO)
- Joint Platform Steering Committee
- Science & Infrastructure Board (SIB)
- EXTERNAL ADVISORY BODIES
  - Framework Partnership Board
  - Board of Funders
  - Flagship Governance Forum

Legend:
- AISBL governance
- HBP governance

AISBL GA
AISBL BoD
SIB

Co-funded by the European Union
HBP - the way ahead

1) Receive and digest SGA1 review (Stockholm, mid-May 2018)

2) Push the transformation towards a self-sustaining Research Infrastructure: definition, organisation, construction

3) Drive
   • open science
   • brain and neuroscience
   • in-silico medical discovery
   • personalized neuro and brain medicine
   • neuromorphic computing
   • trans/inter-disciplinarity
   • and more ...

... across our continent
Thank You