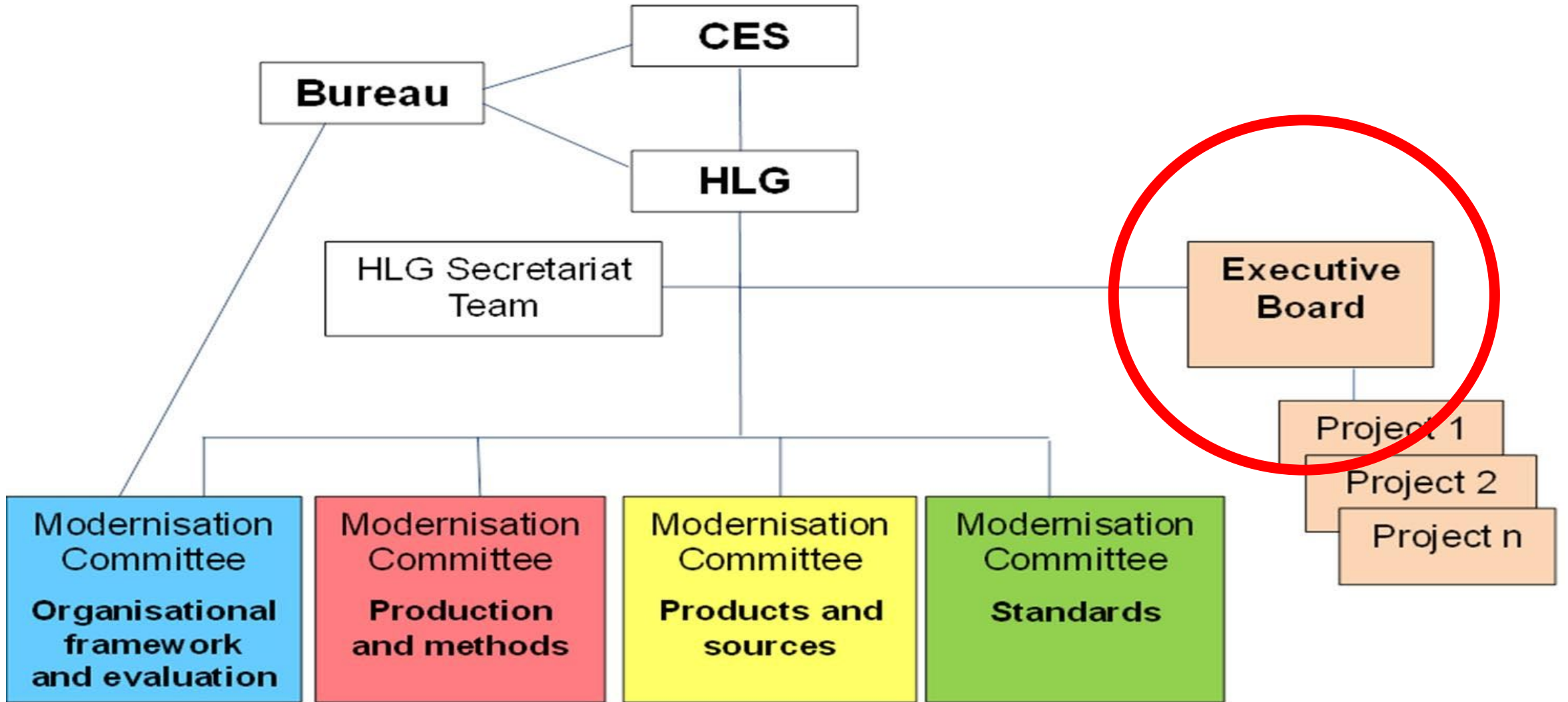




Presented by Trevor Sutton and Gary Dunnet,
on behalf of the Executive Board

Governance Structure



Who are we?

- Trevor Sutton (Australia)
- Peter Morrison (Canada)
- Timo Koskimäki (Finland)
- Francesco Rizzo (Italy)
- Bert Kroese (Netherlands)
- Gary Dunnet (New Zealand)
- Roberto Barcellan (Eurostat)

Modernisation Committee Chairs

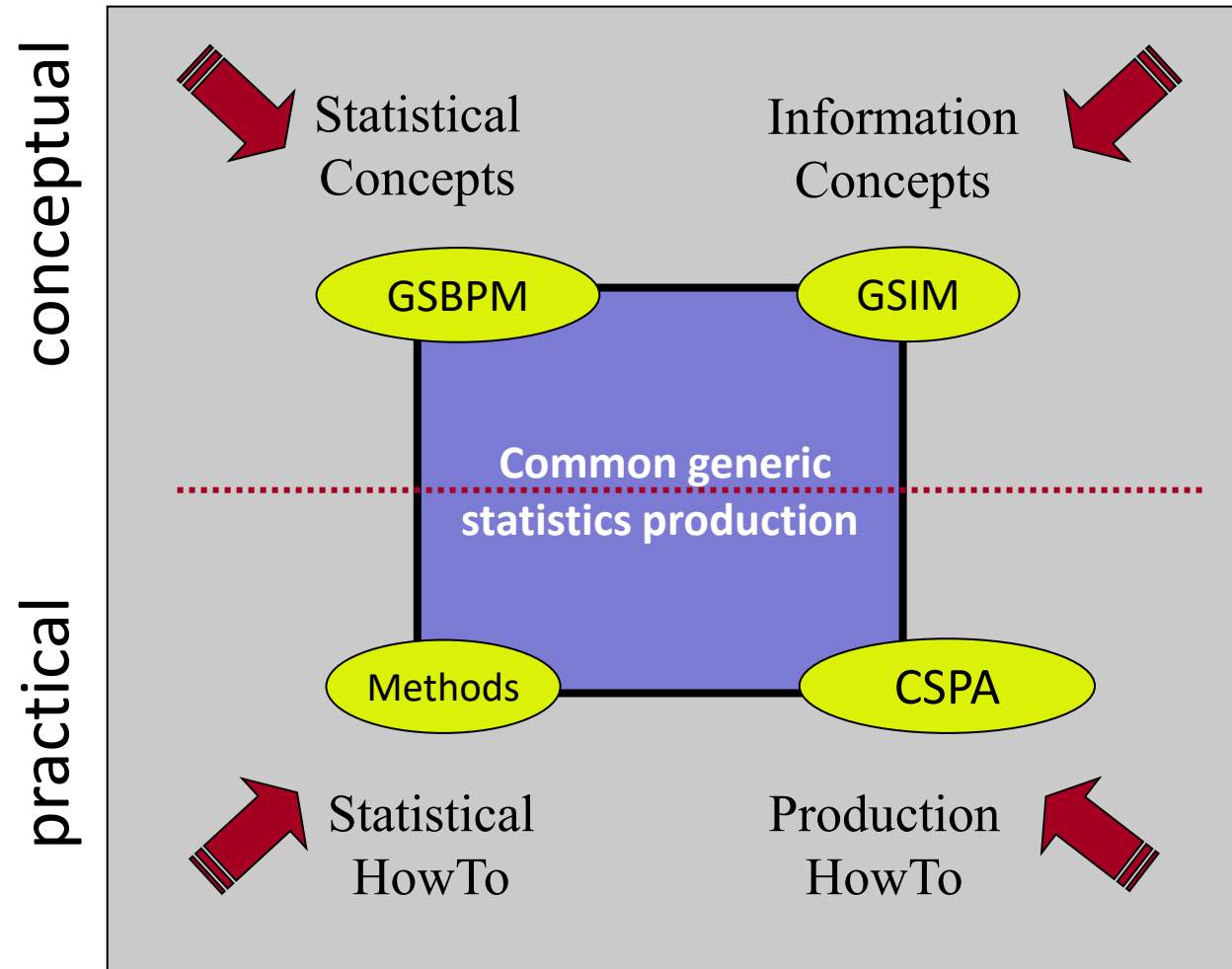
- Chris Libreri (Organisational Framework and Evaluation)
- Rune Gløersen / Marton Vucsan (Production and Methods)
- Jenine Borowik (Products and Sources)
- Alice Born (Standards)

The Executive Board

- Responsible for the strategic management of on-going HLG projects.
- Assess the need for any follow-up activities after projects, and advise the HLG accordingly.
- Has a coordinating role with respect to the four modernisation committees, ensuring that their activities are aligned with the current projects and priorities set by the HLG.

Executive Board Priorities

Foundations of modernisation



Communicating standards based modernisation

- Ensure effective communication of the foundations of standards based modernisation (for example GSBPM, GSIM and CSPA).

Target:

- Communication plan
- Materials such as papers, presentations, brochures, newsletters, posters

CSPA Implementation

- Maintain and develop CSPA to fully support the modernisation of statistical production.
- Support the practical implementation into statistical organisations

Target:

- New version of CSPA as needed
- Additional material to support implementation of CSPA and how to build CSPA aligned statistical services
- Enablers for the CSPA including catalogues and governance procedures

Methodology

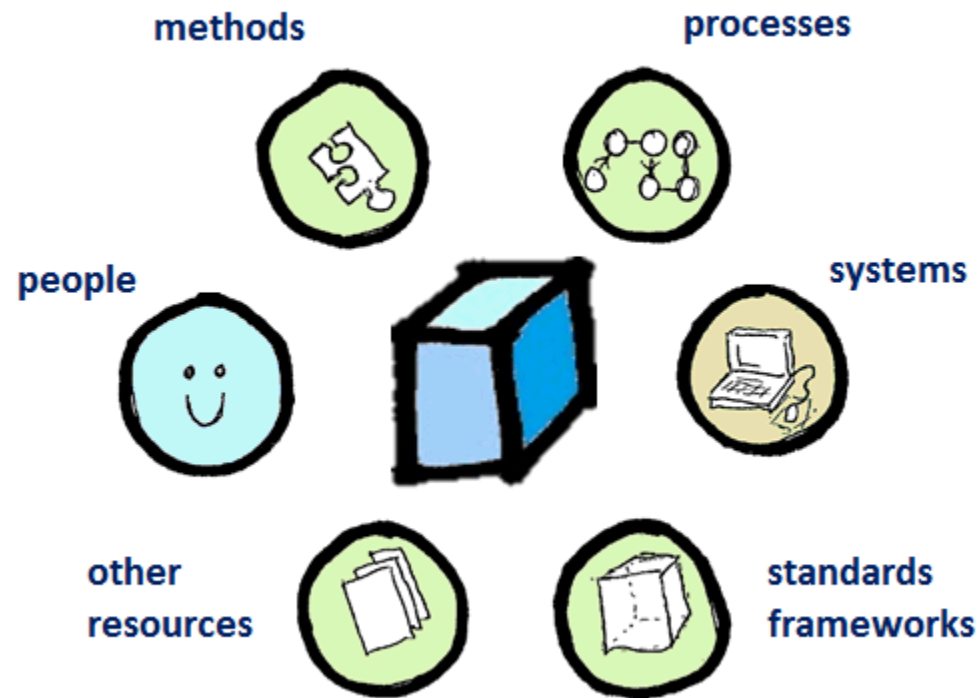
- Identify and standardise best practices in the field of methodology

Target:

- Basic Methodology Architecture
- Inventory of methods for the statistical industry
- Guidance on implementation issues within the CSPA

Is it time to start thinking
beyond foundations?

Building capabilities for the industry



A capability is made up of **six key dimensions**

An activity **adequately supported** by all 6 capability dimensions gives the industry the **capability** to perform that activity

Big Data

- Provide guidance to act upon the main strategic and methodological issues that Big Data poses for the official statistics industry.
- Demonstrate to feasibility of such an approach.

Target:

- Consistent international view of Big Data issues and solutions
- Recommendations on appropriate tools, methods and environments
- A set of standard training materials

Open data

- Build capability on Linked Data, Open Data and RDF-based tools.

Target:

- Consistent international view of open data
- Best practices regarding open data for statistical organisations
- Recommendations on appropriate tools and methods

Benchmarking across statistical organisations

Efficient processes

- Identify lean processes that provide more value for less cost in statistical organisations

Target:

- Best practices regarding efficient processes in organisations (for example the organisation of IT departments)

Roles in statistical organisations

- Identify roles and competencies in order to provide better understanding between partners and within projects and help cooperation succeed

Target:

- Harmonised roles across statistical organisations (for example business or enterprise architects)
- Proposals for best practice working processes