



# Topic II

## Implementing the Generic Statistical Information Model (GSIM)

**Workshop on Implementing Standards for  
Statistical Modernisation**

Klas Blomqvist  
Statistics Sweden



[facebook.com/statistiskacentralbyranscb](https://facebook.com/statistiskacentralbyranscb)



[@SCB\\_nyheter](https://twitter.com/SCB_nyheter)



[statistiska\\_centralbyran\\_scb](https://www.instagram.com/statistiska_centralbyran_scb)



[www.linkedin.com/company/scb](https://www.linkedin.com/company/scb)





# What is GSIM?

- A conceptual model, framework for information objects for producing statistics
- A reference framework of information objects
- It sets out definitions, attributes and relationships regarding information objects





# Purposes of GSIM

- Improve communication
- Generate economies of scale
- Enable greater automation
- Provide a basis for flexibility and innovation
- Build staff capability by using GSIM as a teaching aid
- Validate existing information systems

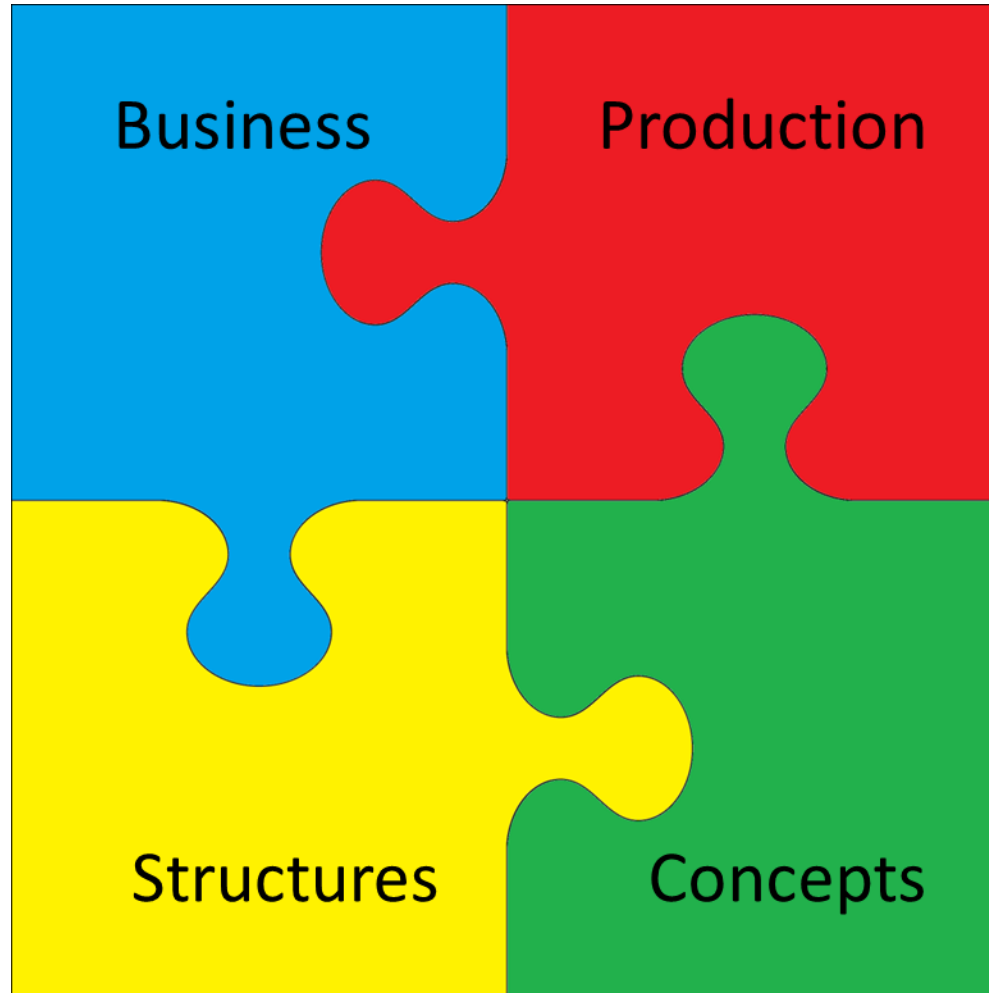




# GSIM enables:

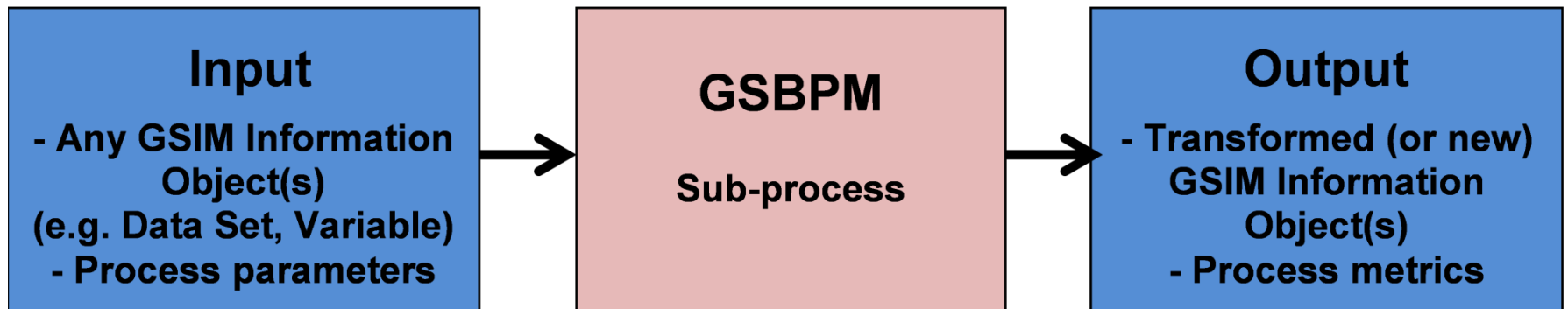
- Communication
- Coordination
- Cooperation
- Collaboration





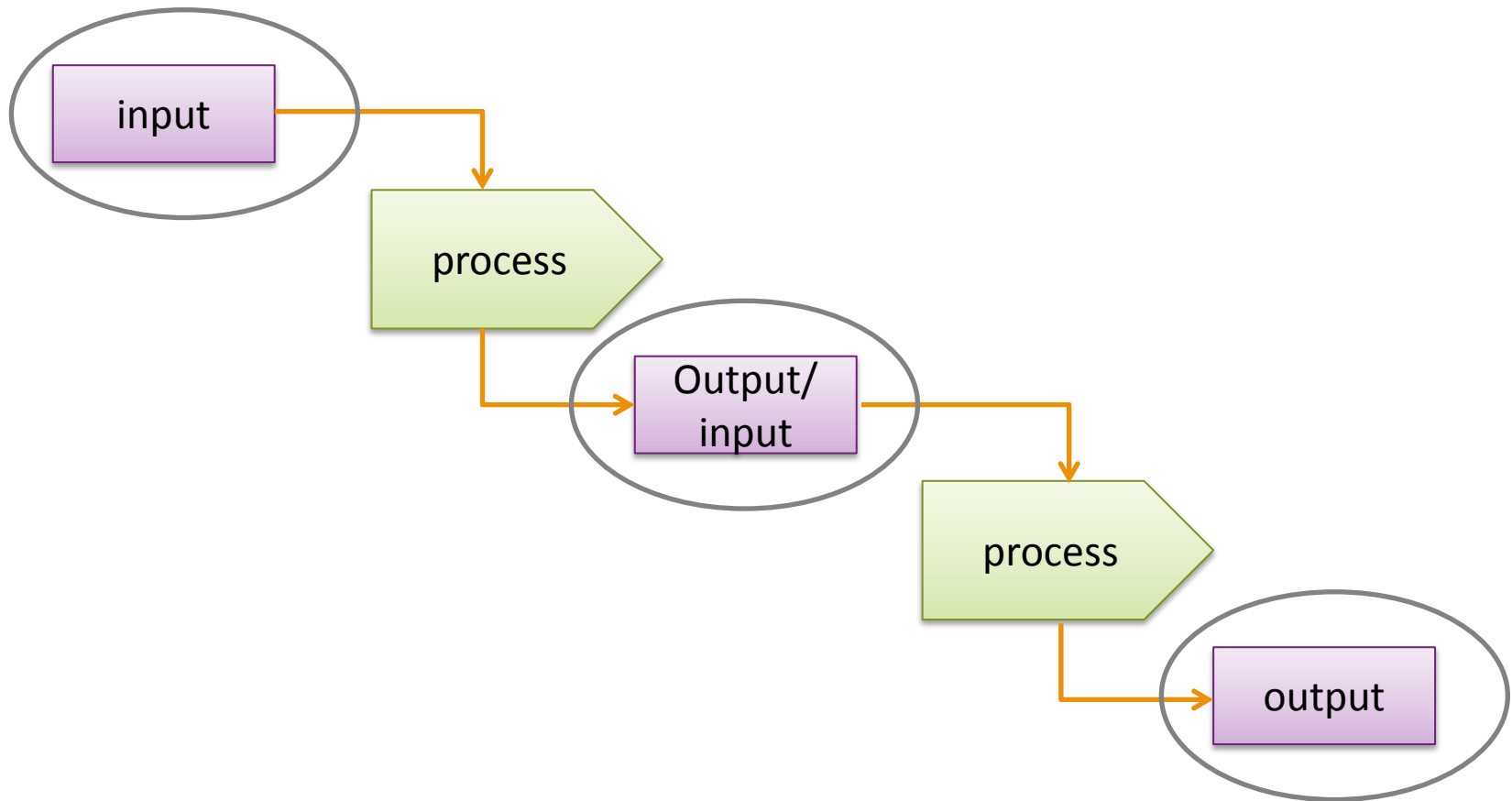


# GSIM and GSBPM





# Runs and feeds the processes





# Information

- GSIM wiki
- GSIM discussion forum
- Case studies







# Case studies

- Originally metadata case studies
- General part
- GSBPM
- GSIM

- Link

[http://www1.unece.org/stat/platform/display/CASES/  
Case+Studies+of+Metadata+use+with+GSBPM+and  
+GSIM](http://www1.unece.org/stat/platform/display/CASES/Case+Studies+of+Metadata+use+with+GSBPM+and+GSIM)





# Implementing GSIM

## 5 presentations

- Sweden (scientific council)
- Norway
- Italy
- Denmark
- Sweden

