



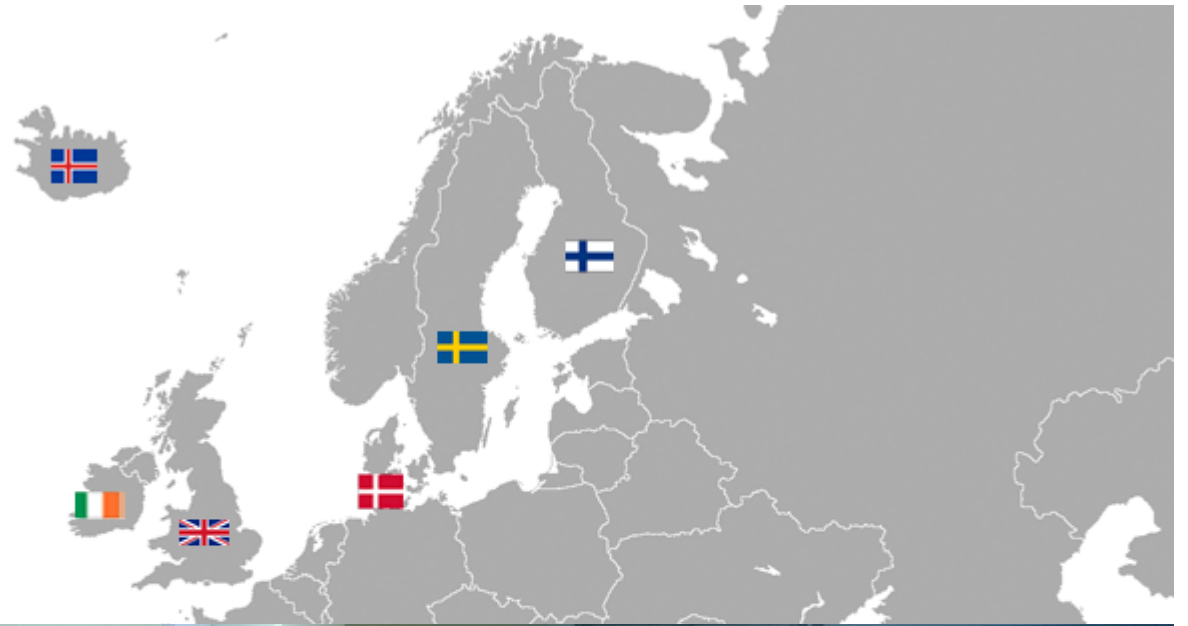
**DR. ANNARIINA KOIVU
& MSC ANNI LAITINEN
GLOBAL HEALTH & DEVELOPMENT**

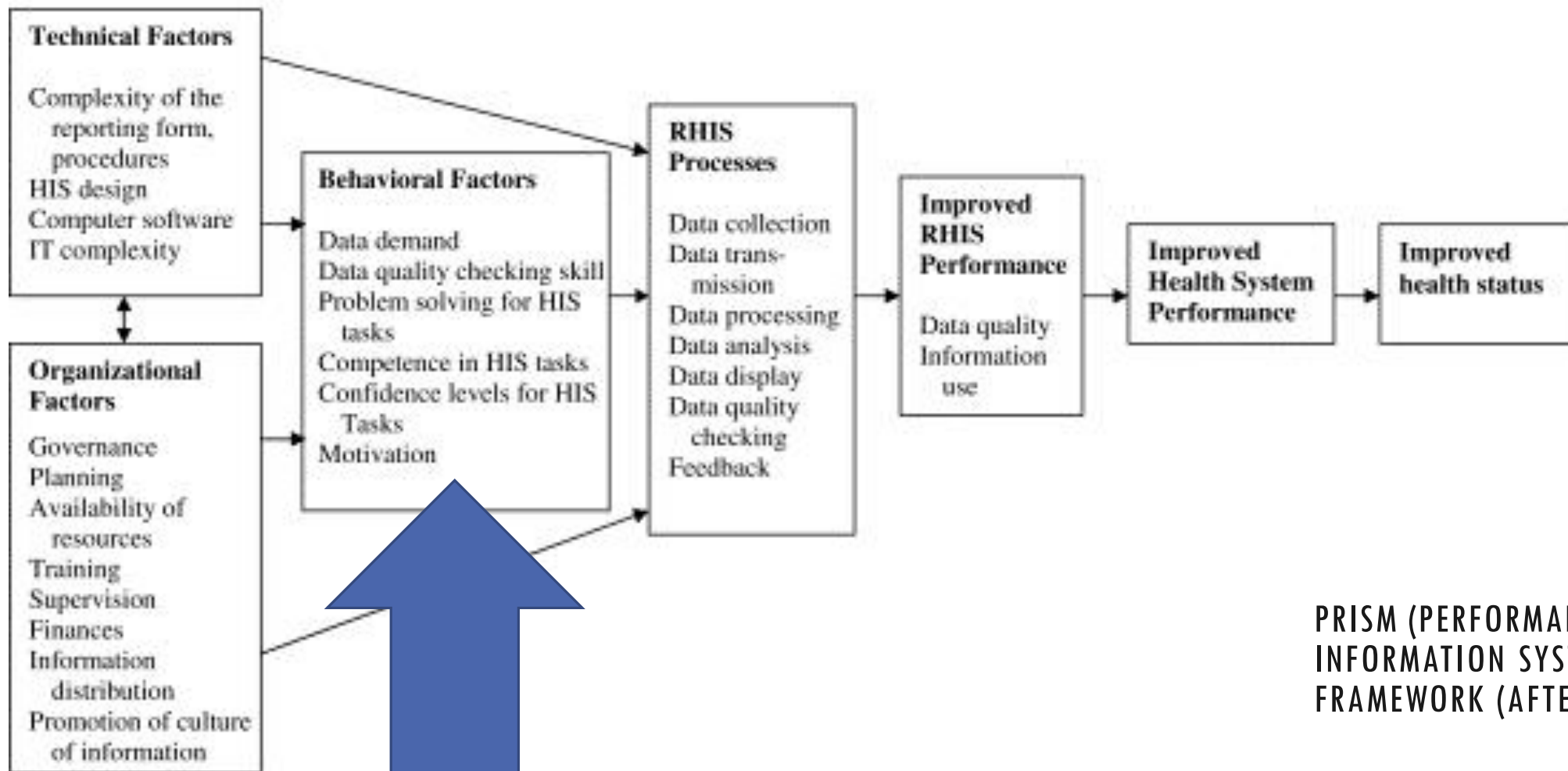
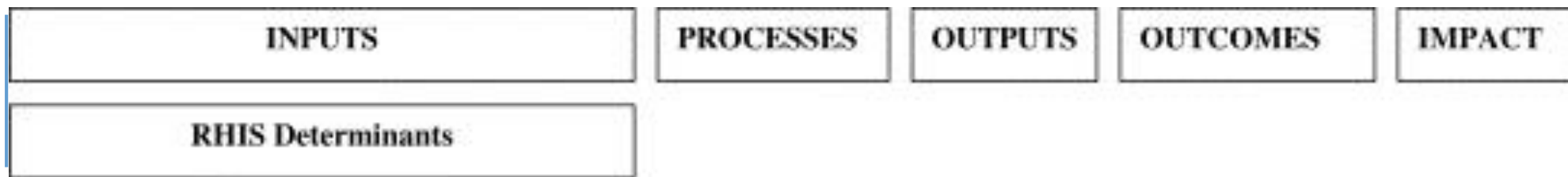


**UNIVERSITY
OF TAMPERE**

PERSONAL BACKGROUND

- Dr. Annariina Koivu from the University of Tampere. Department: Global Health & Development
- PhD in Global Health
- Expertise in health information systems in low and middle income countries (LMIC)
- Koivu, A., Hederman, L., Grimson, L., and Korpela, M. (2017). Vertical Interventions and Parallel Structures: A Case Study of the HIV and Tuberculosis Health Information Systems in South Africa. *Journal of Health Informatics in Developing Countries*, 11(2).



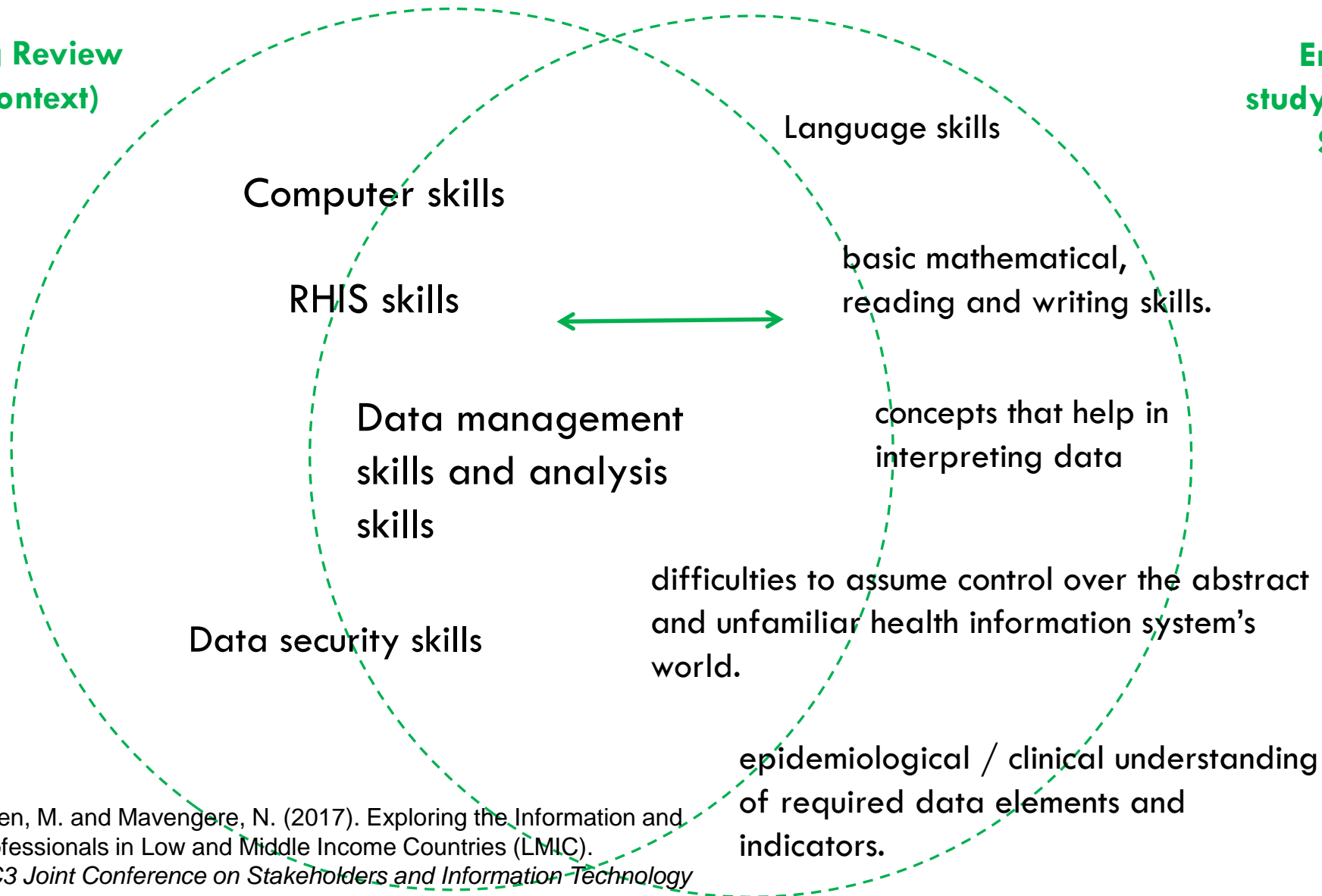


PRISM (PERFORMANCE OF ROUTINE INFORMATION SYSTEM MANAGEMENT) FRAMEWORK (AFTER AQIL)

WHY IT IS IMPORTANT TO IDENTIFY GAPS IN HEALTH WORKERS' ICT AND ANALYSIS SKILLS (1)

Scoping Review
(LMIC context)

Empirical case
study (interviews,
South Africa)



IT IS IMPORTANT TO IDENTIFY GAPS IN HEALTH WORKERS' ICT AND ANALYSIS SKILLS (2)

It can affect:

- patient safety (clinic level)
 - data quality
 - data utilisation in decision making
 - acceptability of new ICT tools and systems
 - Health information systems sustainability (abandoning of systems)
-
- We can make recommendations

ASANTE -THANK YOU VERY MUCH!

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