

# TRIPLE: Transforming Research through Innovative Practices for Linked interdisciplinary Exploration

**Peter Kraker (Open Knowledge Maps)**

**Open Science FAIR 2019, Workshop “Defining FAIR in the SSH:  
issues, cultures and practical implementations”**



# Motivation

Strong fragmentation of SSH research

Low use and reuse of SSH research

Interdisciplinary collaboration possibilities are missed,  
societal impact is limited

# TRIPLE is the European discovery solution

Enables discovery and reuse of SSH data

A multilingual and multicultural solution

Supports scientific, industrial and societal applications of SSH science

Connects researchers and projects with other stakeholders: citizens, policy makers, companies

Part of the European Open Science Cloud (EOSC)

# The project

- Funded by the European Commission under H2020 with approx. €5.6 million (grant no. 863420)
- Duration: 42 months (October 2019 to March 2022)
- 18 partners from 12 European countries, coordinated by Huma-Num

CESSDA ERIC

CNRS (Huma-Num & OpenEdition)

EGI

Know-Center

MEOH

OAPEN

CLARIN ERIC

Coimbra University

EKT

Lexical Computing

Net7

Open Knowledge Maps

CNR

DARIAH ERIC

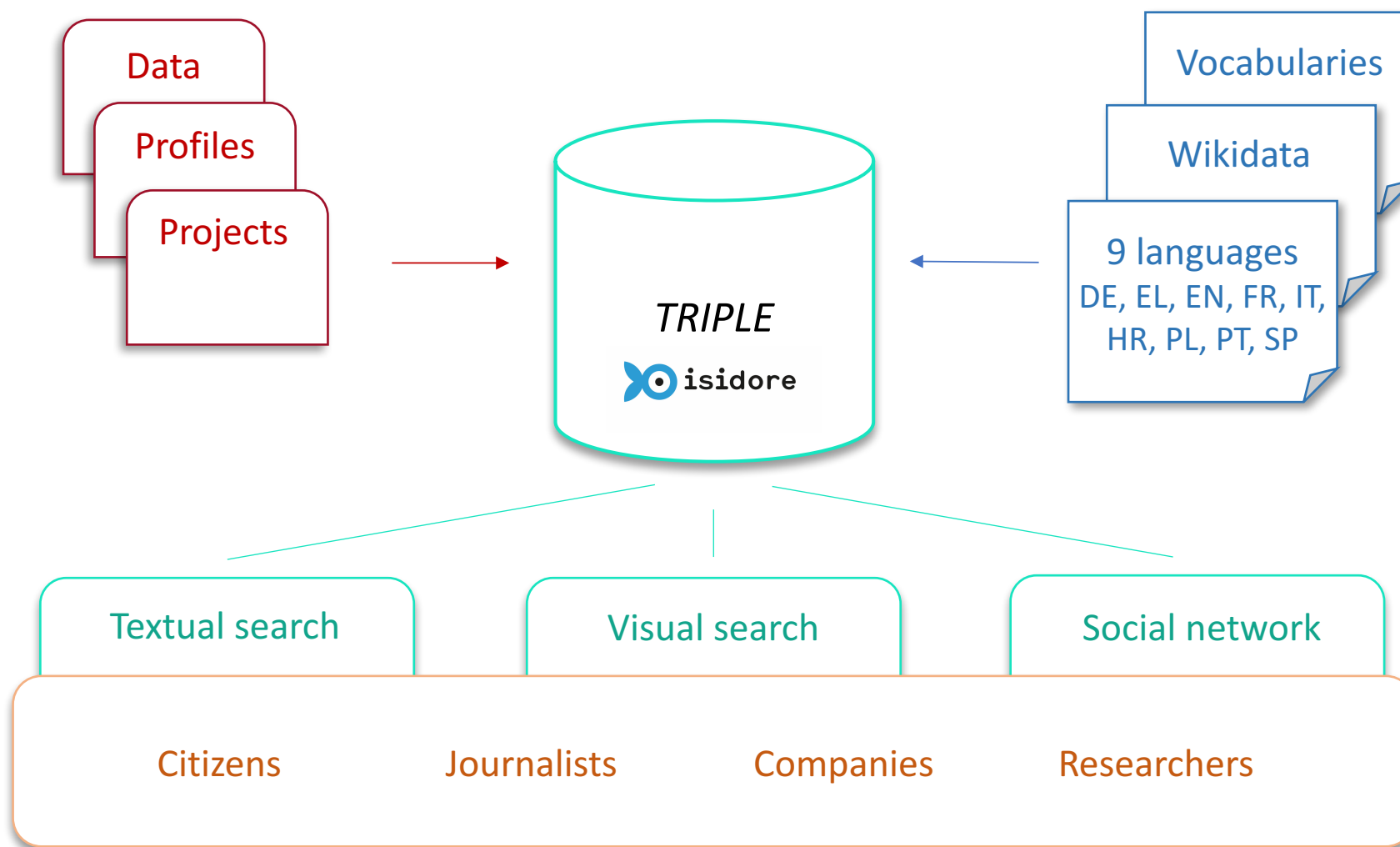
IBL PAN

Max Weber Stiftung

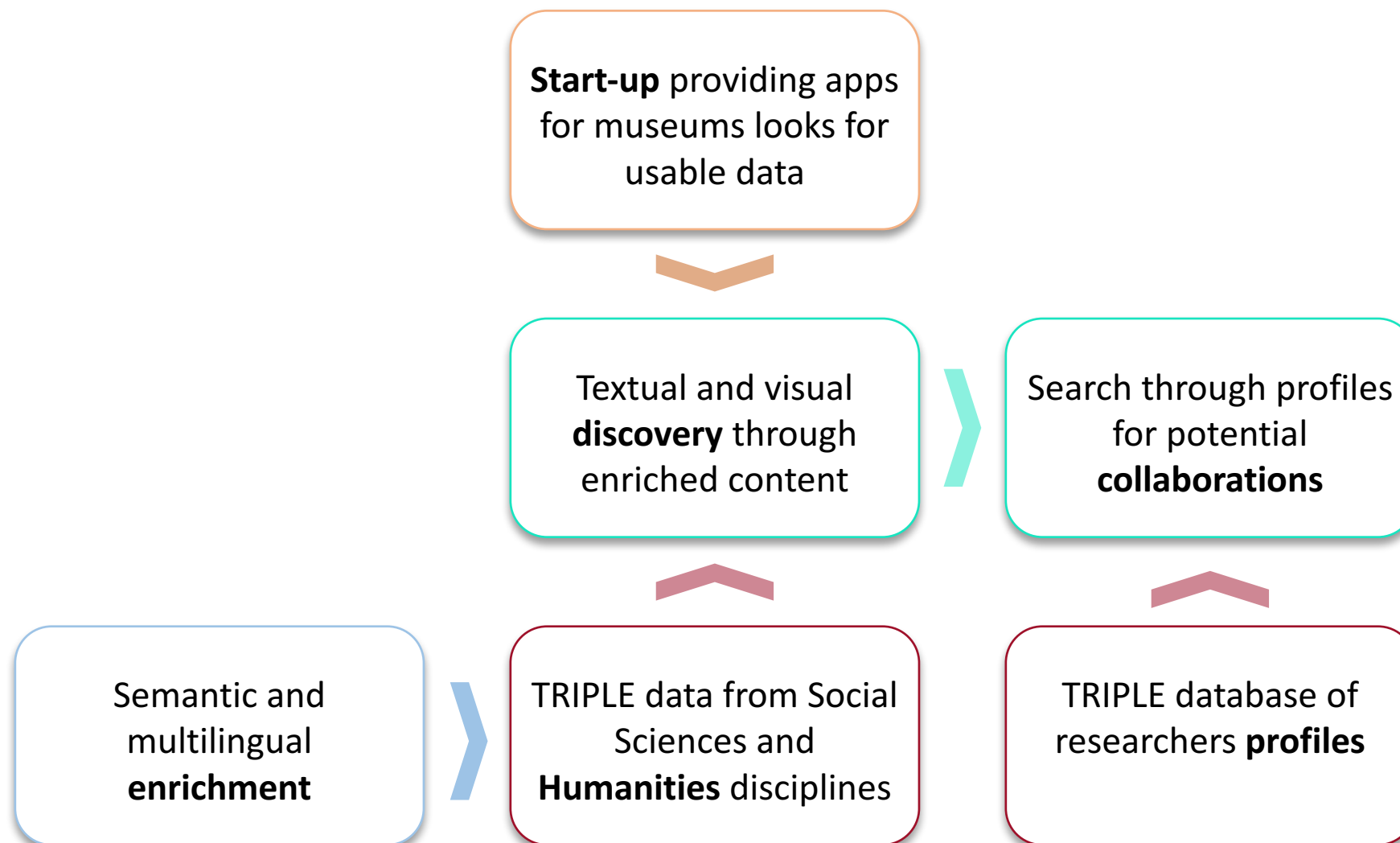
Nuromedia

The University of Abertay Dundee

# TRIPLE architecture



# TRIPLE: a use case



# Thank you for your attention!

**Peter Kraker**  
[pkraiker@openknowledgemaps.org](mailto:pkraiker@openknowledgemaps.org)  
<https://twitter.com/PeterKraker>

