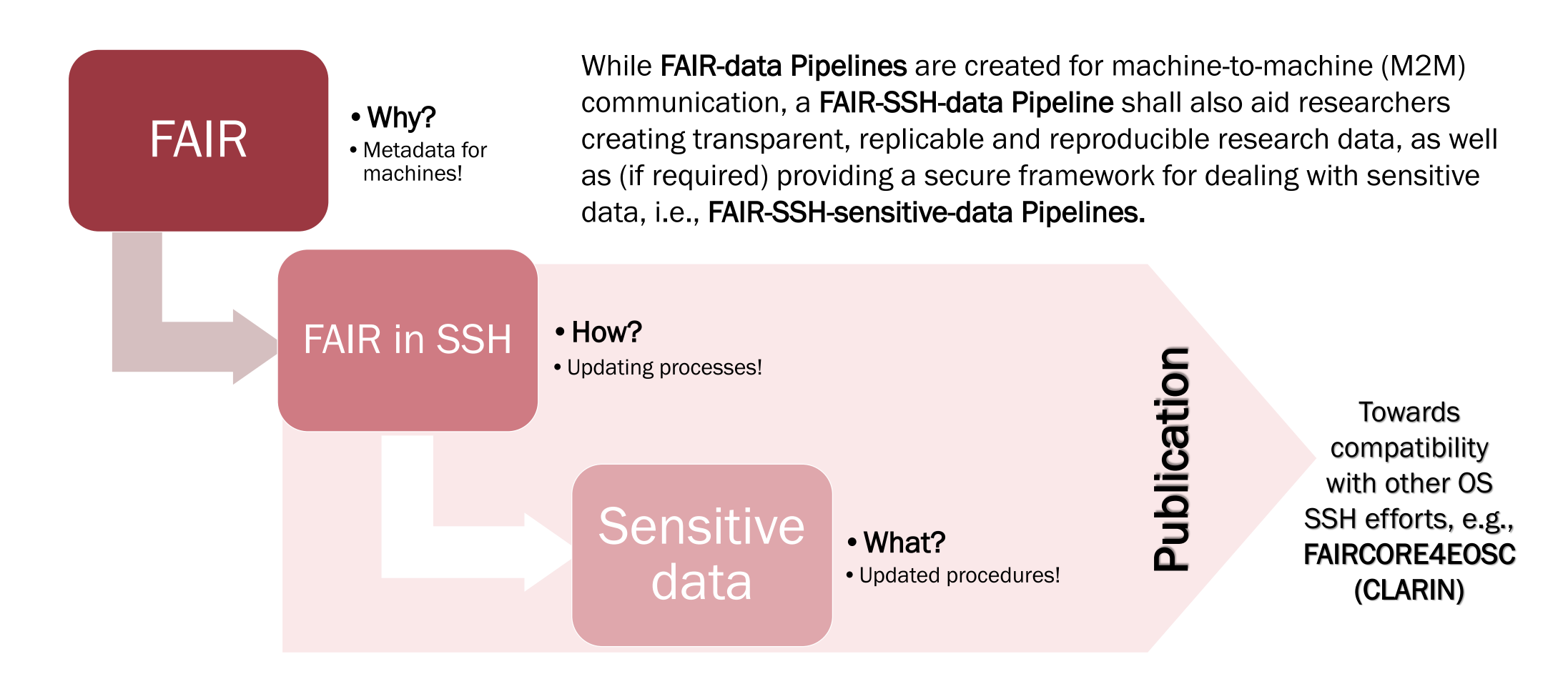
Towards achieving FAIR research results

UNIVERSITÄT

In Social Sciences and Humanities (SSH)



USE CASE: AUDIO DATA WITH SENSITIVE (PERSONAL) INFORMATION

1 FAIR-SSH-Data-Planning

2 FAIR-SSH-Metadata

3 Pseudo-SSH-Data*

4 Pseudo-SSH-Data Collecting

5 Pseudo-SSH-**Data Processing**

6 Anonymization** SSH-Data Results

7 FAIR-SSH-Results Publishing

FAIR Plan

Data Collect

Data Process

Results Publish

Planning for FAIRification

Input:

- Agreed FAIR strategy

Output:

- Pseudonymization* table (de-identified IDs)
- FAIR metadata schema

Towards Interoperable

Pseudonymized*

Input:

- Agreed file formats (e.g., .mp3)

FAIR

Output:

- Audio file (ID)

Towards Reusable

Pseudonymized*

Input:

- Audio file (ID)

Output:

- FAIR transcript (ID)

Findable + Accessible

Input:

- Research results data, anonymized** (e.g., by aggregation)

Output:

- Shared FAIR result (e.g., Assets with DOIs)

FAIR





1.2 Pseudonymization Strategy, 1.3 FAIR-SSH-Pipeline Drafting

PSEUDONYMIZATION* II) Pseudonymized* Data Collecting/Processing /

ANONYMIZATION**

III) FAIR-SSH-Data Results Publishing



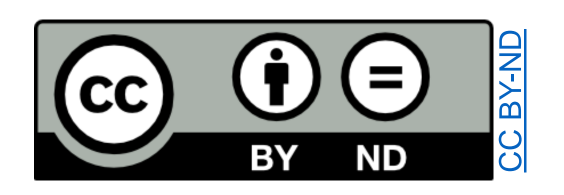
*If needed, for sensitive data handling (e.g., personal information from interviews)

Contact

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^{**} If needed for results sharing based on sensitive data (e.g., by aggregation)