



Netherlands Forensic Institute Ministry of Justice and Security



# **QUANTIFYING UNIFORMITY WITHIN FORENSIC TOOLS**

Harm van Beek, PhD Netherlands Forensic Institute h.van.beek@nfi.nl

Christoph Lofi, PhD Delft University of Technology c.lofi@tudelft.nl Roel van Dijk, MSc Netherlands Forensic Institute r.van.dijk@nfi.nl

Luuk van Campen, BSc Delft University of Technology, NFI I.van.campen@nfi.nl



The capabilities of forensic search engine Hansken can be increased by integrating open-source forensic tools. While the CASE ontology is not widely adapted, a manual schema matching approach is the only way to create such integrations. However, this process is difficult due to a lack of uniformity within those tools; quantifying this lack of uniformity provides an insight into the difficulty of creating the matching. This helps Hansken's developers with making well-founded choices on what tool to prioritise.

#### CHALLENGE

A lack of uniformity can manifest itself in several ways. We make the distinction between **semantic** and **syntactic** uniformity, and divide those up into three levels: **high**, **low**, and **structural**.

Open-source forensic tools generally do not come with an explicit schema or data-model that helps us understand what their output means or how it is structured, and what digital traces are returned and what not.

#### **RESEARCH QUESTION**

- How can uniformity of forensic tool output be quantified?
- How uniform is the output of commonly found open-source forensic tools?

Although data integration has been a lively research topic for decades, to the best of our knowledge, the kind of uniformity metric described in this research has not been created before.

### **EXAMPLE FROM TOOL X**

Outlook_mail_message								
Sender	Receiver	Send_time	Subject	Content				
l.van.campen@nfi.nl	dfrws@dfrws.org	1708950804	"Poster presentation"	"Hello, I'm a poster!"				

## versus

apple_email									
Sender	Receiver	From_email	To_email	Send_time	Subject	Content			
Luuk van Campen	DFRWS	l.van.campen@nfi.nl	dfrws@dfrws.org	Mon Feb 26 2024 12:33:24 GMT+0000	"Poster presentation"	"Hello, I'm a poster!"			



#### **OPEN-SOURCE FORENSIC TOOLS**

- Plaso
- IPED Digital Forensic Tool •
- XLEAPP
- ILEAPP, ALEAPP, WLEAPP 7
- The Sleuthkit
- Mac-apt
- IOS\_sysdiagnose\_forensic\_scripts
- APOLLO
- Tap-ir













Master's Thesis project, running from November 2023 until June 2024.

www.hansken.org www.caseontology.org

Find this poster online: