

Project Sherlock

Generating better leads for criminal investigations

Digital storage devices such as harddisks, mobile phones, and USB drives are increasingly common in criminal cases. Extracting viable leads from such a device poses various technological challenges. The Netherlands eScience Center is helping the Netherlands Forensic Institute face these challenges by extending their toolchain with a number of eScience technologies.



Volume: Criminal cases can involve

many terabytes of data.

Velocity: The search for clues is

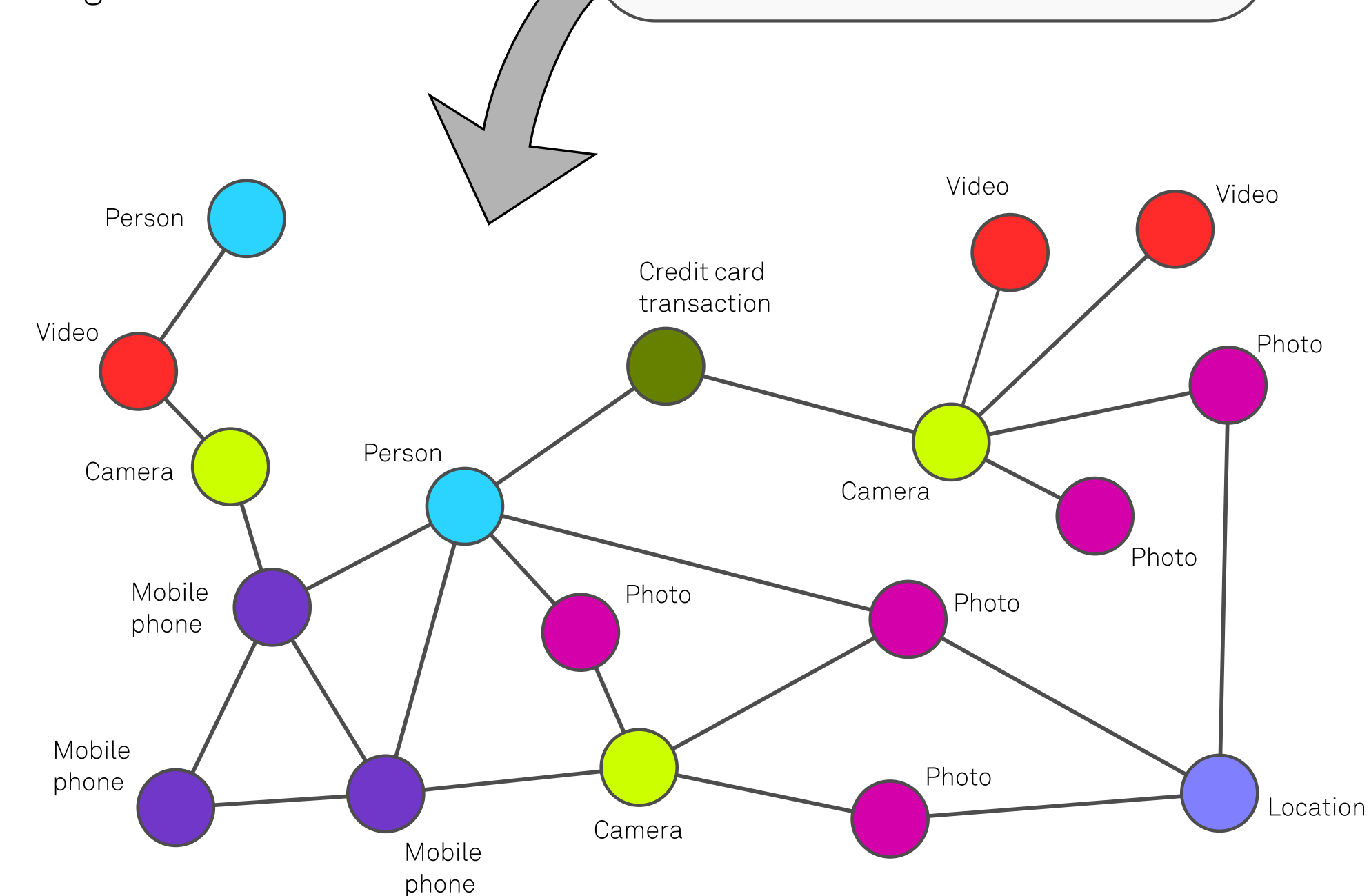
often time-bound by circumstances as well

as by law.

Variety: Storage devices can

contain a great variety of file types, and the layout of individual files is not known beforehand.

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Technologies

distributed computing

The task of analyzing a storage device breaks down into many smaller tasks, which need to be distributed over the available hardware resources.

hardware accelerators

Photos and videos can be analyzed much more quickly using dedicated hardware such as GPUs.

image analysis

Computer vision methods allow for automatically annotating photos and videos with metadata such as the names of people, places, and weapons.

data management

A dedicated data management solution makes the data searchable, and enables feeding selections of data to visualization tools.

natural language processing

Storage devices

More and better clues are produced more quickly using techniques that extract meaning from textual data.

visualization

Interactive visualizations provide insight into the course of events.