

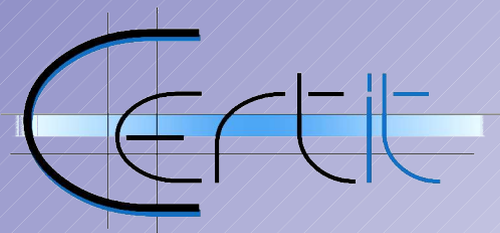
How to Reuse Knowledge about Forensic Investigations

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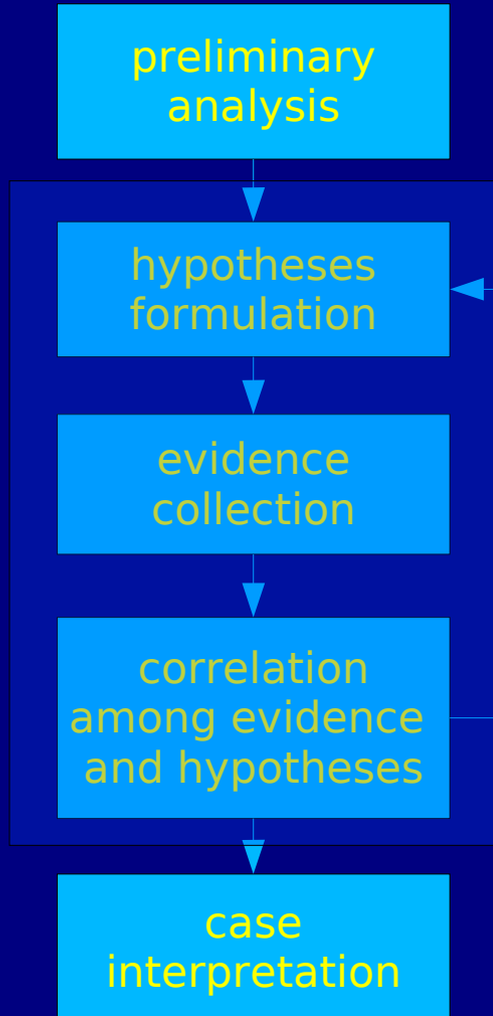
Motivations

- ★ computer forensics investigations are complex because of the nature of digital evidence (volatility and skilled interpretation)
- ★ the investigative process, in order to be presented in court, must be *sound* and *complete*, as much as possible; often every detail counts
- ★ there are common *investigative patterns* that could be exploited to ease the work of investigators

Goals

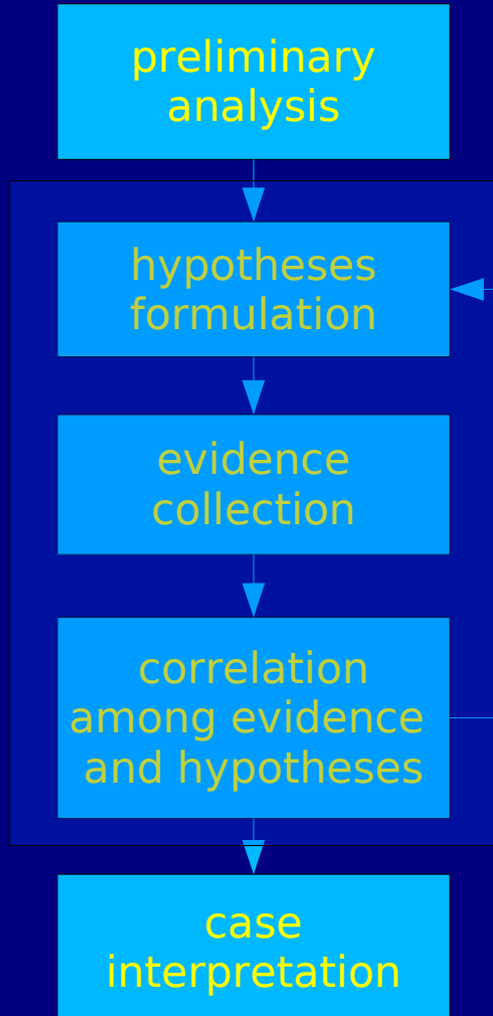
- ★ represent the logical process followed in the proof of a thesis: *critical thinking*
- ★ record collected information in a way that ease quality assessment
- ★ organize past experience to foster knowledge sharing among forensic experts
- ★ produce reusable forensic knowledge to be used as support during investigations

The investigative process



- ★ preliminary analysis of the case
- ★ formulation of hypotheses on the state of the world that caused the case
- ★ collection of evidence on the basis of these hypotheses
- ★ correlation of actual evidence with hypotheses

The investigative process



- ★ revision of hypotheses: *abduction*
- ★ repetition of the process until the consistency state of the knowledge about the case is acceptable
- ★ interpretation, *by the investigator*, of the hypotheses against the collected evidence

A Cartesian approach to manage the complexity

1. ***evidence***: nothing that is not clear and evident can be accepted
2. ***analysis***: a complex problem should be decomposed in easier parts
3. ***synthesis***: a decomposed problem has to be recomposed, verifying every partial solution
4. ***enumeration***: review the whole process to verify the *soundness* and *completeness*

Principle of evidence (1)

- ★ facts, observations, real things (data) to argument in favor or against a hypothesis
- ★ conclusions have to be drawn providing tangible data
- ★ evidence and its relevance is ***context sensitive***

Principle of analysis (2)

- ★ complex arguments ought to be separated in small ones
- ★ the initial hypothesis is decomposed in sub-hypotheses:

$$H \rightarrow H_1, H_2, H_3, H_4, \dots, H_n$$

- ★ “,” is not a logical connective and “ \rightarrow ” is not a logical equivalence

Principle of synthesis (3)

- ★ recomposition of the partial solution of the decomposed problem
- ★ from a forensic viewpoint: “collecting information to prove or disprove the occurrence of an event in the real world”

$$H_i \Rightarrow E_1, E_2, E_3, \dots, E_n$$

- ★ “ \Rightarrow ” denotes the application of tests in order to evaluate the hypothesis

Principle of synthesis (3)

- ★ every evidence collection test will lead, if applicable, to a success or a failure
- ★ the set of applicable tests is by no means complete
- ★ sometimes highly relevant tests cannot be performed
- ★ the strength of each test and the correlation among several of them is not a constant but context sensitive

Principle of enumeration (4)

- ★ by making the process explicit is possible to assess the quality of the whole process
- ★ reuse of past experience in analysis and synthesis decreases the possibility of human errors and omissions

Collected information can be organized as ***forensic graph***

Forensic graph

$$FG = \langle H, E, F_h, F_e, w \rangle$$

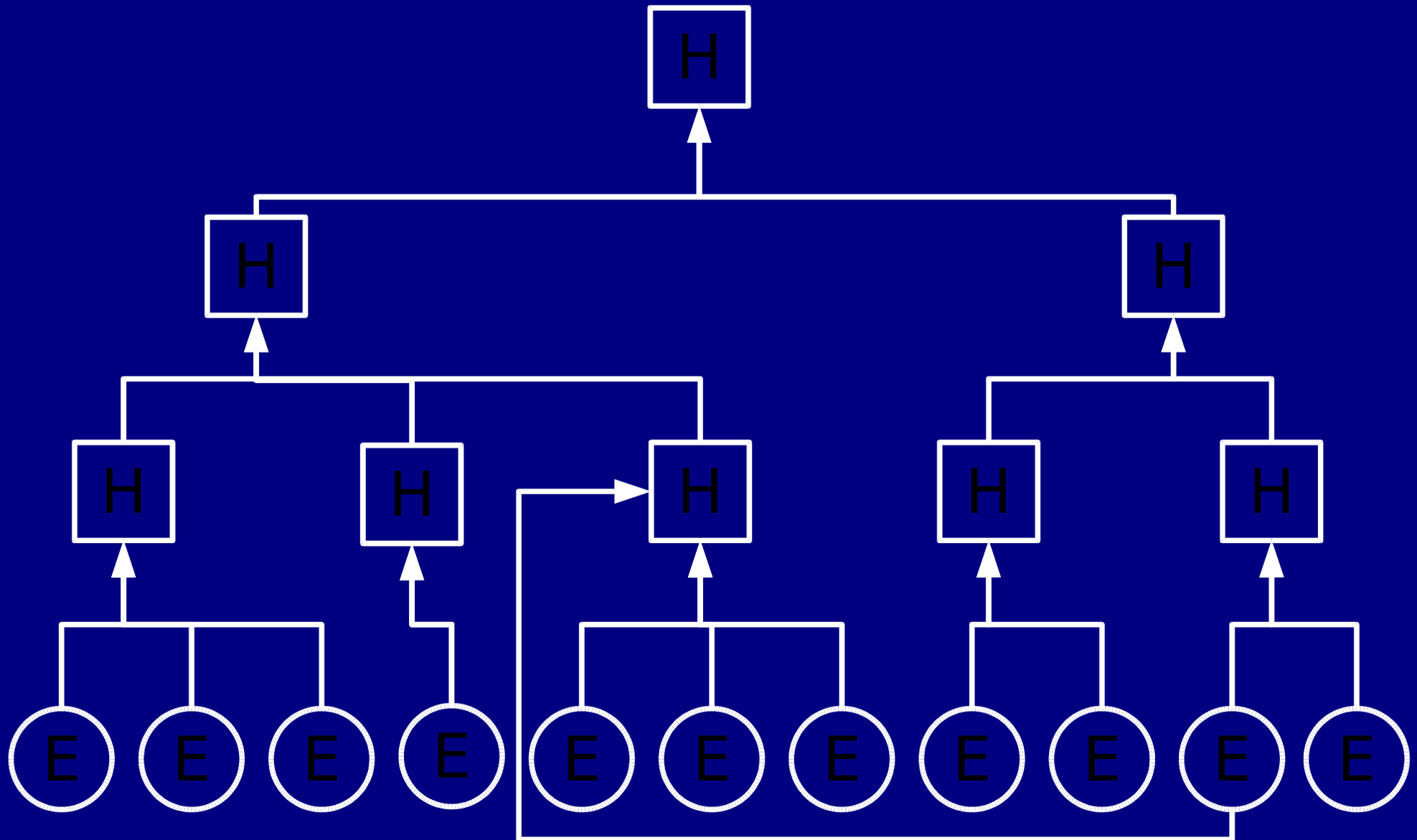
A DAG where:

- ★ H set of hypotheses
- ★ E set of evidences
- ★ F_h decomposition relation ($F_h \subseteq H \times H$)
- ★ F_e association relation ($F_e \subseteq H \times E \times w$)
- ★ w weight of evidence ($w \in \{+, -, ?\}$)

Forensic graph

- ★ used to represent all the knowledge acquired over the time
- ★ hypotheses and evidences are represented in natural language
- ★ expresses the relations among hypotheses and evidence relevant for their validity
- ★ every case is instantiated in a ***case graph***

Forensic graph



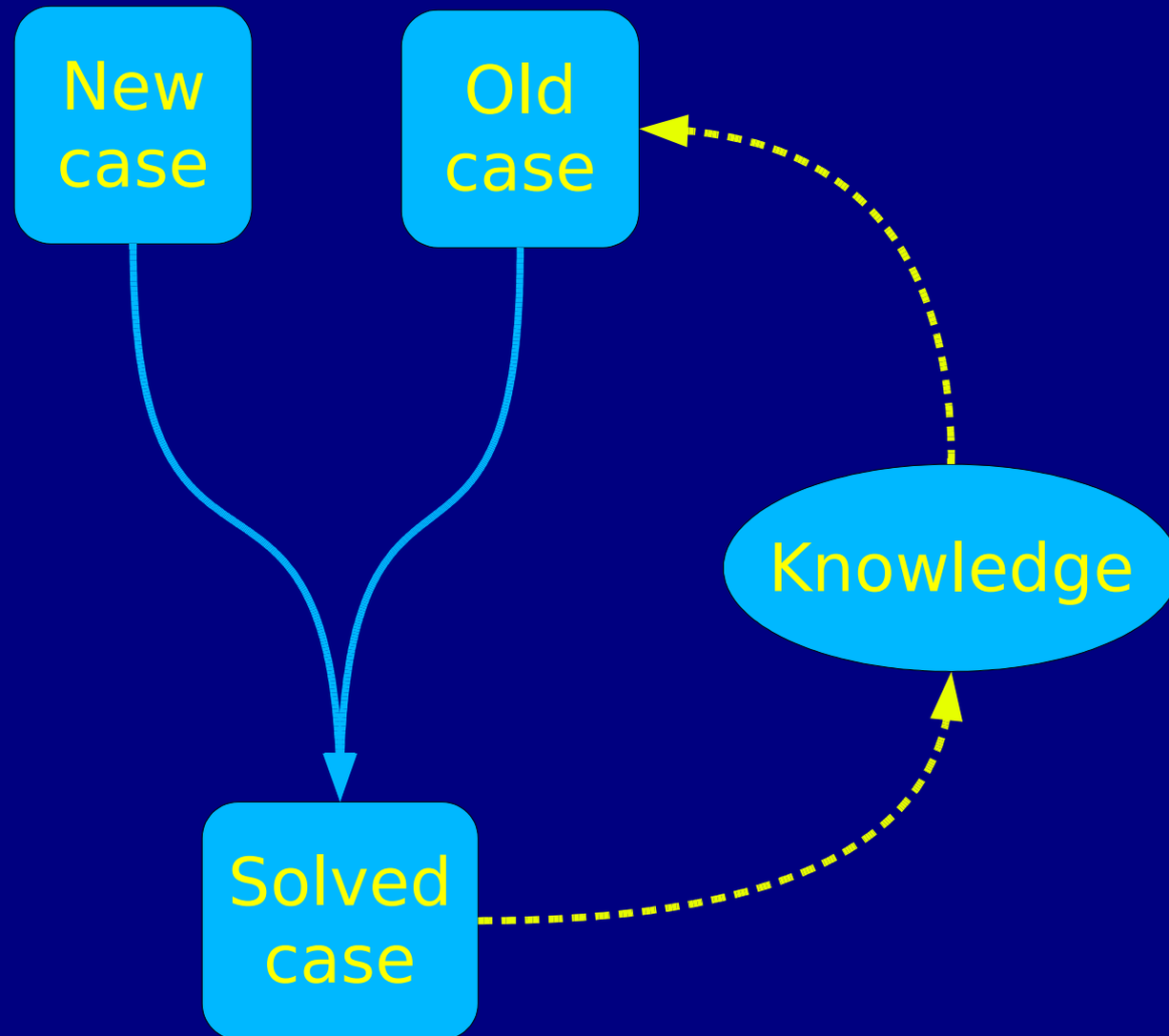
Case graph

- ★ case graph models logic behind the detective's analysis in a specific criminal case
- ★ a new graph is built using only the hypotheses and evidence related to the current context
- ★ the weight of evidence expresses how evidence affects an hypotheses (corroboration, contradiction or the test was not performed)

Learning

- ★ during the construction of case graph new hypotheses can be formulated
- ★ new link among hypotheses and evidence can be discovered
- ★ forensic graph is updated to reflect the new experience
- ★ current experience will be available for future case

Reusing past experiences and learning



An example

H: email account **bob@domain**, registered by user *Bob*, has been used to send a harmful message *M*, to user *V*. *Bob* is the author of *M* and its sender.

An example (hypothesis decomposition)

H_1 : Bob has sent message M from his computer C

H_2 : sendmail, the mail transfer agent installed on C , has been configured to use **bob@domain** as the **From:** header

H_3 : when M was sent (T), C has been in use

H_4 : when M was sent (T), C was connected to the Internet

H_3 : when M was sent (T), C has been in use

E_1 : are there files modified, created, deleted, accessed at time T ?

E_2 : are there files that contain information about user activity (browser history, email-client recent file list, ...) at time T ?

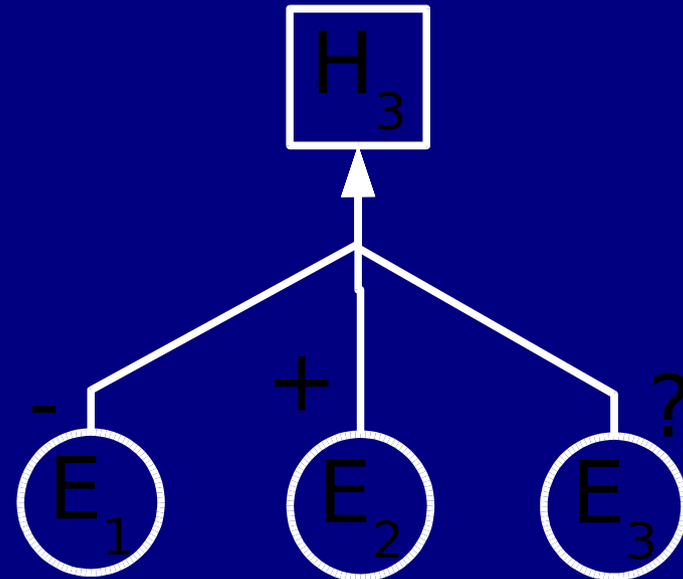
E_3 : are there files that contain information about system activity (events logs, applications logs, ...) at time T ?

H_3 : when M was sent (T), C has been in use

E_1 : not found

E_2 : found

E_3 : N/A (logs were encrypted)



Is evidence conclusive or inconclusive?

The answer is left to the investigators!

Limitations

- ★ it is neither possible to express nor to evaluate how much an evidence influences an hypothesis: *inferential drag*
- ★ expression of hypotheses and evidence in a natural language limits automatic search inside knowledge

Conclusions

- ★ argumentations supporting a hypothesis are open to criticism
- ★ representation through a graph renders knowledge reusable (even of subgraphs)
- ★ knowledge can be improved as investigation experience grows

Future works

- ★ we are implementing a tool that applies our approach to be used as a guideline both for detectives and attorneys
- ★ provide a structured language to describe evidence and hypotheses in order to process them automatically
- ★ estimate the relevance of hypotheses studying the outcome of previous and concluded case: ***analysis of causality***

***Questions and suggestions are
welcome...***