# Ethics in Computer Science

Ethics and Social Responsibility in this Computer Security (Honeynet) Workshop

Alexandre Dulaunoy

ASBL CSRRT-LU (Computer Security Research and Response Team Luxembourg)
http://www.csrrt.org/

January 23, 2010

### Ethics in Computer Science

#### Alexandre Dulaunoy

Introduction -

Copyright - Autl Rights

> rivacy Honevnets/pots

Honeynets/pots where do they stand

Honeynets/pots -Practical Issues

Example of issues in the Honeylux project Honeynets/pots -Your ethical role in

Conclusion

Q and A

- ► The association was initially created to host the Honeynet project of Luxembourg but has grown to host other security projects.
- One of the goals of CSRRT-LU is to try to find ways to improve technical approaches for identifying and preventing security flaws, for limiting the damage from attacks, and for ensuring that systems continue to provide essential services despite of compromises or failures
- ► Current projects are : Honeylux, Mobile Security, Flowop, ...

Alexandre Dulaunoy

Ethics in

Computer Science

Introduction -Legal Framework

Privacy
Honeynets/pots where do they stand ?

Honeynets/pots -

Example of issues in the Honeylux project Honeynets/pots -Your ethical role in the workshop

Lonclusion

Q allu /

Alexandre Dulaunoy Introduction -Legal Framework

Ethics in

Computer Science

Rights
Privacy
Honeynets/pots -

Honeynets/pots where do they stand ?

Practical Issues

Example of issues in the Honeylux project
Honeynets/pots Your ethical role in

Conclusion

Q and A

- CSRRT-LU provides a cooperative and virtual organization for working with individuals, groups and industries. Everybody is welcome to participate in the various research projects in computer security.
- The association was initially created to host the Honeynet project of Luxembourg but has grown to host other security projects.
- One of the goals of CSRRT-LU is to try to find ways to improve technical approaches for identifying and preventing security flaws, for limiting the damage from attacks, and for ensuring that systems continue to provide essential services despite of compromises or failures.
- ► Current projects are : Honeylux, Mobile Security, Flowop, ...



Ethics in

Computer Science

Alexandre

- ▶ The association was initially created to host the Honeynet project of Luxembourg but has grown to host other security projects.
- ▶ One of the goals of CSRRT-LU is to try to find ways to improve technical approaches for identifying and preventing security flaws, for limiting the damage from attacks, and for ensuring that systems continue to provide essential services despite of compromises or failures.
- Current projects are: Honeylux, Mobile Security,

Introduction -

Legal Framework

Introduction -Legal Framework

Ethics in

Computer Science

where do they stand ?
Honeynets/pots Practical Issues

► The association was initially created to host the Honeynet project of Luxembourg but has grown to host other security projects.

Example of issues in the Honeylux project Honeynets/pots - Your ethical role in the workshop

➤ One of the goals of CSRRT-LU is to try to find ways to improve technical approaches for identifying and preventing security flaws, for limiting the damage from attacks, and for ensuring that systems continue to provide essential services despite of compromises or failures. Conclusion

Q and A

Current projects are : Honeylux, Mobile Security, Flowop, ...



the Honeylux project Honeynets/pots -Your ethical role in

Conclusion

Q and A

- ▶ A copyright is a set of exclusive rights granted by "government" for a limited time (70 years after the death of the author) to protect the particular form, way or manner in which an idea or information is expressed by an author.
- ► Copyright is the anglo-saxon term for the patrimonial rights of the author in Europe.
- Copyright applies to any creative or artistic works like literary works, movies, painting, photographs... and software.

Software authors (including Malware authors) use copyright for licensing their software.

information to.

of the Privacy EU Directive).

### Privacy Honeynets/pots -

where do they stand?

Practical Issues

Example of issues in

he Honeylux projec loneynets/pots -'our ethical role in he workshop

Conclusion

and A

Privacy is a fundamental right including the information society.

privacy but also as a tool for limiting privacy.

Privacy is the ability of an individual or group to stop information about themselves from becoming known to

people other than those they choose to give the

Privacy laws exist in lot of countries including the

Grand-Duchy of Luxembourg (a very strict transposition

Computer Security is often seen as a tool for protecting

# 4□ > 4問 > 4를 > 4를 > 9

Honeynets/pots - where do they stand ?

Practical Issues

Example of issues in the Honeylux project

Honeynets/pots Your ethical role in

Conclusion

Q and A

A (possible) definition : A honeypot is an information system resource whose values lies in an unauthorized or illicit usage of that resource.

Where are the Honeynets in the legal and social framework?

- ► Entrapment issues inducing people to make action by providing vulnerable services.
- ▶ Data collected inside honeynets what can we do to respect the laws ?
- ► Liability issue Are honeynets operator liable for attacks launched from their honeynets ?

Honeynets are mainly used for research purposes (like CSRRT-LU is doing) but this can be difficult to keep a high-level of ethics.

Here is a non-exhaustive list of legal issues

- Copyrighted materials provided by the attackers in a Honeynet
- Extracted exploits (software) from Honeynets can we distribute the exploits?
- Private information exchanged in private IRC channel or emails
- Attackers is attacking multiple host when and how to inform the possible targets ?
- **.**..

- ► It's very difficult to define ethical behavior in new research area of computer science
- You often must rely on your sense of right and wrong
- ► The data provided for the workshop is covering a small scale of the common issues (privacy, author rights)
- You are playing an active role in the discipline: philosophical questions are also important in computer science...
- ▶ When doing analysis of the data captured, don't forget the social and ethical aspect.

Honeynets/pots -

Example of issues in the Honeylux project Honeynets/pots - Your ethical role in

#### Conclusion

 $\ensuremath{\mathsf{Q}}$  and  $\ensuremath{\mathsf{A}}$ 

- Risks are part of the Honeynet research but can be safely deployed
- Returns are quite important in learning new approach in computer security
- ► Legal framework is quite complex but basic concept can be understood by any computer scientist
- ...but don't hide the other aspects.
- ► The social aspect of Honeynet technologies is still evolving... you can be part of the evolution.
- ► Feel free to participate and add social aspect in the final report for the workshop.

## Q and A

- ► Thanks for listening.
- http://www.csrrt.org.lu/
- adulau@foo.be

# Ethics in Computer Science

### Alexandre Dulaunoy

Introduction -Legal Framewor

Privacy
Honeynets/pots -

Honeynets/pots -

Example of issues in the Honeylux project Honeynets/pots -Your ethical role in

Conclusion

Q and A