Seminar Civil Law and Computer Science
Distributed Trust and Blockchain

Fact Sheet

1. Topic
In spring 2021, the Institute for Civil Law and the Institute of Computer Science will hold an interdisciplinary seminar on the topic “Distributed Trust and Blockchain”. Students of computer science and law will work closely together on questions concerning the blockchain and its potential in the legal domain. The goal of the seminar is to explore how the characteristics of blockchain technology can support the transfer and enforcement of rights.

Participants will work in interdisciplinary groups and relate their work to practical problems that arise when regulators and practitioners aim at digitalizing the legal world. In doing so, participating students will hopefully design and discuss truly innovative concepts for issues that have arisen or may arise in practice when creating, transferring or enforcing rights in real-world scenarios such as collateralizing assets or dealing with securities.

Examples of issues that the students may tackle are, among others:

- How can rights be transferred on a blockchain?
- How can moveable property be pledged on the blockchain?
- What are the legal issues when a double-spending attack occurs?
- How can on-chain consensus mechanisms and off-chain consensus issues be contested or enforced on a legal basis (e.g. in the DAO attack of 2016, which the Ethereum developers blocked)?
2. Logistics

Participants
Both students of law as well as students of computer science can participate. The number of participants is limited to 10 students (ideally 5 per field of expertise). Successful participation gives 5 ECTS points.

In order to participate in the seminar, law students do not need to have any previous knowledge of computer science, just as computer science students do not need to have any previous knowledge of law.

Participating law students must have profound knowledge of OR AT and BT. Master students have priority.

Participating computer-science students should have knowledge in computer security and cryptography. Master students have priority; they can get credit in the same way as with any seminar in the "Swiss Joint Master of Science in Computer Science." Bachelor students with Major "Informatik" may not credit this seminar as a "Bachelor teaching unit" (according to Art. 9 Abs. 7 Studienplan Informatik); however, they may credit it as an early Master teaching unit (in the sense of Art. 9 Abs. 9 Studienplan Informatik) or as a "Freie Leistung." Bachelor students with Minor "Informatik" cannot credit the seminar.

Registration
The registration period begins after the information event (see no. 3 below). Registrations will be considered in the order in which they are received. Participation in the seminar will be confirmed to the students promptly. If participation is confirmed, withdrawal from the seminar is no longer possible.

Please send your registration to nicole.thommen@ziv.unibe.ch. The following information must be provided with the registration:

- Name
- Address
- Matriculation number
- Number of completed semesters
- Desired proof of academic achievement (Bachelor or Master program, Major or Minor)
- For Bachelor students in Law only: proof of active participation in the workshop “Einführung in die juristische Arbeitstechnik”

Written papers
The participants will work in groups on different topics. Each group consists of at least one law student and one computer science student. Together they will work on a solution for their topic, the law student from a legal perspective, the computer science student from a technical perspective, and write a paper about their results. The groups are free to submit two separate papers (one regarding the legal aspect, the other regarding the technological one), or to combine their results in one paper. The solution should demonstrate results of the collaboration across the disciplines.

If the participants submit two individual papers, each must be 10-15 pages long. If they combine their results in one paper, it must be 20-30 pages long. In this case, however, the students must indicate the author of each chapter.
Law students:
Regarding the formal requirements and the evaluation criteria, reference can be made to the corresponding guidelines and regulations of the Law Faculty (available at <http://www.rechtswissenschaft.unibe.ch/studium/studienprogramme/bachelor_rechtswissenschaft/index_ger.html>).

Computer Science students:
The paper must contain the declaration of consent (available at <https://www.philnat.unibe.ch/studium/formulare/index_ger.html>).

Oral presentation
On May 18, all groups will present their results in an oral presentation. Each presentation should be approx. 30 minutes, followed by a 10-minute discussion. Active participation of the students is expected - the seminar is not a lecture. Participation in the discussions will be included in the evaluation.

In advance, each group must submit a PowerPoint presentation and a handout for the other participants.

Language
The spoken language of the seminar will be English. However, the papers can be written in English and/or German (it is acceptable that one part of the paper is written in English and the other in German).

Please note that the level of the spoken English during the presentation will of course not be evaluated. The evaluation refers purely to the content of the presented results.

Evaluation
Students are evaluated individually, but it is also taken into account whether the groups have worked as a team and whether a collaborative effort is evident.

3. Schedule
The following mandatory dates for the seminar must be observed:

- **16.12.2020, 17.30h: Information session**
  **Place: Zoom meeting**
  Professor Eggen and Professor Cachin will give general information about the seminar and answer questions. The information session will be held as a Zoom meeting. Interested students can contact Nicole Thommen by e-mail (nicole.thommen@ziv.unibe.ch) and will then receive the login details for the Zoom meeting.

  Please note: Participation in the information session does not automatically mean registration for the seminar!
• 16.12.2020, 18.00h: Start of the registration period
Students who would like to participate in the seminar can register per e-mail. For further information see no. 2 above.

• 26.02.2021, 09.00h – 12.00h: Introduction and overview of the topic; group formation
Place: tbd
The seminar will start with an overview of distributed trusts and blockchains. The professors will introduce the students to the different topics they can choose from. Furthermore, the teams are formed.

• 26.04.2021, 12.00h: Submission of the written papers
Each group must send their written papers to the following e-mail address: semir.hermidas@ziv.unibe.ch

• 11.05.2021, 12.00h: Submission of the presentation documents
Each group must send their PowerPoint presentation and handout to the following e-mail address: semir.hermidas@ziv.unibe.ch

• 18.05.2021, ca. 08.30 – 17.00h: Presentation of the results
Place: tbd
Each group will give an oral presentation about their topic and present their results, which is followed by a short discussion with all seminar participants.