



Seminar on the Origin and Evolution of the Web Summer Semester 2021

The Web is almost 30 years old and it has evolved substantially from the initial proposal of 1989. This seminar covers both aspects of the origin and history of the Web and of its technical evolution. Topics include:

History of hypermedia Browser wars

The Xanadu System Cookies and browser caching

The On-line System (NLS)

Client server load sharing

Hypercard Client server communication

Gopher Standardization

The original Web proposal Security evolution

W3C HTML and layout

History and evolution of the Browser Client-side scripting

Notes on the process: Students can propose their own related topic (only at the beginning of the course). The language of the seminar is English. The concrete seminar topics will be presented in a preliminary discussion at the beginning of the semester (presumably the first week of lectures) and distributed according to the preference of the seminar participants. During the semester, the student is expected to research the topic, write a report and prepare a presentation. All presentation will take place at the

end of the lecture period in a block event. Accordingly, there are **no** weekly sessions during the semester. Please note that the reports are to be submitted **before** the presentations. The preliminary meeting is expected to take place during the first week of the lecture - the exact date will be announced to the seminar participants in a timely manner.

Material: The seminar is based on the book: The Web Was Done by Amateurs: A Reflection on one of the Largest Collective Systems Ever Engineered, Springer; 1st ed. 2018 edition, ISBN-10: 3319900072.

