

NSF CAREER: Sustainable Censorship Resistance Systems for the Next Decade

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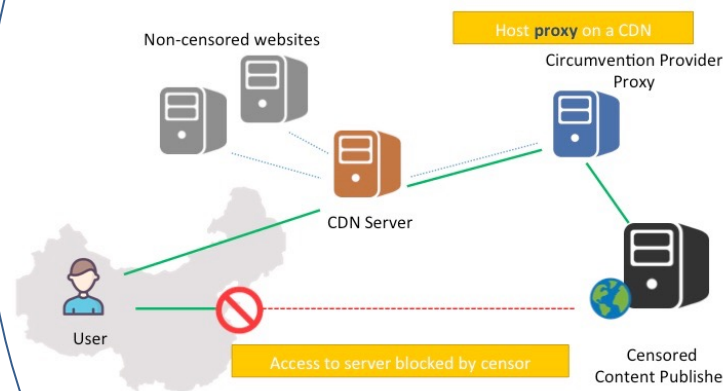
Challenge:

- **Internet censorship** is a global threat to the openness of the Internet and the freedom of speech
- Existing systems for **censorship circumvention** are easily bypassed by today's competent censors. This is in part because they are mostly designed based on heuristics

Solution:

- We aim at **formalizing the Internet censorship problem** based on theoretical foundations such as game theory and detection and estimation theory
- We leverage emerging communication paradigms such as content caching to design more effective circumvention systems
- We also aim at adapting circumvention systems to architectural evolutions of the Internet

MassBrowser is a circumvention system designed as part of this project. It combines state-of-the-art circumvention techniques, and is run with the help of volunteers.



MassBrowser is in the beta release mode:

<https://massbrowser.cs.umass.edu>



Scientific Impact:

- The project will produce theory, methodologies, and tools to formally design, evaluate, and compare censorship resistance systems
- The project will investigate the impacts of Internet's architectural evolutions on the Internet censorship problem, with the goal of designing sustainable circumvention tools

Broader Impact:

- The project aims at fostering Internet freedom globally by producing effective systems for circumventing state-level censorship
- Computer science education (e.g., by integrating discussions into classes) is a key part of this project
- Involving women and students from underrepresented minorities in the project is another key component