# bunsanweb

# A proof of concept for decentralized web

bunsanweb is a collection of technologies created to realize the concept of a "Web of Programs".

- As emergent endpoints, make JavaScript running browser tabs hyperlinkable
- Hyperlink as a object with metadata and HTML as a container of hyperlinks
- Mapping linked Resources for URL semantics of each endpoint, from local to universal
- Federating a single universal stream for the open events shared by endpoints

### Site

https://bunsanweb.github.io/

Main repository: documents and links to codes

https://github.com/bunsanweb/bunsanweb

# bunsanweb: topics

## Decentralizing the Web

- Our view of the Web
- · Web of something
- · Views toward decentralization
- Our view of decentralizing the Web

#### About "bunsanweb"

- What "bunsanweb" tackles
- What we've made
- bunsanweb: endpoint-scripting
- · bunsanweb: universal event stream
- bunsanweb: endpoint-relative hyperlinked space

## With bunsanweb

- Change with bunsanweb: open systems built on peer relations
- Connect to decentralized technologies

# bunsanweb: keywords

## We choose

- User-Agent makes Resources independent
  - not Web Servers for controlling Resources
- End-to-end principle
  - not gathered in the middle
- Enhance from Endpoint
  - not from specific intermediaries
- Web of (hyperlinked) Programs
  - not accessing data structures via RPC
- Endpoint-scripting
  - not separating client-side and server-side functionalities
- Universal event stream
  - not pre-registered channels
- Endpoint-relative hyperlinked space
  - not data of accounts on global Web Services
- Scripting with JavaScript and other standard browser APIs
  - not specialized API objects for each functionality
- HTML as a hyperlink container
  - not document formats without URL type (or just a string)
- Content-based events shared on a universal stream
  - not temporal event data in siloed channels