bunsanweb A proof of concept for decentralized web

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

> A world in which links in documents are able to to freely harness the power of to Web processing programs.

We've designed:

- Endpoints, that make browser tabs running JavaScript hyperlinkable
 Hyperlinks, as first-class objects with metadata with HTML as a container of
- The ability to Map linked Resources for URL semantics onto endpoint scripts, from local resources all the way to universal resources

 • A single federated universal stream for open events shared by emergent endpoints

Main repository: documents and links to codes

bunsanweb: topics

Decentralizing the Web

About "bunsanweb"

With bunsanweb

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

- Inflatice from Encipolint
 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

- Oniversal 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
- Hot specialized at rogicist
 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