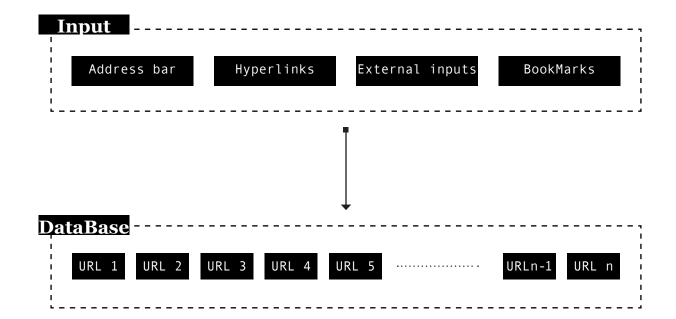
# research topic: Surfing the Internet

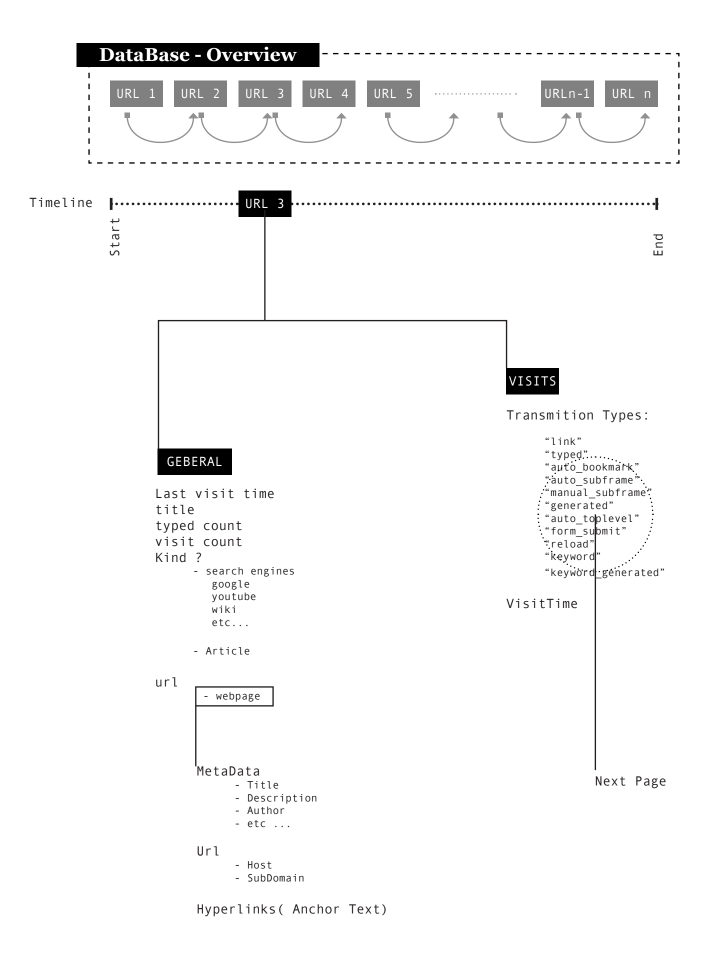
### **Content enviroment:**

Internet Web Browser( History )

#### **DataBase:**

list of visited urls since the start of project 29-09-2014

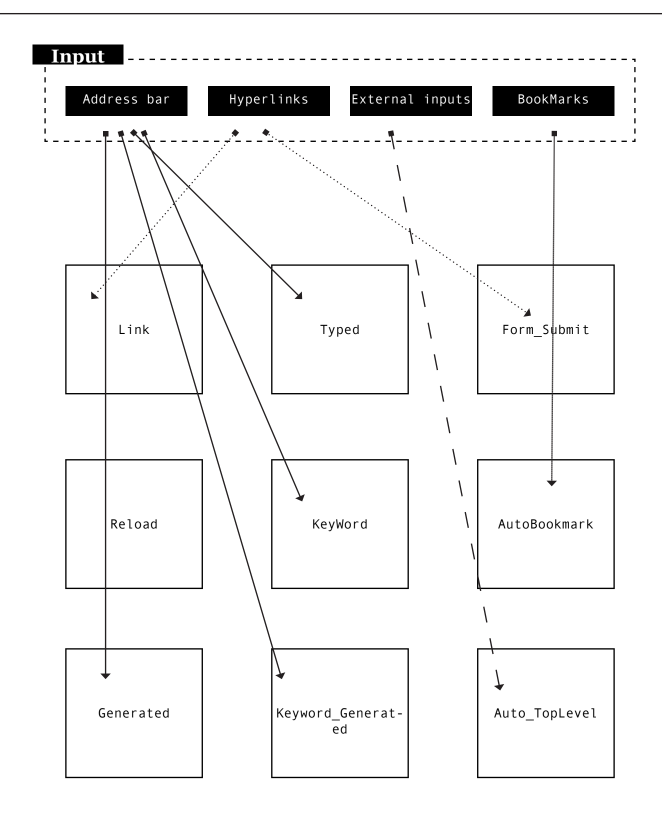




#### Transmition Types:

- "link"
- "typed"
- "auto\_bookmark"
  "auto\_subframe"
- "manual\_subframe"
- "generated"
  "auto\_toplevel"
  "form\_submit"

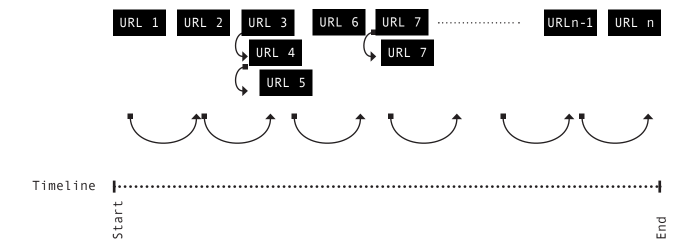
- "reload"
  "keyword"
- "keyword\_generated"



# **Sequence Model:**

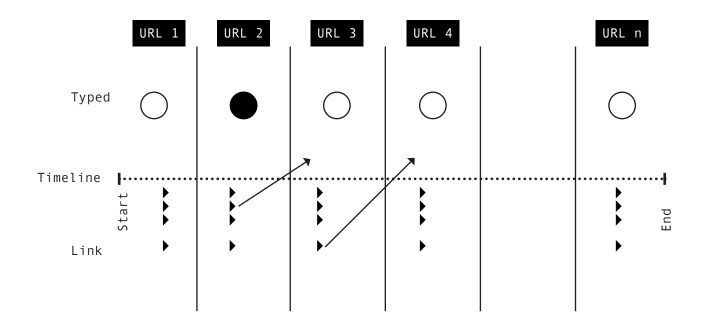
How to order the list of content in order to design the book!

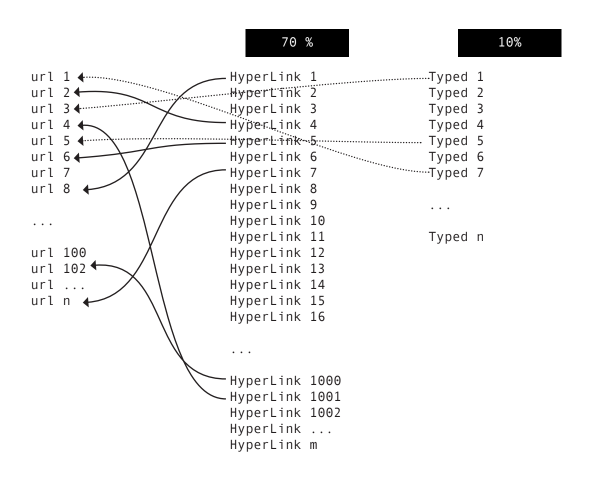
# 1- Linearl Sequence



### 2 - Transitional Sequence

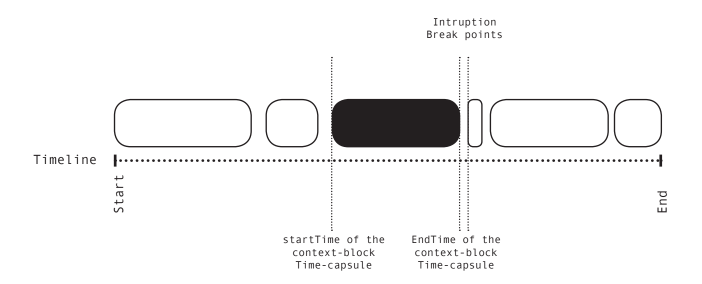
The problem with this model is that the content is so large to fit in a book

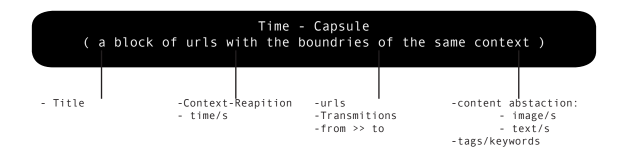




### 3 - Contextual/Time Sequence

Spliting the urls based on the same content in a form of time capsules





- Range of abstractions < Related to > Size of time-capsule

Size of time-capsule = is = number of urls

- Skiming Principles
  - 1- Time Capsules with the size smaller than a specific range (proportion to the total size), would be skimed.