Information as a bird with wings that flies and hits the user device screen as Icons
draft-pkx-infobirdiconswww-04

Abstract

The document proposes a WWW as an intelligent being that delivers information to users. This can be combined with a Single SignON solution for the WWW seen as one Giant computer. Imagine having a handy device and you travel to Bangkok and in the morning when you authenticate to WWW, your WWW navigation screen shows you very useful Icons that can create a better experience for you.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at http://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on Oct 17, 2015.
1. Introduction
To implement and runs software in WWW servers that would deliver information to
the users depending on their profile settings and WWW navigation history.

2. Background
Currently I Open my Desktop, i do not see much Information Icons. I navigate and
search the WWW as i need it. If i want to look for free pilates videos i view the
URL for http://www.youtube.com and search pilates and it shows me a list. Or i am
in Chiangmai and its lunch time and i want to look for where i can eat classy Thai
red curry rice. If i have done this search few times, then the WWW as an intelligent
knows me at Pradeep Kumar Xplorer and that i have logged in from a particular device
with a MAC address or Unique device identification address and i can deliver information
about restaurants that can be recommended.

3. General Information of the service
I would like this combined with Single SignON for WWW as a giant computer.
I created a youtube clip and uploaded it in a storage computer and named it
xplorer.flv. This is the content. It can be a bird with wings. The wings of the bird
is derived from the content and it would fly and arrive at Users screens that has logged
onto WWW using His/Hers device.

These are the commands that can be developed in the WWW servers.
SO I am a naturist into nudism. I assume a role as Nudist@explodingmoon.org. Some Icons would hit my screen that would inform me about naturist activities in the area.

The Content could be two types

Static webpages

Dynamic webpages (The ones that are created at runtime and shown to the users)

The Fly program can be preconfigured or another intelligent Master program can execute the Fly program to particular content on the servers.

My background Icons on the WWW desktop could change depending on which URLs I am viewing. If I am accessing http://www.myyogaonline.com then other available yoga online services could hit my screen. If I am accessing http://www.cheaptickets.com Icons showing many travel deals that might interest me should hit my screen.

User Profiling

A User who has authenticated with the WWW Desktop could have a profile.

This profile Can be constructed by the user

OR

It could be derived from all the WWW words/contents that flowed between computers the user contacted when that User was navigating the WWW.

So I am a user always visiting a particular website, lets say http://www.explodingmoon.org or http://www.asianspas.com, then some content from those websites could fly and hit your screen even when I have not explicitly navigated to that WWW site using the browser navigator.

I recommend a desktop with a Create workspace action that creates another workspace just like the Common Desktop Environment or OpenLook Virtual Window Manager. You can try searching for these interfaces in youtube as they might be extinct Operating system User interfaces.

I am User Xplorer@mars.org and I also login or assume the role of fitnessbackpacker@fitness.com. When I travel I visit restaurants that serve Pita with Hummus and pay by my credit card. I also login into the credit Card server. So this information would be get into Xplorer@mars.orgs profile. So When Xplorer@mars.org logs in when he reaches Bangkok, the content from an Israeli Hummus restaurant thats on the WWW should fly and hit his screen. Or The Xplorer@mars.org can edit his profile and add words that says I like to eat Hummus or I like Practicing Yoga in Yoga studios or drink coffee in Cafes.
Logic that can be used to control the number of Icons and what should fly.

There has to be some rules of logic to determine if there are large number of Contents that can be flown from a Fly server and to control the number of Icons that can hit the screen. If there are five Icons that can hit a Users WWW Desktop and their device is thin and is configured for only two Icons at a time, some rules of logic has to be used. Similarly a Fly server might have many free computing cycles and a background process might be able to invoke many parallel Fly programs, again some rules of logic have to be used to control how many Fly programs can be invoked.

I also want to propose an Display Interface of a virtual reality 3D surround screen for navigating The Bird Icons. A users screen would be too cluttered with Icons. If i can have a goggle that i can wear and attach to the display and computer and some gloves that can be used to navigate the 3D surround to chose a particular view of the WWW and then remove those and view and use the computer as it is with a 2D screen and keyboard and a mouse.

I noticed Neon light like cubes attached to pillars in front of a bar 999West Khosan road, bangkok in Thailand in susie walking street. And there some work on Cube devices, so a Cube browser as a tablet like device, with some more meaning semantics linked to sliding a screen from one face to another. Imagine a device on a table in your space that shows you what you want to see without logging onto internet in the cubes different faces.

(This can be merged with draft-httpi)

No one has contacted me regarding this project and i see the same criminal hands of repulsives in palakkad that has attacked me in Jan 2010 and Oct 2013, criminal doctors and their businesses that need to be stopped and those who attacked me executed. They have diagnosed me as a schizophrenic to steal and expend my wealth and they need to be executed for attacking me. I am a healthy heterosexual unable to live with a woman since 2001 because of cybercrime because money send to me is stolen)

4. Authors' Addresses

Pradeep Kumar Xplorer
Email: pradeepan88@hotmail.com
URL: http://www.explodingmoon.org
http://www.dhyanayoga.info

5. Acknowledgement

I have been a publisher of http://www.dhyanayoga.info since 2004/2005 and http://www.explodingmoon.org since 2008. I have used bluehost.com for hosting my website and have found the need to know who views my site, their email addresses and not just IP address. If i can be shown a Single SignOn identity like a primary email address that when clicked on expands to other identities that viewers allows to reveal, it would be useful to me as a publisher. The concept of a Single SignOn user identity expanded to the idea of a Intelligent WWW being that knows about many kind of users and what that user need to know and deliver it to the users desktop without the effort of user going to the search engines and other information retrieval/mining tools.

I have proposed an httplogs in drafts-httpi, Right now i have to know who views my website with ambiguity by requesting them to follow me on twitter.