RESEARCH

# THE ANATOMY OF AN EFFICIENT ONLINE RESEARCH TOOL

AMIR HOUIEH

GRAPHIC DESIGN DPARTMENT ROYAL ACADEMY OF ART(KABK), THE HAGUE, NL.

2014-2015

#### ABSTRACT

## RESEARCH QUESTION

HOW RELEVANT DO WE SURF WWW?

WHAT IS RELEVENT SURFING?
WHAT ARE THE ELEMNTS AND VRAIBLES TO
QULITIFY THE WEB BROWSING?
HOW EFFICENT DO WE SURF WWW?
WHAT IS EFFICIENT SURFING?

LESS POLLUTED INFORMATION EQUALS MORE EFFICIENT NAVIGATION?

DOES INFORMATION OVERLOAD COUSE ANY PROBLEM/ORIENTATION?

IF SO:

HOW?

WHAT?

WHAT ARE THE ELEMNTS AND VRAIBLES?
WHAT ARE THE ALREADY EXIST TOOLS RESPONDING TO INFORMATION POLLUTION?
WHAT DO THESE TOOLS DO?
WHAT ARE THE ADVANTAGE AND DISADVAN
TAGE OF THESE TOOLS?

RESEARCH TOPIC?

WHAT?

WHY?

INITIAL STEPS

START POINT

KEYW0RS

CONCEPT(S .. TRYOUTS

REFRENCES

VISUAL TEXT

#### **ABSTRACT**

In this paper I Present ???? an Google Chrome extension which helps you to keep track of your Online Research: outline your state: how far you are from the main topic .. not far far or you are lost .. what are the related parts of the content of a visiting webpage list of suggestion links .. including links from the current visiting page ...

# RESEARCH QUESTION

#### HOW RELEVANT DO WE SURF WWW?

The information retrieval community has emphasized the use of test collections and benchmark tasks to measure topical relevance starting with the Cranfield Experiments of the early s and culminating in the ...

#### WHAT IS RELEVENT SURFING?

An information retrieval process begins when a user enters a query into the system. Queries are formal statements of information needs for example search strings in web search engines ...

WHAT ARE THE ELEMNTS AND VRAIBLES TO....QULITIFY THE WEB BROWSING?

A textbook formulation is "People are part of the system. The design should match the user's experience expectations and mental models ...

### HOW EFFICENT DO WE SURF WWW?

In more practical terms the principle aims to exploit users' preExisting knowledge as a way to minimize the learning curve for instance by designing interfaces borrowing heavily from "functionally similar or analogous programs"...

#### WHAT IS EFFICIENT SURFING?

In order to evaluate how well an information retrieval system retrieved topically relevant results the relevance of retrieved results must be quantified. In CranfieldStyle evaluations this typically involves ...

# LESS POLLUTED INFORMATION EQUALS MORE EFFICIENT NAVIGATION?

A textbook formulation is "People are part of the system. The design should match the user's experience expectations and mental models

DOES INFORMATION OVERLOAD COUSE ANY PROBLEM/ORIENTATION?

The World Wide Web has stimulated social and technological transformations that are arguably comparable to those from the invention of the printing press ...

IF SO:

HOW?

Most IR systems compute a numeric score on how well each object in the database matches the query and rank the objects according to this value ...

WHAT?

Beside that particulary when you start to make an research about an topic you actually start a jurney ...

WHAT ARE THE ELEMNTS AND VRAIBLES?

More structured data are embedded into existing web pages and even entire information spaces such as the Wikipedia are exposed as semantic information spaces ...

WHAT ARE THE ALREADY EXIST TOOLS RE-SPONDING TO INFORMATION POLLUTION?

## SEARCH ENGINES

In order to evaluate how well an information retrieval system retrieved topically relevant results ..

WEB APIS

API an abbreviation of application program interface is a set of routines protocols ...

# WHAT DO THESE TOOLS DO?

A web search engine is a software system that is designed to search for information on the World Wide Web. The search results are generally ...

WHAT ARE THE ADVANTAGE AND DISAD VAN TAGE OF THESE TOOLS?

HighLevel architecture of a standard Web crawler
When a user enters a query into a search engine (typically by using keywords ...

# WHAT AND WHY ASPECT OF INFORMATION OVE LOADWILL BE INVESTIGATE?

In order to evaluate how well an information retrieval system retrieved topically relevant results the relevance of retrieved results must be In...CranfieldStyle evaluations this typically involves assigning a relevance level to each ...

## INITIAL STEPS

considerable transformations that enable

entirely new ways for information seeking.
In particular developments around webBased semantics graphics and interaction allow
...

### START POINT

The topic of this research was trigered by start an research about DATAPOLLUTION WITH AN STATE OF MIND REGARDING WEB Browsing

### KEYW0RS

Browsing information overload Counter cultures international situatinst ...

CONCEPT(S ..

Some explanation about the concept insoired by one of keywors

**TRYOUTS** 

Text about the data visualization of web browser history and chrom extentions ...

REFRENCES

VISUAL

```
Figure 1:
The caption of this figure page

Figure 2:
The caption of this figure...
```

# TEXT

. R. Agarwal and E. Karahanna. Time flies when you're having fun: Cognitive absorption and beliefs about information technology usage. MIS quarterly ...

. C. Ahlberg and...

#### **ABSTRACT**

In this paper I Present ???? an Google Chrome extension which helps you to keep track of your Online Research: outline your state: how far you are from the main topic .. not far far or you are lost .. what are the related parts of the content of a visiting webpage list of suggestion links .. including links from the current visiting page already visted pages and other predefined sources such as: wikipedia etc. .. predection observation and ranking the links .. hyperlinks ...

Google Chrome information access library information science research

The World Wide Web has stimulated social and technological transformations that are arguably comparable to those from the invention of the printing press. Both inventions have triggered similar reactions Scholars of that historical era were worried about keeping up with the rapid publication of books also intrigued by growing information access. Today's overabundance of digital information AS EXEMPLIFIED BY OUR EMAIL INBOXES FFFDS AND WEB SEARCH RESULTS can be viewed similarly as both overwhelming information overload ARGUABLY CAN BE MENTIOND AS DATA POLLUTION and fascinating information access. This issue is triggering research across a wide variety of fields such as cognitive science psychology library information science humanComputer interaction and information visualization. But a lot of mentioned feilds are beyond the scope of this paper and my attention. Thereupon the information and interaction design are mainly focused.

Relevance levels

The Web arguably the most significant information space today is undergoing considerable transformations that enable entirely new ways for information seeking. In particular developments around webBased semantics graphics and interaction allow new ways for exploring information. More structured data are embedded into existing web pages and even entire information spaces such as the Wikipedia are exposed as semantic information spaces The more powerfull and semantic Information Retrieval and analyzer tools become to be. But there are always some concerns around using these powerfull tools which make a part of online users to not emplloy them need to be expended Beside that particulary when you start to make an research about an topic you actually start a jurney. There is slightly a different between a search behavior and a research need to be . Here is where my proposal can take place; how to make our online research procidure more efficent.

performance measures Relevancy

#### RESEARCH OUESTION

The topic of this research was trigered by start an research about DATA POLLUTION WITH AN STATE OF MIND REGARDING WEB BROWSING which evantually was wrapped up to DRIFTING ON WWW as an title. After on this question riased up that HOW DO WE NAVIGATE ON WWW? there are three issues concerning this question; first WWW and Metaphors Navigation Senarios TO INVESTIGATE BROWSING BEHAVIROS AND ALL and The

Efficent Surfing
Relative Information

New Environment .. platforms which prepare us www ... The latest issue prepared me with an ultimate content source which is web .. arguably the most significant information space ... In order to gain a better understanding of browsing the web .. as new antitype of information seeking .. I needed to slice up this massive information source to an small peace. By chosing my WebBrowser History ... in this case: Chrome .. as an source for the content could have an high relative sample. Analyzing and clustreing all the information of my brwoser history trigerd a new question How relevant do we surf WWW? So far answering all the questions is out of this research scope. But the latest questions will couse some inner questions which are listed as bellow

#### HOW RELEVANT DO WE SURF WWW?

The information retrieval community has emphasized the use of test collections and benchmark tasks to measure topical relevance starting with the Cranfield Experiments of the early s and culminating in the TREC evaluations that continue to this day as the main evaluation framework for information retrieval research.

In order to evaluate how well an information retrieval system retrieved topically relevant results the relevance of retrieved results must be quantified. In Cranfield—style evaluations this typically involves assigning a relevance level to each retrieved result a process known as relevance assessment. Relevance levels can be binary (indicating a

Research

result is relevant or that it is not relevant .. or graded (indicating results have a varying degree of match between the topic of the result and the information need ... Once relevance levels have been assigned to the retrieved results information retrieval performance measures can be used to assess the quality of a retrieval system's output.

In contrast to this focus solely on topical relevance the information science community has emphasized user studies that consider user relevance. These studies often focus on aspects of human-computer interaction (see also human-computer information retrieval ...

Problems Mental Models Navigationv

#### WHAT IS RELEVENT SURFING?

An information retrieval process begins when a user enters a query into the system. Queries are formal statements of information needs for example search strings in web search engines. In information retrieval a query does not uniquely identify a single object in the collection. Instead several objects may match the query perhaps with different degrees of relevancy.

An object is an entity that is represented by information in a database. User queries are matched against the database information. Depending on the application the data objects may be for example text documents images audio mind maps or videos.

Queries application

Often the documents themselves are not kept or stored directly in the IR system but are instead represented in the system by document surrogates or metadata.

Most IR systems compute a numeric score on how well each object in the database matches the query and rank the objects according to this value. The top ranking objects are then shown to the user. The process may then be iterated if the user wishes to refine the query.

mind maps database

WHAT ARE THE ELEMNTS AND VRAIBLES TO QULITIFY THE WEB BROWSING?

In linguistics semantic analysis is the process of relating syntactic structures from the levels of phrases clauses sentences and paragraphs to the level of the writing as a whole to their language—independent meanings. It also involves removing features specific to particular linguistic and cultural contexts to the extent that such a project is possible. The elements of idiom and figurative speech being cultural are often also converted into relatively invariant meanings in semantic analysis.

library information research

Google Chrome

An object is an entity that is represented by information in a database. User queries are matched against the database information. Depending on the application the data objects may be for example text documents images audio mind maps or videos. Often the documents themselves are not kept

or stored directly in the IR system but are instead represented in the system by document surrogates or metadata.

Most IR systems compute a numeric score on how well each object in the database matches the query and rank the objects according to this value. The top ranking objects are then shown to the user. The process may then be iterated if the user wishes to refine the query.

Relevance levels

#### HOW EFFICENT DO WE SURF WWW?

Other research also stresses the fact that the internet addiction disorder is not a unidimensional but a multidimensional construct. Various facets of internet use must be differentiated because of their differential predictors mechanisms and consequences. Online activities which if done in person would normally be considered troublesome as compulsive gambling or shopping are sometimes called net compulsions. Mass media is defined as the channels of communication in modern societies. The television radio print were means of mass media which were commonly around the s.The internet in simple terms is a network of interlinked computer called the World Wide Web which is accessible to the general public. The internet has benefits much of advantages than more less of disadvantage.

performance measures Relevancy

Advantage in the sense that of communication search information educational aspect to learn in class just by sitting in-front of your

Efficent Surfing
Relative Information

screen. It also provide a well proper aspect of entertainment as a matter of fact every thing about this earth is made available by visiting the internet. On the contrary the internet disadvantages is less beneficiary to the society than it advantages. Nevertheless it can be said that the negative the internet weight more on the people in our modern society.

#### WHAT IS EFFICIENT SURFING?

The information retrieval community has emphasized the use of test collections and benchmark tasks to measure topical relevance starting with the Cranfield Experiments of the early s and culminating in the TREC evaluations that continue to this day as the main evaluation framework for information retrieval research.

In order to evaluate how well an information retrieval system retrieved topically relevant results the relevance of retrieved results must be quantified. In Cranfield-style evaluations this typically involves assigning a relevance level to each retrieved result a process known as relevance assessment. Relevance levels can be binary (indicating a result is relevant or that it is not relevant or graded (indicating results have a varying degree of match between the topic of the result and the information need ... Once relevance levels have been assigned to the retrieved results information retrieval performance measures can be used to assess the quality of a retrieval system's output. this

database

typically involves assigning a relevance level to each retrieved result a process known as relevance assessment.

# LESS POLLUTED INFORMATION EQUALS MORE EFFICIENT NAVIGATION?

A textbook formulation is "People are part of the system. The design should match the user's experience expectations and mental models." What is least surprising may however depend on the expected audience e.g. end users programmers or system administrators. Problems

In more practical terms the principle aims to exploit users' pre-existing knowledge as a way to minimize the learning curve for instance by designing interfaces borrowing heavily from "functionally similar or analogous programs with which your users are likely to be familiar." User expectations in this respect may be closely related to a particular computing platform or tradition. For example Unix command line programs are expected to follow certain conventions with respect to switches and widgets of Microsoft Windows programs are also expected to follow certain conventions with respect to key bindings. In more abstract settings like an API expectation that function or method names intuitively match their behavior is another example. This practice also involves the application of sensible defaults.

Mental Models Navigat

DOES INFORMATION OVERLOAD COUSE ANY..

#### ..PROBLEM/ORIENTATION?

The World Wide Web has stimulated social and technological transformations that are arguably comparable to those from the invention of the printing press. Both inventions have triggered similar reactions Scholars of that historical era were worried about keeping up with the rapid publication of books yet were also intrigued by growing information access. Today's overabundance of digital information—as exemplified by our email inboxes news feeds and web search results—can be viewed similarly as both overwhelming information overload arguably can be mentiond as Data Pollution and fascinating information access. This issue is triggering research across a wide variety of fields such as cognitive science psychology library information science human-computer interaction and information visualization. But a lot of mentioned feilds are beyond the scope of this paper and my attention. Thereupon the information and interaction design are mainly focused.

IF SO: HOW?

Most IR systems compute a numeric score on how well each object in the database matches the query and rank the objects according to this value. The top ranking objects are then shown to the user. The process may then be iterated if the user wishes to refine the query.

It also provide a well proper aspect of

Google Chrome information access research

entertainment as a matter of fact every thing about this earth is made available by visiting the internet. On the contrary the internet disadvantages is less beneficiary to the society than it advantages. Nevertheless it can be said that the negative the internet weight more on the people in our modern society.

#### WHAT?

performance measures can be used to assess the quality of a retrieval system's output.a process known as relevance assessment. Relevance levels can be binary (indicating a result is relevant or that it is not relevant .. or graded (indicating results have a varying degree of match between the topic of the result and the information need ... Once relevance levels have been assigned to the retrieved results information retrieval performance measures can be used to assess the quality of a retrieval system's output.

Relevance levels

performance measures Relevancy

WHAT ARE THE ELEMNTS AND VRAI BLES?

More structured data are embedded into existing web pages and even entire information spaces such as the Wikipedia are exposed as semantic information spaces. The more powerfull and semantic Information Retrieval and analyzer tools become to be.

Efficent Surfing
Relative Information

But there are always some concerns around using these powerfull tools which make a part of online users to not employ them.

WHAT ARE THE ALREADY EXIST TOOLS RE SPONDING TO INFORMATION POLLUTION?

#### SEARCH ENGINES

In order to evaluate how well an information retrieval system retrieved topically relevant results the relevance of retrieved results must be quantified. In Cranfield-style evaluations this typically involves assigning a relevance level to each retrieved result a process known as relevance assessment. Relevance levels can be binary (indicating a result is relevant or that it is not relevant .. or graded (indicating results have a varying degree of match between the topic of the result and the information need ... Once relevance levels have been assigned to the retrieved results information retrieval performance measures can be used to assess the quality of a retrieval system's output.

Queries application

## WEB APIS

API an abbreviation of application program interface is a set of routines protocols and tools for building software applications. The API specifies how software components should interact and are used when programming graphical user interface (GUI .. components.

Mind maps database

#### WHAT DO THESE TOOLS DO?

A web search engine is a software system that is designed to search for information on the World Wide Web. The search results are generally presented in a line of results often referred to as search engine results pages (SERPs ... The information may be a mix of web pages images and other types of files. Some search engines also mine data available in databases or open directories. Unlike web directories which are maintained only by human editors search engines also maintain real—time information by running an algorithm on a web crawler.

performance measures Relevancy

# WHAT ARE THE ADVANTAGE AND DISAD VAN TAGE OF THESE TOOLS?

In June Matthew Gray then at MIT produced what was probably the first web the Perl-based World Wide Web robot and used it to generate an index Wanderer called 'Wandex'. The purpose of the Wanderer was to measure the size of the World Wide Web which it did until late . The web's second search engine Aliweb appeared in November . Aliweb did not use a web robot but instead depended on being notified by website administrators of the existence at each site of an index file in a particular format.

JumpStation (created in December by Jonathon Fletcher .. used a web robot to find web pages and to build its index and

Efficent Surfing
Relative Information
Problems
Mental Models
Navigationv

used a web form as the interface to its query program. It was thus the first WWW resource-discovery tool to combine the three essential features of a web search engine (crawling indexing and searching .. as described below. Because of the limited resources available on the platform it ran on its indexing and hence searching were limited to the titles and headings found in the web pages the crawler encountered.

# WHAT AND WHY ASPECT OF INFORMATION OVE LOADWILL BE INVESTIGATE?

Web search engines work by storing information about many web pages which they retrieve from the HTML markup of the pages. These pages are retrieved by a Web crawler (sometimes also known as a spider .. — an automated Web crawler which follows every link on the site. The site owner can exclude specific pages by using robots.txt.

#### WHAT?

The search engine then analyzes the contents of each page to determine how it should be indexed (for example words can be extracted from the titles page content headings or special fields called meta tags ... Data about web pages are stored in an index database for use in later queries. A query from a user can be a single word. The index helps find information relating to the query as quickly as possible. Some search

database

engines such as Google store all or part of the source page (referred to as a cache .. as well as information about the web pages whereas others such as AltaVista store every word of every page they find. citation needed This cached page always holds the actual search text since it is the one that was actually indexed so it can be very useful when the content of the current page has been updated and the search terms are no longer in it. This problem might be considered a mild form of linkrot Google's handling of it increases usability by satisfying user expectations that the search terms will be on the returned webpage. This satisfies the principle of least astonishment since the user normally expects that the search terms will be on the returned pages. Increased search relevance makes these cached pages very useful as they may contain data that may no longer be available elsewhere. citation needed

# WHY?

High-level architecture of a standard Web crawler

When a user enters a query into a search engine (typically by using keywords .. the engine examines its index and provides a listing of best-matching web pages according to its criteria usually with a short summary containing the document's title and sometimes parts of the text. The index is built from the information stored with the data and the method by which the information

Problems Mental Models Navigat is indexed. From the Google.com search engine has allowed one to search by date by clicking "Show search tools" in the leftmost column of the initial search results page and then selecting the desired date range. citation needed Most search engines support the use of the boolean operators AND and NOT to further specify the search query. Boolean operators are for literal searches that allow the user to refine and extend the terms of the search. The engine looks for the words or phrases exactly as entered. Some search engines provide an advanced feature called proximity search allows users to define the distance between keywords.

### INITIAL STEPS

#### START POINT

The topic of this research was trigered by start an research about "Data Pollution" - with an state of mind regarding Web Browsing - which evantually was wrapped up to "Drifting on WWW" as an title. After on this question riased up that "how do we navigate on www?" there are three issues concerning this question; first WWW and Metaphors Navigation Senarios - to investigate browsing behaviros and all conceand The New Environment .. platforms which prepare us www ... The latest issue prepared me with an ultimate content source which is web .. arguably the most significant information ... In order to gain a better space understanding of browsing the web .. as new

mind maps database antitype of information seeking .. I needed to slice up this massive information source to an small peace. By chosing my WebBrowser History .. in this case: Chrome .. as an source for the content could have an high relative sample. Analyzing and clustreing all the information of my brwoser history trigerd a new question How relevant do we surf WWW? So far answering all the questions is out of this research scope. But the latest questions will couse some inner questions which are listed as bellow

### **KEYWORS**

web surfing  $% \left( 1\right) =\left( 1\right) +\left( 1\right)$ 

CONCEPT(S ...

# DETURNOMENT

A détournement French for "rerouting" "hijacking" .. is a technique developed in the s by the Letterist International and later adapted by the Situationist International (SI .. that was defined in the SI's inaugural journal as "the integration of present or past artistic productions into a superior construction of a milieu. In this sense there can be no situationist painting or music but only a situationist use of those means. In a more elementary sense détournement within the old cultural spheres is a method of propaganda a method which reveals the wearing out and loss

Efficent Surfing
Relative Information
Research

of importance of those spheres." It has been defined elsewhere as "turning expressions of the capitalist system and its media culture against itself" —as when slogans and logos are turned against their advertisers or the political status quo. Détournement was prominently used to set up subversive political pranks an influential tactic called situationist prank that was reprised by the punk movement in the late s and inspired the culture jamming movement in the late s

#### SITUATIONIST INTERNATIONAL

The Situationist International (SI .. was an international organization of social revolutionaries the exclusive membership of which was made up of avant-garde artists intellectuals and political theorists active from its formation in to its dissolution in .

Relevance levels

## TRYOUTS

## TRYOUT 1

how well each object in the database matches the query and rank the objects according to this value. The top ranking objects are then shown to the user. The process may then be iterated if the user wishes to refine the query.

Research

#### TRYOUT 2

how well each object in the database matches

the query and rank the objects according to this value. The top ranking objects are then shown to the user. The process may then be iterated if the user wishes to refine the query.

# TRYOUT 3

psychology library information science human-computer interaction and information visualization. But a lot of mentioned feilds are beyond the scope of this paper and my attention. Thereupon the information and interaction design are mainly focused.

Queries application

REFRENCES

VISUAL

# REFRENCES

# VISUAL

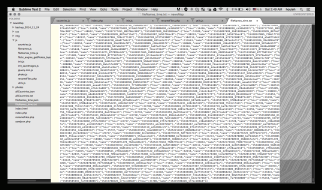


Figure - :

The caption of this figure \_\_page

Section to the passion de l'anners (15) fig. 231, 252' (Gerry of the line)

Figure - :
The caption of this figure \_\_page

٠



Figure - :
The caption of this figure \_\_page
.

wasp error forbidgen sub-permission access physiqualini server\_stack overfigur blackoverflow

maps forbidgen sub-permission access physiqualini server\_stack overfigur blackoverflow

maps forbidgen maper

permission duri permission access physiqualini server\_stack privilege stackoverflow

stackoverflow

error

permission

don

overflow

physiqualin

Figure -:
The caption of this figure \_\_page
.

mysql dan permission access path image server 72:

mysql dan permission access path image server 72:

server

mysql dan permission access path image server 72:

pop apache mysql windows sampserver

72

1 mage

path

access

permission

Y0UTUBE

	STRING	ARGUMANET		GOOGLE		
				BLOGSPOT	PROBEST	
JAVASCRIPT			MOVEMENT			
				POSTER		
		TEA			CK	
	CONVERT					

RULLER

**POSTERMOVEMENT** 

TEREZA

## JOU staoverstackovjavasjqutiny:

20Wikipplwojgoco2dchastatperxdepaihtblraplmimseaadececxdowrviow3scisherdssucvedlicharpsdshajeantorrdocumentrmitrweengitdfitidiredlinateqijmartsudospedamousoobbusem

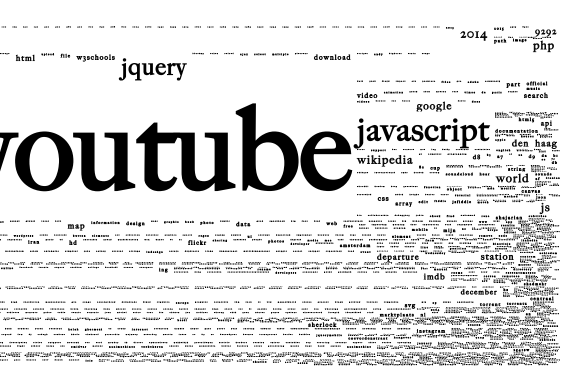
## stack overflow stackoverflow

tinymce

text githeb

vector

raphael



mysql You don't have permission to access path image on this server. . mysql You don't have permission host8888/tomorrowbook/img/isaac.jpg . WAMP error: Forbidden You don't have permission to access html UPLOAD fil "Forbidden You don't have permission to access / on this server" - Stack Overflow. Unexpected token < [SOLVED] - Stack Overflow. Ajax Select and Upload Multiple Images with Jquery. import .AVI files into Premiere Pro CS5? | Adobe Community. Pink Floyd - Another Brick In The Wall, P quick made slow motion test on Vimeo. Freja Beha in Slow Motion - M – What Shall We Do Now? . motion Test on Vimeo. cascade on Vimeo. SlowMo Cargo on Vimeo. Search videos for brouce lee on Vimeo. - Google Drive. javascript sound library split song into seconds . 15 Awesome Examples to Manipulate CreateJS | A suite of Javascript libraries and tools for building rich, interactive experiences with Libraries and APIs for Manipulating HTML5 Audio. siavash ghomayshi-Khatereh.mpg . Watch Later . - Productselectie. Apple - Support - Onderwerpselectie. Apple - Support - Oplossingen. Apple - Support - Picture Dictionary for Kids. LIST OF ACTIVITIES. Amateur radio . 3D printing . List of hobbies . Co - Mad Hatter's Tea Cups . miranda <code>JULY</code> . <code>SOMEBODY</code> - MIU MIU - WOMEN'S TALES #8 . Disneyland javascript convert name of argumanet into string . Post from Berlin: September 2014. Tereza Ruller -- Cheshme Man . Fereshteh-Hadise Eshgh . Hayedeh - Roozhaye Roshan . http://stackoverflow.com/ available. javascript get porp name . javascript get port name . JavaScript: Getting the object's pro MDN. Object.prototype.toLocaleString() — JavaScript | MDN. HTML5 canvas stretched . html5 — Canvas Canvas Bezier Curve Tutorial. HTML5 Canvas Quadratic Curve Tutorial. HTML5 Canvas Path Tutorial. How bezierCurveTo function. sort json OBJECT by value . Does JavaScript Guarantee Object Property Orde Detect language from STRING in PHP - Stack Overflow. String.prototype.loca fiddle - JSFiddle. Unicode Block Range | korp. JS Bin - Collaborative JavaScript Debugging. Detect unicode language Javascript find if english alphabets only - Stack Overflow. DAYS different in milisecond . hours-MINUTES-seconds - Stack Overflow. datetime - How to convert time milliseconds to hours, min, sec date in JavaScript - Stack Overflow. reza ramzkar . reza opra nethrland . reza opera netherland The Graduate — Trailer — HQ . Graduate TRAIler . (1) Pin by caroline l on books | Pinterest. (1) Ar Pin by Keiichi Saito on Graphic design & logos | Pinterest. (1) Pin by SarahJane MDeschenes on Graphi A Good Book. #infographics | Graphic Design | Pinterest. Pin by Big Data Face on Data Visualisati chrome eWEBCAM issue . google chrome - How do I fix this issue (webcam not Routines on the App Store on iTunes. "http://www.coopla.com/routines/". Coopla - Routines - Chec apps-for-improving-your-morning-ROUTINE". 5 Free Apps For Improving Your Morning Routine | Fast Co Disneyland Paris (R) - Mad Hatter's Tea Cups . eval() - JavaScript | MDN. Function arguments | Ja Maghroori - Google+. wikipedia rutines app . DeBarra Mayo . routines app - Search results . Home ROUTINEs app . routines app deffenition . Workout Routine Databas words in the real world.. Database | Workout Program Database. Mobile app . tea CUP . Persian song- {saghi saghi ey saghi https://plus.google.com/u/0/110937993597274481087/posts?CFEM=1. my location . HTML5 Geolocation. UCTS-AND-SERVICES.COM = FREE ADS GRATIS =. TinyMCE - skin. TinyMCE - theme\_url. TinyMCE - and ting Tags. Toolbar Colors. Buy a license. wysiHTML5 – A better approach to rich text editing. Redac TinyMCE - charmap. TinyMCE - compat3x. TinyMCE - Migration guide from 3.x. TinyMCE - menu. TinyMCE -Technologies. tutorial to write TINYMCE plugins? - Stack Overflow. TinyMCE - link. TinyMCE - Tutoria custom button . TinyMCE - Custom toolbar menu button. javascript - Getting HTML value from Tinymce - Stack Overflow. tinymce selection . tinymce 4 selection . tinymce 4 selector . javascript - Red - Stack Overflow. TinyMCE - tinymce.ui.Button. tinymce 4 costume hyperlink . TinyMCE - How-to implement fullpage. TinyMCE - Forum / TinyMCE / Tips, Tricks & HowTo's / <style> element removed, even though
 TinyMCE remove CSS from my HTML code - Stack Overflow. How to Remove Font Styles in TinyMCE | Chris Guides: Customizing the TinyMCE Richtext Editor. TinyMCE - content\_css. TinyMCE - Wiki Documentation. tent\_css. TinyMCE - theme\_advanced\_background\_colors. TinyMCE - body\_class. TinyMCE - editor\_css. tim

TinyMCE - theme. TinyMCE - Advanced. TinyMCE - theme. TinyMCE - jQuery version. TinyMCE - Skins. A Mo

```
n to access path image on this server. . – PHP, Apache, MySQL, Windows : WampServer. local-
phpmyadmin/ on this server – Stack Overflow. mamp Forbidden get images . apache – Error message/
e . PHP 5 File Upload. jquery upload image localhost . php – blueimp jquery upload SyntaxError:
9lessons Download Scripts.
                                              the wall pink floyd .
                                                                                import avi into PREMIERE . How do I
art Two (Official Music Video) . pink floyd wall animation . Pink Floyd — Gerald Scarfe Animation
10&Co. DE PARIS SS13 on Vimeo. Popsicle in Slow Motion — ALDO S/S12 on Vimeo. Sophie: Canon 7D Slow
brouce LEE . bruce lee . Search videos for bruce lee on Vimeo. BE WATER on Vimeo. VA. Audio Files Using Sound eXchange (SoX). javascript — Splitting an audio MP3 file — Stack Overflow.
                                                                                                                               VAVAV
HTML5.. SoundJS v0.5.2 API Documentation :. SoundJS v0.5.2 API Documentation : SoundJS.
macbook hard drive cable YESEMITH . apple DEn haag . Apple Store – Den Haag. Apple – Support t – Bezoek de Genius Bar. Daily Routine– Home Activities – Everyday Activities – Leisure Activities
                                   cup diniland . cup disniland . cup disneyland .
mputer programming .
                                                                                                     Disneyland Paris (R)
                                                          javascript convert name of argumanet into \mathsf{STRING} .
Alice in Wonderland Tea Cup Ride .
Google+. Oblique International - Google+. amir houieh - Google+.
                                                                                           Hayedeh - Shanehayat . Dariush
questions/1007981/how-to-get-function-parameter-NAMES-values-dynamically-from-javascript is not
perty name – Stack Overflow. javascript get porp name . Object.getOwnPropertyNames() – JavaScript |
is stretched when using CSS but normal with "width" / "height" properties - Stack Overflow. HTML5
to Draw Bezier Curves on an HTML5 Canvas. HTML canvas bezierCurveTo() Method. An example of the
er? – Stack Overflow. Sort a JSON array object using Javascript by value – Stack Overflow.
                                                                                                                               Edit
.eCompare() - JavaScript | MDN. String | JavaScript Tutorial.
                                                                                            Regular Expression: Match
e of a string in <code>JAVASCRIPT</code> – Stack Overflow. javascript check if string is english . jquery
days difference in millisecond .
                                            jquery - javascript countdown script from milliseconds in to
format in javascript? - Stack Overflow. datetime - Where can I find documentation on formatting a
. reza opra . reza opera . reza ramzjo . chrome api <code>HISTORY</code> . chrome.history – Google Chrome.
nual: Global Growth, Local Love. (1) #map #information #design | Maps ~ Cartography | Pinterest. (1) c Design | Pinterest. (1) KI Kinnunen Book / Lotta Nieminen | editorial | Pinterest. neu : Photo. on | Pinterest. CSS Font Stack: Consolas Web Font. CSS Font Stack: AndaleMono Web Font.
working) – Ask Ubuntu. Google Groups. www.applapp wiki . app wiki . App store . Cup (unit) . klists for the repeated tasks and chores. "http://www.fastcompany.com/3032191/work-smart/5-free-
mpany | Business + Innovation. These Apps Will Help You Make 2014 Less Filthy | TechCrunch.
vaScript Tutorial.arguments.callee - JavaScript | MDN. JavaScript Function Parameters.
Routines on the App Store on iTunes. routines app . The Visual Dictionary – a visual exploration of
e | Jefit – Best Android and iPhone Workout, Fitness, Exercise and Bodybuilding App | Workout Routine
                                               iss | NS. OV-chipcard - My OV-CHIPKAART. OV-chipcard.
phi } . mani mani masmani .
 Tryit Editor v2.2. 6 Embeddable HTML Editors for Your Website Compared.
                                                                                                     = WWW.PROD-
chor. TinyMCE - image. TinyMCE - style.
                                                          10 Best jQuery and HTML5 WYSIWYG Plugins. Add Format-
tor WYSIWYG html editor. NicEdit — WYSIWYG Content Editor, Inline Rich Text Application.
menubar. TinyMCE — Download. TinyMCE Fiddle. Creating your TinyMCE plugin — VMLab # Innovation
ls. TinyMCE - autolink. TinyMCE - Plugins. TinyMCE - Controls. TinyMCE - toolbar. tinymce 4 make
Stack Overflow. TinyMCE – Dump. javascript – TinyMCE 4 – Select multiple elements and set style
\mathfrak g Exp: match \mathsf{NUMBER}s and spaces only – Stack Overflow, regex – Javascript regexp number only check
t a custom file browser. TinyMCE – Creating custom dialogs. TinyMCE – Creating a plugin. TinyMCE
verify_html=false. TinyMCE - valID_children. TinyMCE is removing <style> tags - Stack Overflow. php Rossi. Default CSS classes still visible in TinyMCE EPiServer 6 R2. Alchemy CMS GuidesAlchemy CMS TinyMCE - visual. TinyMCE - body_id. TinyMCE - Configuration. TinyMCE - body_class. TinyMCE - con-ymce custom cos styles. tinyMCE d. TinyMCE sheet. TinyMCE Custom Theme for TinyMCE 4. TinyMCE clip or theme that correct the custom toolbar.
```

dern Custom Theme for TinyMCE 4. TinyMCE skin or theme that caresses the eyeballs like a milk to a

of editor – Stack Overflow. TINYMCE padding empty editor . tinymce padd empty editor . TinyMCE – Cus line editing example. TinyMCE – Full featured example. tinymce view source button . TinyMCE – code. T Brazil v Germany 1-7 World cup 2014 highlights . GERMANY vs BRAZIL 2014 7 1 HIGHLIGHTS FIFA World Cup Highlights World Cup 21 06 2014 HD . Iran vs Argentina 2014 Match Highlights — FIFA World Cup 2014 — Iran vs Australia World Cup Qualification 1998 . Iran 2 — 1 Japan . Dance TV Persia 2014 Casting S2 MG\_0006 | Flickr — Photo Sharing!. Untitled | Flickr — Photo Sharing!. IMG\_8139 | Flickr — Photo Sharing! Flickr Services: Flickr API: flickr.people.getPhotos. Flickr Services: Flickr API: flickr.PHOTOS.getW Forget Everpix Forever [How To] | Cult of Mac. Ubuntu Manpage: flickcurl - call Flickr API. to improve speed of html form with thousand of input elements - Stack Overflow. SiteNavigationE Front-end Developer (HTML5, CSS(3), JavaScript) at DigitasLBi Netherlands in Amsterdam Area, Netherla gustavo\_2013 on Vimeo. HTML canvas rotate() Method. HTML5 Canvas KineticJS Rotati Another Container with KineticJS. JSDoc: Class: Circle. JSDoc: Class: Arc. JSDoc: Class: Layer. JSDoc javascript - htm kineticJS line . JSDoc: Class: Line. JSDoc: Class: Path. Edit fiddle - JSFiddle. Basic Canvas Animation Using JavaScript. html canvas animate on circle path kinecktjs. javascript javascript - How can i draw animating path of an object in kineticJS? - Stack Overflo vs single layer approach - Stack Overflow. How do JavaScript closures work? - Stack Overflow. HTML5 C javascript — Kinetic.js Animating Multiple groups that contain a shape and text — Stack Overflow. Edit layer? — Stack Overflow. JSDoc: Class: Animation. HTML5 Canvas Groups with KineticJS. Create a game wi Nightly Coding; kineticjs collision detection — CodePen. Flickr API | Flickr — Photo Sharing!. [reness API are returning incorrect number of results — Stack Overflow. Invalid Flickr API response — Stack Overflow. - searching EXIF (for figuring out timezone) by now? - msg#00127 - Recent Discussion OSDir.com. unix T Sharing!. Flickr: Advanced Search. Flickr Search | Flickr - Photo Sharing!. Flickr: Advanced Search. jQuery Mobile Docs and Tutorials. Flickr Api Explorer – flickr photos.search. Flickr place id . Flickr - Colchicum autumnale | Flickr - Photo Sharing!. "nederland noordholland BREEZAND". flickr a sponse, APIs for a civilized age. | code.flickr.com. time zone | Search Results | code.flickr.com. The Sharing!. Yahoo! Groups. JavaScript getTimezoneOffset() Method. Shahin Najafi - Leili (Al Shahin Najafi – Leili (Al 1414) . Shahin Najafi - Mahramaneh (Album 1414) . Shahin Najafi - Motenaferam (Album 1414) . Shahin Naj 1414) . Shahin Najafi — Motenaferam (Album 1414) . Shahin Najafi — Salam (Music Video) . shahin najafi simplest way to get local milliseconds in a time zone with Joda-Time — Stack Overflow. java convert mi . datetime — How does javascript know the time zone of a date in milliseconds? — Stack Overflow. Javas script place multiple images . JavaScript Array concat() Method. How to merge two arrays in Javascrip Stack Overflow. Convert MultiDimensional Array into a single dimension Array – JavaScript – Snipplr Sc javascript IMAGE onerror . onerror Event. Javascript Image Url Verify – St onload Event. FLICKR apo time . flickr api date . Flickr Services. flickkr api URL . Flickr Services add hyperlink to image html . HTML Image Hyperlink. 2014-09-24-12h09m35.BL7R Sharing!. filter() – JavaScript | MDN. jquery – Javascript: How to filter object array based on attributes? – Sta Overflow. Departure Wednesday 26 November 2014 at 9:08 from Station Den Haag Moerwijk to Stati Station Schiedam Centrum. Departure Wednesday 26 November 2014 at 9:23 from Station Den Haag Moerwijk Moerwijk to Station Schiedam Centrum. Departure Wednesday 26 November 2014 at 9:36 from Station Den H TINYMCE different text areas . TinyMCE - Multiple configs/inits. JavaScript Switch Statement. Using jQuery & PHP. jQuery Submit Form Example. JQUERY form submit json . .serializeArray() | jQuer FROM Jquery with JSON to PHP - Stack Overflow. javascript - Posting JSON with jquery ajax to PHP - Sta cript - Getting WP Tinymce's Content - Stack Overflow. TinyMCE - Forum / TinyMCE Plugins / Third party conten . TinyMCE – tinymce.dom.DOMUtils. TinyMCE – jQuery Plugin. TinyMCE – Forum / TinyMCE / Tips, T content from more than one text area – Stack Overflow. Get value from tinymce textarea in jQuery – Cod the text written inside a TinyMCE textarea - Stack Overflow. TinyMCE - 404 - Page not found. javascrip form - Stack Overflow. HTML DOM innerHTML Property. javascript - Extract text between paragra

goat - Stack Overflow. tinymce 4 custom skin . A Modern Custom Theme for TinyMCE 4. tomaszeman | Pi

```
cabay.
             TinyMCE - Advanced theme. TinyMCE - statusbar. TinyMCE - content_css. tinyMCE: set padding
tom toolbar split button. TinyMCE – Custom toolbar button. TinyMCE – Classic example. TinyMCE – In–
inyMCE — Forum / TinyMCE / Tips, Tricks & HowTo's / Show the button to see "source code" in Toolbar.
2014 . Brazil v Germany 1—7 World cup 2014 highlights . Argentina Vs Iran 1 0 All Goals & Full
thGeoData. Jisc Digital Media | Guide.... How To Get All Of Your Photos Into Flickr And
jquery — Handling thousand of list elements in HTML/Javascript — Stack Overflow. performance — how
ithGeoData.
lement – schema.0RG.
                                    Chem4Kids.com: Atoms: Isotopes.
                                                                                   Network Update Discussion | LinkedIn.
nds - Job | LinkedIn. Who's viewed your profile | LinkedIn. Your Profile | LinkedIn.
on Animation Tutorial. HTML5 Canvas Drag and Drop a Group with KineticJS. HTML5 Canvas Move Shape to
: Index. HTML5 Canvas Select Shapes by Name with KineticJS. html5 canvas group diffrent SHAPES .
Il canvas – drawing circle with animation & number – Stack Overflow. HTML5 Canvas Circle Tutorial.
Drawing perfectly circular arcs with HTML5 Canvas + KineticJS – Stack Overflow. Edit fiddle
w. HTML5 Canvas KineticJS Animation Stress Test.
                                                                      html5 - Canvas (Kinetic.JS): multiple LAYERs
anvas KineticJS Animate Position Tutorial. javascript — KineticJS: Group vs. Layer — Stack Overflow. fiddle — JSFiddle. javascript — Is it possible to have multiple KineticJS animations on a single th KineticJS | JavaScript | Creative Bloq. Create particles with KineticJS and collision detection |
solved] Flickr2Piwigo:import 500 Pictures From Set ONLY? | Piwigo.org. Flickr Search and Interesting-
ck Overflow. Flickr Search | Flickr – Photo Sharing!. flickr search api time zoon . web.flickr.api
IMESTAMP . Flickr Api Explorer – flickr.PHOTOs.search. Flickr Search: s | Flickr – Photo Build a simple image search app using the Flickr API with Codiqa and jQuery Mobile | Codiqa for
: Upload photos and videos.
                                                 "Herfststijlloos - Colchicum AUTUMNALE" . Herfststijlloos
pi search by time zone . Scripting News: How dates work in the Flickr API?. Standard Photos Re–
Absence and the Anchor \mid code flickr.com. flickr api {\sf TIMEZONE} . GeoTagging Flickr \mid Flickr - Photo
Automatic time ZONE detection using JavaScript. get timezone from milisecond . jodatime -
alam .
lliseconds to date – Stack Overflow. javascript get timezone from millisecond . Daylight saving time cript: Getting current date in milliseconds (UTC) (NO use of strings) – Stack Overflow. indesign
t and de-duplicate items - Stack Overflow. How can I create a two dimensional array in JavaScript? -
cial Snippet Repository. Javascript two dimensional arrays - Stack Overflow. javascript image on load
ack Overflow. jquery - Check if an image is loaded (no errors) in JavaScript - Stack Overflow.
Flickr Services: Flickr API: FLICKR.photos.search. 2014-09-24-12h05m55.BL7R0586 | Flickr - Photo 0635 | Flickr - Photo Sharing!. Array.prototype.
ck Overflow. filter Method (Array) (JavaScript). jquery – JAVASCRIPT filter array of objects – Stack
on Schiedam Centrum. Departure Wednesday 26 November 2014 at 9:21 from Station Den Haag Moerwijk to
to Station Schiedam Centrum. Departure Wednesday 26 November 2014 at 9:38 from Station Den Haag
                                                            JAVASCRIPT switch . JavaScript If...Else Statements.
aag Moerwijk to Station Schiedam Centrum.
jQuery submit() Method. Submit Form Using Ajax, PHP and jQuery | FormGet. Simple Ajax Contact Form
y API Documentation. PHP returning JSON to JQUERY AJAX CALL – Stack Overflow. javascript – Pass Array
                        tinymce get editor data . TinyMCE - getContent. tinymce init contentid . javas-
ck Overflow.
plugins / New Text Metrics Plugin. TinyMCE - tinymce.ContentEvent. tinymce 4 get multiple EDITORS
ricks & HowTo's / 4.x check for empty iFrame/textarea by JS (solved). jquery – How to get tinyMCE
e Synthesis Blog. Get value of tinymce textarea with jquery selector – Stack Overflow. Trying to get
t – Getting value of textarea which is under control of tinymce editor using jquery without sending
```

ph tag using RegEx – Stack Overflow. html – RegEx match open <code>TAGS</code> except XHTML self–contained tags