

Data Mining in the SIMBAD database web log files Wenger M., Oberto A. Centre de Données astronomique de Strasbourg

Introduction

The SIMBAD web server produces a very large amount of information in its log file. The available information consists of IP addresses, time of the query, query type and content, and information on the user's environment (hardware, operating system and browser).

This presentation is based on the SIMBAD web server log files collected between January 2007 and June 2009. It shows some information rarely extracted from such logs.

Users and countries

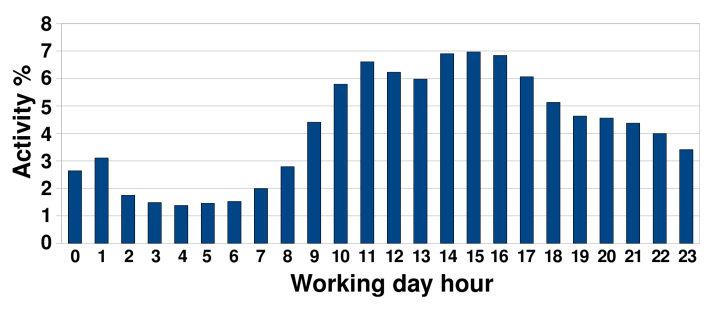
With the help of a geolocalisation database associating IP addresses with the corresponding geographic location (country, city, coordinates, timezone) [ref 1], it is possible to associate most of the IP addresses with a country.

With the approximation that one IP address correspond to one user, we can count the number of different users in each country. Over two and a half years, this leads to the following map:

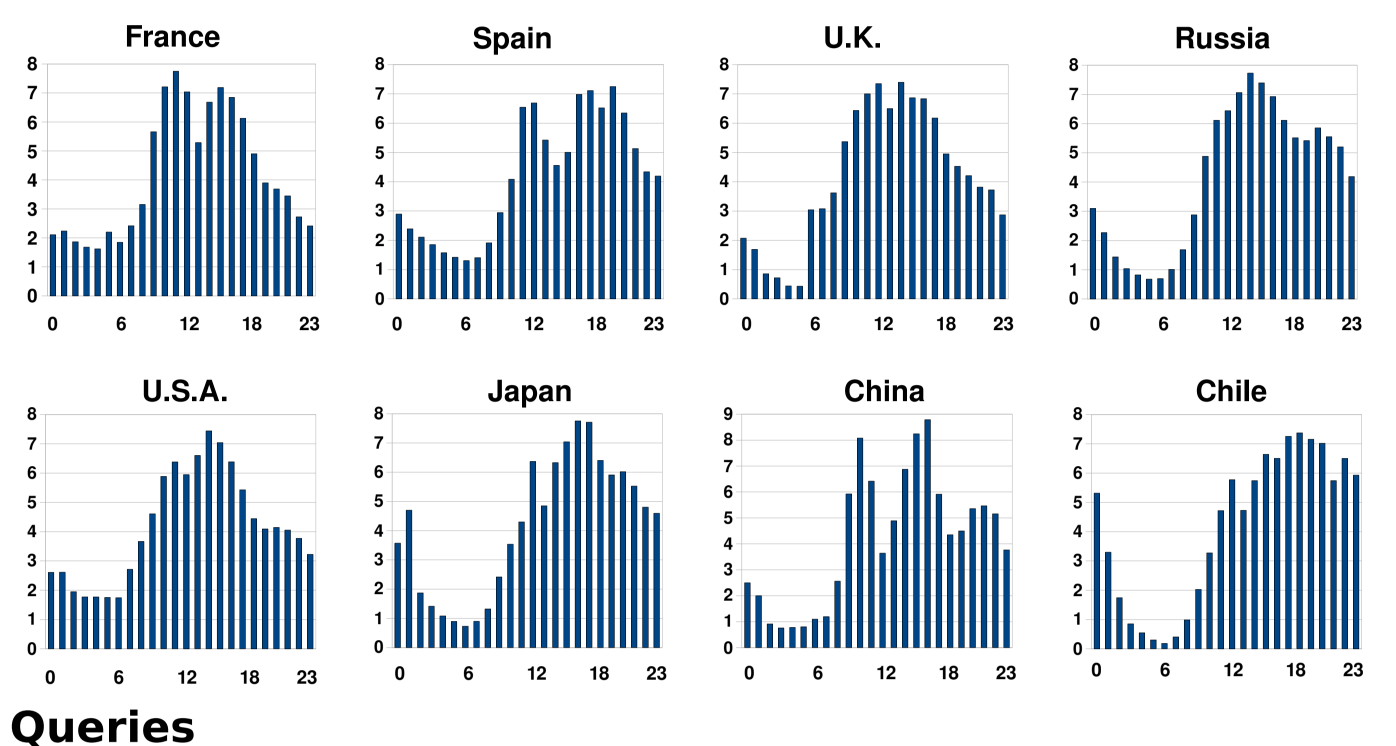
Session time

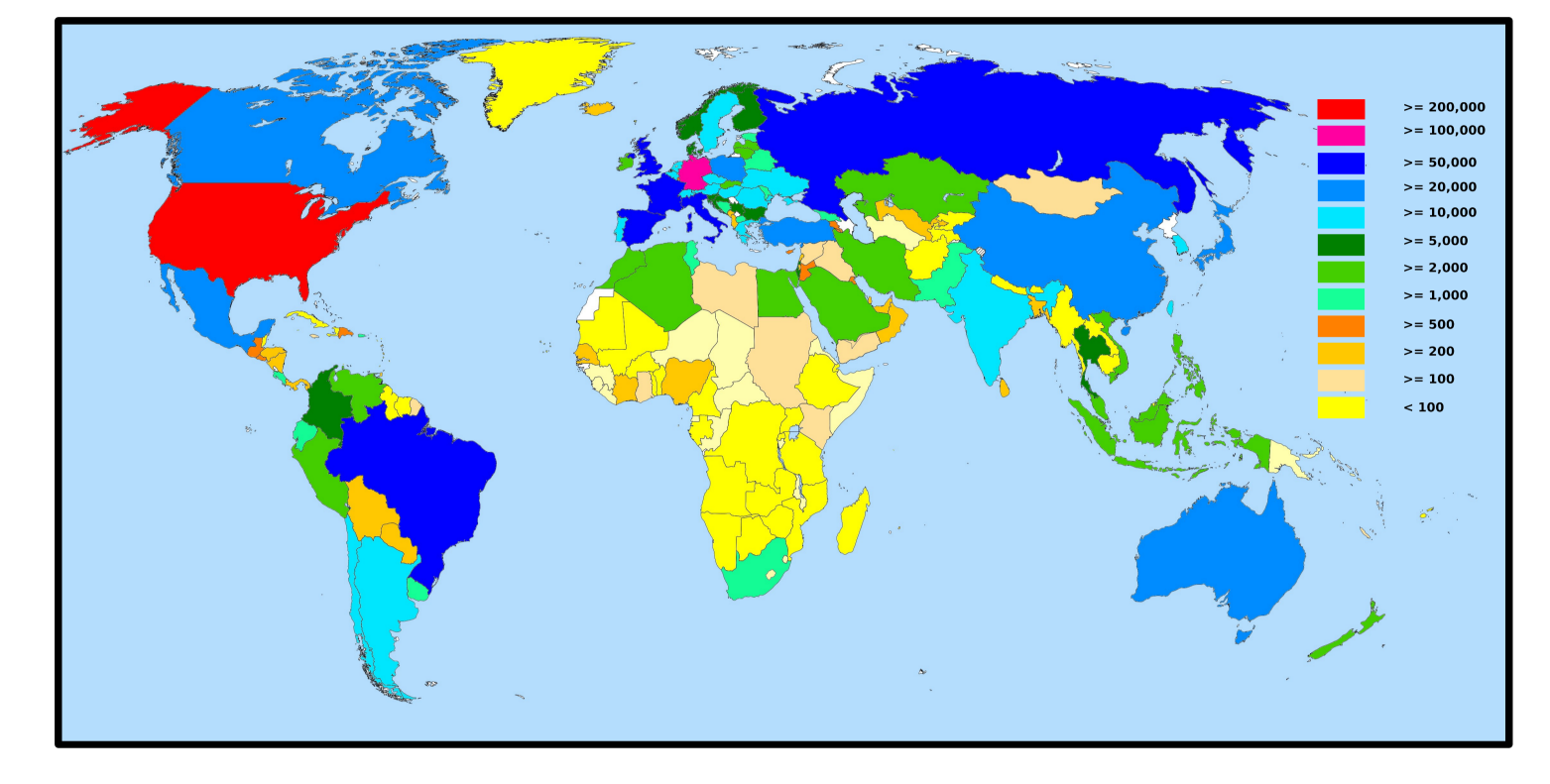
At which time of the day is SIMBAD the most used, or the less used ? Can we find out when users work in different countries ? Here are some answers.

Percentage of requests executed every hour (CDS local time) on workdays. The minimum is in the morning at 4-5 am. The maximum is at the begining of the afternoon, when also the users of the american continent begin to work. The decrease during the evening is slow.



The IP address allows us to infer the country of each access. Taking also in account the rules defining for each country its Daylight Saving Time periods, we can analyze the working hours in different countries.



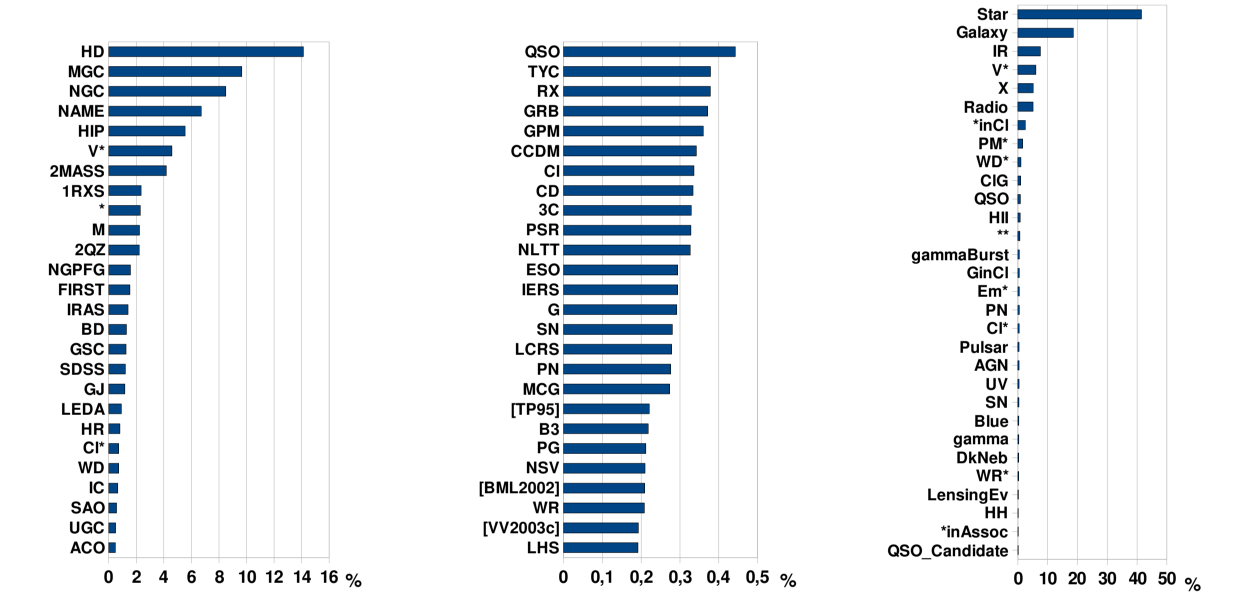


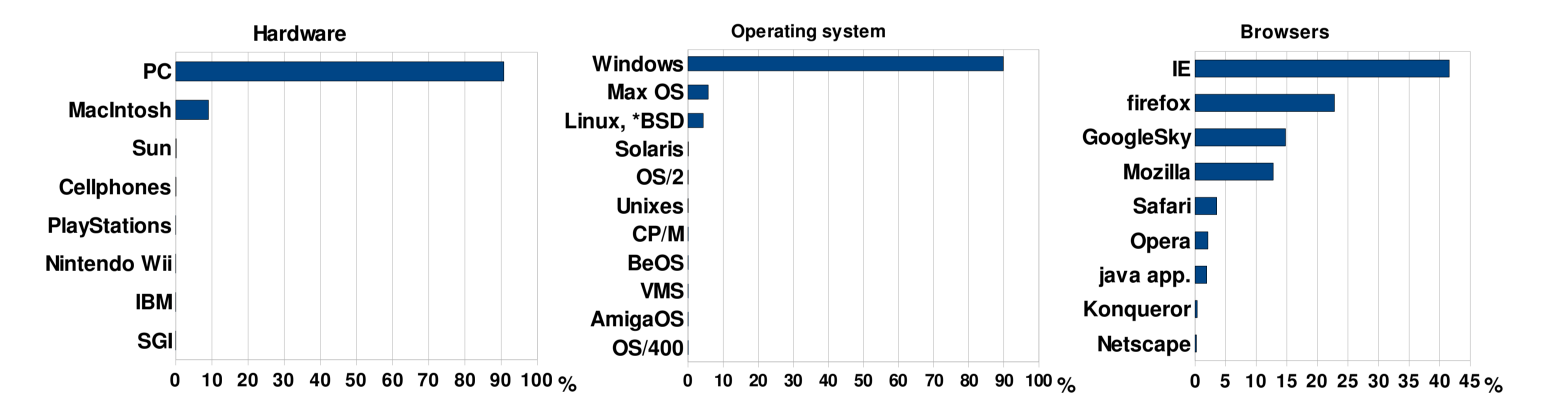
223 countries, territories and islands have accessed SIMBAD in the last 30 months. Red and blue covered countries correspond probably to the most active countries in astronomy. Surprisingly, there are very few countries remaining in white (no user at all) on this map.

Users working environment

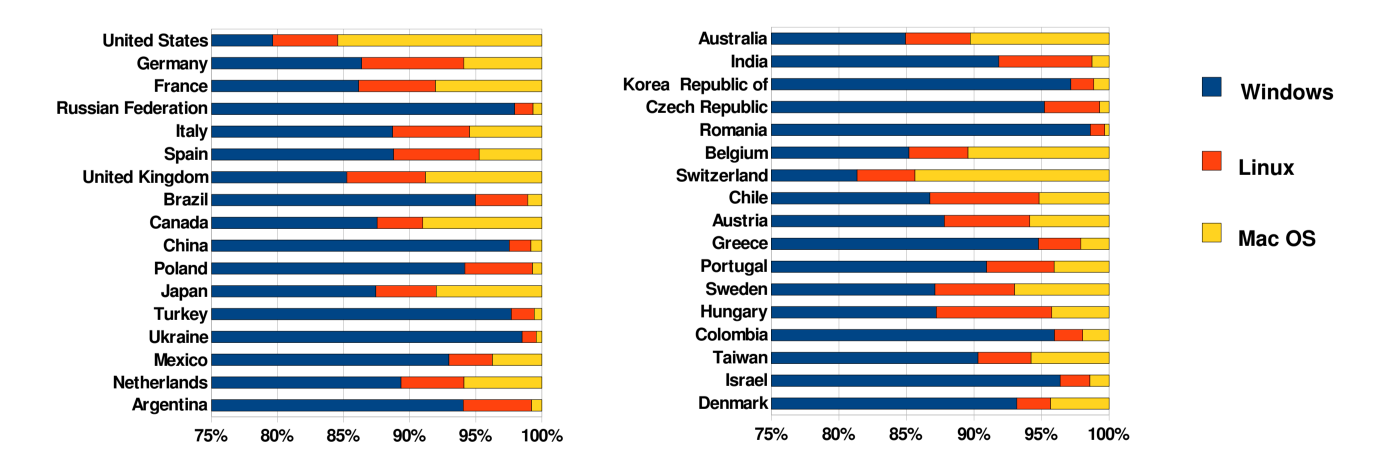
What kind of hardware, operating system and browser are used by the SIMBAD users ? The Apache log allows to answer these questions after having defined a few rules to infer unspecified information (i.e. MacIntosh hardware can be deduced from MacOS operating system). The figures are associated with unique IP addresses.

The Apache log contains also the query parameters from GET commands. Several information can be extracted from them, namely the identifiers and catalogs used for identifier queries, and the main object types associated with these catalogs.

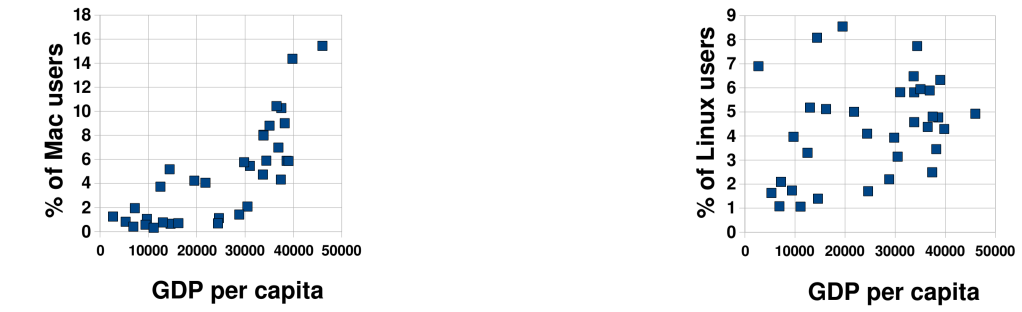




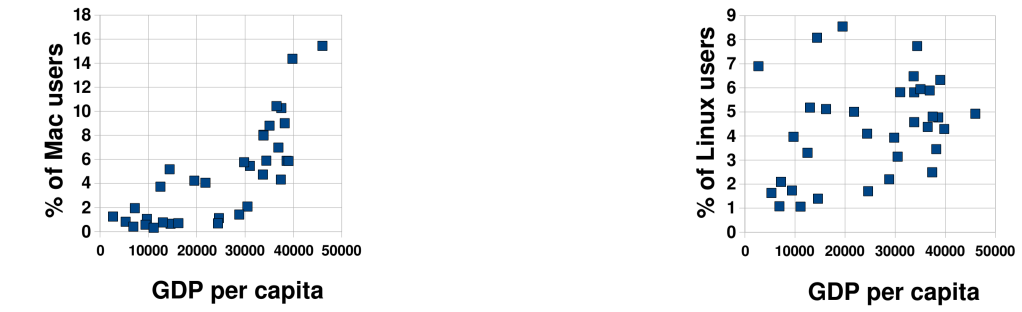
PCs and Windows are clearly dominant, but there are some clear differences among the countries as it is shown below for the 34 countries having the most users :



There is a correlation between the GDP (Gross Domestic Product) per capita [ref 2] and the percentage of Mac Os users in these countries



This correlation does not exist for Linux users...

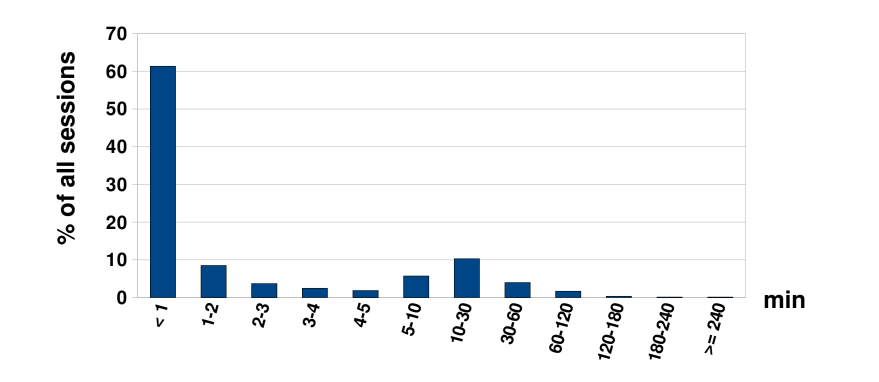


In two and a half year, about 1,500,000 different identifiers were queried. The most popular names are listed below

<u>The ten most popular names</u> :	<u>Object names :</u> LMC	Various objects : NGC 253
NAME SMC	SMC	NGC 1068
M 31	ALCYONE	NGC 2362
NAME SIRIUS		
	ALDEBARAN	ACO 1689 (galaxy cluster)
HD $8890 = POLARIS$	ALGOL	NGC 2264
M 33	ALTAIR	
NAME VEGA	ANTARES	3C 273
M 101	ARCTURUS	X Cyg X-1
	BETELGEUSE	SS 433
HIP $32349 = SIRIUS$	CANOPUS	Granat 1915+105
NAME LMC	CAPELLA	* alf Cen A
NAME SGR DSPH	CENTAURUS A	* alf Cen B
	J CRAB NEBULA	* eta Car
	DENEB	* alf Ori
Massian abjacts .	EAGLE NEBULA	V* alf Lyr
<u>Messier objects :</u> M 1 M 45	FOMALHAUT	V* TW Hya
	HYADES	GJ 581 (extrasolar planets)
M 3 M 51	КОСНАВ	GJ 436
M 13 M 57	MIRA	GJ 876
M 15 M 67	PEANUT NEBULA	HD 209458 (= V* V376 Peg)
M 16 M 80	PLEIADES	HD 121409
M 17 M 81	POLARIS	HD 125019
M 31 M 82	PROCYON	HD 189733 (= V* V452 Vul)
M 32 M 83	PROXIMA CENTAURI	HD 217107
M 33 M 87	REGULUS	HD 148478 (= V* alf Sco)
M 42 M 101	RIGEL	
M 44 M 104	SAGITTARIUS DWARF GALAXY	
	SCULPTOR FILAMENT	
	SGR A	
	SIRIUS	
	SPTCA	

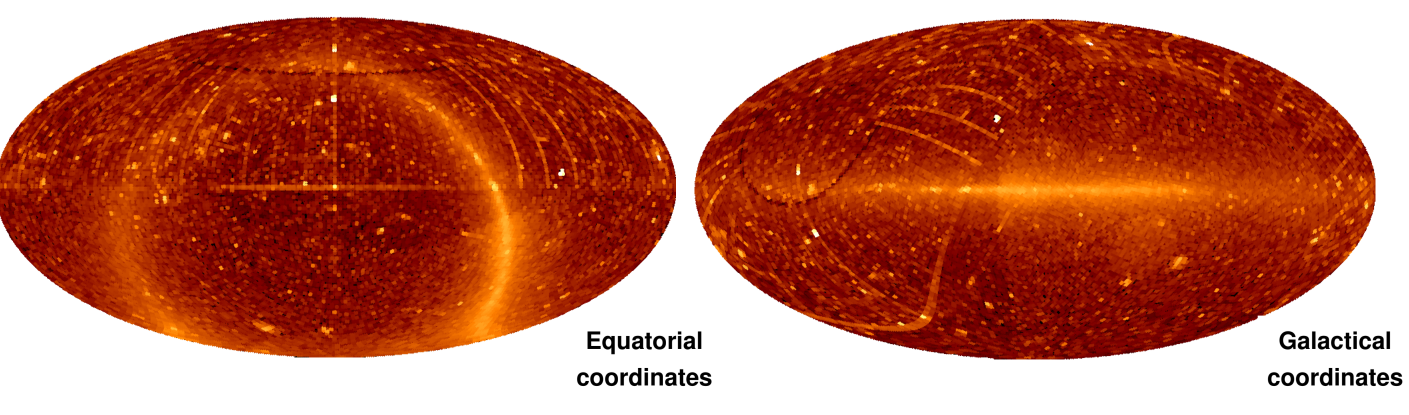
Session duration

Web accesses are stateless. Nevertheless, it is possible to infer some information concerning the time a user is spending querying the database. This is done by checking all requests from one IP address and considering that a session is ended if the time between two requests is over a given threshhold, which is here defined as 30 minutes.



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Queries by coordinates are defined by a center and a radius. These maps show the most queries areas in the sky :



References

[ref 1]Geolocalisation database : http://ipinfodb.com [ref 2] Gross Domestic Product per capita database: http://www.indexmundi.com/

