Who is Interested in Algorithms and Why? Lessons from the Stony Brook Algorithms Repository^{*}

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Abstract

We present "market research" for the field of combinatorial algorithms and algorithm engineering, attempting to determine which algorithmic problems are most in demand in applications. We analyze 1,503,135 WWW hits recorded on the Stony Brook Algorithms Repository (http://www.cs.sunysb.edu/~algorith), to determine the relative level of interest among 75 algorithmic problems and the extent to which publicly available algorithm implementations satisfy this demand.

1 Introduction

A primary goal of algorithm engineering is to provide practitioners with well-engineered solutions to important algorithmic problems. Our beliefs as to which problems *are* important to practitioners have been based primarily on anecdotal evidence. To provide more objective information, it seems useful to conduct "market research" for the field of combinatorial algorithms, by determining which algorithmic problems are most in demand in applications, and how well currently available implementations satisfy this demand.

This paper is an attempt to answer these questions. We present an analysis of 1,503,135 WWW hits recorded on the Stony Brook Algorithms Repository over a one year period, from February 22, 1998 to February 27, 1999. The Repository (http://www.cs.sunysb.edu/~algorith) provides a resource where programmers, engineers, and scientists can go to find implementations of algorithms for fundamental problems. User feedback and WWW traffic statistics suggest that it has proven valuable to people with widely varying degrees of algorithmic sophistication.

The structure of the Algorithms Repository makes it well suited to measure the interest in different algorithmic problems. For each of 75 fundamental algorithm problems, we have collected the best publicly available implementations that we could find. These problems have been indexed in major web search engines, so anyone conducting a search for information on a combinatorial algorithm problem is likely to stumble across our site. Further, special indexes and hyperlinks aboard our site help guide users to other relevant information.

This paper is organized as follows. In Section 2, we discuss the structure of the Algorithms Repository in more depth, to provide better insight into the nature of the data we present below.

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In Section 3, we analyze WWW traffic to determine the most popular and least popular algorithmic problems. In Section 4, we report on what our users are finding. Each implementation available on the Repository has been rated as to its usefulness for the corresponding problem. By studying these ratings, we can assess the current state of the art of combinatorial computing, and see how well it matches user demand. Finally, in Section 5, we attempt to get a handle on where the interest in algorithms is located, both geographically and professionally.

The only other attempt at polling interest in algorithmic problems which I am aware of is by Crescenzi and Kann [1], who use WWW hits on their compendium of NP optimization problems to measure interest in different NP-hard problems. Any polling-based research is subject to a variety of bias and ambiguities. I make no grand claims as to how accurately this data measures the relative importance of different algorithmic research to society. I found many of the results quite surprising, and hope they will be of interest to the algorithmic community.

2 The Stony Brook Algorithms Repository

The Stony Brook Algorithms Repository was developed in parallel with my book [7], *The Algorithm Design Manual*, and the structure of the repository mirrors the organization of my book. The world has been divided into a total of 75 fundamental algorithmic problems, partitioned among data structures, numerical algorithms, combinatorial algorithms, graph algorithms, hard problems, and computational geometry. See Table 6 or http://www.cs.sunysb.edu/~algorith for the list of 75 problems.

For each problem, the book poses questions to try to reveal the issues inherent in a proper formulation, and then tries to suggest the most pragmatic algorithm solution available. Where appropriate, relevant implementations are noted in the book, and collected on the Algorithms Repository, most of which has been mirrored on a CD-ROM included with the book. In total, we have identified a collection of 56 relevant algorithm implementations. Finding these codes required a substantial effort. Since many of these implementations proved applicable to more than one problem, the repository contains an average of three relevant implementations per problem.

Each problem page has a link to each relevant implementation page, as well as to pages associated with closely related problems. Each implementation page contains a link to the page associated with each problem to which it is applicable. Further, indexes contain links to implementations by programming language, subject area, and pictorial representation. Together these links enable the user to move easily through the site.

3 What are People Looking For?

Out of the 1.5 million hits recorded on this site over the one year interval, 393,467 of them were to primary html and shtml files. This latter count more accurately represents the number of mouse-clicks performed by users than the total hits, since most of the remaining hits are on image files associated with these pages. Therefore, we will limit further analysis to hits on these files.

Because user ID information is not logged on our WWW server, it is difficult to judge exactly how many different people accounted for these hits. Based on the roster of machines which accessed the site, I estimate that roughly 40,000 different people paid a visit during this 10 week study. Some fraction of hits came from webcrawler robots instead of human users, however I believe they had only a minor effect on our statistics. Observe that the least frequently clicked shtml file (containing the copyright notice for the site) was hit only 298 times versus 17,733 hits for the most frequently accessed page (the front page).

Table 1 reports the number of hits distributed among our highest level of classification – the seven major subfields of algorithms. Two different hit measures are reported for each subfield, first the number of hits to the menu of problems within the subfield, and second the

Problem Category	Index Hits	Subsection Hits	Problems
Data Structures	6698	14492	6
Numerical Problems	4499	12812	11
Combinatorial Problems	3419	10114	10
Graph Problems: Polynomial	4496	17492	12
Graph Problems: Hard	3849	13447	11
Computational Geometry	7031	25129	16
Set and String Problems	3003	10776	9
Totals	32995	104262	75

Table 1: Hits by Major Section Index

Programming Language	Index Hits	Implementations
C language	4776	37
C++	5397	11
Fortran	868	6
Lisp	698	1
Mathematica	652	3
Pascal	1556	5
Totals	13947	63

Table 2: Hits by Programming Language Index

total number of hits to individual problem pages within this subfield. Computational geometry proved to be the most popular subfield by both measures, although outweighed by the interest in graph problems split across two subtopics. Data structures recorded the highest "per-problem" interest, but I was surprised by the relative lack of enthusiasm for set and string algorithms.

Table 2 reports the number of hits distributed among the various programming language submenus. C++ seems to have supplanted C as the most popular programming language among developers, although there is clearly a lag in the size of the body of software written in C++. C remains the source language for over half the implementations available on the Algorithm Repository. User interest in Mathematica rivals that of Fortran, perhaps suggesting that computer algebra systems are becoming the language of choice for scientific computation. There was no submenu associated with Java, reflecting what was available when I built the repository. The total number of implementations in Table 2 is greater than 56 because seven codes are written in more than one language.

Table 3 reports the 15 most popular and least popular algorithmic problems, as measured by the number of hits the associated pages received. Hit counts for all of the 75 problems appears in Table 6. Several observations can be drawn from this data:

- Shortest path (with 3660 hits) was the most popular of the algorithmic problems over the course of the study. Much of this interest was no doubt from students in algorithms courses seeking an edge. However its course-partner minimum spanning tree proved less popular, finishing in seventh place with 2922 hits.
- Of the six data structure problems, only set union-find (number 31) failed to make the top 15 cut.
- There is more interest in kd-trees (3198 hits) than nearest-neighbor searching (2936 hits), even though the former is most often used as a means to solve the latter.
- People seem much more interested in generating permutations than subsets (1474 hits to 854 hits), presumably reflecting the perceived difficulty of the task.

Most Popular Problems	Hits	Least Popular Problems	Hits
shortest-path	3660	generating-subsets	854
kd-trees	3198	edge-coloring	817
dictionaries	3022	satisfiability	792
traveling-salesman	2963	independent-set	789
convex-hull	2963	cryptography	786
nearest-neighbor	2936	text-compression	767
minimum-spanning-tree	2922	maintaining-arrangements	727
voronoi-diagrams	2815	set-packing	703
triangulations	2786	planar-drawing	678
sorting	2734	median	671
graph-data-structures	2596	bandwidth	629
string-matching	2304	factoring-integers	628
suffix-trees	2213	shortest-common-superstring	520
priority-queues	2208	determinants	520
geometric-primitives	2162	feedback-set	483

Table 3: Most and least popular algorithmic problems, by repository hits.

- Surprisingly popular problems include traveling salesman (number 4), suffix trees (number 13), the knapsack problem (number 18). These might reflect educational interest, although Table 5 shows that almost twice as many total .com hits were recorded than total .edu hits.
- Surprisingly unpopular problems include independent set (number 64), planar drawing (number 69), and satisfiability (number 63). Such obviously commercial problems as cryptography (number 65) and text compression (number 66) proved unpopular presumably because better WWW resources exist elsewhere for these problems.
- My users (people seeking programs) rated NP-complete problems substantially differently than users of the compendium of optimization problems [1] (people seeking references). Our five most popular hard problems, in order were traveling salesman (2963 hits), knapsack (1926 hits), graph coloring (1847 hits), Hamiltonian cycle (1681 hits), and bin packing (1496 hits). Their most popular hard problem was vertex cover, which with 876 hits ranked 58th of all problems on our list.

It is interesting to note that only 17,733 hits occurred to the front-page of the site, which suggests that most visitors never saw the main index of the site. This implies that most users initially entered the site through a keyword-oriented search engine, and gives credence to the notation that these hits measure problem interest more than just directionless wandering through the site.

4 What are They Finding?

The majority of visitors to the Algorithms Repository come seeking implementations of algorithms which solve the problem they are interested in. To help guide the user among the relevant implementations for each problem, I have rated each implementation from 1 (lowest) to 10 (highest), with my rating reflecting my opinion of the chances that an applied user will find that this implementation solves their problem.

My ratings are completely subjective, and in many cases were based on a perusal of the documentation instead of first-hand experience with the codes. Therefore, I cannot defend the correctness of my ratings on any strong objective basis. Still, I believe that they have proven useful in pointing people to the most relevant implementation. Of the two linear programming

Rank by				Rank by			
Most Needed Implementations	Mass	Hits	Δ	Least Needed Implementations	Mass	Hits	Δ
kd-trees	52	2	-50	network-flow	5	19	14
suffix-trees	63	13	-50	random-numbers	14	28	14
bin-packing	75	27	-48	dfs-bfs	17	32	15
knapsack	58	18	-40	matching	1	17	16
polygon-partitioning	66	35	-31	unconstrained-optimization	36	52	16
simplifying-polygons	69	41	-28	vertex-coloring	4	20	16
nearest-neighbor	32	6	-26	fourier-transform	23	40	17
minkowski-sum	72	47	-25	cryptography	44	65	21
eulerian-cycle	67	43	-24	satisfiability	42	63	21
dictionaries	24	3	-21	high-precision-arithmetic	15	37	22
set-cover	71	50	-21	bandwidth	48	71	23
set-data-structures	51	31	-20	matrix-multiplication	22	45	23
motion-planning	74	57	-17	drawing-trees	30	54	24
traveling-salesman	21	4	-17	edge-coloring	38	62	24
scheduling	65	49	-16	maintaining-arrangements	43	67	24
string-matching	26	12	-14	planar-drawing	40	69	29
calendar-calculations	59	46	-13	generating-graphs	11	44	33
clique	45	33	-12	determinants	39	74	35
graph-partition	54	42	-12	generating-subsets	20	61	41
graph-isomorphism	50	39	-11	generating-partitions	12	60	_48

Table 4: Most needed and least needed implementations, based on program mass and hit ranks

packages, lpsolve and linprog, the higher rated code received over five times as many hits (1859 to 340) than the lower rated one. 1

Table 7 records the number of hits received for each implementation, along with the problem for which it received the highest rating, as well its average rating across all problems. LEDA [3] received almost as many hits (8806) as the two following implementations, both associated with popular books [5] (5339) and [2] (4360). The fourth most popular implementation was (surprisingly) Ranger [4] (3514), an implementation of kd-trees. This reflects the enormous popularity of nearest-neighbor searching in higher dimensions, as well as the fact that I had not updated the list of implementations since the publication of the book in November 1997. Arya and Mount's recently released ANN (http://www.cs.umd.edu/~mount/ANN/) would be a better choice. Such maintanence on the site is now underway. Note that these counts record the number of people who looked at the information page associated with each implementation. The actual number of ftps is unknown but presumably much lower.

Despite their shortcomings, I believe that these ratings provide a useful insight into the state of the art of combinatorial computing today. Hits per problem page measures the level of interest in a particular algorithmic problem. *Program mass*, the sum of the rankings of all implementations for a given problem, provides a measure of how much effort has been expended by the algorithm engineering community on the given problem. By comparing the ranks of each problem by program mass and the popularity, we can assess which problems are most (and least) in need of additional implementations.

Table 4 presents the results of such an analysis, showing the 20 most under (and over) implemented algorithmic problems. Kd-trees (rank 1) and suffix trees (rank 2) are the most needed data structure implementations, while the closely related problems of bin packing (rank 3) and knapsack (rank 4) are in the most need of algorithm implementations. There seems to be greater interest than activity in routing problems like Eulerian cycle/Chinese postman (rank 9) and traveling salesman (rank 14). On the other hand, traditional algorithm engineering topics like matching (rank 59) and network flow (rank 56) have resulted in a relative abundance of codes for these problems.

¹Any software developer who is dissatisfied with their ratings will perhaps be gratified to learn that my own *Combinatorica* [6] received the fourth lowest average score among the 56 rated implementations.

ſ	domain	.com	.edu	.gov	.mil	.net	.org	[0 - 9]*	countries	totals
ſ	hits	82387	$46\bar{2}\bar{3}4$	2022	1682	49172	1273	70002	47518	300290

Table 5: Hits by top level domain

5 Who is Looking?

By analyzing the domain names associated with each hit on the Algorithm Repository, we can see who is interested in algorithms. Table 5 records the number of hits by top-level domain. I believe that more hits were recorded by industrial users than educational ones, since the .com (82387) and .net (49172) domains together account for almost three times the number of .edu (46234) hits, although of course many students also have accounts with internet providers.

It is interesting and amusing to see the distribution of hits by country code. No less than 100 nations visited the Algorithm Repository during this one year interval, suggesting a much broader interest in algorithms than I would have thought. Hit count per nation is summarized in Table 8.

The most algorithmically inclined nation after the United States (presumably the source of most .com and .edu hits) was Germany (6099). The United Kingdom (3795), France (2811), and Spain (2501) each accounted for significantly more hits than Israel (1265), Japan (1668), and the Netherlands (1223) – suggesting that the interest does not completely correlate with my perception of the amount of algorithmic research activity in these nations. Ireland, which finished ninth in the survey of Crescenzi and Kann [1], ranked 40th among nations in ours. Two of the largest producers of graduate students in computer science, China (66) and India (230), ranked surprisingly low in the number of hits despite the presence of substantial software industries. Presumably this reflects limited WWW access within these countries.

6 Conclusions

Analysis of hits to the Stony Brook Algorithm Repository provides interesting insights to the demand for algorithms technology, and the state of the art of available implementations. It would be interesting to repeat this analysis at regular intervals to see how the demand changes over time.

This most important conclusion of this work is that there is a demand for high quality implementations of algorithms for several important and interesting problems. I urge members of the algorithm engineering community to consider projects for problems on the left side of Table 4, for these represent the real open problems in the field. Indeed, I would be happy to add any results of this work to the Algorithm Repository for others to benefit from.

7 Acknowledgements

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References

- P. Crescenzi and V. Kann. How to find the best approximation results a followup to Garey and Johnson. ACM SIGACT News, 29-4:90-97, December 1998.
- [2] G. Gonnet and R. Baeza-Yates. Handbook of Algorithms and Data Structures. Addison-Wesley, Wokingham, England, second edition, 1991.

- [3] K. Mehlhorn and S. Näher. LEDA, a platform for combinatorial and geometric computing. Communications of the ACM, 38:96-102, 1995.
- [4] M. Murphy and S. Skiena. Ranger: A tool for nearest neighbor search in high dimensions. In Proc. Ninth ACM Symposium on Computational Geometry, pages 403-404, 1993.
- [5] R. Sedgewick. Algorithms in C++. Addison-Wesley, Reading MA, 1992.
- [6] S. Skiena. Implementing Discrete Mathematics. Addison-Wesley, Redwood City, CA, 1990.
- [7] S. Skiena. The Algorithm Design Manual. Springer-Verlag, New York, 1997.

		All Implem	entations	Best Implemen	tation
Problem	Hite	Impl. Count	Avg Score	Program Name	Rating
approximate-pattern-matching	1403	3	6.3	agrep	10
bandwidth	629	2	7.5	toms	9
bin-packing	1496	1	3.0	xtango	3
calendar-calculations	1109	1	10.0	reingold	10
clique	1344	3	5.3	dimacs	9
convex-bull	2963	7	5.4	ahull	10
arventography	786	3	5.3	ngn	10
determinants	520	4	4.5	linnack	8
determinants	1256	7	3.0	LEDA	Ř
dis-bis	2022	4	6.0	LEDA	10
dictionaries	1220		7.0	graphed	0
drawing-graphs	1339	0	7.0	graphed	ő
drawing-trees	932	3	1.0	graphed	6
edge-coloring	817	4	4.5	stony	4
edge-vertex-connectivity	950	3	4.0	combinatorica	4
eulerian-cycle	1154	2	3.0	combinatorica	3
feedback-set	483	1	4.0	graphbase	4
finite-state-minimization	1610	4	5.7	grail	9
fourier-transform	1192	5	5.0	fitpack	10
generating-graphs	1146	5	6.8	graphbase	10
generating-partitions	859	5	6.6	will	8
generating-permutations	1474	4	7.0	ruskey	8
generating-subsets	854	4	6.3	wilf	8
geometric-primitives	2162	5	5.4	LEDA	8
graph-data-structures	2596	6	6.7	LEDA	10
graph-isomorphism	1217	2	6.5	nauty	10
graph-partition	1154	2	. 6.0	link	8
hamiltonian-cycle	1681	5	4.2	toms	6
high-precision-arithmetic	1266	5	5.6	pari	9
independent-set	789	2	6.0	dimacs	7
intersection-detection	2128	5	5.2	LEDA	7
kd-trees	3198	3	4.0	ranger	8
knapsack	1926	2	5.0	toms	6
linear-equations	1221	3	6.6	lapack	10
linear-programming	1841	5	4.4	lpsolve	9
longest-common-substring	927	2	5.0	cap	8
maintaining-arrangements	727	2	8.0	arrange	9
matching	1973	10	5.2	goldberg	9
matrix-multiplication	1128	5	5.0	linpack	7
madian	671	2	5.0	handbook	6
minimum-enonning-tree	2022	a a	4.0	LEDA	6
minkowski sum	1102	1	4.0	epostein	4
mation planning	800	1	3.0	oroutke	3
motion-planning	2036	4	5.2	ranger	7
nearest-neighbor	1960	9	5.0	goldberg	10
-less dramine	470	2	5.7	graphed	8
planar-drawing	1594	3	4.8	LEDA	7
point-location	1004	1 1	4.0	geompack	8
polygon-partitioning	2208	1	8.0 4.5	LEDA	å
priority-queues	1490	6	4.5	simpack	7
random-numbers	1409	0	4.0	LEDA	ŝ
range-search	700		9.0	DEDA	0
satisfiability	1074	2	8.0 4.0	posit	4
scheduling	1074		41.U 5.6	bandback	* 7
searching	1000	1	5.0	nandbook	5
set-cover	1003	1	5.0	Sysio LIETA	с е
set-data-structures	1378	3	4.3	LEDA	5
set-packing	703		5.0	sysio	5
shape-similarity	861	2	6.5	snns	1
shortest-common-superstring	520	1 1	8.0	cap	0
shortest-path	3660	7	5.0	goldberg	9
simplifying-polygons	1159		5.0	skeleton	о ~
sorting	2734	1 Y	4.9	moret	7
steiner-tree	1093	2	7.5	salowe	8
string-matching	2304	5	4.4	watson	7
suffix-trees	2213	2	4.0	stony	6
text-compression	767	1	5.0	toms	5
thinning	1039	1	9.0	skeleton	9
topological-sorting	1772	6	3.5	LEDA	7
transitive-closure	930	2	4.0	LEDA	6
traveling-salesman	2963	5	5.0	tsp	8
triangulations	2786	8	5.9	triangle	9
unconstrained-optimization	972	3	6.3	toms	8
vertex-coloring	1847	8	5.0	dimacs	7
vertex-cover	876	3	5.0	clique	6
voronoi-diagrams	2815	6	5.3	fortune	9

Table 6: Hits by algorithmic problem, with implementation ratings

		Major Problem		All Problems	
Software	Hits	Problem Name	Rating	Count	Average
ASA	631	unconstrained-optimization	6	1	6.0
LEDA	8806	graph-data-structures	10	30	6.2
agrep	895	approximate-pattern-matching	10	1	10.0
arrange	430	maintaining-arrangements	9	3	7.3
bipm	586	matching	8	1	8.0
cap	524	shortest-common-superstring	8	2	8.0
clarkson	524	convex-hull	6	1	6.0
clique	667	clique	6	6	5.5
combinatorica	2447	generating-graphs	8	28	4.0
culberson	587	vertex-coloring	6	2	5.0
dimacs	1308	matching	9	10	5.6
eppstein	1244	minkowski-sum	4	2	4.0
fftpack	651	fourier-transform	10	1	10.0
fortune	1675	voronoi-diagrams	9	2	8.0
genocop	422	unconstrained-optimization	5	1	5.0
geolab	693	geometric-primitives	5	1	5.0
geompack	792	polygon-partitioning	8	2	8.0
goldberg	2215	network-flow	10	3	9.3
grail	1123	finite-state-minimization	9	1	9.0
graphbase	2658	generating-graphs	10	17	4.4
graphed	1736	drawing-graphs	9	7	6.4
handbook	4360	dictionaries	8	12	4.9
htdig	371	text-compression	7	1	7.0
lapack	446	linear-equations	10	1	10.0
link	655	graph-partition	8	4	4.5
linpack	68	determinants	8	2	7.5
linprog	340	linear-programming	4	1	4.0
lpsolve	1859	linear-programming	9	1	9.0
math	460	matrix-multiplication	6	1	6.0
moret	1831	sorting	7	17	3.8
nauty	970	graph-isomorphism	10	1	10.0
north	805	drawing-graphs	7	2	7.0
orourke	2579	geometric-primitives	6	8	4.4
pari	1080	high-precision-arithmetic	9	2	9.0
pgp	44	cryptography	10	1	10.0
phylip	442	steiner-tree	7	1	7.0
posit	349	satisfiability	8	1	8.0
qhull	1315	convex-hull	10	4	7.0
ranger	3514	kd-trees	8	3	7.0
reingola	1300	calendar-calculations	10	1	10.0
ruskey	990	generating-permutations	0	4	7.2
salowe	400 E220	stemer-tree	0	1 I 1 I	8.0
seugewick	1000	sorting	0 7	11	3.2
shipack	099	thinning	1	2	7.0
Skeleton	600 507	ahana aimilarity	9	1	7.0
stony	1319	suffix-trees	6	2 2	7.0
stony	2550	sumz-nees	5	ა 11	4.1
toms	2538	handwidth	0	11 94	
triangle	038	triangulations	9	1	0.0
trick	026	vertex-coloring	7	2	9.U K K
ten	1386	traveling_salesman	1 Q	2 1	0.0 Q.0
turn	282	shane-similarity	6	т 1	0.0 6.0
watson	1355	finite-state-minimization	8	2	0.0 7 K
wilf	1126	generating-nartitions	8	12	1.0
xtango	2945	sorting	6	19	3.2

Table 7: Hits by implementation, with associated ratings

Count	Country	Code	Count	Country	Code
6099	Germany	de	115	Soviet Union	su
3795	United Kingdom	uk	115	Estonia	ee
3062	Canada	ca	101	Yugoslavia	yu
2811	France	fr	83	Latvia	lv
2501	Spain	es	75	Cyprus	су
2425	Australia	au	66	China	cn
1946	Italy	it	62	United Arab Emirates	ae
1668	Japan	di.	47	Great Britain	gb
1420	Poland	pl	46	Kazakhstan	kz
1267	Korea	kr	38	Luxembourg	lu
1265	Israel	il	32	Philipines	ph
1223	Netherlands	nl	32	Honduras	hn
1175	Sweden	se	24	Malta	mt
1134	Finland	fi	23	Trinidad	, tt
1001	Brazil	br	23	Costa	cr
789	Portugal	pt	22	Saudi Arabia	sa
721	Russia	ru	20	Macau	mo
708	Switzerland	ch	19	Vietnam	vn
695	Hong Kong	hk	19	Bolivia	bo
678	Belgium	be	18	Jamaica	jm
652	Singapore	sg	15	Egypt	eg
615	Solvenia	si	14	Peru	pe
597	Austria	at	14	Iceland	is
583	Norway	no	13	Jordan	jo
557	Ukraine	ua	12	Dominican Republic	do
546	Romania	ro	12	Bahrain	bh
406	Czech Republic	cz	12	Armenia	am
403	Taiwan	tw	11	Panama	pa
396	Greece	gr	11	Nicaragua	ni
388	Denmark	dk	6	Namibia	na
388	Chile	cl	5	Pakistan	pk
350	Malaysia	my	5	Georgia	ge
339	Uruguay	uy	5	Botswana	bw
337	Mexico	mx	4	Kuwait	kw
334	United States	us	4	Iran	ir
329	Colombia	co	4	Belize	bz
311	Hungary	hu	3	Mauritius	mu
273	Argentina	ar	3	Ethiopia	et
259	Venezuela	ve	2	Zimbabwe	zw
256	Ireland	ie	2	Oman	om
230	India	in	2	New Calidonia	nc
201	Thailand	th	2	Moldova	md
178	Indonesia	id	2	Ecuador	ec
163	Lithuania	lt	2	Dominica	dm
163	Croatia	hr	1	St. Helena	\mathbf{sh}
161	New Zealand	nz	1	Qatar	qa
132	Slovakia	sk	1	Guatemala	\mathbf{gt}
127	Bulgaria	bg	1	Greenland	gl
122	Turkey	tr	1	Byelorussian	by
116	South Africa	za	1	Barbados	bb

Table 8: Hits by Nation