1 is v anch 300 mks 72 mks 499 lua	
iv attr 6 6 6 6 1 <td></td>	
iv back 5 3 1 <td></td>	
ii iv blob 1<	
ii iv buff 1<	
ii iv buff 10 1 11 <td< td=""><td></td></td<>	
bxml	
iv chem 2 11 2 2 2 3 3 11 11 3 11	
iv cldf 5 8 ii iv cold 13 3 ii iv cort 15 1 ii iv core 9 7 data 25 1 ii iv enco 1 6 6 iv file 6 6 6 6 good 4 11 <	
i v cld ii v colo ii i v cont ii i v core data ii i v enco iv file ii v font good ii i v pack ii i v land ii v math ii v more ii v pack	
ii iv cont 15 3 1	
ii iv core 9 7 data 25 ii iv enco 1 iv file 6 6 iv font 6 15 66 good 4 11 11 ii iv grph 7 11 11 ii iv pand 1 11 11 11 ii iv lang 11<	
ii iv core 25 ii iv enco 1 iv file 6 6 ii iv font 6 6 good 4 15 66 ii iv grph 7 11 ii iv hand 1 11 ii iv lang 11 16 iv lag 11 16 iv lat 5 17 iv luat 5 17 iv luat 5 17 iv luat 4 3 14 iv luat 3 14 13 iv math 14 3 14 13 ii iv meta 24 8 6 10 </td <td></td>	
data ii iv enco iv file iv file iv font good iv grph iv grph iv lang iv lang iv layo iv luat iv math iv math ii iv meta ii iv meta ii iv meta iv mlib ii iv mult iv node ii iv nom ii iv norm ii iv pack iii v pack iii v pack iii v pack iii v prop iv phys iv publ iv publ iv prop iv publ iv prop iv publ iv prop iv publ iv scrp i	
ii iv enco 1 6 7 11	
iv file ii iv font	
ii iv font 6 15 66 good 4 1 1 ii iv grph 7 11 11 ii iv java 6 1 1 1 ii iv lang 11 1 16 1 <t< td=""><td></td></t<>	
good ii iv grph ii iv hand ii iv java ii iv lang ii iv lang ii v lang ii v layo	
ii iv grph 7 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 12 12 14 14 14 14 13 14 13 14 13 14 13 14 13 14 14 13 14 13 14	
ii iv hand ii iv java	
ii iv java 6 1 1 16 16 16 16 16 16 17 10 11 10 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 12 <	
ii iv lang 11 16 1	
iv layo 1 1 22 22 22 22 22 23 24 <td< td=""><td></td></td<>	
1pdf	
iv lust 5 17 iv lxml 4 13 m 2 13 ii iv math 14 3 ii iv meta 24 8 iv mlib 3 6 ii iv mult 6 1 iv node 6 27 ii iv pack 10 2 2 ii iv page 30 8 11 iv phys 1 1 1 ii iv prop 1 2 2 ii iv prop 1 28 3 ii iv scrp 1 2 2 ii iv scrp 1 4 4 ii iv scrp 1 4 4 ii iv spac 10 1 5	
iv lxml 4 13 m 2 14 ii iv meta 24 8 iv mlib 3 6 ii iv mult 6 1 9 iv node 6 27 ii iv norm 1 1 9 ii iv page 30 8 11 1 ii iv page 30 8 11 1 ii iv phys 1 1 1 1 ii iv publ 4 9 14 1 ii iv scrp 1 4 2 2 ii iv scrp 1 4 4 4 4 ii iv spac 1 1 5 4 5	
ii iv math 14 3 14 ii iv meta 24 8 iv mlib 3 6 ii iv mult 6 1 iv node 6 27 ii iv pack 10 2 2 ii iv page 30 8 11 iv phys 1 1 1 ii iv prop 1 1 2 2 ii iv prop 1 2 2 2 ii iv scrn 8 7 4 ii iv scrp 1 2 4 ii iv spac 10 1 5	
ii iv math 14 3 14 ii v mlib 3 6 ii iv mult 6 1 9 ii v node 6 27 1 ii iv pack 10 2 2 2 ii iv page 30 8 11 1 ii v phys 1 1 1 1 ii v prop 1 1 2 2 ii iv prop 1 2 2 3 ii iv scrn 8 7 3 4 <td></td>	
ii iv meta 24 8 iv mlib 3 6 ii iv mult 6 1 9 iv node 6 27 ii iv pack 10 2 2 ii iv page 30 8 11 ii iv phys 1 1 1 ii iv prop 1 1 2 2 ii iv regi 1 2 2 2 ii iv scrn 8 7 1 ii iv sort 1 4 4 4 ii iv spac 1 5 5	
iv mlib 3 6 9 ii iv node 6 27 ii iv norm 1 0 2 2 ii iv pack 10 2 2 2 ii iv page 30 8 11 iv phys 1 1 1 ii iv prop 1 1 1 ii iv regi 1 28 1 ii iv scrp 1 4 4 ii iv sort 1 2 4 ii iv spac 1 5 5	
ii iv mult 6 1 9 ii iv norm 1 27 ii iv pack 10 2 2 ii iv page 30 8 11 iv phys 1 1 1 ii iv prop 1 1 1 ii iv regi 1 28 1 ii iv scrn 8 7 1 ii iv sort 1 4 4 ii iv spac 10 1 5	
iv node 6 27 ii iv pack 10 2 2 ii iv page 30 8 11 iv phys 1 1 1 ii v prop 1 1 1 iv publ 4 9 14 ii iv scrn 8 7 iv scrp 1 4 ii iv sort 1 2 ii iv spac 10 1 5	
ii iv norm 1 ii iv page 30 iv phys 1 ii iv prop 1 iv publ 4 ii iv regi 1 ii iv scrn 8 iv scrp 1 ii iv sort 1 ii iv spac	
ii iv page 30 8 11 iv phys 1 1 ii iv publ 4 9 14 ii iv regi 1 28 ii iv scrn 8 7 iv scrp 1 4 ii iv sort 1 2 ii iv spac 10 1 5	
iv phys 1 <td></td>	
ii iv prop 1 9 14 ii iv regi 1 28 ii iv scrn 8 7 iv scrp 1 4 ii iv sort 1 2 ii iv spac 1 5	
iv publ 4 9 14 ii iv regi 1 28 ii iv scrn 8 7 iv scrp 1 4 ii iv sort 1 2 ii iv spac 1 5	
ii iv regi 1 28 ii iv scrn 8 7 iv scrp 1 4 ii iv sort 1 2 ii iv spac 1 5	
ii iv scrn 8 7 iv scrp 1 4 ii iv sort 1 2 ii iv spac 1 5	
iv scrp 1 4 4 ii iv sort 1 2 1 5 5 1	
ii iv sort 1 2 1 ii iv spac 1 5 1 5	
ii iv spac 10 5	
11 iv strc 17	
<u></u>	
ii iv supp 5	
ii iv symb ii iv syst 7	
v	
iv task 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
ii iv trac 5	
ii iv type 8 1 1	
ii iv typo 30 32 32 32	
ii iv unic 1	_
util 40	

ii iv anch 33986 16988 38844 iv back 2215 7.464 1919 iv bibl 606 2099 1919 iv buff 20988 33481 9678 iv cacc 2278 911 911 iv chec 2578 911 911 iv chec 2678 911 911 iv chec 2678 911 911 iv chec 2679 911 911 iv chec 2679 911 911 iv chec 2679 9128 911 ii v chec 9128 9128 ii			0 tex	O mkii	2324308 mkiv	764906 m	kvi 4318380	lua 8712556 +
i v	ii iv	anch				16996		
11 iv blob 606 2569 11 iv buff 2008 3348 54678 12 iv catc 25178 8 811 12 v catc 25178 8 811 12 v char 3373 -267491 1 12 v char 19793 10195 11196 12 v char 19793 10196 10196 12 v char 19793 10196 10196 12 v char 19793 10196 10196 12 v char 11005 20338 10196 12 v cot 11172 10196 10196 12 v cot 9128 10196 10196 12 v cot 9128 10196 10196 12 v cot 9128 10196 10196 12 v pod 91474 10196 10196 12 v pod 91474 10196	iv	attr			8163		25671	
i v buff 2808 3348 5567 i v cate 2578 3348 5567 i v cate 2578 3378 511 i v char 3373 -2748 i v chem 1978 1910 -2748 i v chem 1978 -2748 -2748 i v claft 862 4210 -2748 ii v cold 1100 -2748 -4210 ii v cold 11172 -4142 -4142 ii v cor 48271 -4142 -4142 ii v font 3778 -12089 -8819 ii v font 3778 -12089 -88199 ii v font 3778 -12089 -88199 ii v font 3879	iv	back			22215		71464	_
11 iv bull 14228 3388 5478 11 iv catc 25176 911	ii iv	bibl			50041		19919	I .
bml 14228	iv	blob			696		2569	
11 iv catc 25176 911 iv char 3373 - 26749 1919 iv cldf 862 42108 19195 11 iv cot 110035 28238 42108 11 iv core 48271 59288 4142 11 iv enco 9128 11028 36819 11 iv enco 9128 120899 891794 11 iv font 34755 120899 891794 11 iv part 6044 6044 6044 11 iv part 6044 6044 6044 11 iv part 6041 102899 891794 11 iv part 6043 6044 6044 11 iv part 6044 102899 891794 11 iv part 6041 102899 891794 11 iv part 10190 102899 891794 11 iv part 10190	ii iv	buff			28068	3348	54678	
iv chem 1979		bxml			14228			
iv cldf	ii iv	catc			25178		911	
i i i v colo	iv	char			3373		- 267491	
ii iv colo					19793		19195	I .
11 iv cont 11103 28238		cldf			862		42108	
ii iv core 48271 59269 11088							28238	
ii iv core 48271 59268 data 11088 ii iv enco 9128 ii v file 19124 36819 ii v font 34755 120809 891794 ii v font 36819 20018 ii v grph 60143 68044 ii iv java 18155 5520 ii v lang 56611 5520 ii v lapd 56611 221520 iv lay 361 1004 iv lay 13704 51891 iv lax 13704 51891 iv math 138015 45370 165314 ii v math 138015 3451 -102064 ii v mib 6626 3451 -102064 ii v mode 18107 3451 -102064 ii v pac 33907 81661 74969 ii v pac 33907 81661 74969 ii v prop 1421 1994 ii v prop 1421 1994 ii v scr 129 37600 ii v								
data								
ii iv enco 9128 11 iv font 34755 120809 891794 10 iv grod 20018 891794 ii iv grph 60143 60044 60044 ii iv hand 860 60044 60044 ii iv java 18166 5520 6004 ii iv lang 5461 124723 6004 iv lag 5461 124723 6004 iv lag 5461 1257 6160 iv lag 6871 6004 6004 iv lag 6871 6004 6004 iv math 138015 45370 155667 61891 ii iv math 138015 45370 16514 61814 ii iv math 14866 3451 -102064 61814 ii iv math 14866 3451 -102064 6144 ii iv pac								
iv file 19124 38819 891794 891794 9001 891794 90018 11 v 20018 11 v 20018 11 v 20018 11 v 20018 10 v	ii iv				9128			
1					0120	19124	36819	
good ii iv gpp					34755			
ii iv band 6804	11 1				01700	120000		
11 iv band 880 11 iv Java 18156 5520 1 iv lang 54611 124723 1 v layo 361 1004 1 v luat 12587 51891 1 v luat 12587 51891 1 v luat 13704 155667 m 6871 6871 6871 1i v math 138015 45370 16534 1i v math 138015 45370 16534 1i v math 138015 45370 16534 1i v mult 54861 3451 -102064 1i v node 18107 247142	ii iv	_			60143			
11 iv java 18156 5520 11 iv lang 5461 124723 iv layo 361 1004 ipdf 251520 251520 iv lat 12587 51891 iv lxml 13704 155667 m 6871 45370 165314 ii iv math 18055 45370 165314 ii iv mta 74207 45043 ii iv mult 6526 88809 165314 ii iv mode 18107 247142 16534 ii iv nor 2614 10126 10126 ii iv page 339627 81661 74969 16544 ii iv page 339627 81661 74969 16554 ii iv prop 1421 16554 16554 16554 ii iv regi 282 87914 14904 14904 ii iv scrp 1451 46051 14904 14904 ii iv spac 12604 2226 66149 14904 ii iv spac 12604 2226 66149 14904 ii iv							00011	_
iv lag 54611 124723 iv layo 361 1004 lpdf 251520 251520 iv lust 12587 51891 iv lxml 13704 155667 m 6871 155667 ii iv math 138015 45370 165314 ii iv mith 6861 45370 45043 ii iv mith 6526 88809 45043 ii iv mith 56526 88809 45043 ii iv mode 18107 3451 -102064 iv node 18107 247142 10126 ii iv pace 339627 81661 74969 10126 ii iv pace 339627 81661 74969 10126 ii iv prop 1421 10126 10126 10126 ii iv prop 1421 14994 14994 14994 14994 14994							5520	I
lay								
luft lust 12587 51820								
1	ΙV				301			
iv lxml 13704 155667 m 6871 1 ii iv meta 74207 45370 165314 iv mlib 6526 88809 ii v mult 54961 3451 -102064 iv node 18107 247142 ii v norm 2614 247142 ii v pack 142662 5621 10126 ii iv page 339627 81661 74969 iv phys 11592 16554 ii v prop 1421 1192 iv publ 49377 63886 150973 ii v regi 282 59165 59165 ii v scrp 1451 46051 1494 iv scrp 1451 46051 1494 ii v spac 126014 2226 66149 ii iv spac 126014 2226 66149 ii v supp 65134 13004 13004 13004 ii v symb 71664 2536 274274 209054 ii v tabl 2536 146171 13210 i	-i				10507			
m 6871 ii iv math ii iv meta 74207								
ii iv math 138015 45370 165314 ii iv mtib 6526 88809 ii iv mult 54861 3451 -102064 iv node 18107 247142 10264 ii iv node 18107 247142 10126 ii iv pack 142662 5621 10126 10126 ii iv page 339627 81661 74969 10126	ΤV						133007	
ii iv meta 74207 45043 iv mlib 6526 88809 ii iv mult 54861 3451 -102064 iv node 18107 247142 11 ii v norm 2614 10126 1						45270	165214	
iv mlib 6526 88809 1 ii iv mut 54861 3451 -102064 iv node 18107 247142 1 ii v norm 2614 1 ii iv pack 142662 5621 10126 ii v page 339627 81661 74969 iv phys 11592 16554 1 ii v prop 1421 16554 1 ii v publ 49377 63886 150973 1 ii v scrp 1451 46051 14994 1 iv scrp 1451 46051 14994 1 ii v spac 126014 2226 66149 1 ii iv strc 186025 274274 209054 1 ii iv supb 71664 2226 66149 1 ii iv symb 71664 22464 1 1 ii v task 114 9843 1 1						45370		
ii iv mult 54861 3451 - 102064 iv node 18107 247142 ii iv pack 142662 5621 10126 ii iv page 339627 81661 74969 iv phys 11592 16554 16554 ii v prop 1421 16554 16554 iv publ 49377 63886 150973 150973 ii v pcgi 282 59165 14994 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
iv node 18107 247142 ii iv norm 2614 10126 ii iv pack 14262 5621 10126 ii iv page 339627 81661 74969 iv phys 11592 16554 16554 ii iv prop 1421 16554 170973 17						2454		
ii iv norm 2614 ii iv pack 142662 5621 10126 ii iv page 339627 81661 74969 iv phys 11592 16554 16554 ii iv prop 1421 16554 16554 16554 ii iv publ 49377 63886 150973 16554 <						3451		
ii iv pack 142662 5621 10126 ii iv page 339627 81661 74969 iv phys 11592 16554 16554 ii iv prop 1421 16554 150973 iv publ 49377 63886 150973 150973 ii iv regi 282 87914 14994 iv scrp 1451 46051 14994 ii v scrp 1451 2226 66149 ii iv spac 126014 2226 66149 ii iv strc 186025 274274 209054 ii iv supp 65134 2536 13004 ii iv syst 146171 13210 13210 ii iv tabl 205307 18886 22464 iv task 114 9843 14460 ii v toks 844 14460 105331 ii iv type 14720 15659 1223							24/142	
ii iv phys						5004	40400	
iv phys 11592 16554 ii iv prop 1421 iv publ 49377 63886 150973 ii iv regi 282 59165 ii iv scrn 87914 14994 iv scrp 1451 46051 ii iv sort 129 37600 ii iv spac 126014 2226 66149 ii iv strc 186025 274274 209054 ii iv symb 71664 2536 ii iv symb 13004 13210 ii iv syst 146171 13210 ii iv task 114 9843 iv task 114 9843 iv task 14460 ii iv trac 6173 ii iv type 14720 15659 1223		=						
ii iv prop 1421 iv publ 49377 63886 150973 ii iv regi 282 59165 14994 ii v scrp 1451 14994						81661		
iv publ 49377 63886 150973 ii iv regi 282 59165 ii iv scrp 1451 14994 iv scrp 1451 46051 ii iv spac 126014 2226 66149 ii iv spr 65134 274274 209054 ii iv symb 71664 2536 13004 ii iv syst 146171 13210 13210 ii iv task 114 9843 14460 ii iv task 114 9843 14460 ii iv task 14720 15659 1223							16554	
ii iv regi 282 59165 14994 14								
ii iv scrp 1451 46051 ii iv sort 129 37600 ii iv spac 126014 2226 66149 ii iv strc 186025 274274 209054 ii iv supp 65134 13004 ii iv symb 71664 2536 ii iv syst 146171 13210 ii iv tabl 205307 18886 22464 iv task 114 9843 iv toks 844 14460 ii iv trac 6173 105331 ii iv type 14720 15659 1223						63886		
iv scrp 1451 46051 ii iv sort 129 37600 ii iv spac 126014 2226 66149 ii iv strc 186025 274274 209054 ii iv supp 65134 13004 ii iv symb 71664 2536 ii iv syst 146171 13210 ii iv tabl 205307 18886 22464 iv task 114 9843 4460 ii iv trac 6173 105331 105331 ii iv type 14720 15659 1223					282			
ii iv spac 129 37600 ii iv spac 126014 2226 66149 ii iv strc 186025 274274 209054 ii iv supp 65134 13004 ii iv syst 146171 13210 ii iv tabl 205307 18886 22464 iv task 114 9843 iv toks 844 14460 ii iv trac 6173 15659 1223						87914		
ii iv spac 126014 2226 66149 ii iv strc 186025 274274 209054 ii iv supp 65134 13004 13004 ii iv symb 71664 2536 13210 ii iv syst 146171 13210 13210 ii iv task 114 9843 1460 iv toks 844 14460 105331 ii iv type 14720 15659 1223								
ii iv strc 186025 274274 209054 ii iv supp 65134 13004 13004 ii iv symb 71664 2536 13210 1321		sort						
ii iv supp 65134 13004								
ii iv symb 71664 2536 ii iv syst 146171 13210 ii iv tabl 205307 18886 22464 iv task 114 9843 iv toks 844 14460 ii iv trac 6173 105331 ii iv type 14720 15659 1223		strc				274274		
ii iv syst 146171 13210 ii iv tabl 205307 18886 22464 iv task 114 9843 14460 ii v trac 6173 105331 105331 ii iv type 14720 15659 1223								
ii iv tabl 205307 18886 22464 iv task 114 9843 iv toks 844 14460 ii iv trac 6173 105331 ii iv type 14720 15659 1223		${ t symb}$						
iv task 114 9843 iv toks 844 14460 ii iv trac 6173								
iv toks 844 14460 ii iv trac 6173 105331 ii iv type 14720 15659 1223	ii iv	tabl				18886		
ii iv trac 6173 105331 105331 105331 1223	iv	task						
ii iv type 14720 15659 1223	iv	toks					14460	I .
	ii iv	trac			6173		105331	
	ii iv	type			14720	15659	1223	
	ii iv	typo			73625	5681	204658	
ii iv unic 419	ii iv				419		415	
util 246842		util					246842	





