occoper (o, 2012 IIIe	number of files used in context (base modules and s	boyrob).			
		58 tex	508 mkii	407 mkiv	60 mkvi	375 lua
	1					
ii iv	anch		4	5	1	2
iv	attr			5		5
iv	back		. =	5		3
ii iv	bibl		1	2		2
iv	blob		_	1	_	1
ii iv	buff		2	10	1	11
	bxml			1		
ii iv	catc		6	6		1
iv	char			4		8
iv	chem			2		2
iv	cldf			5		5
ii iv	colo		8	9		3
ii iv	cont		12	14		
ii iv	core		16	9		7
	data					25
ii iv	enco		39	1		
iv	file				6	6
ii	filt		2			
ii iv	font		10	6	14	37
ii iv	grph		3	5		7
ii iv	hand		2	1		_
ii iv	java		6	6		1
ii iv	lang		26	9		6
iv	layo			1		1
	lpdf -			. <u></u> -		18
iv	luat			4		16
iv	lxml			4		12
	m	11	14	23	3	6
ii iv	math		13	12		11
ii iv	meta		12	16		5
iv	mlib			3	_	4
ii iv	mult		24	6	1	9
iv	node			6		21
ii iv	norm		7	1	<u>_</u>	_
ii iv	pack		4	10	2	2
ii iv	page		23	29	6	6
	pdfr		3			
iv ii iv	phys			1		1
ii iv	prop		3	1 -		
ii iv	regi		27	1		26
	S	46	12	36	1	2
ii iv	scrn		4		8	7
iv	scrp			1		3
ii iv	sort		3	1		2
ii iv	spac		2	11		5
ii 	spec		16	47		10
ii iv	strc		16	17	11	19
ii iv	supp		20	5		2
ii iv	symb		11	8		1
ii iv	syst		10	8	0	3
ii iv	tabl		8	9	2	2
iv	task		4	1		1
ii :	thrd		4	1 ■		1
iv	toks		1.	1		1
ii iv	trac		1	4	1 ■	11
ii iv	type		20	45	1	1 15
ii iv	typo		1	16	3	15
ii iv	unic		19	1		1
ii	util		12			22
	verb	1	12	10		7
iv	X	1	43 4	19		/
ii ii	xetx		35			
11	xtag		00			

	1	97599 tex	4234146 mkii 4903708 +	2208828 mkiv	593155 mkvi	2458245 lua 5871456 +
ii iv	anch		51156	33264	12608	24756
iv	attr			7386 ■		21898
iv	back			19537		46320
ii iv	bibl		29628	48269		18799
iv	blob			342		2159
ii iv	buff		27006	23368	2447	45684
	bxml		<u>_</u>	14228		
ii iv	catc		20214	24380		864
iv	char			2886		- 94967
iv 	chem			16195		14673
iv	cldf		107820	815 90585 		24433 2 1413 2
ii iv ii iv	colo cont		19166	10560		21413
ii iv	core		121531	42234		38948
TT T/	data		121331	42204		100780
ii iv	enco		239352	7458 ▮		100700
iv	file		203002	1100	15719	27919
ii	filt		2612		10.10	21010
ii iv	font		100181	26559	101036	457500
ii iv	grph		54876	53090		35877
ii iv	hand		21944	788		
ii iv	java		24509	16737		5306 ▮
ii iv	lang		139935	48391		52403
iv	layo			366		950
	lpdf					167417
iv	luat			8256		46697
iv	lxml			12613		105531
	m	40806	86653	61232	23455	44274
ii iv	math		106653	63769		104211
ii iv	meta		71369	51918		28976
iv	mlib			4682		43360
ii iv	mult		- 34085	45520	3046	- 91401
iv 	node		04050	11017		98737
ii iv	norm		24250	54	F047	2222
ii iv	pack		81075	132177	5817	3363
ii iv	page		278005	297395	59485	28931
i 17	pdfr		32610	11316		15256 ■
iv ii iv	phys		9042	1422		13230
ii iv	prop regi		149606	382		53513
11 1V		54903	40287	86993	4379	7684
ii iv	scrn	.01000	84463		83717	11305
iv	scrp			946	337 1.	35617
ii iv	sort		20298	139		34470
ii iv	spac		85334	106660		38926
ii	spec		133395			
ii iv	strc		345985	152131	244536	157055
ii iv	supp		171077	59222		3455
ii iv	symb		82837	32649		990
ii iv	syst		125899	136814		4263 ▮
ii iv	tabl		115623	173586	16825	18503
iv	task			119		7034
ii	thrd		74501			
iv	toks		_	1336		5442
ii iv	trac		13446	3846	_	63332
ii iv	type		358155	161204	15439	1332
ii iv	typo		147	47606	4646	73833
ii iv	unic		56356	433		347
	util					89753
ii	verb	1000	72521	55050		07500
iv 	X .	1890	273310	55953		37588
ii	xetx		126321			
ii	xtag		220913			



