pecemper	00, 2010 -	The number of files used in context (base modules as	in boyics).			
		56 tex	510 mkii	430 mkiv	66 mkvi	425 lua
ii iv	anch		4	5	1	2
iv	attr			6		6
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		6
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	15	43
ii iv	grph		3	5		7
ii iv	hand		2	1		
ii iv	java		6	6		1
ii iv	lang		26	9		9
iv	layo			1		1
	lpdf					18
iv	luat			4		16
iv	lxml			4		12
	m	10	15	25	4	7
ii iv	math		13	14	3	13
ii iv	meta		12	17		6
iv	mlib			3		4
ii iv	mult		24	6	1	9
iv	node			6		23
ii iv	norm		7	1		
ii iv	pack		4	10	2	2
ii iv	page		23	29	7	7
	pdfr		3			
iv	phys		· —	1		1
ii iv	prop		3	1		
ii iv	regi		27	1		26
	s	45	13	44	1	18
ii iv	scrn		4		8	7
iv	scrp			1	-	4
ii iv	sort		3	1		2
ii iv	spac		2	11		5
ii	spac		16			
ii ii iv	strc		16	17	11	19
ii iv			20	5		2
ii iv	supp symb		11	9		1
ii iv	symb		10	8		3
ii iv	tabl		8	9	2	2
iv	task		<u> </u>	1	4	1
ii	thrd		4			
iv	toks		7	1 ■		1 ■
ii iv			1	<u> </u>		14
ii iv	trac		20	47	1	1
ii iv	type		1	10	3	
	typo			19	3 🚾	21
ii iv	unic		19	1		1
	util		10			28
ii	verb	4 ■	12	0.1		7
iv	x	1	43	21		7
ii	xetx		4			
ii	xtag		35			
Ī						

		180937 tex	4244968 mkii 4927341 +	2375244 mkiv	663048 mkvi	2900930 lua 6420241 +
ii iv	anch		51156	33315	12608	25728
iv	attr			8002		22897
iv	back		<u>_</u>	19636		47518
ii iv	bibl		29628	49920		19728
iv	blob			778		2619
ii iv	buff		27082	25941	2447	48275
	bxml		00044	14228		004
ii iv	catc		20214	24417 - 2949		864 - 102313
iv iv	char chem			19937		18424
iv	cldf			855		28370
ii iv	colo		107820	92360		22928
ii iv	cont		19166	10189		22020
ii iv	core		121597	43710		43236
	data					102113
ii iv	enco		239352	7382		
iv	file				17784	30886
ii	filt		2612 l			
ii iv	font		100181	28680	120015	573891
ii iv	grph		54876	53095		40058
ii iv	hand		21944	788		
ii iv	java		24509	18227		5295
ii iv	lang		139935	50669		55564
iv	layo			366		992
2	lpdf			0E4E ■		170000
iv	luat			8545 ■ 12479 ■		45403 106045 106
iv	lxml m	38378	89081	64600	26493	49882
ii iv	math	30370	106653	86782	33687	139415
ii iv	meta		71369	57641	33007	35376
iv	mlib			5164		51193
ii iv	mult		- 34085	47710	3046	- 96020
iv	node			12682		121391
ii iv	norm		24207	2614 		
ii iv	pack		81075	135919	5817	4362
ii iv	page		278005	299839	64209	37171
	pdfr		32610			
iv	phys		_	11334		15703 ■
ii iv	prop		9042	1421		
ii iv	regi	4.40.000	149606	382	4404	54401
	S	140669	48567	97980	4431	51511
ii iv	scrn		84463	1509	83684	11585
iv ii iv	scrp		20298	139		34350
ii iv	sort spac		85334	110700		41515
ii	spac		133395	110100		
ii iv	strc		345995	156107	251143	163352
ii iv	supp		171077	61432	-	6192
ii iv	symb		82837	34215		1033
ii iv	syst		125899	136486		5314
ii iv	tabl		115623	176717	17373	19083
iv	task			119		8297
ii	thrd		74501			
iv	toks			1336		5482
ii iv	trac		13446	6025		85098
ii iv	type		358155	171865	15665	1321
ii iv	typo		147	55406	4646	128739
ii iv	unic		56356	433		347
44	util		72521			137425
ii iv	verb	1890	72521 27 3315 27 3315	112219		36868
ii	x xetx	1000	126321	112213		
ii	xtag		220913			







