March 5,	2015 The hu	mmber of files used in confeat (base modules and sty	(1es).			
		58 tex	508 mkii	413 mkiv	62 mkvi	381 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 cldf			2 - 5 		2 6
iv ii iv	colo		8	0		3
ii iv	cont		12	14		3
ii iv	core		16	9		7
11 1	data			· ——		25
ii iv	enco		39	1		
iv	file				6	6
ii	filt		2			
ii iv	font		10	6	14	39
ii iv	grph		3	5		7
ii iv	hand		2	1		. =
ii iv	java		6	6		1
ii iv iv	lang		26	9 1 1		6 1 1
ΙV	layo lpdf			1		18
iv	luat			4		16
iv	lxml			4		12
	m	11	14	23	4	6
ii iv	math		13	13	1	
ii iv	meta		12	16		11 5
iv	mlib			3		4
ii iv	mult		24	6	1	9
iv	node		_ <u></u>	6		21
ii iv	norm		7	1		0
ii iv ii iv	pack		4	10 2 9	2 6	2 6
11 10	page pdfr		23 3 	29	0	0
iv	phys		3	1		1
ii iv	prop		3	1		
ii iv	regi		27	1		26
	s	46	12	37	1	2
ii iv	scrn		4		8	7
iv	scrp			1		3
ii iv	sort		3	1		2
ii iv	spac		2	12		5
ii	spec		16	17	11	10
ii iv ii iv	strc		16 20 20 20 20 20 20 20 20 20 20 20 20 20	17 5	11	19 2
ii iv	supp symb		11	8		1
ii iv	syst		10	8		3
ii iv	tabl		8	9	2	2
iv	task			1		1
ii	thrd		4			
iv	toks			1		1 ■
ii iv	trac		1	5		12
ii iv	type		20	45	1	1
ii iv	typo		1	16	3	15
ii iv	unic		19	1		1
ii	util verb		12			23
iv	x	1	43	20		7
ii	xetx		4			. ——
ii	xtag		35			
	_					

		197949 tex	4234232 mkii 4905720 +	2296682 mkiv	623974 mkvi	2560000 lua 5977805 +
ii iv	anch		51156	33263	12608	25211
iv	attr			7832		22829
iv	back			19542		45959
ii iv	bibl		29628	48348		18778
iv	blob			342		2159
ii iv	buff		27082	23735	2447	45914
	bxml			14228		
ii iv	catc		20214	24380		864
iv	char			2948		- 97290
iv	chem			18616		16982
iv	cldf			801		25981
ii iv	colo		107820	90585		21579
ii iv	cont		19166	9684		10005
ii iv	core		121531	43297		42265
	data		000050	7000		100500
ii iv	enco		239352	7382	15057	00705
iv	file		0010		15857	28735
ii 	filt		2612	26891	101207	402404
ii iv	font		100181 54876 	53035	101307	493481 39899 3
ii iv ii iv	grph		21944	788		39099
ii iv	hand java		24509	18227		5306 ▮
ii iv	lang		139935	49070		53109
iv	layo		103300	366		950
Τ.	lpdf			000 1		168698
iv	luat			8438		46175
iv	lxml			12587		105776
	m	40806	86653	61457	29636	45745
ii iv	math		106653	73419	22639	111637
ii iv	meta		71369	54782		29190
iv	mlib			4978		47534
ii iv	mult		- 34085	46077	3046	- 94275
iv	node			11422		100522
ii iv	norm		24250	2614		
ii iv	pack		81075	132287	5817	3363 │
ii iv	page		278005	298067	59633	28824
	pdfr		32610			
iv	phys			11364		15453
ii iv	prop		9042	1421		
ii iv	regi		149606	382		54403
	S	155253	40287	90203	4379	7684
ii iv	scrn		84463		83195	11254
iv	scrp		00000	1343		36934
ii iv	sort		20298	139		34445
ii iv	spac		85334	111196		38867
ii	spec		133395 345995 345995 345995 345995 345995 345995	153147	046400	159032
ii iv ii iv	strc		171077	59208	246489	3455
ii iv	supp		82837	32647		990
ii iv	symb		125899	136837		4622
ii iv	syst tabl		115623	174961	16825	18503
iv	task		110020	119	10020	7491
ii	thrd		74501	110 1		1101
iv	toks		. 1001	1336		5435 ▮
ii iv	trac		13446	5297		69641
ii iv	type		358155	162424	15450	1332
ii iv	typo		147	48678	4646	72441
ii iv	unic		56356	433		347
	util		-			110491
ii	verb		72521			
iv	X	1890	273310	106059		37650
ii	xetx		126321			
ii	xtag		220913			





