August 5	, 2010 IIIe IIu	mber of files used in confeat (base modules and sty	y 105).			
		56 tex	510 mkii	425 mkiv	65 mkvi	417 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 ii iv	colo		12	14		3
ii iv	cont core		16	9		7
11 10	data		10	9		25
ii iv	enco		39	1		20
iv	file			- -	6	6
ii	filt		2			
ii iv	font		10	6	14	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 1 18 1
iv	lpdf luat			4		16
iv	lxml			4		12
Ι.	m	10	15	24	4	7
ii iv			13	14	3	12
ii iv	meta		12	16		5
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		3	29	7	7
iv	pdfr phys		3	1		1 ■
ii iv	prop		3	1		1 -
ii iv	regi		27	1		26
	s	45	13	43	1	18
ii iv	scrn		4		8	7
iv	scrp			1		4
ii iv	sort		3	1		2
ii iv	spac		2	12		5
ii	spec		16	17	11	10
ii iv ii iv	strc		16	11 5	11	19 2
ii iv	supp symb		20 11	5		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	_	14
ii iv	type		20	46	1	1
ii iv	typo		1	17	3	16
ii iv	unic		19	1		1 2 7
ii	util verb		12			21
iv	verb x	1	43	21		7
ii	xetx	- -	4	- -		
ii	xtag		35			
	5		_			

		187264 tex	4244945 mkii 4919157 +	2331223 mkiv	647163 mkvi	2770172 lua 6287253 +
i iv	anch		51156	33263	12608	25728
iv	attr			7907		22897
	back			19544		47436
	bibl		29628	49894		18964
	blob		23020	778		2619
			07000		0447	
	buff		27082	23813	2447	46759
	bxml		<u>_</u>	14228		
iv	catc		20214	24380		864
iv	char			2886		- 101216
iv	chem			18735		18424
iv	cldf			801		26863
	colo		107820	91639		21617
	cont		19166	10258		
	core		121531	43366		42794
			121331	40000		
	data		000050	5000		101748
	enco		239352	7382		
iv	file				17723	30816
	filt		2612 			
	font		100181	28102	108685	545258
	grph		54876	53127		39953
	hand		21944	788		
						EGOE
	java		24509	18227		5295
	lang		139935	49907		55589
	layo			366		992
	lpdf					169855
iv	luat			8545		45303
iv	lxml			12603		106002
	m	38378	89081	62269	26493	49903
	math		106653	76082	31742	123533
					31742	
	meta		71369	55847		29359
	mlib			5151		47699
	mult		- 34085	47301	3046	- 94747
iv	node			12596		118128
iv	norm		24250	2614		
iv	pack		81075	135506	5817	3857 ∥
	page		278005	298666	64126	37019
	pdfr		32610			
	_		02010	11334		15478 ■
	phys		0040			10410
	prop		9042	1421		54404
iv	regi		149606	382	_	54401
	S	146996	48567	95393	4431	51424
iv	scrn		84463		83684	11585
	scrp			1509		44357
	sort		20298	139		34350
	spac		85334	112249		39611
			133395	112210		
	spec			454250	040050	161454
	strc		345995	154350	248852	161454
	supp		171077	59375		4652
	$\operatorname{\mathtt{symb}}$		82837	34215		1033
iv	syst		125899	135859		4644
iv	tabl		115623	176343	17244	18962 ■
	task			119		7793 🛮
	thrd		74501			
	toks		. 1001	1336		5482 ▮
			12///			
	trac		13446	5961		83491
	type		358155	164166	15619	1321
iv	typo		147	49479	4646	82143
	unic		56356	433		347
	util					128837
	verb		72521			· ————
		1890		110580		37570
	X	1090	273315	110589		31010
	xetx		126321			
	xtag		220913			





