August 1	, 2013 - The ht	umber of files used in Conlext (base modules and sty	res).			
		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		2	1 1 10 1	1	1
ii iv	buff bxml		2	1	1	11
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 9		7
ii iv	core data		16	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 ii iv	java lang		6 26 26 2	6 9		1 9 · · · · · · · · · · · · · · · · · ·
iv	layo		20	1		1
	lpdf			- -		18
iv	luat			4		16
iv	lxml			4		12
	m	10	15	24	4	7
ii iv			13	14	3	12
ii iv	meta mlib		12	16		5 4
iv ii iv	mlib mult		24	3 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 ii iv	prop regi		3 2 7	1		26
11 10	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 ii iv	spec		16	17	11	10
ii iv ii iv	strc supp		16 20 20	17 5 	11	19 2
ii iv	supp		11	9		1
ii iv	syst		10	8		3
ii iv	tabl		8	9	2	2
iv	task			1 -		1
ii	thrd		4			4 =
iv	toks		1	1		1
ii iv ii iv	trac type		20	46	1	14 1
ii iv	typo		1	17	3	16
ii iv	unic		19	1		1
	util					27
ii	verb		12			
lV		1	43	21		7
ii	xetx		4			
ii	xtag		35			

August 1, 2013 - The size of (core) files used in ConTeXt (- indicates exclusion of large data files; + indicates inclusion of large data files; comment and spaces removed.)

		187264 tex	4244945 mkii 4919157 +	2331201 mkiv	647163 mkvi	2770113 lua 6287194 +
ii iv	anch		51156	33263	12608	25728
iv	attr			7907		22897
iv	back			19544		47698
ii iv	bibl		29628	49894		18964
iv	blob buff		27082	778 ∣ 23813 ■	2447	2619 46759
ii iv	bull		21002	14228	2447	40759
ii iv	catc		20214	24380		864
iv	char		20211	2886 I		- 101216
iv	chem			18735		18424
iv	cldf			801		26863
ii iv	colo		107820	91639		21617
ii iv	cont		19166	10258		
ii iv	core		121531	43366		42794
	data		00000	7000 ·		101748
ii iv	enco		239352	7382 ▮	47700	20046
iv	file		2612		17723	30816
ii ii iv	filt font		2612 100181	28102	108685	545258
ii iv	grph		54876	53127	100000	39953
ii iv	hand		21944	788		
ii iv	java		24509	18227		5295 ▮
ii iv	lang		139935	49907		55589
iv	layo			366		992
	lpdf					169540
iv	luat			8545		45303
iv	lxml			12603	<u>_</u>	106002
	m	38378	89081	62269	26493	49903
ii iv	math		106653	76082	31742	123533
ii iv	meta ml:b		71369	55847		29359 47699 47699
iv ii iv	mlib mult		- 34085	5151 47301 	3046	- 94747
iv	node		04000	12596	0040	118128
ii iv	norm		24250	2614 		110120
ii iv	pack		81075	135506	5817	3857 ∥
ii iv	page		278005	298666	64126	37019
	pdfr		32610			
iv	phys			11334		15478 ■
ii iv	prop		9042	1421		
ii iv	regi	110000	149606	382	4404	54401
	S	146996	48567	95393	4431	51424
ii iv iv	scrn		84463	1509	83684	11585 4 4357 4
ii iv	scrp sort		20298	139		34350
ii iv	spac		85334	112227		39611
ii	spec		133395	· ——————		
ii iv	strc		345995	154350	248852	161454
ii iv	supp		171077	59375		4652
ii iv	symb		82837	34215		1033
ii iv	syst		125899	135859	_	4644
ii iv	tabl		115623	176343	17244	18962
iv	task		74504	119		7793 🛘
ii iv	thrd		74501	1226		E482
iv ii iv	toks trac		13446	1336		5482 8 3491 8 3491
ii iv	type		358155	164166	15619	1321
ii iv	typo		147	49479	4646	82143
ii iv	unic		56356	433		347
	util					128831
ii	verb		72521			
iv	X	1890	273315	110589		37570
ii	xetx		126321			
ii	xtag		220913			





