O						
		62 tex	506 mkii	361 mkiv	17 mkvi	339 lua
ii iv	anch		4	4		1
iv	attr		- 	5		5
iv	back			5		3
ii iv	bibl		1	2		2
iv	blob			1 -		1
ii iv	buff		2	11		11
	bxml			1		. =
ii iv	catc		6	6		1 8
iv iv	char chem			4 2 -		2
iv	cldf			4		4
ii iv	colo		8	7		2
ii iv	cont		12	12		
ii iv	core		16	12		6
	data					25
ii iv	enco		39	1		
iv	file				6	6
ii ii iv	filt		2 10	7		35
ii iv	font grph		3	5		7
ii iv	hand		2	1		
ii iv	java		6	5		1 📕
ii iv	lang		26	7		6
iv	layo			1		1
	lpdf					18
iv	luat			4		16
iv	lxml	45	10	4	4 -	12
ii iv	m math	15	12 13	20 12	1	3 9
ii iv	meta		12	15		5
iv	mlib		12	3		4
ii iv	mult		24	6		5
iv	node			8		23
ii iv	norm		7	1 -		
ii iv	pack		4	7	1	2
ii iv	page		23	26		3
i	pdfr		3	1		1
iv ii iv	phys prop		3	1		1
ii iv	regi		27	1		26
	s	46	12	29	1	1
ii iv	scrn		4		8	7
iv	scrp			1		3
ii iv	sort		3	1		2
ii iv	spac		2	9		5
ii ii iv	spec		16 16	25		10
ii iv ii iv	strc		20	25 8 		19 2
ii iv	supp symb		11	8		1
ii iv	syst		10	8		3
ii iv	tabl		8	8		1
iv	task			1		1
ii	thrd		4			
iv 	toks			1		1
ii iv	trac		1	3		9 1 I
ii iv ii iv	type		20 1	18 10		10
ii iv	typo unic		19	1		1
V	util			- -		11
ii	verb		12			
iv	х	1 📕	43	18		7
ii	xetx		4			
ii	xtag		35			

August 20, 2011 - The size of (core) files used in ConTeXt (- indicates exclusion of large data files; + indicates inclusion of large data files; comment and spaces removed.)

		217833 tex	4206606 mkii 4864851 +	2368967 mkiv	102598 mkvi	2081037 lua 5482332 +
ii iv	anch		51232	43789		6420 ■
iv	attr			7448		19326
iv	back			18070		43040
iiv	bibl		29628	47727		18487
iv	blob			342		2159
i iv	buff		27006	22842		48582
	bxml			14228		
i iv	catc		20214	22572		864
iv	char			2726		- 93818
iv	chem			14545		14448
iv	cldf			721		22646
i iv	colo		107362	85340		18500
i iv	cont		19100	14779		
i iv	core		121531	86461		26561
	data		000000	asaa •		98139
i iv	enco		239352	6538	40000	04400
iv	file		0040		12883	21407
i 	filt		2612	00544		444055
i iv	font		100181	90514		411855
i iv	grph		54876	36677		33958
i iv	hand		21944	1194		5000 I
i iv	java		24509	16529		5023
li iv iv	lang		139935	41143 41143 366		49332 950
ΙV	layo			300		160695
iv	lpdf luat			8102		43813
iv	lxml			11933		96398
ΤV	m	61258	67891	95930	4361	18607
i iv	math	01200	106653	62657	1001	92448
ii iv	meta		71515	49778		28716
iv	mlib		11010	2968 I		42738
i iv	mult		- 34085	37175		- 53513
iv	node			12420		109796
i iv	norm		24250	28		
iiv	pack		81076	90799	1494	2672 ▮
i iv	page		278005	283965		14277
	pdfr		32610			
iv	phys			7745		9449
i iv	prop		9042	1185		
iiv	regi		149606	382		52780
	S	154685	39130	81426	4359	999
i iv	scrn		84434		79501	11036
iv	scrp			847		26977
i iv	sort		20298	139		33183
i iv	spac		85334	84186		37628
i	spec		133355			
iiv	strc		346071	323814		135709
iiv	supp		171035	63502		3363
iiv	symb		82837	31370		990
i iv	syst		125617	114144		3441
i iv	tabl		115623	132436		967
iv	task		74504	119		6365 ■
i :	thrd		74501	4000		5440 II
iv	toks		10446	1238		5442
i iv	trac		13446	14538		37869
i iv	type		352064	163686		650
i iv	typo		147	19062		47469
i iv	unic		56356	464		347
÷	util		70501			29704
i	verb	1000	72521	00270		27/01
iv	X	1890	273310 126321	98378		37481
i	xetx		219991			
ii	xtag		Z13331			



