		62 tex	506 mkii	361 mkiv	17 mkvi	339 lua
ii iv	anch		4	4		1
iv	attr			5		5
iv	back		1	5 2 -		3
ii iv iv	bibl blob		1	1		2 1
ii iv	buff		2	11		11
	bxml			1 📕		
ii iv	catc		6	6		1
iv	char			4 2		8
iv iv	chem cldf			4		2 4
ii iv	colo		8	7		2
ii iv	cont		12	12		
ii iv	core		16	12		6
	data		30	1		25
ii iv iv	enco file		39	1	6	6
ii	filt		2		<u> </u>	<u> </u>
ii iv	font		10	7		35
ii iv	grph		3	5		7
ii iv	hand		2	1 - 5 		1
ii iv ii iv	java lang		6 26	7		1 6
iv	layo		20	1		1
	lpdf					18
iv	luat			4		16
iv	lxml	15	12	4 20	1 -	12
ii iv	m math	15	13	12	1 -	3 9
ii iv	meta		12	15		5
iv	mlib			3		4
ii iv	mult		24	6		5
iv ii iv	node		7	8 1		23
ii iv	norm pack		4	7	1	2
ii iv	page		23	26		3
	pdfr		3			
iv	phys			1		1
ii iv ii iv	prop regi		3 2 7	1 ■ 1 ■		26
11 10	S	46	12	29	1	1
ii iv	scrn		4		8	7
iv	scrp			1		3
ii iv ii iv	sort		3 2	1 1 9 		2 5
11 1V ii	spac spec		16	<i>3</i>		5
ii iv	strc		16	25		19
ii iv	supp		20	8		2
ii iv	symb		11	8		1
ii iv ii iv	syst tabl		10 8	8		3 1
iv	task		<u> </u>	1		1
ii	thrd		4			
	toks			1		1
ii iv	trac		1	3		9
ii iv ii iv	type typo		20 1	18 10		1 10
ii iv	unic		19	1		1
	util					11
ii	verb		12	10		-
iv	X	1	43	18		7
ii ii	xetx xtag		35			
I						

August 21, 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 +	2369030 mkiv	103280 mkvi	2081037 lua 5482332 +
ii iv	anch		51232	43789		6420 ▮
iv	attr			7448		19326
iv	back			18070		43040
ii iv	bibl		29628	47727		18487
iv	blob		07000	342		2159
ii iv	buff bxml		27006	22842 14228 		48582
ii iv	catc		20214	22572		864
iv	char		20214	2726		- 93818
iv	chem			14545		14448
iv	cldf			721		22646
ii iv	colo		107362	85340		18500
ii iv	cont		19100	14779		
ii iv	core		121531	86461		26561
	data			_		98139
ii iv	enco		239352	6538	40000	0.1107
iv	file		0040		12883	21407
ii ii iv	filt		2612 I 100181	90514		411855
ii iv ii iv	font grnh		54876	36677		33958
ii iv	grph hand		21944	1194		
ii iv	java		24509	16529		5023 ▮
ii iv	lang		139935	41143		49332
iv	layo			366		950
	lpdf					160695
iv	luat			8102		43813
iv	lxml			11933		96398
	m	61258	67891	95930	4361	18607
ii iv	math		106653	62657		92448
ii iv	meta		71515	49778		28716
iv ii iv	mlib mult		- 34085	2968 37175 		42738 - 53513
iv	node		34003	12420		109796
ii iv	norm		24250	28		103/30
ii iv	pack		81076	90798	1494	2672 ▮
ii iv	page		278005	283965		14277
	pdfr		32610			
iv	phys			7745		9449
ii iv	prop		9042	1185		
ii iv	regi		149606	382		52780
	S	154685	39130	81426	4359	999
ii iv	scrn		84434	0.47	80183	11036
iv	scrp		20298	847		26977
ii iv ii iv	sort		85334	139 84186 		33183 37628 37628 37628 37628 37628
ii iv	spac spec		133355	04100		01020
ii iv	strc		346071	323868		135709
ii iv	supp		171035	63502	_	3363
ii iv	symb		82837	31370		990
ii iv	syst		125617	114144		3441
ii iv	tabl		115623	132436		967
iv	task			119		6365 ■
ii	thrd		74501			7.100 H
iv	toks		40440	1238		5442
ii iv	trac		13446	14538		37869
ii iv	type		352064 147	163686		650
ii iv ii iv	typo		56356	19072 — 464		47469 347 S
TT T/	unic util		30300	±0± 1		29704
ii	verb		72521			20101
iv	X	1890	273310	98378		37481
ii	xetx		126321			
ii	xtag		219991			
	_					



