		62 tex	506 mkii	359 mkiv	11 mkvi	333 lua
ii iv	anch		4	4		1
iv	attr			5		5
iv	back			4		3
ii iv	bibl		1	2		2 <b>1</b>
iv ii iv	blob buff		2	1 11		11
11 10	bxml			1		11
ii iv	catc		6	6		1
iv	char			4		8
iv	chem			2		2
iv	cldf			4		4
ii iv ii iv	colo cont		8 12 12 12 12 12 12 12 12 12 12 12 12 12	12		2
ii iv	core		16	14		7
	data		<del>-</del> •			25
ii iv	enco		39	1		
ii	filt		2			
ii iv	font		10	7		35
ii iv ii iv	grph hand		3 2	5 <b>1</b>		7
ii iv	java		6	5		1 ■
ii iv	lang		26	7		6
iv	layo			1		1 ■
	lpdf					18
iv	luat			4		16
iv	lxml	15	12	3 20	1	11 3
ii iv	m math	15	13	12	1 -	9
ii iv	meta		12	14		5
iv	mlib			3		4
ii iv	mult		24	6		5
iv	node			8		23
ii iv	norm		7 4	1	1 -	2
ii iv ii iv	pack page		23	6 <b>2</b> 6	1	2 3
11 10	pdfr		3	20		<b>5</b> —
ii iv	prop		3	1		
ii iv	regi		27	1		26
	S	46	12	29	1	1
ii iv iv	scrn		4	1	8	7
ii iv	scrp sort		3	1 1		2
ii iv	spac		2	9		5
ii	spec		16			
ii iv	strc		16	25		19
ii iv	supp		20	9		3
ii iv ii iv	symb		11 10	8		1 2
ii iv	syst tabl		8	8		1
iv	task			1		1
ii	thrd		4			
iv	toks			1		1
ii iv	trac		1	3		9
ii iv ii iv	type		20 1	18 <b>10</b>		1 10
ii iv	typo unic		19	1		1
- <b></b>	util			<del></del>		11
ii	verb		12			
iv	x	1	43	18		8
ii 	xetx		4			
ii	xtag		35			

June 11, 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.)

		217749 tex	4206952 mkii 4864339 +	2354081 mkiv	89176 mkvi	2009013 lua 4733020 +
i iv	anch		51232	43703		6420 ▮
iv	attr			7448		19326
iv	back			16530		39134
iv	bibl		29628	47535		18487
iv	blob			104		1876
iv	buff		27006	22783		46393
	bxml			14228		
iv	catc		20214	22507		672
iv	char			2936		- 93745
iv	chem			14562		14352
iv	cldf			946		17776
iv	colo		107362	85334		18420
iv	cont		19100	15231		
iv	core		121531	95628		29000
	data					92791
iv	enco		239352	6538 ▮		
=	filt		2612			
iv	font		100181	84864		407689
iv	grph		54876	36610		33377
iv	hand		21944	1194		
iv	java		24509	16529		4876 ▮
i iv	lang		139935	41040		49214
iv	layo		100000	366		950
_ •	lpdf					158745
iv	luat			8002 ■		42167
iv	lxml			11854		93432
Τ.	m	61258	67891	97906	4361	10903
iv	math	01200	106653	63189	1001	88080
iv	meta		71515	44912		28778
iv	mlib		11010	2275		41771
i iv	mult		- 34085	36288		- 53534
iv	node		34000	12433		108495
i iv	norm		24250	28		100430
i iv	pack		81076	87697	1494	2697 ▮
i iv	_		278005	283599	1434	13802
T TV	page pdfr		32610	200000		10002
i iv	_		9042	1185		
i iv	prop		149606	382		52725
T TV	regi	154601	39130	80279	4359	999
iv	S	134001	84434	00219	78962	11036
	scrn		04404	847	18902	26959
iv	scrp		20298	139		33183
i iv	sort					
. iv	spac		85334	83834		37166
	spec		133355	200110		128820
i iv	strc		346404	320119		128820
i iv	supp		171035	70020		10176
i iv	symb		82839	31370		910
iv	syst		125617	114378		3395
iv	tabl		115623	132133		967
iv	task		74504	119		6219 ▮
	thrd		74501	1000		E 4.7.1
iv	toks		40440	1238		5471
iv	trac		13446	14538		37610
iv	type		352075	162464		729
iv	typo		147	18369		46546
iv	unic		56356	464		347
	util					28697
	verb		72521			
iv	x	1890	273310	97404		40156
	xetx		126321			
-	xtag		219991			
ii ii			219991			



