	21, 2012	58 tex	508 mkii	400 mkiv	53 mkvi	354 lua
ii iv	anch		4	5	1	2
iv	attr			5		5
iv	back			5		3
ii iv	bibl		1	2 -		2
iv	blob			1		1
ii iv	buff bxml		2	11		11
ii iv	catc		6	6		1 ■
iv	char			4		8
iv	chem			2		2
iv	cldf			5		5
ii iv	colo		8	9		3
ii iv	cont		12	12		
ii iv	core		16	11		6
ii iv	data enco		39	1 ■		25
iv	file				6	6
ii	filt		2			
ii iv	font		10	6	11	35
ii iv	grph		3	5		7
ii iv	hand		2	1		1.11
ii iv ii iv	java lang		6 <b>2</b> 6 <b>2</b> 6	6 <b></b> 7 <b></b>		1 6
iv	layo			1		1
	lpdf			- <del>-</del>		18
iv	luat			4		16
iv	lxml			4		12
	m	11	14	21	3	5
ii iv ii iv	math meta		13 12	12		9 5
iv	mlib			3		4
ii iv	mult		24	6	1	8
iv	node			8		23
ii iv	norm		7	1	_	_
ii iv	pack		4	9	2	2
ii iv	page pdfr		23 <b></b>	29	5	4
iv	phys			1 ■		1
ii iv	prop		3	1		
ii iv	regi		27	1 •		26
	S	46	12	35	1	2
ii iv	scrn		4		8	7
iv ii iv	scrp sort		3	1		3 2
ii iv	spac		2	10		5
ii	spec		16			
ii iv	strc		16	19	9	19
ii iv	supp		20	8		2
ii iv	symb		11 10	8 8		1 3
ii iv ii iv	syst tabl		8	8	2	2
iv	task			1	<b>-</b>	1
ii	thrd		4			
iv	toks			1 •		1
ii iv	trac		1	3		9
ii iv	type		20	43	1	1 14
ii iv ii iv	typo unic		1 <b>1</b> 19	14	3	14
** **	util					11
ii	verb		12			
iv	X	1 ■	43	18		7
ii 	xetx		4			
ii	xtag		35			

February 21, 2012 - The size of (core) files used in ConTeXt (- indicates exclusion of large data files; + indicates inclusion of large data files; comment and spaces removed.)

anch					
		51156	29626	12167	23747
attr			7202		20448
back			19090		45901
bibl		29628	48413		18483
blob			342		2159
buff		27006	25142		45322
bxml			14228		
catc		20214	24015		864
char					- 94556
chem					14508
		<u></u>			23519
					20672
					_
		121531	55189		28223
			<b>-</b>		98973
		239352	7005	45500	00500
		2010		15566	22586
			05000	20004	422004
				98291	433861
					34238
					5050 I
•					5350
		139935			50153
			300		950
			0102		165350
					43993
	40006	96653		22260	102465 38839
	40000			23209	
					99559 28956 <b>2</b>
		71309			44251
		- 34085		2056	- 85636
		04000		2930	111184
		24250			111104
				5873	3035 ▮
=					15490
			200000	10011	
<del>-</del>		02010	11353 ■		15216
		9042			
					53246
	154797			4379	7684
scrn		84463	<del>_</del>	83429	11184
			905		26977
sort		20298	139		33213
spac		85334	96694		38361
spec		133395			
strc		345985	143116	222231	150591
supp		171075	71722		3374
symb		82837	32629		990
syst		125617	123444		3626 ▮
tabl		115623	147149	16160	17842
task			119		6862 ■
thrd		74501			
toks			1336		5442 ▮
trac		13446	14668		38899
type		358155	147888	15283	1408
typo		147	36018	2905	67061
unic		56356	421		347
util					30621
verb		72521			
X	1890	273310	97953		37481
xetx		126321			
xtag		220408			
	blob buff bxml catc char chem cldf colo cont core data enco filt font grph hand java lang layo lpdf luat lxml m math meta mlib mult node norm pack page pdfr phys prop regi s scrn scrp sort spac sptrc supp symb syst tabl task thrd toks trac type unic util verb x xetx	blob buff bxml catc char chem cldf colo cont core data enco file filt font grph hand java lang layo lpdf luat lxml m 40806 math meta mlib mult node norm pack page pdfr phys prop regi s 154797 scrn scrp sort spac spec strc supp symb syst tabl task thrd toks trac type typo unic util verb x 1890   xetx	blob buff bxml catc char char char chem cldf colo cont 19166 core data enco file filt font 100181 grph 54676 hand 21944  Java lang layo lang layo lpdf luat lxml m 40806 math 106653 math 106653 math 106653 math 24509 malib mult node norm pack 81075 page 278005 pdfr Jayae page poffr 32610 phys prop regi 144606 s s s set ser sepec 133395 s strc sepec 13395 s strc sepec 133395 s s s s s s s s s s s s s s s s s s s	blob buff 27006 25142   buff 27006 25142   buff 27006 25142   buff 27006 25142   catc 20214 24015   char chem 14639   cldf colo 107490 88800   coot 18166 14239   coot 19166 14239   coo	Second   S



