		58 tex	508 mkii	402 mkiv	55 mkvi	355 lua
ii iv	anch		4	5	1	2
iv	attr			5		5
iv	back		1 ■	5 2 -		3 2
ii iv iv	bibl blob		1	1		1
ii iv	buff		2	11		11
	bxml			1		
ii iv iv	catc char		6	6 4 1		1 8
iv	chem			2		2
iv	cldf			5		5
ii iv	colo		8	9		3
ii iv ii iv	cont core		12 16	12 12 12 12 12 12 12 12 12 12 12 12 12 1		7
11 10	data		10	12		25
ii iv	enco		39	1		
iv	file		2		6	6
ii ii iv	filt font		10	6	11	35
ii iv	grph		3	5		7
ii iv	hand		2	1		
ii iv ii iv	java lang		26	7		1 6
iv	layo			1		1
	lpdf					18
iv iv	${ t luat} \ { t lxml}$			4 4		16
IV	m	11	14	21	3	5
ii iv			13	12		9
ii iv	meta		12	15		5
iv ii iv	mlib mult		24	3 6	1	4 8
iv	node			8		23
ii iv	norm		7	1	<u>_</u>	_
ii iv ii iv	pack		23	9 29 	2 - 5 	2 4
11 10	page pdfr		3	29	3	+
iv	phys			1		1
ii iv	prop		3	1		
ii iv	regi s	46	27 12	1 3 5	1	26
ii iv	scrn		4		8	7
iv	scrp			1 -		3
ii iv ii iv	sort spac		3	1 10		2 5
ii	spac		16	10		<u> </u>
ii iv	strc		16	17	11	19
ii iv	supp		20	8		2
ii iv ii iv	symb syst		11 10	8		1 3 3 TO
ii iv	tabl		8	8	2	2
iv	task			1		1
ii iv	thrd toks		4	1 ■		1
ii iv	trac		1	3		9
ii iv	type		20	45	1	1
ii iv	typo		1	14	3	14
ii iv	unic util		19	1		11
ii	verb		12			
iv	X	1	43	19		7
ii ii	xetx xtag		4 3 5			
**	roug					

May 11, 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.)

	19	97521 tex	4231814 mkii 4898765 +	2152108 mkiv	560331 mkvi	2294250 lua 5706261 +
iv	anch		51156	30265	12264	24177
iv	attr			7201		20485
iv	back			19074		45901
iv	bibl		29628	48413		18483
iv	blob			342		2159
iv	buff		27006	25142		45322
	bxml			14228		
iv	catc		20214	24015		864
iv	char			2886		- 94556
iv	chem			14626		14506
iv	cldf			815		23519
iv	colo		107490	89999		20672
iv	cont		19166	14293		20000
iv	core		121531	56712		32662
	data		000050	7005		98973
iv	enco		239352	7005	45570	00000
iv	file		0010		15573	22902
	filt		2612	05700	00001	424266
iv	font		100181 54876 	25729	98291	434366
iv iv	grph hand		21944	48105 788		34431
iv	java		24509	16737		5350 ▮
iv	lang		139935	44726		50153
iv	layo		103300	366		950
1 V	lpdf					166478
iv	luat			8183 ■		43993
iv	lxml			12603		102585
_ •		40806	86653	48485	23274	38839
iv	math		106653	62053		99559
iv	meta		71369	48288		28956
iv	mlib			4623		44961
iv	mult		- 34085	44186	2956	- 85699
iv	node			13439		111184
iv	norm		24250	36		
iv	pack		81075	119970	5873	3035
iv	page		278005	269232	49954	15454
	pdfr		32610			
iv	phys			11353		15216 ■
iv	prop		9042	1422		
iv	regi		149606	382		53246
	s 15	54825	39074	84858	4379	7684 ■
iv	scrn		84463		83395	11184
iv	scrp			946		35896
iv	sort		20298	139		34355
iv	spac		85334	98930		38337
	spec		133395			
iv	strc		345985	139355	229963	151411
iv	supp		171075	71718		3374
iv	symb		82837	32640		990
iv	syst		125617	122806		3626
iv	tabl		115623	147301	16221	18409
iv	task		74504	119		6862 ■
.	thrd		74501	4000		E440
iv	toks		12///	1336		5442
iv	trac		13446	14668	15000	39021
iv	type		358155	159002	15283	1408
iv	typo		147	36588	2905	68009
iv	unic		56356	421		347
	util		70501			30621
i	verb	1900	72521	105550		37630
iv		1890 l	273310	105559		37638
	xetx		126321 220408			
=	xtag		ZZU 1 U0			



