J		,				
		62 tex	506 mkii	354 mkiv	11 mkvi	327 lua
ii iv	anch		4	4		1
iv	attr			5		5
iv	back			4		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 7
iv	char			4 2		2
iv iv	chem cldf			4		4
ii iv	colo		8	7		2
ii iv	cont		12	12		_
ii iv	core		16	14		7
	data					25
ii iv	enco		39	1		
ii	filt		2			
ii iv	font		10	7		35
ii iv	grph		3	5		7
ii iv ii iv	hand		2 6	1 5		1 ■
ii iv	java lang		26	7		6
iv	layo		20	1		1
_,	lpdf					17
iv	luat			4		16
iv	lxml			3		11
	m	15	12	19	1	2
ii iv	math		13	13		9
ii iv	meta		12	14		5
iv	mlib		04	3		4
ii iv iv	mult node		24	6 8		5 23
ii iv	norm		7	1		23
ii iv	pack		4	6	1 📙	2
ii iv	page		23	25		3
	pdfr		3			
ii iv	prop		3	1		
ii iv	regi		27	1		26
	S	46	12	27	1	1
ii iv	scrn		4	4	8	7
iv ii iv	scrp sort		3	1 1		2 2
ii iv	spac		2	8		4
ii	spec		16	- 		-
ii iv	strc		16	25		19
ii iv	supp		20	9		3
ii iv	symb		11	8		1 ■
ii iv	syst		10	8		2
ii iv	tabl		8	8		1 1 1 1
iv	task +hrd		4	1		1
ii iv	thrd toks		4	1		1 ■
ii iv	trac		1	3		8
ii iv	type		20	17		1
ii iv	typo		1	10		10
ii iv	unic		19	1		1
	util					11
ii	verb		12			
iv 	X .	1	43	18		8
ii ;;	xetx		4			
ii	xtag		35			

May 1, 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.)

		217722 tex	4207119 mkii 4864260 +	2340910 mkiv	89238 mkvi	1958777 lua 4682658 +
ii iv	anch		51232	43703		6428 ▮
iv	attr			7448		19328
iv	back			16106		37961
ii iv	bibl		29628	47535		18496
iv	blob			104		1876
ii iv	buff		27006	22783		46338
	bxml			14228		
ii iv	catc		20214	22475		672
iv	char			3007		- 52183
iv	chem			14562		14352
iv	cldf			946		17649
ii iv	colo		107362	85334		18756
ii iv	cont		19100	15231		
ii iv	core		121530	95165		28378
	data					92028
ii iv	enco		239352	6538		
ii	filt		2612			
ii iv	font		100181	84837		405008
ii iv	grph		54897	36617		33261
ii iv	hand		21944	1194		
ii iv	java		24509	16102		4884 ▮
ii iv	lang		139935	40222		48933
iv	layo		100000	366		950
Δ.	lpdf					143249
iv	luat			8002		42127
iv	lxml			11540		92707
τ.	m	61258	67891	94904	4361	4245 I
ii iv	math	01230	106653	62085	4001	122280
ii iv	meta		71515	44912		27919
iv	mlib		71010	2275		40269
ii iv	mult		- 34085	35232		- 53534
iv	node		34003	12403		107913
ii iv			24250	28		107313
ii iv	norm pack		81083	88366	1494	2697 ∥
ii iv	-		278138	276923	1434	13774
11 10	page pdfr		32610	210923		10/74
ii iv	_		9042	1185		
ii iv	prop		149606	382		52725
11 10	regi	154574	39130	76803	4359	999
ii iv	S	134374	84441	10003	79024	10619
	scrn		04441	745	19024	24225
iv ii iv	scrp		20298	139		33170
ii iv	sort		85334	83898		33676
	spac		133355	05050		33010
ii	spec			207010	_	127736
ii iv	strc		346404	327819		127736
ii iv	supp		171035	69996		10176
ii iv	symb		82839	31370		910
ii iv	syst +abl		125617	114024		3312
ii iv	tabl		115623	131484		967
iv	task +hmd		74504	119		5889 ▮
ii	thrd		74501	1020		E 471
iv	toks		12446	1238		5471
ii iv	trac		13446	14312		35898
ii iv	type		352075	159983		729
ii iv	typo		147	18365		46553
ii iv	unic		56356	464		347
	util		Enco.			27835
ii	verb	1000	72521			20045
iv	X	1890	273310	97411		39345
ii	xetx		126321			
ii	xtag		219991			





