nagabo 1	,	58 tex	508 mkii	405 mkiv	60 mkvi	368 lua
ii iv	anch		4	5	1	2
iv	attr		4	5	1 •	5
iv	back			5		3
ii iv	bibl		1	2		2
iv	blob			1		1
ii iv	buff		2	10	1 📕	11
	bxml			1		
ii iv	catc		6	6		1
iv	char			4		8
iv	chem			2		2
iv	cldf			5		5
ii iv ii iv	colo		8 12	9 14		3
ii iv	cont core		16	9		7
11 10	data		10	3 <u></u>		25
ii iv	enco		39	1		
iv	file				6	6
ii	filt		2			
ii iv	font		10	6	14	37
ii iv	grph		3	5		7
ii iv	hand		2	1		
ii iv	java		6	6 7		1 6
ii iv iv	lang layo		26	1		1
ΤV	lpdf			± =		18
iv	luat			4		16
iv	lxml			4		12
	m	11	14	23	3	6
ii iv	math		13	12		11
ii iv	meta		12	16		5
iv	mlib		0.4	3		4
ii iv	mult		24	6	1	9
iv ii iv	node norm		7	1		21
ii iv	pack		4	10	2	2
ii iv	page		23	29	6	6
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ii iv	regi		27	1	. =	26
٠	S	46	12	36	1	2
ii iv	scrn		4	1 ■	8	7 3
iv ii iv	scrp sort		3	1 1		2
ii iv	spac		2	11		5
ii	spec		16			
ii iv	strc		16	17	11	19
ii iv	supp		20	5		2
ii iv	symb		11	8		1
ii iv	syst		10	8	0	3
ii iv	tabl		8	9 1	2	2 1
iv ii	task thrd		4	1 -		1 =
iv	toks			1		1
ii iv	trac		1	4		11
ii iv	type		20	45	1	1
ii iv	typo		1	16	3	15
ii iv	unic		19	1		1
	util					15
ii :	verb	1 ■	12	10		7
iv	X	1	43 4	19		7
ii ii	xetx xtag		35			
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August 4, 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.)

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		197503 tex	4234146 mkii 4903708 +	2246986 mkiv	592370 mkvi	2386673 lua 5799884 +
iv	anch		51156	33264	12608	24756
iv	attr			7386 ▮		21898
iv	back			19581		46324
iv	bibl		29628	48269		18799
			29020			2159
iv	blob		07000	342	0.447	
iv	buff		27006	23028	2447	45684
	bxml		<u></u>	14228		
iv	catc		20214	24380		864
iv	char			2886		- 94696
iv	chem			15259		14673
iv	cldf			815		23770
.ν	colo		107820	90585		21129
v	cont		19166	14661		
v	core		121531	42358		37549
•	data		121001	12000		100319
			020250	7450		100013
V	enco		239352	7458	45740	07005
.V	file				15719	27395
	filt		2612	<u></u>		
V	font		100181	26011	101037	452982
V	grph		54876	52781		35796
v	hand		21944	788		
V	java		24509	16737		5306 ▮
V	lang		139935	45589		51212
V	layo			366		950
. •	lpdf					167059
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J	lxml	10000	0.0050	12613	20155	104871
	m	40806	86653	60335	23455	42404
V	\mathtt{math}		106653	63537		102139
V	meta		71369	51216		28976
V	mlib			4623		43054
J	mult		- 34085	45439	3046	- 91347
. V	node			11017		98386
.V	norm		24250	54		
LV			81075	131550	5817 ▮	3363 ∥
	pack					
V	page		278005	297059	59403	28814
	pdfr		32610	_		_
V	phys			11353		15216
V	prop		9042	1422		
V	regi		149606	382		53356
	S	154807	40287	87012	4379	7684 ▮
V	scrn		84463		83717	11305
V	scrp			946		35617
V			20298	139		34370
	sort					
V	spac		85334	104993		38926
	spec		133395			
V	strc		345985	152020	243832	156579
V	supp		171077	58776		3455
V	symb		82837	32649		990
V	syst		125899	136480		3898 ∥
J	tabl		115623	173074	16825	18503
7	task			119	-	7034 ■
	thrd		74501			
7			11001	1336		5442 ▮
<i>T</i>	toks		12446			
V	trac		13446	3882		55447
V	type		358155	159362	15439	1332
V	typo		147	44520	4646	73832
.V	unic		56356	433		347
	util					43908
	verb		72521			
v	X	1890	273310	105653		37639
-	xetx	= • • •	126321			
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