



April 11, 2015 - The size of (core) files used in ConTeXt (- indicates exclusion of large data files; + indicates inclusion of large data files; comment and spaces removed.)

		180148 tex	4246482 mkii 4933884 +	2519040 mkiv	749271 mkvi	3531020 lua 7368122 +
ii	iv	anch	51156	33074	12550	28366
	iv	attr		7592		24854
	iv	back		19986		63854
ii	iv	bibl	29628	50037		19644
	iv	blob		706		2722
ii	iv	buff	27082	27114	3371	51194
		bxml		14228		
ii	iv	catc	20214	25532		911
	iv	char		3178		- 116147
	iv	chem		19670		19196
	iv	cldf		947		38113
ii	iv	colo	107820	92612		24730
ii	iv	cont	19200	10492		3766
ii	iv	core	121597	47117		49847
		data				109068
ii	iv	enco	239352	8475		
	iv	file			17441	36640
ii		filt	2612			
ii	iv	font	100181	29655	119922	626724
ii	iv	grph	54876	52573		49728
ii	iv	hand	21944	766		
ii	iv	java	24509	18161		5536
ii	iv	lang	139935	57119		95771
	iv	layo		366		992
		lpdf				197450
	iv	luat		11169		44935
	iv	lxml		12006		123146
		m	38378	76333	21980	49920
ii	iv	math	106653	96032	41595	144822
ii	iv	meta	71369	56250		36022
	iv	mlib		5326		67717
ii	iv	mult	- 34085	59936	3046	- 100494
	iv	node		12145		213617
ii	iv	norm	24207	2614		
ii	iv	pack	81075	137412	5830	5429
ii	iv	page	278005	290120	79041	43003
		pdfr	32610			
	iv	phys		11401		16465
ii	iv	prop	9042	1421		
	iv	publ		41598	59431	129614
ii	iv	regi	149606	287		56758
		s	139880	113358	4597	54054
ii	iv	scrn	84463		83961	14739
	iv	scrp		1471		45604
ii	iv	sort	20298	139		35501
ii	iv	spac	85334	113976		46854
ii		spec	133395			
ii	iv	strc	345995	165285	257917	199738
ii	iv	supp	171077	61913		8120
ii	iv	symb	82837	34348		1090
ii	iv	syst	125899	140059		9075
ii	iv	tabl	116086	182425	17413	22244
	iv	task		119		9242
ii		thrd	74501			
	iv	toks		610		14250
ii	iv	trac	13446	5889		94234
ii	iv	type	358155	178386	15523	1223
ii	iv	typo	147	60546	5653	152929
ii	iv	unic	56356	423		395
		util				156766
ii		verb	72521			
	iv	x	1890	126643		67767
ii		xetx	126321			
ii		xtag	220913			

April 11, 2015 - The relative number of files used in ConTeXt (tex, mkii, mkiv, mkvi, lua).



