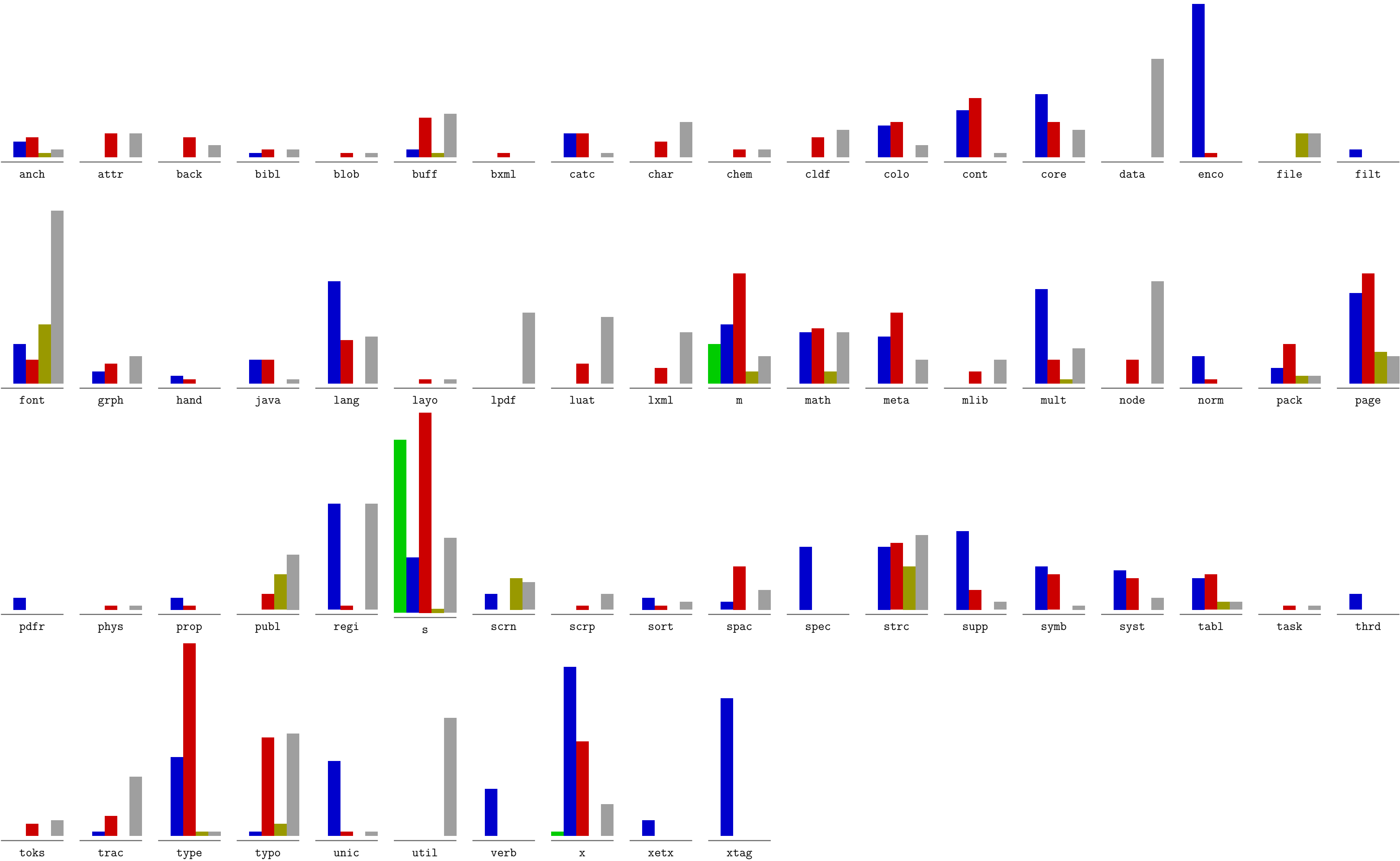


April 22, 2015 - The size of (core) files used in ConTeXt (- indicates exclusion of large data files; + indicates inclusion of large data files; comment and spaces removed.)

		180148 tex	4246482 mkii 4934217 +	2526081 mkiv	750567 mkvi	3544585 lua 7381752 +
ii iv	anch		51156	33074	12550	28366
	iv			7592		24854
	iv			20004		63854
ii iv	bibl		29628	50037		19644
	iv			706		2722
ii iv	buff		27082	27168	3371	51183
	bxml			14228		
ii iv	catc		20214	25532		911
	iv			3137		- 116468
	iv			19670		19196
	iv			947		38113
ii iv	colo		107820	93092		24949
ii iv	cont		19200	10492		3766
ii iv	core		121597	47117		49847
	data					109398
ii iv	enco		239352	8475		
	iv				17572	37090
ii	filt		2612			
ii iv	font		100181	29655	120095	627405
ii iv	grph		54876	52573		50006
ii iv	hand		21944	766		
ii iv	java		24509	18161		5536
ii iv	lang		139935	57119		95771
	iv			366		992
	lpdf					197450
	iv			11171		44935
	iv			12006		123146
	m	38378	89086	76333	21974	49920
ii iv	math		106653	96032	41595	146108
ii iv	meta		71369	56201		36022
	iv			5326		67864
ii iv	mult		- 34085	59968	3046	- 100494
	iv			12145		215999
ii iv	norm		24207	2614		
ii iv	pack		81075	137509	5830	5429
ii iv	page		278005	290143	79030	42993
	pdfr		32610			
	iv			11401		16465
ii iv	prop		9042	1421		
	iv			42773	60564	132670
ii iv	regi		149606	287		56758
	s	139880	49579	115114	4597	54054
ii iv	scrn		84463		83961	14739
	iv			1471		45604
ii iv	sort		20298	139		35586
ii iv	spac		85334	114081		47109
ii	spec		133395			
ii iv	strc		345995	168558	257858	203013
ii iv	supp		171077	61913		8120
ii iv	symb		82837	34348		1090
ii iv	syst		125899	140059		9075
ii iv	tabl		116086	182365	17348	22262
	iv			119		9514
ii	thrd		74501			
	iv			610		14250
ii iv	trac		13446	5901		94302
ii iv	type		358155	178386	15523	1223
ii iv	typo		147	60710	5653	153392
ii iv	unic		56356	423		395
	util					156766
ii	verb		72521			
	iv	1890	273315	126643		67767
ii	xetx		126321			
ii	xtag		220913			



April 22, 2015 - The relative size of files used in ConTeXt (tex, mkii, mkiv, mkvi, lua).

