
















































































































































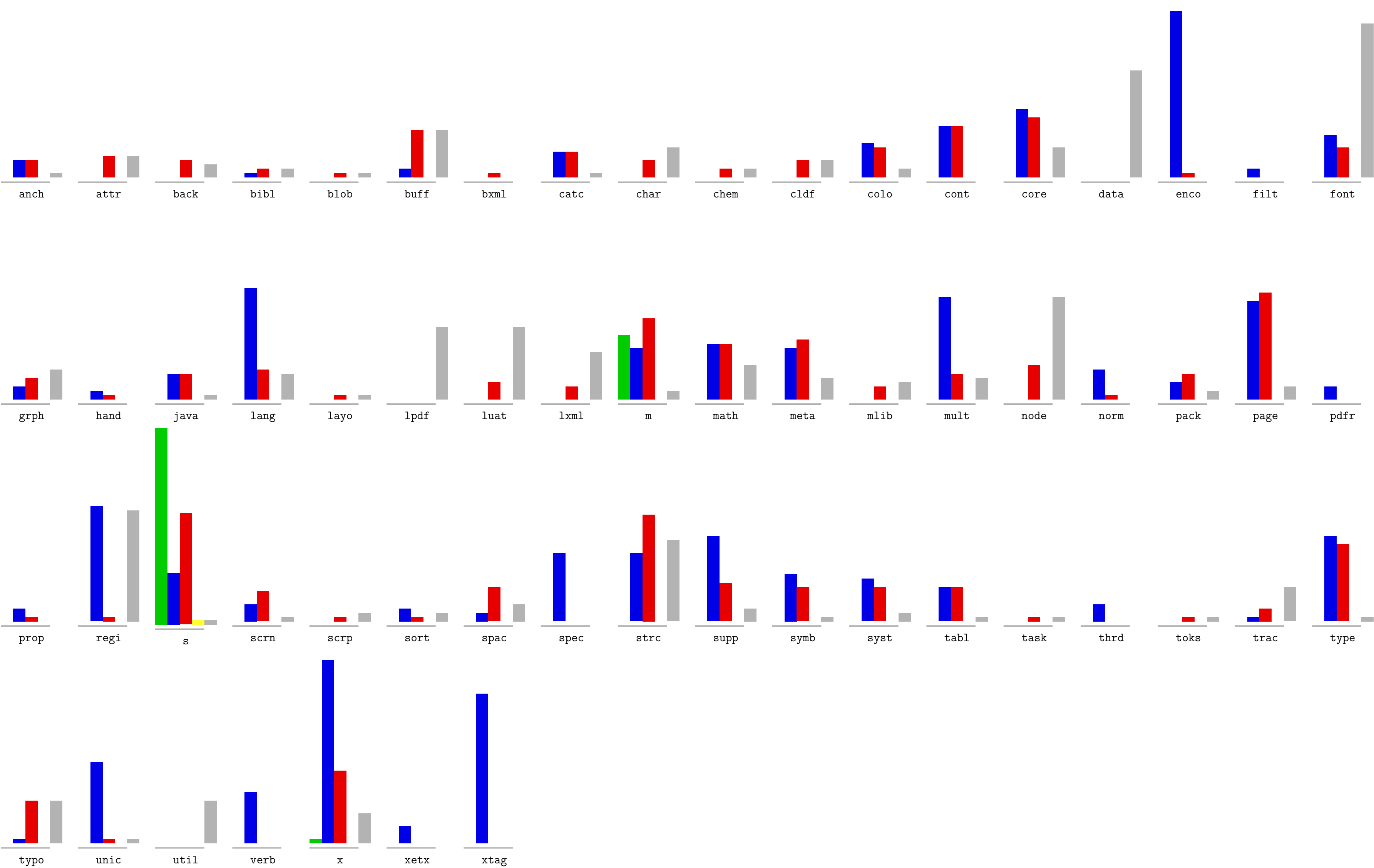


		219168 tex	4194673 mkii 4849468 +	2386528 mkiv	4359 mkvi	1904173 lua 4627703 +
ii iv	anch		51232 	44420 		6473 
	iv attr			7379 		18703 
	iv back			15471 		33035 
ii iv	bibl		29628 	47539 		18483 
	iv blob			104 		1873 
ii iv	buff		27006 	22470 		46233 
	bxml			14228 		
ii iv	catc		20339 	22475 		672 
	iv char			3007 		- 52195 
	iv chem			14562 		14316 
	iv cldf			984 		17637 
ii iv	colo		107362 	84137 		17598 
ii iv	cont		19100 	15142 		
ii iv	core		121437 	98233 		25260 
	data					92869 
ii iv	enco		239352 	6538 		
ii	filt		2612 			
ii iv	font		100181 	84076 		392199 
ii iv	grph		54897 	36566 		31581 
ii iv	hand		21944 	1194 		
ii iv	java		24509 	16404 		4884 
ii iv	lang		139935 	40285 		48619 
	iv layo			366 		950 
	lpdf					133450 
	iv luat			8036 		44763 
	iv lxml			11540 		91696 
	m	63021 	67891 	98731 		4245 
ii iv	math		104734 	60234 		117938 
ii iv	meta		71515 	44975 		27919 
	iv mlib			2321 		39916 
ii iv	mult		- 34085 	34379 		- 52955 
	iv node			13844 		109943 
ii iv	norm		24250 	28 		
ii iv	pack		81083 	88164 		2733 
ii iv	page		267579 	266709 		13792 
	pdfr		32610 			
ii iv	prop		9042 	1185 		
ii iv	regi		149606 	382 		52710 
	s	154257 	39130 	69550 	4359 	999 
ii iv	scrn		84441 	62542 		2569 
	iv scrp			745 		24123 
ii iv	sort		20298 	139 		33124 
ii iv	spac		85334 	83410 		33556 
ii	spec		133355 			
ii iv	strc		346404 	329129 		126665 
ii iv	supp		171035 	69985 		10165 
ii iv	symb		82839 	31370 		842 
ii iv	syst		125617 	113704 		3312 
ii iv	tabl		115623 	131484 		967 
	iv task			119 		5889 
ii	thrd		74501 			
	iv toks			1238 		5471 
ii iv	trac		13446 	14312 		35273 
ii iv	type		352075 	159881 		729 
ii iv	typo		147 	18252 		47080 
ii iv	unic		56356 	464 		347 
	util					21931 
ii	verb		72521 			
	iv x	1890 	273310 	94096 		35491 
ii	xetx		126321 			
ii	xtag		219991			

February 25, 2011 - The relative number of files used in ConTeXt (tex, mkii, mkiv, mkvi, lua).



February 25, 2011 - The relative size of files used in ConTeXt (tex, mkii, mkiv, mkvi, lua).

