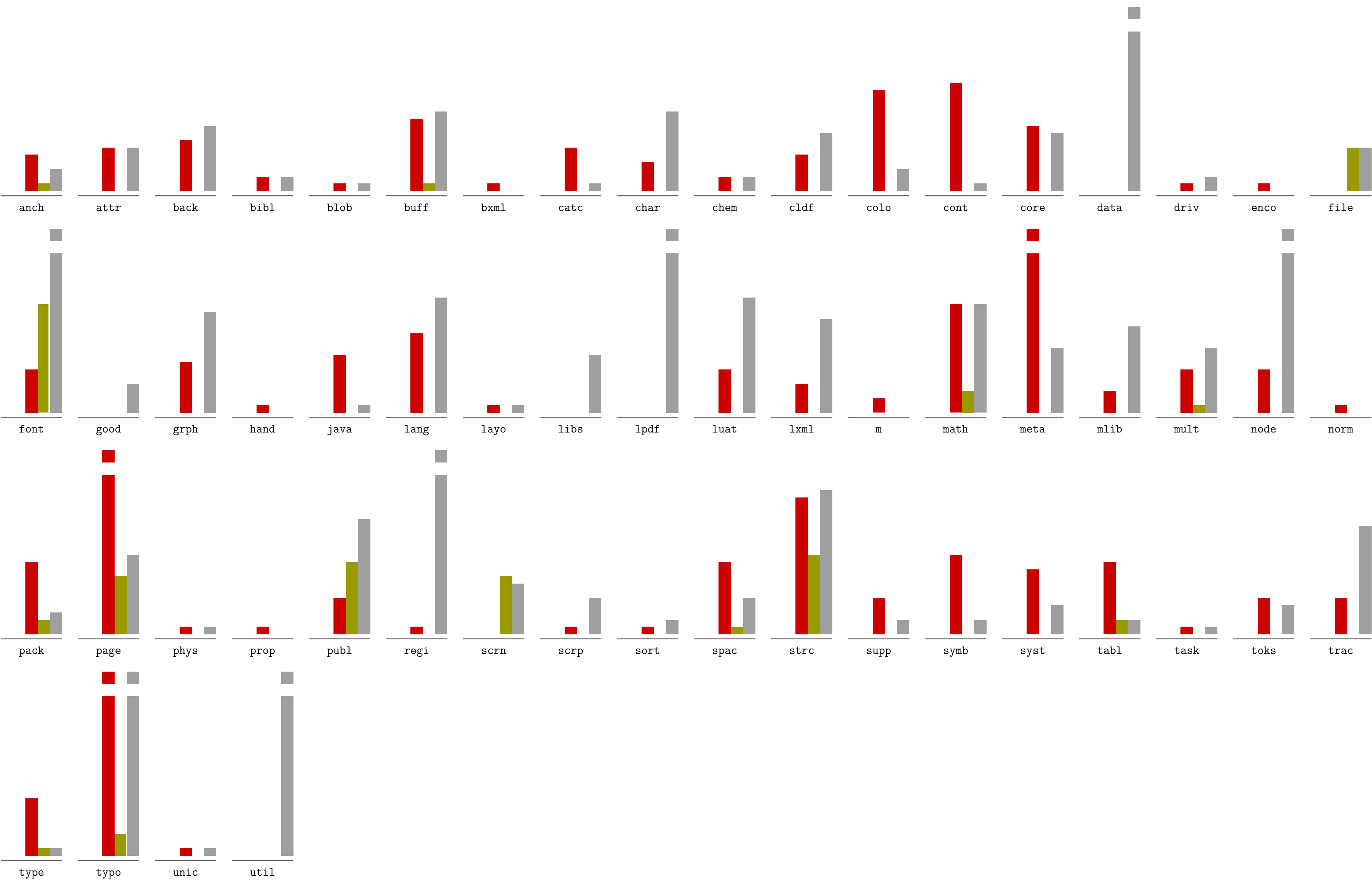


		0 tex	0 mkii	355 mkiv	73 mkvi	553 lua
ii iv	anch			5 <div></div>	1 <div></div>	3 <div></div>
	iv			6 <div></div>		6 <div></div>
	iv			7 <div></div>		9 <div></div>
ii iv	bibl			2 <div></div>		2 <div></div>
	iv			1 <div></div>		1 <div></div>
ii iv	buff			10 <div></div>	1 <div></div>	11 <div></div>
	bxml			1 <div></div>		
ii iv	catc			6 <div></div>		1 <div></div>
	iv			4 <div></div>		11 <div></div>
	iv			2 <div></div>		2 <div></div>
	iv			5 <div></div>		8 <div></div>
ii iv	colo			14 <div></div>		3 <div></div>
ii iv	cont			15 <div></div>		1 <div></div>
ii iv	core			9 <div></div>		8 <div></div>
	data					25 <div></div>
	iv			1 <div></div>		2 <div></div>
ii iv	enco			1 <div></div>		
	iv				6 <div></div>	6 <div></div>
ii iv	font			6 <div></div>	15 <div></div>	68 <div></div>
	good					4 <div></div>
ii iv	grph			7 <div></div>		14 <div></div>
ii iv	hand			1 <div></div>		
ii iv	java			8 <div></div>		1 <div></div>
ii iv	lang			11 <div></div>		16 <div></div>
	iv			1 <div></div>		1 <div></div>
	libs					8 <div></div>
	lpdf					25 <div></div>
	iv			6 <div></div>		16 <div></div>
	iv			4 <div></div>		13 <div></div>
	m			2 <div></div>		
ii iv	math			15 <div></div>	3 <div></div>	15 <div></div>
ii iv	meta			24 <div></div>		9 <div></div>
	iv			3 <div></div>		12 <div></div>
ii iv	mult			6 <div></div>	1 <div></div>	9 <div></div>
	iv			6 <div></div>		29 <div></div>
ii iv	norm			1 <div></div>		
ii iv	pack			10 <div></div>	2 <div></div>	3 <div></div>
ii iv	page			31 <div></div>	8 <div></div>	11 <div></div>
	iv			1 <div></div>		1 <div></div>
ii iv	prop			1 <div></div>		
	iv			5 <div></div>	10 <div></div>	16 <div></div>
ii iv	regi			1 <div></div>		28 <div></div>
ii iv	scrn				8 <div></div>	7 <div></div>
	iv			1 <div></div>		5 <div></div>
ii iv	sort			1 <div></div>		2 <div></div>
ii iv	spac			10 <div></div>	1 <div></div>	5 <div></div>
ii iv	strc			19 <div></div>	11 <div></div>	20 <div></div>
ii iv	supp			5 <div></div>		2 <div></div>
ii iv	symb			11 <div></div>		2 <div></div>
ii iv	syst			9 <div></div>		4 <div></div>
ii iv	tabl			10 <div></div>	2 <div></div>	2 <div></div>
	iv			1 <div></div>		1 <div></div>
	iv			5 <div></div>		4 <div></div>
ii iv	trac			5 <div></div>		15 <div></div>
ii iv	type			8 <div></div>	1 <div></div>	1 <div></div>
ii iv	typo			30 <div></div>	3 <div></div>	32 <div></div>
ii iv	unic			1 <div></div>		1 <div></div>
	util					52 <div></div>

		0 tex	0 mkii	2326118 mkiv	808660 mkvi	4953877 lua	9494448 +
ii	iv	anch		32742		17008	43454
	iv	attr		9157			26061
	iv	back		14960			100252
ii	iv	bibl		50036			19911
	iv	blob		696			2569
ii	iv	buff		28189	3348		55394
		bxml		14228			
ii	iv	catc		25340			911
	iv	char		3903		-	314617
	iv	chem		19793			19158
	iv	cldf		887			45710
ii	iv	colo		115184			29302
ii	iv	cont		11633			4538
ii	iv	core		50109			63217
		data					115825
	iv	driv		115			26930
ii	iv	enco		9128			
	iv	file			19124		37261
ii	iv	font		34972	123046		970234
		good					19542
ii	iv	grph		61265			93313
ii	iv	hand		863			
ii	iv	java		21520			5565
ii	iv	lang		55097			128958
	iv	layo		361			1004
		libs					25614
		lpdf					370712
	iv	luat		11561			56223
	iv	lxml		13807			157980
		m		6801			
ii	iv	math		139754	46981		169726
ii	iv	meta		77002			45719
	iv	mlib		6701			204788
ii	iv	mult		56396	3451	-	104267
	iv	node		18223			261494
ii	iv	norm		2614			
ii	iv	pack		144101	5674		10208
ii	iv	page		347803	82829		77886
	iv	phys		11609			16554
ii	iv	prop		1421			
	iv	publ		51598	94132		160803
ii	iv	regi		282			59302
ii	iv	scrn			89485		15020
	iv	scrp		1747			47141
ii	iv	sort		129			37706
ii	iv	spac		128233	2226		66999
ii	iv	strc		195308	278531		215611
ii	iv	supp		66600			16453
ii	iv	symb		38265			2524
ii	iv	syst		142076			16288
ii	iv	tabl		207993	21621		22774
	iv	task		114			9965
	iv	toks		1604			15245
ii	iv	trac		6839			109592
ii	iv	type		14811	15523		1228
ii	iv	typo		72129	5681		208284
ii	iv	unic		419			415
		util					323630

February 7, 2020 - The relative number of files used in ConTeXt (tex, mkii, mkiv, mkvi, lua).



February 7, 2020 - The relative size of files used in ConTeXt (tex, mkii, mkiv, mkvi, lua).

