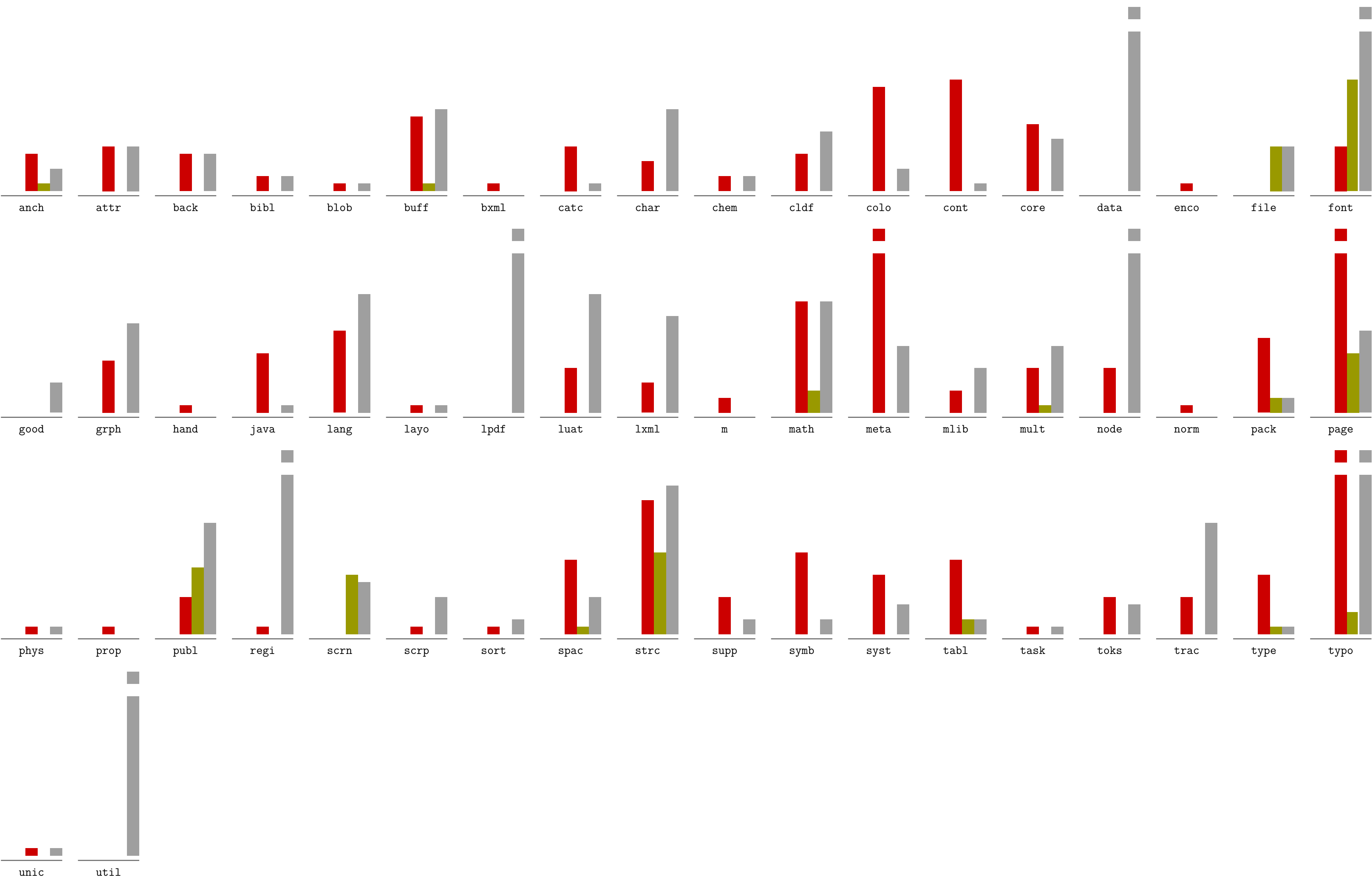


			0 tex	0 mkii	350 mkiv	72 mkvi	522 lua
ii	iv	anch			5 <div></div>	1 <div></div>	3 <div></div>
	iv	attr			6 <div></div>		6 <div></div>
	iv	back			5 <div></div>		5 <div></div>
ii	iv	bibl			2 <div></div>		2 <div></div>
	iv	blob			1 <div></div>		1 <div></div>
ii	iv	buff			10 <div></div>	1 <div></div>	11 <div></div>
		bxml			1 <div></div>		
ii	iv	catc			6 <div></div>		1 <div></div>
	iv	char			4 <div></div>		11 <div></div>
	iv	chem			2 <div></div>		2 <div></div>
	iv	cldf			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>		7 <div></div>
		data					25 <div></div>
ii	iv	enco			1 <div></div>		
	iv	file				6 <div></div>	6 <div></div>
ii	iv	font			6 <div></div>	15 <div></div>	66 <div></div>
		good					4 <div></div>
ii	iv	grph			7 <div></div>		12 <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	layo			1 <div></div>		1 <div></div>
		lpdf					23 <div></div>
	iv	luat			6 <div></div>		16 <div></div>
	iv	lxml			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	mlib			3 <div></div>		6 <div></div>
ii	iv	mult			6 <div></div>	1 <div></div>	9 <div></div>
	iv	node			6 <div></div>		28 <div></div>
ii	iv	norm			1 <div></div>		
ii	iv	pack			10 <div></div>	2 <div></div>	2 <div></div>
ii	iv	page			31 <div></div>	8 <div></div>	11 <div></div>
	iv	phys			1 <div></div>		1 <div></div>
ii	iv	prop			1 <div></div>		
	iv	publ			5 <div></div>	9 <div></div>	15 <div></div>
ii	iv	regi			1 <div></div>		28 <div></div>
ii	iv	scrn				8 <div></div>	7 <div></div>
	iv	scrp			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			18 <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			8 <div></div>		4 <div></div>
ii	iv	tabl			10 <div></div>	2 <div></div>	2 <div></div>
	iv	task			1 <div></div>		1 <div></div>
	iv	toks			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					51 <div></div>

0 tex			0 mkii	2317908 mkiv	771074 mkvi	4497846 lua	8973024 +
ii iv	anch			32589		17008	41693
	iv	attr		8917			26019
	iv	back		22021			83862
ii iv	bibl			50036			19919
	iv	blob		696			2569
ii iv	buff			28160	3348		54678
		bxml		14228			
ii iv	catc			25178			911
	iv	char		3714		-	275492
	iv	chem		19793			19195
	iv	cldf		887			43092
ii iv	colo			114913			28350
ii iv	cont			11616			4408
ii iv	core			50118			59590
		data					110788
ii iv	enco			9128			
	iv	file			19124		36819
ii iv	font			34889	121002		914715
		good					19592
ii iv	grph			60238			88552
ii iv	hand			860			
ii iv	java			21520			5613
ii iv	lang			55079			126257
	iv	layo		361			1004
		lpdf					292446
	iv	luat		13003			52802
	iv	lxml		13710			155703
		m		6801			
ii iv	math			139022	45370		166862
ii iv	meta			74398			46537
	iv	mlib		6518			92951
ii iv	mult			54921	3451	-	103335
	iv	node		18138			240434
ii iv	norm			2614			
ii iv	pack			144718	5621		8616
ii iv	page			344738	81711		75119
	iv	phys		11592			16554
ii iv	prop			1421			
	iv	publ		51542	65236		153726
ii iv	regi			282			59165
ii iv	scrn				89406		14994
	iv	scrp		1747			47067
ii iv	sort			129			37646
ii iv	spac			127177	2226		65791
ii iv	strc			191349	274800		212936
ii iv	supp			65325			13229
ii iv	symb			37985			2536
ii iv	syst			145200			13891
ii iv	tabl			205581	21569		22453
	iv	task		114			9971
	iv	toks		1604			14460
ii iv	trac			6173			106593
ii iv	type			14781	15521		1223
ii iv	typo			71965	5681		204508
ii iv	unic			419			415
		util					302765

December 7, 2018 - The relative number of files used in ConTeXt (tex, mkii, mkiv, mkvi, lua).



December 7, 2018 - The relative size of files used in ConTeXt (tex, mkii, mkiv, mkvi, lua).

