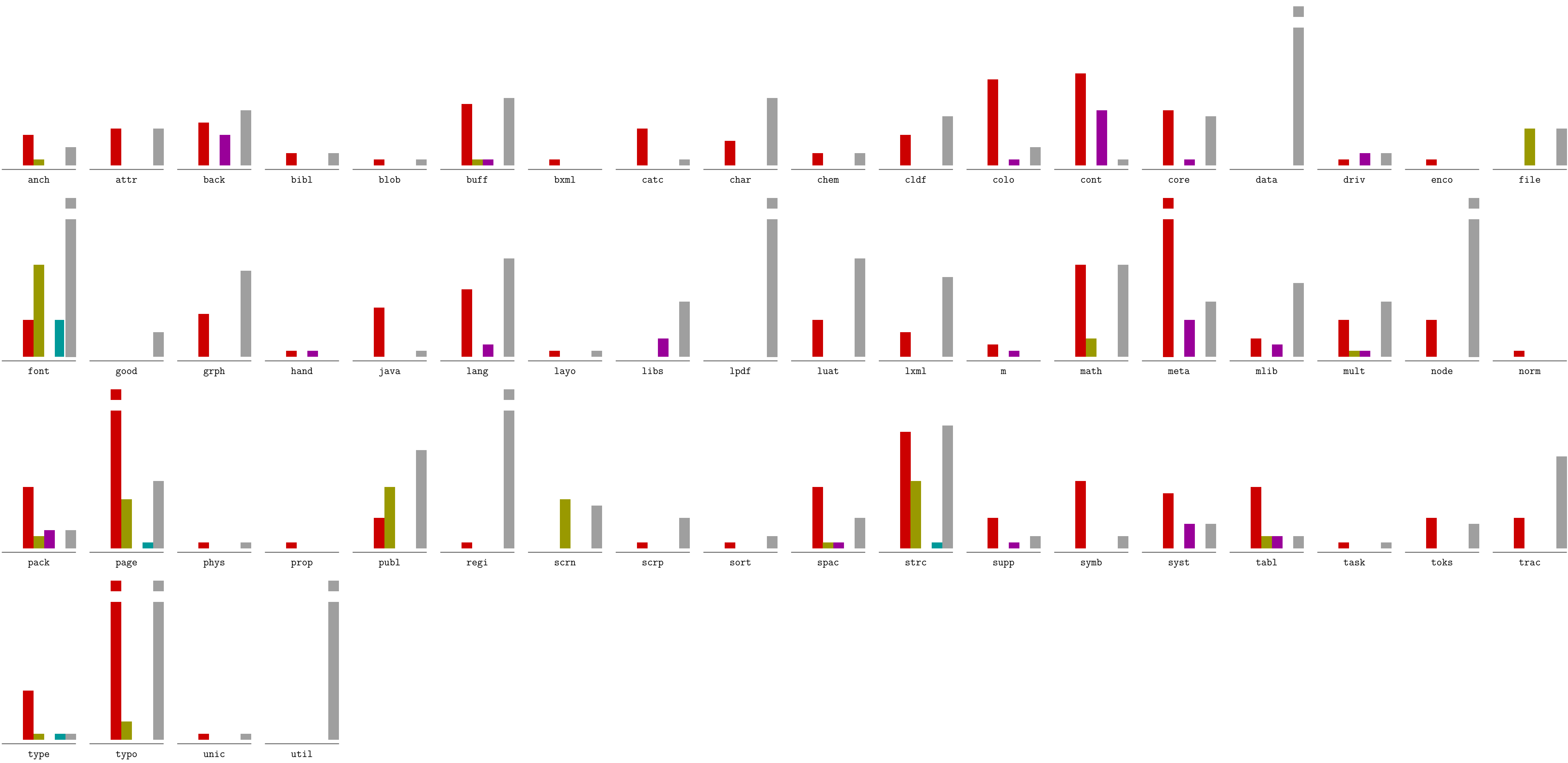




	0 tex	0 mkii	2326538 mkiv	808698 mkvi	556137 mkx1	188413 mklx	4967453 lua	9508024 +
anch			32742	17008			43454	
attr			9128				26210	
back			14960		4235		100272	
bibl			50036				19911	
blob			696				2569	
buff			28189	3348	19401		55394	
bxml			14228					
catc			25340				911	
char			3903				- 314596	
chem			19793				19158	
cldf			887				45911	
colo			115184		27482		29611	
cont			11771		1015		4538	
core			50109		111		63217	
data							115850	
driv			115		181		26837	
enco			9128					
file				19124			37293	
font			35164	123084		96760	971380	
good							19542	
grph			61265				93313	
hand			863		1386			
java			21520				5565	
lang			55097		17804		128939	
layo			361				1004	
libs					2504		28003	
lpdf							371024	
luat			11504				56182	
lxml			13807				158340	
m			6801		1489			
math			139748	46981			169610	
meta			77002		39904		45719	
mlib			6701		3438		208086	
mult			56396	3451	25550		- 104283	
node			18223				263489	
norm			2614					
pack			144107	5674	72750		10208	
page			347803	82829		29527	77886	
phys			11609				16554	
prop			1421					
publ			51598	94132			160803	
regi			282				59302	
scrn				89485			15020	
scrp			1747				47141	
sort			129				37685	
spac			128233	2226	50125		66999	
strc			195308	278531		46638	215611	
supp			66600		41108		16453	
symb			38265				2524	
syst			142171		123396		16288	
tabl			208069	21621	124258		22774	
task			114				9965	
toks			1604				15245	
trac			6839				111588	
type			14811	15523		15488	1228	
typo			72134	5681			208267	
unic			419				415	
util							325286	

March 26, 2020 - The relative number of files used in ConTeXt (tex, mkii, mkiv, mkvi, mkxl, mklx, lua).



March 26, 2020 - The relative size of files used in ConTeXt (tex, mkii, mkiv, mkvi, mkx1, mk1x, lua).

