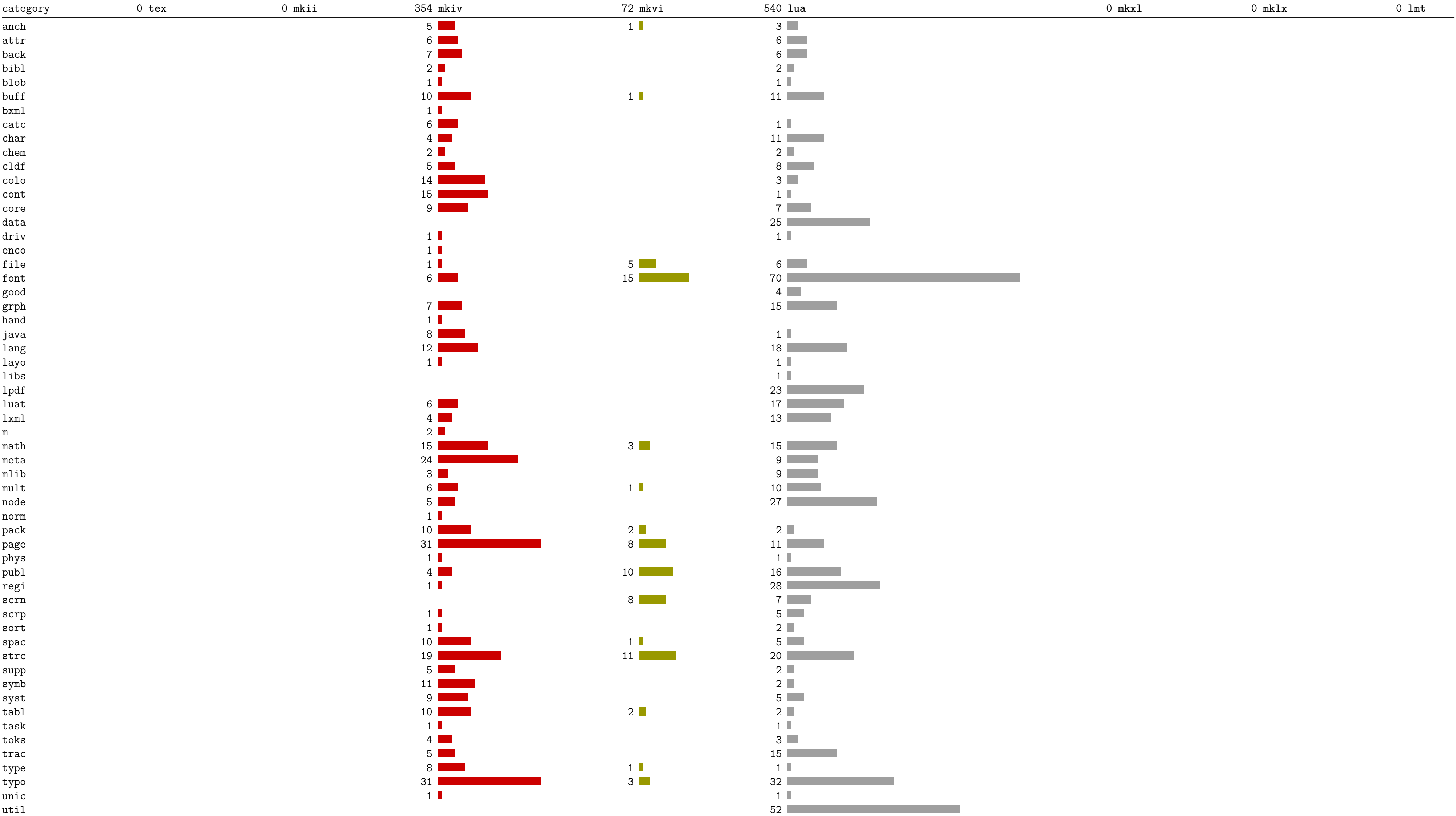


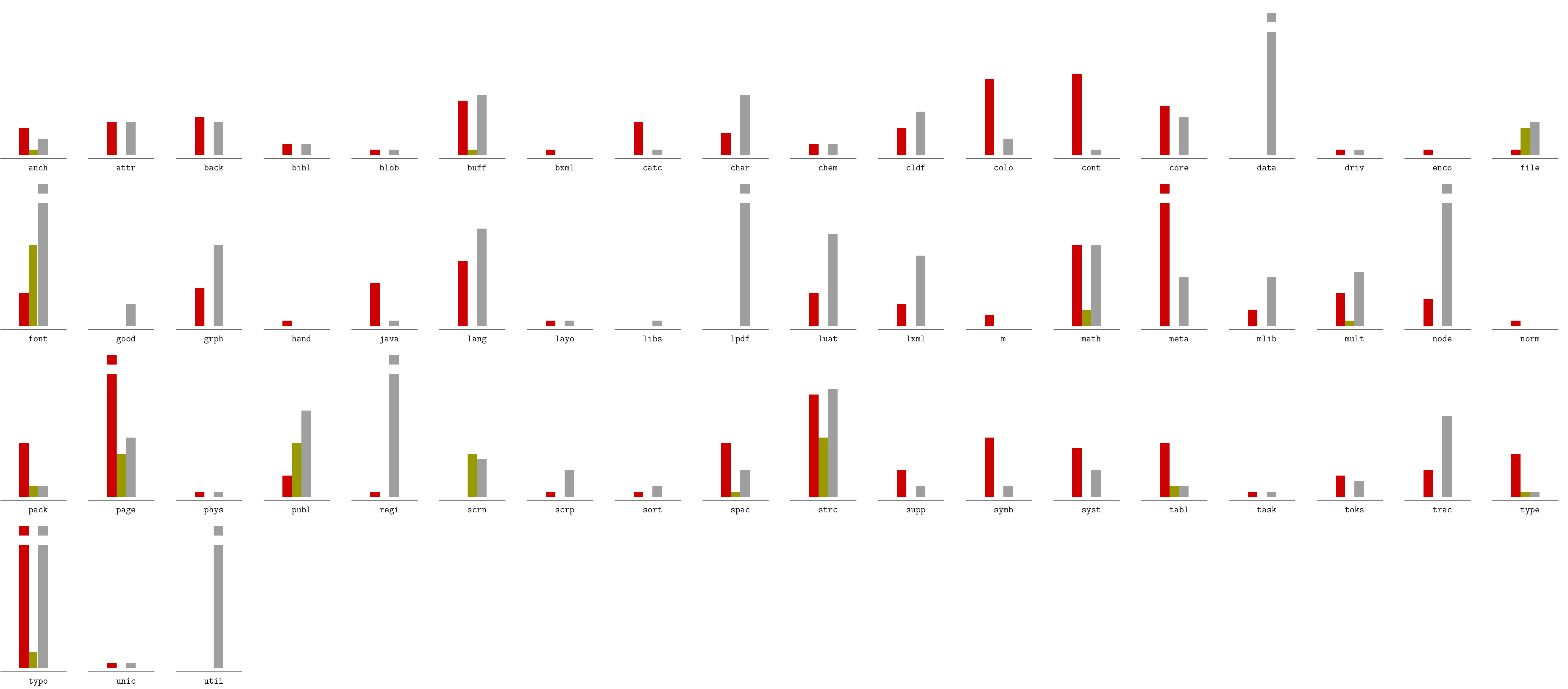
March 27, 2021 - The number of files used in ConTeXt (base modules and styles).



March 27, 2021 - The size of (core) files used in ConTeXt (- : large data files excluded; + : large data files included; comment and spaces removed)

category	0 tex	0 mkii	2330158 mkiv	812110 mkvi	4722075 lua 9414564 +	0 mkxl	0 mklx	0 lmt
anch			32742	16960	44695			
attr			9157		26256			
back			14967		86593			
bibl			50014		19911			
blob			728		2738			
buff			28355	3370	55504			
bxml			14228					
catc			25135		880			
char			3937		- 316290			
chem			19793		19158			
cldf			860		42992			
colo			114774		31111			
cont			11927		4511			
core			51686		68552			
data					116220			
driv			115		4221			
enco			9049					
file			108	20251	37400			
font			35343	123139	978617			
good					22697			
grph			57588		96035			
hand			863					
java			21520		5565			
lang			58482		145527			
layo			361		1004			
libs					3302			
lpdf					261073			
luat			11672		69550			
lxml			10551		160854			
m			6801					
math			140940	47003	170371			
meta			76982		45751			
mlib			6651		90873			
mult			56601	3447	- 111737			
node			17451		247262			
norm			2614					
pack			144508	5674	8849			
page			349351	82991	76847			
phys			12204		17458			
publ			51774	94710	160810			
regi			282		59302			
scrn				89497	15020			
scrp			1480		46664			
sort			129		38946			
spac			128939	2214	67630			
strc			196611	280020	216409			
supp			66055		17467			
symb			38603		2481			
syst			143663		18084			
tabl			208342	21621	22773			
task			114		10567			
toks			1108		15120			
trac			7366		104541			
type			14811	15523	1232			
typo			72404	5690	208203			
unic			419		415			
util					326007			

March 27, 2021 - The relative number of files used in ConTeXt (tex, mkii, mkiv, mkvi, mkxl, mklx, lua, lmt).



March 27, 2021 - The relative size of files used in ConTeXt (tex, mkii, mkiv, mkvi, mkxl, mklx, lua, lmt).

