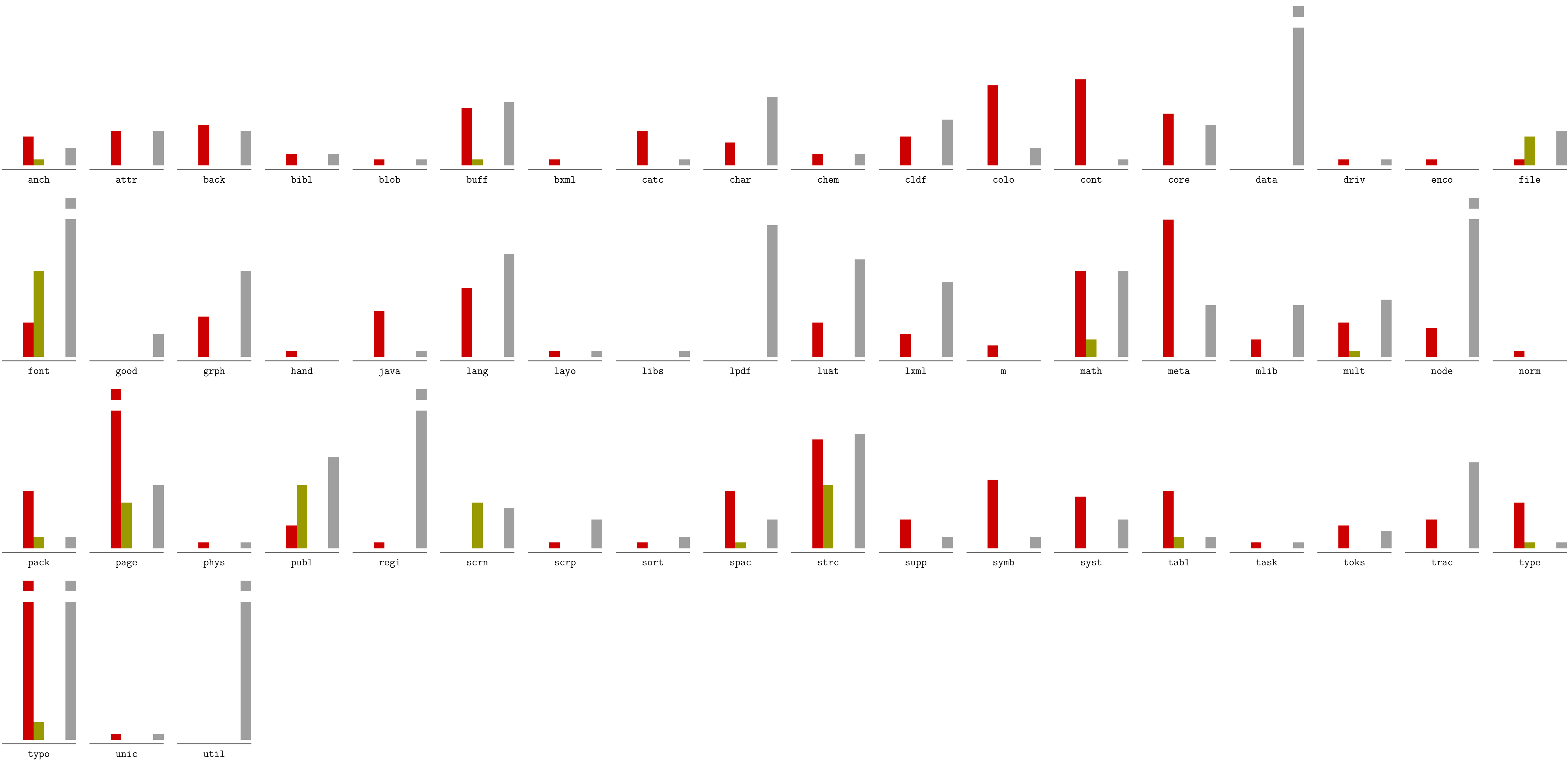


July 23, 2021 - The size of (core) files used in ConTeXt (- : large data files excluded; + : large data files included; comment and spaces removed)

	0 tex	0 mkii	2336063 mkiv	812608 mkvi	0 mksl	0 mklx	4777231 lua	9469932 +
anch			32742 █	16960 █			44793 █	
attr			9157				26307 █	
back			14967				86586 █	
bibl			50014 █				19911 █	
blob			728				2697	
buff			28355 █	3370			55504 █	
bxml			14228					
catc			25135 █				880	
char			3968				- 320391 ██████████	
chem			19793 █				19158 █	
cldf			860				43173 █	
colo			114774 █				31111 █	
cont			11961				4511	
core			51686 █				69777 █	
data							122533 █	
driv			115				4221	
enco			9049					
file			108	20251 █			37400 █	
font			35343 █	123243 █			1012844 ████████████████████████████████████	
good							22690 █	
grph			57640 █				97126 █	
hand			863					
java			21520 █				5565	
lang			58482 █				145418 █	
layo			361				1004	
libs							3317	
lpdf							261010 ██████████	
luat			11744				69087 █	
lxml			10551				162294 █	
m			6780					
math			140940 █	47003 █			170260 ██████████	
meta			76995 █				45748 █	
mlib			6651				90896 █	
mult			56597 █	3447			- 114237 ██████████	
node			17451				246004 ██████████	
norm			2614					
pack			144508 █	5674			8847	
page			349829 ██████████	83028 █			78123 █	
phys			12204				17458 █	
publ			51774 █	95081 █			160810 ██████████	
regi			282	89497 █			59302 █	
scrn							15021 █	
scrp			1480				43602 █	
sort			129				38946 █	
spac			128939 █	2214			67598 █	
strc			196611 ██████████	279948 █			216487 ██████████	
supp			66055 █				17432 █	
symb			43751 █				2481	
syst			143663 █				18120 █	
tabl			208342 ██████████	21679 █			22759 █	
task			114				10400	
toks			1108				15011 █	
trac			7366				104479 █	
type			14900	15523 █			1232	
typo			72417 █	5690			207715 ██████████	
unic			419				415	
util							334540 ██████████	

July 23, 2021 - The relative number of files used in ConTeXt (tex, mkii, mkiv, mkvi, mkxl, mklx, lua).



July 23, 2021 - The relative size of files used in ConTeXt (tex, mkii, mkiv, mkvi, mkxl, mklx, lua).

