July 17,	ZOIZ ING HUN	mber of files used in confeat (base modules and sty	100).			
		58 tex	508 mkii	402 mkiv	60 mkvi	362 lua
ii iv	anch		4	5	1	2
iv	attr			5		5
iv	back		4	5		3
ii iv	bibl		1	2		2
iv	blob			1		1
ii iv	buff		2	10	1	11
	bxml			1		
ii iv	catc		6	6		1
iv	char			4		8
iv	chem			2		2
iv	cldf			5		5
ii iv	colo		8	9		3
ii iv	cont		12	14		
ii iv	core		16	9		7
	data			. <b>-</b>		25
ii iv	enco		39	1		
iv	file				6	6
ii	filt		2			
ii iv	font		10	5	14	36
ii iv	grph		3	5		7
ii iv	hand		2	1		. =
ii iv	java		6	6		1
ii iv	lang		26	7		6
iv	layo			1		1
	lpdf					18
iv	luat			4		16
iv	lxml			4		12
	m	11	14	21	3	6
ii iv	math		13	12		10
ii iv	meta		12	16		5
iv	mlib			3		4
ii iv	mult		24	6	1	8
iv	node			6		21
ii iv	norm		7	1		. =
ii iv	pack		4	10	2	2
ii iv	page		23	29	6	6
iv	pdfr		3	4 •		
1V	phys			1		1
ii iv	prop		3	1		0.0
ii iv	regi	4.0	27	1		26
	S	46	12	36	1	2
ii iv	scrn		4	4	8	7
iv	scrp			1		3
ii iv	sort		3 -	1		2
ii iv	spac		2	11		5
ii ii iv	spec		16	17	11	10
11 1V	strc		16	17	11	19
ii iv	supp		20	5		2
ii iv	symb		11	8		1
ii iv	syst		10	8	2	3
ii iv	tabl		8	9	2	2
iv	task		4	1		1
ii iv	thrd		4	1		1
1V	toks		1.	1 <b>4</b>		1
ii iv	trac		1		1	11
ii iv	type		20	45	1	1 15
ii iv	typo		1	16	3	15
ii iv	unic		19	1		1
ii	util		10			12
	verb	1	12	19		7
iv	X	1	43	19		7
ii ii	xetx		35			
11	xtag		00			

July 17, 2012 - The size of (core) files used in ConTeXt (- indicates exclusion of large data files; + indicates inclusion of large data files; comment and spaces removed.)

ii iv iv iv ii iv ii iv ii iv iv iv iv iv iv iv iv ii iv	anch attr back bibl blob buff		51156	33264	12608	24693
iv ii iv ii iv ii iv iv iv iv iv ii iv ii iv	back bibl blob					
i iv	bibl blob			7334		21825
iv ii iv iv iv iv iv iv ii iv	blob		<u>_</u>	19600		46324
ii iv iv iv iv iv ii iv			29628	48261		18799
i iv iv iv iv iv iv ii	[]]]]		27006	342   22922 <b>=</b>	2447	2159   45450
iv iv iv ii iv ii iv	bxml		27000	14228	2447	45450
iv iv iv ii iv ii iv	catc		20214	24435		864
iv ii iv ii iv	char			2886		- 94546
ii iv ii iv	chem			15222		14484
ii iv	cldf			815		23609
	colo		107820	90577		21019
	cont		19166	14661		27050
ii iv	core data		121531	42035		37850 100319 100319
ii iv	enco		239352	<b>7402 ■</b>		100319
iv	file		203002	1402	15719	27330
ii	filt		2612 <b> </b>			
ii iv	font		100181	25535	100866	450754
ii iv	grph		54876	52466		35796
ii iv	hand		21944	788		
ii iv	java		24509	16737		5350
ii iv	lang		139935	45468 <b>366</b>		50570 950
iv	layo lpdf			300		167265
iv	luat			8255 ■		44422
iv	lxml			12613		104809
	m	40806	86653	56895	23274	42404
ii iv	math		106653	63371		103026
ii iv	meta		71369	51113		28956
iv	mlib		04005	4623	2046	45355
ii iv	mult		- 34085	44436	3046	- 87301 97971
iv ii iv	node norm		24250	11017 <b>■</b> 36		9/9/1
ii iv	pack		81075	131490	5817 ▮	3325 │
ii iv	page		278005	295516	59403	28784
	pdfr		32610			
iv	phys			11353		15216
ii iv	prop		9042	1422		
ii iv	regi	454040	149606	382	4070	53308
ii iv	S	154812	40287 84463	85610	4379 <b>-</b> 83618 <b></b>	7684 <b>■</b> 11305 <b>■</b>
iv	scrn scrp		04403	946	83018	35896
ii iv	sort		20298	139		34355
ii iv	spac		85334	104473		38337
ii	spec		133395			
ii iv	strc		345985	152060	240240	155212
ii iv	supp		171077	58758		3374
ii iv	symb		82837	32640		990
ii iv ii iv	syst +abl		125899 115623	135874 <b>1</b> 73049	16467	3626 ↓ 18409 ■
iv	tabl task		113023	119	10407	6979
ii	thrd		74501	110		
iv	toks			1336		5442 ▮
ii iv	trac		13446	3864		54969
ii iv	type		358155	159362	15308	1408
ii iv	typo		147	44520	4646	73698
ii iv	unic		56356	421		347
ii	util worb		72521			34558
ii iv	verb x	1890 l	273310	105424		37638
ii	xetx	1000 1	126321	100121		
ii	xtag		220913			



