____3461B Comes v. Microsoft

Ojul-15.txt

From bradsi Mon Jul 15 19:25:16 1991

To: billg

Subject: disk cachers

Date: Mon, 15 Jul 91 19:25:13 PDT

Here are the latest bambi numbers in comparison with other disk cachers. As I mentioned, Gordon has reviewed bambi and will continue to help out, perhaps even 1/4 time if that won't impact the fs work he's doing too much. He has identified some very useful improvements (such as valid bits).

Bambi is currently competitive with the other cachers and there is room for improvement.

Philba's nuts are on the line over bambi and he knows it. The bambi guys formerly were on the dos team; I moved them over to work directly with phil on this till it was done.

We do not yet have the cross os tests done with Bambi so there is no direct corelation between bambi+win3.1 and os/2 2.0+Superfat I have attached the os2 2.0+superfat vs win 3.1+smartdrv for os/2 1.38 -- testing is running the tests with build 1.49 but wont be done for a couple of days. They told me that their spot check indicated that some of the extremely slow cases have improved but that over all windows 3.1 is still faster than OS/2 2.0.

Note that the few places where OS/2 2.0 is faster is where we are banging on the FS (delete 64 files, for example).

The plan for improving Bambi's performance is:

- get testing focused on testing with bambi and not with smart drv.
- instrument bambi with a profiler to determine where we are spending the time. this may suggest additional improvements.
 - design and implement valid-bits. performance test this
 - design and implement several alternative replacement algorithms. performance test this

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Here are the general cache test results

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Ojul-15.txt negative percents are where bambi is slower, positive, faster. numbers are in seconds.

	NoCache	Bambi	Sdrv	Hyper	PC-Kwk	Power
WORD EXCEL	325 386	279 357	271/-2.87% 378/5.88%	273/-2.15% 368/3.08%	272/-2.51% 340/-4.76%	272/-2.51% 516/44.54%
dBase	537	244	336/37.70%	347/42.21%	273/11.89%	311/27.46%
QuickC	175	149	152/2.01%	155/4.03%	148/-0.67%	152/2.01%
DOS S	2192	1265	1263/-0.16%	N/A	1285/1.58%	N/A
PC BNCH	N/A	70	115/64.29%	N/A	N/A	N/A

What the performance numbers show is that bambi's performance range is 2.87% slower than SD to 62% faster. It is also interesting that no cache beats bambi hands down (pc kwik is 4.7% faster on excel) in any of the categories and bambi does exceed the others significantly in several categories. Note also that in one category, smartdrive beats them all (word).

cross os summary

Date: 6/2/91 RAM: 3968KB

DOS: v 5.0 Win Build: 3.10.031

Cruiser Build: 6.138

2048 512 Mode: Enhanced SmartDrv: 25 Mhz PS/2 70 PrintMan: On Computer:

Printer: HP LJ Series II Display: VGA

Notes:

- * Times are in seconds
- * DOS apps under OS/2 are started after DOS box is initialized
- * %s are percent change (+ faster, slower)

* GUI App versions:	Win	PM	* DOS App vers	ions
Excel	2.1d	2.2	Lotus 123	2.2
Corel Draw	1.2	1.0	WordPerfect	5.0
PageMaker	3.0	3.0	DOS Word	5.5
PowerPoint	N/A	2.01D		
GUI Word	1.1	1.1		MSC 00732747
Win3.1 vs				
Boot System Cold Boot	OS/2 2	.0	Win3.1.31	OS/2 2.0
System Beep (SB)	19.0		19.0	0.00%
DOS	N/A		26.0	N/A

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		Ojul-15.tx	K t	
Shell	75.7	3 2	41.0	84.63%
Warm Boot System Beep (SB)	14.0		14.0	0.00%
DOS	N/A		22.0	N/A
Shell from SB	70.0		36.0	94.44%
SHELL FLOW 2B	56.0		22.0	154.55%
App Load & Quit				
Load App	OS/2	2.0	Win3.1.31	Win3.1 vs OS/2 2.0
Excel	14.3		3.7	286.49%
Corel Draw	19.1		8.0	138.75%
PageMaker 3(collage.pm3 PageMaker 4.0)36.7 N/A		9.6 11.6	282.29%
PowerPoint	N/A		7.8	N/A N/A
Win/PM Word	30.1		6.3	377.78%
DOS Box (first time) Lotus 123	11.6 15.5		2.1	452.38%
Word Perfect	9.0		5.4 3.5	187.04% 157.14%
DOS Word			4.2	137.146
				W:=2 1
Exit App	05/2	2 0	Win3.1.31	Win3.1 vs OS/2 2.0
Excel	4.3		1.1	290.91%
Corel Draw PageMaker 3.0 (w/pub)	2.4 7.9		1.2 2.8	100.00%
PageMaker 4.0	N/A		1.6	182.14% N/A
PowerPoint	N/A		1.2	N/A
Win/PM Word Lotus 123	8.1 4.3		1.5	440.00%
Word Perfect	5.2		1.2	258.33% 333.33%
DOS Word			2.5	000100
GUI APPS				
Excel	05/2	2.0	Win3.1.31	Win3.1 vs OS/2 2.0
Load Drt.xls	8.7		5.9	47.46%
Load 21big2.xls	89.4		39.5	126.33%
Recalc 21big2.xls Macro Buildtst.xlm	68.4 53.0		7.1 34.0	863.38%
			34.0	55.88%
Corel Draw	00/3	2 0		Win3.1 vs
Load Jukebox.cdr	0S/2 13.3	2.0	Win3.1.31 26.8	OS/2 2.0 -50.37%
Preview Display	28.0		34.5	-18.84%
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PageMaker 3.0 Load Bench1.pm3 Load Collage.pm3 Text flow	OS/2 2.0 28.6 14.9 39.3	Win3.1.31 4.3 1.9 17.2	Win3.1 vs OS/2 2.0 565.12% 684.21% 128.49%
PageMaker 4.0 Load Collage.pm4 Text flow	OS/2 2.0 N/A N/A	Win3.1.31 8.6 23.4	Win3.1 vs OS/2 2.0 N/A N/A
PowerPoint Load Time Columbus.ppt Save Columbus Slide Sorter	OS/2 2.0 N/A N/A N/A	Win3.1.31 3.6 2.7 12.3	Win3.1 vs OS/2 2.0 N/A N/A N/A
Win/PM Word Load Bwword.doc Load Spellww.doc Spell Check PageDown Test	OS/2 2.0 Broken 17.2 Broken Broken	Win3.1.31 2.8 2.3 42.4 29.4	Win3.1 vs OS/2 2.0 N/A 647.83% N/A N/A
DOS APPS		(DTD)	M2 = 0 1
Lotus 123 Load Big.wkl Save Recalc	OS/2 2.0 9.5 4.2 2.3	(no PIF) Win3.1.31 7.6 9.4 2.1	Win3.1 vs OS/2 2.0 25.00% -55.32% 12.20%
Word Perfect Load spellwp5.wp Spell Check Save	OS/2 2.0 2.5 31.1 2.3	(PIF) Win3.1.31 1.6 29.4 2.5	Win3.1 vs OS/2 2.0 56.25% 5.78% -8.00%
DOS Word 5.5	OS/2 2.0	(PIF) Win3.1.31	Win3.1 vs OS/2 2.0
Load 85pg Doc (spelldw5 "Raw" DOS Full screen DOS	.doc) N/A 1.5	0.7	N/A 50.00%
Page Down to end of doc "Raw" DOS Full screen DOS Full screen (OS/2 vs DO	N/A 11.7	11.7 12.2 12.2	N/A -4.10% 103.28%

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Ojul-15.txt						
Windowed DOS Windowed (OS/2 vs DOS)	23.4	15.9 15.9	47.17% 160.38%			
SYSTEM TESTS						
Desktop Open Lg Grp (20 Items)	OS/2 2.0 6.0	Win3.1.31 0.7	Win3.1 vs OS/2 2.0 809.09%			
Help 'Fl' in ProgMan Quit Help Help About	OS/2 2.0 5.8 0.8 0.9	Win3.1.31 3.2 0.5 0.8	Win3.1 vs OS/2 2.0 79.01% 53.85% 16.88%			
File Manager Run File Manager (1st) Run FM (subsequent) Expand fmtest brnch (1s Expand fmtest (next) Copy 64 files (drag/dro Move 64 files (drag/dro Delete 64 files Copy 64 files c: to a: Delete 64 files from a: Delete fmtest dir tree	10.5 7.9 t) 10.0 10.9 p) 9.2 p) 6.5 3.1 67.8 27.6	Win3.1.31 4.0 3.7 6.8 6.8 12.6 8.1 7.0	Win3.1 vs OS/2 2.0 162.50% 112.70% 47.06% 60.29% -26.98% -19.75% -55.71%			
PRINTING PCL - LaserJet Series I GUI Apps GUI Word (5p6dfnt.doc)	I *OS/2 2.0	Win3.1.31	Win3.1 vs OS/2 2.0			
Control to app Print Mgr Done First page drop Last page drop	21.1 84.2 49.9 84.2	8.0 36.6 30.2 59.6	164.74% 130.28% 65.61% 41.23%			
GUI Word (2ptxtgr.doc) Control to app Print Mgr Done First page drop Last page drop	17.9 82.8 75.0 82.8	19.4 43.5 56.9 64.3	-7.82% 90.31% 31.72% 28.83%			
Excel (7pxlprnt.xls) Control to app Print Mgr Done First page drop Last page drop PageMaker (Benchl.pm3)	27.8 165.5 92.9 164.2	20.6 124.1 51.3 138.5	34.79% 33.34% 81.19% 18.55%			
Control to app Print Mgr Done	150.8 574.5	Driver Bug				

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First page drop 261.5 Last page drop 573.9 * CorelDraw (Jukebox.cdr) Control to app 139.8 -6.06% 148.8 Print Mgr Done 39.07% 283.2 203.6 Page drop 284.5 28.52% 221.4

From bradsi Mon Jul 15 19:29:33 1991

To: davidcol

Subject: Re: FW: Edit menu accelerators standards

Date: Mon, 15 Jul 91 19:29:31 PDT

here's bill's response, and mine to him.

| >From billg Mon Jul 15 19:08:24 1991

| To: bradsi

| Subject: Re: FW: Edit menu accelerators standards

| Date: Mon Jul 15 19:08:23 1991

I This is a very interesting development.

We made the change to Winword (which ships in Ocotber), we made the change to powerpoint, to project, to excel, to voodoo and all the other applications. We get the change into the user interface guidelines and Windows wont be the same.

What are you saying should be in our interface guidelines? SOmething that contradicts windows or contradicts our applications? I was involved in the legal review of this issue and believe me these things arent simple or cheap.

| Many of the issues that are listed are issues that applications | have already dealt with.

I am not sure what the right choice is - maybe you are telling me to go change all the applications again?

I was very surprised by this too, since we had discussed these issues with apps and told them we weren't going to do it. Yet they went ahead anyways and didn't tell us. So now we're forced to do it?

We still have to test all the other companies apps to make sure there

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are no compatibility problems. Manual changes. There is plenty of work ahead before it's all really done.

At the same time, we did the new standard font dialog. This presents fonts as a list of fonts plus a list of styles (bold, italic etc). Approved by UITF, etc. Yet WinWord refuses to put in WW 2 -- and it will greatly affect their usability. [Look at the ugly list of fonts you get now, versus a clean list by family, then style.] The arguments are exactly the same as the ones here. Sounds very inconsistent to me.

I want to ship win 3.1. The edit accelerators won't change anyone's minds about windows. I'm sorry the apps group proceeded even though there was no agreement this would be in win 3.1, and even put in the style guide. Why didn't they check to make sure? Why wasn't it proposed months ago? Not like it's a new revelation.

I'm not at all happy by the way this has been handled. To get this sprung on us and escalated, when we never agreed in the first place. It's puts us in a bad position -- damned if you do, damned if you don't.

From bradsi Mon Jul 15 19:31:46 1991

To: bobmu paulma

Subject: Re: Win-32 on Dos

Date: Mon, 15 Jul 91 19:31:42 PDT

| >From bens Fri Jul 12 09:33:10 1991

| To: bradsi

| Subject: Re: Win-32 on Dos

| Date: Fri, 12 Jul 91 09:32:54 PDT

| I'm already thinking along these lines. I'm not depending upon Win4

| We should not resurrect the DLL approach. Implementing the interest ing

! parts of the Win32 API (complete 2D graphics model, threads, preempt ion,

| deservalized input model, sparse virtual memory, and memory-mapped f
iles)

I would be a ton of work. There are no spare people to put on this ef

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fort -unless you postponed NT. Putting off all these features would give you 1 a 32-bit Windows API that matched Winl6 functionality, but this is s | a great deal of work, and makes it very unlikely that Windows/NT and | Windows/Enhanced would be compatible. The only reason we are going | able to deliver Win32 on DOS is because we are leveraging scottlu/ch | and their 16 developers. DOS/Win32 only has 8 developers, and we ar I focused on KERNEL and Win16 compatibility/performance. An early, retail release would be based upon DOS 5.x. Using DOS 6 w ould | make it impossible to ship in 1992. Compatiblity testing for DOS 6 will I be a long and arduous process. Compatibility testing of Win32 will be a I big task as it is -- combining DOS6 and Win32 will have a combinator | effect on the testing effort. | So, the product is: 1) A replacement for Win 3.1 on 386+ machines 21 100% compatible with Win16 applications 3) Win32 API 4) Win 3.1 shell, applets, etc. (perhaps not even ported to 32-1 bit) ı * 5) Win 3.1 DLLs ported to 32-bits, with 16-bit thunks (commdlg, ole, dde, shell, etc.) * 6) Win32 Printer and Display drivers! 7) Win386 with minor tweaks to VxDs The product does NOT HAVE: 1) Prot-mode network drivers 2) Prot-mode file system Peer server (file, print, named pipe) NOTE: If the WinServer project is successful, then we can have tho se features in DOS/Win32. If DOS6 is allowed to punt "nasty" DOS app compatibility (ap ps MSC 00732753 Page 61

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Ojul-15.txt that grovel DOS file system internals), then it is possible to get DOS 6 done and tested as the Win32 base. However, I thi nk this is an unnecessary risk. It makes much more sense to qi ve DOS 6 time to mature -- we can ship DOS6 with the Win4 shell | A realistic date is RTM Monday, 11/30/92: Win 3.1 team starts on Monday, 12/02/91 Feature freeze on Tuesday, b) 03/31/92 Beta 1 to PRS on Tuesday, 06/30/92 c) Beta 2 to PRS on Monday, 08/31/92 d) e) System Test starts Monday, 10/16/92 Retail RTM on Monday, f) 11/30/92 I This is the kind of date the apps group gives, where they pick a dat | 1 to 1.5 years in the future, and then do everything they can (inclu I cutting features) and make the date on the nose. This is not a 5/91 Win 3.1 1 date. I Here is how I arrived at this date: Windows/NT Product 1 is scheduled to ship 6/92 We are dependant upon Win/NT for USER, GDI, and printer drivers. There is no way we can ship sooner than they do. 2) Display drivers We have a new device driver model. We need to get many display drivers written if we are to replace Win 3.1 in the mark etplace. The good news is that Win32 display drivers are in some ways simpler than Winl6 drivers. It still takes time. We ne ed to 1 start an aggressive campaign *NOW* to get these written. Instead 1 of relying upon outside people, we should use MS employe es. 3) Printer drivers We are in better shape here, as the UniDriver approach a llows us to write a new "printer driver" very quickly. The NT gr Page 62 MS-PCA 1111637 MSC 00732754 CONFIDENTIAL HIGHLY

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oup is well along on the Win32 UniDriver. However, it alway 1 s takes longer than we like to get a full suite of drivers written, tested, and debugged. 4) Winl6 app compatibility, performance, and size The good news is that we have 90% of our thunk code writ ten, and we have an aggressive schedule to get this code test ed and done (by 12/91). However, we will need time to get the performance (especially GDI) and size competitive with W in 3.1. 5) Setup/Install We need to be even better than Win 3.1. This takes cale ndar time to do continual testing and improvements to hardwar e and software detection. / Questions?

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