

A way to ensure the future of T_EX: make its use easier on low-cost machines*

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Abstract

The PC is the cheapest computer and the most widespread one in the scientific community. Faced with commercial scientific word-processors that are improving steadily in wrong directions, it is urgent to make the use of T_EX easier on the PC, to ensure its future and avoid costly dead-ends to researchers. We have designed a program, A^ST_EX, that allows to create easily multi-author scientific documents in T_EX or L^AT_EX on PCs. It provides an on-line hypertext help and a multi-level assistance in typing L^AT_EX code. It allows to display and modify very easily the structure of a document, to archive and retrieve files related to it, to perform numerical and formal computations from the document and include automatically the results, to create L^AT_EX tables from worksheets or databases of formulas. It processes electronic mail and files sent by list servers for a better use of information and eases considerably the use of anonymous ftp andarchie servers by local archiving of selected informations.

Keywords: T_EX, L^AT_EX, back-end, front-end, scientific word-processor, hypertext, tree, link, multi-author document, file manager, numerical computation, formal computation, worksheet, database, e-mail, PC, notebook, OS/2.

1 Introduction

During the last years, there appeared several WYSIWYG scientific word-processors on PCs that allow to type easily short texts including mathematical formulas, and can give very nice-looking outputs.

These programs are not adapted to scientific research. Indeed, formulas are stored either as proprietary code incompatible with other software, other machines and preceding versions of the program itself, or they are stored as bitmap images, which gives rise to prohibitively large files even for small articles. This makes collaboration by electronic means very difficult, maintenance of personal scientific documents over the life-cycle of a research project very problematic, coupling to scientific software such as Maple or Mathematica almost impossible and building of databases of scientific documents with formula searching capabilities completely hopeless.

Nevertheless, they have a high seducing power and it is very important and urgent to make the use of T_EX on PCs as easy as possible. This is very important because the PC is the cheapest machine and, by far, the most widespread (80 millions in use today, 20 mil-

lions more in 1991). This is also very urgent because the other products are getting better and better, and it might happen that they become a de facto standard on small machines, despite their considerable long-term drawbacks, if *easy-to-use* T_EX-based Scientific Word-Processors are not available rapidly on PCs.

In section 2, we define what we mean by a T_EX-based SWP (Scientific Word-Processor). In section 3 we argue that, in the future, SWPs will be used by researchers, no more by secretaries, so that "easy-to-use" T_EX-based SWPs will have to ease all the tasks required to *create* scientific documents, not only to *type* documents already created on paper. This will have deep consequences on the structure of data manipulated by these programs, on the structure of the programs themselves, and probably also on the way of entering formulas. In section 4, we argue further that they must run on PCs, to be accessible to everybody, and to be usable on future pocket-size notepads. We propose to call this new kind of programs adapted to research work, "Scientific Document-Processors".

We have designed a prototype of Scientific Document-Processor, A^ST_EX. Version 1 was presented at the preceding EuroT_EX conference in Paris [5]. In section 5, we recall the main possibilities of version 1, then we describe in some detail improvements brought in by version 2.

The readers who want to have at once an *overview* of the possibilities of A^ST_EX, can go directly to section 5.2.

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2 What is a \TeX -based Scientific Word-Processor?

\TeX is not a Scientific Word-Processor. It is a typesetting *language* plus a *compiler* of this language. In a much cited conference [12], Donald Knuth said:

[...] I expect that there will be a continual development of "front ends" to \TeX and Metafont, as well as a continual development of "back ends" of device drivers that operate on the output of the systems [...]

We define a *\TeX -based SWP* as any set of these three ingredients (front-end + \TeX compiler + back-end), made to cooperate together.

2.1 Back-ends to \TeX

In the early eighties, it was almost impossible to use \TeX if you were not close to a big computing center¹. The problem of building back-ends to \TeX for cheap machines was crucial.

Now there are several Public Domain back-ends to \TeX of professional-quality that run on PC: $\text{em}\TeX$ by E. Mattes, dvips by T. Rockiki and Ghostscript by L.P. Deutsch, among others. With these programs, it is possible to create documents integrating mathematical and chemical formulas with graphics and to output them on low-cost devices (VGA screen, dot-matrix or ink printers and cheap laser printers). Color Postscript illustrations and color texts in \TeX [2] can be included and output on a color screen or a color-ink printer.

The problem of building good back-ends to \TeX on PC can be considered as largely solved now²: Anybody can produce scientific documents of *much better quality* with \TeX than with ordinary word-processors such as Word or Wordperfect – and at a *much lower cost* since the same hardware can be used and the whole software is Public Domain.

2.2 Front-ends to \TeX

The availability of powerful Public Domain back-ends to \TeX on PC means that it is *possible* to produce high-quality documents with \TeX on cheap systems. This does not mean however that it is *easy*. Making \TeX easy to use is a problem of designing a good front-end, and coupling it to \TeX compiler and to existing back-ends in an efficient way.

While it was *necessary* to build powerful back-ends to be able to use \TeX , there is no such necessity for front-ends. Indeed, any text editor is a valid front-end, even the simplest ones (e.g. edlin , or the built-in editor of dBase 3 , etc. ...). This has the well-known consid-

erable advantage that it is possible to include mathematical formulas in any non-scientific software (e.g. database managers). But this has the disadvantage that there has been no strong pressure to build front-ends that ease the use of \TeX , as long as existing commercial products gave so poor outputs as compared to \TeX .

2.3 An example of a \TeX -based SWP: emacs customized for \TeX

The most well-known and widely used front-end to \TeX on workstations is the Public Domain editor GNU emacs of R. Stallmann. The PD macro-package auc-tex of K. Thorup transforms emacs into a \TeX -based SWP: It lets you compile a \TeX or $\text{L}\text{A}\TeX$ file and preview or print it from inside emacs . It let's you browse through the errors \TeX reported, while it moves the cursor directly to the reported error, and displays some documentation for that particular error. This works even when the document is spread over several files. It automatically indents $\text{L}\text{A}\TeX$ source when typing, or indent and format an entire document. It has also a special outline feature, which helps 'getting the overview' of a document.

emacs has been very recently adapted to run on the PC under OS/2. This restricts its availability to the newest 80386-based machines with lots of memory and hard-disks with large capacity, but it is nevertheless a big step forward.

3 What must be required of the SWPs of to-morrow?

3.1 They must be designed for researchers

A few years ago, almost all researchers wrote their scientific articles by hand, and had them typed by secretaries. In the future, all researchers will type themselves their articles directly to screen, as soon as adequate SWPs will be available, because this will allow them dramatic gains in time.

This is obvious if we recall the evolution in numerical computations: about twenty years ago, researchers used to write their computer programs on cross-ruled sheets of paper and had them typed on punched cards by specialized typists. Then they gave the pack of punched cards to an operator and waited until the operator bring back the results. As soon as teletype terminals became available, each researcher typed himself his own programs directly to screen and submitted them himself to the computer: although he did alone the work of three persons, he was able to gain much time because typing and submitting his programs himself eliminated *waiting delays*, and typing programs directly to screen

¹ When I tested \TeX for the first time, I had to submit files to a distant computing center through a modem, with no possibility to preview the result locally. The only way to track errors was to wait for two or three days until the printed output arrived by regular surface-mail. . .

² This does not mean that existing back-ends cannot be improved any further. It would be very nice, e.g., to have a utility to do scrolling and zooming on Postscript code. Up to now, this is possible only in the X-Window environment with ghostview .

(i.e. without writing them first by hand) avoided him useless *duplication of tasks*.

3.2 They must allow to CREATE – not only TYPE – scientific documents

Almost all scientific word-processors are oriented towards *typing* scientific texts, not *creating* them, i.e. they are adapted to the way of working of secretaries, not researchers. With Word and Wordperfect for example, the Table of Contents is produced *from* the typed document, as a by-product of the typing process. Modifying the structure of large multi-author documents is very long and must be done by loading many files, selecting blocks of text and moving them from one place to another by cut and paste.

This approach is quite acceptable if the researcher writes his document by hand and then gives it to a secretary for typing: in general, it is quite close to its final form and only few modifications of structure are necessary. But this approach is very clumsy if he types the document himself. Indeed, the correct way of writing a document from the scratch is to build *first* the table of contents and *then* fill in the different sections with text, not the reverse.

A SWP adapted to the way of working of a researcher must allow to *display* and *modify* the structure of the document very easily. This ensures that even very long multi-author documents will be coherent and logically organized, and that they can be easily reorganized at any time, to improve their clarity and coherence.

This has deep consequences on the data types that are manipulated: a document is no more a long sequence of (possibly meaningless) characters and formatting codes typed in one (or a few) window. It is a *tree* whose leaves are coherent blocks of information of various nature (paragraph of text, worksheet of numerical results. . .).

3.3 They must allow to perform research tasks from the document

The researcher has also many other tasks to perform, while creating his document, that a secretary would not have to do. For example, he may have to manage hundreds of files related to the document (chapters, computer programs, numerical results, e-mail, illustrations. . .), created by several people on different media. He may have to perform *numerical* or *formal computations* and merge results into his document. He may want to manage the results into *worksheets* or *databases*, and include excerpts into tables. This can be very long if it is done by cut and paste, and updating can be a nightmare if tables are interdependent.

A good SWP must ease all these tasks and allow the researcher to perform them *from the document* and *automatically*, because this can save him much time. On Unix workstations, a great deal of work has already been done to integrate tools useful for research into GNU emacs. For example, it has been customized

to include automatically Mathematica outputs in \LaTeX into the text [3]. But much remains to be done, in particular as concerns integrating worksheets and databases into documents.

3.4 They must be \TeX -based

Since future SWPs will be used mainly by researchers, they *must* be based on \TeX , as suggested by the preceding remark about the possibility to get outputs of scientific software in \LaTeX . Indeed, because it is of highest quality and is in Public Domain, \TeX is now *THE privileged common language* of the international scientific community, for communication of scientific results by electronic means, as *English* is the privileged language for communication of scientific results by usual means (voice and paper). Many other reasons can be given, and has been given elsewhere, that are more or less elaborations on or consequences of these two fundamental reasons. Let us enumerate some of them here:

- \TeX is sufficiently *powerful* to deal with every complexity likely to be encountered in mathematical typesetting [10];
- It gives superb outputs;
- It is easily understandable by everybody (instructions are written in plain English, not undocumented numerical codes);
- It is *extensible*, as natural languages: missing concepts / words can be created at will. In computer science terms, it is *programmable*: what is not included can be added by writing new procedures / macros;
- It is in the *Public Domain*: you have not to pay hundreds of dollars to software corporations, as a preamble to "speak electronically" with your colleagues or write your scientific articles or read scientific files sent by colleagues: what research would become if researchers had to pay to English or US governments, to be able to speak in English? *Freedom of communication* is a sine qua non condition for research, as freedom of speech and writing is for democracy;
- It is *transportable*, i.e. independent of the platform and available on all of them;
- It is *stable*, i.e. it does not vary every six months, at the mercy of new versions;
- Many scientific programs can give *outputs in \LaTeX* (Maple, Mathematica, Macsyma, Reduce. . .);
- Huge *databases* of scientific articles exist in \TeX : e.g. all of Mathematical Reviews going back to 1959 (about one million records) is stored online in \TeX format in the MathSci database [11];
- It is used by the biggest scientific book editors;
- Many scientific journals accept compuscripts in \TeX and provide style files;
- It travels very well on networks;
- Maintenance is *world-wide*. There are many discussion lists in many languages to help solving problems.

3.5 They ought to have a WYSIWYG equation editor capable of importing \TeX formulas

Several commercial scientific word-processors and equation editors on PCs allow to type mathematical equations in WYSIWYG mode, and export them into \TeX or \LaTeX files (Mathor, Mathdesign, Pre \TeX , Grif. . .).

They can ease typing *portions* of documents with many formulas in \TeX . But they cannot be considered as satisfactory \TeX -based SWPs, nor can they be used as WYSIWYG equation editors in a \TeX -based SWP. Indeed, exporting \TeX equations is the easiest part of the story. To be really satisfactory, a WYSIWYG scientific word-processor ought also to be able to *modify* – and thus to *import* – \TeX formulas³. And this is very difficult because of the macro capacity of \TeX : this implies that the import module contains most of the capabilities of a \TeX compiler. To give a simple example, if the greek letter γ is redefined somewhere in the file or in anyone of the inputted files as the macro $\backslash g$, the import module must be able to detect it. In fact, to be completely satisfactory, the import module ought to be able to import *any \TeX and \LaTeX file*. Indeed, more and more scientific journals provide their own style files, with a bunch of special commands to write compuscripts that are submitted in \TeX . For the compuscript to be consistent with this style file, the SWP must be able to "understand" the style file, i.e. to import it.

This is quite comparable to the situation for Postscript: virtually any software now is able to export in Postscript. But there are, up to now, only a few programs that can import *any* Postscript file. Indeed, building such a software amounts largely to build (the software part of) a Postscript printer. Moreover, no program is able to import any Postscript file *and* modify it interactively. The graphics programs that allow to modify interactively Postscript code, such as Adobe Illustrator or Corel Draw, do it on a very limited subset of Postscript commands.

For the time being, a satisfactory compromise would be an equation editor able to import \TeX formulas containing only *standard* \TeX , \LaTeX and \AMSTeX instructions (i.e. $\backslash g$ would NOT represent the letter γ , but just the two characters \backslash and g). This would be a useful ingredient to build \TeX -based SWP with WYSIWYG construction of formulas.

³Any SWP may modify its *own* outputs in \TeX , by storing its internal description of a formula into \TeX comments, and exporting the comments with the \TeX formula. The modification is made by importing the commented part of the formula. But this trick does not allow to modify outputs of *other* SWPs.

⁴These last years, the prices of workstations had decreased so much that it seemed probable that cheap workstations would replace PCs very soon. However, prices of PCs have decreased even more (40% in 1991) and, since the outburst of cheap notebooks last year and the new release of OS/2 this year, it seems very likely that PCs and workstations will continue to develop in parallel for a long time, as complementary machines.

4 \TeX -based SWPs must be available on PCs

4.1 Price

The PD and commercial implementations of \TeX on workstations (GNU *emacs*, Publisher, Decwrite) are very nice. However, workstations are very expensive as compared to PCs and most students cannot afford buying color workstations and software to run on it⁴. Moreover, Unix is not for the freshman (except in computer science), DOS or OS/2 are more adapted.

Since students of today are the scientists of to-morrow, it is very important that \TeX can be used in as good conditions as possible on the *cheapest machine* that is easily accessible to *all* of them, i.e. the PC. This is all the more important for East-European and Developing countries, because only this type of machine is available.

4.2 Transportability

Another considerable drawback with workstations is that most of them cannot be moved, either because of their large and heavy screen (although a Sparc notebook appeared recently), or because they are bound to a network (if you disconnect the machine you use at work and bring it home with a lorry, the odds are great that you will be flamed by colleagues who use a software installed on your machine with a floating license. . .).

PCs are not subject to these constraints and evolution is towards *portability*. Market studies have shown that next year, about 70 millions of compatible PCs will sell, half of them being *notebooks* and *pocket-size* machines. Among these, many will have a *sensitive screen* with the capacity to recognize words hand-written on screen. It seems reasonable to think that, in the near future, hand-written formulas could also be recognized: problems are still tough but certainly not insurmountable. It would be highly desirable that formulas be translated into \TeX and not into proprietary code of Word, Mathdesign or whatever commercial SWP in vogue at this time. This requires that \TeX -based SWP must be available on these machines, to exploit this facility.

Within a few years, high capacity flash memories will replace hard disks and PCs will have the size and thickness of a few sheets of paper. Outputs will be done to printers or networks via infrared emitters plugged into parallel port or PCMCIA interface of the notepad. One can imagine it will be possible to hand-write mathematical formulas and scientific articles on the sensitive screen of the notepad, and to output them automatically in \TeX , a few seconds or minutes later, either on a local

printer or on the one of a foreign colleague, thousands of miles away!

4.3 They must run under OS/2 for best performance

It has been advocated recently that

‘workstations of the SUN SPARC class are necessary for \TeX . The speed is necessary to process text of more than a few pages and a large screen with good resolution (1100 × 950) is just sufficient for the previewer’ [1].

In fact, a workstation is indispensable only when pure computation power is required, as for imaging or intensive numerical computing. When doing word-processing, the machine is idle most of the time: it just loops, waiting for you to type characters. What is required is not the speed of a SPARC machine but its *multitasking* and *interprocess communication* capabilities, to make the three components of a \TeX -based SWP (front-end + \TeX compiler + back-end) run concurrently and cooperate, without having to reload them each time they are called to work. This is the real clue for cutting down the waiting delays for compiling, previewing and printing that plague the use of \TeX on PCs running DOS⁵. With the new release of OS/2 2.0 and the new capabilities of the $\text{em}\text{\TeX}$ package, these problems will be solved very soon [9]). As concerns the size of the screen, what is required is not a large one, but a previewer with a *zoom* and *scroll* function (as in CAD software, for example). Indeed, text written in the smallest size printed by \TeX is unreadable even with the resolution of a workstation, when a whole page is displayed. These functions exist in the $\text{em}\text{\TeX}$ previewers for DOS and OS/2.

In short, the problems that have been encountered in the past when using \TeX on the PC came mainly from the limitations of DOS and old previewers, not from the hardware. Using \TeX on a 80386 notebook with OS/2 and $\text{em}\text{\TeX}$ is certainly a better choice now than using it on a workstation, because this cuts price but not performance, and the machine can be carried anywhere.

5 $\text{A}^{\text{S}}\text{\TeX}$ version 2

We have developed a program, $\text{A}^{\text{S}}\text{\TeX}$ ⁶ that fulfills the requirements defined in the preceding sections (except for the coupling to a WYSIWYG equation editor, that do not exist up to now). It provides an easy-to-use \TeX -based SWP, adapted to scientific research. Version 1 was presented at the preceding Euro \TeX conference in Paris [5] and other places [6]–[7]. Version 2, that is currently in beta-test, brings in many improvements and adds new possibilities [8] that make it more powerful than Windows 3.1 and related programs (although their use is of course not excluded).

It is based on the kernel of public-domain back-ends to \TeX already mentioned, and on a commercial program, *Framework* (from Borland) that is used as a basis to construct the front-end. On 80386 machines, it can be complemented by *Desqview* (from Quarterdeck) or *OS/2 2.0* (from IBM).

In the sequel, we recall a few definitions and we give an overview of $\text{A}^{\text{S}}\text{\TeX}$ ’s possibilities. Then, we describe the new possibilities of version 2. For a description of those already present in version 1 (in particular the hypertext file manager and the mechanism to export selectively subsets of objects), we refer to Refs. [5]–[8] for details.

5.1 Definitions

For $\text{A}^{\text{S}}\text{\TeX}$, a document is a *set of files related logically* and accessible from one of them (the master file) by loading into linked windows. The set of files has a *tree structure*, and each file is itself a tree whose leafs are *objects* of various nature (linked windows, texts, databases, worksheets, graphics, computer programs. . .). The files may be on different media and be created by various people on a network (see [5]).

External tasks required by \TeX or by research work related to the document, can be run from a customizable toolbox, in windows that are created automatically. On 80386-based machines, windows are displayed *simultaneously*, each occupying a part of the screen (‘space-windowing’). On 8088- or 80286-based machines, windows are displayed *alternatively*, each one occupying the whole screen (‘time-windowing’). The important point is that $\text{A}^{\text{S}}\text{\TeX}$ works on *all PCs*, in the same way modulo this distinction between space- and time-windowing.

5.2 Overview of $\text{A}^{\text{S}}\text{\TeX}$ ’s possibilities

- *Hypertext file manager:*
 - Immediate access to thousands of files through hierarchy of explicit titles.
 - Easy modification of the structure of very big multi-author documents.
- *Scientific computations:*
 - Numerical (e.g. Fortran): compilation / execution run directly from text of the document.
 - Formal (e.g. Maple): results automatically included in text, worksheets, databases.
 - Live links to data files.
 - Interdependent worksheets.
- *Scientific text processing:*
 - Mathematical and chemical formulas displayed with a single keystroke.
 - Preprocessor of \LaTeX structure.
 - Creation of \LaTeX tables from worksheets or databases of formulas.

⁵ Grouping the three components of a \TeX -based SWP into one huge software would be unrealistic.

⁶ $\text{A}^{\text{S}}\text{\TeX}$ stands for Assisted \TeX .

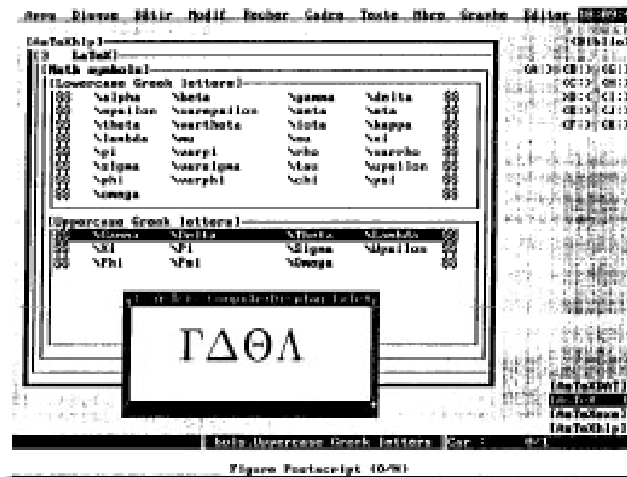


Figure 1: L^AT_EX symbols can be displayed with a keystroke

- *Electronic mail:*
 - Hypertext archiving of messages.
 - Automatic extraction of messages from files issued from discussion lists.
 - Local archiving of informations about ftp andarchie servers to speed up connections.
- *Hypertext help for A^ST_EX, L^AT_EX, emT_EX, Ghostscript, graphs used in physics . . .*

5.3 Hypertext file manager

A^ST_EX's hypertext file manager (cf. Ref. [5]) has been improved to include inheritance of relative and absolute links of parent windows. This allows easy transfer of complete sub-hierachies of objects from a machine to another (e.g. from a desktop to a notebook and reversely), for later improvement at home, in a public library etc. . .

5.4 Creating L^AT_EX files

A^ST_EX helps creating L^AT_EX files at *export* time and at *typing* time.

Sectioning commands

With A^ST_EX, no sectioning commands have to be written: they are generated automatically at export time. Any subset of selected objects is exported into a L^AT_EX file with correct sectioning commands, according to the relative positions of the objects in the tree of the document. The export mechanism has been described in detail in [5]. As a complement to this facility, version 2 inhibits the typing of sectioning commands. For example, if `\chapter` is typed, it is automatically erased and the message "Instruction `\chapter` forbidden" is displayed at the bottom of the screen.

This function implements, at the front-end level, an important function of SGML parsers: eliminate ill-structured documents, with a `\chapter` command inside a `\paragraph` command for example. This kind of error is not detected by L^AT_EX.

Hypertext help

A very common criticism addressed to T_EX by new users is the difficulty to get informations on it [13]. Many recent word-processors have on-line help and even sometimes on-line tutorials.

A^ST_EX provides an on-line help for L^AT_EX in *hypertext* form. The first module is done out of the latest original `latex.tex` file, so that it is up-to-date and *exhaustive*. Other modules are available for style files and special symbols. These can be *previewed* in a separate window and selected and *copied* into the text from the help window (see Fig.1). This is useful for complicated instructions such as `\Longleftarrow`, `\rightleftharpoons` etc. . .

A^ST_EX provides also an on-line hypertext help for itself and for several other useful programs: emT_EX, Ghostscript, Maple, Kermit, programs to compress files and to create or manipulate graphics files. In all the help modules, searching can be done by *subject matter* (via the hypertext mode) or by *keyword* (via the "Search a string" function of Framework).

Generation of environments

Environments can be generated automatically, by typing the keyword `"@e` " in the text (this keyword can be customized to any other keyword, for example `\env`). This activates a hierarchical menu, from which the suitable environment can be selected. Automatic indentation at any level is provided. For example, typing `@e` and selecting item `List` then subitem `enumerate` generates:

```
\begin{enumerate}
...
\end{enumerate}
```

where the underscore character indicates the position of the cursor. By typing once again `@e` and selecting items `List` and `itemize`, we obtain:

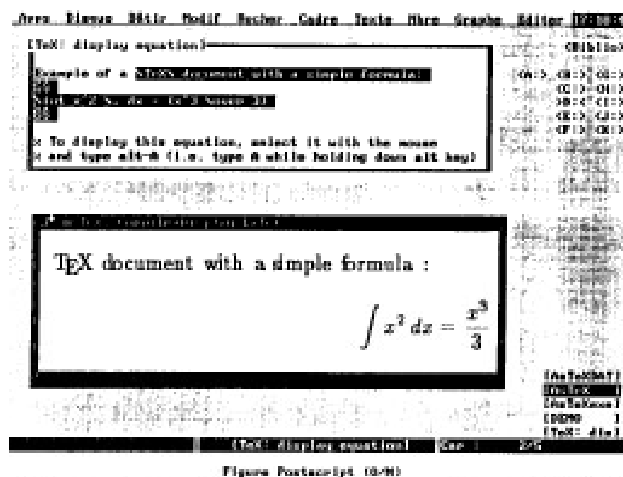


Figure 2: Mathematical equations written in T_EX can be previewed in a window.

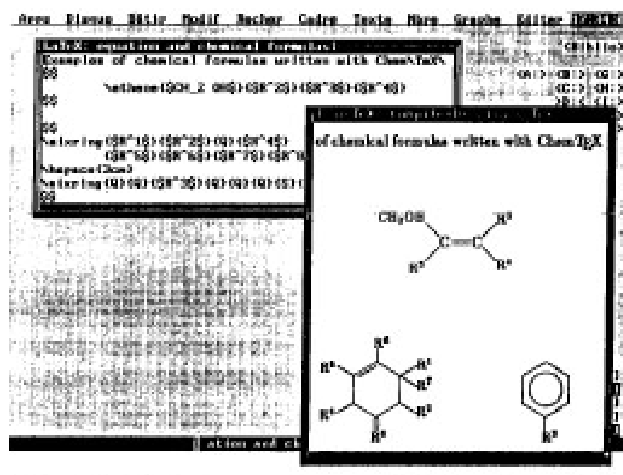


Figure 3: Chemical formulas written with the ChemT_EX package can be previewed as easily as mathematical formulas.

```
\begin{enumerate}
  \begin{itemize}
    _
  \end{itemize}
\end{enumerate}
```

Transcoding of character attributes of Framework

A^ST_EX allows to transcode the attributes of characters of Framework (italic, bold, underlined, overstrike, indices and exponents). However, this facility is provided only to automatize the migration of files from Framework format to L^AT_EX format and as an introduction to L^AT_EX commands, for Framework users who are new to T_EX. The transcoding is made interactively on the screen, in the subset of selected windows, and it ought to be done once and for all. Version 2 allows to perform the translation for selected, not-necessarily consecutive

objects containing texts, worksheets or databases.

Displaying mathematical, chemical and formal equations

With A^ST_EX, mathematical equations are typed in native L^AT_EX. They can be selected with the mouse or the key arrows and previewed by hitting a single key, in a window that is created automatically (see Fig. 2). Zooming can be done on the formula. In case of space-windowing with Desqview, the window can be moved and resized and the formula can be scrolled in the window with the mouse.

Chemical formulas can also be previewed in a window with a single keystroke (see Fig. 3). More generally, any portion of text can be debugged by selecting it and trying to preview it. A customizable prolog is automatically added, to allow using style files and personal commands defined in the current document.

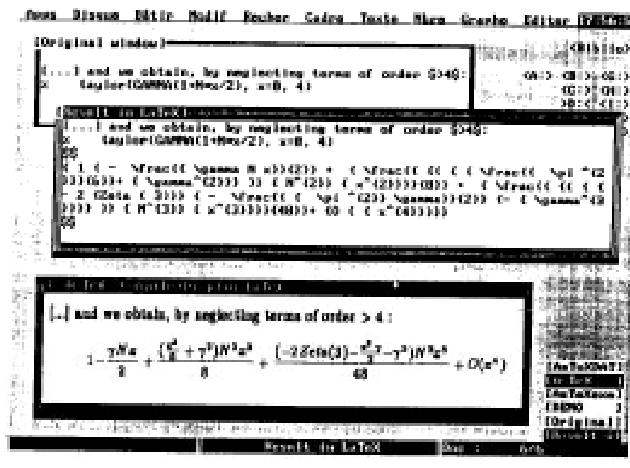


Figure 4: Results of formal computations with Maple can be included as \LaTeX formulas in the text.

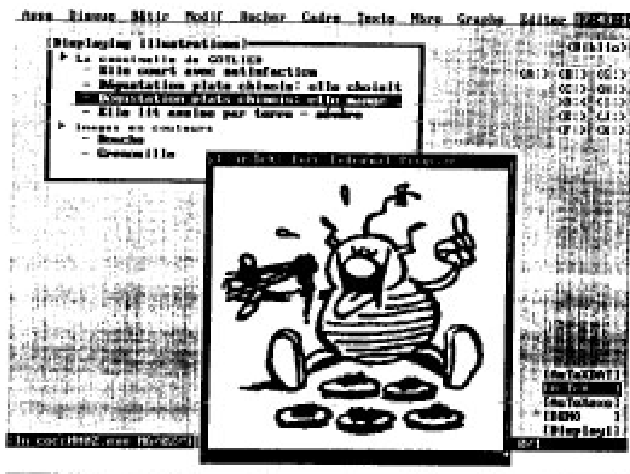


Figure 5: Archiving and displaying external images.

Equations written in the computer algebra language Maple can be *computed* and the result *previewed* in a separate window and included in the text as \LaTeX formulas, with a single keystroke (see Fig. 4).

It can be noted that the way used by \LaTeX to preview mathematical formulas is analogous to the one used by Wordperfect 5.1. But Wordperfect uses `eqn` to describe formulas, which is much less powerful than \TeX ⁷. Moreover, Wordperfect does not know about chemical formulas nor computer algebra languages: Maple outputs must be retyped manually. This is time-consuming and very much error-prone, especially for long formulas.

5.5 Displaying illustrations and sounds

Internal images are created either with the drawing module of Framework or by a CAD program and impor-

ted as CGM files. They can be displayed in a window of Framework, and thus on any PC.

External images (i.e. images stored in any format other than CGM) can be previewed in a window⁸ with a single keystroke (cf. Fig. 5).

Images (either internal or external) can be *archived hierarchically*. They can also be archived in databases or hierarchies of databases and displayed or previewed at any time from the document.

Musical sequences can also be archived and played from a document exactly as external images (cf. Fig. 6) and played at any time. Multimedia applications could also be run from a document in the same way, at least in principle (the real problem with multimedia is storage capacity and data compression).

⁷`eqn` is a system for typesetting mathematics devised by B. Kernigan and L. Cherry for Unix systems. Mathematical expressions are described in the `eqn` language and translated by the `eqn` program into `troff` commands, for final `troff` formatting.

⁸"Space-windowing" or "Time-windowing" is used, depending on the type of the machine (cf. section "Definitions" above).

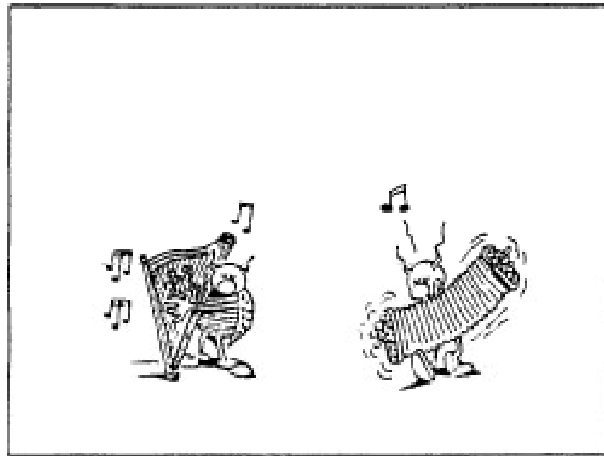


Figure 6: Archiving and playing musical sequences.

At last it is possible, on 80386-based machines, to run a computer program in a separate window from the document while displaying its code, as can be done on workstations or on Macintosh (this is impossible with Windows if the program output is graphical, as it is often the case in numerical simulations, studies about fractals etc. . .).

5.6 Electronic mail

Electronic mail is indispensable now for research. Messages related to a scientific document are part of it since they help creating it (even if they are not included into the final text in their raw form) and they must be managed by the Scientific Document Processor, as any other piece of text.

AsT_EX's e-mail manager has been built by studying e-mail sent by a few selected discussion lists. Discussion lists can provide invaluable help. However, the back side of the medal is that you can be drowned into a flow of information and have no other possibility than reading your mail for the whole day and doing nothing else, or unsubscribe to interesting discussion lists and never see valuable information.

Moreover, if you decide to read mail and save it, you are very rapidly faced to the problem: "What is contained in such and such files" and the reverse one: "In which file did I store such and such information". Building a traditional database is too time-consuming, so you may once again have to choose between saving your mail (or at least the largest part of it) and being lost among thousands of files, and not saving it, so that useful informations may be irremediably lost.

A^ST_EX helps solving these problems in a very natural way by allowing to organize messages into a *hypertext database* inside the document. They are stored hierarchically, and organized as in a book. Information is retrieved either by navigating in the "book" by means

of a hierarchy of titles or by using the "Search a String" function of Framework, over a subtree of messages (a "chapter" of the "book"). Any new message is archived at the most suitable place in the tree of messages, with a few keystrokes.

The advantage of this hypertext database is that you can add a new item in a blink of an eye, while it would be very time-consuming with a traditional database. Moreover, the hypertext database contains your expertise (you put the message at the correct place) and it can be queried efficiently by anybody. A traditional database requires no expertise to build (your secretary can do it), but the expertise has to be introduced at the questioning time (you must know what to ask, to get a pertinent information), so that it is useful mainly for experts.

A^ST_EX also provides a few functions to increase archiving speed: automatic *extraction of individual messages* from a file originating from a discussion list, and automatic *cleaning* of individual messages (only selected informations of the header are kept in the archived message).

A new function is under study, to help *regrouping related questions and answers* automatically, to optimize information extracted from discussion lists while minimizing the work (and time!) to do it. This could help solving the above-mentioned dilemma of receiving as much information as possible without being drowned into it.

5.7 Ftp and archie servers

Anonymous ftp provides an invaluable help to get various software and informations. However, using it must not overload the machines that provide this facility ("ftp is a privilege, not a right"). Moreover, international networks are very often overloaded and communications are very slow or impossible to get at rush hours.

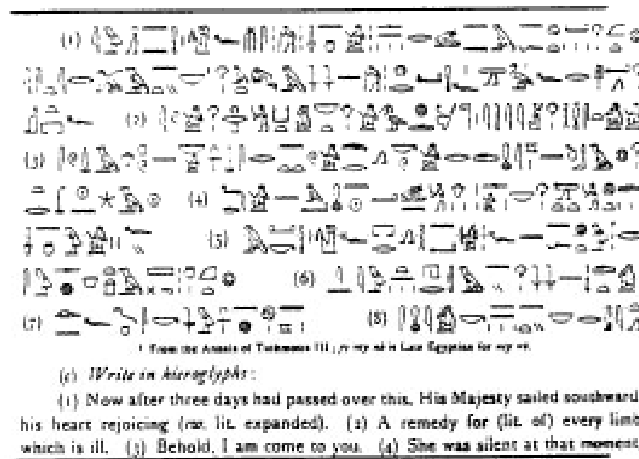


Figure 7: A typical screen when creating large scientific documents with Windows 3 based programs. (Hummmmm... did I mix some figures???)

\TeX relieves these servers by allowing to store customized information locally. Fast connections can be planned at slack hours and unsuccessful connections can be avoided. An *image* of the subtree of interesting directories of the ftp server is stored in a subtree of windows on the local machine. This local subtree can be consulted at any time, and enriched at each connection. These informations can be used, whenever needed, without having to reconnect to servers. For example, when a type of software is needed (e.g. graphics, network...), a list of possible programs can be obtained with the local "Search a String" function, and a list of servers where they are available.

The burden on archie servers can also be relieved by storing general informations locally (users' guide, list of servers...) and by storing selected parts of their answers into a customized hierarchy.

5.8 Comparison with Windows-based solutions

The multiwindowing system used by \TeX (Framework + Desqview or OS/2) is *much more powerful* than that of Windows 3.1: a Windows 3 session occupies the whole screen and graphical DOS applications can be run only in full screen.

Dynamic Data Exchange and Object Linking and Embedding (DDE and OLE) can be done very easily with \TeX and are not limited to only one level. For example, the bookkeeping of a whole laboratory can be done straightforwardly by importing linked files created at any lower levels (director, team managers, researchers, students). It would be limited to the team managers level with Windows 3.1.

⁹Hieroglyphs are very well adapted to describe simple concepts such as cow, leg, house: even analphabets can understand them. But they are inadapted to describe complex abstract concepts. This is why alphabets were created out of small subsets of hieroglyphs (the letter "A" for example originates from a pictogram that describes a cow, and "B" from a pictogram describing a leg or a house).

5.9 Ease of learning

At last, \TeX is *easy to learn*:

Icons are not used (although a complete set could be implemented very easily, for pictogram fans) because too many would be needed, which would require too big memory efforts (see Fig. 7). Icons simplify simple tasks but complicates complicated ones, and writing a multi-author scientific book or even performing everyday research work are very complicated tasks⁹.

Once you have learned a module of Framework, it is very easy to learn its other modules and those of \TeX , since most commands are common. With heterogeneous solutions, simple functions (e.g. "Search a string") are accessed differently in each module. This results in an extra learning that is as enormous as useless (see Fig. 8).

5.10 Why use Framework, not GNU emacs?

Although GNU emacs is extremely powerful and very popular, it has nevertheless some shortcomings that made us choose the commercial program Framework as the basis for our prototype \TeX :

- It is not available on *all* PCs in its complete version (i.e. with its programming language).
- It cannot deal, in its present stage, with the data structure provided by Framework and that is central to \TeX , i.e. a tree of objects of various nature, in particular *worksheets* and *databases*.

However, future versions of \TeX might be developed with emacs if it turns out that the required data types can be implemented by programming without too many problems and if PD spreadsheets and database managers, programmable with the same language

as `emacs`, can be coupled to it.



Figure 8: A researcher having learned Windows 3 +Word +Mathdesign +Lotus123 +Rbase +Imageworks +...+... to create a scientific book.

Conclusion

In this article, we sketched the type of programs that researchers will use, in the future, to write their documents. Then, we described version 2 of an experimental program of this type, $\text{A}^{\text{S}}\text{T}_{\text{E}}\text{X}$, that we have designed. It is intended for creating easily multi-author scientific documents on PCs. It has many advantages as compared to existing commercial Scientific Word-Processors:

- It is based on $\text{T}_{\text{E}}\text{X}$ and $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$, so that it shares all the advantages resulting from their use, without having any of the inconveniences since assistance in typing is provided at various levels, and a previewer very simple to use is available;
- It is thoroughly adapted to the whole creation process of scientific documents. This allows to save time at many stages of the process and results at the end in a *considerable gain in time*. In particular:
 - $\text{T}_{\text{E}}\text{X}$ and $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$ are interfaced with the other software used to create the document (Fortran compiler, computer algebra program, spreadsheet, database manager...), so that most laborious and error-prone cut and paste operations are eliminated;
 - Files and informations related to the document are managed efficiently in hypertext mode, so that time-consuming archiving and retrieving procedures are avoided.
- It can run on *any PC*, even the oldest 8088-based models, contrary to Windows 3-based SWPs (such as Word + Mathdesign). Therefore, Scientific Document-Processing with the highest quality of output provided by $\text{T}_{\text{E}}\text{X}$, is accessible to everybody, not only to the happy owners of the latest PC models. This can be especially interesting for researchers of East-european and Developing countries, for students and for teachers of scientific disciplines in

high schools;

- It preserves investment in DOS hardware and software: you have not to upgrade to a more powerful machine, or to buy a larger disk or the latest versions of all your programs, to have them work with Windows 3.1;
- It requires only a few megabytes, with its companion programs, and they can be installed on almost all notebooks, for those who need a transportable PC because they travel a lot, work outdoors or very often at home;
- It allows to use Unix software from a PC without going into the complications of the Unix system and its various idioms.

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