

Título importante y poderoso

Mi proyecto pro en LaTeX
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TeX1

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1. is a low-level markup

1.1. and programming language created by Donald Knuth² to

typeset documents attractively and consistently. Knuth started writing the TeX typesetting engine in 1977 to explore the potential of the digital printing equipment that was beginning to infiltrate the publishing industry at that time, especially in the hope that he could reverse the trend of deteriorating typographical quality that he saw affecting his own books and articles. With the release of 8-bit character support in 1989, TeX development has been essentially frozen with only bug fixes released periodically. TeX is a programming language in the sense that it supports the if-else construct: you can make calculations with it (that are performed while compiling the document), etc., but you would find it very hard to do anything else but typesetting with it. The fine control TeX offers over document structure and formatting makes it a powerful—and formidable—tool.

```
\hola, 100 % adas. $ # & {hola} hola_2
```

a. Hola

Hola

■ Hola

· Hola

1. Adios

2. Adios

3. Adios

Variable Programming in TeX generally progresses along a very gradual learning curve, requiring a significant investment of time to build custom macros for text formatting.

Aleatoria These pre-built macros are time saving, and automate certain repetitive tasks and help reduce user introduced errors; however, this convenience comes at the cost of complete design flexibility. One of the most popular macro packages is called LaTeX.

1.2. Segundo tema

Programming in TeX generally progresses along a very gradual learning curve, requiring a significant investment of time to build custom macros for text formatting. Fortunately, document preparation systems based on TeX, consisting of collections of pre-built macros, do exist. These pre-built macros are time saving, and automate certain repetitive tasks and help reduce user introduced errors; however, this convenience comes at the cost of complete design flexibility. One of the most popular macro packages is called LaTeX.

1.3. Antecedentes

1.2. What is LaTeX? LaTeX (pronounced either "Lah-tech" or "Lay-tech") is a macro package based on TeX created by Leslie Lamport³. Its purpose is to simplify TeX typesetting, especially for

Metodología

1.4. Figuras

documents containing mathematical formulae. Within the typesetting system, its name is formatted as L A TEX. Many later authors have contributed extensions, called packages or styles, to LaTeX. Some of these are bundled with most TeX/LaTeX software distributions; more can be found in the Comprehensive TeX Archive Network (CTAN⁴). Since LaTeX comprises a group of TeX⁵ commands, LaTeX document processing is essentially programming. You create a text file in LaTeX markup, which LaTeX reads to produce the final document. This approach has some disadvantages in comparison with a WYSIWYG⁶ (What You See Is What You Get) program such as Openoffice.org⁷ Writer or Microsoft Word⁸

In LaTeX:

- You don't (usually) see the final version of the document when editing it.
- You generally need to know the necessary commands for LaTeX markup.
- It can sometimes be difficult to obtain a certain look for the document. On the other hand, there are certain advantages to the LaTeX approach:
- Document sources can be read with any text editor and understood, unlike the complex binary and XML⁹ formats used with WYSIWYG programs.
- You can concentrate purely on the structure and contents of the document, not get caught up with superficial layout issues.
- You don't need to manually adjust fonts, text sizes, line heights, or text flow for readability, as LaTeX takes care of them automatically.
- In LaTeX the document structure is visible to the user, and can be easily copied to another document. In WYSIWYG applications it is often not obvious how a certain formatting was produced, and it might be impossible to copy it directly for use in another document.
- The layout, fonts, tables and so on are consistent throughout the document.
- Mathematical formulae can be easily typeset.
- Indexes, footnotes, citations and references are generated easily.
- Since the document source is plain text, tables, figures, equations, etc. can be generated programmatically with any language.
- You are forced to structure your documents correctly.

The LaTeX document is a plain text file containing the content of the document, with additional markup. When the source file is processed by the macro package, it can produce documents in several formats. LaTeX natively supports DVI¹⁰ and PDF, but by using other software you can easily create PostScript, PNG, JPEG, etc.

2. Conclusiones

Philosophy of use 1.3. Philosophy of use 1.3.1. Flexibility and modularity One of the most frustrating things beginners and even advanced users might encounter using LaTeX is the lack of flexibility regarding the document design and layout. If you want to design your document in a very specific way, you may have trouble accomplishing this. Keep in mind

that LaTeX does the formatting for you, and mostly the right way. If it is not exactly what you desired, then the LaTeX way is at least not worse, if not better. One way to look at it is that LaTeX is a bundle of macros for TeX that aims to carry out everything regarding document formatting, so that the writer only needs to care about content. If you really want flexibility, use plain TeX instead. One solution to this dilemma is to make use of the modular possibilities of LaTeX. You can build your own macros, or use macros developed by others. You are likely not the first person to face some particular formatting problem, and someone who encountered a similar problem before may have published their solution as a package. CTAN11 is a good place to find many resources regarding TeX and derivative packages. It is the first place where you should begin searching.

2.1. Figuras

1.3.2. Questions and documentation Besides internet resources being plentiful, the best documentation source remains the official manual for every specific package, and the reference documentation, i.e., the TeXbook by D. Knuth and LaTeX: A document preparation system by L. Lamport.



Figura 1: Imagen DevOps

Therefore before rushing on your favorite web search engine, we really urge you to have a look at the package documentation that causes troubles. This official documentation is most commonly installed along your TeX distribution, or may be found on CTAN12.

Se puede ver en más detalle en al Figura **Figura 2**.



Figura 2: Violet Evergarden

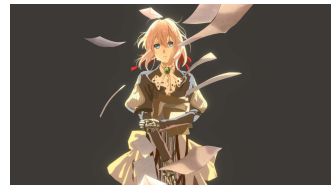


Figura 3: Violet Evergarden

También se puede poner dos subfiguras dentro de la definición de una figura (Figura 2), lo cual puede ser útil para hablar de dos gráficas relacionadas o algo similar.



(a) Dev



(b) Violet

Figura 4: También se puede poner dos subfiguras dentro de la definición de una figura 4a, lo cual puede ser útil para hablar de dos gráficas relacionadas o algo similar Figura 4b.

If this is the first time you are trying out LaTeX, you don't even need to install anything. For quick testing purpose you may just create a user account with an online LaTeX editor¹ and continue this tutorial in the next chapter. These websites offer collaboration capabilities while allowing you to experiment with LaTeX syntax without having to bother with installing and configuring a distribution and an editor. When you later feel that you would benefit from having a standalo

2.1.1. Descripción del equipo

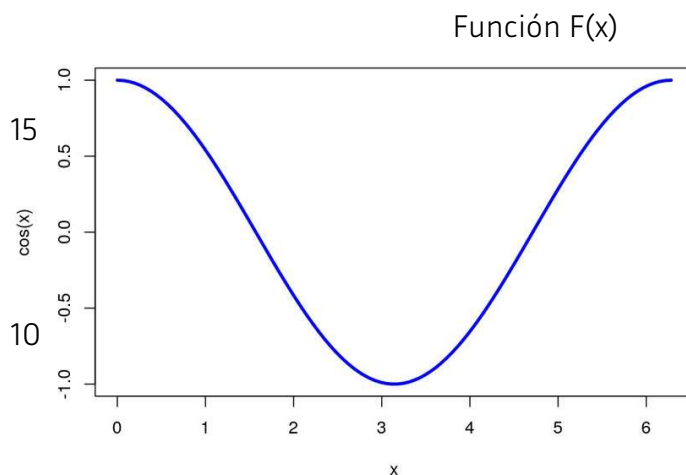


An engine is an executable that can turn your source code into a printable output format. The engine by itself only handles the syntax, it also needs to load fonts and macros to fully understand the source code and generate output properly. The engine will determine what kind of source code it can read, and what format it can output (usually DVI or PDF). All in all, distributions are an easy way to install what you need to use the engines and the systems you want.

Distributions usually target specific operating systems. You can use different systems on different engines, but sometimes there are restrictions. Code written for TeX, LaTeX or ConTeXt are (mostly) not compatible. Additionally, engine-specific code (like font for XeTeX) may not be compiled by every engine.

Grafico importante

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Figura 5: Un gráfico importante.

Tabla 1: Ejemplo de tabla

	1	2	3
A	hola	hola	
B			

LaTeX is not a program by itself; it is a language. Using LaTeX requires a bunch of tools. Acquiring them manually would result in downloading and installing multiple programs in order to have a suitable computer system that can be used to create LaTeX output, such as PDFs. TeX Distributions help the user in this way, in that it is a single step installation process that provides (almost) everything [Tabla 1](#).

Tabla 2: Coeficientes parciales de seguridad en ELS.

Tipo de acción	Efecto desfavorable	Efecto favorable
Permanente	$gG=1$	$gG=1$
Pretensado	1.10	0.90
Permanente de valor no constante	1	1
variable	1.00	0.00

Tabla 3: Cronograma de entregables

	Productos/Entregables	Ene-Mar	Abr-Jun	Jul-Set	Oct-Dic
E1	Primer documento a entregar, en .doc.				
E2	Segundo documento, más pesado.				
E2	Este tema mejor que no falte.				
E2	Otro tema interesante en PDF.				
E2	Esto es importante, también va.				
E3	Un documento para ver como vamos, editable.				
E4	Informe de evaluación hasta ahora.				
E5	Diseño final del sistema.				
E6	Recomendaciones estratégicas.				

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