

Introduction to X_YL^AT_EX

Dr. V. Sasi Kumar

FSF India

Typesetting marks \TeX



Symbol	Name	Example
	Delete	Going to the zoo was was lots of fun!
	Spell out word	My brother is going to be <u>16</u> years old.
	Change letter	Our class had the best attendance.
	Change to capital letter	Our school is in the city of <u>new york</u> .
	Change to lowercase letter	My <u>D</u> ad loves to go fishing on Saturday.
	Transpose letters or words	Everyone in my family loves to <u>read</u> .
	Insert (letter, word, phrase or punctuation)	Don't forget ^{check} to your work every day.
	Close space	We are going on a class field trip <u>to</u> day.
	Add space	Our summer vacation is eight <u>w</u> eeks long.
	Start new paragraph	"Is that your dog?" she asked. <u>¶</u> "Yes," I replied.

Figure: Editing marks used in proof-reading

Knuth's T_EX

Knuth's T_EX

Donald Knuth created T_EX primarily to typeset mathematics beautifully.

Knuth's T_EX

Donald Knuth created T_EX primarily to typeset mathematics beautifully.

T_EX is very powerful, and hence very complex

Knuth's T_EX

Donald Knuth created T_EX primarily to typeset mathematics beautifully.

T_EX is very powerful, and hence very complex

Leslie Lamport created a set of macros of T_EX to simplify it for most people. It is called L^AT_EX.

Knuth's T_EX

Knuth's T_EX

Eventually, several collections of Macros developed based on T_EX

Knuth's T_EX

Eventually, several collections of Macros developed based on T_EX
All of them simplify the use of T_EX

L^AT_EX and other sets of macros

Some of them are

L^AT_EX and other sets of macros

Some of them are

L^AT_EX : developed by Leslie Lamport in the 1980s

L^AT_EX and other sets of macros

Some of them are

L^AT_EX : developed by Leslie Lamport in the 1980s

ConT_EXt: developed by Hans Hagen in 1990

L^AT_EX and other sets of macros

Some of them are

L^AT_EX : developed by Leslie Lamport in the 1980s

ConT_eXt: developed by Hans Hagen in 1990

Omega: developed by John Plaice and Yannis Haralambous in 1991

L^AT_EX and other sets of macros

Some of them are

L^AT_EX : developed by Leslie Lamport in the 1980s

ConTeXt: developed by Hans Hagen in 1990

Omega: developed by John Plaice and Yannis Haralambous in 1991

XeTeX: developed by Jonathan Kew in 2004 for Mac OS only

L^AT_EX and other sets of macros

Some of them are

L^AT_EX : developed by Leslie Lamport in the 1980s

ConTeXt: developed by Hans Hagen in 1990

Omega: developed by John Plaice and Yannis Haralambous in 1991

XeTeX: developed by Jonathan Kew in 2004 for Mac OS only

LuaTeX: based on the Lua scripting language – incorporated Omega

L^AT_EX and other sets of macros

Some of them are

L^AT_EX : developed by Leslie Lamport in the 1980s

ConT_eXt: developed by Hans Hagen in 1990

Omega: developed by John Plaice and Yannis Haralambous in 1991

X_eT_EX: developed by Jonathan Kew in 2004 for Mac OS only

L_uaT_EX: based on the Lua scripting language – incorporated Omega

L^AT_EX and other sets of macros

Some of them are

L^AT_EX : developed by Leslie Lamport in the 1980s

ConTeXt: developed by Hans Hagen in 1990

Omega: developed by John Plaice and Yannis Haralambous in 1991

XeTeX: developed by Jonathan Kew in 2004 for Mac OS only

LuaTeX: based on the Lua scripting language – incorporated Omega

A typical T_EX installation will contain most T_EX components.

Limitations of L^AT_EX

Limitations of L^AT_EX

- L^AT_EX was meant to handle only ASCII inputs.

Limitations of L^AT_EX

- L^AT_EX was meant to handle only ASCII inputs.
- Hence couldn't handle many languages directly.

Limitations of L^AT_EX

- L^AT_EX was meant to handle only ASCII inputs.
- Hence couldn't handle many languages directly.
- Thus workarounds were made to handle such languages.

Unicode in T_EX

Unicode in T_EX

- Omega, developed by John Plaice and Yannis Haralambous was the first attempt at including all languages in the world.

Unicode in T_EX

- Omega, developed by John Plaice and Yannis Haralambous was the first attempt at including all languages in the world.
- X_YT_EX developed by Jonathan Kew in 2004 for Mac OS only, later adapted for other platforms

Unicode in T_EX

- Omega, developed by John Plaice and Yannis Haralambous was the first attempt at including all languages in the world.
- X_YT_EX developed by Jonathan Kew in 2004 for Mac OS only, later adapted for other platforms
- LuaT_EX based on the Lua scripting language – incorporated Omega

Let us see how to use \LaTeX

Since \LaTeX can use only ASCII characters, we will use only English text. Later we will use a similar method to typeset Malayalam text also using $\text{Xe}\text{\LaTeX}$