

Introduction to X_YL^AT_EX

Dr. V. Sasi Kumar

FSF India

Typesetting marks $\text{T}_{\text{E}}\text{X}$








	Editing Marks	
	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</u> york.
	Change to lowercase letter	My <u>Dad</u> 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>weeks</u> long.
	Start new paragraph	"Is that your dog?" she asked. ¶ "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

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^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

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

LuaT_EX: 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 $\text{Xe}\text{\LaTeX}$