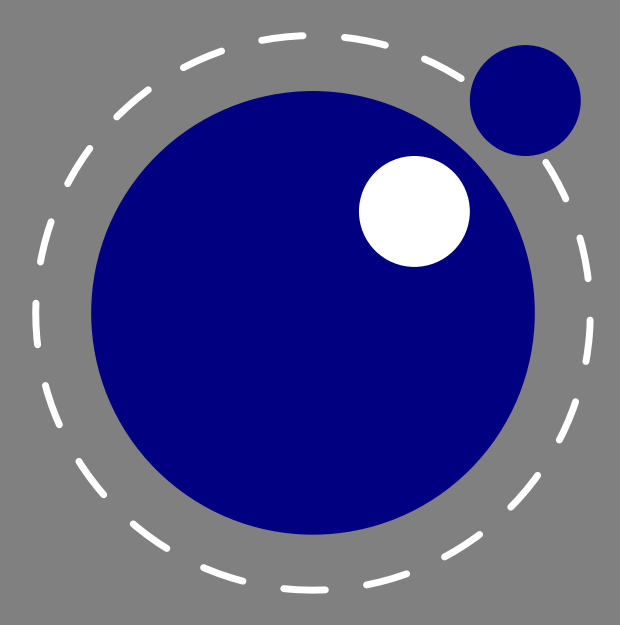
## LuaMetaT<sub>E</sub>X Reference Manual



experimental May 2019 Version 2.00

## LuaMetaTEX Reference Manual

copyright: LuaTeX development team

: ConT<sub>E</sub>Xt development team

 $more\ info: www.luatex.org$ 

: contextgarden.net

version : May 16, 2019

## Introduction

Around 2005 we started the LuaTFX projects and it took about a decade to reach a state where we could consider the experiments to have reached a stable state. Already for a while one could use LuaTFX in production but some of the interfaces evolved. In 2018 the functionality was more or less frozen. Of course we might add some features in due time but nothing fundamental will change as we consider version 1.10 to be reasonable feature complete. Among the reasons is that this engine is now used outside ConTFXt too which means that we cannot simply change much without affecting other macro packages.

However, in reaching that state some decisions were delayed because they didn't go well with a current stable version. This is why at the 2018 ConTFXt meeting those present agreed that we could move on with a follow up tagged MetaTFX, a name we already had in mind for a while, but as Lua is an important component, it got expanded to LuaMetaTFX. This follow up is a lightweight companion to LuaTFX that will be maintained alongside. More about the reasons for this follow up as well as the philosophy behind it can be found on the document(s) describing the development. During LuaTFX development I kept track of what happened in a series of documents, parts of which were published as articles in user group journals, but all are in the ConT<sub>E</sub>Xt distribution. I did the same with the development of LuaMetaTEX.

The LuaMetaT<sub>F</sub>X engine is, as said, a lightweight version of LuaT<sub>F</sub>X, that for now targets ConT<sub>F</sub>Xt. We will use it for possibly drastic experiments but without affecting LuaT<sub>F</sub>X. As we can easily adapt ConT<sub>F</sub>Xt to support both, no other macro package will be harmed when (for instance) interfaces change as part of an experiment. Of course, when we consider something to be useful, it can be back ported to LuaTFX, but only when there are good reasons for doing so. When considering this follow up one consideration was that a lean and mean version with an extension mechanism is a bit closer to original TEX. Of course, because we have new primitives, this is not entirely true.

This manual currently has quite a bit of overlap with the LuaTFX manual but some chapters are removed, others added and the rest has been adapted. We also discusses the (main) differences. Some of the new primitives or functions that show up in LuaMetaTFX might show up in LuaTFX at some point, others might not. For now it is an experimental engine in which we can change things at will but with ConT<sub>E</sub>Xt in tandem so it will keep working.

For ConTEXt users the LuaMetaTEX engine will become the default. Because we can keep both LuaMetaTFX and ConTFXt in sync. The ConTFXt variant is tagged lmtx. The pair can be used in production, just as with LuaTFX and MkIV. In fact, most users will probably not really notice the difference.

As this follow up is closely related to ConTFXt development, and because we expect stock LuaTFX to be used outside the ConTFXt proper, there will be no special mailing list nor coverage (or polution) on the LuaT<sub>F</sub>X related mailing lists. We have the ConT<sub>F</sub>Xt mailing lists for that. In due time the source code will be part of the regular ConT<sub>E</sub>Xt distribution.

This manual refers to LuaTFX, when we talk of features common to both engine, as well as LuaMetaT<sub>F</sub>X, when it is more specific to the follow up.

Hans Hagen

Version : May 16, 2019

 $\begin{array}{lll} LuaMetaT_{E}X & : \ luametatex \ 2.0 \ / \ 20190510 \\ ConT_{E}Xt & : \ MkIV \ 2019.05.12 \ 19:40 \end{array}$ 

LuaTEX Team: Hans Hagen, Hartmut Henkel, Taco Hoekwater, Luigi Scarso

This is a placholder for the LuaMeta $T_E\!X$  manual. On my system I already have most of it wrapped up, but it will probably take till late 2019 or sometime 2020 before I will decide to add the whole manual to the Con $T_E\!X$ t distribution.