# Lean and mean LuaMetaTEX 

ConTEXt meeting, September 2019

## Hans \& Alan

- interferences: ConTEXt, plain $T_{E} X$ and $\mathrm{AT}_{\mathrm{E}} \mathrm{X}$ all have different demands (we want to experiment and move on and users pick up fast)
- complexity: the source tree is way too complex as is the build (we only need LuaTEX)
- distributions: no one can guarantee stability for Con$\mathrm{T}_{\mathrm{E}} \mathrm{Xt}$ (being a minor player but often a bit ahead)
- annoyances: experimental codes leads to usage outside ConTEXt and that triggers complaints
- motivation: running into folks who love to stress "huge bugs" and "much instability" wastes energy
- arguments: I got tired of "you need to support this because ..." blabla
- nagging: like "the manual ..." is becoming too tiresome, so best keep experiments within the ConTEXt bubble



## LuaMetaTEX

## How it became

- simplification: we don't need all what is currently in the LuaTEX engine as we don't use it
- source: there is much less of it and we can get rid of web artifacts
- compilation: there was much more going on than was needed and only a few knew those details
- consistency: to guarantee consistency with ConTEXt the source code will be part of the source distribution (once I'm satisfied)
- marketing: this way the relation with ConTEXt and its user base is more clear
- playground: we can move forward and experiment without the danger of running into problems with non ConTEXt users: "use it at your own risk"
- possibilities: playing a bit more with the bits and pieces that are reponsible for most (interfering) issues,


## LuaMetaTEX What it is

 like the the (asynchronous) page builder- binary: there is only one relatively small binary needed (that does all things needed)
- code base: there comes an extra source tree, but it's small (compresses to around 2 MB )
- user control: if needed users can compile the program so we're self contained
- future safe: we can move forward and improve
- modern: a code base with the latest Lua $\mathrm{T}_{\mathrm{E}} \mathrm{X}$, mplib and Lua
- side effect: we drop LuaJIT as it doesn't keep up (and benefits are too small)
- design: we have a better separation between the Knuthian front- and output format driven backend
- independent: there is no dependency on external libraries, we keep all we need in the code base (we only use a few small third party libraries)


## LuaMetaTEX <br> Implications

- hobyism we don't need to carry the burden of everything (unless paid for it's only fun and users that drives development)
- convenience: the faster compilation makes reworking and experimenting reasonable
- stepwise: I take my time an do string stepswise because things should not break without fast recovery
- feelgood: this all fits well into the good old $T_{\mathrm{E}} \mathrm{X}$ extension model
- eventually: when proven useful we can always push code upstream into LuaTEX



## LuaMetaTEX

A few notes

- original: the starting point is $\mathrm{LuaT}_{\mathrm{E}} \mathrm{X}$, original web code, already cweb code
- stability: after a initial stage LuaTEX was stepwise extended till version one a few years ago
- frozen: there were only a few changes after that but
 no real conceptual ones
- engine: what is now called LuaMetaTEX is a reworked code base
- graphics: also mplib has been reworked a bit and some extensions were added
- libraries: there are a few extra (small) helper libs, but all in the source tree
- pplib: we already use the next version of pplib
- pruning: and best of all, quite some not used code could go

LuaMetaTEX
Bits and pieces

- source tree: the code base has been regrouped, globals became more local (work in progress), header files were added
- source files: there is hardly any font related code, languages were kept, and the backend code is dropped: show files
- libraries: a few libs were added and dropped: show some
- cmake: compilation is different: work in progress
- mkxl: there are new files in ConTEXt: $_{\mathrm{E}}$ driv, lpdf, .mkxl and expect more
- binary: there is only one stub for all
during presentation: show the source tree as well as the binary directory



## LuaMetaTEX <br> Some details

