DATATYPES

additional datatypes in lmtx

context 2020 meeting

Native T_EX datatypes: simple registers

```
integer: \count 123 = 456 \the\count123
integer: 456
dimension: \dimen123 = 456pt \the\dimen123
dimension: 456.0pt
glue: \skip123 = 6pt plus 5pt minus 4pt\relax \the\skip123
glue: 6.0pt plus 5.0pt minus 4.0pt
muglue: \muskip123 = 6mu plus 5mu minus 4mu\relax \the\muskip123
muglue: 6.0mu plus 5.0mu minus 4.0mu
attribute: \attribute123 = 456 \the\attribute123
attribute: 456
\global \the \countdef \dimendef \skipdef \muskipdef \attributedef
```

\advance \multiply \divide \numexpr \dimexpr \glueexpr \muexpr datatypes — context 2020 meeting — native tex datatypes: simple registers

Native T_EX datatypes: tokens

```
toks: \toks123 = {456} \the\toks123
toks: 456

\global \the \toksdef
\toksapp \etoksapp \xtoksapp \gtoksapp
\tokspre \etokspre \xtokspre \gtokspre
(in retrospect: eetex)
```

Native T_EX datatypes: boxes

```
box: \box123 = \hbox {456} (\the\wd123,\the\ht123,\the\dp123) \box123
box: = 456 (0.0pt,0.0pt,0.0pt)

\global \box \copy \unhbox \unvbox
\hbox \vbox \vtop \hpack \vpack \tpack
\wd \ht \dp \boxtotal
\boxdirection \boxattr
\boxorientation \boxxoffset \boxyoffset \boxxmove \boxymove
```

Native T_EX datatypes: macros

```
\def\onetwothree{346} \onetwothree
346

\global \protected \frozen
\def \edef \edef \xdef
\meaning
```

Native Lua datatypes: numbers

Native Lua datatypes: strings

```
\ctxlua{local s = "abc" context(s)}\quad
\ctxlua{local s = 'abc' context(s)}\quad
\ctxlua{local s = [[abc]] context(s)}\quad
\ctxlua{local s = [==[abc]==] context(s)}\quad
abc abc abc
.. # == ~= < > <= >=
```

Native Lua datatypes: booleans and nil

```
\ctxlua{local b = true context(b)}\quad
\ctxlua{local b = false context(b)}\quad
\ctxlua{local n = nil context(n)}\quad
```

```
== ~= and or not
```

Native Lua datatypes: some more

```
functions
userdata (lpeg is userdata)
coroutine
```

LuaMetaTEX provides tokens and nodes as userdata and some libraries also use them (complex, decimal, pdf, etc).

Both worlds combined

- There are only 64K registers (although we can extend that if needed).
- Accessing registers at the Lua end is not that efficient.
- So we have now datatypes at the Lua end with access at the T_FX end.
- Their values can go beyond what TEX registers provide.

```
\luacardinal bar 123
\luainteger bar -456
\luafloat bar 123.456E-3
\the\luacardinal bar \quad
\the\luainteger bar \quad
\the\luafloat bar
```

 $123 \quad \text{-}456 \quad 0.12345599999999999999929718416827017790637910366058349609375$

```
The usual Lua semantics apply:
\luacardinal bar 0x123
\luainteger bar -0x456
\luafloat bar 0x123.456p-3
So, now we get:
291 -1110 36.40887451171875
```

Equal signs are optional:

```
\luainteger gnu= 123456 \luafloat gnu= 123.456e12
\luainteger gnu = 123456 \luafloat gnu = 123.456e12
\luainteger gnu = 123456 \luafloat gnu = 123.456e12
```

These commands can be uses for assignments as well as serialization. They use the LuaMetaT_EX value function feature.

```
Dimensions are serialized differently so that they can be used like this:
\luadimen test 100pt \scratchdimen = .25 \luadimen test: \the\scratchdimen
0.0pt
```

```
Assume that we have this:
```

```
\luacardinal x = -123 \luafloat x = 123.123 \luacardinal y = 456 \luafloat y = -456.456
```

We can then use the macro \luaexpression that takes an optional keyword:

```
- : \luaexpression \quad \{\n.x + 2*\n.y\}
f : \luaexpression float \quad \{\n.x + 2*\n.y\}
i : \luaexpression integer \quad \{\n.x + 2*\n.y\}
c : \luaexpression cardinal \quad \{\n.x + 2*\n.y\}
b : \luaexpression boolean \quad \{\n.x + 2*\n.y\}
l : \luaexpression lua \quad \{\n.x + 2*\n.y\}
```

The serialization can be different for these cases:

1 : -0x1.8ae4fdf3b645ap+9

```
- : -789.789

f : -789.788999999999987267074175179004669189453125

i : -790

c : 790

b : 1
```

Variables have their own namespace but get resolved across namespaces (f, i, c).

```
Special tricks:
\scratchdimen 123.456pt [\the\scratchdimen] [\the\nodimen\scratchdimen]
[123.456pt][123.456pt]
Does nothing, nor does:
\nodimen\scratchdimen = 654.321pt
```

But:

```
\the \nodimen bp \scratchdimen 651.876462bp \the \nodimen cc \scratchdimen 50.959168cc \the \nodimen cm \scratchdimen 22.996753cm \the \nodimen dd \scratchdimen 611.510013dd \the \nodimen in \scratchdimen 9.05384in \the \nodimen mm \scratchdimen 229.96753mm \the \nodimen pt \scratchdimen 654.320999pt \the \nodimen sp \scratchdimen 42881581sp
```

gives different units! In the coffee break it was decided to drop the nc and nd units in LuaMetaT_EX when Arthur indicated that they never became a standard. Dropping the true variants also makes sense but we postponed dropping the in (inch).

Arrays

Two dimensional arrays have names and a type:

```
\newarray name integers type integer nx 2 ny 2
\newarray name booleans type boolean nx 2 ny 2
\newarray name floats type float nx 2 ny 2
\newarray name dimensions type dimension nx 4
```

And a special accessor. Here we set values:

```
\arrayvalue integers 1 2 4 \arrayvalue integers 2 1 8 \arrayvalue booleans 1 2 true \arrayvalue booleans 2 1 true \arrayvalue floats 1 2 12.34 \arrayvalue floats 2 1 34.12 \arrayvalue dimensions 1 12.34pt \arrayvalue dimensions 3 34.12pt
```

```
Here we get values:
[\the\arrayvalue integers 1 2]
[\the\arrayvalue booleans 1 2]
[\the\arrayvalue floats 1 2]
[\the\arrayvalue dimensions 1 ]\crlf
[\the\arrayvalue integers 2 1]
[\the\arrayvalue booleans 2 1]
[\the\arrayvalue floats 2 1]
[\the\arrayvalue dimensions 3]
[4][1][12.339999999999999857891452847979962825775146484375][12.34pt]
[8][1][34.11999999999999744204615126363933086395263671875][34.12pt]
When a value is expected the integer is serialized:
\scratchcounter\arrayvalue integers 1 2\relax \the\scratchcounter
4
You can view an array on the console with:
\showarray integers
```

```
Another expression example:

\dostepwiserecurse {1} {4} {1} {
    [\the\arrayvalue dimensions #1 :
    \luaexpression dimen {math.sind(30) * a.dimensions[#1]}]
}

[12.34pt: 6.17pt] [0.0pt: 0pt] [34.12pt: 17.06pt] [0.0pt: 0pt]
```

```
We can combine it all with if tests:
slot 1 is \ifboolean\arrayequals dimensions 1 Opt zero \else not zero \fi\quad
slot 2 is \ifboolean\arrayequals dimensions 2 Opt zero \else not zero \fi
slot 1 is not zero slot 2 is zero
slot 1: \ifcase\arraycompare dimensions 1 3pt lt \or eq \else gt \fi zero\quad
slot 2: \ifcase\arraycompare dimensions 2 3pt lt \or eq \else gt \fi zero\quad
slot 3: \ifcase\arraycompare dimensions 3 3pt lt \or eq \else gt \fi zero\quad
slot 4: \ifcase\arraycompare dimensions 4 3pt lt \or eq \else gt \fi zero
slot 1: \ifcmpdim\arrayvalue dimensions 1 3pt lt \or eq \else gt \fi zero\quad
slot 2: \ifcmpdim\arrayvalue dimensions 2 3pt lt \or eq \else gt \fi zero\quad
slot 3: \ifcmpdim\arrayvalue dimensions 3 3pt lt \or eq \else gt \fi zero\quad
slot 4: \ifcmpdim\arrayvalue dimensions 4 3pt lt \or eq \else gt \fi zero
slot 1: gt zero slot 2: lt zero slot 3: gt zero slot 4: lt zero
slot 1: gt zero slot 2: lt zero slot 3: gt zero slot 4: lt zero
```

Complex numbers

```
\startluacode
local c1 = xcomplex.new(1,3)
local c2 = xcomplex.new(2,4)
context(c1) context.quad() context(c2) context.quad(c1 + c2)
\stopluacode

1.0+3.0i  2.0+4.0i  3.0+7.0i
```

Decimal numbers

```
\startluacode
local c1 = xdecimal.new("12345678901234567890")
local c2 = xdecimal.new(1234567890)
context(c1) context.crlf() context(c2) context.crlf(c1 * c2)
\stopluacode

123456789012345678901234567890
1234567890
152415787517146788751714678875019052100
```