

Figure 1: Projection of Revenues

In a previous article, we demonstrate how we may build a "Decentralised Metaverse" <u>owned and operated by individual users and programmers</u>, which may generate revenues of at least USD 3 billion by 2030, using a CONSERVATIVE estimate of 0.1% of MAGA revenues, where MAGA refers to Microsoft, Meta, Amazon, Google, Apple, although the acronym is a funny collision with the political one, as shown in figure 1.

https://godmeta.github.io/doc/DMV002_Build_Decentralised_Metaverse_DMetashell.
 pdf

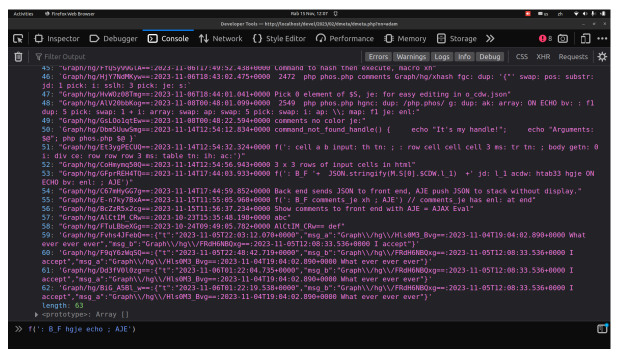


Figure 2A

Figure 2A shows a browser console output screenshot of running DMetashell (figure 2B), hosted at a Virtualbox server, redirected via ngrok at:

https://godmeta.github.io/dmeta/

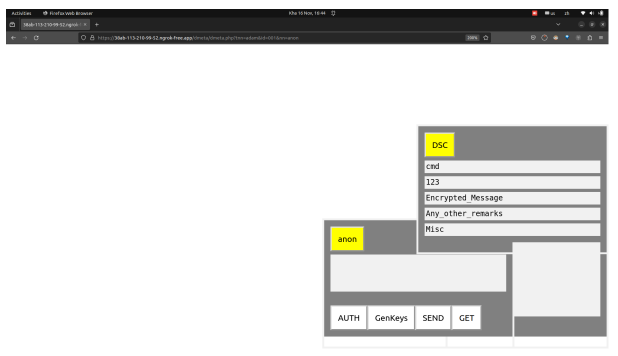


Figure 2B

The command entered via the browser console was:

f(': B_F hgje echo; AJE')

f() is a JavaScript function to initiate DMetashell, which in turn executes commands contained in the string. DMetashell runs Phoscript, a metaprogramming script derived from the FORTH programming language.

: B_F hgje echo; \ backslash+space marks start of comment
\ :; colon and semicolon enclose a "word definition"
\ word in FORTH means function name
\ B_F is the function name
\ "hgje echo" are the subroutines in function B_F

Figure 3

The definitions of hgje and echo are given in o_cdw.json, where cdw means "colon definition words", as shown in figure 3:

```
"hgje":["ON","ECHO","bv:","hgnc:","array:","map:","nop:","je:",";"],
"echo":["ON","ECHO","bv:","ec:",";"],
```

o cdw.json simply stores FORTH style colon definitions in JSON format.

Of these, the crucial functions are hgnc: which is mapped to fgl hgnc() as shown in figure 4.

```
| Section | Sect
```

Figure 4

fgl_hgnc() is a PHP function which in turn executes "grep -r 2023 Graph/hg | sort -k1.30" which recursively displays all lines containing keyword 2023 in the subdirectory Graph/hg, then piped to a sort function. The output is shown in figure 2.

echo in turn calls ec: which is mapped to fgl_ec() in figure 5, which outputs the "top of stack" (TOS) item by calling PHP function echo in line 286.

```
| Note | Section | Section
```

Figure 5

```
| Marting | Free | Total State | Total State
```

Figure 6

The definitions of AJE are given in lines 86 and 88 of figure 6. Readers may refer to the code for detailed explanations. We shall simply give a summary here, where AJE is simply an AJAX function that stores the output from the backend (echo) on the top of stack in the front end, which was displayed in figure 2.

From the discussions above, readers may conclude that DMetashell consists of Phoscript stack machines running in BOTH the front end and back end. This is a <u>breakthrough</u> in web programming as we have now unified both front end and back end with ONE metaprogramming script, simplifying the learning curves for junior as well as senior programmers (who may have to learn multiple programming languages).

Further, Phoscript and DMetashell can be implemented in the equivalent of around 20 lines of JavaScript in ANY known programming language. So it can be ported to mobile apps, mainframe legacy systems or any other old and new systems easily. As such, it is actually a universal solution for many software development problems.