- Frequently Encountered Problem -

1. Minus value

```
wvariable value
: calc value W@ d1000 - value W! value W@ . ;
```

Word'calc' correctly operate if value's data is more than d1000. But if it want to correctly operate any value, value should define 'variable'.

2. Array

fl

variable data1 d150 allot

When copy/paste this, PropForth output error.

Because word'fl' use input buffer. (refering word'(fl) inside StartKernel-1.f)

In case of DevKernel, error don't happen at d137.

To avoid this error, you insert codes between 'fl' and array-definition.

3. Miss-alignment

```
wvariable t
wvariable Font -2 allot
h10 c, h20 c, h30 c, h40 c, h50 c, h60 c, h70 c, h80 c,

: test1 Font C@ .;
: test2 Font W@ .;
: test3 Font L@ .;
```

'test1' and 'test2' have no problem.

'test3' might also have no problem. But it don't always have no problem.

If result of test3 is h4030201000(correct result), delete 'wvariable t'.

Alignment of 'wvariable' and 'variable' is different.

Always to operate test3, code is 'variable Font -4 allot'.

4. Destroy dictionary

```
variable array 6 allot
: test1 d10 0 do i . loop ;
: test2 array d14 0 do dup 0 swap C! 1+ loop drop ;
```

After executed 'test2', any word can't execute. Because lfa of 'test1' is deleted by 'test2'.

We apologize for the inconvenience.