**Ofront+****  
Oberon-2 to C Translator, Version 1.0  
User Guide**

**SOFTWARE TEMPL OEG, 1995-2007**

**VEDAsoft Oberon Club, 2013-2022**

**SYSTEM tags**

# MODULE [foreign]

* No code C file is generated for a foreign module, only .oh header.
* Accordingly, a foreign module cannot contain tagged records that need type initialization. All tagged records declared in a foreign module will be untagged.
* Export mark "\*" may be omitted, all declarations are considered exported. You can use read-only exports (marked "-") as well as IN and OUT parameters.
* The tag of an array is its length field. Thus, arrays can be tagged. If you want an untagged array, declare it as ARRAY [notag]
* If you imported any modules from a foreign module (why?), they will not be initialized.

# MODULE [noinit]

* This type of module was designed as a lightweight module that plugs in without any overhead.
* No initialization procedure Module\_\_init is generated for a noinit module. Accordingly, there is no initialization of all modules imported from it.

# MODULE [main]

* This type of module was designed as main module (the analogue of the -m option).