WarpRace

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WarpRace

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	TITLE : WarpRace						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY	Sam Jordan	February 12, 2023					

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

WarpRace

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Chapter 1

WarpRace

1.1 WarpRace

WarpRace

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The modular performance measurement program

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1.2 Introduction

Warprace is a modular program for performance measurement. It supports both 68K and PPC processors and is thus perfectly suitable to compare the performance of different processors. Warprace is also suitable to test memory performance as well as overhead times at context switches.

The modular concept of WarpRace allows every programmer to develop new modules which are executed by WarpRace. This document explains detailed how to develop new modules.

Warprace requires at least a 68020 processor and OS2.0. To execute PPC modules you need any PPC processor and any version of the powerpc.library.

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1.3 Installation

The installation of WarpRace is very easy. Just copy the 'WarpRace' directory whereever you want. It's possible not to copy the directory, but if WarpRace is located on a CD or any other write-protected device it's recommended to copy the directory to allow adding new modules.

1.4 Usage

WarpRace is a program which looks for modules in a certain directory and which executes them. Modules are standard executable programs which get special input parameters and which return special output parameters. Every module has the suffix '.wrm' (WarpRace module). The module must be located in the directory 'Modules'. However it's possible to create sub-directories to put modules into groups or to assemble a test serie.

WarpRace is controlled from the CLI. With 'WarpRace ?' a list of all CLI parameters is printed out. It follows a description of all CLI parameters:

- MODULES/M All modules to be executed are specified here. It must not be specified a path because all modules are searched in the directory 'Modules' and in further sub-directories. The modules can be specified also without the suffix '.wrm'. It's also possible to specify a directory (again without path!), then all modules which are located in this directory, are executed.
- M=M68K/S Usually, WarpRace executes only modules which support the PPC processor. If the switch M68K is specified, WarpRace executes all modules which support the 68K processor.

 A modul can also support both processors. It gets from WarpRace the information, which test is desired, so it can branch appropriately.
- A=ALL/S If this switch is specified, WarpRace executes all modules which support the current processor and which are located in the 'Modules' directory.
- F=FULL/S If this option is specified, a more detailed description is printed out for every module executed.
- S=STATS This parameter requires additionally a file name (no path).

 WarpRace then creates a special formatted output with the
 results of all tests. These results are written under the
 file name specified, into the 'Stats' directory.

Some examples of the usage of WarpRace:

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```
;'Memory' on the 68K
warprace Copy STATS test.txt ; executes all modules in the directory
;'Copy' on the 68K and creates a
;statistical output to 'Stats/test.txt'
```

1.5 Output format

WarpRace prints out a title text after startup. After that two further information are printed out:

```
CPU: - The processor to be tested.

Version of powerpc.library - The version of the powerpc.library
```

The output of every module is standardized. It follows an explanation of the output information.

```
Module: - The name of the module and its version number
```

Author: - The author of the module

Short: - A short description of the module

Description: - A more detailed description of the module. This text

only appears, if the CLI parameter FULL was specified.

the output format. For example it can output a time

value of a memory performance value.

1.6 Statistics

WarpRace creates a special formatted output with the test results, if it is desired. In this case the CLI parameter STATS must be specified with a file name.

The purpose of this output is to allow to make a presentation of the results (for example graphical diagram). The special formatting should ease the evaluation of the results.

WarpRace doesn't contain such an evaluation program at the moment. So everyone can write such a program which should make the results much more readable.

In the following the formatting of the output file is explained. Every information has the following syntax:

```
KEYWORD=Information
```

There are keywords with global character and there are others which are module specific.

```
Global keywords (can appear everywhere in the file):
```

```
CPU=<CPUString> - The processor type as string (i.e. PPC604E)
```

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LIBVER=<Versionnumber> - The version of the powerpc.library (i.e. 12.0) Module specific keywords: NAME=<Modulname> - The name of the module (i.E. TurboCopy). This keyword is ALWAYS the beginning of a new module. VERSION=<Versionsnumber> - The version of the module (i.e. 1.0) RESTYPE=<Result type> - A numeric value which describes the type of the result. The possible values are specified in the include file 'warprace.i'. Possible values for the result type: - The result type is unknown and it's not possible to do comparisons. - The result type is unknown, but the result is proportional to the power (i.e. memory performance values) so it's possible to do comparisons. - The result type is unknown, but the result is invers proportional to ther power (i.e. time values) so it's possible to do comparisons. - The result has the type 'Number of microseconds' (and is therefore invers proportional to ther power). The result is a numeric value. - The result has the type 'Bytes per second' (memory performance) and is therefore proportional to the power. The result is a

New values are eventually added in future if this is desired.

RESULT=<Result> - The result which can be interpreted with the result type.

1.7 Developer infos

numeric value.

In the following it is explained in detail how to create a WarpRace module. A WarpRace module is a standard executable program which gets and returns other parameters as usually.

If a module is written in a high level language, only the prototype of the 'main' function has to be adapted. Additionally the program has to be linked without startup code. A module should also not print out information directly to the CLI. Error messages should be printed out using the parameters explained below.

In the directory 'ModSrc' there are located some examples of modules which were written in assembler.

IMPORTANT: The 'main' function must exist in 68K code even if the module only supports the PPC processor. Then the 'main' function has to call the PPC part of the module.

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```
The structures and definitions necessary are located in the include
files 'warprace.h' (C) and 'warprace.i' (assembler).
The prototype of the 'main' function of a module looks like this:
  struct WR_Output* main(WR_ID, struct WR_Input*)
  d0
                         0.b
                                a O
The input parameters are transferred in registers as well as on
the stack.
The input parameters:
         : This is a constant (defined in the include file) which can
WR ID
      be used to evaluated if the module was really started by
      WarpRace. If this is not the case, the program should
      terminated properly.
WR_Input : This structure contains some important information for the
     module. It has the following format:
      struct WR_Input {
    APTR
           WRI_PowerPCBase;
    ULONG
           WRI_Version;
    void
           (*WRI_StartTimer_68K)(void);
    ULONG (*WRI_StopTimer_68K) (void);
    void
           (*WRI_StartTimer_PPC)(APTR);
            (*WRI_StopTimer_PPC)(APTR);
    ULONG
           WRI_LinkerDB;
    APTR
           WRI_68K;
    BOOL
    ULONG
            WRI_Flags;
    APTR
            WRI_Ext;
      };
      The elements have the following meaning:
      WRI PowerPCBase
                         - Base address of the powerpc.library
      WRI Version
                         - Version of the powerpc.library
      WRI_StartTimer_68K - Pointer to a 68K function which starts the
         internal timer. This function is always
         called at the beginning of a time measurement.
      WRI_StopTimer_68K - Pointer to a 68K function which stops the
         internal timer. This function returns the
         number of microseconds elapsed between the
         call of WRI_StartTimer_68K and
         WRI_StopTimer_68K.
      WRI_StartTimer_PPC - Pointer to a PPC function which starts the
         internal timer. This function gets the element
         WRI_LinkerDB as input parameter.
      WRI StopTimer PPC - Pointer to a PPC function which stops the
         internal timer. This function gets the element
         WRI_LinkerDB as input parameter and returns
```

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```
the number of microseconds elapsed between
        WRI_StartTimer_PPC and WRI_StopTimer_PPC.
                        - This element must be passed to the PPC timer
      WRI LinkerDB
         functions as input parameter if these functions
         are called.
      WRI_68K
                         - If this switch is set, the module should execute
         on the 68K processor otherwise on the PPC. If
         the module doesn't support the desired CPU it
         should return with NULL as output parameter.
      WRI_Flags
                         - Not used yet.
     WRI_Ext
                         - Not used yet.
      The timer functions must not be used 'mixed'.
The output parameter:
WR_Output: Pointer to a WR_Output structure or NULL, if the module can't
      be executed (i.e. if the desired CPU is not supported). If NULL
      is returned then no output is done to the CLI window. If the
      module recognizes an error it can return the WR_Output structure
      and fill the error variables appropriately. In this case the
      error message is printed out in the CLI window.
      The WR_Output structure has the following format:
      struct WR_Output {
    STRPTR WRO_Modname;
    STRPTR WRO_Short;
    STRPTR WRO_Description;
    STRPTR WRO_Author;
    ULONG WRO_Version;
    ULONG
           WRO_Revision;
           WRO_RevSize;
    ULONG
           WRO_Flags;
    ULONG
    STRPTR WRO_Result;
    ULONG
           WRO_ResultType;
    STRPTR WRO_ResultString;
    APTR
           WRO_ResultParams;
    ULONG
           WRO Status;
    STRPTR WRO_ErrorString;
            WRO ErrorParams;
    APTR
    APTR
            WRO Ext;
      };
      The elements have the follwoing meaning:
      WRO_Modname
                         - The name of the module.
      WRO_Short
                         - A short description of the module (should not
        be longer than one row).
                        - A more detailed description of the module.
      WRO Description
         Can comprise more than one line (but the
         last line should not contain a LineFeed).
                       - The name of the author.
      WRO Author
                        - The version of the module.
      WRO Version
                        - The revision of the module (fractional part).
      WRO_Revision
      WRO_RevSize
                         - Number of digits after decimal point. This
```

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```
avoids problems with version numbers of i.e.
   1.01. In this case, WRO_Revision is 1 and
  WRO_RevSize is 2.
WRO_Flags
                   - Not used yet.
                   - The result of the measurement. This result
WRO Result
   is only used if the statistical output is
   enabled. Note that the result should be
   consistent with the result type.
                   - The type of the result (see chapter @("Statistics" link \leftrightarrow
WRO_ResultType
    Statistics }).
   It is only used for statistical output.
WRO_ResultString
                 - A format string which is printe out by WarpRace
   at 'Result' using VPrintf.
WRO_ResultParams
                 - A pointer to the parameters for
  WRO_ResultString.
WRO Status
                  - Can contain the following values:
   STATUS_SUCCESS : The module was executed
        successfully.
   STATUS_ERROR : The module has recognized
        an error.
WRO ErrorString
                  - A format string which is printed out using
  VPrintf in the case of an error.
WRO_ErrorParams - A pointer to the parameters for WRO_ErrorString.
WRO Ext
                   - Not used yet.
```

Please note that the structure must be filled completely and correctly. You should also consider the case that the user has enabled the statistical output.

Note again that the module should not return an error message if it can't be executed because the CPU desired is not supported. In this case it should return NULL. In this way it is avoided that no obsolete information is printed out which could annoy the user.