# **Interpreter Events**

### **Table of Contents**

1. Concept	1
2. Interpreter instrumentation	1
3. Events	3
1. Event handler	4
5. Tracing control	5
5.1. trace function	5
5.2. Function attributes	6
5.2.1. trace	6
5.2.2. no-trace	8
5. Predefined tools	8
6.1. debug	9
6.2. profile	0
6.3. trace	3
6.4. tracing?	4
7. Implementation notes	5
7.1. General notes	5
7.2. Profiler improvements	5
7.3. Stack access	5

# 1. Concept

In order to support writing debuggers, profilers, analyzers and other useful tools that are needed for efficient programming, the interpreter is offering a generic event-oriented low-level API on top of which all these tools can be built. It is similar to the parse/trace and lexer/trace instrumentation approach.

# 2. Interpreter instrumentation

In order to access internal interpreter states, the interpreter is generating events at key points of his internal code evaluation process. Those events can be captured using a user-provided callback function. Events are emitted only if a *tracing* mode is enabled in the interpreter using /trace refinement on do.

#### **Example**

```
logger: function [
   event [word!]
                                      ;-- Event name
         [any-block! none!]
                                     ;-- Currently evaluated block
                                     ;-- Offset in evaluated block
   offset [integer!]
                                     ;-- Value currently processed
   value [any-type!]
          [any-type!]
                                     ;-- Reference of current call (usually word or
   ref
path)
                                      ;-- Stack frame start/top positions
   frame [pair!]
1[
   print [
       pad uppercase form event 8
       mold/part/flat either any-function? :value [:ref][:value] 20
   ]
1
do/trace [print 1 + 2] :logger
```

#### will output:

```
;-- Initializing tracing mode
INIT
       none
                                ;-- Entering block to evaluate
ENTER
        none
FFTCH
       print
                                ;-- Fetching and evaluating 'print' value
OPEN
       print
                                ;-- Results in opening a new call stack frame
                                ;-- Fetching and evaluating '+' infix operator
FETCH
                                ;-- Results in opening a new call stack frame
OPEN
                                ;-- Fetching left operand '1'
FETCH
PUSH
                                ;-- Pushing integer! value '1' on stack
       1
                                ;-- Fetching and evaluating right operand
FETCH
        2
                                ;-- Pushing integer! value '2'
PUSH
                                ;-- Calling '+' operator
CALL
       +
                                ;-- Returning the resulting value
RETURN 3
CALL
                                ;-- Calling `print`
        print
                                ;-- Outputting 3
3
                                ;-- Returning the resulting value
RETURN unset
                                ;-- Exiting evaluated block
EXIT
        none
                                ;-- Ending tracing mode
END
        none
```

## 3. Events

When the tracing mode is active, the interpreter will trigger events described below. Events can be grouped into the following categories:

• Global events: INIT, END

• Evaluating a block/paren/path of code: ENTER, EXIT

• Calling any type of function: OPEN, CALL, RETURN

• Evaluating a function body block: PROLOG, EPILOG

• Expression evaluation: FETCH, PUSH, SET, EXPR, ERROR

• Exceptions handling: THROW, CATCH

### Detailed description:

Event	Code	Offset	Value	Ref	Description
INIT	none	-1	n/a (none)	n/a (none)	when the tracing mode is initiated (do/trace call).
END	none	-1	n/a (none)	n/a (none)	when the tracing mode is ended (do/trace call exiting).
ENTER (1)	any-block!	-1	n/a (none)	n/a (none)	when a block is about to be evaluated.
EXIT (1)	any-block!	-1	last any- type! evaluated value	n/a (none)	when current evaluated block's or path's tail has been reached.
OPEN	any-block!	integer!	any- function!	word!, path!	when a new function (any- function!) call is initiated and a new stack frame is opened.
CALL	any-block!	integer!	any- function! to call	word!, path!, any- function!	a function with all arguments fetched on the stack gets called.
RETURN	any-block!	integer!	returned any-type! value	word!, path!	when a function call has returned and its stack frame has been closed.
EXPR	any-block!	integer!	expression any-type! result	n/a (none)	when a top-level expression has been evaluated.
PROLOG	any-block!	-1	called function! value	word!, path!	when entering a function! body.

Event	Code	Offset	Value	Ref	Description
EPILOG	any-block!	-1	called function! value	word!, path!	when exiting a function! body.
FETCH	any-block!	integer!	fetched any- type! value	n/a (none)	a value is read from the input block to be evaluated.
PUSH	any-block!	integer!	pushed any- type! value	n/a (none)	a value has been pushed on the stack.
SET	any-block!	integer!	any-type!	set-word!, set-path!	a set-word or set-path is set to a value.
ERROR	none	-1	error! value	n/a (none)	when an error occurs and is about to be thrown up in the stack.
THROW	none	-1	thrown any- type! value	n/a (none)	when a value is thrown using throw native.
CATCH	none	-1	thrown any- type! value	n/a (none)	when a value is caught using catch native.

<sup>(1)</sup> Note that a pair of enter and exit events are generated for any path evaluation (like for other block datatypes).

Events come with extra information:

- code: when available, it provides the input block! or paren! series currently interpreted.
- offset: when different from -1, indicates the input series offset at the event moment.
- value: when available, the currently processed value.
- ref: when available, references the word or path from which evaluation produced the current event/value.

### 4. Event handler

Here is the prototype of event handlers suitable to be passed as argument to do/trace:

```
func [
    event [word!]
    code [any-block! none!]
    offset [integer!]
    value [any-type!]
    ref [any-type!]
    frame [pair!]
][
    [events] ;-- optional restricted event names list
    ...body...
]
```

Argument	Description
event	Event name.
code	Block of code currently evaluated.
offset	Offset in block currently evaluated.
value	Value currently processed in the event.
ref	Reference of the call (word or path) associated to the event.
frame	Pair of indexes in the Red internal stack denoting the beginning and end of the call frame. (1)

<sup>(1)</sup> Note that the frame index range is for the internal Red stack, not the one used in the debugger (which is managed by the debugger itself).

The body block can start with an optional filtering block, for indicating which events will be triggered. This allows to reduce the number of callback calls resulting in much better processing performance.

## 5. Tracing control

### 5.1. trace function

#### **Syntax**

```
trace <mode>
<mode>: new event generation mode (logic!)
```

### **Description**

trace allows to turn on/off event generation during a traced evaluation (inside code evaluated with do/trace). Using trace in such way outside of a traced evaluation has no effect. trace function has also another usage described in "Predefined tools" section.

#### **Example**

```
do/trace [
    print "before"
    trace off
    print "between"
    trace on
    print "after"
] :logger
```

### will output

```
INIT
         none
ENTER
         none
FETCH
         print
OPEN
         print
         "before"
FETCH
         "before"
PUSH
         print
CALL
before
RETURN
         unset
FETCH
         trace
OPEN
         trace
FETCH
         off
PUSH
         false
CALL
         trace
                                 ;-- calling 'trace off'
                                 ;-- only 'print' output but no related events
between
                                 ;-- next event is the return of 'trace on'
RETURN
         true
FETCH
         print
OPEN
         print
         "after"
FETCH
         "after"
PUSH
CALL
         print
after
RETURN
         unset
EXIT
         unset
END
         none
```

### 5.2. Function attributes

Any function called during a traced evaluation can be set to either avoid generating any event or be forced to generate events while event generation is disabled. This can be achieved using the following function attributes.

#### 5.2.1. trace

### **Syntax**

```
func [[trace]...][...]
```

### **Description**

When this attribut is used, the function will be forced to generate events during a traced evaluation. This propagates to nested calls also (unless they explicitly disable event generation). Note that it is still possible to locally turn event generation on/off using trace.

### **Example**

```
foo: func [[trace]][1 + 2]
do/trace [
    trace off
    print "before"
    foo
    print "after"
    trace on
] :logger
```

### will output

```
INIT
         none
ENTER
         none
FETCH
         trace
OPEN
         trace
FETCH
         off
PUSH
         false
CALL
         trace
                                 ;-- no related events for 'print "before" '
before
                                 ;-- events enabled from beginning of 'foo' body
PROLOG
         foo
evaluation
ENTER
         none
FETCH
OPEN
FETCH
         1
PUSH
         1
FETCH
         2
PUSH
         2
CALL
         +
RETURN
         3
EXIT
         3
                                 ;-- event generation stopped again when 'foo' exits
EPILOG
         foo
                                 ;-- no related events for 'print "after"'
after
                                 ;-- next event is the return of 'trace on'
RETURN
         true
EXIT
         true
END
         none
```

#### 5.2.2. no-trace

### **Syntax**

```
func [[no-trace]...][...]
```

### **Description**

When this attribut is used, the function will be blocked from generating events during a traced evaluation. This propagates to nested calls also (unless they explicitly disable event generation). Note that it is still possible to locally turn event generation on/off using trace.

### Example

```
foo: func [[no-trace]][print 1 + 2]
do/trace [print "before" foo print "after"] :logger
```

#### will output

```
INIT
         none
ENTER
         none
FETCH
         print
OPEN
         print
FETCH
         "before"
PUSH
         "before"
CALL
         print
before
RETURN
         unset
FETCH
         foo
OPEN
         foo
                                  ;-- last event before entering 'foo'
CALL
         foo
                                  ;-- no event generated from inside 'foo'
3
                                  ;-- next event is the return from 'foo'
RETURN
         unset
FETCH
         print
OPEN
         print
         "after"
FETCH
         "after"
PUSH
CALL
         print
after
RETURN
         unset
EXIT
         unset
END
         none
```

### 6. Predefined tools

Several handlers are always available in the Red runtime library in order to help users better

analyze and debug Red programs.

### **6.1.** debug

### **Syntax**

```
debug <code>
debug/later <code>
<code> : code to evaluate through the debugger (any-type!)
```

### **Description**

Starts an interactive debugging session, allowing to evaluate the code argument in a controlled way. A debugging console is presented using the debug>\_ prompt, waiting for user commands (see the list below).

The /later refinement will let the evaluation run uninterrupted until a @stop value is encountered, entering the debugging console. The normal evaluation can be resumed when encountering the @go value (in addition to the continue debug command). The @stop value acts effectively as a breakpoint. Using the @stop and @go values allows to selectively enter the step by step evaluation, only on chosen code pieces.

### Debugger command list:

Command	Shortcut	Description
help	?	Print a list of debugger's commands.
next	n or ENTER key	Next evaluation step.
continue	С	Exit debugging console but continue evaluation.
quit	q	Exit debugging console and stop evaluation.
stack	S	Display the current local calls and expression stack.
parents	Р	Display the parents call stack.
:word	n/a	Outputs the value of word. If it is a function!, outputs the local context.
:a/b/c	n/a	Outputs the value of a/b/c path.
<pre>watch <word1> <word2>···</word2></word1></pre>	w ···	Watch one or more words.
-watch <word1> <word2>···</word2></word1>	-w ···	Stop watching one or more words.
+stack	+s	Outputs expression stack on each new event.
-stack	-S	Do not output expression stack on each new event.

Command	Shortcut	Description
+locals	+l	Output local context for each entry in the call stack.
-locals	-1	Do not output local context for each entry in the call stack.
+indent	+i	Indent the output of the expression stack.
-indent	-i	Do not indent the output of the expression stack.

When the interactive mode is entered, the debugger console will output a set of contextual information on every step. Here is a short description:

#### Typical output:

```
debug> n ;-- last debug command ('next')
----> EVAL n ;-- the next step: fetching and evaluating 'n'
Input: n < 1 ;-- the currently evaluated code
Stack: print ;-- the current (local) call stack bottom
Stack: fibo ;-- both function calls and their arguments are shown on stack
Stack: 4
Stack: either
Stack: < ;-- stack top
```

That stack is referred to as the "expression stack" to contrast it with the "parents stack" which refers to the call stack above the point when the debugger was called. When the expression stack is empty, an -empty stack- label is displayed under the Input: line.

### **6.2.** profile

#### **Syntax**

```
profile <code>
profile/by <code> <category>

<code> : code to profile (any-type!)
  <category> : sort by a specific category: 'name, 'count, 'time (word!)
```

### **Description**

Profiles the provided code, counting function invocations and measuring duration. Once the code evaluation returns, a report is printed. The default sorting is per invocation count. Alternative sorting can be used through the /by refinement. profile accepts the same arguments as do.

#### Notes:

• Timing is currently not very accurate for durations less than 20ms on Windows platform

(default timer accuracy). This will be improved in the future with better timers and functions prolog/epilog more accurate exclusions.

- Nested functions duration are currently added to their parent timing. Proper function timing (excluding nested calls) will be added in the future.
- Function calls with refinement are counted separately as specfic function instances (same refinements in different order will be counted separately too currently).

### **Options**

By default, profile will account for any type of functions (any-function! typeset). It is possible to restrict to a sub-group by directly modifying the option system/tools/options/profile/types, setting it to a different typeset.

### Examples

Files and URLs can be passed directly as argument:

```
profile https://raw.githubusercontent.com/red/red/master/tests/demo.red
        RedRed
                             d
        d
              d
                             е
        е
              е
                             R
        R
              R
                  edR
                         dR d
        d
              d
                 d
                     R
                        R
                           Re
        edRedR
                 е
                     d d
        R
                 RedR
                             d
            е
                         е
        d
                 d
                         R
             е
                     d d dR
        е
             R
                 е
        R
              R
                  edR
                         dR d
#1
                        420
                                     0:00:00
     if
#2
                         391
    <=
                                      0:00:00
#3
                                      0:00:00.240773
    prin
                        241
#4
                        220
    +
                                      0:00:00
#5
                        210
                                      0:00:00
    either
                        210
#6
    all
                                      0:00:00.0028192
#7
    >
                        210
                                      0:00:00.0020021
#8
                        210
                                      0:00:00.0010021
#9
    tail?
                        37
                                      0:00:00
#10 unless
                        37
                                      0:00:00
#11 skip
                       l 37
                                      0:00:00
#12 repeat
                        10
                                      0:00:00.212984
#13 next
                       | 10
                                      0:00:00
                                      0:00:00.251109
#14 foreach
                       | 1
```

Options can be modified ahead of time to change the set of function types processed:

```
system/tools/options/profile/types: make typeset! [op!]
profile https://raw.githubusercontent.com/red/red/master/tests/demo.red
        RedRed
                             d
        d
              d
                             е
        e
              е
                             R
        R
              R
                  edR
                          dR d
        d
              d
                 d
                     R
                        R Re
        edRedR
                     d d
                 е
        R
            е
                 RedR
                             d
                        е
        d
                 d
                         R
             е
                             е
                     d d dR
        е
             R
                 е
        R
              R
                  edR
                          dR d
                        391
                                      0:00:00.0000038
#1
     <=
#2
                         220
                                      0:00:00
     +
#3
                        210
                                      0:00:00
     >
#4
                        210
                                      0:00:00.0010005
     =
```

### **6.3.** trace

### **Syntax**

```
trace <code>
trace <mode>
trace/raw <code>
<code> : code to trace (any-type!)
<mode> : turn tracing on/off (logic!)
```

### **Description**

Generates a simple trace of the argument evaluation steps. Only the following subset of all the possible interpreter events will be shown: open push call prolog epilog set return error catch throw. In order to display a lower level trace with all the events, a /raw refinement is provided. The output then just dumps the following information for each event: event name, offset, reference, value, frame range (basically the event handler arguments, except for the code argument).

When a logic! value is passed as argument to trace, it will just switch the tracing on/off, allowing a tigher control from within a traced code evaluation.

### **Options**

By default, the output trace will be indented on nested calls. It is possible to make the trace "flat" by setting the option system/tools/options/trace/indent? to false.

**Examples** 

```
trace [a: 1 + 2]
```

will output

```
-> PUSH a:
-> OPEN +
-> PUSH 1
-> PUSH 2
-> CALL op! (+)
-> RETURN 3 (+)
-> SET 3 (a)
== 3
```

Using the /raw refinement:

```
trace/raw [a: 1 + 2]
```

```
INIT -1 none none 36x38
ENTER 0 none none 38x38
FETCH 0 none a: 38x38
PUSH 0 none a: 38x39
FETCH 1 none + 38x39
OPEN 1 none + 38x39
FETCH 1 none 1 39x39
PUSH 1 none 1 39x40
FETCH 3 none 2 39x40
PUSH 3 none 2 39x41
CALL 4 + make op! [["Returns the sum of 39x41
RETURN 4 + 3 39x41
SET 4 a: 3 38x40
EXPR 4 none 3 38x39
EXIT 4 none 3 38x39
END -1 none none 36x39
== 3
```

### **6.4.** tracing?

### **Syntax**

```
<state>: tracing?
<state> : returns the current event generation mode (logic!)
```

### **Description**

Reports the state of the current interpreter event generation (true or false).

### Example

```
foo: func [[no-trace]][probe tracing? print 1 + 2]
no-log: func [e c o v r f][]
do/trace [probe tracing? foo probe tracing?] :no-log
```

### will output

```
true
false
3
true
```

# 7. Implementation notes

### 7.1. General notes

minimal code

# 7.2. Profiler improvements

### 7.3. Stack access