## Scheme Programing in FLUENT 5 & 6\*

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### **Preface**

Scheme offers many ways to automate processes in Fluent to expire. Unfortunately, there is up to today virtually no documentation on this topic by Fluent. Dybviks Scheme book (see bibliography) has really helped me to learn to understand Scheme. However for use in Fluent is needed some knowledge more than the standard Scheme. To my experience with Fluent Scheme also provided to others, I started in September 2000, to write this script. The script is somewhat rudimentary, but still better than nothing.

In the meantime, a few enhancements to come, I would like to thank at this point Zoran Carija for the tip with the with-output-to-file function and Angelo Sozzi on the effort to translate these notes to English.

I am pleased again and again with received positive feedback about this script and that even FLUENT Germany recommends this notes to its customers. FLUENT said, on information from FLUENT Germany, that no official Scheme documentation will be still released, because Scheme in the future will be replaced by Python as official scripting language.

Mirko Javurek, Linz am 27. 10. 2004

### Introduction

Scheme is a dialect of LISP;

**Uniform Code Format:** 

(command\_name argument1 argument2 ...)

Each command call is a function call and therefore deliver a result. Command and variable names are not case-sensitive (should only contain small letters) must begin with a letter and can, beside a-z and 0-9, the special +- \*/<>=?.:%\$!~^ include.

Comments start with;; and end at the end of line.

### **Interface Fluent-Scheme**

Calling Scheme commands in Fluent:

Input code in the command-line interface (also using the mouse to copy the commands from other Fluent windows – for example editor - on X-Selection in Unix is possible), or

Write Scheme program with a text editor, save (. Scm extension) and read in Fluent-menu "File / Read / Scheme"; If there is a Scheme file named .fluent in the home folder it will start with Fluent automatically.

In the menu "Solve / monitor / Commands / Command" is possible to set text and Scheme commands and these will then at each iteration or each time-step be executed;

Calling Fluent commands in Scheme:

Text Interface command:

(ti-menu-load-string "display / temperature contour 30 100)

Return value: # t if successful, # f if errors or cancel by pressing Ctrl-C, Ctrl-C stops Fluent command, but not Scheme programs!

GUI Command: Journal of the desired recorded GUI actions, Journal that contains direct Scheme commands such as:

(cx-gui-do cx-activate-item "Velocity Vectors \* \* PushButton1 panel buttons (OK)")

Text Interface commands are faster, more compact and have a versatile use. GUI commands are slow, confusing and poorly adapted (reference list entry, for example are not by name of the item, but number). Text Interface commands are therefore preferable then GUI commands; GUI commands are used only when there is no text command available.

Text Interface commands are not commented (Ab Fluent 5.5?). Procedure: Search the desired text command, try it and try all the entries together.

Output of Scheme at Fluent text Interface:

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```
(display object)
(newline)
File access (read / write) in Scheme (see examples).
RP-variables
Show variable, such as current simulation time:
> (Rpgetvar 'flow-time)
0.1
Setting variable:
> (Rpsetvar 'flow time 0)
All RP variables are defined in the case file (Section "Variables").
CX-variables
Show variable, eg: color progression table:
> (cxgetvar 'CMAP-list)
0.1
Variable:
> (Cxsetvar 'def CMAP "rgb")
All CX-variables are (partially?) In the case file is defined (Section "Cortex Variables").
Interface Fluent-Scheme-UDFs
Data exchange
It is possible to create your own RP-variables, these can be addressed in Fluent text interface and in specific
functions in UDF.
Definition of an new RP-variable:
(rp-var-define name default-init-and-type # f value)
types: 'int' real 'boolean' string ...?
For example:
> (Rp-var-define 'udf/var1 0' real # f)
Information about Variable:
> (Rp-var objectClass' udf/var1)
(real udf/var1 0 # f 0)
> (Rp-var objectClass' udf/var2)
# f
It is possible to change and query a variable as above with rpsetvar and rpgetvar.
If a RP-variable is once defined, they will remain until quitting Fluent receive (!), In each case file saved, and when
such a Case Files is loaded - if not defined - it will generate the variable with the stored value .
In UDFs it is possible to define RP-variables with the C functions (declared in Fluent.Inc / fluentX.Y / src / var.h)
real RP Get Real (char * s);
long RP_Get_Integer (char * s);
```

RP\_Get\_String char \* (char \* s); boolean RP\_Get\_Boolean (char \* s); RP\_Set\_Real void (char \* s, real v); RP\_Set\_Integer void (char \* s, long v); RP\_Set\_Boolean void (char \* s, boolean v); RP\_Set\_String void (char \* s, char \* v); RP\_Set\_Symbol void (char \* s, char \* v);

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```
query and setting respectively , for example:
var1 = RP_Get_Real ( "udf/var1");
RP_Set_Real ( "udf/var1", 3.2);
```

For UDFs in parallel mode specific rules to access RP-variables apply, see FLUENT UDF manual.

### **Calling Functions**

UDFs of type EOD can be called by Scheme via the command (% udf-on-demand "udf-eod-name)

There is currently no way known to call Scheme functions from a UDF, the C function

CX\_Interpret\_String ( "scheme-command-string") - declared in Fluent.Inc / fluentX.Y / cortex / src / cx.h — Is interpreted in the "scheme-command-string", but has no access to the Environment.

### **Arithmetic Functions**

```
Basic functions + - * /, in RPN mode, more than 2 arguments are possible:
> (+ 2 4 5)
11
> (/ 6 3)
> (/2) ;; is (/12)
Furthermore (abs x), (sqrt x), (expt xy) [= xy], (exp x) [= ex], (log x) [= ln x], (sin x), (cos x),(atan x), (atan y x) [= arctan
(x / y)], ...
Integer (!)-Functions:
> (Remainder 45 6)
> (Modulo 5 2)
(truncate x) (round x), (ceiling x) (floor x), ...
furthermore
(\max x y ...), (\min x y ...)
e.g. from a list search for maximum:
> (Apply max (1 5 8 3 4))
8
and some others (see Scheme literature).
```

## Global variables Scheme

```
Define with:

> (Define x 3)

> (+ x 1)

4

No distinction between variable types (Integer, Real, String, ...) - Each variable can accept values of each type.

Value change with renewed definition (not possible within functions, there exists a field for local variables, so that the variable with local definition will have a new definition) or better (set! x 1)

Value displayed with (display x) or
```

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```
(write x)
Write should be used only if Fluent variables are in a saved and later loaded file. Write displays Strings with quotes.
Constants: integer (2), float (2.5), boolean (# t for true, false # f) Strings ( "this is a text string") and symbols:
'symbol, eg:
(define x 'this-is-a-symbol)
Special characters for string definitions:
\""
\n new line
Global variables and self-defined scheme functions will remain until quitting Fluent.
```

## **Local Scheme Variables**

```
(let ((var1 value1) (var2 value2) ...) ... commands in the validity range ... )
```

```
Lists
Definition example:
> (Define my-surfaces' (wall-wall top-bottom symmetry))
Arbitrary length, dynamic allocation, nesting is possible.
Define lists with '(elements ...):
> (Define I '(a b c))
First item of a list
> (Car 1)
"Rest" of a list (list without first element)
> (Cdr 1)
(b c)
Number of list elements
> (Length I)
i-tes element of a list
(listref list i)
Search for element in list:
> (Member 'd' (a b c d e f g))
(defg)
Using function in list(s):
> (Map (lambda (x) (x * x)) '(1 2 3))
(149)
> (apply + '(2 4 5))
> (apply max (1 5 8 3 4))
```

### if command

```
if-command is a function:
(if cond true-value false-value)
cond is a boolean expression that is either # t (true) or # f (false) is.
Operations comparison:
Equality:
(= a b) ;; number
```

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```
(eq? a b)
                ;; objects
                ;; same value objects
(eqv? a b)
Relations:
(positive? x)
(negative? x)
(< a b)
(> a b)
(<= a b)
(> = a b)
Boolean functions:
(not a)
(and a b c ...)
(or a b c ...)
Extension of the "if" - and "else" branch for more commands with block command "begin" ( "sequencing",
generally applicable):
(if cond
(begin ;; if
True-value
(begin ;; else
False-value
)
If the result value of the if-command is not needed, you can the "else" branch and the result values are omitted.
More complex commands for conditional flow control (eg, for piecewise defined functions):
(cond (test1 value1) (test2 value2) ... (else value))
and for discrete values of a variable
(case x ((x11 x12 x13 ...) value1) ((x21 x22 x23 ...) value2) ... (else value))
If x in one of the lists found (eg in (x11 x12 x13 ...)), then the corresponding value is returned (value1).
do-loop
Simplest form (variable, start value, the value of the loop variable after each loop pass that will be assigned,
termination condition):
(do ((x start-x (+ x delta-x))) ((> x x-end)) ... loop body ...)
Multiple or no loop variables are possible.
Example liso-surfaces creation: more iso-surfaces should be generated in uniform intervals of iso-values and
automatically named. First, the dialogue in TUI for generating an iso-surface will be collected:
Adapt/
                 grid/
                                 surface/
display/plot/
                         view/
define/
                report/
                                 exit/
file/
                 solve/
> Surface
/ surface>
delete-surface
                        mouse-line
                                                 point-array
surface-cells
                        mouse plane
                                                 rake-surface
iso-surface
                        mouse rake
                                                 rename-surface
```

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```
iso-clip
                         partition-surface
                                                  sphere-slice
                                                  zone-surface
list-surfaces
                         plane slice
/ surface> iso-surface
iso-surface of>
pressure
                         entropy
                                                  x-surface-area
pressure coefficient
                                                  y-surface-area
                         total-energy
dynamic-pressure
                                                  z-surface-area
                         internal-energy
                                                  dp-dx
rel-total-temperature x-coordinate
wall temp-out-surf
                         y-coordinate
                                                  dp-dy
wall-temp-in-surf
                         z-coordinate
                                                  dz-dp
iso-surface of> x-coordinate
new surface id / name [x-coordinate-31] test name
range [-10.0131, 4.8575001]
surface from [()] ()
iso-value (1) (m) [() ] 1.234
iso-value (2) (m) [()] ()
One TUI command is also possible (all entries in a row together):
surface / iso-surface x-coordinate test name () 1,234 ()
This "parametric" Scheme-loop:
(do((x 0 (+ x 0.2))) ((> x 3.1))
(ti-menu-load-string
                (format # f "surface / iso-surface x-coordinate x-3.1f \sim () \sim a () 'xx))
Cretes the following text interface commands:
surface / iso-surface x-coordinate x-0.0 () 0 ()
surface / iso-surface x-coordinate x-0.2 () 0.2 ()
surface / iso-surface x-coordinate x-0.4 () 0.4 ()
surface / iso-surface x-coordinate x-3.0 () 3 ()
Refinement: better names for positive and negative coordinates:
(do ((z -1 (+ z 0.25))) ((> z 1))
(ti-menu-load-string (format # f "surface / iso-surface z-coordinate z ~ a ~ 05.3f () ~ a () "
(if (> z = 0)" + """) zz))
surface / iso-surface z-coordinate z-1,000 () -1 ()
surface / iso-surface z-coordinate z-0,750 () -0.75 ()
surface / iso-surface z-coordinate z-0,500 () -0.5 ()
surface / iso-surface z-coordinate z-0,250 () -0.25 ()
surface / iso-surface z-coordinate z +0,000 () 0 ()
surface / iso-surface z-coordinate z +0,250 () 0.25()
surface / iso-surface z-coordinate z +0,500 () 0.5 ()
surface / iso-surface z-coordinate z +0,750 () 0.75 ()
surface / iso-surface z-coordinate z +1,000 () 1 ()
```

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```
Amendment: 2 loop variables:
(do ((x 0 (+ x 0.2)) (i 1 (+ i 1))) ((> x 3.1))
(ti-menu-load-string
(format # f "surface / iso-surface x-coordinate ~ x-02d () ~ a () 'ix))
surface / iso-surface x-coordinate x-01 () 0 ()
surface / iso-surface x-coordinate x-02 () 0.2 ()
surface / iso-surface x-coordinate x-03 () 0.4 ()
surface / iso-surface x-coordinate x-16 () 3 ()
```

### format command

```
(format # f "format string as in C printf with patterns for var1, var2, ..." var1 var2 ...)
Instead, of the %-character in C the tilde (~) controls a pattern;
Pattern examples:
~ a
        random variable in general format (string without "")
~ d
        integer number
~04d
        integer with zeros on the front is always 4 digits fill (5 is about 0005), eg this is important for file names.
~f
        floating-point number
        floating point number, a total of 4 characters long, 2 digits after the decimal: 1.2 will be 1.20
~4.2f
        string in "" include: from (format # f "string: ~ s !" "text"), the string: "text"! ... and others?
Special characters:
\n line feed
```

The format command and its patterns are not included in the Scheme standard, are therefore used in Fluent Scheme implementation dependently, it is unfortunately not documented ....

# for-each loop

```
Performs a self-defined function for each element of one or more lists:
(for-each function list1 list2 ...)
The number of function arguments of "function" must correspond to the number of lists.
Suitable e.g. for: Fluent zone names or IDs, filenames (if they do not contain capital letters),
Example, SETTING temperature and wall velocity for several BC wall zones:
(define velocity 0.1)
(for-each
(lambda (zone)
(ti-menu-load-string
(format # f "def / bc / wall ~ a 0 0 yes yes giesspulver temperature 1800 yes no no no ~ a 0 -1 0 NO 0 0.5 "velocity
zone)
)
(newline) (display "
                        ")
'(
kok_li kok_re
kok innen kok aussen
bieg_li bieg_re
bieg_aussen bieg_innen
```

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```
kreis_li kreis_re
kreis_aussen kreis_innen
)
)
Lambda Code to define "local" functions:
(lambda (arg1 arg2 ...) ... function value)
```

### Aliases in TUI

```
In the TUI abbreviations can be created:
(alias 'name scheme-function)
For example:
(alias 'time (lambda () (display (rpgetvar' flow-time))))
Call interface in the text:
> Time
0.1
Arguments cannot be passed directly to Scheme functions (always zero arguments, ie lambda ()), but they muss be inputted by the following functions of the text interface:
(read-real prompt default)
(read-integer prompt default)
(ti-read-unquoted-string prompt default)
(yes-or-no? prompt default)
prompt is a string, default and the default value that is returned when the user just presses return.
Aliases are always automatically available when definined in the . Fluent-file written (see above).
```

# **Example: Creating animation**

From the data files of a transient simulation single frames will be created for an animation. The names of the data files are numbered, with initial, final value and certain step size. Errors encountered during the execution of a Fluent command, or a termination by Ctrl-C will also cause the Scheme program to quit.

```
;; -> 0010.dat test, test-020.dat ...
(define datfilename "test")
(define first-index 10)
(define last-index-110)
(define delta 10)
(define imagefilename "image");; -> image-01.bmp ...
(define (time) (rpgetvar 'flow-time))
(define t0 0)
;; function, the frames created for the film
( define (pp)
(let
(break # f)
(ti-menu-load-string "display / set / hardcopy / driver / tiff");; TIFF format
(ti-menu-load-string "display / set / hardcopy / color-mode / color ");; default is "gray "
                ((j first-index (j + delta));; datfile start value and delta
(i 1 (+ i 1)));; imagefile start value and delta
((or (> j last-index) break));; datfile final value
(set! break (not (and
```

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```
(ti-menu-load-string
(format # f "file / read-data ~ a ~ 04d.dat" datfilename j))
(begin (if (= i 1) (set! t0 (time))) # t)
(disp) (system "rm temp . tif ");; hardcopy does not work if file already exists
(ti-menu-load-string" display / hardcopy temp.tif ")
(system
(format # f "convert temp.tif ~ a ~ 02d.bmp &" imagefilename i))
;; convert-command of www.imagemagick.com
)))
)
(if break (begin (newline) (newline) (display "scheme interrupted!") (newline)))
)
)
Simple example (disp)-function: contour-plot:
(define (disp)
(ti-menu-load-string "display / contour / temperature 290 1673")
Example (disp)-Function: overlay Contours / velocity-vectors, own Show Time:
(define (disp)
(and
(ti-menu-load-string
(format # f "displaylang set title \" Time 5.1fs = ~ \ "" (- (time) t0))
(ti-menu-load-string "display / set / overlays no")
(ti-menu-load - string "display / temperature contour 290 1673")
(ti-menu-load-string "display / set / yes overlays")
(ti-menu-load-string "displaylang / velocity vectors, velocity-magnitude 0.0 1.0 5 0")
;; colored by min max scale skip
)
)
Example (disp)-function: Iso-surface generated from this phase boundary VOF with y-coordinate (= height) tinted:
(define (disp)
(and
(ti-menu-load-string "display / surface / iso-surface interface vof-steel-1, 0.5, ')
(ti-menu-load-string" display / set / CONTOUR / surface interface-1 () ")
(ti-menu-load-string" display / contour y-coordinate 2,755 2,780)
        (ti-menu-load-string "display / surface / delete interface-1")
)
Calling the (disp)-function for testing:
> (disp)
Calling the function to generate the images:
> (pp)
```

# Example: report data from data files

```
Reported data must be in a transcript file to be written: (ti-menu-load-string "file / start-transcript temp.trn") (ti-menu-load-string "report / cell-average fluid, temperature ') (ti-menu-load-string" file / stop -transcript ")
There is alternatively a separate Scheme function:
```

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```
(with-output-to-file "temp.trn "
(lambda ()
(ti-menu-load-string" report / cell-average fluid, temperature ")))
With this ther is no output on the screen.
Transcript file "temp.trn":
report / cell-average fluid, temperature
volume-average of temperature on cell zones (fluid)
volume-weighted average = 300
file / stop-transcript
read transcript-file in Scheme as a list of objects ( "data"), after "=" Search, and later for the following element of
the required number of value:
(let
(data
(let ((p (open-input-file "temp.trn")))
(let f ((x (read p)))
(if (eof-object? x)
(begin
(close-input-port p)
'())
(cons x (f (read p)))
(Value 0)
(Ti-menu-load-string "! Temp.trn rm") (newline)
(do ((i 0 (+ i 1))) ((> = i (length data)))
(if (eq? (list-ref data i) '=)
(set! value (list-ref data (+ i 1)))
)
Value
More elegant and shorter version of the do-loop with no variable value is needed:
        (cadr (member '= data))
Nested car-cdr commands:
(cadre x) = (car (cdr x))
For heat flux balance (TUI is created for all surfaces) heat flux for specific surfaces are plotted
Format of the balance plot:
Area 15 (steel plate): 11.2
Area 5 (steel mold): 53.5
Area 6 (slag-exterior): 32.4
Area 14 (slag-hood): 26.9
```

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```
Scheme program:
(let
(p (open-output-file "fluxes.txt"))
                                         ;; open output text file
(n 0)
 (surfaces '(
stahl-bodenplatte
stahl-kokille
stahl-schlacke
haube-schlacke
elektrode-schlacke
schlacke-innen
schlacke-aussen
aufsatz-schlacke
haube-kuehlung
))
(For-each
(lambda (filename)
(if (zero? (Modulo n 2));; only take every second datafile
(begin
(ti-menu-load-string
(format # f "file read-data ~ a" filename))
(ti-menu-load-string "file / start-transcript temp.trn")
(ti-menu-load-string "report / heat-transfer")
(ti-menu-load-string "file / stop-transcript" )
(define data
                         ;; transcriptfile in "data" download
(let ((p (open-input-file "temp.trn")))
(let f ((x (read p)))
(if (eof-object? x)
(begin
(close-input-port p)
'())
(cons x (f (read p)))
(ti-menu-load-string "! temp.trn rm")
(display (time) p)
(display "
(for-each
(lambda (zone)
(begin
(display (list-ref (member (list zone) data) 2) p) ;; fluxwert area identified by (display "" p)
surfaces
```

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```
(newline p)
)
(Set! N (n + 1)
)
'(
best-0060.dat best-0120.dat best-0132.dat best-0144.dat best-0156.dat
best-0168.dat best-0180.dat best-0192.dat best-0204.dat best-0216.dat
best-0228.dat best-0240.dat best-0252.dat best-0264.dat best-0276.dat
best-0288.dat best-0300.dat best-0312.dat best-0324.dat best-0336.dat
)
)
(close-output-port p)
```

Data-file-list can be generated at UNIXs shell with x-ls \*. dat.

# Example: Getting values from data files or case

Fluent format schema files are nested lists:

Datafile example:

```
(0 "fluent5.3.18")

(0 "Machine Config:")
(4 (23 1 0 1 2 4 4 4 8 4 4))

(0 "grid size")
(33 (10540 21489 10947))
(0 "Variables:")
(37 (
(flow-time 3.7)
(time-step 0.1)
(periodic / pressure-derivative 0)
(number-of-samples 0)
(dpm / summary ())))

(0 "Data:")
(2300 (1 1 1 0 0 1 430)
```

They can therefore be read very simply as Scheme objects. For example, read time from data files and rewrite them with time code hh: mm: ss

```
(let ((p (open-input-file filename)) (found # f) (t -1))
(do ((x (read p) (read p))) ((or found (eof-object? x )) (close-input-port p))
(if (eqv? (car x) 37) ;; variables
(begin
(for-each
(lambda (y)
(if (eqv? (car y) 'flow-time)
(begin
(set! found # t)
```

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```
(set! t (cadre y))
)
)
(cadr x))
(newline)
)
(Ti-menu-load-string (format # f "! Mv ~ a ~ a ~ a.dat" filename newdatname (sec-> hms t)))
)
Function sec-> hms converts seconds in hh: mm: ss format:
(define (sec-> hms t)
(let *
(
(H (truncate (/ t 3600))) (t1 (- t (h * 3600)))
(m (truncate (/ t1 60)))
(s (truncate (- t1 (m * 60))))
)
(Format # f "~ 02d ~ 02d ~ 02d" h m s)
)
)
```

# **Example: Exporting fluent zone names for UDF**

In UDFs s BC-zone can be define as ID thread\_id (t) and as type THREAD\_TYPE (t), but the name will not be used. The simpler variant creates a data estructure with the following Scheme function, that can be copied in the UDF code:

```
(define (export-bc-names)
(for-each
(lambda (name)
(display
(format #f " {~a, \"~a\", \"~a\"},\n"
(zone-name->id name)
name
(zone-type (get-zone name))
)))
(inquire-zone-names)
)
Fluent output:
(export-bc-names)
{26, "wall-wehr-l-shadow", "wall"},
{2, "fluid", "fluid"},
{29, "wall-damm-l-shadow", "wall"},
{15, "wall-damm-l", "wall"},
{17, "inlet", "mass-flow-inlet"},
{25, "default-interior", "interior"}
```

this text must be copied in the followinf UDF code:

#define nc 100

<sup>\*</sup>This is a free-translation made by Tiago Macarios. In case of mis-translation please contact tiagom@polo.ufsc.br

```
typedef struct zone_info_struct
{
int id;
char name[nc];
char type[nc];
zone_info;
zone_info zone[]={
/*** here is the text copied from fluent ***/
{26, "wall-wehr-l-shadow", "wall"},
{2, "fluid", "fluid"},
{29, "wall-damm-l-shadow", "wall"},
{15, "wall-damm-l", "wall"},
{17, "inlet", "mass-flow-inlet"},
{25, "default-interior", "interior"}
...
};
#define n_zones (sizeof(zone)/sizeof(zone_info))
```

Now you can enter the zone name in the UDF code zone [i]. The name to be addressed.

The alternative is a Scheme function that writes the zones as a string in a RP-variable. The advantage is that the RP-variable will be saved in the case file, and then you can creat several case files with their own UDF functions without the need to re-compile this one. The Scheme function must be called only once when setting thecase file. Disadvantage: RP-variables are not so easy to work in the parallel solvers.

```
(define (bc-names->rpvar)
(let ((zone-data ""))
(for-each
(lambda (name)
(set! zone-data
(format #f "~a ~a ~a ~a " zone-data
(zone-name->id name)
name
(zone-type (get-zone name))
(inquire-zone-names)
(display zone-data)
(rpsetvar* 'zone-names 'string zone-data)
)
The previous function will use:
(define (rpsetvar* var type value) ;; create cortex variable if undefined
(if (not (rp-var-object var))
(rp-var-define var value type #f)
(rpsetvar var value)
```

UDF-Code:

<sup>\*</sup>This is a free-translation made by Tiago Macarios. In case of mis-translation please contact tiagom@polo.ufsc.br

```
#define max_n_zones 200
#define max_zonenamechars 200
/* global variable */
char zone_name[max_n_zones][max_zonenamechars];
char zone_type[max_n_zones][max_zonenamechars];
#define THREAD_NAME(t) zone_name[THREAD_ID(t)]
/* local variable */
char *rps,s[1000];
int i,n;
for(i=0; i<max_n_zones; i++) zone_name[i][0]=0; /* initialisieren */
rps = RP_Get_String("zone-names");
while(rps[0])
{
    sscanf(rps,"%s%n", s,&n); rps += n;
    i = atoi(s);
    sscanf(rps, "%s%s %n", zone_name[i], zone_type[i],&n); rps += n;
}
There is even a macro THREAD_NAME (t), with the name of the zone that can be addressed.</pre>
```

### **Interation Control**

```
Especially interesting for unsteady calculations;
Cortex variables (can also be set!):
Time (t):
flow-time
Number of the current time step (N):
time-step
Size of time step (\Delta t):
physical-time step
List of saved iterations (current iteration first, then the previous, etc.)
(residual-history "iteration")
that the current Iterationszahl:
(car (residual-history "iteration"))
Lists of the residuals (entries according to the "iteration" entries):
(residual-history "continuity")
(residual-history 'x-velocity")
(residual-history "temperature")
TUI commands to iterate (steady or unsteady, when unsteady more input is necessary):
solve / iterate number of iterations
Transient:
solve / dual-time-iterate number of time steps max iterations
Step size must e.g. with
(rpsetvar 'physical-time-step 0.1)
be set.
```

Using these commands and variablescomplex interatons can be programmed, for example

- unsteady: identification of computing time interval to calculate the number of time steps;
- automatic continuation of the unsteady after stop
- variable step size according to table (eg 10 seconds dt = 0.1 s, then 20 seconds dt = 0.2 s, etc.);

<sup>\*</sup>This is a free-translation made by Tiago Macarios. In case of mis-translation please contact tiagom@polo.ufsc.br

- Auto-Save at certain times of the calculation with time code in the file name (data-00: 10.dat) constant time gaps despite of variable increment
- own adaptive step size control
- maintain a backup data file for lengthy and for crash risky calculations: all x interation Save new data file, and then auto-delete the previously stored data file.

## **Peculiarities of the Fluent Scheme**

### eval command and environment

(eval expression environemnt)

The Standard Scheme Environment (the-environment) includes all the symbols, in addition to the defined Scheme standard symbols, are also variables and functions from the user (define ...) and from Fluent (!). If the interpretation of an expression is not required, you can empty the list '() or use # f. Example: (define x 3)

```
(define y '(+ x 2)) ;; y is a list with elements +, x, 2 (eval y (the-environment)) ;; list y will be interpreted as a scheme command; Answer: 5
```

The following functions can be used to test whether a symbol is defined (bound) and whether a value is assigned (assigned):

```
(symbol-bound? 'symbol (the-environment)) (symbol-assigned 'symbol (the-environment))
```

### List command

(list-head list n) (list-tail list n)

#### Format command

Have a look at section "format command" pag 7.

### System command

Run a shell command, such as: (system "rm temp.jou")

## Fluent variables and functions

All Fluent variables and functions are in the environment (the-environment) defined, even if not documented. See section "Fluent Scheme Environment".

### Literature on scheme

Unfortunately, there is no literature relating specifically to Fluent Scheme. Scheme is a very powerful language, with it demanding applications such as artificial intelligence can be conceived, most Scheme books go much more depth than what is necessary for Fluent. I use this book:

- R. Kent Dybvig, The Scheme Programming Language, Second Edition, 1996 Prentice Hall PTR. Fluent recommends the following scheme links on the Web:
- Http://www.swiss.ai.mit.edu/projects/scheme
- http://www.schemers.org/

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Some examples of FLUENT are now available at the FLUENT User Services Center in the "Online Technical Support": - <a href="http://www.fluentusers.com/"><u>Http://www.fluentusers.com/</u></a>

## Fluent Scheme standard functions

The following functions are part of the standard Fluent Scheme and do not appear on the Environment. I have extracted this list from the Fluent program file, but I have to conclude that it is, unfortunately, incomplete: there are functions that are not in this list that are included in the Environment (eg, list-head, tail and list-list-remove). Meanwhile, I have a few of these missing functions added (10-2004).

close-input-port format < <= close-output-port format-time closure? = gc closure-body gc-status cond general-car-cdr cons getenv continuation? hash-stats copy-list if cos int integer? abs cpu-time integer->char debug-off access acos debug-on interrupted? define lambda and append display length append! do let dump let\* apply echo-ports list asin env-lookup list-head assq eof-object? list->string assv eq? list-tail atan equal? list->vector atan2 begin eav? local-time bit-set? error log boolean? error-object? log10 call/ccinput-port? err-protect logical-and err-protect-mt logical-left-shift logical-not eval cdr logical-or ceiling exit char<? logical-right-shift exp char=? expand-filename logical-xor char>? expt machine-id char? fasl-read make-foreign char-alphabetic? file-directory? make-string char-downcase file-exists? make-vector file-modification-time char->integer map max char-lower-case? file-owner char-numeric? float member char-ready? floor memq char-upcase flush-output-port memv char-upper-case? for-each min mod char-whitespace? foreign? foreign-data newline chdir

not

foreign-id

clear-bit

<sup>\*</sup>This is a free-translation made by Tiago Macarios. In case of mis-translation please contact tiagom@polo.ufsc.br

nt?
null?
number?
number->string
oblist
open-file
open-input-file

open-input-string open-output-file open-output-string

or output-port? pair?

peek-char port-echoing? port-name procedure? procedure-name

procedure-name

putenv quotient read read-char real? remainder remove-file rename-file

reverse

set!
set-bit
set-car!
set-cc
set-cdr!
set-echo-ports!

sin sqrt stack-object

stack-size string<? string=? string>? string? string-append

string-ci<? string-ci=? string-ci>? string-length string->list string->number string-ref

string-set! string->symbol substring substring-fill! substring->list subvector-fill! subvector->list symbol?

symbol-assigned? symbol-bound? symbol->string

system system tan

the-environment

time toggle-bit trace-ignore trace-off trace-on truncate unix?

valid-continuation

vector?
vector-length
vector-ref
vector-set!
vms?
write
write-char
write-string

# Fluent-Scheme Environment

The following list are all elements of the Fluent Scheme Environments. When it comes to functions the name is in brackets. Parameters are not specified. For list notes list only because the partial lists are very extensive and, otherwise, the value of the variable

indicated, or n / a if the variable has no value.

Im folgenden sind alle Elemente des Fluent-Scheme Environments aufgelistet. Wenn es sich um Funktionen handelt, ist der Name in eigeklammert – eventuell erforderliche Parameter sind nicht angegeben. Bei Listen ist nur list vermerkt, weil die Listen teilweise sehr umfangreich sind, ansonsten ist der Wert der Variablen angegeben, oder n/a falls die Variable keinen Wert hat.

\*solver-command-name\* fluent
(client-file-version)
(gui-get-selected-thread-ids)
(gui-show-partitions)
(gui-memory-usage)
(grid-show)
(rampant-menubar)
(gui-reload)
(ti-avg-xy-plot)
(ti-2d-contour)
(ti-avg-contour)

(ti-set-turbo-topo)
(gui-turbo-twod-contours)
(gui-turbo-avg-contours)
(gui-turbo-xyplots)
(gui-turbo-report)
(gui-set-topology)
(ti-turbo-define)
(ti-write-turbo-report)
(write-turbo-data)

(correct-turbo-defenition)
(delete-turbo-topology)
(define-turbo-topology)
(setturbovar)
(getturbovar)
(add-turbo-post-menu)
(solve-controls-summary)

(gui-solve-iterate)
(gui-solve-controls-mg)
(gui-solve-controls-solution)
(order/scheme-name->type)

(gui-turbo-define)

<sup>\*</sup>This is a free-translation made by Tiago Macarios. In case of mis-translation please contact tiagom@polo.ufsc.br

(order/scheme-type->name) (play-mpeg) heatxc-groups list order/schemes list (cx-set-mpeg-compression) heatxc-geom list (name-list) \*mpeg-options\* (get-group-id) (print-name->attribute-list) \*mpeg-qscale\* 8 (get-hxg-id) \*mpeg-bsearch\* CROSS2 (print-name->pick-name) (new-hxg-id) \*mpeg-psearch\* EXHAUSTIVE (print-name) (ti-get-model-input) (get-eqn-units-patch) \*mpeg-range\* 8 (ti-get-hxc-input) \*mpeg-pattern\* IBBPBB (get-eqn-units-default) (ti-set-heatxc-model) \*mpeg-compression?\* #f (get-eqn-var-default) (ti-set-hxc) \*mpeg-command\* (get-eqn-var) (ti-hxc-report) (set-eqn-var) mpeg\_encode auto-set-porous? #f (get-eqn-index) (cx-animate) (update-model-list) (symbol->rpvar) (cx-gui-animate) (update-heatxc-list) (inquire-equations) (video-picture-summary) (draw-all-macros) (gui-solve-set-limits) (video-summary) (gui-heatxc-groups) (gui-solve-set-ms) (cx-video-use-preset) (gui-heatxc-models) (gui-patch) (cx-video-show-picture) (gui-heat-exchanger) (gui-init-flow) (cx-video-set-picture) (pdf-init) (gui-solar-calculator) cx-video n/a (inquire-species-names) (gui-particle-summary) (cx-video-show-options) (inquire-n-species) (models-summary) (cx-video-set-options) (surface-species-number) (gui-dpm-sort) (cx-video-close) (surface-species-names) (gui-models-dpm) (cx-video-open) (get-residual-norms-at) (residual-default-setting) (cx-video-panel) (gui-models-viscous) (gui-user-memory) (cx-video-enable) (ti-client-residuals-reset) \*cx-video\* #t (gui-udf-on-demand) (client-residuals-reset) (gui-udf-hooks) cxvideo.provided #t (client-support-residuals-reset?) cxanim.provided #t (residual-set) (gui-uds) (update-uds-domain-id-list) (ti-del-hxg) (residual-history) (gui-models-soot) (ti-set-hxg) (unset-residual-norms!) hxc-eff-vector #f (gui-models-nox) (set-residual-norms-by-max!) (gui-vf-para) (get-avail-zones) (set-residual-norms-at!) (gui-surface-glob) (remove-frm-list) (gui-monitor-residuals) (get-thread-id) (gui-ray-trace) clres.provided #t (gui-models-radiation) (get-center) (gui-solution-animation) (set-radiation-model) (set-porous-res) (aniseq->path) (gui-models-species) (set-porous-dirs) (aniseq->window) (gui-models-multiphase) (update-hxc-model) (aniseq->storage) (new-phase-name) (initialize-hxc-model) (aniseq->monitor) (free-hxc-model) (multiphase-model-changed) (aniseq->display) (gui-periodic-settings) (heat-exchanger?) (aniseq->name) (gui-models-solidification) (ti-get-res-hxc-input) (ani-monitor-delete) (gui-models-energy) (get-hxc-opr) (remove-ani-sequence) (gui-operating-conditions) (get-v) (change-storage-type) (gui-models-solver) (set-drop-down-widgets) (replace-sequence-by-name) cxsweep.provided #t (set-integer-widgets) (change-sequence-window) (cx-delete-keyframe) (set-real-widgets) (sequence-path-rename) (cx-insert-keyframe) (one-zone-group) (sequence-rename) (cx-display-frame) (%init-hxc-model) (add-animation-monitor) keyframes list (%free-hxc-model) (ani-monitor-update) (create-mpeg) alstom #f (set-animon-active?) (mpeg-open) heatxc-models list (animon->active?)

<sup>\*</sup>This is a free-translation made by Tiago Macarios. In case of mis-translation please contact tiagom@polo.ufsc.br

(animon->cmdstr)
(animon->when)
(animon->freq)
(animon->seqnum)
(animon->name)

(build-ani-monitor-list-element)

(remove-ani-xy-vars) xy-vars-list list (set-xy-vars) (ani-save-xy-vars) (show-ani-monitors) (show-one-ani-monitor) (get-ani-monitors) (ani-render-var-rename)

(ani-show-thunk-titles)
(ani-restore-thunk+title)
(ani-save-thunk+title)
(ani-remove-thunk+title)
(ani-rename-monitor-

thunk+title)

(ani-restore-render-vars)
(ani-save-render-vars)
(ani-monitor-active?)
(ani-monitor-name->seq)
(ani-monitor-seq->name)
(ani-monitor-deactivate)
(ani-monitor-activate)

(ani-monitor-change-freq) (ani-monitor-rename) (remove-ani-monitor)

(add-ani-monitor-command)

(run-ani-monitors)
(animation-init)
(monitor-statistics-init)

solve/monitors/statistic-menu

list

(init-stats)

(gui-monitor-statistics) (monitor-statistics) (gui-monitor-forces) (clear-monitor-forces) (monitor-forces-init) (monitor-forces)

(monitor-execute-at-end-

transient)

(monitor-execute-at-end)

execute-string

(gui-monitor-commands) (monitor-command-init) (multiphase-surf-mon-compat)

(gui-monitor-surface) (monitor-surface-init) (multiphase-vol-mon-compat)

(gui-monitor-volume) (monitor-volume-init) main-menu list grid-menu list turbo-menu list

(turbo-set-current-topology)

(turbo-avg-xy-plot) (turbo-2d-contours) (turbo-avg-contours) (write-turbo-report) (compute-turbo-report) adapt-menu list

adapt/set-menu list

reorder-menu list reorder-method-menu list (ti-reorder-using-cell-functions) (ti-reorder-using-cell-distance)

report-menu list

report/reference-menu list report/reference/computemenu list

dienlay me

display-menu list plot-menu list define-menu list

(ti-define-turbo-topology)

ud-menu list (ti-udm)

(ti-udm) (ti-execute-at-end) (ti-udf-on-demand) (ti-ud-hooks) profile-menu list

operating-conditions-menu list (udf-models-changed)

(set-uds-defaults)
models-menu list
solver-menu list
radiation-menu list
heat-exchanger-menu list

(ti-uds)

(update-pollutant-solve)

soot-menu list nox-menu list

(check-fuel-name-soot)
(check-species-name2)
(check-species-name1)
(check-fuel-name)
s2s-menu list
dtrm-menu list
(multiphase-menu)
turbulence-menu list

multiphase-turbulence-menu list near-wall-treatment-menu list

species-menu list (ti-read-pdf-helper) (enable-mixture-matl) solve-menu list initialize-menu list

initialize/compute-menu list (set-domain-averaged-derived-

flow-inits!)

solve/set-menu list (set-eqn-vars)

(set-eqn/mg-controls)
(set-eqn/scheme)
(set-eqn/solve)
(set-eqn/relax)
(set-eqn/default)
monitors-menu list
solve/monitors-menu list

phase-menu list pc-menu list bc-menu list

modify-zones-menu list display/set-menu list

file-menu list

interpolate-menu list surface-cluster-menu list file/export-menu list file/import-menu list file/import/cgns-menu list file/import/partition-menu list

allow-v2f-model? #f
cx-scene-menu list
(ti-set-geometry)
(delete-cb)
(update-indices)
(ti-color-def)
(ti-transform)
(ti-time-step)
(ti-path-attr)
(ti-iso-sweep)
(ti-select-box-edge)
get-index #f
ti-num-geoms 0
ti-selected-index list

ti-selected-geom list

ti-selected-type list

ti-selected-segment list

(cx-scene-update-geoms)

(cx-scene-default-value)

file/autosave-menu list

(allow-v2f-model)

turbulence-expert-menu list

<sup>\*</sup>This is a free-translation made by Tiago Macarios. In case of mis-translation please contact tiagom@polo.ufsc.br

(scene-insert-order) (repartition-remeshing-zones) (delete-si-callback) (cx-scene-insert-geoms) (print-volume-skewness-limits-(create-si-callback) (update-all-graphics) (copy-bc-callback) per-zone) (cx-scene-update-graphics) (check-dynamic-mesh) (change-zone-type-callback) (print-dynamic-forces-moments) remove-internal-layer-event 9 (recreate-geom?) dynamic-mesh-menu list (restore-cx-globals) insert-internal-layer-event 8 dynamic-bc-menu list remove-layer-event 7 (save-cx-globals) (close-gr-segments) (eval-udf) insert-layer-event 6 (open-gr-segments) debug-dynamic-functions #f change-time-step-event 5 (cx-scene-draw-cmap) (clear-dynamic-functions) change-motion-attr-event 4 delete-sliding-interface-event 3 (update-dynamic-functions) (redisplay-all) (cx-scene-set-iso-surf) (cancel-dynamic-function) create-sliding-interface-event 2 (cx-get-scene-update) (register-dynamic-function) copy-zone-event 1 (ti-position-starting-mesh) (cx-set-scene-update) change-zone-event 0 (cx-scene-list-geometry) (get-remesh-cell-threads) (lift->angle) (update-solver-thread-names) (scene-get-string) (crank-angle->time) (cx-show-user-option) (set-dt-mask) (crank-angle->absolute-time) (cx-transform-highlight) (mask-names->mask) (time->crank-angle) (cx-draw-bbox) (mask->mask-names) (nth-ic-cycle) cell-element-type-alist list (cx-flush-bbox) (time->absolute-crank-angle) (cx-scene-show-bbox) (ti-modify-lift) (fmod) (ti-print-plot-lift) (gui-dynamic-zone-preview) (cx-set-vv-attr) (cx-set-profile-attr) (plot-valve-lift) (display-surfaces) (cx-set-dpm-attr) (print-valve-lift) (advance-mesh) (ti-delete-internal-layer) (cx-set-path-attr) (auto-hardcopy) (ti-insert-internal-layer) (cx-set-contour-attr) (animate-motion) (get-viz-iso-surf-id) (ti-remove-layer) (gui-motion-preview) (iso-surface-ancestor) (ti-insert-layer) (preview-motion) (derived-from-iso-surface) (remove-layer) (update-all-geom-positions) (show-surface-units) (insert-layer) (update-one-geom-position) (show-surface-quantity) (delete-internal-layer) (v3-rsub) (insert-internal-layer) (show-surface-type) dz-ani-storage-name \*cx-scene-panel-present\* #f (cleanup-thread-list) dynamesh preview (cx-gui-scene) (update-in-cylinder-monitors) dz-ani-storage-type 2 (monitor-crank-angle) (cx-gui-bbox-frame) dz-ani-sequence -1 (gui-ic-event-playback) dz-animate? #f (insert-projections) (inc-geoms) (ic-event-playback) dz-nstep 1 (insert-planes) dz-display-frequency 1 (gui-ic-events) (add-delta) (ic-event-hook) dz-display? #t (cx-display-bnd-frame) (handle-ic-event) dz-hardcopy? #f cx-frame-growth-factor 0.01 (inside-range) (contour-node-displacement) cx-frame-domain? #t (shift-down) (compute-cg-from-profile) cxticks.provided #t (shift-up) (zone-selection) cxscene.provided #t angle-tol 1e-05 (disable-items) event-callback-alist list ti-non-reflecting-menu list (enable-items) (remesh-local-prism-faces) (remove-internal-layer-callback) (hide-items) (insert-internal-layer-callback) (print-remesh-cell-marks) (show-items) (draw-remesh-cell-marks) (remove-boundary-layer-(gui-dynamic-zones) (mark-remesh-cells) callback) (gui-models-moving-grid) (insert-boundary-layer-callback) (ti-list-dynamic-threads) (refine-coarsen-on-skewness-(change-motion-attr-callback) (ti-reset-dynamic-thread) size)

(delete-adjacent-dz)

(change-time-step-callback)

(remesh-local-cells)

<sup>\*</sup>This is a free-translation made by Tiago Macarios. In case of mis-translation please contact tiagom@polo.ufsc.br

(delete-dynamic-thread)
(ti-set-dynamic-thread)
(ti-enable-dynamic-mesh)
(enable-dynamic-mesh)
(change-dz-attr)
(new-copy-of-dz)
(set-dz-attr)
(get-dz-attr)
(get-dynamic-thread)
deforming-motion 3
user-defined-motion 2
solid-body-motion 1

no-motion 0 (motion-type-name->id) (motion-type-id->name)

(new-dz)

(read-reference-vol) (write-reference-vol) (set-remesh-repartition-

thresholds)

(set-sizing-function-defaults) (set-sizing-function-dimension-

defaults)

(update-dynamesh-hooks)
(allow-dynamic-mesh)
allow-dynamic-mesh? #t
preview-auto-save #f
execute-ic-event #t
debug-ic-event #f
(ti-export-event)
(ti-import-event)
(free-dynamic-mesh)

(dynamic-thread-vars-compat) (dynamic-thread-list)

(unthread-dynamic-thread)
(thread-dynamic-thread)
(download-dynamic-threads)
(create-case-dynamic-threads)

(gui-s2s) (gui-dtrm)

(display-sample-points) (gui-samples-manage)

(pick-sample)
(sample-name)
(delete-sample)
(list-sample-fields)
(list-samples)

(plot-sample-histograms) (update-sample-list-cache)

(sample-list)

(ti-dpm-sample-report)

(dpm-parallel-shared-memory)

(dpm-parallel-message-passing)

(ti-particle-tracks) (pathline-summary) (dpm-summary) (dpm-iteration)

(pick-particle-cell-function) (inquire-particle-cell-functions) (dpm-display-path-lines)

(injection-types) law-list list property-list list (pick-law) (custom-laws?)

(ti-recover-law) (ti-convert-law) (ti-dpm-law-options) (dpm-law-options) (dpm-default-laws) (dpm-material-type)

(combusting-not-multi-surface?)

(multi-surface?)
(comb-method)
(pick-particle-type)
(pick-injection-type)
(pick-dpm-material)
(pick-stream)
(pick-species)
(pick-generic)
(dpm-is-cloud-on?)
gui-law-define n/a

(inquire-injection-names)

dpm-menu list

(pick-injection)

dpm-injections-menu list
(dpm-bcs-available?)
(dpm-material-types)
(activate-injection-surfaces)
(dpm-change-material-name)
(dpm-used-material-names)

gui-dpm-display-particle-traces

n/a

(get-all-dpm-material-names)

(download-injections)
(create-case-injections)
(gui-manage-injections)
(reset-injections)
(free-injections)
acoustics-menu list
(ti-receivers-specification)

(ti-read-and-compute) (gui-models-acoustics) (acoustic-reader-gui) (receivers-gui)

(acoustics-write-sound-gui) (thread-acoustic-gui) (append-ac-file)

(write-next-acoustic-timestep) (open-acoustic-file-for-write) (acoustics-trans-freq-proc) (acoustics-file-write-and-

compute)

(append-file-name-to-index-file)

(get-receiver)

exporting-data-only #f (acoustics-model-changed) (allow-acoustics-model) allow-acoustics-model? #t

(ti-crevice-menu)

(ti-make-crevice-threads) (new-crevice-case) (crevice-summary) (valid-flmon-chkpnt-dir?) flmon-chkpnt-dir list

(flmon-init)
flmon-running? #f
(valid-sge-chkpnt-dir?)
sge-chkpnt-dir list

(sge-init) (lsf-spawn)

(valid-lsb-chkpnt-dir?) lsb-chkpnt-dir list

(Isf-init)

(monitor-send-exit-sig)
(monitor-new-procs)
(contact-monitor)
(monitor-config-file)
(write-kill-script)
(exit-restart-file)
(restart-commands)

(checkpoint)

(create-checkpoint-fnbase) (create-checkpoint-filename) (remove-checkpoint-files) (set-checkpoint-variable)

(chkpnt-dir)
(valid-chkpnt-dir?)
(valid-exit-file?)
(valid-check-file?)
(create-exit-file)
(create-check-file)
last-data-filename #f
last-case-filename #f

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checkpoint/exit-filename (list->user@host-dot) (species-mass-flow) /tmp/exitfluent (user@host->list) (mass-flow) checkpoint/check-filename (create-hosts-db) (cur-to-si-unit) (delete-from-available-hosts) /tmp/checkfluent (si-to-cur-unit) checkpointed? #f list-compute-nodes list (ti-set-reference-var) list-of-available-hosts list (benchmark) (advance-oned-solution) list-hosts list (debug-node) (update-wave-bcs) (debug-all) (mkill?) (start-oned-library) (valid-partition-id?) (debug-client) (free-oned-library) (attach-debugger) (ti-translate-grid) (draw-oned-cell) (attach-ibm-dbx) (ti-scale-grid) library-list list (attach-sgi-dbx) (translate-grid) (oned-library-gui) (attach-sun-dbx) (gui-translate-grid) (display-profile-points) (attach-ladebug) (scale-grid) (ti-write-profiles) (gui-scale-grid) (gui-write-profiles) (attach-gdb) (repartition-by-zone) cxgrid.provided #t (gui-profiles-manage) (gui-load-balance) (ti-summary) (gui-profile-orient) (gui-show-virtual-machine) (gui-summary) (axial-profile-to-xy) (gui-network-configure) (gui-volume-integrals) (radial-profile-to-xy) (gui-hosts-data-base) (ti-cell-thread-integral) (ti-conserve-total-enthalpy) (gui-auto-partition-grid) (ti-cell-thread-volume) (ti-create-mixing-plane) (gui-reference-values) (gui-partition-grid) (ti-conserve-swirl) parallel-menu list (ti-plot-histogram) (ti-set-pressure-level) (ti-print-histogram) partition-menu list ti-mixing-plane-menu list partition/auto-menu list (gui-histogram) (gui-mixing-plane) (plot-histogram) (ti-partition-auto) (initialize-mixing-plane-profiles) partition/set-menu list (print-histogram) (update-mixing-planes) (ti-partition) (client-histogram-bins) (write-profiles) (pick-partition-function) (client-histogram-max) (pick-profile) parallel/network-menu list (client-histogram-min) (profile-name) parallel/timer-menu list \*cx-histogram-location\* cells (update-profiles) parallel/set-menu list cxreports.provided #t (delete-profile) (gui-reorder-domain) (gui-wall-reports) (list-profile-fields) (print-wall-moments) (list-profiles) (ok-to-invalidate-case?) (print-wall-forces) (spawn-from-file) (update-user-function-list-cache) (spawn-from-list) (wall-moments) (user-function-list) (spawn-compute-node) (wall-forces) (update-profile-list-cache) (add-to-available-hosts) (viscous-moment) (profile-list) (first-word) (viscous-force) ti-real-gas-init list (make-hosts-db-available) (pressure-moment) (ti-ud-real-gas) (read-partition-id) (pressure-force) (open-udrg-library) (read-partition-id-list) (iprint-wall-moments) (ti-nist-real-gas) (disable-load-balance-after-(iprint-wall-forces) (ti-real-gas-dataname) adaption) (gui-thread-reports) (open-rgas-library) (enable-load-balance-after-(thread-integrals) (default-property-constant) adaption) (sort-threads-by-name) (update-species-variable-(check-partition-encapsulation) (shell-heat-transfer) lengths) use-default-auto-partition? #t (rad-heat-transfer) (properties-changed) case-file-partition-pretest? n/a (heat-transfer) (species-changed) case-file-partition-method n/a phase-mass-flow n/a (client-list-reactions)

(client-material-name-changed)

(client-set-material!)

phase-volume-flow n/a

(uds-flow)

(ti-migrate-marked-cells)

(migrate-marked-cells)

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(client-used-material-names) (ti-change-material) (free-bridge-nodes) (client-material-types) (gui-materials-manage) (fill-bridge-nodes) (client-property-names) (list-database-materials) (gui-smooth-grid) (client-property-list) (database-property-methods) (ti-make-hanging-interface) (ti-import-chemkin) (get-database-material-copy) (ti-swap-mesh-faces) materials-menu list (get-database-material-copy-by-(swap-mesh-faces) (ti-copy-material-by-formula) formula) (ti-smooth-mesh) (get-database-material-by-(ti-copy-material-by-name) (smooth-mesh) materials/database-menu list formula) (gui-yplus-adapt) (import-chemkin-mechanism) (get-database-material) (gui-volume-adapt) (load-pdf-species) (property-units) (gui-region-adapt) (property-method-assq) (gui-isovalue-adapt) (property-name) (property-method-name-prmx) (inquire-database-material-(gui-gradient-adapt) (property-method-name) names) (gui-boundary-adapt) (default-property-data) (inquire-material-names-all) (gui-manage-mark) (add-mixture-name) (inquire-material-names) (gui-display-mark-options) (qlist-) (get-default-material-name) (gui-adapt-controls) (total-reaction-list) (get-names-of-type) (gui-display-contours-or-error) (mlist-) (get-first-material-name) (create-new-interior-threads) (alist-) (pick-material-type) (set-register-ncrsn!) (material-site-nspecies) (pick-database-material-by-(set-register-nrefn!) (material-site-species-names) formula) (set-register-cbit!) (material-surface-nspecies) (pick-database-material-by-(set-register-rbit!) (material-surface-speciesname) (set-register-type!) names) (pick-database-material) (set-register-name!) (pick-material-all-with-prompt) (material-volumetric-nspecies) (set-register-id!) (material-volumetric-species-(pick-material-with-prompt) (register-ncrsn) (pick-material-all) names) (register-nrefn) (material-nspecies) (pick-material) (register-cbit) (material-species-names) (list-database-properties) (register-rbit) (material-species-names-pair) (list-properties) (register-type) (material-profiles) (list-materials) (register-name) (reaction-list-for-material) (get-material-copy) (register-id) (get-materials-of-type) (material-prop) (mark-percent-of-ncells) (material-types) (get-material) (ti-mark-percent-of-ncells) (material-mixture-pair) (set-material-properties!) mask-register #f (material-type) (set-material!) refn-register #f (material-formula) (set-all-materials!) (ti-free-parents) (mixture-material-name) (get-n-materials) (refine-mesh) (get-all-materials) (material-name) (ti-refine-mesh) (material-in-use-by-mixture) (delete-material) (adapt-mesh) (dpm-check-material-in-use) (update-material-properties) (ti-adapt-mesh) \*max-material-name-len\* 25 (update-case-materials) (register-invert) all-material-types list (create-case-materials) (ti-register-invert) (materials-summary) (free-materials) (ti-mask-invert) (client-property-methods) (create-mixture-material) (swap-refn-crsn) (reset-prop-methods-cache) (copy-database-material) (ti-swap-refn-crsn) (update-case-material-(create-material) (draw-marked-cells) properties) (upload-materials) (draw-node-flags) (ti-delete-material) (download-materials) (ti-draw-marked-cells) cxprop.provided #t ti-create-material n/a (mark-inout-iso-range)

(ti-mark-inout-iso-range)

(draw-bridge-nodes)

(ti-copy-material)

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(mark-inout-shape) (ti-limit-marked-cells) (ti-surface-mass-average) (ti-mark-inout-shape) (ti-count-marked-cells) (ti-surface-flow-rate) (ti-shape-define) (replace-register) (ti-surface-mass-flow-rate) (ti-surf-vertex-max) (mouse-shape-define) (free-registers) (auto-refine-level) (ti-free-registers) (ti-surf-vertex-min) (mark-with-refine-level) (destroy-register) (ti-surf-facet-max) (ti-mark-with-refine-level) (ti-surf-facet-min) (ti-destroy-register) (mark-with-volume-change) (get-def-register) (ti-surf-min-max) (ti-surface-integral) (ti-mark-with-volume-change) (create-copy-of-register) (mark-boundary-cells-per-(ti-surface-average) (create-register) thread) adapt-env list (ti-surface-area) (ti-mark-boundary-cells-per-(surface-ids->name-pair) (print-one) thread) (thread-surface) (unit-label) (mark-with-volume) (ithread-surface) (unit-value) (ti-mark-with-volume) (thread-coordinates) (print-header) (mark-with-boundary-volume) (thread-values) (gui-fill-face-zone-values) (ti-mark-with-boundary-volume) (inquire-zone-names) (cx-fill-face-zone-values) (mark-with-yplus-per-thread) (zone-name->id) (surface-vertex-max) (ti-mark-with-ystar-per-thread) (zone-id->name) (surface-vertex-min) (ti-mark-with-ystar) (zone-var) (surface-vertex-average) (ti-mark-with-yplus-per-thread) (zone-type) (surface-facet-max) (ti-mark-with-yplus) (surface-facet-min) (zone-name) (surface-facet-average) (mark-with-gradients) (read-zone-id-list) (ti-mark-with-gradients) (surface-sum '(7) "velocity-(read-zone-id) (ti-adapt-to-boundary-cells) (get-zone) magnitude") (ti-adapt-to-refine-level) (zone-id) (surface-massavg) (ti-adapt-to-volume-change) cx-surface-menu list (surface-mass-average) (ti-adapt-to-ystar-per-thread) (ti-surface-projected-area) (surface-mass-flow-rate) (ti-adapt-to-ystar) (pick-surface-group) (surface-flow-rate) (ti-adapt-to-yplus-per-thread) (read-new-surface-id.name) (surface-integral) (ti-adapt-to-yplus) (iline-surface) (surface-average) (ti-adapt-to-gradients) (irename-surface) (surface-area '(7)) (ti-adapt-to-default-register) (idelete-surface) (surface-integrate) (cx-delete-srf-ref-in-grp) (adapt-to-register) (icell-surface) (surface-ids->surface-groups) (ti-adapt-to-register) (ipoint-surface) (surface-id->surface-group) (list-registers) (ipoint-array) (combine-list-of-registers) (iiso-clip) (cx-reset-surface-groups) (cx-init-surface-groups) (combine-registers) (iiso-surface) (ti-combine-registers) (izone-surface) (make-surface-groups) (inquire-surface-line-names) (get-mask-registers) (ipartition-surface) (get-refn-registers) (isphere-slice) (inquire-surface-plane-names) (get-all-registers) (inquire-surface-group-names-(iplane-slice) (get-register) (irake-surface) of-type) (ti-read-mask-register) (isurface-cells) (inquire-surface-group-names) (ti-read-refn-register) (isurface-grid) (grp->srf) (ti-read-register-list) (gui-surface-projected-area) (cx-rename-srf-group) (ti-read-register) (default-minimum-feature-size) (cx-get-group-srfs) (toggle-register-type) (gui-surface-integrals) (srf-grp?) (ti-toggle-register-type) (ti-surface-vertex-average) (cx-delete-group) (fill-crsn-register) (ti-surface-facet-average) (cx-add-new-srf-group) (ti-fill-crsn-register) (ti-surface-sum) (cx-ungroup)

(remove-from-grp-list)

(ti-surface-massavg)

(limit-marked-cells)

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\*cx-surface-list-width\* 25 (cx-group-grps) (cutting-plane-off) (flatten-surface-groups) (read-surface-id-list) (create-cutting-plane) (read-surface-id) (surface-values) (cutting-plane-hook) (read-surface-list) (surface-coordinates) (cx-activate-plane-tool) (make-pairs) (read-surface) cxplane.provided #t (cx-get-surface-ids) (pair-coords) (ti-custom-field-function/load) (surface-name/id?) (ti-custom-field-function/save) (cx-surface-face-list) (cx-surface-uniq-node-coords) (valid-surf-name?) (cf-code) (cx-surface-uniq-node-values) (rake-surface) (pp-cfd) (surface-velocity-vectors) (mrake-surface) (cx-get-obj-desc-attr) (cx-surface-coordinates) (line-surface) (cx-get-obj-attr) (cx-surface-values) (mline-surface) (cx-get-obj-id) (zone-coordinates) (plane-surface) (cx-store-obj-all-attr) (mplane-surface) (zone-values) (cx-store-obj-desc-attr) (apply-slice) (quadric-surface) (cx-store-obj-attr) (surface-facets) (sphere-slice) (cx-get-obj-by-attr) (rename-surface) (ibounded-plane) (cx-get-obj) (temp-surface?) (iplane-surface-align) (cx-delete-obj) (surface?) (point-normal-surface) (cx-add-obj) (list-surfaces) (plane-slice) (cx-new-obj-id) (surface-area-vectors) (point-array) (cx-cf-name->id) (sphere-coeff) (cx-cf-id-attr) (surface-name) (cx-inquire-cf-ids) (get-surface) (plane-coeff) (new-surface-id) (cx-inquire-user-def-cf-names) (iso-clip) (get-mouse-point) (iso-clip-new) (cx-get-cf-desc-attr) (partition-surface) (fill-cx-tmp-array) (cx-get-cf-attr) (gui-surfaces-creation-failure) (sample-plane-points) (cx-set-cf-attr) (gui-add-named-surface) (planar-point-surface) (cx-get-cf-by-attr) (gui-transform-surface) (point-surface) (cx-rename-cf) (cx-rotate-3d) (transform-surface) (cx-delete-cf) (cx-scale-mat) (cell-surface) (cx-get-cf) (gui-iso-clip) (zone-surface) (cx-add-cf) (gui-iso-surface) (iso-surface) (cx-new-cf-id) (gui-quadric-surface) (surface-append!) (cx-initialize-cell-functions-(gui-plane-surface) (delete-surfaces) client) (cx-show-plane-tool-normals) (surface-grid) (cx-eval-cf) (gui-line/rake-surface) (suspend-surfaces) (code-gen) (free-surfaces) (d/dz)(cx-show-line-tool-normals) (gui-point-surface) (iso-srf-chk) (d/dy)(cx-restart-fast-iso) (gui-partition-surface) (d/dx)(gui-zone-surface) (cx-end-fast-iso) (gui-manage-cf) (cx-start-fast-iso) (custom-field-function/load) (gui-manage-surfaces) (cx-destroy-surface-all) (custom-field-function/save) (cx-remove-tmp-geom) (cx-display-tmp-surf) (cx-destroy-surface) (custom-field-function/define) (cx-surface-get-min-max) (cx-delete-zone-surface) (err-reduction-fail) (cx-surface-fill-temp) (surface-id->zone-id) (match-all-productions) (rem-quote-sym) (zone-id->surface-id) (match-production) (cx-get-surf-def-attr) (cx-create-boundary-zone-(push-sym) (cx-set-surf-def-attr) surfaces) (pop-sym-till-less-prec) (cx-get-surf-def-attr-pos) (create-zone-surface) (inc-parse) cx-surf-interp-attr-list list (add-zone-surface-defs) (token-value) (cx-copy-surface) (client-inquire-fast-iso) (token-syn-cat)

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(dot) (top-terminal) (cx-store-surface-desc-attr) (set-preceedence!) (row-mat) (cx-store-surface-attr) (preceedence) (mm-aux) (cx-get-surface-attr) (cx-get-surface-desc-attr) (sym-value) (aref) (mat-mult) (end-parser) (surface-id) (cx-identity-mat) (init-parser) (cx-active-surface) (cx-translate-mat) parse-stack list (cx-set-surface) (value-prod) (cx-rotate-x) (cx-get-surface) production-list list (cx-rotate-y) (cx-set-surface-lists) (shift-error-check) (cx-rotate-z) (set-surface-version) (err-table-ref) (max-list) (surface-version) (parse-table-ref) (min-list) (cx-save-surface-lists) col-entries list (transpose) (surf-set-list-size) (transform) parse-table list (surf-list-bnds-chk) (cx-get-trans-pts-min-max) surfaces-groups list (parse) (cx-update-surface-attr) (lex) cx-max-surf-id-ref 21 (init-number) (cx-update-all-surface-attr) cx-surface-list #f cx-temp-surfaces? #f (init-lexer) (list-union) (init-parser/lexer) (cx-ancestor-surfaces-id) cx-temp-surface-list list prev-token #f (cx-ancestor-surfaces-id-list) first-virtual-id 4196 prev-number? #f (cx-purge-surface-def-list) \*cx-max-surface-num\* 4096 cur-number-str \*cx-fast-iso-info\* #f (iso-func) (cx-create-surface-from-def) \*cx-big-neg\* -1e+20 (gui-user-def-cf) (but-name->display) (cx-generate-susp-surface-defs) \*cx-big-pos\* 1e+20 (bin-op?) (cx-add-surface-def) surf.provided #t (un-op?) (cx-get-def-coarse-surface) (set-cx-field-render-vars) (trig-op?) (virt2real) (fill-face-thread-values) trig-ops list (vt2rl) (fill-face-values) un-ops list (real2virt) (fill-cell-values) bin-ops list (rl2vt) (fill-node-values) calc-display-map list (cx-delete-virtual-id) (inquire-cell-functions-(var-name->display) (cx-get-virtual-index) sectioned) calc-display list (cx-delete-map-entry) (inquire-cell-functions) calc-inp-list list (cx-list-surfaces) (%client-inquire-cell-vectorcf-str (cx-surface-area-vectors) functions) \*cx-cell-function-length\* 75 (%client-inquire-cell-functions-(surface-id->name) \*cx-max-cf-name\* 25 (surface-ids->names) sectioned) (cx-field-rename) (surface-name->id) (%client-inquire-cell-functions) (cx-field-eval) (inquire-point-surface-names) (client-support-symmetry?) (cx-field-define) (inquire-surface-names) (display-grid-partition-boundary) cxcf.provided #t (inquire-surface-ids) (client-draw-grid-partitions) cxsurf.provided #t (cx-suspend-all-surfaces) (display-grid-outline) (surf-inits!) (cx-update-surface) (display-grid) (pp-list) (cx-create-surface) (idraw-thread-grid) (v3-interpolate) (cx-rename-surface) (grid-internal) (v3-unit) (cx-delete-surface) (grid-outline) (v3-magnitude) (cx-add-surface) (thread-grid) (cx-new-temp-surface-index) (gui-animation-control) (v3-cross) (v3-dot) (set-next-surface-index) (animation-name-list) (cxg-ani-hardcopy-frames-cb) (v3->z)(new-surface-index) (v3->y)(cx-active-surface-ids) (create-mpeg-animation)

(cx-store-surface-all-attr)

(v3->x)

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(cx-set-hardcopy-options-for-(cx-xy-plot-data) (ti-write-es-gold) mpeg) (cx-solution-plot) (ti-write-es) (get-node-field-list-seq) (cx-surface-plot) (ti-write-fv-data) (get-node-field-list-win) (ti-write-fv) (cx-zone-plot) (surface-positions) (show-node-field-list) (ti-write-avs) (ti-write-fv-uns) (cxg-copy-win-field-to-seq-field) (gui-xy-plot-curves) (cxg-restore-seq-node-field) (ti-set-xy/scale/fmt) (ti-write-tecplot) (cxg-update-active-window-(gui-xy-plot-axes) (write-radtherm) (cx-xy-plot-files) (write-patran) node-field) (cxg-save-node-field) (xy-plot-file) (ti-write-cgns) (cxg-ani-last-hardcopy-frame-(xy-read-file) (write-cgns) (xy-read-port) (write-gambit) list) (cxg-ani-create-hardcopymy-multi? #f (write-flpost) frames) (xy-read-columns) (write-fast) (cxg-ani-hardcopy-callback) (xy-read-curves) (write-engold-gui) (cxg-ani-hardcopy-filename) (xy-read-particle) (write-engold-ascii) (cxg-ani-replay) (xy-build-particle-curves) (write-engold-binary) (xy-read-particle-header) (cxg-update+xy-animation) (write-engold) (cxg-ani-xy-plot) (xy-plot-list) (write-es-gold-transient) (cxg-update+snap-animation) (end-plot) (write-es-transient) (start-title-plot) (cxg-snap-animation) (write-es-gold) \*cx-xy-multiple-files\* #t (cxg-ani-check-path) (write-es) (write-fv-data) (cxg-ani-get-seq-basename) cxxy.provided #t cxganim.provided #t (write-fv) (seglist->winid) (seqlist->frames) (iread-bc) (write-fv-uns) (seqlist->storetype) (ti-write-dx) (iwrite-bc) (seglist->name) (downcase) (write-dx) (ti-fft-plot-file) (process-thread) (write-avs) (ti-xy-plot-radial-band-averages) (set-dv-variables) (write-tecplot) (radial-band-average) (set-rp-variables) (write-icepak-results) (ti-xy-plot-axial-band-averages) (ti-write-icemcfd) (set-bc) (axial-band-average) (list-bc) (write-icemcfd) (band-average) (read-bc) (ti-write-flux-profile) (scalar-bands) (write-radiation-export) (write-bc) (has-wild-card?) (band-clip) (ti-write-radiation) (ti-xy-plot) (get-thread-list) (enable-radtherm) (ti-xy-plot-zone/surface) (gui-autosave-files) (ti-write-radtherm) (ti-xy-set-surface-scale) (ti-write-ansys) (autosave-case-data) plot/set-menu list (write-transient-ensight-explicit) (write-ansys) (ti-surface-plot) (write-transient-ensight-auto-(ti-write-ascii) (ti-zone-plot) (write-ascii) append) (ti-solution-plot) (write-transient-ensight-case) (ti-write-ideas) (ti-xy-set-scale) (append-transient-export) (write-ideas) (ti-xy-plot-files) (write-transient-ensight-scalar) (ti-write-abaqus) (ti-xy-plot-file) (write-transient-ensight-vel) (write-abaqus) (xy-plot-zones+surfaces) (write-transient-ensight-geo) (ti-write-nastran) (cx-xy-plot-buffer-data) (autosave-freq-proc) (write-nastran) (gui-xy-plot-ffts) (ti-write-patran-cell-(gui-write-export) (gui-xy-plot-files) (ti-write-gambit) temperature) (gui-xy-plot-zone/surface) (ti-write-patran-nodal-results) (ti-write-fast)

(ti-write-es-gold-transient)

(ti-write-es-transient)

(ti-write-patran-neutral-file)

(write-patran-nodal-results)

(cx-xy-plot-to-file)

(cx-xy-plot-to-port)

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(write-patran-result-template) (import-ansys) (gui-import-cgns-data) (write-patran-neutral-file) (gui-import-fluent4-case) (ti-read-cgns-data) (write-patran-cell-temperature) (ti-import-fluent4-case) (cgns-data-read) (import-fluent4-case) \*enable-radtherm-export?\* #t (update-solver-threads) (ti-write-fast-solution) (gui-import-metis-zone-case) (ti-write-fan-profile) (ti-write-fast-scalar) (gui-import-metis-case) (write-fan-profile) (ti-write-fast-velocity) (ti-import-metis-zone-case) (gui-write-hosts) (ti-write-fast-grid) (ti-import-metis-case) (ti-write-hosts) (write-fast-solution) (import-metis-zone-case) (write-hosts) (write-fast-scalar) (import-metis-case) (gui-read-hosts) (write-fast-velocity) (client-write-data) (ti-read-hosts) (write-fast-grid) (client-read-data) (read-hosts) \*fast-binary-files?\* #f (client-append-data) (read-isat-table) (ti-write-mpgs-scalar) (client-write-case) (ti-read-isat-table) (ti-write-mpgs-velocity) (client-read-case) (gui-read-isat-table) (ti-write-mpgs-geometry) (client-read-zone) (write-isat-table) (write-mpgs-gold-scalar) (reading-case-file) (ti-write-isat-table) (write-mpgs-scalar) (force-metis-method-(gui-write-isat-table) (write-mpgs-gold-velocity) compatibility) (gui-write-surface-globs) (write-mpgs-velocity) (rpsetvar-to-default) (ti-write-surface-globs) (particle-history-open?) (write-mpgs-gold-geometry) (write-surface-globs) (write-mpgs-geometry) (stop-particle-history) (gui-write-boundary-grid) (write-export) start-particle-history-write n/a (ti-write-boundary-grid) (start-particle-history) (ti-open-oned-library) (write-boundary-grid) (ti-open-udf-library) (gui-start-particle-history) (gui-reread-grid) (ti-udf-compile) (ti-start-particle-history) (ti-reread-grid) (gui-udf-compile) (write-solar-pos) (reread-grid) (open-isat-library) (gui-write-sglobs) (gui-read-sample) (open-udf-library) (ti-write-sglobs) (read-sample) (load-udf-scm-file) (write-sglobs) (gui-write-existing-profile) (ti-write-viewfac) (udf-compile) (ti-write-existing-profile) (compare-case/solver) (write-viewfac) (write-existing-profile) (gui-import-patran) (gui-read-sglobs-vf) (gui-read-profile) (ti-read-sglobs-vf) (ti-read-transient-table) (ti-import-patran) (import-patran) (read-sglobs-vf) (ti-read-profile) (gui-import-nastran) (gui-read-sglobs) (read-transient-table) (ti-import-nastran) (ti-read-sglobs) (read-profile) (import-nastran) (read-sglobs) export-file-types n/a (gui-import-ideas-universal) (gui-write-rays) (write-transient-ensight) (ti-write-rays) (ti-import-ideas-universal) pload #f (import-ideas-universal) (write-rays) loc #f (gui-import-gambit) (gui-read-rays) filename n/a (ti-read-rays) frequency-entry n/a (ti-import-gambit) (import-gambit) (read-rays) htc-flux? #t (gui-import-fidap) (gui-read-pdf) htc-wall? #f (ti-import-fidap) (ti-read-pdf) htc-wall #f (import-fidap) (read-pdf) (ensight-frequency) (gui-import-cgns) (gui-interp-data) transient-on n/a (ti-import-cgns) (ti-write-interp-data) transient? n/a (import-cgns) (ti-read-interp-data) htc n/a (gui-import-ansys) (interp-data) loads n/a

transient n/a

(gui-import-chemkin)

(ti-import-ansys)

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location n/a clrelease.provided #t (create-case-shells) \*client-library-run-time-release\* delimiter n/a si-menu list surfaces n/a (ti-make-periodic-interface) clfiles.provided #t binary? #t (ti-draw-zones) (gui-open-udf-library) node n/a (ti-list-sliding-interfaces) space n/a (ti-compile-now) (list-sliding-interface) cell-centered n/a (ti-delete-all-si) (bc-summary) (delete-all-sliding-interfaces) comma n/a (domainvars-rpvars-compat) (check-data) (initialize-domain-menus) (ti-delete-si) (check-grid) (ti-set-type-domain-vars) (ti-create-si) cl-file-package list (read-domain) (si-thread?) (suffix-expand-filename) (gui-domains-manage) (gui-grid-interfaces) (gui-import-data) (clear-and-hide-panel) (inquire-si-threads) (ti-import-data) (download-domains) (sliding-interface-thread?) (gui-import-case) (get-all-domain-vars) (interface-in-use?) (ti-import-case) (create-case-domains) (update-sliding-interface-write-(%import-by-filter) (create-case-domains-of-type) case) (gui-write-case-data) (default-domain-name) (case-has-si-face-periodics?) (ti-write-case-data) (%get-domain-by-name) (delete-sliding-interface) (write-case-data) (%get-domain-by-id) (recreate-sliding-interfaces) (delete-sliding-interface-case-(read-zone-grid-data) (get-domain) (ti-read-zone-grid-data) (domain?) threads) (gui-read-case-data) (inquire-domain-names) (create-sliding-interface) (domain-type) (update-sliding-interfaces) (ti-read-case-data) (read-case-data) (domain-id) (update-si) (create-sliding-interface-threads) (gui-write-data) (domain-name) (ti-write-data) (domains-compat) (create-si-threads) (write-data) (set-sfc-values) (build-sliding-interface-grids) (build-si-grids) (append-data) mphase-zone-vars-compat list (gui-read-data) (get-phase-threads-with-id) (build-si-compatibility) (ti-read-data) (next-domain-id) (gui-user-fan-model) (read-data) (delete-phase-domain) (ti-user-fan-model) (gui-write-case) (add-phase-domain) (register-user-fan-monitor) (update-domains) (ti-write-case) (user-fan-monitor) (write-case) (domains-changed) (update-user-fans) (read-zone) (get-domains-manage-panel) (user-fan-command) (get-all-domains) (ti-read-zone) (user-fan-input-name) (gui-read-case) (get-interaction-domains) (user-fan-output-name) (ti-read-case) (get-phase-domains) (list-flow-init-defaults) (thread-name-default) (read-case) (get-geom-domains) (client-case-data-pattern) (get-domains-of-type) (inquire-grid-threads) (client-case-pattern) reorder-domains n/a (grid-check) (ti-set-file-format) (free-domains) ti-target-mfr-menu list (client-show-configuration) (delete-domain) threads-package list \*client-run-time-release\* 3 (create-domain) (move-from-nosolve-threads) (ok-to-discard-data?) (free-virtual-cells) (move-to-nosolve-threads) (ok-to-discard-case?) (rehide-skewed-cells) (delete-all-threads-of-phase)

(ti-unhide-skewed-cells)

(ti-hide-skewed-cells)

(draw-shell-junction)

(draw-shell)

(free-shells)

(get-nosolve-phase-threads)

(get-phase-threads)

(get-all-threads)

(get-face-threads)

(get-nosolve-face-cell-threads)

(canonicalize-filename)

(strip-version)

(string-suffix-ci?)

(client-check-grid)

(client-check-case)

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(get-cell-threads) (merge-like-threads) (read-flow-dir) (reorder-threads) (merge-threads) fl-dir-z n/a (free-threads) (gui-separate-cell-thread) fl-dir-y n/a (ti-separate-cell-thread-by-(delete-single-thread) fl-dir-x n/a (delete-thread) (ti-set-thread-name) (%create-thread) (ti-separate-cell-thread-by-mark) (get-fluid-thread-material) (gui-separate-face-thread) (set-fluid-thread-material) (copy-thread) (ti-separate-face-thread-by-(create-thread) (thread-type-name->object) (create-thread-for-domain) (inquire-thread-names) region) (gui-update-wall-thread-list) (ti-separate-face-thread-by-(thread-name->id) (gui-threads-copy) angle) (thread-id->name) (ti-copy-bc) (ti-separate-face-thread-by-face) (thread-var) (copy-thread-bc) (ti-separate-face-thread-by-(thread-kind) (set-thread-vars) mark) (thread-type) (ti-slit-periodic) (thread-name) (get-thread-vars) (gui-threads-manage) (slit-periodic) (thread-domain-id) cell-type-menu list (ti-repair-periodic) (thread-id) external-type-menu list (ti-create-periodic) (cell-thread?) internal-type-menu list (create-periodic) (non-periodic-boundaryperiodic-type-menu list (gui-fuse-threads) thread?) (boundary-thread?) (pick-thread-type) (ti-fuse-threads) (wall-thread?) (initialize-thread-menus) (fuse-threads) (ti-orient-face-thread) (initialize-thread-lists) (get-all-thread-vars) (orient-face-thread) (list-threads) (get-all-thread-types) (get-cell-types) (sew-all-two-sided-walls) (thread?) (get-external-types) (sew-two-sided-wall) (get-boundary-threads) (get-internal-types) (slit-all-two-sided-walls) (get-threads-of-type) (slit-two-sided-wall) (get-phase-thread) (get-periodic-types) (thread-type-ignore?) (ti-slit-face-thread) (%get-thread-by-name) (thread-type-index->name) slit-face-thread n/a (%get-thread-by-id) (thread-prop) (thread-type-name->rename) (get-thread) (%thread-type-name->index) (thread-materials) (cleanup-case-surfaces) (thread-type-name->index) (default-material-name) (create-case-threads) (read-thread-names) thread-type-list list (mp-vars-compat) (read-cell-thread-id-list) (replace-zone) (update-thread-materials) (read-boundary-thread-id-list) (ti-replace-zone) common-phase-bc-types? #t (ti-activate-cell-threads) (read-thread-id-list) (sort!) (ti-deactivate-cell-threads) (read-thread-id) (sort) (update-scheme-threads) (read-cell-thread-list) qsort.provided #t (read-boundary-thread-list) (gui-activate-cell-threads) (rampant-repl) (gui-deactivate-cell-threads) (read-wall-thread-list) (rampant-initialize) (deactivate-cell-thread) (read-boundary-thread) (exit-rampant) (ti-delete-cell-threads) (read-thread-list) (shutdown-lam) (gui-delete-cell-threads) (read-thread) (check-lam-mpi-tasks) (ti-set-type-thread-reference-(activate-cell-thread) list-compute-nodes-process-(delete-cell-thread) count n/a (ti-extrude-face-thread-(ti-set-type-thread-flow-inits) wipe-compute-node? n/a (ti-set-type-thread-vars) parametric) (isetvar) (ti-extrude-face-thread-delta) (set-thread-type!) (client-ti-set-var) (extrude-thread) (ti-set-thread-type) (ti-set-var) (gui-merge-threads) (ti-per-pg-bc) (client-ti-set-window-var) (ti-merge-threads) (ti-per-mfr-bc)

(ti-set-window-var)

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(inquire-plot-info) (rp-spe-part?) (rpsetvar) (update-physical-time) (rp-spe?) (rpgetvar) (inquire-all-versions) (physical-time-steps) (rp-sge?) (unsteady-iterate-hook) (rp-seg?) (gui-rampant-run) (init-flow) (rp-sa-des?) (choose-version) (init-s2s) (rp-sa?) (cx-gui-rsf) (init-dtrm) (rp-react?) (inquire-option) (ti-patch) (rp-net?) communicator #f (ti-iterate) (rp-lsf?) (rampant-file-version) (rp-les?) (iterate) (rampant-run) (dynamic-mesh-suspend-(rp-lam?) (fluent) surfaces) (rp-kw?) (cx-transform-turbo-surf) (set-config) (rp-ke?) (cx-create-turbo-surf) (dpm-cache?) (rp-inviscid?) (cx-set-turbo-axis) (rp-thread?) (rp-hvac?) (%cx-set-average-direction) (rp-host?) (rf-energy?) (cx-surface-write-values) (rp-graphics?) (rp-amg?) (%surface-integrate) (rp-double?) (rp-dual-time?) (%iso-zone) (rp-3d?) (rp-unsteady?) (%iso-surface) (solar?) (rp-dpm-cache?) (%planar-point-surface) (sg-vfr?) (rp-axi?) (%point-surface) (sg-uds?) (rp-atm?) (%cx-is-arc-surface) (sg-udm?) (rp-acoustics?) (cx-exchange-node-values) (update-cx-client-information) (%cx-surface-fill-temp) (sg-swirl?) (sg-soot?) (update-bcs) (%cx-surface-get-min-max) (bcs-changed) (sg-s2s?) (cx-activate-fast-iso) (sg-rsm?) (models-changed) (cx-suspend-fast-iso) (sg-rosseland?) (inquire-version-command) (%cx-end-fast-iso) (sg-pull?) (inquire-version) (%cx-start-fast-iso) (sg-premixed?) (rf-cache-config) (probe-surface-info) (track-surface-on-zone) (sg-pollut?) (inquire-config) (sg-pdf-transport?) (client-monitor-freq-proc) (track-surface) (sg-pdf?) (rp-2d?) (%display-surface-elements) (object-parent) (sg-par-premix?) (%iso-clip) (sg-p1?) (object?) (%transform-surface) (sg-mphase?) (environment-parent) (%cell-surface) (sg-melt?) (environment?) (%zone-surface) system-global-syntax-table list (%surface-append!) (sg-network?) (sg-dynmesh?) (syntax-table-define) (%delete-surface) object.provided #t (sg-dtrm?) (%free-surfaces) (sg-dpm?) (update-menubar) (%domain-var-value-set!) (client-update-menubar) (%domain-var-value) (sg-crev?) (sg-bee-gees?) (gui-reset-symbol-list-items) (%rp-var-value-set!) (sg-disco?) (gui-menu-insert-subitem!) (%rp-var-value) (sg-cylindrical?) (gui-menu-insert-item!) (%rpgetvar) (rp-v2f?) (gui-not-yet-implemented) (rp-var-clear-cache) (rp-visc?) clgui.provided #t (inquire-sub-threads) (rp-absorbing-media?) (%separate-skewed-cells) (client-set-var) (rp-turb?) (client-get-var) (%unhide-cells) (rp-trb-scl?) (client-var-define) (%hide-cells) (rp-spe-surf?) (domainsetvar) (%fast-io-transfer-dumps)

(%write-network-history)

(domaingetvar)

(rp-spe-site?)

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(%dpm-suggest-nthreads) (%group-s2s-cells) (%network-temperature) (%init-crevice-memory) (%dpm-get-nthreads) (%delete-all-s2s-groups) (%free-crevice-memory) (%dpm-set-nthreads) (dtrm-rays-ok?) (%initialize-sound-array) (%open-isat-library) (dtrm-set-rays-ok) (%dpm-particle-summary-all) (%process-and-plot) (dtrm-globs-done?) (%finish-fft-process) (%dpm-particle-summary) (dtrm-set-globs-done) (%write-sound-pressure) (dpm-clear-all-particles) (%read-rays) (%set-adjacent-cell-zone) (dpm-inject-particles) (%ray-trace) (%extract-acoustics-signals) (dpm-print-summary) (update-storage-before-dtrm) (%compute-acoustics-sound-(dpm-get-summary) (%delete-all-groups) pressure) (dpm-inquire-summary-names-(%group-cells) (%set-acoustic-read-threads) sectioned) (display-globs) (%initialize-acoustics-file-for-(dpm-inquire-summary-names) (%insert-rays) (dpm-inquire-particle-functions-(%display-curr-display-glob) read) (%set-acoustics-receivers) sectioned) (%change-curr-display-glob) (dpm-inquire-particle-functions) (execute-udf-eval) (%read-acoustic-next-timestep) (dpm-inquire-particle-types) (%repartition-remeshing-zones) (%write-acoustic-data) (%which-domain) (dpm-list-injections) (%remesh-local-prism-faces) (%domain-super-domain) (dpm-get-min-max-units) (%print-remesh-cell-marks) (%domain-sub-domain) (dpm-compute-pathlines) (%draw-remesh-cell-marks) (%set-domain-variables) (dpm-flush-sources) (%mark-remesh-cells) (%dpm-free-injections) (%free-phase-domain) (%remesh-local-cells) (%create-phase-domain) (%dpm-delete-injection) (%print-forces-moments) (test-migrate-shell) (%dpm-set-injection) (modify-lift) (dpm-parameters-changed) (compute-lift) (%delete-shell) (%draw-shell-junction) (who-am-i) (inquire-motion) (%report-shell-status) (%contact-monitor) (%find-cell-at-location) (%free-shell) (%isat-table-size) (%prismatic-layer) (%create-shell) (%kill-isat-table) (%insert-cell-layer) (%write-isat-table) (remesh-cell-region) (%create-all-shells) (%check-coupled-thread) (%read-isat-table) (subdivide-mesh-layer) (hanging-or-sliding-mesh?) (clear-pdf-particles) (%refine-mesh-by-mark) (host-domain-filled?) (init-pdf-particles) (%contour-node-displacement) (solver-cpu-time) (%free-pdf-memory) (%get-max-skewness-on-zone) (report-connectivity) (inquire-pdf-species) (%get-min-max-volume-on-zone) (%pdf-init) (delete-hxg) (%check-dynamic-mesh) (over-ride-zone) (pdf-type) (%update-dynamic-mesh) (get-hxc-info) (%read-pdf) (%update-dynamic-threads) (set-effectiveness-table) (%write-pdf) (%free-dynamic-mesh) (set-hxc-enthalpy) (%delete-all-sgroups) (%delete-dynamic-thread) (get-hxc-dimension) (%group-s-globs) (%create-dynamic-thread) (%draw-macro) (%write-surface-globs) (%download-dynamic-threads) (init-hxg-model) (%compute-solar-pos) (%init-dynamic-mesh) (s2s-glob-ok?) (%allocate-hxg-memory) (%create-dynamesh-node-grids) (s2s-set-glob-ok) (%free-all-hxgs) (%inquire-si-parents) (phase/total-volume) (s2s-globs-done?) (%inquire-si-mperiodics) (initialize-unsteady-statistics) (s2s-set-globs-done) (%list-sliding-interfaces) (%init-disco) (%read-sglobs-vf) (%free-sliding-interfaces) (%stop-particle-history) (%read-sglobs) (%clear-sliding-interfaces) (%start-particle-history) (%sglob-info) (%delete-sliding-interface)

(update-storage-before-s2s)

(%read-s2s-cells)

(%update-sliding-interfaces)

(%update-sliding-interface)

(pathline-print-summary)

(dpm-print-cache-report)

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(%create-sliding-interface) (%write-interp-data) (%allocate-parallel-io-buffers) (%clean-up-sliding-interfaces) (%filter-data) (%query-parallel-io-buffers) (%sliding-mesh?) (%update-storage-phase-walls) (%limit-parallel-io-buffer-size) (%non-conformal-mesh?) (%properties-need-update) (%free-parallel-io-buffers) (%property-methods) (%non-conformal-count) (%resolve-duplicate-hanging-(set-relaxation-method) (%list-reactions) nodes) (%invalidate-storage) (%free-materials) (%dpm-full-locate-particles) (set-residual-history-size) (%delete-material) (%dpm-node-locate-particles) (%open-udrg-library) (%create-material) (%dpm-host-locate-particles) (%open-rgas-library) (%set-material!) (%dpm-node-to-host-particles) (%open-udf-library) (inquire-timers) (%dpm-host-to-node-particles) (%user-function-list) (print-flow-timer) (%dpm-host-to-node-source) (%chip-exec) (print-data-timer) (%node-to-host-solution) (%chip-link) (print-case-timer) (%free-host-domain) (%execute-at-end) (end-write-data-timer) (%fill-host-domain) (start-write-data-timer) (%dpm-fill-host-domain) (%udf-on-demand) (end-write-case-timer) (%create-neighborhood) (%chip-listing) (%chip-compile-file) (start-write-case-timer) (kill-zero-cell-compute-nodes) (%draw-oned-cell) (end-read-data-timer) (kill-compute-node) (%advance-oned-solution) (start-read-data-timer) (%get-process-ids) (%update-oned-bcs) (end-read-case-timer) (show-virtual-machine) (%create-oned-udfs) (start-read-case-timer) (print-time-stamps-to-file) (%start-oned-library) (clear-flow-timer) (print-global-timer-offsets) (%close-oned-library) (clear-data-timer) (calculate-global-timer-offset) (clear-case-timer) (%open-oned-library) (mp-clear-send-recv-time-(%initialize-storage) (print-timer-history) stamps) (%sample-min-max) (clear-timer-history) (mp-clear-timer) (%sample-bins) (init-timer-history) (mp-wall-time) (%delete-sample) (clear-domain-timers) (mp-get-tcp-chunk-size) (%write-hosts-file) (%sample-list) (mp-set-tcp-chunk-size) (%read-sample-file) (%read-hosts-file) (mp-set-comm-timer) (%get-zone-heatflux) (%list-hosts) (%mp-set-exchange-size) (%report-zones-torque) (%delete-host) (%mp-set-socket-size) (%get-zone-torque) (%delete-all-hosts) (mp-debug) (%initialize-nr-bcs) (%add-host) (mp-trace) (%display-profile-points) (get-parallel-communicator) (mp-allow-suspend) (%write-fan-profile) (check-compute-nodes-unique?) (mp-set-suspend) (%profile-list) (%list-compute-nodes-process-(mp-set-generic-gop) (%delete-profile) count) (%mp-set-time-out) (%create-oriented-profile) (%list-compute-nodes) (prf-print-vars) (%any-thread-has-profile?) (update-after-migration) (compute-node-count) (%update-mixing-plane-profile) (%internet-dot-address) (rp-host-id) (%create-mixing-plane-profile) (prf-update-all-rpvars) (rp-host-set-var-cache) (%update-dynamic-profiles) (%prf-spawn) (rp-host-function) (d-prf-set-var) (%free-profiles) (probe-all-marked-cell-info) (%write-cgns-export) (prf-set-var) (probe-marked-cell-info) (%write-profile-section) (prf-set-partition-mask) (probe-thread-info) (%read-transient-table) (%set-check-partition-mismatch) (upload-thread-vars) (%read-profile-file) (%prf-flush-message) (download-thread-vars) (%read-profile-section) (prf-exit) (%write-data) (%inquire-interp-field-names) (prf-command-finished) (%write-surface-grid) (%interpolate-cell-thread-data) (fill-any-storage-allocated) (%write-case)

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(%read-sectioned-file) (%init-grid) (domain-extents) (initialize-domain-vars) (misc-mem-stats) (%reset-node-list) (domain-var-default) (mem-stats) (%set-machine-valid) (domain-var-units) (display-thread-sv-data) (%set-grid-valid) (display-thread-sv) (domain-var-value-define) (%set-data-valid) (domain-var-value-set!) (display-memory-on-thread) (%set-case-valid) (domain-var-value) (display-memory) (data-modified?) (domain-var-define) (dump-memory) (case-modified?) (domain-var-object) (display-infinite-storage) (grid-modified?) (rp-var-default) (display-constant-storage) (machine-valid?) (rp-var-units) (display-untouched-storage) (data-valid?) (rp-var-value-define) (delete-untouched-storage) (case-valid?) (rp-var-value-set!) (reorder-stores) (grid-valid?) (rp-var-value) (display-storage) (%save-data-id) (rp-var-define) (minimize-storage) (%save-case-id) (rp-var-object) (display-tuples) (update-case-id) (inquire-release) (garbage-collect-tuples) (print-bandwidth) (%residual-history) (fluent-exec-name) (%reorder-threads) (thread-normal) (fluent-arch) (%reorder-domain) (volume-integrals) (%clear-domain) (reorder-cells-by-position) (domain-thread-integrals) (inquire-adjacent-threads) (%remove-orphan-bridge-faces) (inquire-grids) (%reset-inquire-all-adjacent-(print-partitions) (debug-cell-and-face) threads) (print-domain) (print-model-timers) (%inquire-all-adjacent-threads) (%merge-like-threads) (inquire-nosolve-face-threads) (%free-changed-id-list) (%grid-debug) (inquire-network-face-threads) (have-read-partitioned-case?) (update-thread-ids) (%grid-check-duplicate-nodes) (inquire-network-cell-threads) (%scan-sectioned-file) (%grid-check-partition-(inquire-face-threads) (%read-sectioned-zone) encapsulation) (inquire-cell-threads) (%finish-read-zone) (%grid-check) (inquire-mesh-type) (%create-phase-threads) (%convert-data-to-absolute) (%inquire-cell-vector-functions) (%get-changed-ids) (%convert-data-to-relative) (%inquire-cell-functions-(%init-read-zone) (%reset-thread-element-type) sectioned) (%create-face-and-shadow-pair) (%translate-grid) (%inquire-cell-functions) (%activate-cell-thread) (%scale-grid) (solver-statistics) (%deactivate-cell-thread) (reset-residuals) (solver-residuals) (%delete-cell-thread) (%repair-translational-periodic) (%repair-face-handedness) (%merge-threads) (%repair-rotational-periodic) (%repair-face-to-cell-threads) (%fuse-threads) (%merge-periodic) (%advance-particles) (%extrude-face-thread) (%split-periodic) (%iterate-time-step) (%separate-cell-thread-by-(%inquire-equations) (%reset-vof-solution) region) (%inquire-patch-variable-names) (%update-vof-solution) (%separate-cell-thread-by-mark) (%update-physical-time) (%separate-face-thread-by-(patch) (get-thread-derived-variables) (%iterate) region) (set-thread-variables) (flow-init) (%separate-face-thread-by-(%set-thread-type) (fill-face-threads) (thread-empty?) (%get-min-max-info) (%separate-face-thread-by-face) (thread-exists?) (%cell-only-field?) (%separate-face-thread-by-(update-before-data-write) (%fill-face-thread-values) mark) (update-after-data-read) (%fill-cell-values) (%sew-two-sided-wall) (update-before-data-read) (%fill-node-values) (%sew-all-two-sided-walls)

(%slit-two-sided-wall)

(thread-extents)

(%build-grid)

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(%slit-all-two-sided-walls)
(%slit-face-thread)
(%orient-face-thread)
(%smooth-partition)
(%reorder-partitions)
(%merge-partition-clusters)
(%copy-active-partition-to-

stored)

(%combine-partition) (%inquire-must-pretestpartition-functions)

(%inquire-pretest-partition-

functions)

(%inquire-partition-picks) (%inquire-partition-functions) (%repartition-by-zone)

(set-partition-in-marked-region)

(partition-count)
(partition)
(%auto-partition)
(%auto-encapsulate-si)
(encapsulate-si)
(set-case-buffer-size)
(get-case-buffer-size)
(print-neighborhood)

(sync-solution)
(%migrate-partitions)
(%print-migration-statistics)
(%copy-dest-part-to-stored)

(%migrate-cells-before-slide) (%migrate-cells-after-slide)

(Miligrate-cells)

(%migrate-cells) (%relabel-entities)

(%balance-before-kill-node) (%calculate-balanced-partitions)

(%migrate-shell-back) (%valid-partition-id?) (generate-fpe) (cell-bins)

(%swap-mesh-faces) (%smooth-mesh)

(%compute-sizing-function-

defaults)

(%free-sizing-functions) (%draw-bridge-nodes) (%fill-bridge-nodes) (%free-parents)

(%make-hanging-interface) (%refine-mesh-hang) (%adapt-mesh-hang) (%refine-mesh) (%adapt-mesh) (%mark-percent-of-ncells) (%mark-inside-cylinder) (%mark-inside-sphere) (%mark-inside-hex) (%mark-inside-iso-range)

(%mark-boundary-cells-per-

thread)

(%mark-with-yplus-per-thread) (%mark-with-refine-level) (%mark-with-volume-change)

(%mark-with-volume)

(%mark-with-boundary-volume)
(%reset-boundary-proximity)
(%mark-with-gradients)
(%not-bit-in-marked-cells)
(%xor-bits-in-marked-cells)
(%or-bits-in-marked-cells)
(%and-bits-in-marked-cells)
(%copy-pair-bits-in-marked-

cells)

(%copy-bits-in-marked-cells) (%toggle-bit-in-marked-cells) (%set-bit-in-marked-cells) (%clear-pair-bits-in-marked-

cells)

(%clear-bit-in-marked-cells) (%limit-marked-cells) (%count-marked-cells) (%clear-marked-cells)

(%clear-pair-bits-in-all-marked-

cells)

(%clear-bit-in-all-marked-cells) (%clear-all-marked-cells) (%clear-cell-function-names)

(%models-changed) (materials-require-model-

change?)
(%rp-config)

(fill-cx-array)

(contour-surface)

(update-node-flags) (init-node-flags)

(%delete-turbo-topology)
(%define-turbo-topology)
(xy-plot-turbo-avg)
(calc-turbo-avg)
(display-turbo-avg)
(display-path-cone)
(display-domain-labels)
(display-node-flags)
(display-marked-cells)
(mouse-split)

(vector-function-surface) (velocity-vector-surface)

(%thread-grid)

(grid-partition-boundary) (draw-symmetries)

(%inquire-periodic-transform)

(draw-periodics) (%partition-surface) (%apply-slice) (%read-cgns-data)

(update-cell-function-lists) client-monitor-solution-done #f \*remain-timestep/iter\* list

\*time/iteration\* 0
(set-monitor-transient)
(monitor-transient-solution)
(get-monitor-frequency)
(show-solution-monitors)
(clear-solution-monitors)
(cancel-solution-monitor)
(register-solution-monitor)
(monitor-solution-done)
(monitor-solution-message)

(monitor-solution) (client-set-version-info)

(client-exit)

(upload-zone-vars) (download-zone-vars) (upload-cx-vars) (download-cx-vars)

cx-windows/hardcopy-menu list cx-windows/hardcopy/driver-

menu list

cx-windows/hardcopy/ps-

format-menu list

(cx-display-ppm)

(cx-display-image)

cx-windows/hardcopy/color-

menu list

cx-windows-menu list
cx-windows/xy-menu list
cx-windows/video-menu list
cx-windows/text-menu list
cx-windows/scale-menu list
cx-windows/main-menu list
cx-windows/axes-menu list
(ti-set-window-pixel-size)
(ti-set-window-aspect)
(ti-hardcopy-window)
(ti-set-window)
(ti-close-window)
(ti-open-window)

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client-update-title-hook #f (cx-dialog-done) (cx-gui-hardcopy-options) (cx-gui-hardcopy) (cx-update-button-functions) (cx-multiple-file-dialog) (cx-hardcopy-suffix) (right-button-function) (cx-file-dialog) (cx-hardcopy-file-filter) (middle-button-function) (chdir) (left-button-function) (cx-panelfig) (cx-select-dialog) (cx-graphicsfig) (orbit-axes) (cx-prompt-dialog) (cx-set-small-window) (print-marked-cell-info) (cx-working-dialog) (cx-preview-hardcopy) (cx-show-probe-hooks) (cx-yes-no-dialog) (cx-set-window-size) (cx-remove-probe-hook) (cx-ok-cancel-dialog) (cx-set-window) (cx-install-probe-hook) (cx-info-dialog) (cx-close-window) (cx-set-default-probe-hook) (cx-warning-dialog) (cx-display-geom-window) (cx-mouse-probe) (cx-error-dialog) client-support-field-derivatives (cx-open-window) (cx-mouse-orbit) (cx-use-new-window?) (cx-mouse-dolly) (client-valid-window-owner?) (cx-remove-text) (client-free-host-domain) (client-assign-window-owner) (cx-display-label) (client-host-domain-filled?) cxwindows.provided #t (cx-mouse-annotate) (client-host?) (ti-button-functions) (cx-interrupt-mouse-point) (client-max-partition-id) (read-function) (cx-get-mouse-point) (client-set-cx-vars) (ti-display-label) (cx-highlight-selection) (client-get-coarse-surfaces) (open-segments) (cx-single-send) (client-set-coarse-surfaces) client-support-coarse-surfaces? (delete) (cx-sendq) \*cx-render/cell/max\* 0 (cx-set-io-busy-cursor) #f (cx-get-kill-notification-method) \*cx-render/cell/min\* 0 (client-delete-surface) \*cx-render/node/max\* 0 (cx-set-kill-notification-method!) (client-create-point-surface) \*cx-render/node/min\* 0 (cx-is-process-running?) (client-activate-injection-\*cx-render/units\* #f (cx-get-current-process) surfaces) \*cx-render/domain\* (cx-set-current-process) (client-display-dpm-pathlines) \*cx-render/name\* (cx-command-port) (client-compute-dpm-pathlines) (client-vector-function-surface) (cx-save-layout) (cx-trace) (cx-kill-current-process) (client-relative-vector-in-surface-(cx-save-case-state) (cx-set-case-defaults) (cx-kill) plane) (cx-inquire-colors) (client-relative-vector-surface) (cx-send) (cx-inquire-marker-symbols-nt) (cx-client-run) (client-vector-in-surface-plane) (cx-inquire-marker-symbols) (cx-listen) (client-vector-surface) (cx-inquire-line-patterns) (client-contour-surface) (cx-run) (cx-gui-button-functions) \*cx-timeout\* 300 (client-draw-grid-zones) (cx-add-probe-function) \*cx-trace\* #f (client-draw-grid-outline) (cx-update-probe-function) (cx-interrupt-client) (client-draw-grid) (cx-current-probe-function-(cx-interrupt) (client-draw-symmetries) name) (menu-repl) (client-set-symmetry) cx-button-functions list \*cx-startup-file\* #f (client-selected-symmetry-\*main-menu\* list cx-probe-functions list planes) cx-null-probe-name off (cx-repl) (client-all-symmetry-planes) (%checkpoint) (handle-selection) (client-inquire-periodic) (popup-button) (cx-install-checkpoint-hook) (domain-name->id) (resize-other-windows) (client-inquire-default-domain-(%emergency) (zoom-3d-window) (cx-install-emergency-hook) name) (cx-add-button-to-toolbar) (client-inquire-domain-ids-and-(cx-exit) kill-script-filename (cx-refresh-toolbar) names) (handle-key) /home/mirko/killfluent11300 (client-has-multiple-domains?)

(exit)

(client-support-relative-vectors?)

\*cx-key-map\* list

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(client-inquire-iteration) (client-draw-grid-partitions?) (gui-execute-macro) (client-support-grid-partitions?) (client-inquire-title) (gui-start-macro) (client-support-grid-levels?) (client-inquire-release) (cx-list-macros) (client-add-monitor-command) (client-inquire-version) \*cx-macros\* list (client-set-current-dataset) (client-inquire-name) (cx-executing-macro?) (client-inquire-current-dataset) \*date/time-format\* %b %d, %Y (cx-execute-macro) (client-inquire-datasets) (cx-initialize) (cx-stop-macro) (client-support-multiple-data?) (cx-dot-pathname) (cx-start-macro) (client-copy-node-values-to-\*cx-multithread\* #f (cx-macro-open?) temp) (cx-data-3d?) (cx-gui-batch-options) (client-node-suff-temp?) (cx-mesh-3d?) (gui-read-journal) (client-fill-face-zones) (cx-3d?)(gui-start-journal) (client-cell-only-field?) (cortex?) (client-exit-on-error) (write-journal-file-part) client-cell-only-fields list (cx-reading-journal?) (client-fill-face-zone-values) (read-journal-file-part) (cx-read-journal) (client-fill-cell-values) (read-journal-file-commands) (cx-stop-journal) (client-support-cell-values?) (fnmatch) (cx-start-journal) (client-fill-node-values) (ti-read-scheme) (cx-journal-open?) (client-set-node-values) (ti-stop-transcript) (cx-save-recent-files) (ti-start-transcript) (cx-update-recent-files) (client-inquire-node-values) (inquire-section-domain-list-for-(ti-macro-load) (cx-add-recent-file) cellfunctions) (ti-macro-save) (cx-enable-recent-files) (inquire-domain-for-cell-vector-(ti-execute-macro) \*cx-recent-files-limit\* 4 functions) (ti-stop-macro) (cx-write-file) (ti-start-macro) (cx-read-file-with-suffix) (inquire-domain-for-cellfunctionssectioned) (ti-read-journal) (cx-read-file) (inquire-domain-for-cell-(ti-stop-journal) (compress-filename) (ti-start-journal) (uncompress-filename) functions) (client-inquire-cell-vector-(cx-file-type) \*uncompress\* #f \*cx-filetypes\* list \*compress\* #f functions) (client-inquire-cell-functions-(remove) (append-file) (write-file) sectioned) (suffix) (client-inquire-cell-functions) (basename) (read-file-with-suffix) (client-zone-name->id) (strip-directory) (read-file) (directory) (read-file-with-suffix-and-leave-(client-zone-id->name) (client-inquire-zones-of-type) (temp-file) port-open) (client-inquire-zone-types) (read-file-and-leave-port-open) (cx-pause) (client-inquire-zone-name) (cx-set-pause-time) (%append-file) (client-inquire-zone-names) (cx-set-delay-time) (%write-file) (client-inquire-boundary-zones) \*cx-pause-time\* -1 (%read-file-and-leave-port-(client-inquire-interior-zones) (gui-read-scheme) open) (client-inquire-zones) (stop-transcript) (%read-file) (remote-file-pattern-exists?) (client-inquire-bc-name) (transcript-open?) (find-remote-file-with-suffix) (client-inquire-axis) (stop-journal) (client-inquire-domain-extents) (journal-open?) (find-remote-file-pattern-with-(client-unsteady?) (gui-start-transcript) suffix) (client-solver-sm?) (cx-stop-transcript) (remote-file-exists?) (client-inquire-reference-depth) (cx-start-transcript) (client-default-basename) (client-solver-axi?) (cx-transcript-open?) (client-inquire-binary-files) (client-check-data) (cx-macro-load) (client-set-binary-files) (client-set-time-step) (cx-macro-save) (client-support-binary-files?) (client-inquire-time-step) (cx-macro-define) (quote-if-needed)

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(ok-to-overwrite-remote?) (light->on?) (camera->projection) (ok-to-overwrite?) (cx-set-light) (camera->height) (ti-set-batch-options) \*cx-light-symbol-inactive\* @ (camera->width) \*cx-light-symbol-active\* (x) (ti-exit-on-error) (camera->up-vector) \*cx-light-segment\* #f (ti-set-answer-prompt) (camera->target) \*cx-max-light\* 9 \*cx-answer-prompt?\* #f (camera->position) (ti-set-overwrite-prompt) cxlights.provided #t (view->transform) \*cx-overwrite-prompt?\* #t cxdisplay.provided #t (view->camera) (syncdir) cx-view-menu list (view->name) (dump-scheme) cx-camera-menu list cxview.provided #t \*cx-execute-macros-quietly?\* #t (cx-gui-views) (cx-cmap-editor) \*cx-exit-on-error\* #f (incr-cmap-name-count) (cx-gui-camera) journal-file-commands list (cx-gui-define-mirror) (cx-set-color-ramp-range) cxrelease.provided #t (cx-draw-mirrors) (new-cmap-name) \*cortex-run-time-release\* 3 (cx-gui-define-periodic) (cx-show-cmap-names) cxfiles.provided #t (cx-gui-write-views) (cx-set-color-map) display/set/rendering-options (cx-write-views) (cx-get-cmap) (non-standard-views) (cx-add-cmap) (display/set/rendering-(cx-read-views) (cx-gui-cmap-editor) options/hsm-menu) (cx-set-camera-relative) (ti-vector) (cx-compute-default-views) display/set/pathlines-menu list (ti-display-custom-vector) display/set/contours list \*max-stack-size\* 20 (ti-add-custom-vector) display/set/vectors list (cx-pop-view) (default-vector-name) (ti-velocity-vector) (display/set/color-ramp-menu) (cx-push-view) display/set/colors-menu list (new-view-name) (ti-profile) (ti-set-edge-visibility) (cx-save-view) (ti-contour) (pick-hsm-method) (pick-cell-vector-function) (cx-restore-view) (pick-pathline-style) (cx-get-views) (pick-cell-function-domain) (pick-color-ramp-from-list) (cx-delete-view) (pick-cell-function) (cx-gui-annotate) (cx-add-view) (ti-re-scale-generic) (cx-default-view) (ti-render-generic) (scene-max-index) (scene-list-text-objs) (extent->zmax) (ti-zone-grid) (text-name->segment-key) (extent->zmin) ti-current-vector-domain #f ti-current-domain #f (text-name->scene-index) (extent->ymax) (parse-string) (extent->ymin) (profile-options) \*cx-pfa-fonts?\* #t (extent->xmax) (render/grid-cb) \*cx-font-sizes\* list (extent->xmin) (dpm-graphics-setup) \*cx-font-names\* list (gui-set-grid-rendering-options!) (zoom-camera) (cx-gui-display-options) (roll-camera) \*sweep/domain\* #f \*sweep/sub-function\* #f cx-hsm-methods list (pan-camera) (cx-set-graphics-driver) (orbit-camera) \*sweep/function\* #f (cx-show-graphics-drivers) (dolly-camera) \*sweep/vector-domain\* #f (describe-graphics) \*sweep/vector-name\* velocity (camera-up-vector) light-interp-menu list (camera-target) (gui-display-sweep-surface) (ti-toggle-headlight) (camera-projection) (gui-display-vectors) (ti-set-ambient-color) (camera-position) (gui-display-contours) (ti-set-light) (camera-field) (gui-display-grid-colors) cx-lights-menu list (cx-show-camera-projection) (gui-display-grid) (cx-gui-lights) (cx-show-camera-field) (cx-gui-vector-options) (id->symbol) (cx-show-camera-up-vector) (gui-custom-vectors) (light->xyz) (cx-show-camera-target) (cx-inquire-user-def-vector-(light->rgb) (cx-show-camera-position) names)

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(customvec->z-comp) (cx-zone-color) (cx-create-tab) (customvec->y-comp) (show-thunk-list) (cx-create-frame-tabbed) (show-title-list) (gui-update-cell-function-(customvec->x-comp) (customvec<-name) (get-rg-title) widget) (customvec->name) (get-rg-thunk) (gui-update-cell-sub-function-(custom-vector-function/define) (add-thunk-to-list) widget) (add-title-to-list) (cx-rename-vector) (gui-update-cell-domain-widget) (gui-update-cell-vector-function-(cx-delete-vector) (render-generic) (cx-get-vector) (re-render-generic) widget) custom-vector-list list (gui-fill-cell-values-sectioned) (cx-add-vector) (gui-manage-plot) (start-title-frame) (gui-fill-node-values-sectioned) (gui-update-unsectioned-cell-(start-standard-title-frame) (gui-fill-cell-values) functionlists) (cx-init-right-frame-titles) (gui-fill-node-values) (gui-update-domains-for-vector-(cx-list-delete-entry) (name->gui-function-labels) (type-name->id) (gui-vector-function-labelfunctions) (gui-update-domain-from-(display-name) >name) section) (cx-gui-preselect-contour-(gui-function-labels->names) (gui-update-domain-lists) functions) (gui-function-domain-list) (gui-update-cell-function-lists) (cx-set-viz-lists) (gui-function-label->name) (cx-check-toggle-buttons) (cx-get-viz-lists) (gui-domain-label) (cx-cell-only-function?) (cx-reset-viz-lists) (gui-vector-function-label) (cx-cell-only-field?) (cx-write-viz-lists) (gui-function-label) (custom-gui-vector-function-(cx-read-viz-lists) (function-name->labels) label->name) (cx-gen-viz-name) (vector-function-label->name) (custom-gui-vector-function-(cx-get-viz-all-names) (function-label->name) (cx-get-viz-attr) label) (string-downcase) (custom-vector-function-label-(cx-add-viz-attr) (gui-get-selected-surface-ids) (cx-add-to-viz-list) (gui-get-selected-zone-ids) >name) (custom-velocity-vector) cxvlist.provided #t (gui-pick-single-list-item) (set-display-custom-vv) (ti-path-lines) (gui-unpick-list-items) (render-path-lines) (display-vector-function) (gui-pick-list-items) (styled-format) (dpm-path-lines) (gui-update-changed-list) (velocity-vector) (path-lines) \*gui-name-list-width\* #f (set-display-vector-function) (cx-reset-path-vars) (cx-add-separator) (set-display-vv) (get-path-min-max-units) (cx-add-form) (profile) (pick-path-cell-function) (cx-show-symbol-list-selections) (rgcb-profile) (inquire-path-cell-functions) (cx-rename-symbol-list-items) (contour) (num-surf) (gui-toggle-symbol-list-(rgcb-contour) (max-surf-id) selections) (set-profile-attr) (total-facets) (gui-delete-symbol-list-(set-contour-attr) (gui-display-particle-tracks) selections) (gui-display-path-lines) (gui-add-symbol-list-selections) (set-cont-prof-attr) \*twist/max\* n/a (cx-set-symbol-list-selections) (cx-update-range-vars) \*twist/min\* n/a (restore-segment-state) (cx-set-symbol-list-items) \*cx-viz/name\* (cx-delete-symbol-list-items) (cx-add-to-vv-list) (cx-restore-render-surfaces) cxpath.provided #t (gui-add-selected-symbol-list-(cx-save-render-surfaces) cxrender.provided #t items) (render-grid) cxcmap\_ed.provided #t (cx-add-symbol-list-items) (cx-draw-grid-zone) cxalias.provided #t (cx-add-drop-down-symbol-list)

(cx-add-symbol-list)

list)

(cx-create-drop-down-symbol-

(cx-set-plot-window-id)

(cx-activate-tab)

\*max-plot-window-id\* 11

(cx-show-open-segments)

(render-surface)

(cx-reset-grid-colors)

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(cx-create-symbol-list) render-specific-vars list (cx-add-dependent) (cx-create-pattern-selector) (cxisetvar) (rainbow-ramp) (gui-add-group-zone-list) (cx-set-state) (fea-ramp) (gui-get-group-list-widget) (cx-show-state) (red-ramp) (gui-get-zone-list-widget) color-list list (green-ramp) (gui-add-group-zone-widgets) (cxgetvar) (blue-ramp) (gui-update-zone-list) (cxsetvar) (gray-ramp) (cx-set-var-val-list) (gui-init-zone-list) (cyan-yellow-ramp) (gui-add-zone-list) (cx-get-var/value-list) (blue-purple-ramp) (client-inquire-group-names) (cx-get-name-matching-varlist) (purple-magenta-ramp) client-groups list (cx-download-vars) (bgrb-ramp) (rgb-ramp) (cx-rename-list-items) (cx-upload-vars) (cx-panel-designer) (cx-show-var-stack) (bgr-ramp) (interpolate-color-ramp) (cx-add-real-entry) (cx-pop-vars) (cx-create-profile) cmap.provided #t (cx-push-vars) (cx-create-draw-area) (cx-get-active-varlist) (summary-table-end) (cx-create-list-tree) (cx-get-env-varlist) (summary-table-hline) (summary-table-row) (cx-create-dial) (cx-show-envstack) (summary-table-begin) (cx-create-scale) (cx-show-varenv-unfiltered) (cx-create-drop-down-list) (cx-varenv-status) (summary-line) (summary-current-level) (cx-create-list) (cx-show-varenv) (summary-section) (cx-create-real-entry) (cx-close-varenv) (cx-create-integer-entry) (cx-open-varenv) (summary-init) (summary-title) (cx-create-text-entry) (cx-var-default-value) (cx-tui-complex-profile-string) (cx-create-toggle-button) (cx-var-value) (cx-tui-complex-profile) (cx-create-button) (cx-var-value-set!) (cx-var-define) (cx-gui-complex-profile) (cx-create-text) (cx-register-profile-method) (cx-create-button-box) (cx-var-object) (cx-create-table) (cx-var-initialize) (cx-tui-profile-string) (cx-create-frame) cx-variables list (cx-tui-profile) (cx-add-check-buttons) (ti-menu-load-string) (set-unit) (cx-add-radio-buttons) (cx-show-units) (ti-menu-load) (cx-show-check-button) (to-si-units) (ti-menu-load-port) (cx-set-check-button) (ti-menu-error) (to-user-units) (cx-add-toggle-button) (read-list-with-units-prompt) (alias) (cx-add-radio-button-box) (read-with-units-prompt) alias-table list (cx-add-check-button-box) (read-list-with-units) (read-generic-in-range-prompt) (read-with-units) (read-real-in-range) (cx-hide-panel) (cx-create-hoops-panel) (write-with-units) (read-integer-in-range) (read-object-generic-list) (cx-create-panel) (cx-lookup-units) (cx-hide-item) (ti-set-unit) (read-object-generic) (cx-get-item-id) (read-object-id/name-list) (cx-set-unit) (cx-get-menu-id) \*cx-unit-table\* list (read-object-id/name) (cx-update-menubar) (cx-inquire-unit-systems) (read-string-from-list) (read-symbol-from-list) (cx-delete-item) (cx-set-unit-system) (cx-clear-menubar) \*cx-conversion-table\* list (read-symbol-list) (cx-add-menu) units.provided #t (read-symbol) cxvar.provided #t (cx-add-hitem) (yes-or-no?) (cx-add-item) (cx-update-pending?) (y-or-n?) \*cx-sort-surface-lists\* #t (read-string/symbol-list) (cx-changed)

(read-string-list)

(read-boolean-list)

(cx-show-dependents)

(cx-delete-dependents)

\*cx-panel-apply-close\* #f

cxgui.provided #t

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(read-real-list) (read-integer-list) (read-filename) (read-symbol/string) (read-string/symbol) (read-string) (read-real) (read-integer) (ti-read-unquoted-string) (read-generic-list-prompt) (read-generic-prompt) (read-real-pair-list) (real-pair?) (read-generic-list-pair) (read-generic-list) (read-generic) (readq-generic) (insert-menu-item!) (ti-menu-insert-item!) (ti-menu-item->help) (ti-menu-item->thunk) (ti-menu-item->name) (ti-menu-item->test) \*ti-menu-load-delay\* 1 \*menu-prompt\* \*menu-print-always\* #f (cx-check-journal) (cx-gui-do) (ti-text-processing?) (menu-get) (menu-do-1) (menu-do) (ti-info) (ti-menu-print) (ti-read-default?) (ti-input-pending?) (ti-strip-blanks) (ti-flush-input) \_ 0 (string->valid-symbol) (flush-white-space) (flush-char-set) (read-delimited-string) char-set:newline list char-set:whitespace list (char-set) journal-file-count 0 iface.provided #t cx.provided #t \*cx-disclaimer\* WARNING This

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reported against this prototype
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help us improve
the overall quality of the
product.
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