12. Stack Groups

A stack group (usually abbreviated "SG") is a type of Lisp object useful for implementation of certain advanced control structures such as coroutines and generators. Processes, which are a kind of coroutine, are built on top of stack groups (see chapter 26, page 538). A stack group represents a computation and its internal state, including the Lisp stack.

At any time, the computation being performed by the Lisp Machine is associated with one stack group, called the current or running stack group. The operation of making some stack group be the current stack group is called a resumption or a stack group switch; the previously running stack group is said to have resumed the new stack group. The resume operation has two parts: first, the state of the running computation is saved away inside the current stack group, and secondly the state saved in the new stack group is restored, and the new stack group is made current. Then the computation of the new stack group resumes its course.

The stack group itself holds a great deal of state information. It contains the control stack, or "regular PDL." The control stack is what you are shown by the backtracing commands of the error handler (Control-B, Meta-B, and Control-Meta-B); it remembers the function which is running, its caller, its caller's caller, etc., and the point of execution of each function (the "return addresses" of each function). A stack group also contains the environment stack, or "special PDL." This contains all of the values saved by lambda-binding. The name "stack group" derives from the existence of these two stacks. Finally, the stack group contains various internal state information (contents of machine registers and so on).

When the state of the current stack group is saved away, all of its bindings are undone, and when the state is restored, the bindings are put back. Note that although bindings are temporarily undone, unwind-protect handlers are not run by a stack-group switch (see let-globally, page 18).

Each stack group is a separate environment for purposes of function calling, throwing, dynamic variable binding, and condition signalling. All stack groups run in the same address space; thus they share the same Lisp data and the same global (not lambda-bound) variables.

When a new stack group is created, it is empty: it doesn't contain the state of any computation, so it can't be resumed. In order to get things going, the stack group must be set to an initial state. This is done by "presetting" the stack group. To preset a stack group, you supply a function and a set of arguments. The stack group is placed in such a state that when it is first resumed, this function will call those arguments. The function is called the "initial" function of the stack group.
12.1 Resuming of Stack Groups

The interesting thing that happens to stack groups is that they resume each other. When one stack group resumes a second stack group, the current state of Lisp execution is saved away in the first stack group and is restored from the second stack group. Resuming is also called "switching stack groups".

At any time, there is one stack group associated with the current computation; it is called the current stack group. The computations associated with other stack groups have their states saved away in memory and are not computing. So the only stack group that can do anything at all, in particular resuming other stack groups, is the current one.

You can look at things from the point of view of one computation. Suppose it is running along, and it resumes some stack group. Its state is saved away into the current stack group, and the computation associated with the one it called starts up. The original computation lies dormant in the original stack group, while other computations go around resuming each other, until finally the original stack group is resumed by someone. Then the computation is restored from the stack group and gets to run again.

There are several ways that the current stack group can resume other stack groups. This section describes all of them.

Associated with each stack group is a resumer. The resumer is nil or another stack group. Some forms of resuming examine and alter the resumer of some stack groups.

Resuming has another ability: it can transmit a Lisp object from the old stack group to the new stack group. Each stack group specifies a value to transmit whenever it resumes another stack group; whenever a stack group is resumed, it receives a value.

In the descriptions below, let c stand for the current stack group, s stand for some other stack group, and x stand for any arbitrary Lisp object.

Stack groups can be used as functions. They accept one argument. If c calls s as a function with one argument x, then s is resumed, and the object transmitted is x. When c is resumed (usually—but not necessarily—by s), the object transmitted by that resumption will be returned as the value of the call to s. This is one of the simple ways to resume a stack group: call it as a function. The value you transmit is the argument to the function, and the value you receive is the value returned from the function. Furthermore, this form of resuming sets s’s resumer to be c.

Another way to resume a stack group is to use stack-group-return. Rather than allowing you to specify which stack group to resume, this function always resumes the resumer of the current stack group. Thus, this is a good way to resume whoever it was who resumed you, assuming he did it by function-calling. stack-group-return takes one argument which is the object to transmit. It returns when someone resumes the current stack group, and returns one value, the object that was transmitted by that resumption. stack-group-return does not affect the resumer of any stack group.
The most fundamental way to do resuming is with stack-group-resume, which takes two arguments: the stack group, and a value to transmit. It returns when someone resumes the current stack group, returning the value that was transmitted by that resumption, and does not affect any stack group’s resumer.

If the initial function of e attempts to return a value x, the regular kind of Lisp function return cannot take place, since the function did not have any caller (it got there when the stack group was initialized). So instead of normal function returning, a "stack group return" happens. e’s resumer is resumed, and the value transmitted is x. e is left in a state ("exhausted") from which it cannot be resumed again; any attempt to resume it will signal an error. Presetting it will make it work again.

Those are the "voluntary" forms of stack group switch; a resumption happens because the computation said it should. There are also two "involuntary" forms, in which another stack group is resumed without the explicit request of the running program.

If an error occurs, the current stack group resumes the error handler stack group. The value transmitted is partially descriptive of the error, and the error handler looks inside the saved state of the erring stack group to get the rest of the information. The error handler recovers from the error by changing the saved state of the erring stack group and then resuming it.

When certain events occur, typically a 1-second clock tick, a sequence break occurs. This forces the current stack group to resume a special stack group called the scheduler (see section 26.1, page 539). The scheduler implements processes by resuming, one after another, the stack group of each process that is ready to run.

current-stack-group-resumer
The binding of this variable is the resumer of the current stack group.

Variable

current-stack-group
The value of current-stack-group is the stack group which is currently running. A program can use this variable to get its hands on its own stack group.

Variable

12.2 Stack Group States

A stack group has a state, which controls what it will do when it is resumed. The code number for the state is returned by the function sys:sg-current-state. This number will be the value of one of the following symbols. Only the states actually used by the current system are documented here; some other codes are defined but not used.

sys:sg-state-active
The stack group is the current one.

sys:sg-state-resumable
The stack group is waiting to be resumed, at which time it will pick up its saved machine state and continue doing what it was doing before.

sys:sg-state-awaiting-return
The stack group called some other stack group as a function. When it is resumed, it will return from that function call.
sys:sg-state-awaiting-initial-call
The stack group has been preset (see below) but has never been called.
When it is resumed, it will call its initial function with the preset
arguments.

sys:sg-state-exhausted
The stack group’s initial function has returned. It cannot be resumed.

sys:sg-state-awaiting-error-recovery
When a stack group gets an error it goes into this state, which prevents
anything from happening to it until the error handler has looked at it. In
the meantime it cannot be resumed.

sys:sg-state-invoke-call-on-return
When the stack group is resumed, it will call a function. The function
and arguments are already set up on the stack. The debugger uses this to
force the stack group being debugged to do things.

12.3 Stack Group Functions

make-stack-group name &optional options
This creates and returns a new stack group. name may be any symbol or string; it is
used in the stack group’s printed representation. options is a list of alternating keywords
and values. The options are not too useful; most calls to make-stack-group don’t need
any options at all. The options are:

:sg-area The area in which to create the stack group structure itself. Defaults to
the default area (the value of default-cons-area).

:regular-pdl-area
The area in which to create the regular PDL. Note that this may not be
any area; only certain areas will do, because regular PDLs are cached in
a hardware device called the pdl buffer. The default is sys:pdl-area.

:special-pdl-area
The area in which to create the special PDL. Defaults to the default area
(the value of default-cons-area).

:regular-pdl-size
Length of the regular PDL to be created. Defaults to 3000.

:special-pdl-size
Length of the special PDL to be created. Defaults to 2000.

:swap-sv-on-call-out
:swap-sv-of-sg-that-calls-me
These flags default to 1. If these are 0, the system does not maintain
separate binding environments for each stack group. You do not want to
use this feature.

:trap-enable This determines what to do if a microcode error occurs. If it is 1 the
system tries to handle the error; if it is 0 the machine halts. Defaults to
1. It is zero only in the error handler stack group, a trap in which would
not work anyway.

:safe If this flag is 1 (the default), a strict call-return discipline among stack-
groups is enforced. If 0, no restriction on stack-group switching is
imposed.

sys:pdl-overflow (error) Condition
This condition is signaled when there is overflow on either the regular pdl or the special
pdl. The :pdl-name operation on the condition instance returns either :special or
:regular, to tell handlers which one.

The :grow-pdl proceed type is provided. It takes no arguments. Proceeding from the
error automatically makes the affected pdl bigger.

eh:pdl-grow-ratio Variable
This is the factor by which to increase the size of a pdl after an overflow. It is initially
1.5.

stack-group-preset stack-group function &rest arguments
This sets up stack-group so that when it is resumed, function will be applied to arguments
within the stack group. Both stacks are made empty; all saved state in the stack group is
destroyed. stack-group-preset is typically used to initialize a stack group just after it is
made, but it may be done to any stack group at any time. Doing this to a stack group
which is not exhausted will destroy its present state without properly cleaning up by
running unwind-protects.

stack-group-resume s x
Resumes s, transmitting the value x. No stack group's resumer is affected.

si:sg-resumable-p s
T if s's state permits it to be resumed.

sys:wrong-stack-group-state (error) Condition
This is signaled if, for example, you try to resume a stack group which is in the
"exhausted" state.

stack-group-return x
Resumes the current stack group's resumer, transmitting the value x. No stack group's
resumer is affected.

syseval-in-stack-group symbol sg &optional frame as-if-current
Evaluates the variable symbol in the binding environment of sg. If frame is not nil, if
evaluates symbol in the binding environment of execution in that frame. (A frame is an
index in the stack group's regular pdl).

Two values are returned: the symbol's value, and a locative to where the value is stored.
If as-if-current is not nil, the locative points to where the value would be stored if sg were
running. This may be different from where the value is stored now; for example, the
current binding in stack group sg is stored in symbol's value cell when sg is running, but
is probably stored in sg's special pdl when sg is not running. as-if-current makes no
difference if sg actually is the current stack group.

If symbol is unbound in the specified stack group and frame, this will get an unbound-variable error.

12.4 Analyzing Stack Frames

A stack frame is represented by an index in the regular pdl array of the stack group. The word at this index is the function executing, or to be called, in the frame. The following words in the pdl contain the arguments.

\texttt{sg-regular-pdl sg}

Returns the regular pdl of sg. This is an array of type \texttt{art-reg-pdl}. Stack frames are represented as indices into this array.

\texttt{sg-regular-pdl-pointer sg}

Returns the index in sg's regular pdl of the last word pushed.

\texttt{sg-special-pdl sg}

Returns the special pdl of sg. This is an array of type \texttt{art-special-pdl}, used to hold special bindings made by functions executing in that stack group.

\texttt{sg-special-pdl-pointer sg}

Returns the index in sg's special pdl of the last word pushed.

The following functions are used to move from one stack frame to another.

\texttt{eh:sg-innermost-active sg}

Returns (the regular pdl index of) the innermost frame in sg, the one that would be executing if sg were current. If sg is current, the value is the frame of the caller of this function.

\texttt{eh:sg-next-active sg frame}

Returns the next active frame out from frame in sg. This is the one that called frame. If frame is the outermost frame, the value is \texttt{nil}.

\texttt{eh:sg-previous-active sg frame}

Returns the previous active frame in from frame in sg. This is the one called by frame. If frame is the currently executing frame, the value is \texttt{nil}. If frame is \texttt{nil}, the value is the outermost or initial frame.

\texttt{eh:sg-innermost-open sg}

Returns the innermost open frame in sg, which may be the same as the innermost active or it may be within it. In other respects, this is like \texttt{eh:sg-innermost-active}.
**eh:sg-next-open** sg frame
Like **eh:sg-next-active** but includes frames which are open, that is, still accumulating arguments prior to calling the function.

**eh:sg-previous-open** sg frame
Like **eh:sg-previous-active** but includes frames which are open, that is, still accumulating arguments prior to calling the function.

**eh:sg-frame-active-p** sg frame
Returns t if frame is active; that is, if the function has been entered.

Running interpreted code involves calls to **eval**, **cond**, etc. which would not be there in compiled code. The following three functions can be used to skip over the stack frames of such functions, showing only the frames for the functions the user would know about.

**eh:sg-next-interesting-active** sg frame
Like **eh:sg-next-active** but skips over uninteresting frames.

**eh:sg-previous-interesting-active** sg frame
Like **eh:sg-previous-active** but skips over uninteresting frames.

**eh:sg-out-to-interesting-active** sg frame
If frame is interesting, returns frame. Otherwise, it returns the next interesting active frame.

These functions are used to analyze the data in a particular stack frame:

**sys:rp-function-word** regpdl frame
Returns the function executing in frame. regpdl should be the sg-regular-pdl of the stack group.

**eh:sg-frame-number-of-spread-args** sg frame
Returns the number of arguments received by frame, which should be an active frame. The rest argument (if any) and arguments received by it, do not count.

**eh:sg-frame-arg-value** sg frame n
Returns the value of argument number n of stack frame frame in sg. An error is signaled if n is out of range, if the frame is active. (For an open frame, the number of arguments is not yet known, so there is no error check.)

The second value is the location in which the argument is stored when sg is running. The location may not actually be in the stack, if the argument is special. The location may then contain other contents when the stack group is not running.

**eh:sg-frame-rest-arg-value** sg frame
Returns the value of the rest argument in frame, or nil if there is none.

The second value is t if the function called in frame expects an explicitly passed rest argument.
The third value is t if the rest argument was passed explicitly. If this is nil, the rest arg
is a stack list that overlaps the arguments of stack frame frame. (If passed explicitly, it
may still be a stack list, but not in this frame.)

**eh:sg-frame-number-of-locals sg frame**

Returns the number of local variables in stack frame frame.

**eh:sg-frame-local-value sg frame n**

Returns the value of local variable number n of stack frame frame in sg. An error is
signaled if n is out of range.

The second value is the location in which the local is stored when sg is running. The
location may not actually be in the stack; if not, it may have other contents when the
stack group is not running.

**eh:sg-frame-value-value sg frame n &optional create-slot**

Returns the value and location of the n'th multiple value frame has returned. If frame
has not begun to return values, the value of the value will be nil but the location will
still be valid.

If frame was called with multiple-value-list, it can return any number of values, but
they do not have cells to receive them until frame returns them. In this case, a non-nil
create-slot means that this function should allocate cells as necessary so that a valid
location can be returned. Otherwise, the location as well as the value will be nil.

**eh:sg-frame-value-list sg frame &optional new-number-of-values**

Returns three values that describe whether frame's caller wants multiple values, and any
values frame has returned already.

The first value is a list in which live the values being or to be returned by frame.

The second value is nil if this frame has not been invoked to return multiple values, a
number which is the number of values it has been asked for, or a locative, meaning the
frame was called with multiple-value-list. In the last case, the first value includes only
the values frame has returned already, and the locative points to a cell that points to the
cons whose cdr should receive the next link of the list.

The third value is how many values frame has returned so far.

If new-number-of-values is non-nil, it is used to alter the "number of values already
returned" as recorded in the stack group. This may alter the length of the list that is the
first value. The value you get is the altered one, in that case.

**eh:sg-frame-special-pdl-range sg frame**

Returns two values delimiting the range of sg's special pdl that belongs to the specified
stack frame. The first value is the index of the first special pdl word that belongs to the
frame, and the second value is the index of the next word that does not belong to it.
If the specified frame has no special bindings, both values are nil. Otherwise, the indicated special pdl words describe bindings made on entry to or during execution in this frame. The words come in pairs.

The first word of each pair contains the saved value; the second points to the location that was bound. When the stack group is not current, the saved value is the value for the binding made in this frame. When the stack group is current, the saved value is the shadowed value, and the value for this binding is either in the cell that was bound, or is the saved value of another binding, at a higher index, of the same cell.

The bit sys::*specpdl-closure-binding* is nonzero in the first word of the pair if the binding was made before entry to the function itself. This includes bindings made by closures, and by instances (including self). Otherwise, the binding was made by the function itself. This includes arguments that are declared special.

`symeval-in-stack-group` can be used to find the value of a special variable at a certain stack frame.

### 12.5 Input/Output in Stack Groups

Because each stack group has its own set of dynamic bindings, a stack group will not inherit its creator's value of `terminal-io` (see page 399), nor its caller's, unless you make special provision for this. The `terminal-io` a stack group gets by default is a "background" stream that does not normally expect to be used. If it is used, it will turn into a "background window" that will request the user's attention. Usually this is because an error printout is trying to be printed on the stream. [This will all be explained in the window system documentation.]

If you write a program that uses multiple stack groups, and you want them all to do input and output to the terminal, you should pass the value of `terminal-io` to the top-level function of each stack group as part of the `stack-group-preset`, and that function should bind the variable `terminal-io`.

Another technique is to use a closure as the top-level function of a stack group. This closure can bind `terminal-io` and any other variables that should be shared between the stack group and its creator.

### 12.6 An Example of Stack Groups

The canonical coroutine example is the so-called samefringe problem: Given two trees, determine whether they contain the same atoms in the same order, ignoring parenthesis structure. A better way of saying this is, given two binary trees built out of conses, determine whether the sequence of atoms on the fringes of the trees is the same, ignoring differences in the arrangement of the internal skeletons of the two trees. Following the usual rule for trees, `nil` in the `cdr` of a cons is to be ignored.

One way of solving this problem is to use *generator* coroutines. We make a generator for each tree. Each time the generator is called it returns the next element of the fringe of its tree. After the generator has examined the entire tree, it returns a special "exhausted" flag. The
generator is most naturally written as a recursive function. The use of coroutines, i.e. stack groups, allows the two generators to recurse separately on two different control stacks without having to coordinate with each other.

The program is very simple. Constructing it in the usual bottom-up style, we first write a recursive function that takes a tree and stack-group-return each element of its fringe. The stack-group-return is how the generator coroutine delivers its output. We could easily test this function by changing stack-group-return to print and trying it on some examples.

```
defun fringe (tree)
  (cond ((atom tree) (stack-group-return tree))
        (t (fringe (car tree)))
        (if (not (null (cdr tree)))
            (fringe (cdr tree)))))))
```

Now we package this function inside another, which takes care of returning the special "exhausted" flag.

```
defun fringel (tree exhausted)
  (fringe tree)
  exhausted)
```

The samefringe function takes the two trees as arguments and returns t or nil. It creates two stack groups to act as the two generator coroutines, presets them to run the fringel function, then goes into a loop comparing the two fringes. The value is nil if a difference is discovered, or t if they are still the same when the end is reached.

```
defun samefringe (tree1 tree2)
  (let ((sg1 (make-stack-group "samefringe1"))
        (sg2 (make-stack-group "samefringe2"))
        (exhausted (ncons nil)))
    (stack-group-preset sg1 #'fringel tree1 exhausted)
    (stack-group-preset sg2 #'fringel tree2 exhausted)
    (do ((v1 (v2)) (nil)
        (setq v1 (funcall sg1 nil)
        v2 (funcall sg2 nil))
        (cond ((neq v1 v2) (return nil))
              ((eq v1 exhausted) (return t))))))
```

Now we test it on a couple of examples.

```
(samefringe '(a b c) '(a (b c))) => t
(samefringe '(a b c) '(a b c d)) => nil
```

The problem with this is that a stack group is quite a large object, and we make two of them every time we compare two fringes. This is a lot of unnecessary overhead. It can easily be eliminated with a modest amount of explicit storage allocation, using the resource facility (see page 92). While we're at it, we can avoid making the exhausted flag fresh each time; its only important property is that it not be an atom.
(defresource samefringe-coroutine ()
   :constructor (make-stack-group "for-samefringe"))

(defvar exhausted-flag (ncons nil))

(defun samefringe (tree1 tree2)
  (using-resource (sg1 samefringe-coroutine)
      (using-resource (sg2 samefringe-coroutine)
        (stack-group-preset sg1 #'fringe1 tree1 exhausted-flag)
        (stack-group-preset sg2 #'fringe1 tree2 exhausted-flag)
        (do ((v1) (v2)) (nil)
            (setq v1 (funcall sg1 nil)
                  v2 (funcall sg2 nil))
            (cond ((neq v1 v2) (return nil))
                  ((eq v1 exhausted-flag) (return t))))))

Now we can compare the fringes of two trees with no allocation of memory whatsoever.