Dynamic Scope

Lexical scope: The parent of a frame is the environnent in unich a procedure was defined
Dynamic scope: The parent of a frane is the environent in which a procedure was called
Dynamic Scope


Recursion and Iteration in Python
In Python, recursive calls always create new active frames
factorial(n, k) computes: n! *k

|  | Tine | Space |
| :---: | :---: | :---: |
| def factorial( $n, k)$ : <br> 1f $\mathrm{n}==0:$ <br> else <br> eturn factorial( $\mathrm{n}-1, \mathrm{k} * \mathrm{n}$ ) | $\theta(n)$ | $\theta(n)$ |
| def factorial( $n, k)$ : while $n>0:$ $n, k=n-1, k * n$ return $k$ *n | $\theta(n)$ | $\theta(1)$ |

Tail Calls
A procedure call that has not yet returned is active. Sone procedure calls are tail calls.
A schene interpeter stonulu support an uniounded number of active tail calls using only a
constant anount
A tail call is a call expression in a tail context:

- The last body sub-expression in a lambda expression
- Sub-expressions $2 \& 3$ in a tail context if expression
- The last sub-expression in a tail context and, or, begin, or let

```
define (factorial \(n k\)
\(\stackrel{(i f(=n \text { o) } k}{\text { (factorial }(-n)}\) \(\left(\begin{array}{c}\left(\text { factorial }\left(\begin{array}{ll}-n & 1 \\ (* * & k\end{array}\right)\right.\end{array}\right)\)
```

Tai Rearsion
From the Revised' Report on the Algorithnic Language Scheme:
"Inplementations of Schene are reauired to be properly tail-recursive, This allows the "Inplementations of schene are reauired to be properly tail-recursive. This ate
execution of it iterative conputation in constant space, even if the iterative
comoutation is described by a syntactictically receursive proceedure."


Example: Length of a List
(define (length s)
(if (nuluz s) • Not a tail context
$(+1($ length (cdr s) $)$ ) $)$
A call expression is not a tail call if more computation is still required
in the calling procedure
inear recursive procedures can often be re-written to use tail calls
(def ine (length-tail s)

(length-iter ( $(\mathrm{dr} 5)(+1 \mathrm{n}) \mathrm{l})$ )
(length-iter 50 )

Eval with Tail Call Optimization
The return walue of the tail call is the return waike of the cirent procedure call

## th ther

## Tail Recursion Examples



Space depends on what procedure requires
(reduce * '(3 4 5) 2)
redice (lambla (xy) (cons y x ) '(3 45) '(2)
$\longrightarrow$

Which Procedures are Tail Recursive?
Which of the following procedures run in constant space? $\Theta(1)$


Return the ntt Fibonacii number.

 | current |
| :---: |
| citib-it |



; Return whether s contains v .
Return unether $s$ contains $v$.
def ine (contains $s v$ ) (if (nult s) $\underbrace{\text { fife ( }}_{\text {false }}$ (car s))
: Return whether s has any repeated elenents.
(define (has-repeat s)

false (contains? (cdr s) (car s): (has-repeat (dar s)i!) $\qquad$

## Example: Map with Only a Constant Number of Frames



## Iterpreters are General Computing Machine

$A_{n}$ interpreter can be paraneterized to sinulate any machire



## Our Schene interpreter is a universal machin

A bridge betwen the data objects that are manipulated by our programing language and
the programing language itself
Internally, it is just a set of evaluation rules

