## Assignment Project Exam Help RefLang: a language about references/pointers

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## Assiparational program would produce the same output.

- Side effect: change the state of the program besides its output, i.e.,it can potentially effect other functions and programs.
- 中様のS://powcoder.com
  - ► Reading or writing memory locations
  - Printing on console
  - File read and file write

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Acquiring mutual exclusion locks

#### Memory management

## Spignment Project Herain Help

- data section/static: allocated when the execution starts
- stack: local variables, function invocation

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  - memory allocation
  - memory deallocation

memory access; dereference (get values from memory location via er), rveyence asso light fint rout vonor location 1

### Assignment Project Exam Help

- ▶ Heap: an abstraction representing area in the memory reserved for dnatten enery alterior wcoder.com

  References: locations in the heap

#### Decisions for Language Designers – Heap

## A Steam of interpretations of memory so that new memory can be allocated.

- manual memory management: the language provides a feature (e.g. free in C/C++) to deallocate memory and the programmer is respirately for inserting payor deal or at appropriate locations in their programs.
- automatic memory management: the language does not provide explicit feature for deallocation. Rather, the language interpretation in the language interpretation is represented in the language of the language in the language of language in the language of language in the language of language in the language does not provide explicit feature for deallocation. Rather, the language of language in the language of language of language in the language of la

#### Decisions for Language Designers - Heap

## Assignment Project Exam Help

How individual memory locations in the heap are treated:

- untyped heap: the type of value stored at a memory location is not fixed tan be changed during program execution.
   typed heap: each memory location has an associated type and it can
- typed heap: each memory location has an associated type and it can only contain values of that type, the type of value stored at a memory location doesn't change during the program's execution

#### Decisions for Language Designers – Reference (pointers)

## Assignment efter en regier Exame Help

- Implicit references: references only available to implementation of the language.
   Dowcoder com
   Reference arthmetic references are integers and thus we can apply
- Reference and thus we can apply arithmetic operations
- 4. Deref and assignment only: get the value stored at that location in the hear assignment change the palue stored at that location in the near

#### Decisions for Language Designers – Examples

## Assignment Project Exam Help

- C: manual memory management, explicit reference, untyped heap, reference arithmetic
- ► Just futancetic/memory management, desergand assignment only, untyped heap, impligit reference
- Reflang: manual memory management, deref and assignment, untyped heap, explicit references
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#### RefLang

ref, free, deref, set!

## Assignment of Project Exam Help

- Dereference a location reference
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#### Examples:

\$(ref 1)

loc: 0 Add WeChat powcoder

Return: the location at which memory was allocated (next available

- Return: the location at which memory was allocated (next available memory location)
- ▶ Side effect: assign value 1 to the allocated memory location

ref: This expression evaluates its subexpression to a value, allocates a new memory location to hold this value, and returns a reference value that Secaporates in the nation of about the nation of the content of the

\$ (define loc1 (ref 12))

// stores value 12 at some location in memory, creates a reference value to encapsulate (and remove) that location, and stores that reference value in variable local

\$ (define loc2 (ref 45))

\$ loc1 Add the Verence Called Planted Power Coder loc:0

\$ loc2 loc:1

deref: This expression evaluates its subexpression to a value. If that
evaluation evaluates to a reference value, and that reference value

A Section 1 then I expression to a value. The property of the value of of

 $\$  (deref 12) // throws Dynamic error

assign: This expression is used to change the value stored on some location in Heap. It will return the newly assigned value.

## Assignments Projects Exam Help

```
$ (set loc2 24) //previous value 45 is overwritten by 24 https://powcoder.com
```

\$ loc1 // loc1 still has address 0 but value has changed now loc:0

\$ loc2// loc2 still has address 1 but varue tras changed now der loc:1

(+ (deref loc1) (deref loc2)) // different value different summation value 47

## $\begin{array}{c} Assignment & Project & Exam & Help \\ s(free-loc1) \ // \ deallocates \ the \ memory \ address \ 0 \end{array}$

- \$ loc1 // variable loc1 still points to same location loc:0
- https://powcoder.com
- Error:null // invalid because memory location has been freed
- Error.nun // invand because memory location has been freed
- \$ (free Ac2) deal wite he haract address stored in the control of the control of
- \$ (deref loc2) // dereference loc2
  Error:null // invalid because memory location has been freed

#### RefLang: More Examples

## Assiegramente Remojecation was asmed Help \$ (derer (ref 1)) // deref a memory location defined by ref 1

```
$ (let ((loc (ref 1))) (deref loc))
$ (let ((loc (ref 10))) (set powcoder.com
$(let ((loc (ref 10))) (let ((loc2 loc)) (+ (set! loc 1) (deref loc2))))
2
$ (let ((loc (ref 10))) (let ((loc2 loc)) (+ (set! loc 1) (deref loc2))))
```

#### Reflang: Grammar

Assignment Protect Exp? Exame Help Number NumExp(+ Exp Exp<sup>+</sup>) AddExpPexp Exp<sup>+</sup>) coder.comater pexp coder.comater pexp VarExp(let ((Identifier Exp)<sup>+</sup>) Exp) LetExpCallExp(deref Exp) DerefExp(set! Exp Exp) AssignExp(free Exp) Free Exp

## Assignment Project Exam Help

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## (11 pt) In this question you will implement a linked list. In a linked list, one element of the node Significant particular Early and will be conditioned by the property of the node will be conditioned by the property of the node will be conditioned by the property of the node of of

(remember in lambda encoding, we use functions to represent data and operations, here is the similar idea),

- i. (https://powscoder.com
- ii. (5 pt) write a lambda method 'add', which
  - takes two parameters
  - first parameter 'head' is head of linked list
  - \* the function adds ele at the end of linked list, if successful, the value of the lam
  - method is ele.
- iii. (4 pt) write a 'print' function
  - takes node as parameter (representing head of linked list)
  - returns a list of numbers present in linked list.

```
Assignment of the pair of the control of the contro
```

```
(define getFst (lambda (p) (p #)))
(define getFst (lambda (p) (p #f)))
(define getSnd (lambda (p) (p #f)))
(define getSnd (lambda (p) (p #f)))
(define getFst (lambda (p #f)))
(define
```

#### Example scripts:

```
$ (getFst head)
1
$ (getSnd head)
loc: 0
```

### Assignment Project Exam Help

```
(c) (define print (define prin
```

```
Assignmenta had rediect Exam Help

$ (add head (node 3))
(lambda (op) (if op fst snd))

https://wrint head)
(lambda (op) (if op fst snd))

$ (add head (node 0))
(lambda (op) (if op fst snd))

$ (add head (node 0))
(lambda (op) (if op fst snd))

$ (add head (node 6))

Add Wandda (op 1) (if op fst snd)

Add Wandda (op 1) (if op fst snd)
```

## Assignment Project Exam Help

#### Semantics:

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- operational semantic rules

## Assignment Project Exam Help

Prefval = NumVal

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#### RefLang: Heap Abstraction

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- 2 Value ref (Value value);
- 3 Value deref (RefVal loc) ;
- http://walue/setref (RefVal loc, Value value)
- In the Chang Were the contact ap in the Watton Chang
- ► And, evaluator implementation (operational semantics) is about how to evaluate the expressions making use of the heap

#### Reflang Operational Semantics

#### Assignment Project Exam Help value of its component expression e in the same environment env and the same heap h.

- Expressions chat/do mot affect the principle of indirectly principles that constant expression: value e env n = (NumVal n) n, where n is a Number, env is an environment, h is a heap
  - Variable expression look up names for values:
- value (Variax) var) ev in a get (env. var) hour oder expressions that indirectly affect neap through their subexpressions
- Expressions that directly affect heap

#### Reflang: Expressions that indirectly affect heap

## Assite and in which side protestion one subspection with the lp

Add/subtraction/multiplication/division expression:

if value  $e_0$  env  $h = v_0$   $h_0$ , ..., value  $e_n$  env  $h_{n-1} = v_n$   $h_n$  where  $e_0$ , ...,  $e_n \in \operatorname{Exp}$ , env  $\in \operatorname{Env}$ , h,  $h_0$ ,... $h_n \in \operatorname{Heap}$ 

## Add WeChat powcoder a left-to-right order is used in the relation above for side-effect visibility

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#### Reflang: RefExp

# Assignment Project $_{h_2 = h_1 \cup \{1 \mapsto v_0\}}^{\text{Value (RefExp e) env } h = 1, h_2}$

 $\begin{array}{lll} & & & \text{https://powcoder.com} \\ & & & \text{https://powcoder.com} \end{array}$ 

- The rule says, to compute the value of RefRxp e under env and current heap location and update the heap to  $h_2$ 
  - Alf the Calue view fitter same and Same Wetern Opur  $\Theta$  if  $h_1$  and heap is computed using the updated heap  $h_1$  union Ref Val I with the mapping to value  $v_0$ 
    - N.B. heap is mapping between the reference value to actual value that is stored in that location space.

#### Reflang: AssignExp

value (AssignExp  $e_0$   $e_1$ ) env h =  $v_0$ ,  $h_3$ 

## 

where  $e \in Exp$   $env \in Env$   $h, h_1, h_2, h_3 \in Heap$   $1 \in RefVal$ 

### https://powcoder.com

- The rule says, to compute the value of AssignExp  $e_0$   $e_i$  under env under current heap location, (it directly affects heap) the result is the value of and updated heap is  $h_3$ . Feel words of up xpression was proported to the property of the xpression was presented by the content of the xpression was presented by the xpression was prese
  - If value of  $e_1$  is evaluated under env and h and you get a value  $v_0$  and updated heap  $h_1$
  - ▶ and then value of  $e_0$  is evaluated under env and  $h_1$  and it evaluates to a RefVal I and modify the heap to  $h_2$
  - ▶ To compute  $h_3$ : add the pair  $(I \rightarrow v_0)$  i.e., store  $v_0$  in I and delete previously stored value (the underscore) from I in  $h_2$ .

#### Reflang: FreeExp

value (FreeExp e) env h = unit,  $h_2$ 

## Assignment Project Exam Help

 $\begin{array}{c} \text{where } e \in \text{Exp} \quad \text{env} \in \text{Env} \quad h, h_1, h_2 \in \text{Heap} \quad 1 \in \text{RefVal} \quad \text{unit} \in \text{Unit} \\ \hline https://powcoder.com \end{array}$ 

- The rule says, to compute the value of FreeExp e under env and current heap location h, the result is unit value and updated heap is had a located being the company of europe and had a located being a located by with updated his eval patent and result is a kerval with updated his
  - Note, if I is not under the domain of  $h_1$ , you can throw dynamic error
  - ➤ To compute h<sub>2</sub>: h2 becomes h1 and mapping from I to some value (represented by underscore) is deleted

Reflang: DerefExp

# Assignment (DPfFojeerth Exham Help $\{1 \mapsto v \} \subseteq h_1$

whenteps://powcoder.come Value

- The rule says, to compute DerefExp e under env and heap h (it directly affects heap) at e result will return viry indexed to a feet to a
  - As evaluation of e under env and help h may modify the value of heap, hence it is updated to h<sub>1</sub> and I is a RefVal
  - ightharpoonup Here, mapping of I to v belongs to the heap  $h_1$

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