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CSE-321 Programming Languages 2009 Midterm

	Prob 1	Prob 2	Prob 3	Prob 4	Prob 5	Total
Score						
Max	15	25	55	25	20	140

1 SML Programming [15 pts]

Question 1. [5 pts] Give a tail-recursive implementation of fib for computing Fibonacci numbers.

Question 2. [10 pts] Consider the signature MATRIX similar to the one that we have seen in Assignment 3.

- t denotes the type of square matrices.
- identity n returns an indentity matrix of dimension n.
- $\dim A$ returns the dimension of matrix A.
- ++ (A_1, A_2) adds two matrices A_1 and A_2 .
- ** (A_1, A_2) multiplies two matrices A_1 and A_2 .
- == (A_1, A_2) returns true if two matrices A_1 and A_2 are equal and false otherwise.

The closure of a square matrix A is defined as $I + A + A^2 + A^3 + \cdots$ where $I (= A^0)$ is the identity matrix. Alternatively the closure of A can be defined as $I + A + A^2 + \cdots + A^i$ where i is the first positive integer such that $I + A + A^2 + \cdots + A^i$ is equal to $I + A + A^2 + \cdots + A^i + A^{i+1}$.

Implement the functor ClosureFn where the member closure computes the closure of a given matrix. closure A should terminate if A has a closure.

<pre>sig val closure : Mat.t -> Mat.t end = struct fun closure m = let val one = Mat.identity (Mat.dim m)</pre>
<pre>end = struct fun closure m = let</pre>
<pre>= struct fun closure m = let</pre>
struct fun closure m = let
<pre>fun closure m = let</pre>
let
<pre>val one = Mat.identity (Mat.dim m)</pre>
in
end
end

2 Inductive definitions [25 pts]

Question 1. [5 pts] Consider a system consisting of the following inference rules where n nat is a judgment meaning that n is a natural number:

$$\begin{array}{ccc} \hline \text{O nat} & Zero & & \frac{n \text{ nat}}{\text{S} n \text{ nat}} & Succ \end{array}$$

Give an inference rule that is derivable:

Given an inference rule that is admissible, but not derivable:

Question 2. [20 pts] Consider the following system from the Course Notes where s lparen means that s is a string of matched parentheses.

$$\frac{}{\epsilon \text{ lparen}} \ Leps \quad \frac{s_1 \text{ lparen}}{(s_1) \ s_2 \text{ lparen}} \ Lseq$$

Prove the following theorem. The proof does \underline{not} proceed by rule induction on the judgment $\underbrace{((\cdots (s \text{ lparen.}))^2)^2}$

- Fill in the blank. Use as much space as you need.
- As is conventional in the Course Notes, place *conclusion* in the left and *justification* in the right.

Theorem 2.1. For any string s, if $\underbrace{((\cdots)_k s}$ lparen, then $\underbrace{((\cdots)_k ()s}$ lparen.

Proof. By mathematical induction on k.

Case k = 0:

Case $k = n$ where $n > 0$:		
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	-	
	-	
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	-	
	_	
	-	
	-	

3 λ -Calculus [55 pts]

Question 1. [5 pts] Show the reduction sequence under the call-by-name strategy. Underline the redex at each step.

$$((\lambda x_1. x_1) (\lambda x_2. x_2)) ((\lambda x_3. x_3) (\lambda z. z z))$$

$$\mapsto$$

Question 2. [5 pts] Complete the inductive definition of substitution. You may use $[x \leftrightarrow y]e$ for the expression obtained by replacing all occurrences of x in e by y and all occurrences of y in e by x.

$$[e/x]x = \underline{\hspace{1cm}} if x \neq y$$

$$[e/x](e_1 e_2) = \underline{\hspace{1cm}} if x \neq y$$

$$[e'/x]\lambda x. e = \underline{\hspace{1cm}} if x \neq y, y \notin FV(e')$$

$$[e'/x]\lambda y. e = \lambda z. \underline{\hspace{1cm}} if x \neq y, y \notin FV(e')$$

$$[e'/x]\lambda y. e = \lambda z. \underline{\hspace{1cm}} if x \neq y, y \notin FV(e')$$

$$[e'/x]\lambda y. e = \lambda z. \underline{\hspace{1cm}} if x \neq y, y \notin FV(e')$$

$$[e'/x]\lambda y. e = \lambda z. \underline{\hspace{1cm}} if x \neq y, y \notin FV(e')$$

$$[e'/x]\lambda y. e = \lambda z. \underline{\hspace{1cm}} if x \neq y, y \notin FV(e')$$

$$[e'/x]\lambda y. e = \lambda z. \underline{\hspace{1cm}} if x \neq y, y \notin FV(e')$$

$$[e'/x]\lambda y. e \neq y, z \notin FV(e), z \neq x, z \notin FV(e')$$

Question 3. [5 pts] A Church numeral encodes a natural number n as a λ -abstraction \hat{n} which takes a function f and returns $f^n = f \circ f \cdots \circ f$ (n times):

$$\hat{n} = \lambda f. f^n = \lambda f. \lambda x. f f f \cdots f x$$

Define an exponentiation function exp such that exp \widehat{m} \widehat{n} evalutes to $\widehat{m^n}$.

Question 4. [10 pts] Define a function halve which halves a given natural number (encoded as a Church numeral):

- halve $\widehat{2*k}$ returns \widehat{k} .
- halve $2 \widehat{*k+1}$ returns \widehat{k} .

You may use the following pre-defined constructs: zero, succ, and pair/fst/snd.

• zero encodes the natural number zero.

zero =
$$\hat{0} = \lambda f. \lambda x. x$$

• succ finds the successor of a given natural number.

$$\mathsf{succ} = \lambda \widehat{n}. \, \lambda f. \, \lambda x. \, \widehat{n} \, f \, (f \, x)$$

• pair creates a pair of two expressions, and fst and snd are projection operators.

$$\begin{array}{lll} \mathsf{pair} &=& \lambda x.\,\lambda y.\,\lambda b.\,b\,\,x\,\,y \\ \mathsf{fst} &=& \lambda p.\,p\,\,(\lambda t.\,\lambda f.\,t) \\ \mathsf{snd} &=& \lambda p.\,p\,\,(\lambda t.\,\lambda f.\,f) \end{array}$$

halve =

Question 5. [10 pts] This question assumes types var and expr that we have seen in Assignment 4:

```
type var = string
datatype exp =
   Var of var
| Lam of var * exp
| App of exp * exp
```

Suppose that we have two functions subst and isValue:

- subst : expr -> var -> expr -> expr subst e' x e returns [e'/x]e.
- isValue : expr -> bool isValue e returns true if e is a value and false otherwise.

Below is a function step of type expr \rightarrow expr such that step e returns e' if e reduces to e and raises Stuck otherwise.

```
fun step (App (Lam (x, e), e2)) =
  if isValue e2 then subst e2 x e
  else App (Lam (x, e), step e2)
| step (App (e1, e2)) =
  if isValue e2 then App (step e1, e2)
  else App (e1, step e2)
| step = raise Stuck
```

We write $e \mapsto e'$ if e reduces to e'. Give exactly three reduction rules corresponding to the above definition of step.

 \mapsto \mapsto \mapsto

Question 6. [5 pts] Convert the following expression to a de Bruijn expression.

$$\lambda x. \, \lambda y. \, (\lambda z. \, (\lambda u. \, x \, y \, z \, u) \, (x \, y \, z)) \, (\lambda w. \, w)$$

$$\equiv_{\mathsf{dB}}$$

Question 7. [5 pts] Following is the definition of de Bruijn expressions:

$$\begin{array}{lll} \text{de Bruijn expression} & M & ::= & n \mid \lambda.\,M \mid M\,\,M \\ & \text{de Bruijn index} & n & ::= & 0 \mid 1 \mid 2 \mid \,\cdots \end{array}$$

Complete the definition of $\tau_i^n(N)$, as given in the Course Notes, for shifting by n (i.e., incrementing by n) all de Bruijn indexes in N corresponding to free variables, where a de Bruijn index m in N such that m < i does not count as a free variable.

Question 8. [10 pts] Define a mapping FV(M) that finds the set of de Bruijn indexes corresponding to free variables in M. Here are a few examples:

- $FV(\lambda.012) = \{1, 2\}$
- $FV(\lambda. \lambda. 0 1 2) = \{2\}$
- $FV(\lambda.01(\lambda.02)) = \{1, 2\}$
- $\bullet \ FV(\lambda.\,\lambda.\,\lambda.\,0\ 1\ 2) = \{\}$

Perhaps you will need an auxiliary function and use it in the definition of FV(M). If you introduce an auxiliary function, briefly state its meaning.

FV(M)	=	
	=	
	=	
	=	
	=	

4 Simply-typed λ -calculus [25 pts]

Question 1. [10 pts] We use the following reduction and typing judgments in formulating the semantics of the simply-typed λ -calculus:

 $\begin{array}{cccc} e \mapsto e' & \Leftrightarrow & e \ reduces \ to \ e' \\ \Gamma \vdash e : A & \Leftrightarrow & expression \ e \ has \ type \ A \ under \ typing \ context \ \Gamma \end{array}$

State the weakening property of typing judgments:

(Weakening).	
State two theorems, progress and type preservation, constituting type safety:	
(Progress).	
(Type preservation).	

Question 2. [5 pts] Consider the extension of the simply-typed λ -calculus with sum types:

Write the typing rule for case e of inl $x.e \mid \text{inr } x.e$:

______+E

Question 3. [5 pts] Specify the lazy reduction strategy for the constructs for sum type	s. You
should extend the definition of values and give reduction rules that maintain type safety	

			value	v	::=			
-								
	•							
Qı	estion	4.	[5 pts]	Give	an exp	oressio	on in the extended simply typed λ -calculus the	at denotes

a recursive function f of type $A \rightarrow B$ whose formal argument is x and whose body is e.

5 Substitution [20 pts]

In this problem, we use the following fragment of the simply typed λ -calculus. We do not consider base types.

Fill in the blank to complete the proof of the substitution lemma. We assume that a typing context is an unordered set and that variables in a typing context are all distinct.

Lemma 5.1 (Substitution). If
$$\Gamma \vdash e : A \text{ and } \Gamma, x : A \vdash e' : C, \text{ then } \Gamma \vdash [e/x]e' : C.$$

Proof. By rule induction on the judgment $\Gamma, x : A \vdash e' : C$. We consider only two cases shown below. In the first case, we assume (without loss of generality) that y is a fresh variable such that $y \notin FV(e)$ and $y \neq x$. If $y \in FV(e)$ or y = x, we can always choose a different variable by applying an α -conversion to $\lambda y : C_1 \cdot e''$.

Case	$\frac{\Gamma, x : A, y : C_1 \vdash e'' : C_2}{\Gamma, x : A \vdash \lambda y : C_1 \cdot e'' : C_1 \to C_2} \to I \mathbf{w}$	where $e' = \lambda y$:	$C_1. e''$ and $C = C_1 \rightarrow C_2$:	
			by induction	hypothesis
			by	the rule $\rightarrow I$
			from $y \notin FV(e)$	and $x \neq y$
Case	$\frac{\Gamma, x : A \vdash e_1 : B \rightarrow C \Gamma, x : A \vdash e_2 : \Gamma, x : A \vdash e_2 : \Gamma, x : A \vdash e_1 : C}{\Gamma, x : A \vdash e_1 : e_2 : C}$	\xrightarrow{B} \rightarrow E where	$e'=e_1\ e_2:$	
		by IH on		
		by II	I on	
$\Gamma \vdash [e$	$[e/x](e_1 \ e_2):C$	from		