CS 320 Computer Language Processing Midterm

April 4, 2025

Name: Ada Lovelace Room: INM 200

Sciper: 111111 Seat: 314

- 1. The exam starts at 13:15 and ends at 15:45. You have **150 minutes** to complete the exam.
- 2. Place your CAMIPRO card on your desk.
- 3. Put all electronic devices in a bag away from the bench.
- 4. Write your final answers using a permanent pen (no pencils, no erasable pens).
- 5. This exam is 18 pages long, including this cover page. Check that you have all the pages.
- 6. The exercises are not ordered by how difficult they may be. If you are stuck on an exercise, you can skip it and come back to it later.
- 7. Answer all questions in the provided space. Do not submit additional sheets. Do not unstaple the given sheets. Material in the scratch area will not be graded.
- 8. Any multiple-choice questions have a **single correct answer**. Clearly circle the letter corresponding to your choice on the page itself.
- 9. The maximum number of points on the exam is **30**.

Question:	1	2	3	4	5	6	Total
Points:	5	5	5	5	5	5	30
Score:							

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Question 1.	(5 r	ooints)
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Consider the following language L over $\{a, b, c, d\}$:

$$\{a^lb^mc^nd^{l+m+n}\in\{a,b,c,d\}^*\mid l,m,n\geq 0\}$$

- (i) 3 points Produce a context-free grammar G such that L(G) = L, i.e. that G generates the language L, and show a derivation of the word ab^2cd^4 in G.
- (ii) 2 points Prove that L is not a regular language.

Question 2. (5 points)

Consider a simple language with variables (alphanumeric strings starting with a letter), assignments (=), equality (==), conditionals (if then else), single-line comments (// ...), and block comments (/* ... */).

We wish to write a lexer for this language, by defining each of the following tokens (in the given priority order):

IF, THEN, ELSE, EQ, ASSIGN, LPAREN, RPAREN, ID, INT, LINESKIP, BLOCKSKIP, WS

The following example strings must be tokenized as given below. \n is a single character, representing a newline.

String	Token Stream
x=1	ID ASSIGN INT
if then else	IF WS THEN WS ELSE
(x == 1)	LPAREN ID WS EQ WS INT RPAREN
===	EQ ASSIGN
if // comment if	IF WS LINESKIP
// comment \n if	LINESKIP WS IF
x ==/* comment */5	ID WS EQ BLOCKSKIP INT
<pre>/* comment // other */ 5</pre>	BLOCKSKIP WS INT
/* comment /* other */ */	Lexing error

The lexer must enforce that block comments cannot be nested, i.e., a block comment start /* must not appear inside another block comment.

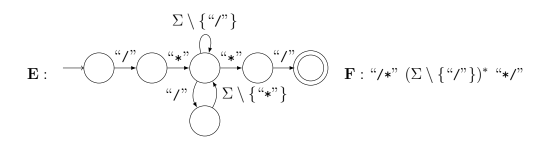
The lexing priority follows longest match rule and the priority of tokens as given. You may assume Σ is the total alphabet, A is the set of English letters (a-z, A-Z), and D is the set of digits (0-9).

For each of the tokens below, fill in the blank, choosing **one** regular expression or non-deterministic finite automaton (NFA) (**next page**) that represents the words to be matched by the token. WS (accepting spaces, tabs, and newlines) is defined.

(i)	0.4 points	IF:
(ii)	0.4 points	THEN:
(iii)	0.4 points	ELSE:
(iv)	0.4 points	EQ:
(v)	0.4 points	ASSIGN:
(vi)	0.4 points	LPAREN:
(vii)	0.4 points	RPAREN:
(viii)	0.6 points	ID:
(ix)	0.4 points	INT:
(x)	0.6 points	LINESKIP:
(xi)	0.6 points	BLOCKSKIP:
(xii)	WS: ("\s"	"\t" "\n")+

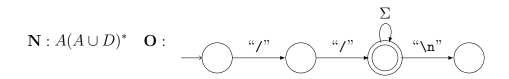
We use the following notation for regular expressions and sets, where e_1 and e_2 are regular expressions, and a, b, and c are characters in the alphabet:

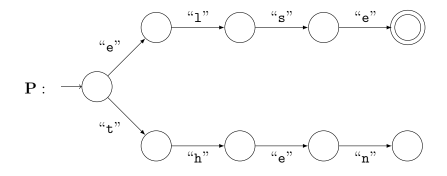
- 1. e_1e_2 is the concatenation of e_1 and e_2 .
- 2. $e_1 \mid e_2$ is the union or disjunction of e_1 and e_2 .
- 3. e^* represents zero or more repetitions of e. e^+ is one or more repetitions of e.
- 4. Characters in the alphabet are written with quotes for clarity, e.g. "a". A string of characters, e.g. "abc" represents the concatenation of characters, i.e., "a" "b" "c".
- 5. A finite set of characters represents the disjunction of its elements, e.g. $\{a,b,c\} =$ "a" | "b" | "c".
- 6. The binary operations union (\cup) , intersection (\cap) , and set difference (\setminus) are interpreted as usual on sets of characters.



$$\mathbf{G}: \text{`'/'} (\Sigma \setminus \{\text{``} \text{n"}\})^* \quad \mathbf{H}: \quad \longrightarrow \quad \text{``="} \quad \text{``="}$$

$$\mathbf{I}: \longrightarrow \bigcirc \overset{\text{``="}}{\longrightarrow} \bigcirc \overset{\text{``="}}{\longrightarrow} \bigcirc \mathbf{J}: (A \cup D)^* \quad \mathbf{K}: D^+ \quad \mathbf{L}: \text{``)"} \quad \mathbf{M}: \text{``(")}$$





Question 3.

(5 points)



Consider a context-free language L over alphabet Σ defined by some grammar G, with start symbol S. We define the language L' by the following grammar G':

$$R ::= RS \mid \epsilon$$

where R is the start symbol of G', and L(G') = L'.

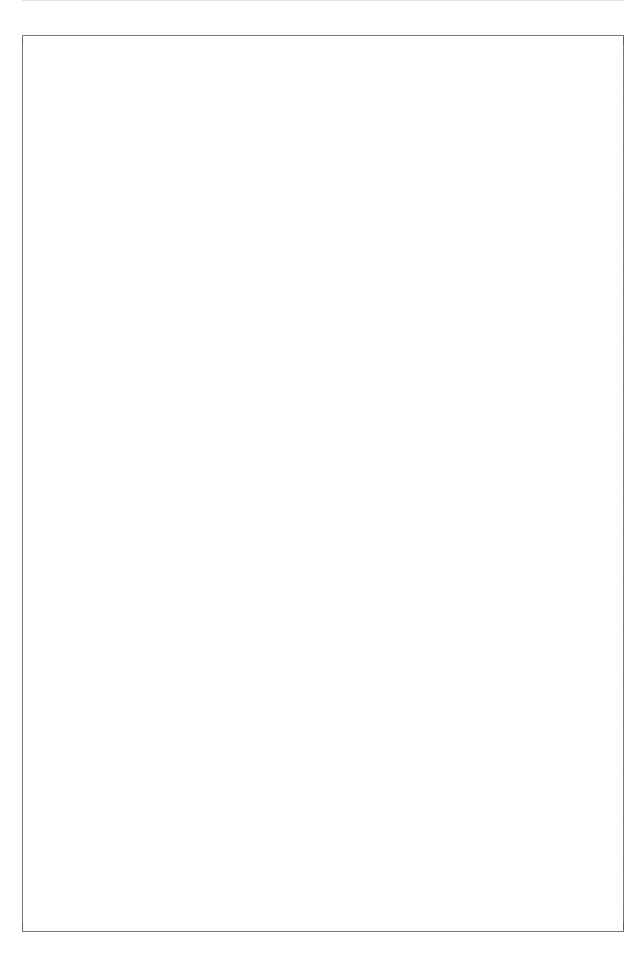
- (i) 1 points Express the grammar G' as a set of rules defining an inductive relation. You may assume that the inductive relation $S \subseteq \Sigma^*$ has been defined. Note that a set is a special case of an inductive relation, having one argument.
- (ii) 4 points Use these inductive definitions to prove that $L' = L^*$. Use the fact that for any grammar G and word $w, w \in L(G) \iff w \in G$ where G is defined as an inductive relation.

Recall that $w \in L^*$ if and only if for some $n \geq 0$, there exist w_1, \ldots, w_n such that $w = w_1 \dots w_n$ and $w_i \in L$ for each $0 < i \le n$.



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Question 4. (5 points)

Consider the following grammar for a language consisting of variables, constructors, and match-case statements:

$$S ::= Expr \ \mathbf{EOF}$$

$$Expr ::= SimpleExpr \ Expr'$$

$$Expr' ::= \epsilon \mid Match$$

$$SimpleExpr ::= var \mid Cons \mid (Expr)$$

$$Cons ::= id(ExprList)$$

$$ExprList ::= \epsilon \mid NExprList$$

$$NExprList ::= Expr \mid Expr, \ NExprList$$

$$Match ::= match \ CaseList$$

$$CaseList ::= Case \mid Case \ CaseList$$

$$(6)$$

(9)

where var, id, match, case, =>, (,), ,, and EOF are all terminal tokens.

 $Case ::= case \ Simple Expr \Rightarrow Expr$

This question has four (4) subparts, one on each of the following pages.

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(i) 1 points Compute nullable for each non-terminal in the grammar.

nullable(S) =

nullable(Expr) =

nullable(Expr') =

nullable(SimpleExpr) =

nullable(Cons) =

nullable(ExprList) =

nullable(NExprList) =

nullable(Match) =

nullable(CaseList) =

nullable(Case) =

(ii) 1 points Compute the first(·) sets for each non-terminal in the grammar.

first(S) =

first(Expr) =

first(Expr') =

first(SimpleExpr) =

first(Cons) =

first(ExprList) =

first(NExprList) =

first(Match) =

first(CaseList) =

first(Case) =

(iii) $\boxed{1 \text{ points}}$ Compute the follow(\cdot) sets for each non-terminal except S in the grammar.

$$follow(Expr) =$$

$$follow(Expr') =$$

$$follow(SimpleExpr) =$$

$$follow(Cons) =$$

$$follow(ExprList) =$$

$$follow(NExprList) =$$

$$follow(Match) =$$

$$follow(CaseList) =$$

$$follow(Case) =$$



(iv) 2 points Construct the parsing table for this grammar. Use the production options in order as given to fill in the parse table. For example, with $Expr' := \epsilon \mid Match$, write 1 for choosing the rule $Expr' := \epsilon$, and 2 for choosing Expr' := Match. Show that the grammar is not LL(1) by marking every conflict in the table.

Non-terminal	var	id	()	match	case	=>	,	EOF
Expr									
Expr'									
SimpleExpr									
Cons									
ExprList									
NExprList									
Match									
CaseList									
Case									



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LL(1).	-	herwise prove t	

Question 6. (5 points)

Consider the following type system for a programming language. The language contains integers, Booleans, functions, and pairs.

Pairs (\cdot, \cdot) and functions $\cdot \Rightarrow \cdot$ are distinct binary type constructors.

$$\frac{n \text{ is an integer value}}{\Gamma \vdash n : \text{Int}} \text{ Int}$$

$$\frac{\Gamma \vdash e_1 : \text{Int}}{\Gamma \vdash e_1 + e_2 : \text{Int}} \text{ Add}$$

$$\frac{b \text{ is a Boolean value}}{\Gamma \vdash b : \text{Bool}} \text{ Bool}$$

$$\frac{\Gamma \vdash e_1 : \text{Bool}}{\Gamma \vdash \text{if } e_1 \text{ then } e_2 : \tau} \frac{\Gamma \vdash e_3 : \tau}{\Gamma \vdash e_3 : \tau} \text{ If}$$

$$\frac{\Gamma \vdash e_1 : \tau}{\Gamma \vdash e_1 = e_2 : \text{Bool}} \text{ Eq} \quad \frac{\Gamma \vdash e_1 : \text{Int}}{\Gamma \vdash e_1 < e_2 : \text{Bool}} \text{ Lt}$$

$$\frac{\Gamma, x : \tau_1 \vdash e : \tau_2}{\Gamma \vdash (x : \tau_1) \Rightarrow e : \tau_1 \Rightarrow \tau_2} \text{ Fun} \quad \frac{\Gamma \vdash e_1 : \tau_1 \Rightarrow \tau_2}{\Gamma \vdash e_1 : e_2 : \tau_2} \text{ Pair}$$

$$\frac{\Gamma \vdash e_1 : \tau_1}{\Gamma \vdash (e_1, e_2) : (\tau_1, \tau_2)} \text{ Pair}$$

$$\frac{\Gamma \vdash e : (\tau_1, \tau_2)}{\Gamma \vdash \text{fst}(e) : \tau_1} \text{ Fst} \quad \frac{\Gamma \vdash e : (\tau_1, \tau_2)}{\Gamma \vdash \text{snd}(e) : \tau_2} \text{ Snd}$$

(i) 2 points Consider the term t below, with type variables $\tau_1, \tau_2, \ldots, \tau_5$ ascribing subterms of t as shown:

$$((\mathbf{x}:\tau_1)\Rightarrow(\mathbf{y}:\tau_2)\Rightarrow(\mathrm{if}\ (\mathrm{fst}(x):\tau_3)\ \mathrm{then}\ \mathrm{snd}(x)\ \mathrm{else}\ 1+\mathrm{snd}(x)):\tau_4):\tau_5$$

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Which of the following statements are true about assignments to the type variables such that t is well-typed?

- i. 0.5 points In every valid assignment, $\tau_1 = (\mathtt{Int}, \mathtt{Bool})$:
 - A. True B. False
- ii. 0.5 points In every valid assignment, $\tau_3 = \text{Bool}$:
 - A. True B. False
- iii. |0.5 points| There is a valid assignment where $\tau_2 = \text{Int}$:
 - A. True B. False
- iv. 0.5 points In every valid assignment, $\tau_5 = (\tau_1 \Rightarrow \tau_2 \Rightarrow \tau_4)$:
 - A. True B. False
- (ii) 1 points Which of the following types τ given below apply to the term t above, i.e. there is a derivation of $\vdash t : \tau$?
 - A. $((Bool, Int) \Rightarrow Bool) \Rightarrow Int$
 - B. $(Bool, Int) \Rightarrow Int \Rightarrow Int$
 - C. $(Int, Bool) \Rightarrow (Bool, Int) \Rightarrow Int$
 - D. $(Int, Bool) \Rightarrow Bool \Rightarrow Int$
- (iii) 2 points Consider the following term r:

$$x \Rightarrow fst(x)(snd(x)) + snd(x)$$

where we assign type variables to the subterms as follows:

$$\begin{aligned} \mathbf{x} : \tau_1 \quad \mathbf{fst}(\mathbf{x}) : \tau_2 \quad \mathbf{snd}(\mathbf{x}) : \tau_3 \\ \quad \mathbf{fst}(\mathbf{x})(\mathbf{snd}(\mathbf{x})) : \tau_4 \\ \quad \mathbf{fst}(x)(\mathbf{snd}(\mathbf{x})) + \mathbf{snd}(\mathbf{x}) : \tau_5 \\ \mathbf{x} \Rightarrow \mathbf{fst}(x)(\mathbf{snd}(\mathbf{x})) + \mathbf{snd}(\mathbf{x}) : \tau_6 \end{aligned}$$

The initial unification constraints for type checking r are:

$$egin{aligned} au_6 &= au_1 \Rightarrow au_5 \ au_5 &= ext{Int} \ au_4 &= ext{Int} \ au_3 &= ext{Int} \ au_2 &= au_3 \Rightarrow au_4 \ au_1 &= (au_3', au_3) \ au_1 &= (au_2, au_2') \end{aligned}$$

for fresh type variables τ_2' and τ_3' . Note that = has lower precedence than the type constructors $(\Rightarrow, (\cdot, \cdot))$, so $\tau_6 = \tau_1 \Rightarrow \tau_5$ is parsed as " τ_6 equals $\tau_1 \to \tau_5$ ".

Consider the following possible set of constraints at different unification steps (**this page and next**). The current set of unsolved constraints is listed *below the bar*. Whenever we substitute a type variable, we add the mapping to the list *above the bar*.

$$egin{aligned} rac{\emptyset}{ au_6 = au_1 \Rightarrow au_5} \ au_6 = au_1 \Rightarrow au_5 \end{aligned}$$
 $au_5 = ext{Int}$
 $au_4 = ext{Int}$
 $au_3 = ext{Int}$
 $au_2 = au_3 \Rightarrow au_4$
 $au_1 = (au_3', au_3)$
 $au_1 = (au_2, au_2')$

$$au_1 = (ext{Int}, ext{Int}) \ au_2 = ext{Int} \ au_3 = ext{Int} \ au_4 = ext{Int} \ 1: \ au_5 = ext{Int} \ au_6 = (ext{Int}, ext{Int}) \Rightarrow ext{Int} \ au_2' = ext{Int} \ au_3' = ext{Int} \Rightarrow ext{Int} \ au_3' = ext{Int} \ au_3' = ext{Int} \Rightarrow ext{Int} \ au_3' = ext{Int} \$$

$$au_1=(au_3',\operatorname{Int})$$
 $au_2=\operatorname{Int}$ $au_3=\operatorname{Int}$ 2: $au_4=\operatorname{Int}$ $au_5=\operatorname{Int}$ $au_6=(au_3',\operatorname{Int})\Rightarrow\operatorname{Int}$ $au_6=(au_3',\operatorname{Int})=(\operatorname{Int}, au_2')$

$$au_3 = ext{Int} \ au_4 = ext{Int} \ au_5 = ext{Int} \ au_6 = au_1 \Rightarrow ext{Int} \ au_2 = ext{Int} \ au_1 = (au_3', ext{Int}) \ au_1 = (au_2, au_2') \ au_2 = ext{Int}$$

$$au_1 = (au_3', ext{Int}) \ au_2 = ext{Int} \Rightarrow ext{Int} \ au_3 = ext{Int} \ au_4 = ext{Int} \ au_5 = ext{Int} \ au_6 = (au_3', ext{Int}) \Rightarrow ext{Int} \ au_3' = ext{Int} \Rightarrow ext{Int} \ ext{Int} = au_2' \ ext{Int} = au_2'$$

$$egin{aligned} au_1 &= (au_3', ext{Int}) \ au_2 &= ext{Int} \Rightarrow ext{Int} \ au_3 &= ext{Int} \ egin{aligned} oldsymbol{5} : & au_4 &= ext{Int} \ \hline oldsymbol{5} : & au_5 &= ext{Int} \ \hline oldsymbol{7}_6 &= (au_3', ext{Int}) \Rightarrow ext{Int} \ \hline (au_3', ext{Int}) &= (ext{Int} \Rightarrow ext{Int}, au_2') \end{aligned}$$

$$au_3 = ext{Int} \ au_4 = ext{Int} \ au_5 = ext{Int} \ au_5 = ext{Int} \ au_5 = ext{Int} \ au_7 = ext{Int} \Rightarrow ext{Int} \ au_7 = ext{Int} \Rightarrow ext{Int} \ au_1 = (au_3', ext{Int}) \ au_1 = (au_2, au_2') \ au_1 = (au_2, au_2') \ au_2 = ext{Int} \ au_3 = ext{Int} \ au_4 = ext{Int} \ au_5 = ext{Int} \ au_7 = ext{Int}$$

$$au_1 = (\mathtt{Int} \Rightarrow \mathtt{Int}, \mathtt{Int}) \ au_2 = \mathtt{Int} \Rightarrow \mathtt{Int} \ au_3 = \mathtt{Int} \ au_4 = \mathtt{Int} \ au_5 = \mathtt{Int} \ au_5 = \mathtt{Int} \ au_6 = (\mathtt{Int} \Rightarrow \mathtt{Int}, \mathtt{Int}) \Rightarrow \mathtt{Int} \ au_2' = \mathtt{Int} \ au_2' = \mathtt{Int} \ au_3' = \mathtt{Int} \Rightarrow \mathtt{Int} \ au_3' = \mathtt{Int} \ au_3' = \mathtt{Int} \Rightarrow \mathtt{Int} \ au_3' = \mathtt{Int}$$

$$egin{aligned} au_1 &= (ext{Int} \Rightarrow ext{Int}, ext{Int}) \ & au_2 &= ext{Int} \Rightarrow ext{Int} \ & au_3 &= ext{Int} \ & au_4 &= ext{Int} \ & au_5 &= ext{Int} \ & au_2' &= ext{Int} \ & au_2' &= ext{Int} \ & au_3' &= ext{Int} \Rightarrow ext{Int} \ & au_6 &= (ext{Int} \Rightarrow ext{Int}, ext{Int}) \Rightarrow ext{Int} \end{aligned}$$

$$egin{aligned} au_1 &= (au_3', \mathtt{Int}) \ & au_2 &= \mathtt{Int} \ & au_3 &= \mathtt{Int} \ & au_4 &= \mathtt{Int} \ & au_5 &= \mathtt{Int} \ & au_6 &= (au_3', \mathtt{Int}) \Rightarrow \mathtt{Int} \ & au_3' &= \mathtt{Int} \ & au_1' &= \mathtt{Int} \ & au_2' &= \mathtt{Int} \ & au_1' &= \mathtt{Int} \ & au_2' &= \mathtt{Int} \ & au_1' &= \mathtt{Int} \ & au_2' &= \mathtt{Int} \ & au_3' &= \mathtt{Int} \ & au_2' &= \mathtt{Int} \ & au_3' &= \mathtt{Int} \ & au_2' &= \mathtt{Int} \ & au_3' &= \mathtt{Int} \ & au_2' &= \mathtt{Int} \ & au_3' &= \mathtt{Int} \ & au_2' &= \mathtt{Int} \ & au_3' &= \mathtt{Int} \ & au_2' &= \mathtt{Int} \ & au_3' &= \mathtt{Int} \ & au_2' &= \mathtt{Int} \ & au_3' &= \mathtt{Int} \ & au_2' &= \mathtt{Int} \ & au_3' &= \mathtt{Int} \ & au_3' &= \mathtt{Int} \ & au_3' &= \mathtt{Int} \ & au_2' &= \mathtt{Int} \ & au_3' &= \mathtt{Int} \ & au_3'$$

$$au_2 = ext{Int} \ au_3 = ext{Int} \ au_4 = ext{Int} \ au_5 = ext{Int} \ au_6 = au_1 \Rightarrow ext{Int} \ au_1 = (au_3', ext{Int}) \ au_1 = (ext{Int}, au_2')$$

$$au_1 = (ext{Int}, ext{Int})$$
 $au_2 = ext{Int}$ $au_3 = ext{Int}$ $au_4 = ext{Int}$ $au_4 = ext{Int}$ $au_5 = ext{Int}$ $au_2' = ext{Int}$ $au_2' = ext{Int}$ $au_3' = ext{Int}$ $au_6' = (ext{Int}, ext{Int}) \Rightarrow ext{Int}$

$$au_1=(au_3',\operatorname{Int})$$
 $au_2=\operatorname{Int}$ $au_3=\operatorname{Int}$ $au_4=\operatorname{Int}$ $au_5=\operatorname{Int}$ $au_6=(au_3',\operatorname{Int})\Rightarrow\operatorname{Int}$ $au_6=\operatorname{Int}$ $au_6=(au_3',\operatorname{Int})\Rightarrow\operatorname{Int}$ $au_7'= au_2'$

$$au_2 = ext{Int} \Rightarrow ext{Int} \ au_3 = ext{Int} \ au_4 = ext{Int} \ au_5 = ext{Int} \ au_6 = au_1 \Rightarrow ext{Int} \ au_1 = (au_3', ext{Int}) \ au_1 = (ext{Int} \Rightarrow ext{Int}, au_2')$$

$$au_1=(au_3', ext{Int}) \ au_2= ext{Int}\Rightarrow ext{Int} \ au_3= ext{Int} \ au_4= ext{Int} \ au_5= ext{Int} \ au_6=(au_3', ext{Int})\Rightarrow ext{Int} \ ext{Int} \ au_7'= au_2'$$

Circle an order of unification steps that leads to a correct and complete type inference for r, i.e. ending with assignment of all type variables.

- A. Init, 6, 13, 5, 14, 11, 1
- B. Init, 3, 13, 5, 4, 8, 7
- C. Init, 6, 10, 12, 11, 1
- D. Init, 6, 10, 9, 4, 8, 7
- E. Init, 3, 10, 12, 11, 1
- F. Init, 3, 10, 5, 4, 8, 1
- G. Init, 6, 13, 5, 4, 8, 7
- H. Init, 3, 10, 9, 11, 7

Scratch area

End