

Concordia University
Department of Computer Science
and Software Engineering

Final Examination Sample

Course: COMP 442/6421
Instructor: Dr. Joey Paquet

Date:
Time:

| | |
|---------------------|--|
| NAME : | |
| STUDENT ID : | |

General instructions and information:

- The grade value and estimated time to complete all sections is provided
- Duration is 180 minutes
- This is an open book examination
- You are allowed to write your answers either in English or French

Grades and time distribution

| Section | Grading | Estimated time to complete |
|----------------------------|---------|----------------------------|
| I. Miscellaneous | 20% | 25 min |
| II. Lexical Analysis | 10% | 25 min |
| III. Context-Free Grammars | 15% | 25 min |
| IV. Top-down Parsing | 25% | 45 min |
| V. Bottom-Up Parsing | 30% | 50 min |
| <u>Total</u> | 100% | 170 min |

Section I: Miscellaneous [20%, 25 minutes]

- A. [10%] Building a parser can be done in various ways. Compare the following parser designs by giving comparative advantages and drawbacks for each:
- Recursive descent top-down predictive parser
 - Table-driven top-down predictive parser
 - CLR parser
 - SLR parser
- B. [10%] Describe the roles of the following phases of a typical compiler: (1) lexical analyzer, (2) syntax analyzer, (3) semantic analyzer, and (4) code generator. Explain how the following statement is analyzed and transformed by each of these phases:

```
total = sum1 + 1000 * (a - f(a)); /* recomputed total*/
```

Section II: Lexical Analysis [10%, 25 minutes]

- A. [10%] Design a DFA that specifies the lexical form of scientific notation numbers such as the one used in C. The lexical specification used to specify such numbers is given below in EBNF. Examples of valid character sequences are: **1.008e-2**, **+1**, **-2.4e10**, **0**, **1.2**, and **10e2**.

| | | |
|------------------------|----------|--|
| <num> | → | [+ -]<int>[.<digit>*<nonzero>][e[+ -]<int>] |
| <int> | → | <nonzero> [<digit>*] 0 |
| <digit> | → | 0..9 |
| <nonzero> | → | 1..9 |

Section III: Context-Free Grammars [15%, 25 minutes]

Consider the following grammar:

| | | |
|------------------------|----------|--|
| <bexp> | → | <bexp> or <bterm> <bterm> |
| <bterm> | → | <bterm> and <bfactor> <bfactor> |
| <bfactor> | → | not <bfactor> (<bexp>) T F |

- A. [5%] Construct the rightmost derivation for the expression: **T or not F and T or F**.
- B. [5%] Represent the rightmost derivation using a parse tree.
- C. [5%] Eliminate left recursions in the above grammar. Show the procedure to achieve your result.

Section IV: Top-down Parsing [25%, 45 minutes]

Consider the following grammar $G=(T,N,S,R)$, where:

| | |
|------------|---|
| $T =$ | $\{id, ., [, expr,]\}$ |
| $N =$ | $\{\langle Factor \rangle, \langle IdNest \rangle, \langle IndiceList \rangle\}$ |
| $S =$ | $\langle Factor \rangle$ |
| $R =$ | $\{R1,R2,R3,R4,R5\}$ where: |
| R1: | $\langle Factor \rangle \rightarrow id \langle IndiceList \rangle \langle IdNest \rangle$ |
| R2: | $\langle IdNest \rangle \rightarrow . id \langle IndiceList \rangle \langle IdNest \rangle$ |
| R3: | $\langle IdNest \rangle \rightarrow \epsilon$ |
| R4: | $\langle IndiceList \rangle \rightarrow [expr] \langle IndiceList \rangle$ |
| R5: | $\langle IndiceList \rangle \rightarrow \epsilon$ |

- A. [10%] Construct the FIRST and FOLLOW sets for this grammar.
- B. [5%] Construct the LL(1) top-down predictive parsing table for this grammar.
- C. [10%] Using your constructed table, construct a parse trace for input string "**id.id[expr].id**". Every step of the parse trace should show: (1) the content of the stack, (2) the next token in input, (3) the action taken by the parser, and (4) the derivation step that corresponds to the parsing step.

Section V: Bottom-Up Parsing [30%, 50 minutes]

Consider the following grammar $G=(T,N,S,R)$ (same as in section IV), where:

| | |
|------------|---|
| $T =$ | $\{id, ., [, expr,]\}$ |
| $N =$ | $\{\langle Factor \rangle, \langle IdNest \rangle, \langle IndiceList \rangle\}$ |
| $S =$ | $\langle Factor \rangle$ |
| $R =$ | $\{R1,R2,R3,R4,R5\}$ where: |
| R1: | $\langle Factor \rangle \rightarrow id \langle IndiceList \rangle \langle IdNest \rangle$ |
| R2: | $\langle IdNest \rangle \rightarrow . id \langle IndiceList \rangle \langle IdNest \rangle$ |
| R3: | $\langle IdNest \rangle \rightarrow \epsilon$ |
| R4: | $\langle IndiceList \rangle \rightarrow [expr] \langle IndiceList \rangle$ |
| R5: | $\langle IndiceList \rangle \rightarrow \epsilon$ |

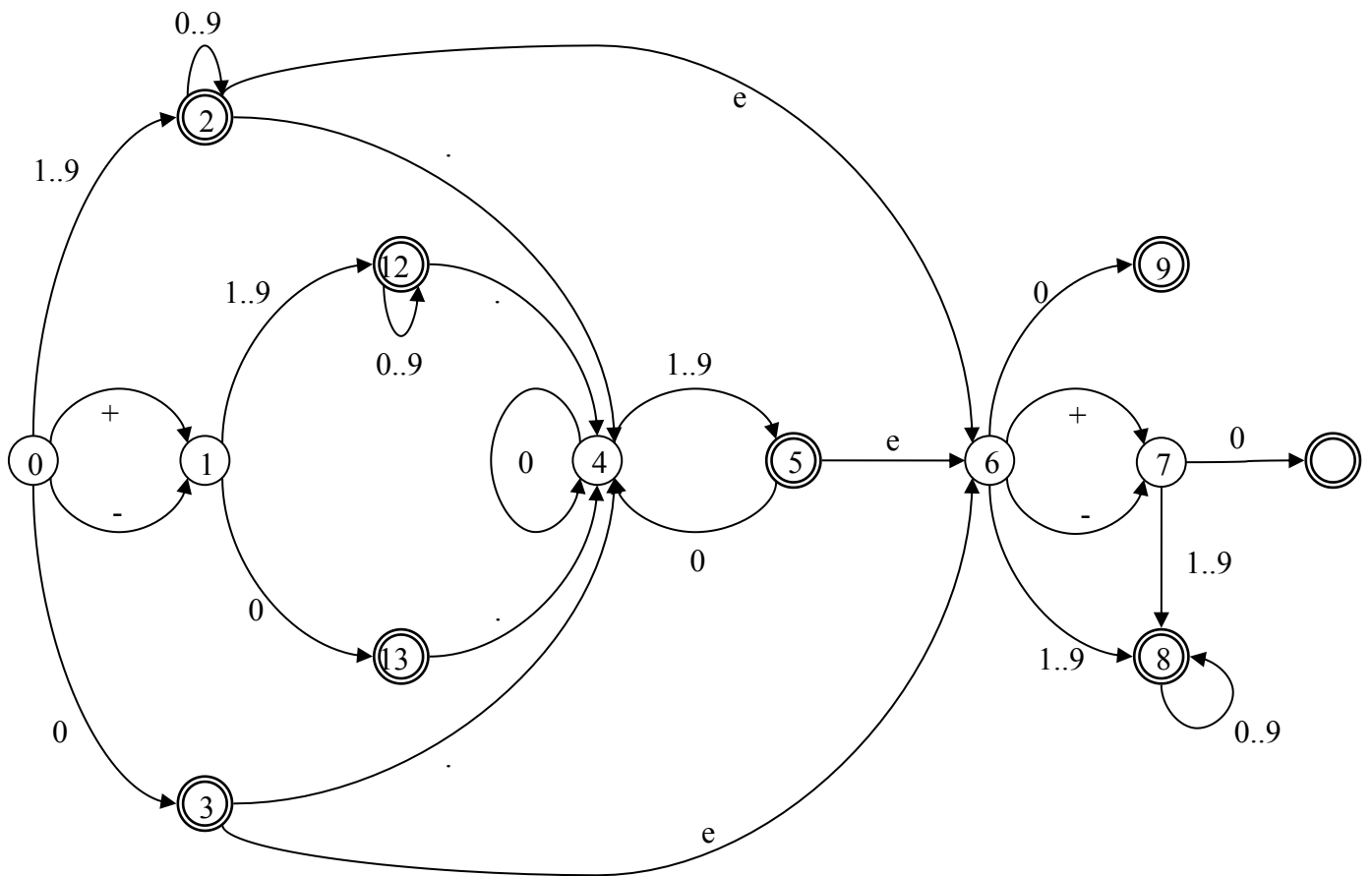
- A. [10%] Construct the Simple (SLR) item sets that correspond to this grammar.
- B. [5%] Draw a DFA that corresponds to the items sets found in your answer V.A.
- C. [5%] Construct the LR(1) bottom-up parsing table for this grammar.
- D. [10%] Using your constructed table, construct a parse trace for the input string "**id.id[expr].id**". Every step of the parse trace should show: (1) the content of the stack, (2) the next token in input, (3) the action taken by the parser, and (4) the derivation step that corresponds to the parsing step.

Partial Solution

Section II: Lexical Analysis [10%, 25 minutes]

- A. [10%] Design a DFA that specifies the lexical form of scientific notation numbers such as the one used in C. The lexical specification used to specify such numbers is given below in EBNF. Examples of valid character sequences are: 1.008e-2, +1, -2.4e10, 0, 1.2, and 10e2.

| | |
|-----------|---|
| <num> | → [+ -]<int>[.<digit>*<nonzero>][e[+ -]<int>] |
| <int> | → <nonzero> [<digit>]* 0 |
| <digit> | → 0..9 |
| <nonzero> | → 1..9 |



Section III: Context-Free Grammars [15%, 25 minutes]

Consider the following grammar:

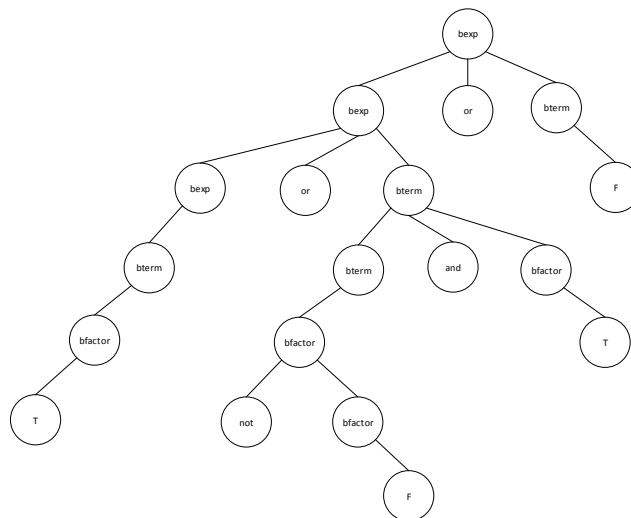
```

<bexp>  → <bexp> or <bterm> | <bterm>
<bterm> → <bterm> and <bfactor> | <bfactor>
<bfactor> → not <bfactor> | (<bexp>) | T | F
    
```

A. [5%] Construct the *rightmost* derivation for the expression: **T or not F and T or F.**

- | | |
|--|--|
| <p><bexp> ⇒ <bexp> or <bterm> ⇒ <bexp> or <bfactor> ⇒ <bexp> or F ⇒ <bexp> or <bterm> or F ⇒ <bexp> or <bterm> and <bfactor> or F ⇒ <bexp> or <bterm> and T or F ⇒ <bexp> or <bfactor> and T or F ⇒ <bexp> or not <bfactor> and T or F ⇒ <bexp> or not F and T or F ⇒ <bterm> or not F and T or F ⇒ <bfactor> or not F and T or F ⇒ T or not F and T or F</p> | <p><bexp> → <bexp> or <bterm> <bterm> → <bfactor> <bfactor> → F <bexp> → <bexp> or <bterm> <bterm> → <bterm> and <bfactor> <bfactor> → T <bterm> → <bfactor> <bfactor> → not <bfactor> <bfactor> → F <bexp> → <bterm> <bterm> → <bfactor> <bfactor> → T</p> |
|--|--|

B. [5%] Represent the rightmost derivation using a parse tree.



C. [5%] Revise the above grammar to eliminate left recursions. Show the procedure to achieve your result.

- | | | |
|---|--|---|
| <p><bexp> → <bexp> or <bterm> <bexp> → <bterm></p> | <p>A → Aα A → β</p> | <p><bterm> → <bterm> and <bfactor> <bterm> → <bfactor></p> |
| <p><bexp> → <bterm><bexp'> <bexp'> → ε or <bterm><bexp'></p> | <p>A → βA' A' → ε αA'</p> | <p><bterm> → <bfactor><bterm'> <bterm> → and <bfactor><bterm'></p> |

Section III: Top-down Parsing [20%, 45 minutes]

Consider the following grammar $G=(T,N,S,R)$, where:

| | | |
|----------------------------------|---------------|--|
| T | $=$ | $\{id, ., [, expr, \}$ |
| N | $=$ | $\{\langle Factor \rangle, \langle IdNest \rangle, \langle IndiceList \rangle\}$ |
| S | $=$ | $\langle Factor \rangle$ |
| R | $=$ | $\{R1,R2,R3,R4,R5\}$ where: |
| $R1: \langle Factor \rangle$ | \rightarrow | $id \langle IndiceList \rangle \langle IdNest \rangle$ |
| $R2: \langle IdNest \rangle$ | \rightarrow | $. id \langle IndiceList \rangle \langle IdNest \rangle$ |
| $R3: \langle IdNest \rangle$ | \rightarrow | ϵ |
| $R4: \langle IndiceList \rangle$ | \rightarrow | $[expr] \langle IndiceList \rangle$ |
| $R5: \langle IndiceList \rangle$ | \rightarrow | ϵ |

A. [10%] Construct the FIRST and FOLLOW sets for this grammar.

FIRST(Factor) = { id } FOLLOW(S) = { \$ }
 FIRST(IdNest) = { . } FOLLOW(A) = { \$ }
 FIRST(IndiceList) = { (} FOLLOW(B) = { \$: }

B. [5%] Construct the top-down predictive parsing table for this grammar.

| | | | | | | |
|------------|----|---|------|----|----|----|
| | \$ |) | expr | [| id | . |
| Factor | | | | | R1 | |
| IdNest | R3 | | | | | R2 |
| IndiceList | R5 | | | R4 | | R5 |

C. [5%] Using your constructed table, construct a parse trace for the input string *id.id[expr].id*.

| Stack | input | action | Derivation steps |
|---------------------|------------------|-----------------------|------------------------------|
| \$-F | id.id[expr].id\$ | R1 (F→ id IL IDN) | F ⇒ id IL IDN |
| \$IDN-IL-id | id.id[expr].id\$ | | ⇒ id IL IDN |
| \$IDN-IL | .id[expr].id\$ | R5 (IL→ ε) | ⇒ id IDN |
| \$IDN | .id[expr].id\$ | R2 (IDN→ . id IL IDN) | ⇒ id . id IL IDN |
| \$ IDN-IL-id -. | .id[expr].id\$ | | ⇒ id . id IL IDN |
| \$ IDN-IL-id | id[expr].id\$ | | ⇒ id . id IL IDN |
| \$ IDN-IL | [expr].id\$ | R4 (IL→[expr] IL) | ⇒ id . id [expr] IL IDN |
| \$ IDN-IL-]-expr -[| [expr].id\$ | | ⇒ id . id [expr] IL IDN |
| \$ IDN-IL-]-expr | expr].id\$ | | ⇒ id . id [expr] IL IDN |
| \$ IDN-IL-] |].id\$ | | ⇒ id . id [expr] IL IDN |
| \$ IDN-IL | .id\$ | R5 (IL→ ε) | ⇒ id . id [expr] IDN |
| \$ IDN | .id\$ | R2 (IDN→ . id IL IDN) | ⇒ id . id [expr] . id IL IDN |
| \$ IDN-IL-id -. | .id\$ | | ⇒ id . id [expr] . id IL IDN |
| \$ IDN-IL-id | id\$ | | ⇒ id . id [expr] . id IL IDN |
| \$ IDN-IL | \$ | R5 (IL→ ε) | ⇒ id . id [expr] . id IDN |
| \$ IDN | \$ | R3 (IDN→ ε) | ⇒ id . id [expr] . id |
| \$ | \$ | Acc | |

Section IV: Bottom-Up Parsing [25%, 50 minutes]

Consider the following grammar $G=(T,N,S,R)$, where:

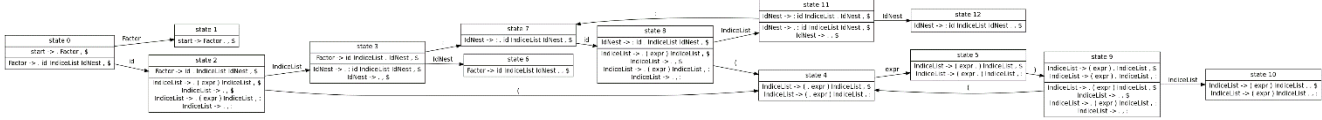
| | | |
|----------------------------------|---------------|--|
| T | $=$ | $\{id, ., [, expr, \}$ |
| N | $=$ | $\{\langle Factor \rangle, \langle IdNest \rangle, \langle IndiceList \rangle\}$ |
| S | $=$ | $\langle Factor \rangle$ |
| R | $=$ | $\{R1,R2,R3,R4,R5\}$ where: |
| $R1: \langle Factor \rangle$ | \rightarrow | $id \langle IndiceList \rangle \langle IdNest \rangle$ |
| $R2: \langle IdNest \rangle$ | \rightarrow | $. id \langle IndiceList \rangle \langle IdNest \rangle$ |
| $R3: \langle IdNest \rangle$ | \rightarrow | ϵ |
| $R4: \langle IndiceList \rangle$ | \rightarrow | $[expr] \langle IndiceList \rangle$ |
| $R5: \langle IndiceList \rangle$ | \rightarrow | ϵ |

A. [10%] Construct the SLR item sets that correspond to this grammar.

| States | Items | Transitions | table entries |
|---------------------------------------|---|--|---|
| State 0 : $V[\epsilon]$ | $S \rightarrow \bullet Factor : \$$ $Factor \rightarrow \bullet id IndiceList Idnest : \$$ | State 1 State 2 | Goto[0, Factor]:1 Action[0, id]:Shift 2 |
| State 1 : $V[Factor]$ | $S \rightarrow Factor \bullet : \$$ | Accept | Action[1, \$]:Acc |
| State 2 : $V[id]$ | $Factor \rightarrow id \bullet IndiceList Idnest : \$$ $IndiceList \rightarrow \bullet [expr] IndiceList : .$ $IndiceList \rightarrow \epsilon \bullet : .$ $IndiceList \rightarrow \bullet [expr] IndiceList : \$$ $IndiceList \rightarrow \epsilon \bullet : \$$ | State 3 State 4 Handle R5 State 4 Handle R5 | Goto[2, Factor]:3 Action[2, []]:Shift 4 Action[2, .]:Reduce R5 Action[2, []]:Shift 4 Action[2, \$]:Reduce R5 |
| State 3 : $V[id IndiceList]$ | $Factor \rightarrow id IndiceList \bullet Idnest : \$$ $IdNest \rightarrow \bullet .id IndiceList IdNest : \$$ $IdNest \rightarrow \epsilon \bullet : \$$ | State 6 State 7 Handle R3 | Goto[3, Idnest]:6 Action[3, .]:Shift 7 Action[3, \$]:Reduce R3 |
| State 4 : $V[[]$ | $IndiceList \rightarrow [\bullet expr] IndiceList : .$ $IndiceList \rightarrow [\bullet expr] IndiceList : \$$ | State 5 State 5 | Action[4, expr]:Shift 5 Action[4, expr]:Shift 5 |
| State 5 : $V[[expr]$ | $IndiceList \rightarrow [expr \bullet] IndiceList : .$ $IndiceList \rightarrow [expr \bullet] IndiceList : \$$ | State 9 State 9 | Action[5,]]:Shift 9 Action[5,]]:Shift 9 |
| State 6 : $V[id IndiceList Idnest]$ | $Factor \rightarrow id IndiceList Idnest \bullet : \$$ | Handle R1 | Action[6, \$] :Reduce R1 |
| State 7 : $V[.]$ | $IdNest \rightarrow \bullet .id IndiceList IdNest : \$$ | State 8 | Action[7, id]:Shift 8 |
| State 8 : $V[. id]$ | $IdNest \rightarrow . id \bullet IndiceList IdNest : \$$ $IndiceList \rightarrow \bullet [expr] IndiceList : .$ $IndiceList \rightarrow \epsilon \bullet : .$ $IndiceList \rightarrow \bullet [expr] IndiceList : \$$ $IndiceList \rightarrow \epsilon \bullet : \$$ | State 11 State 4 Handle R5 State 4 Handle R5 | Goto[8, IndiceList]:11 Action[8, []]:Shift 4 Action[8, .]:Reduce R5 Action[8, []]:Shift 4 Action[8, \$]:Reduce R5 |
| State 9 : $V[[expr]$ | $IndiceList \rightarrow [expr] \bullet IndiceList : .$ $IndiceList \rightarrow [expr] \bullet IndiceList : \$$ $IndiceList \rightarrow \bullet [expr] IndiceList : .$ $IndiceList \rightarrow \epsilon \bullet : .$ $IndiceList \rightarrow \bullet [expr] IndiceList : \$$ $IndiceList \rightarrow \epsilon \bullet : \$$ | State 10 State 10 State 4 Handle R5 State 4 Handle R5 | Goto[9, IndiceList]:10 Goto[9, IndiceList]:10 Action[9, []]:Shift 4 Action[9, .]:Reduce 5 Action[9, []]:Shift 4 Action[9, \$]:Reduce 5 |
| State 10 : $V[[expr] IndiceList]$ | $IndiceList \rightarrow [expr] IndiceList \bullet : .$ $IndiceList \rightarrow [expr] IndiceList \bullet : \$$ | Handle R4 Handle R4 | Action[10, .]:Reduce R4 Action[10, \$]:Reduce R4 |
| State 11 $V[. id IndiceList]$ | $IdNest \rightarrow . id IndiceList \bullet IdNest : \$$ $IdNest \rightarrow \bullet .id IndiceList IdNest : \$$ $IdNest \rightarrow \epsilon \bullet : \$$ | State 12 State 7 Handle R3 | Goto[11, IdNest]:12 Action[11, .]:Shift 7 Action[11, \$]:Reduce R3 |

| | | | |
|--------------------------------------|---|-----------|--------------------------|
| State 12 : V[. id IndiceList IdNest] | IdNest →.id IndiceList IdNest • : \$ | Handle R2 | Action[12, \$]:Reduce R2 |
|--------------------------------------|---|-----------|--------------------------|

B. [5%] Draw a DFA that corresponds to the items sets found in your answer IV.A.



C. [5%] Construct the bottom-up parsing table for this grammar.

| state | \$ |] | expr | [| id | . | Factor | IdNest | IndiceList |
|-------|-----|----|------|----|----|----|--------|--------|------------|
| 0 | | | | | S2 | | 1 | | |
| 1 | Acc | | | | | | | | |
| 2 | R5 | | | | | R5 | | | 3 |
| 3 | R3 | | | | | S7 | | 6 | |
| 4 | | | S5 | | | | | | |
| 5 | | S9 | | | | | | | |
| 6 | R1 | | | | | | | | |
| 7 | | | | | S8 | | | | |
| 8 | R5 | | | S4 | | R5 | | | 11 |
| 9 | R5 | | | S4 | | R5 | | | 10 |
| 10 | R4 | | | | | R4 | | | |
| 11 | R3 | | | | | S7 | | 12 | |
| 12 | R2 | | | | | | | | |

D. [5%] Using your constructed table, construct a parse trace for the input string *id.id[expr].id*.

| Stack | input | Action | Derivation Steps |
|--|------------------|--------|-------------------------|
| 0 | id.id[expr].id\$ | S2 | id.id[expr].id |
| 0-id-2 | .id[expr].id\$ | R5 | ← id IL.id[expr].id |
| 0-id-2-IL-3 | id.id[expr].id\$ | S7 | ← id IL.id[expr].id |
| 0-id-2-IL-3-.7 | id[expr].id\$ | S8 | ← id IL.id[expr].id |
| 0-id-2-IL-3-.7-id-8 | [expr].id\$ | S4 | ← id IL.id[expr].id |
| 0-id-2-IL-3-.7-id-8-[-4 | expr].id\$ | S5 | ← id IL.id[expr].id |
| 0-id-2-IL-3-.7-id-8-[-4-ex-5 |].id\$ | S9 | ← id IL.id[expr].id |
| 0-id-2-IL-3-.7-id-8-[-4-ex-5]-9 | .id\$ | R5 | ← id IL.id[expr] IL.id |
| 0-id-2-IL-3-.7-id-8-[-4-ex-5]-9-IL-10 | .id\$ | R4 | ← id IL.id IL.id |
| 0-id-2-IL-3-.7-id-8-IL-11 | .id\$ | S7 | ← id IL.id IL.id |
| 0-id-2-IL-3-.7-id-8-IL-11-.7 | id\$ | S8 | ← id IL.id IL.id |
| 0-id-2-IL-3-.7-id-8-IL-11-.7-id-8 | \$ | R5 | ← id IL.id IL.id IL |
| 0-id-2-IL-3-.7-id-8-IL-11-.7-id-8-IL-11 | \$ | R3 | ← id IL.id IL.id IL IDN |
| 0-id-2-IL-3-.7-id-8-IL-11-.7-id-8-IL-11-IDN-12 | \$ | R2 | ← id IL.id IL IDN |
| 0-id-2-IL-3-IDN-6 | \$ | R2 | ← id IL IDN |
| 0-Fac-1 | \$ | R3 | ← Fac |
| 0-Fac-1 | \$ | Acc | |