

Compiler
Assignment 6
Attribute Grammars and Top-Down
Translator

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1 Question 1

a) S-attributed attribute grammar

production	semantic rules
$S \rightarrow L R$	$S.val = L.val + R.val / R.base;$
$R \rightarrow . L$	$R.val = L.val$ $R.base = L.base;$
$R \rightarrow \epsilon$	$R.val = 0;$ $R.base = 0;$
$L \rightarrow B L_s$	$L.base = L_s.base;$ $L.val = B.val * L.base + L_s.val;$ $L.base *= 2;$
$L_s \rightarrow B L_{s1}$	$L_s.base = L_{s1}.base;$ $L_s.val = B.val * L_s.base + L_{s1}.val;$ $L_s.base *= 2;$
$L_s \rightarrow \epsilon$	$L_s.base = 1;$ $L_s.val = 0;$
$B \rightarrow 0$	$B.val = 0;$
$B \rightarrow 1$	$B.val = 1;$

b) S-attributed attribute grammar \rightarrow top-down translator

. and \$ are surrounded by single quotation mark due to latex rendering issue.

Structures and function definitions

```
typedef struct node {
    int val;
    int base;
} Node;

Node mknode(int base, int val)
{
    Node *res = (Node *)malloc(sizeof(Node));
    res.base = base;
    res.val = val;

    return res;
}
```

Code

```
Node *S()
{
    Node *Lnptr, *Rnptr;
    Node *res;
    switch (token) {
    case 0:
    case 1:
        Lnptr = L();
        Rnptr = R();

        res = Rnptr;
        res.val = Lnptr.val + Rnptr.val / Rnptr.base;
        break;
    case '$':
        res = mknode(1, 0);
        break;
    default:
        error();
    }

    return res;
}
```

```

Node *R()
{
    Node *Lnptr;
    Node *res;
    switch (token) {
    case '.':
        match('.');

        Lnptr = L();

        res = Lnptr;
        break;
    case '$':
        res = mknode(1, 0);
        break;
    default:
        error();
    }

    return res;
}

```

```

Node *L()
{
    Node *Bnptr, Lsnptr;
    Node *res;

    switch (token) {
    case 0:
    case 1:
        Bnptr = B();
        Lsnptr = Ls();

        res = Lsnptr;
        res.val = Bnptr.val * Lsnptr.base + Lsnptr.val;
        res.base *= 2;
        break;
    case '$':
        res = mknode(1, 0);
        break;
    default:
        error();
    }

    return res;
}

```

```

Node *Ls()
{
    Node *Bnptr, Lsnptr;
    Node *res;

    switch (token) {
    case 0:
    case 1:
        Bnptr = B();
        Lsnptr = Ls();

        res = Lsnptr;
        res.val = Bnptr.val * Lsnptr.base + Lsnptr.val;
        res.base *= 2;
        break;
    case '$':
        res = mknode(1, 0);
        break;
    default:
        error();
    }

    return res;
}

```

```

Node *B()
{
    Node *res;

    switch (token) {
    default:
    case 0:
        match(0);
        res = mknode(1, 0);
        break;
    case 1:
        match(1);
        res = mknode(1, 1);
        break;
    default:
        error();
    }

    return res;
}

```


c) L-attributed attribute grammar

Assume `side = 1` means left-hand side, and `side = 0` means right-hand side

Assume 2^x in the code means 2 to the power of x

production	semantic rules
$S \rightarrow L R$	$L.side = 1;$ $R.side = 0;$ $S.val = L.val + R.val;$
$R \rightarrow . L$	$R.val = L.val$ $L.side = R.side;$
$R \rightarrow \epsilon$	$R.val = 0;$
$L \rightarrow B L_s$	$L.len = 1 + Ls.len;$ $Ls.side = L.side;$ $L.val = (L.side == 1) ?$ $\quad B.val * (2^{(L.len - 1)}) + Ls.val :$ $\quad B.val / 2 + Ls.val / 2;$
$L_s \rightarrow B L_{s1}$	$Ls.len = 1 + Ls1.len;$ $Ls1.side = Ls.side;$ $Ls.val = (Ls.side == 1) ?$ $\quad B.val * (2^{(Ls.len - 1)}) + Ls1.val :$ $\quad B.val / 2 + Ls1.val / 2;$
$L_s \rightarrow \epsilon$	$Ls.len = 0;$ $Ls.val = 0;$
$B \rightarrow 0$	$B.val = 0;$
$B \rightarrow 1$	$B.val = 1;$

d) L-attributed attribute grammar \rightarrow top-down translator

. and \$ are surrounded by single quotation mark due to latex rendering issue.

Structures and function definitions

```
typedef struct node {
    int val;
    int base;
} Node;

Node mknode(int base, int val)
{
    Node* res = (Node*)malloc(sizeof(Node));
    res.base = base;
    res.val = val;

    return res;
}
```

Code

```
void S()
{
    switch (token) {
        case 0:
        case 1:
            L();
            R();
            break;
        case '$':
            break;
        default:
            error();
    }
}
```

```
void R()
{
    switch (token) {
        case '.':
            match('.');
            L();
            break;
        case '$':
            break;
        default:
            error();
    }
}
```

```
void L()
{
    switch (token) {
    case 0:
    case 1:
        B();
        Ls();
        break;
    case '$':
        break;
    default:
        error();
    }
}
```

```
void Ls()
{
    switch (token) {
        case 0:
        case 1:
            B();
            Ls();
            break;
        case '$':
            break;
        default:
            error();
    }
}
```

```
void B()
{
    switch (token) {
    default:
    case 0:
        match(0);
        break;
    case 1:
        match(1);
        break;
    default:
        error();
    }
}
```