# Softwareprojekt Übersetzerbau:

## Quellsprache

Sommersemester 2013

### 1 Programmstruktur

```
\begin{split} program &\to decls \ stmts \\ block &\to \{decls \ stmts\} \\ decls &\to decls \ decl \mid \varepsilon \\ decl &\to type \ \mathbf{id} \ ; \\ type &\to type \ [\mathbf{num}] \ | \ \mathbf{basic} \mid \mathbf{record} \ \{ \ decls \} \\ stmts &\to stmts \ stmt \mid \varepsilon \end{split}
```

### 2 Anweisungen

```
stmt 
ightarrow assign;
| \mathbf{if} (assign) stmt |
| \mathbf{if} (assign) stmt | \mathbf{else} stmt |
| \mathbf{while} (assign) stmt |
| \mathbf{do} stmt \mathbf{while} (assign);
| \mathbf{break} ;
| \mathbf{return} ;
| \mathbf{return}  loc;
| \mathbf{print}  loc;
| block |
loc 
ightarrow loc [assign] | \mathbf{id} | loc.\mathbf{id}
```

#### 3 Ausdrücke

```
assign \rightarrow loc = assign \mid bool bool \rightarrow bool \mid\mid join \mid join join \rightarrow join \&\& \ equality \mid equality equality \rightarrow equality = rel \mid equality ! = rel \mid rel rel \rightarrow expr < expr \mid expr <= expr \mid expr >= expr \mid expr > expr \mid expr expr \rightarrow expr + term \mid expr - term \mid term term \rightarrow term * unary \mid term/unary \mid unary unary \rightarrow ! \ unary \mid - \ unary \mid factor factor \rightarrow (\ assign) \mid loc \mid \mathbf{num} \mid \mathbf{real} \mid \mathbf{true} \mid \mathbf{false} \mid \mathbf{string}
```