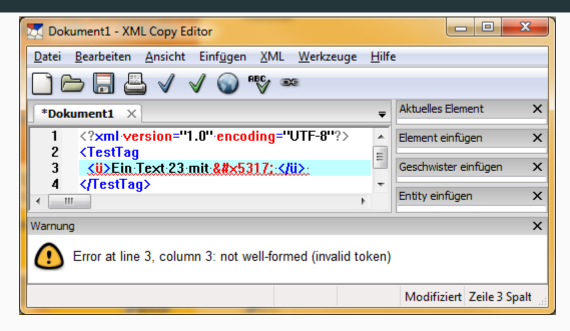
# **Error-Recovery**

Carsten Gips (HSBI)

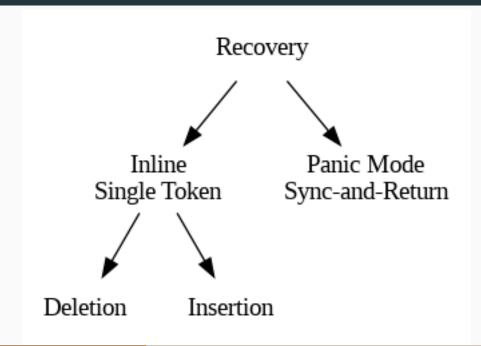
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#### Fehler beim Parsen



# Typische Fehler beim Parsing

```
grammar VarDef;
alt : stmt | stmt2;
stmt : 'int' ID ';';
stmt2 : 'int' ID '=' ID ';';
```



## Skizze: Generierte Parser-Regeln (ANTLR)

```
stmt : 'int' ID ';';
def stmt():
    try: match("int"); match(ID); match(";")
    catch (RecognitionException re):
        _errHandler.reportError(self)
                                                    # let's report it
        _errHandler.recover(self)
                                                     # Panic-Mode
def match(x):
    if lookahead == x: consume()
    else: _errHandler.recoverInline(self)
                                                    # Inline-Mode
```

# Inline-Recovery bei Token-Mismatch (Skizze)

```
def recoverInline(parser):
    # SINGLE TOKEN DELETION
    if singleTokenDeletion(parser):
        return getMatchedSymbol(parser)
    # SINGLE TOKEN INSERTION
    if singleTokenInsertion(parser):
        return getMissingSymbol(parser)
    # that didn't work, throw a new exception
    throw new InputMismatchException(parser)
```

# Panic Mode: Sync-and-Return (Skizze)

```
def rule():
    try: ... rule-body ...
    catch (RecognitionException re):
        _errHandler.reportError(self) # let's report it
        _errHandler.recover(self) # Panic-Mode
}
```

=> Entferne solange Token, bis aktuelles Token im "Resynchronization Set"

## ANTLR: Einsatz des "Resynchronization Set"

```
stmt : 'if' expr ':' stmt // Following Set für "expr": {':'}
| 'while' '(' expr ')' stmt ; // Following Set für "expr": {')'}
expr : term '+' INT ; // Following Set für "term": {'+'}
```

- Eingabe: if:
- Aufruf-Stack nach Bearbeitung von if: [stmt, expr, term]
- Resynchronization Set: [{'+', ':'}]

# Panic Mode in Bison (Error Recovery)

### Fehlerproduktionen

```
stmt : 'int' ID ':'
     : 'int' ID
                           {notifyErrorListeners("Missing ';'");}
     : 'int' ID ';' ';' {notifyErrorListeners("Too many ';'");}
stmt : 'int' ID ';' { $$ = $2; }
                       { yyerror("unterminated id");
     : 'int' ID
                         $$ = $2; }
%%
void yyerror(char *s, ...) {
   va_list ap; va_start(ap, s);
   fprintf(stderr, "%d: error: ", yylineno);
   vfprintf(stderr, s, ap); fprintf(stderr, "\n");
```

#### Wrap-Up

- Fehler bei match(): single token deletion oder single token insertion
- Panic Mode: sync-and-return bis Token in Resynchronization Set (ANTLR) oder error-Token shiftbar (Bison)
  - ANTLR: Sonderbehandlung bei Start von Sub-Regeln und in Schleifen
  - ANTLR: Fail-Save zur Vermeidung von Endlosschleifen
- Fehler-Alternativen in Grammatik einbauen

#### **LICENSE**



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