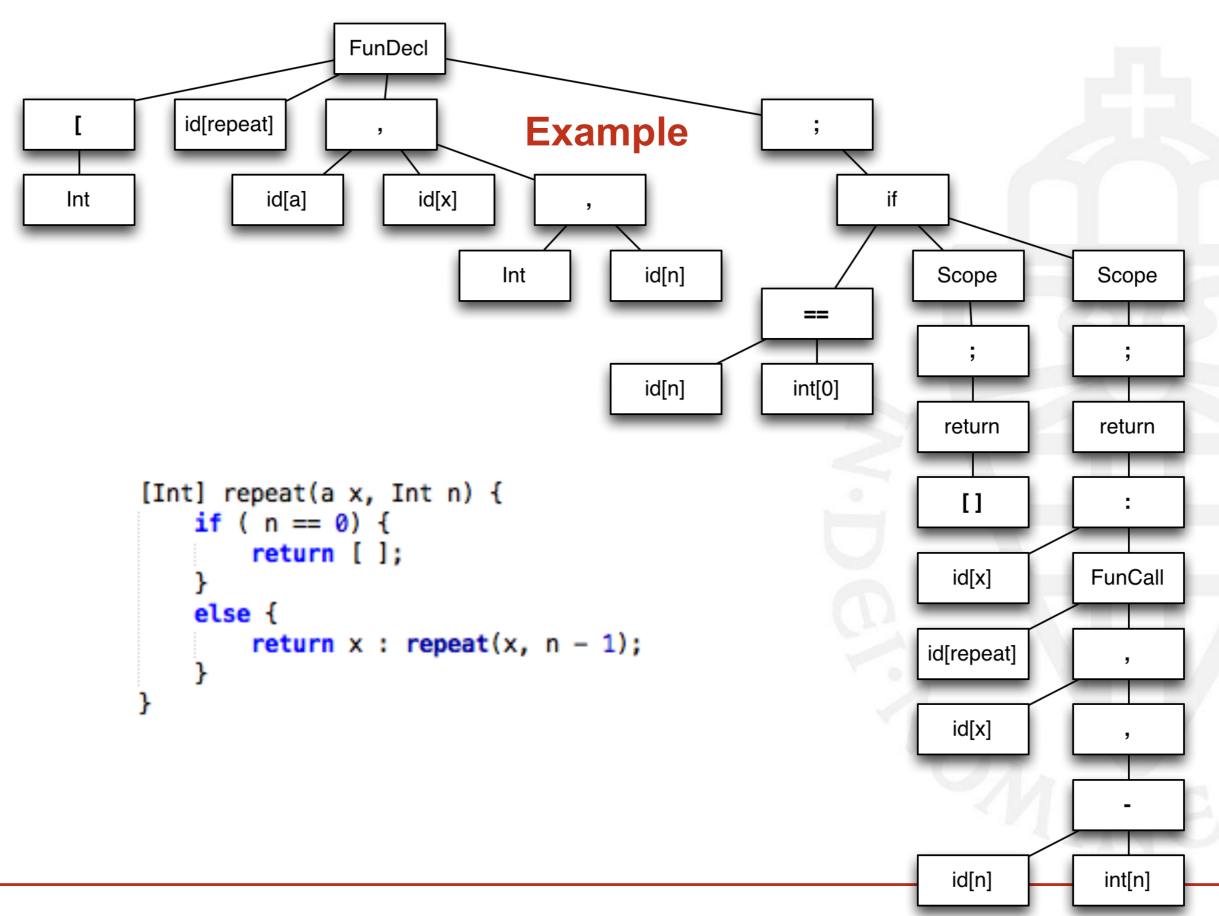
Scanning, Parsing and Pretty-Printing

Koen van Ingen, s4058038 Joost Rijneveld, s4048911



Grammar / strategy

- Top-down 'Recursive Descent' parser
- Tail recursion for left-associativity



Program details

Python

narse exp and

- Imperative, but with functional magic
- Scanner: maintain a list of candidates until empty
- Parser: transform grammar into parsing functions

```
def tail_recursion(fn, ops, tokens):
   # fn is the next function for the recursive descent
   t = fn(tokens)
   while tokens and tokens[0].type in ops:
        tok = tokens.popleft()
       t_right = fn(tokens)
       t = Node(tok, t, t_right)
    return t
                = partial(tail_recursion, parse_exp_con, ['*', '/', '%'])
parse_exp_mult
                = partial(tail_recursion, parse_exp_mult, ['+', '-'])
parse_exp_add
                = partial(tail_recursion, parse_exp_add, ['<', '<=', '>', '>='])
parse_exp_cmp
                = partial(tail_recursion, parse_exp_cmp, ['==','!='])
parse_exp_eq
```

= partial(tail_recursion_parse_exp_eq_['&&'])

Code example

```
def parse_stmt(tokens):
    tok = tokens.popleft()
    # ...
    elif tok.type == 'if':
        pop_token(tokens, '(')
        condition = parse_exp(tokens)
        pop_token(tokens, ')')
        if_stmt = parse_stmt(tokens)
        if tokens and tokens[0].type == 'else': # optional else
            pop_token(tokens, 'else')
            return Node(tok, condition, if_stmt, parse_stmt(tokens))
        return Node(tok, condition, if_stmt, None)
def pop_token(tokens, literal):
    tok = tokens.popleft()
    if tok.type != literal:
        raise Exception("Line {}:{} Expected '{}', but got: {}".
                        format(tok.line, tok.col, literal, tok.type))
    return tok
```