Langkit

source code analyzers for the masses

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Langkit: A meta compiler

High level vision

A collection of DSLs to implement language parsing and analysis front-ends.

Front ends generated by Langkit could be the basis for:

[BULLET POINTS]



Original use case: Libadalang

[Description of Libadalang]



The DSL

Syntax

- Python-based DSL for now (will self-host one day!)
- Really several sub-DSLs: each has its own purpose



DSL Episode 1: Lexing

Define a list of token kinds:

```
from langkit.lexer import LexerTokenn, WithText, WithSymbol

class MyTokens(LexerToken):
   Def = WithText()
   Identifier = WithSymbol()
# ...
```

Provide regexp-based scanning rules to produce them:



DSL Episode 2: Tree

Define lists of AST nodes the parser can produce:

```
from langkit.dsl import ASTNode, Field

class RootNode(ASTNode):
    pass

class Name(RootNode):
    token_node = True

class Def(RootNode):
    name = Field()

# ...
```

- AST nodes inheritance tree
- Nodes can be abstract
- Optional type annotations on Field



DSL Episode 3: Parsing

- Recursive descent parser combinators (sequences, lists, optional parts, alternatives, ...)
- Packrat parsers
- Add lists of parsing rules
- Specify one default starting one

- Compiling the grammar:
 - infers AST node types Field annotations not present if not present;
 - checks consistency otherwise.



DSL Episode 4: Scoping

- Sub-DSL inside the AST node declarations
- Foundation for semantic analysis
- Create name/AST nodes mappings: lexical environments



DSL Episode 5: Semantic analysis

- Sub-DSL inside AST node declarations
- Create kind of methods on AST nodes
- Public methods: user API for semantic analysis
- Private ones: implementation detail, hidden from users
- Functional programming language

```
from langkit.expressions import langkit_property

class VariableReference(FooNode):
    name = Field()

    @langkit_property(public=True)
    def var_decl():
        return Self.node_env.get_first(Self.name)
```



DSL Episode 5.5: Logic DSL

TODO

AdaCore 12

Crafted for incremental analysis

- Reloading happens a lot in IDE: performance required
- Avoid big recomputations for common operations
- No need to recompute everything when reloading one source file:
- Keep source file-specific data as much isolated as possible
- Reduced update process when removing/reloading source files



The generated libraries

Base library: Ada (W00T!)

Requirements for the target language:

- Fast
- Low level enough
- Memory management agnostic (no GC)
- Easy to bind to C and other languages

Candidates

■ C, C++, Ada, Rust, ...

Chosen one: Ada

Since the project is developed at AdaCore: no surprises:)



Bindings to other languages

Automatically generated C bindings

So that it is very easy to generate bindings to any languages the users wants.

First class citizen Python bindings

- Python is the de-facto scripting language of the Langkit ecosystem.
- Everything possible in Ada is possible in Python



Use multiple generated libraries from python!

```
import libadalang as lal # Langkit generated lib for Ada
import libpythonlang as lpl # Langkit generated lib for Python
ada ctx = lal.AnalysisContext()
python ctx = lpl.AnalysisContext()
print ada_ctx.get_from_buffer("<buffer>", """
procedure Main is
end Main;
print python ctx.get from buffer("<buffer>", """
    return a + b
  # <FileNode 1:1-4:1>
```



Easy to generate bindings to new languages

- No need for external bindings generators
- Knowledge about data types, functions, memory management -> Langkit
- Planned in the future:
 - Java (certainly) for interaction with IDEs
 - Lua (maybe)
 - ... Whatever you need!



Tree walking

Source code:

```
a = 12
b = 15
print a + b
```

Processing:

```
>>> for assign in unit.root.findall(lpl.AssignStmt):
>>> print "Stmt: ", assign.text, assign.sloc

Stmt: a = 12 2:1-2:7
Stmt: b = 15 3:1-3:7
```



Rewriting

Source code:

```
procedure Main is
begin
   Put_Line ("Hello world");
end Main;
```

Let's rewrite:

```
call = unit.root.findall(lal.CallExpr) # Find the call
diff = ctx.start_rewriting() # Start a rewriting
param_diff = diff.get_node(call.f_suffix[0]) # Get the param of the call
# Replace the expression of the parameter with a new node
param_diff.f_expr = lal.rewriting.StringLiteral('"Bye world"')
diff.apply()
```

Result:

```
procedure Main is
begin
   Put_Line ("Bye world");
end Main;
```



Generic tools shipping with the libraries

Small tools

./playground

- Command line tool based on IPython
- Allow interactive exploration of the tree/API in general

./parse

- Allows you to inspect the structure of the tree
- Dump lexical environments



Unparser (along with tree rewriting)

- Create a new source file only from the tree (not using original source information)
- Can also be used to create sources from completely synthetic trees
- Uses the grammar and the AST definition (no additional code needed)



Code indenter (prototype)

Provide a declarative data structure for indentation rules

```
block_rule = field_rules(constant_increment=3)
paren_rule = field_rules(on_token="("))

indent_map = {
    lal.PackageDecl: Indent(
        field_rules=indent_fields(
            public_part=block_rule, private_part=block_rule
        )
    ),
    ...
    lal.Params: Indent(
        field_rules=indent_fields(params=paren_rule)
    ),
}
```

• Get auto indentation on tab in your favorite editor



Syntax highlighter (not done)

- Auto generation of syntax highlighter
- Highlight keywords by default
- Custom rules to highlight more complex syntax based rules
- Automatic support in your editor



Language server protocol? (not done)

- Tentative plan: Automatically generate basic LSP support from the plug-in
- We have a Neovim plug-in already doing for Ada:
 - Indentation
 - Go to definition
 - Tree editing and exploration
- In the future: More editors, more languages ?



Existing langkit-based libraries & prototypes

- Ada
- Python
- JSON
- GPR files (AdaCore's project description language)
- KConfig

