

# Clava + LARA

A Source-to-source C/C++ Compiler for Instrumentation and Code Transformations

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### Outline

- Clava
- LARA
- Examples with hands-on approach
  - Static Profiling
  - Code Insertion
  - Code Optimization
- Conclusions

### Clava

Source-to-source C/C++ compiler (weaver)

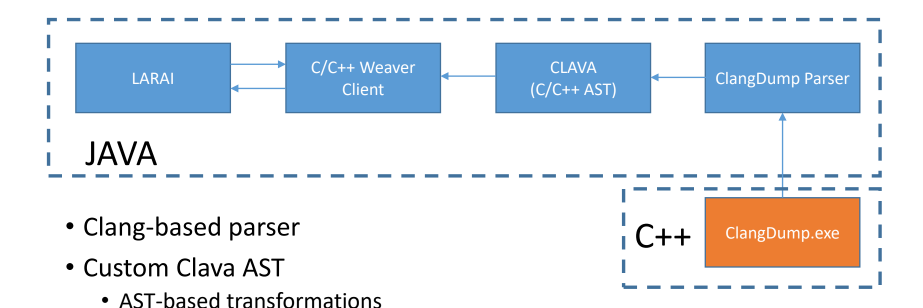
- User-defined strategies written in LARA
- Several kinds of strategies possible
  - Analysis, Generation, Insertion, Modification
- Open-source
  - github.com/specs-feup/clava





### Clava - Toolflow

LARA framework

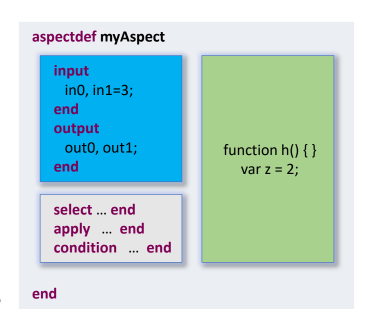


### The LARA Language

JavaScript-based language

Strategies written separately from application logic code

- Not tied to a specific target language
  - Weavers binds LARA code to a target language
  - Current languages: Java, C, C++ and MATLAB



### Main LARA Features

- Declarative select-apply clauses
  - **Select** points of interest in the code
  - Apply code transformations over them

 Modularity and reuse based on calling aspects and using parameters

 Composition of strategies based on other strategies

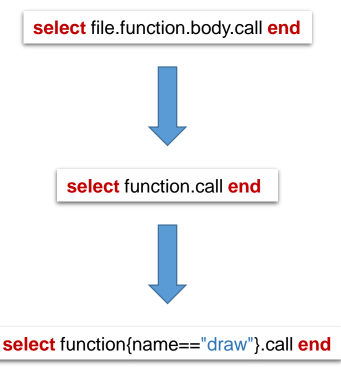
```
select method end apply ... end
```

```
apply
call LoopTiling(64);
call Timer("ns");
end
```

### LARA Select

- Access points on the source code
- Uses an hierarchical point chain
  - Defined in the language specification
- Points not present in the chain are inferred

Filtering based on attributes



### LARA Apply

- Iterates over the selected points (prefixed with \$)
- Any point in the select statement can be accessed
- Can access point attributes
- Can change the application

#### insert before | after | replace

For injecting code in input application source code

#### exec

For executing a compiler action

#### def

For defining the value of an attribute

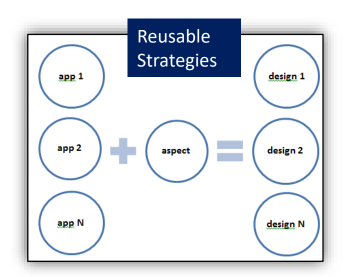


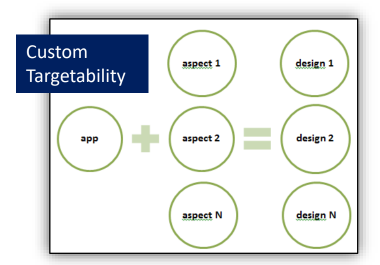
```
select function{name=="draw"}.call end
apply
    $call.insert before 'code to inject';
    insert before 'more code';
end

$loop.exec interchange($innerLoop);

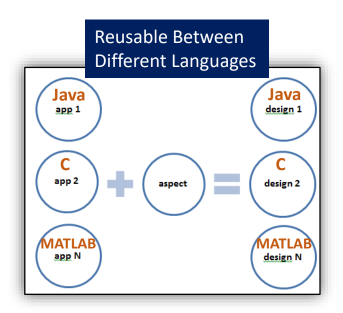
$var.def type='float';
```

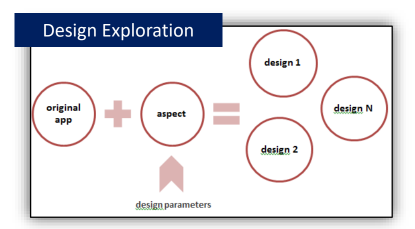
# LARA Reusability and Targetability





# LARA Reusability and DSE





### Examples

- 1. Static profiling
  - 1. Call Graph
  - 2. Static Report
- 2. Code Insertion
  - 1. Logging with Insertions
  - 2. Logging with APIs
  - 3. Measurements
- 3. Code Optimization
  - 1. Gprofer
  - 2. AutoPar
  - 3. Exploration
  - 4. Loop Tiling Exploration

#### **Download Clava and examples:**

specs.fe.up.pt/tutorials/INDIN2018.zip

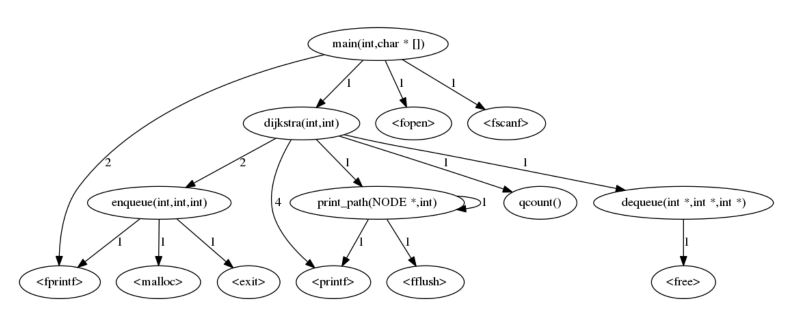
## Call Graph

- Build a static call graph from the application source
- "Supergraph" of the dynamic call graph
- Edges indicate how many times a call appears in the code

- Strategy
  - 1. Select all methods (caller) and the calls inside (callee)
  - 2. Make <caller, callee> tuples
  - 3. Generate a graph with the tuples in dot format

# Call Graph

• Test in webgraphviz.com



### Static Report

- Generate a report about the application
  - Number of files, functions and calls
  - Number and types of loops
  - Call information

#### Strategy

- 1. Select files, functions and calls to count
- 2. Select loops and query their type
- 3. Get <caller, callee> tuples
- 4. Print reports

# Language Specification

Online: specs.fe.up.pt/tools/clava/language\_specification.html

• IDE:

| Language Specification                          |               |          |          |
|---|---------------|----------|----------|
|   | Root: program |          |          |
| function  | ~             | Extends: | namedDed |
| Attributes                                      |               |          |          |
| joinpoint body                                  |               |          | ^        |
| call[] calls                                    |               |          |          |
| String declaration(Bool joinpoint declaration)p |               |          |          |
| functionType function                           |               |          |          |
| Boolean hasDefinition                           | Турс          |          |          |
| String id                                       |               |          |          |
| Selects   |               |          |          |
| decl  |               |          |          |
| param   |               |          |          |
| body: scope                                     |               |          |          |
|   |               |          |          |
|   |               |          |          |
|   |               |          |          |
|   |               |          |          |

# Logging with Insertions

- Log certain execution events, e.g.:
  - Start of loops
  - Entering functions

#### Strategy

- 1. Select loops and their parent file
- 2. Insert logging code before loop
- 3. Add header include at the start of the file
- 4. Do the same for functions but log at the start of the body

### Code Insertion with LARA

- insert injects literal code into the application
- Upsides:
  - extremely versatile, can insert any code you want
- Downsides:
  - cumbersome (\n), error prone, opaque
- Mitigating the downsides:
  - codedef
  - Clava option to verify syntax
  - Clava.rebuild()

# Logging with APIs

- Log certain execution events (a more complex example)
- Make use of Clava APIs

#### Strategy

- Same as before for functions
- 2. Look for writes to variables inside a specific function
- 3. Filter variables based on type
- 4. Log when the writing happens using the Logger API

### Clava Documentation

- specs.fe.up.pt/tools/clava/doc/
- clava.mpi.patterns.ScalarPattern
- clava.opencl.KernelReplacer
- clava.opencl.KernelReplacerAuto
- clava.opencl.OpenCLCall
- clava.opencl.OpenCLCallVariables
- clava.util.ClavaDataStore
- clava.util.SingleFile

#### LARA API

- lara.Compilation
- lara.Csv
- lara.Debug
- lara.lo

### import lara.code.Logger;

Classes:

Logger

Constructor Logger

Instance Members

Type append() appendChar()

appendDouble()

annendHex()

### Measurements

- Collect metrics on certain events or around pieces of code
- Measure execution time and energy consumption

- Strategy
  - 1. Capture loops inside a specific function
  - 2. Call APIs to measure around the selected loops

# Gprofer

- Profile an application using gprof
- This can be the start of your analysis and optimization cycle

- Strategy
  - Import and configure Gprofer
  - 2. Profile the application
  - 3. Get hotspot and its gprof information

### AutoPar

- Improve execution performance with OpenMP
- Free the user from analysis

- Strategy
  - 1. Select target loop based on pragma
  - 2. Call AutoPar API to parallelize the target loop

### Exploration

- Perform a design space exploration on an OpenMP application
- This can be the output of AutoPar
- Automatically explore the number of threads

#### Strategy

- 1. Use LAT to define a variable range for the thread exploration
- 2. Configure compilation options (in this case, activate OpenMP)
- 3. Define the scope where LAT will perform changes
- 4. Define the scope where LAT will collect metrics
- 5. Start the exploration

# Loop Interchange Exploration

- Apply loop interchange to a matrix multiplication kernel
- Automatically explore what the best permutation is
- Use some more Clava APIs
- Strategy
  - 1. Generate all possible interchange permutations and for each:
    - 1. Apply interchange
    - 2. Add code to measure execution time
    - 3. Compile and execute the application
    - 4. Save the results
  - 2. Print the results

### Conclusions

• Clava is a **source-to-source** C/C++ compiler

• Strategy reusability between programs and languages

• Fine-grained, structural/syntactic points with semantic information

Code analysis, generation, insertion, and modification



# Thank you! Questions?





# Backup Slides

## The LARA Language

- Join Point Model
  - Allows the front-end to adapt to other target programming languages
- Attribute Model
  - Allows LARA to access join point values and to associate values to join points
- Action Model
  - Allows LARA to express actions

#### Join Point Model

```
\_var
|\ declaration
\ function
    |\ prototype
     \ body
         |\ first
         |\ last
         |\ var
         |\ call
         |\ if
             | \ condition
             \\ then
             \ else
             \ loop
           \_init
                \ condition
                \ counter
                body
```

control

#### Attribute Model

```
|\ name
   \ type
   |\ is_array
   |\ is pointer
   |\ is write
   |∖ is in
   \ is out
\ function
   I\ name
   |\ num lines
   \ return type
|\ call
   |\ name
   |\_return_type
   |\ num argin
   \ num argout
qool /
   |\ type
   \\ is_innermost
   |\ num iterations
   |\ increment value
   |\ rank
   \ nested level
```

## Instrumentation Example: Static Call Graph

- Select all pairs of <caller, callee> function tuples
- Increments a counter every time the same tuple is observed
- Uses this counter to print the static call graph in dot format
- Useful to check the structure of the code
  - Takes into account all possible function calls

```
aspectdef StaticCallGraph
    var cg = new LaraObject();
    select function.call end
    apply
        cg.increment($function.name, $call.name);
    end
    println('digraph static_cg {\n');
    for (f in cg) {
        for (c in cg[f]) {
            print(f + '->' + c);
            println(' [label="' + cg[f][c] + '"];');
    println('}');
end
```

### AOP Approach

Several AOP languages

No reusability between AOP languages

Flexibility on the join point capture

Include the support of code transformations

# Concerns related to code transformations and compiler optimizations:

- Performance, Power, Energy
- Parallelism, Concurrency
- Monitoring, Test, Debug
- Safety, Security
- Targeting hardware accelerators, multicore and manycore architectures
- Different tool flows
- Fully explore compiler optimizations

# LARA Compilation Flow

