

Project Codebase

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SWPP Practice Session

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Summary

- We will distribute the following before the project
 - Per-team upstream repository with swpp-compiler skeleton code
 - swpp-interpreter repository
 - swpp Docker image
 - Alive2 repository with swpp customization

swpp-interpreter

- Executes the program written in swpp assembly
- Automatically calculate the total execution cost
- Shows the cost analysis for every function and instruction ran
- Crashes with error message upon encountering illegal program
 - Invalid syntax, illegal memory address, etc

swpp-interpreter

- You can test your optimizations with the interpreter
 - If the interpreter starts to yield wrong output, your optimization might be wrong
 - Comparing the execution cost before and after the optimization can show the effectiveness of it.

swpp Docker Image

- Most details are in the 'Continuous-Integration' slides
- One important update: Alive2 will **not** be included in the image
 - It is hard to update the CI image in case of urgent update
 - We'll share the Alive2 repository instead
 - You can use [actions/checkout](#) to fetch the repository and build Alive2
 - You can use [actions/cache](#) to prevent frequent rebuilding

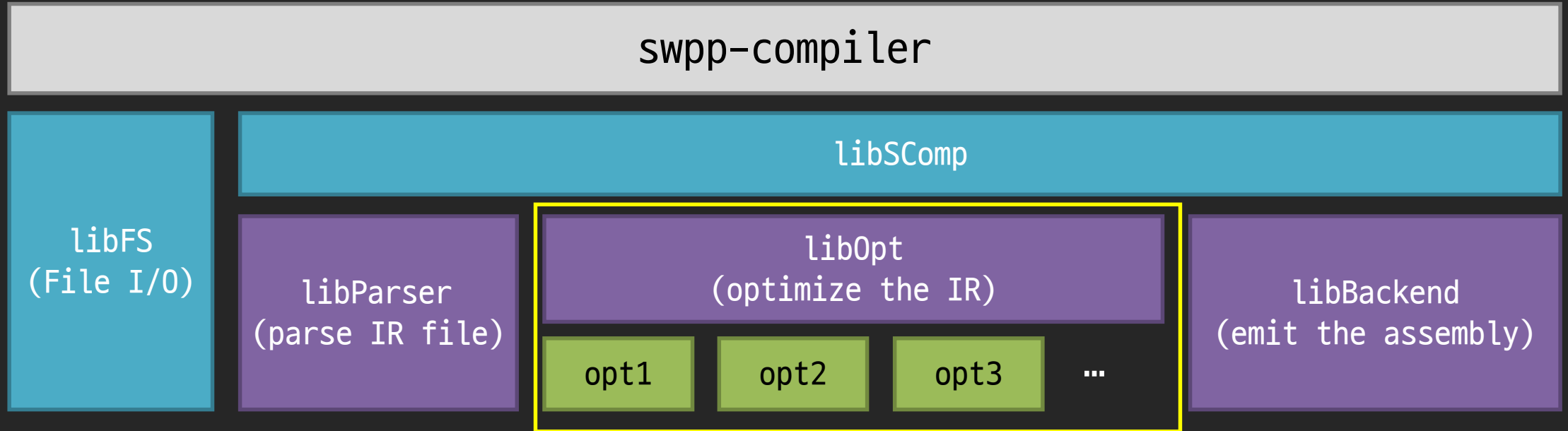
Alive2

- Verify the refinement between two LLVM IR programs
- Customizations are made to verify swpp-specific instructions
 - You **cannot** use the original Alive2 for the project
- Use **small** source and target program
 - It may **fail to verify the optimization** due to timeout
 - Or **miss the incorrect optimization** due to program complexity

swpp-compiler

- Your codebase for the team project
- Reads LLVM IR program from the file
- Applies your optimizations to the IR program
- Emits assembly from the optimized IR program
- Writes the emitted assembly back to file

swpp-compiler Overview



Team Project Scope

Codebase Characteristics

- Based on & makes extensive use of C++17 features
- Modularized structure
 - Don't worry about parser or backend during the project!
 - Your only concern should be IR-to-IR optimization
- **CMake** build system for easier configuration and testing
- In-source **Doxygen** documentation

Project Scope

- You're allowed to modify only a small fraction of the codebase
 - lib/opt.cpp
 - CMakeLists
- You can add new source files only inside lib/opt
- Modifying the source outside the scope will be penalized
 - Ask the TAs if you really think you have no choice but to modify them

Project Scope

- No restrictions on new test files, scripts, or CI scripts
 - As long as they are not related to the compiler code, it's okay

swpp Intrinsic

- The swpp assembly language have some unique instructions
 - `aload`, `sum`, `incr`, `decr`
- They don't have the corresponding LLVM IR counterparts
- You have to **use the intrinsic to emit those instructions**
 - Compiler backend will convert these intrinsic into instructions

swpp Intrinsic

- Intrinsic can be called like ordinary LLVM IR functions
 - Ex) %2 = `call i64 @incr_i64(i64 %1)`
 - This will be converted to `r_ = incr r_ 64`
- Intrinsic must be 'declared' prior to its use
 - This is a restriction due to LLVM IR grammar
 - Note that you don't have to 'define' these instructions

CMakeLists.txt

- Build script used by CMake
- Always update the CMakeLists when you add a new file
- There's a helper function inside for easier registration
 - Your passes will be built as an independent shared library
 - You can use the shared library to test with LLVM opt
 - See also: Assignment 3

Doxygen

- In-source documentation utility
- Converts the comments into documentation webpage
- Our codebase will include Doxygen documentation
- You're not required to documentize your passes with Doxygen
 - But it looks fancy 😊

Modern C++

- `std::optional<T>`, `std::variant<T, Ts...>`, `std::string_view`
- `std::function<T(P...)>`, lambda expressions
- `std::transform`, `std::accumulate`
- `decltype`, `auto`
- `std::move`, rvalue reference, `std::unique_ptr<T>`

`std::optional<T>`

- Concept: A container that **may or may not contain** an object
- The contained object is accessible via dereference operator (*)
- Trying to access an empty optional results in exception
- More on cppreference.com

`std::variant<T, Ts...>`

- Concept: A container that contains **one of the specified types**
- Can specify any number of types without duplicates
 - Except zero, of course
- Helper functions such as `std::get<T>` or `std::visit()`
- Trying to access as a different type results in exception
- More on cppreference.com

std::string_view

- Concept: A **read-only reference** to part of the string
- Make a substring without copying the contents
- `string` must not be modified or deleted while view is alive
 - Dangling reference!
- More on cppreference.com

`std::function<T(Ts...)>`

- Concept: A function object
 - Functions can be tossed around like ordinary objects!
 - Includes lambda expressions
- Often used in higher-order functions (next slides)
- More on cppreference.com

std::transform()

- Concept: **Apply a function** to every element in the **iteration**
- Accepts a transformer function and input/output iterator
 - Function type should be `outputT(inputT)`
 - Using constant input iterator is a good practice
 - Input/output iterators should not overlap
- More on cppreference.com

std::accumulate()

- Concept: **Apply a function** to every element in the **iteration**
- Accepts an accumulator function, init value and input iterator
 - Accumulator function type should be `outputT(outputT, inputT)`
 - Using constant input iterator is a good practice
- More on cppreference.com

Lambda Expression

- Concept: Defining a function to **use in a very narrow scope**
 - A function that will be used once and never don't really need a name
- Weird syntax!
 - `[captures](args) { definition }`
- Context can be 'captured' when creating a lambda.
- More on cppreference.com

Keyword `decltype`

- Concept: Type of an object
- Useful when hiding a very long typename
 - In large codebase, typenamees can get extremely long...
- More on cppreference.com

Keyword auto

- Concept: Deduce the type from the RHS expression
 - You can't use auto when there's no RHS to deduce type from!
 - Notable exception is lambda's arguments
- Useful when hiding a very long typename
 - Using auto is enough for most of the cases
- More on cppreference.com

Problems with Copying

- Assigning from one variable to another is done via **copying**
- But copying can be **extremely costly**
 - A string of 1M+ characters
 - A vector of a very large struct with more than 100 member variables
- Don't copy unless you really need a separate copy!

Implicit Copy

- Detecting the copy operations in the code is very hard
 - At least one assignment, construction, or function call in every LOC
- Missing a single copy can open up a ‘copy hell’
 - Overhead due to repetitive or recursive copying
- Can be a potential performance bottleneck

Deleted Operations

- You can **forbid** copying the objects
 - To enforce explicit ownership, prevent implicit copy, etc
 - Construction: `T(const T&) = delete;`
 - Assignment: `T& operator=(const T&) = delete;`
- Most LLVM API types forbid copying
 - You should rely on reference or pointers for most of the times

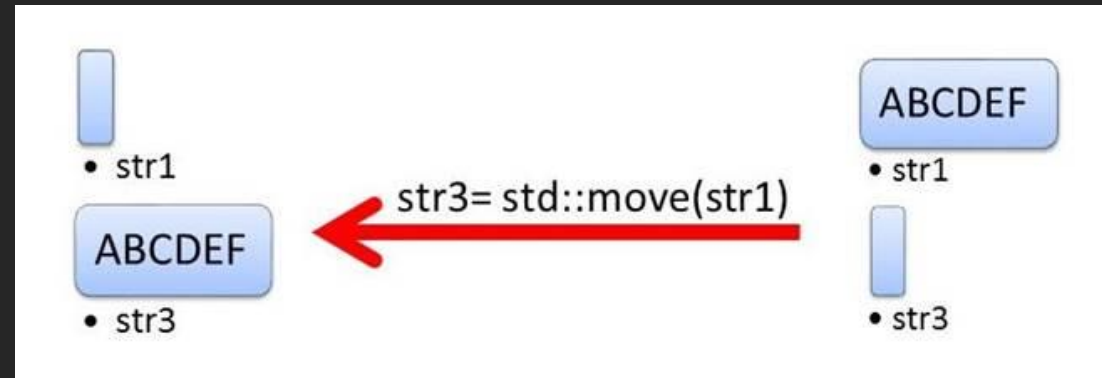
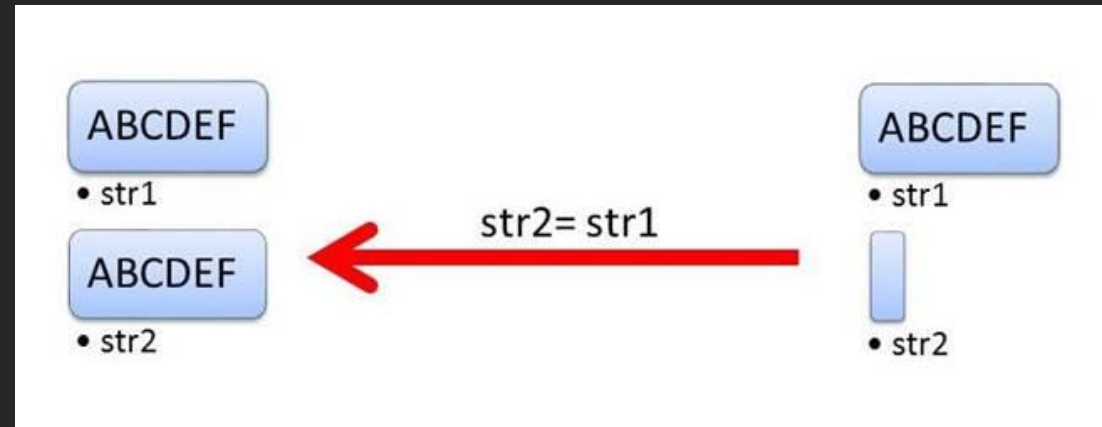
Deleted Operations

- Programming without assignment is virtually impossible
 - You cannot store the return value of a function
 - You cannot alias the variables for readability
- What if there's a way to assign a value without copying?

Move Semantics

- Concept: **Transfer** the ownership of data instead of copying
- Moving is cheaper than copying in most of the cases
 - Move operations **should be implemented** for actual benefit
 - **If not, the behavior defaults to copying**

Move Semantics



Move Semantics

- There are many C++ idioms you should know in order to implement your own move operations
- Following slides will be hard to understand at the first glance
- Understanding only the **colored sentences** should be sufficient for most of the cases
 - You can always look more into the reference page though

rvalue Reference (&&)

- Concept: An object that **might be** moved instead of copying
- Despite the syntax, it is not reference of reference
- **Used to distinguish when to copy and when to move**
 - Move operations are **specialization** for rvalue operand(s)
 - **If operations are not specialized, your object will be copied**
- More on cppreference.com (warning: very technical)

std::move()

- Concept: **Cast** an object into an **rvalue reference**
- The name is terribly misleading
 - It does not actually move your object
 - Object won't be 'moved' unless move operations are defined
- More on cppreference.com

`std::unique_ptr<T>`

- Concept: **Exclusive ownership** of an object
- Copying is forbidden
 - You have to `std::move()` the `unique_ptr` to transfer the ownership
 - Or you can only **take the reference** of the contained object
- Usually created using `std::make_unique()`

`std::unique_ptr<T>`

- Concept: Automated resource management
- When `unique_ptr` gets out of scope, the contained object is automatically deleted
 - No more leaking memories you forgot to `delete`!
- More on cppreference.com
- See also: [RAII](#), [shared_ptr<T>](#)

Implementing Move Operations

- Implement move constructor
 - `T(T&& other)`
- Implement move assignment operator
 - `T& operator=(T&& other)`
- Copy constructor and copy AOp will be automatically deleted
 - You can manually re-implement them if you want to

Implementing Move Operations

- Simply copy pointer or integral types
 - Copying such small types have negligible overhead
- Use `std::move()` for standard library types
 - Most of them have well-implemented move operations
- Heap-allocate large structs or classes using `unique_ptr`
 - Moving only the `unique_ptr` can be cheaper

Implementing Move Operations

- Or just use the **default implementation!**
 - `T(T&& other) = default;`
 - `T& operator=(T&& other) = default;`
- Default implementation will 'try to' move every member
 - If you have a lot of member variables, use the `unique_ptr` trick

Implementing Move Operations

- The state of ‘moved from’ object is **unspecified**
 - Unspecified means the behavior **depends on implementation**
 - Each type may show different behavior or state
 - Behaviors of standard library types are specified in the reference
- **It is your responsibility** to correctly implement your type’s behavior after the move