

ZlibValidation

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Chapter 1

ZlibValidation

1.1 Description

Command line tool to validate standard cell libraries in .lib format.

1.2 Usage

ZlibValidation

Usage: ./zlibvalidation [OPTIONS] [SUBCOMMAND]

Options:

-h,--help	Print this help message and exit
-v,--version	Display program version information and exit

Subcommands:

parse	Parse the Liberty file and write JSON to a file
mono	Check the monotonicity of timing arc values
compare	Compare the comparison library against the reference library and report differences
supercell	Generate supercells for the given Liberty file
zlibboost	ZlibBoost - Multi-threaded Library Processing Tool
clear	Clear the log, JSON, map, markdown files in this directory
verilog	Generate Verilog file for given Liberty file
spice	Generate SPICE file for given Liberty file
func	Check functional equivalence of two Liberty files or Verilog files

1.3 Development Diary

1.3.1 2025-01-27

- 创建了一个C++空项目，使用CMake管理编译链，并手动添加了外部库 libsi2dr_liberty.a。
- 添加了 CLI11 库以处理命令行参数解析。
- 添加了 spdlog 日志库，实现高效的日志格式化输出。

1.3.2 2025-01-28

- 添加 `nlohmann/json` 库用于 JSON 数据存储和检索。
- 在 `version.h` 中存储项目作者、版本、构建日期等信息，由 CMake 自动维护。
- 简化了 `--version` 参数解析的代码实现，并添加了 `--mode` 选项以选择工作模式。
- 使用 `spdlog` 库的日志记录器将 debug 级别及以上的日志输出到文件，将 info 级别及以上的日志输出到控制台。
- 将库文件顶层封装为 `LibFile` 对象，提供了读取、解析和修改库文件的方法，包含名称和 PVT 信息作为公共属性。
 - 但仍然使用过程化方法循环迭代读取库文件名称和 PVT 信息。
- 按照 C++ 标准库、第三方库和本地库的顺序重新排列了 `#include` 语句。

1.3.3 2025-02-01

- 使用面向对象编程 (OOP) 重构了原先用 C 语言循环遍历的代码，将简单属性的读取封装为 `LibAttribute` 类，
 - 并将函数返回的 `char *` 类型的属性值转换为 `std::string` 类型，便于外部使用。
- 将属性迭代过程封装为 `AttributesIterator` 类，在析构函数中处理迭代退出，实现资源获取即初始化 (RAII)。

1.3.4 2025-02-10

- 将组的迭代过程封装为 `GroupsIterator` 类，同样在析构函数中处理迭代退出。
- 封装了 `LibGroup` 类，提供了读取组名、类别、属性、子组的方法。
- 将类的定义和实现分离，将类的实现放在 `src` 目录下，将类的定义放在 `include` 目录下，修改了 `CMakeLists.txt` 自动收集文件，便于模块化编译。

1.3.5 2025-02-11

- 类的头文件改为 `hpp` 后缀，修改了 `CMakeLists.txt` 中的文件收集规则，CMake 编译时间戳更新。
- 为 `LibFile` 类添加了输出同名 json 格式文件的方法 `LibFile::writeJsonToFile`，目前能输出 PVT、`cell_name`、`cell_footprint`、`cell_area` 信息。
- [x] voltage 浮点数误差未解决。

1.3.6 2025-02-14

- 在 `json_utils.cpp` 中，实现了以 JSON 数据结构循环迭代存储库 (lib) 信息的功能，具体包括 `generateCellJson`, `generatePinJson`, `generatePowerJson`, `generateLutJson` 等函数，并添加了同名的 `hpp` 头文件。
- [x] 时序 (timing) 信息解析功能待完成。
- 新增辅助函数 `parseStringToVector`，该函数可将以逗号分隔的字符串解析为浮点数向量，以便于读取 Look Up Table (LUT)。
- 为 `LibFile` 对象添加了私有属性 `lib_json_`，用于存储库 (lib) 的 JSON 对象。
- 封装了用于迭代复杂属性值的 `ValuesIterator` 类。
- 修改了 `LibAttribute::isComplex()` 函数的返回值类型，由原类型变更为 `bool` 类型。
- 重写了 `LibGroup::getName()` 函数，使其直接返回 `std::string` 类型的组名字。
- 重构了迭代器使用代码。移除了中间变量类似 `si2drGroupsIdT sub_groups` 的声明步骤。直接使用 `lib_group.getGroups()` 的返回值进行初始化 `GroupsIterator`，提升了代码的可读性和简洁性。

1.3.7 2025-02-15

- 实现 `generateTimingJson` 函数，用于全面解析时序信息。

1.3.8 2025-02-17

- 简化了迭代器在外部的调用流程，删除所有迭代器的 `begin()` 方法，改为在构造函数内部初始化。

1.3.9 2025-02-18

- 新建 `LibFile::mono()` 方法，准备实现库文件输出引脚的 values 单调递增性检查。
- 修改了 `setupLogger()` 函数，将日志文件名可作为参数传入，便于根据不同工作模式切换日志文件。

1.3.10 2025-02-19

- 修改了 `mode == "mono"` 情况下的逻辑，使用 C++17 引入的 `std::filesystem::exists()` 函数检查同名 JSON 文件是否存在，如果 JSON 文件不存在，则先调用库文件解析功能，生成 JSON 文件，然后再执行单调性检查。
- 实现了 `LibFile::mono()` 方法，检查 `cell_rise`、`cell_fall`、`rise_transition`、`fall_transition` 这四种 timing 信息，针对其 LUT 数据结构，检查其 value 值在表格的每一行是否保持单调递增。

1.3.11 2025-02-20

- `LibFile::mono()` 方法增加结果统计功能，在程序运行的最后输出单调性检查中 passed (通过) 和 failed (失败) 的 cell 数量，输出格式参考 `liberate_lv` 工具的风格。
- 以 `sl018_ff_3.96_-40.lib` 为例，与 `liberate_lv` 工具对比测试，结果均为 205 out of 559 cells failed。
- 对于非单调信息警告，增加输出 when 信息，方便用户查看具体位置。

1.3.12 2025-02-25

- 重构命令行参数解析，使用 `CLI11` 库的子命令，在每个回调函数中实现 `parse`、`mono` 功能。

1.3.13 2025-02-26

- 子命令可自定义输出文件名、日志文件名，并设置了相应的默认值。
- 改为在 `Logger` 初始化时打印版本信息，避免在 `-h`，`-v` 时多余打印。
- `LibFile::mono()` 方法增加对 `input_slew` 的单调性检查，如果在输入时有指定，就检查 value 矩阵的每一列是否单调。经过测试，`tcbn65lpbc.lib` 输出与 `liberate_lv` 工具一致。

1.3.14 2025-02-27

- 多线程并行尝试，采用 GDB 调试：
 - `si2dr_liberty` 库在解析 `Liberty` 文件时，可能使用了共享的数据结构（例如哈希表、字符串表）来存储解析结果或中间数据。
 - 在多线程并行解析多个文件时，不同的线程同时调用 `si2dr_liberty` 库的函数，并发地访问和操作这些共享数据结构。
 - `si2dr_liberty` 库可能没有采取足够的线程同步措施来保护这些共享数据结构，导致了数据竞争。
 - 数据竞争最终导致了内存损坏，使得 `strcmp` 函数在后续操作中访问了无效内存，触发了段错误。

1.3.15 2025-02-28

- 修改 `LibFile` 的构造函数与析构函数，`read` 方法改为私有，移入 `parse` 方法。将 `si2dr` 初始化与销毁放在 `parse` 方法中，使得 `mono` 方法与 `si2dr` 库解耦，从而实现多线程并行验证单调性。
- [x] 顶层 `si2drPIGetGroups` 未退出的 bug: `WARNING: si2drPIQuit: GetGroups called 1 more times than IterQuit`，内存泄漏？
- 学到了可以在 `CMakeLists.txt` 中使用 `set(CMAKE_BUILD_TYPE Release)` 减少编译器优化程度，配合 GDB 等调试工具检查堆栈信息。

1.3.16 2025-03-01

- `sub_groups_iter` 是在每次 `for` 循环的迭代中声明的局部变量，在每次迭代结束后其作用域结束，析构函数被调用，释放相关资源。所以 `si2drPIQuit` 未发现内存泄漏。
- 顶层 `group_iter` 的析构函数发生在 `parse` 方法结束时，所以 `parse` 方法末尾的 `si2drPIQuit` 检测到了顶层 `groups` 未退出的情况。
- 综上，`si2drPIQuit` 的警告是由于当时顶层 `groups` 未退出导致的，在 `parse` 方法结束后能正确释放，不会造成实际上的内存泄漏。
- [] 顺序执行 `parse`，`log` 输出仍存在问题：解析第二第三个库的时候会多余打印之前库的PVT信息，时间上也比单独解析一个库的总是要慢 (`parse` 6s 左右，`mono` 1s)。并行执行 `mono`，`log` 输出会集中到最后一个库的文件。
- 给 `LibFile` 类的私有属性添加了初始值，避免了未初始化的问题，吗？

1.3.17 2025-03-07

- 实现了 `compare` 子命令的解析，能够对两个库文件依次进行解析，并生成对应的 JSON 文件。
- [] 仍然存在日志重复输出的问题，多文件处理时数据可能会相互干扰。

1.3.18 2025-03-10

- 新增 `supercell` 子命令和 `LibFile::supercell` 方法，用于生成超级单元以供验证。
- 集成了 `zlibboost` 子命令，支持调用开源库特征化工具 `zlibboost`。已与开发者取得联系。
- 调整了子命令输出文件的位置为当前目录，避免文件混淆。
- 添加了 `clear` 子命令，方便清理生成的 JSON 文件和日志文件。

1.3.19 2025-03-14

- 添加了 `tabulate/table` 库，通过 CMake FetchContent 进行管理，用于生成格式化的表格输出。
- 新建了 `compare.cpp` 和 `compare.hpp` 文件，创建了 `LibraryComparator` 类，用于比较两个库文件的差异。目前实现了读取参考库 JSON 文件的功能。

1.3.20 2025-03-15

- 使用 `std::filesystem::path` 重构了 `LibFile` 类的文件路径管理，方便文件路径的拼接和处理。`LibFile` 类添加了成员变量 `basename_`、`filename_`、`libname_`、`jsonname_` 和 `loggername_`，用于存储文件名、库名、JSON 文件名和日志文件名。
- 通过作用域 (scope) 管理 `LibFile::parse` 方法中的顶层迭代器的生命周期，提前结束并调用 `si2drPIQuit` 保证资源释放，解决了分析多个库时日志重复输出和数据保存错误的问题。
- `clear` 子命令增加了删除 `.map` 和 `.md` 文件的功能。
- 实现了 `mono` 子命令的多线程并行。首先检查是否是多文件输入，如果是，就顺序检查是否准备好了每个文件的 JSON 文件，否则顺序进行多文件库解析。在所有文件的 JSON 准备就绪后，根据文件数量创建线程池，每个线程负责一个库的单调性检查。
- 重构了 `spdlog` 日志初始化，返回 `logger` 对象而不是设置全局默认 `logger`。保留名为 `APP_NAME` 的全局 `logger`，用于输出总体提示信息。
- 为 `LibFile` 类添加了独立的成员变量 `logger`，用于记录每个库文件的日志信息。
- 完成了 `supercell` 子命令的多线程并行，处理逻辑与 `mono` 子命令类似。
- `LibraryComparator::generateReport()` 方法测试了 `tabulate` 库的 markdown 表格输出功能，完善了报告的头部信息输出，包括参考库、比较库、相对容差、软件信息、报告生成时间和图例说明。

1.3.21 2025-03-16

- 针对 `compare` 子命令，增加了对报告文件名的检查，确保其以 `.md` 或 `.txt` 结尾。若不符合，则给出警告并自动添加 `.md` 后缀。
- 进一步完善了 `LibraryComparator::generateReport()` 方法。现在，该方法能够遍历比较库中的所有 `cell`，并在参考库中查找对应的 `cell`。如果找到，则调用 `LibraryComparator::compareCell()` 方法进行比较；否则，会记录 `cell` 未找到的警告信息。
- 新增了 `LibraryComparator::compareCell()` 方法，用于比较两个库中同名 `cell` 的输出引脚。该方法会遍历比较库 `cell` 的每个输出引脚，在参考库 `cell` 中寻找同名引脚。如果找到，则调用 `comparePin` 函数比较引脚；如果未找到，则记录警告信息。如果比较库 `cell` 没有输出引脚，则会记录一条信息级别的日志。
- 新增了 `LibraryComparator::comparePin()` 方法，用于比较两个库中同名 `cell` 的同名引脚。它会遍历比较库 `pin` 的每个 `timing arc`，并在参考库 `pin` 中查找相同类型的 `timing arc`。如果找到，则调用 `compareTimingArc` 函数进行比较；如果未找到，则记录警告信息。如果比较库 `pin` 没有 `timing arc`，则记录一条信息级别的日志。

- 修改了 `LibraryComparator::compareTimingArc()` 方法，用于比较两个 timing arc JSON 对象。该方法首先记录正在比较的 timing arc 的类型，然后提取 "related_pin" 属性。接着，它遍历预定义的 timing arc 名称列表 ("cell_rise", "cell_fall", "rise_transition", "fall_transition")，并在比较库中查找这些 timing arc。如果找到，则在参考库中查找对应的 timing arc，并调用 `compareLut` 方法进行比较。如果参考库中未找到对应的 timing arc，则记录警告信息。
- 修改了 `LibraryComparator::compareLut()` 方法（原 `compareValue` 方法，已更正命名），用于比较两个 JSON 对象中具有相同名称的 value。它首先提取两个 JSON 对象中的 "index_1" 和 "index_2" 数组，如果这两个数组不相等，则记录错误信息并返回。如果索引匹配，则比较 LUT 中的实际 value 值，并根据相对容差 (reltol) 和绝对容差 (abstol) 标记差异。
- 重新设计了层级比较方法，现在可以逐层级地传入 cell_name、pin_name、timing_type、related_pin 和 arc_name，以便在最内层制表或提示时能够准确输出层级信息。
- 修复了 `LibraryComparator::compareValue()` 方法的命名错误，已更正为 `LibraryComparator::compareLut`
- 已经可以输出表格，数据数量和商用工具结果一致，但格式还需要进一步调整。
- 新增了 abstol 参数，默认值为 0.002ns，用于设置绝对容差，与库验证工具保持一致。

1.3.22 2025-03-17

- 新增 verilog 和 spice 子命令，用于生成 Verilog 和 SPICE 代码。
- 完善 `LibraryComparator` 报告生成：
 - 为每个 cell 增加表头，仅在存在表格数据时输出表格，避免冗余输出。
 - 增加 cell 结果统计功能，输出结果统计表格，目前仅支持 Timing 中 Delay 的比较。

1.3.23 2025-03-18

- 优化统计表格，包含 | Cell Name | Data Type | Failed Count | Avg Diff | Avg Diff% | Max Diff | Max Diff% | Outliers |。
- 优化报告对比表格，包含 | Pin Name | Reference | Comparison | Diff | Diff % | Type | Arc Name | Row # | Index_1 | Column # | Index_2 | Note |
- 报告表格的 stdout 输出增加表头加粗、黄色的格式化。
- 增加 `si2drSimpleAttrGetBooleanValue` 封装，用于获取布尔类型的属性值，以判断引脚是否是时钟引脚。
- `LibFile::mono()` 增加对 min_pulse_width 的单调性检查：
 - 针对包含 "input_pins" 的 cell，遍历每个输入引脚。
 - 如果引脚是时钟引脚，则检查其 "timing_arcs"。

- 针对 "timing_type" 为 "min_pulse_width" 的 timing arc, 对 "rise_constraint" 和 "fall_constraint" 调用 checkTimingArcMonotonicity 进行单调性检查。
- checkTimingArcMonotonicity 函数日志区分有无 when 信息, 输出不同日志。
- checkTimingArcMonotonicity 核心比较功能取消了等于的情况, 相等情况默认为通过。
- checkTimingArcMonotonicity 核心比较功能增加了判断 related_pin 是否等于当前 pin, 不等于则跳过。最终改为: 如果矩阵中当前的值小于前一个值, 并且当前引脚不是相关引脚, 或者当前值和前一个值都为零, 那么就认为这些值不是单调递增的。

1.3.24 2025-03-19

- 完善 supercell 方法, 如果有有时钟信号引脚, 链式长度被设为 1, 再生成超级单元。
- 解决 voltage 浮点数误差问题, `std::round(voltage_ * 100) / 100.0` 保留两位小数。

1.3.25 2025-03-21

- 新增 func 子命令, 用于检查库或者 Verilog 文件的逻辑等价性。

1.3.26 2025-03-24

- 调研了 C++ 操作 Verilog 相关的库, 找到了一个实用的 Verilog 库: `slang`, 它可以解析出抽象语法树 (AST)。已修改 CMakeLists 文件, 将 slang 集成到项目中, 目前正在研究其 API。

1.3.27 2025-03-25

- 新增 `verilog_utils.cpp` 和 `verilog_utils.hpp` 文件, 并创建了 `VerilogVisitor` 类, 用于自定义遍历 Verilog AST。
- 验证了 slang 对不同类型逻辑单元的解析能力:
 - 简单组合逻辑 (如 AND2D0)、复杂时序逻辑 (如 CMPE42D1) 和基本时序逻辑 (如 DFQD1) 均能被正确解析。
 - 用户自定义原语 (UDP), 例如 `tsmc_dff`, 会被错误地识别为模块实例化, 并产生 "Invalid instance declaration" 警告。
 - 成功提取了模块名、端口方向 (input、output) 及名称。
 - 能够解析命名端口连接的层次化实例化, 并获取模块名、实例名称和端口映射关系。
 - 能够解析门级原语实例化, 并获取门类型、实例名称、输出端口和输入端口。

1.3.28 2025-03-26

- 进一步完善了对 UDP (如 `tsmc_dff`) 端口映射关系的解析, 但其内部 `Entry` 尚未处理。
- 尝试了通过继承 `slang::syntax::SyntaxRewriter` 类创建自定义类 `CellExtractor`, 实现了只保留目标模块、删除其他模块, 并将修改后的语法树另存为新文件。使用 `slang::syntax::SyntaxPrinter::printFile(*tree)` 方法可以将 Verilog 代码输出到文件。
- 创建了 `CellPrinter` 类, 继承自 `slang::syntax::SyntaxVisitor` 类。当访问到目标模块时, 使用 `module.toString()` 方法也能将 Verilog 代码输出到文件, 但发现输出结果中空行会被删除。
- 修改了 `LibFile::supercell()` 方法, 该方法可以根据输入的 `cell_names` 生成指定的 `supercell`, 并在遇到未找到的单元时提示警告信息。
- 优化了时钟引脚的处理方式, 现在时钟引脚不再被视为 `supercell` 的输入引脚, 而是仅记录为时序单元, 并跳过存入 `input_pins` 集合的步骤。
- 引入了 Doxygen 文档生成工具, 用于可视化分析项目, 并生成了 Doxygen HTML 文档和 LaTeX 参考手册。
- [x] 尚未解决手册中文显示不正确的问题, 可能需要自定义 LaTeX 头文件。

1.3.29 2025-03-27

- **重大失误!** 误操作 Git 分支, 导致部分代码修改丢失。务必牢记: **** 及时提交代码! ****
- 实现了 `LibFile::verilog` 方法的核心流程:
 - 首先调用 `this->supercell()` 生成超级单元。
 - 读取 `.map` 文件, 提取单元映射关系到 `std::pair<std::string, std::string>` 中 (原始单元名 -> 超级单元名/模块名)。
 - 从 `lib_json_` 中提取单元的输入/输出端口信息。
 - 根据是否存在时钟引脚, 确定 Verilog 模块中 `instance` 的生成数量 (时序逻辑为 1, 组合逻辑等于 `chain length`)。
 - 通过字符串操作生成 ANSI 风格的端口列表, 并与模块名组合成完整的 `fullModuleText`。
 - 使用 `slang::syntax::SyntaxTree::fromText` 从 `fullModuleText` 生成语法树。
 - 将语法树传递给 `ModuleRewriter` 类, 使用其 `transform` 方法遍历模块成员, 并通过 `handle()` 方法进行处理。
 - 最后, 使用 `slang::syntax::SyntaxPrinter::printFile(*tree)` 将处理后的语法树输出到文件。
- `LibFile::verilog` 目前能够正确输出模块名和 ANSI 风格的端口声明。

1.3.30 2025-03-28

- 实现了在模块成员列表中插入新节点的功能。具体而言，在 `ModuleRewriter::handle(const slang::syntax::ModuleDeclarationSyntax &module)` 方法中，通过 `insertAtBack(module.members, newDataNode)` 函数，成功地在模块成员的末尾插入了链式单元所需的中间变量声明，例如 `wire OP_i;`。
- 成功地在模块内部添加了关键连接网络变量。通过解析 `CELLNAME__X#__CRITICALPORT__OUTPUTPORT` 格式的字符串，提取出关键输入端口 (critical input port) 和输出端口 (OUTPUTPORT)，用于后续的实例化端口连接。
- 增加了用于处理多输出接口的中间网络变量 `P__UNUSEOUTPUTPORT`，用于连接不需要考察的输出端口。
- 成功地在模块内添加了模块实例化所需的模块名和实例名称，完成了端口映射关系的连接处理。
- 验证了代码对简单组合逻辑单元（如 `INVD0` 反相器）和复杂组合逻辑单元（如 `FA1D0` 全加器）的输出能力，结果均符合预期。
- 为 `ModuleRewriter` 类添加了私有属性 `std::map<std::string, std::string> portInfoMap_`，用于存储端口映射关系，将端口名映射到其方向 (input/output)。
- 完成了实例化端口连接的细节处理：
 - 如果是关键输入端口且为第一个实例，则直接连接到输入端口；否则，连接到 `OP_(i-1)` 这样的中间网络变量。
 - 如果是关键输出端口，且为最后一个实例，则连接到输出端口；否则，连接到 `OP_i` 中间网络变量。
 - 如果是其他输出端口且不是最后一个实例，则连接到 `P_i__portName` 这样的中间网络变量；否则，连接名等于端口名。
 - 其余输入端口，连接名等于端口名。
- 文档方面，GitHub 远程仓库已开放为公开访问，并配置了 GitHub Pages。可以通过 <https://cedar17.github.io/ZlibValidation/> 访问项目文档，该页面包含 Doxygen 生成的 HTML 文档和仓库地址的链接。
- 配置了 GitHub Actions，实现了 Doxygen 文档和 Graphviz 图的自动化构建，以及 LaTeX 参考手册的自动编译（暂不支持中文）。每次在 `dev` 和 `main` 分支的提交都会触发文档和参考手册的生成，并发布到 `gh-pages` 分支。
- 将第三方库放置到 `include_3rd_party` 目录下，方便管理。修改了 `CMakeLists` 文件，将第三方库的头文件路径添加到 `include_directories` 中。修改了 `Doxyfile` 文件，将第三方库的头文件路径添加到 `INPUT` 中，便于文档生成工具理解第三方库函数、类的关系及使用方法。

1.3.31 2025-03-29

- 修复了 Doxygen 生成 LaTeX 参考手册时中文显示不正确的问题。通过修改 Doxyfile 文件，添加 `EXTRA_PACKAGES = ctex` 选项，并指定 `lualatex` 作为编译器，成功解决了中文显示问题。同时，从 `include_3rd_party` 目录中移除了 `Allsyntax.h` 文件，避免了由于 LaTeX 文档过大导致的 `"TeX capacity exceeded, sorry [main memory size=5000000]"` 内存不足问题。
- 实现了 Verilog 文件的顶层模块生成功能，采用非 ANSI 风格的端口声明方式，格式与 `liberate_lv` 工具生成的完全一致。实现过程如下：
 - 首先将各模块的 Verilog 代码存放到临时文件中。
 - 在处理模块的过程中，使用 `std::vector<std::string>` 收集每个模块的 `input_pins` 和 `output_pins`。
 - 遍历所有模块名称列表，拼接模块名和引脚名，生成顶层模块的 `all_input_ports` 和 `all_output_ports`。
 - 使用字符串拼接方式构建 `validate_top` 模块的完整代码。
 - 最后将临时文件内容与顶层模块代码合并，输出到最终的 Verilog 文件中。

Chapter 2

Namespace Index

2.1 Namespace List

Here is a list of all namespaces with brief descriptions:

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slang::syntax::detail	24

Chapter 3

Hierarchical Index

3.1 Class Hierarchy

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slang::syntax::detail::ChangeCollection	35
slang::syntax::DeferredSourceRange	40
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slang::syntax::SeparatedSyntaxList< T >::iterator_base< U >	46
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slang::syntax::detail::SyntaxChange	97
slang::syntax::detail::RemoveChange	82
slang::syntax::detail::ReplaceChange	83
slang::syntax::SyntaxNode	109
slang::syntax::SyntaxListBase	104
slang::syntax::SeparatedSyntaxList< T >	83
slang::syntax::SyntaxList< T >	98

slang::syntax::TokenList	148
slang::syntax::SyntaxPrinter	117
slang::syntax::SyntaxTree	133
slang::syntax::SyntaxVisitor< TDerived >	146
slang::syntax::SyntaxRewriter< CellExtractor >	125
CellExtractor	30
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ModuleRewriter	74
slang::syntax::SyntaxRewriter< TDerived >	125
slang::syntax::SyntaxVisitor< CellExtractor >	146
slang::syntax::SyntaxVisitor< CellPrinter >	146
CellPrinter	33
slang::syntax::SyntaxVisitor< ModuleRewriter >	146
slang::syntax::SyntaxVisitor< VerilogVisitor >	146
VerilogVisitor	159
ValuesIterator	156
std::variant	
slang::syntax::ConstTokenOrSyntax	37
slang::syntax::TokenOrSyntax	154
slang::syntax::PtrTokenOrSyntax	79

Chapter 4

Class Index

4.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

AttributesIterator	27
CellExtractor	30
CellPrinter	33
slang::syntax::detail::ChangeCollection	35
slang::syntax::ConstTokenOrSyntax	
A token or a constant syntax node	37
slang::syntax::DeferredSourceRange	40
GroupsIterator	43
slang::syntax::SeparatedSyntaxList< T >::iterator_base< U >	46
LibAttribute	49
liberty_value_data	52
LibFile	54
LibGroup	65
LibraryComparator	67
ModuleRewriter	74
slang::syntax::PtrTokenOrSyntax	
A token pointer or a syntax node	79
slang::syntax::detail::RemoveChange	82
slang::syntax::detail::ReplaceChange	83
slang::syntax::SeparatedSyntaxList< T >	83
si2drExprT	93
si2OID	96
slang::syntax::detail::SyntaxChange	97

slang::syntax::SyntaxList< T >	
A syntax node that represents a list of child syntax nodes	98
slang::syntax::SyntaxListBase	
A base class for syntax nodes that represent a list of items	104
slang::syntax::SyntaxNode	
Base class for all syntax nodes	109
slang::syntax::SyntaxPrinter	117
slang::syntax::SyntaxRewriter< TDerived >	125
slang::syntax::SyntaxTree	133
slang::syntax::SyntaxVisitor< TDerived >	146
slang::syntax::TokenList	
A syntax node that represents a list of child tokens	148
slang::syntax::TokenOrSyntax	
A token or a syntax node	154
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Chapter 5

File Index

5.1 File List

Here is a list of all files with brief descriptions:

include/ compare.hpp	163
include/ iterators.hpp	164
include/ json_utils.hpp	165
include/ lib_attribute.hpp	170
include/ lib_file.hpp	171
include/ lib_group.hpp	172
include/ verilog_utils.hpp	173
include/ version.h	175
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Base class and utilities for syntax nodes	213
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Support for printing syntax nodes and tokens	219
include_3rd_party/ SyntaxTree.h	
Top-level parser interface	221
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src/ compare.cpp	228
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Chapter 6

Namespace Documentation

6.1 slang Namespace Reference

Namespaces

- namespace [parsing](#)
- namespace [syntax](#)

6.2 slang::parsing Namespace Reference

6.3 slang::syntax Namespace Reference

Namespaces

- namespace [detail](#)

Classes

- struct [ConstTokenOrSyntax](#)
A token or a constant syntax node.
- class [DeferredSourceRange](#)
- struct [PtrTokenOrSyntax](#)
A token pointer or a syntax node.
- class [SeparatedSyntaxList](#)
- class [SyntaxList](#)
A syntax node that represents a list of child syntax nodes.

- class [SyntaxListBase](#)
A base class for syntax nodes that represent a list of items.
- class [SyntaxNode](#)
Base class for all syntax nodes.
- class [SyntaxPrinter](#)
- class [SyntaxRewriter](#)
- class [SyntaxTree](#)
- class [SyntaxVisitor](#)
- class [TokenList](#)
A syntax node that represents a list of child tokens.
- struct [TokenOrSyntax](#)
A token or a syntax node.

Functions

- SLANG_EXPORT [SyntaxNode](#) * [clone](#) (const [SyntaxNode](#) &node, BumpAllocator &alloc)
Performs a shallow clone of the given syntax node.
- SLANG_EXPORT [SyntaxNode](#) * [deepClone](#) (const [SyntaxNode](#) &node, BumpAllocator &alloc)
Performs a deep clone of the given syntax node.
- template<std::derived_from< [SyntaxNode](#) > T>
T * [clone](#) (const T &node, BumpAllocator &alloc)
Performs a shallow clone of the given syntax node.
- template<std::derived_from< [SyntaxNode](#) > T>
T * [deepClone](#) (const T &node, BumpAllocator &alloc)
Performs a deep clone of the given syntax node.
- template<typename T >
[SyntaxList](#)< T > * [deepClone](#) (const [SyntaxList](#)< T > &node, BumpAllocator &alloc)
- template<typename T >
[SeparatedSyntaxList](#)< T > * [deepClone](#) (const [SeparatedSyntaxList](#)< T > &node, BumpAllocator &alloc)
- [TokenList](#) * [deepClone](#) (const [TokenList](#) &node, BumpAllocator &alloc)

6.3.1 Function Documentation

6.3.1.1 clone() [1/2]

```
SLANG_EXPORT SyntaxNode * slang::syntax::clone (
    const SyntaxNode & node,
    BumpAllocator & alloc )
```

Performs a shallow clone of the given syntax node.

All members will be simply copied to the new instance. The instance will be allocated with the provided allocator. Here is the caller graph for this function:

6.3.1.2 clone() [2/2]

```
template<std::derived_from< SyntaxNode > T>
T * slang::syntax::clone (
    const T & node,
    BumpAllocator & alloc )
```

Performs a shallow clone of the given syntax node.

All members will be simply copied to the new instance. The instance will be allocated with the provided allocator.

Definition at line 233 of file [SyntaxNode.h](#).

Here is the call graph for this function:

6.3.1.3 deepClone() [1/5]

```
template<typename T >
SeparatedSyntaxList< T > * slang::syntax::deepClone (
    const SeparatedSyntaxList< T > & node,
    BumpAllocator & alloc )
```

Definition at line 477 of file [SyntaxNode.h](#).

Here is the call graph for this function:

6.3.1.4 deepClone() [2/5]

```
template<typename T >
SyntaxList< T > * slang::syntax::deepClone (
    const SyntaxList< T > & node,
    BumpAllocator & alloc )
```

Definition at line 343 of file [SyntaxNode.h](#).

Here is the call graph for this function:

6.3.1.5 `deepClone()` [3/5]

```
SLANG_EXPORT SyntaxNode * slang::syntax::deepClone (
    const SyntaxNode & node,
    BumpAllocator & alloc )
```

Performs a deep clone of the given syntax node.

All members will be cloned recursively to create a complete new copy of the syntax tree. All cloned instances will be allocated with the provided allocator. Here is the caller graph for this function:

6.3.1.6 `deepClone()` [4/5]

```
template<std::derived_from< SyntaxNode > T>
T * slang::syntax::deepClone (
    const T & node,
    BumpAllocator & alloc )
```

Performs a deep clone of the given syntax node.

All members will be cloned recursively to create a complete new copy of the syntax tree. All cloned instances will be allocated with the provided allocator.

Definition at line 243 of file [SyntaxNode.h](#).

Here is the call graph for this function:

6.3.1.7 `deepClone()` [5/5]

```
TokenList * slang::syntax::deepClone (
    const TokenList & node,
    BumpAllocator & alloc ) [inline]
```

Definition at line 488 of file [SyntaxNode.h](#).

6.4 `slang::syntax::detail` Namespace Reference

Classes

- struct [ChangeCollection](#)
- struct [RemoveChange](#)
- struct [ReplaceChange](#)
- struct [SyntaxChange](#)

Typedefs

- using [InsertChangeMap](#) = flat_hash_map< const [SyntaxNode](#) *, std::vector< [SyntaxChange](#) > >
- using [ModifyChangeMap](#) = flat_hash_map< const [SyntaxNode](#) *, std::variant< [RemoveChange](#), [ReplaceChange](#) > >
- using [ListChangeMap](#) = flat_hash_map< const [SyntaxNode](#) *, std::vector< [SyntaxChange](#) > >

Functions

- SLANG_EXPORT std::shared_ptr< [SyntaxTree](#) > [transformTree](#) (BumpAllocator &&alloc, const std::shared_ptr< [SyntaxTree](#) > &tree, const [ChangeCollection](#) &commits, const std::vector< std::shared_ptr< [SyntaxTree](#) > > &tempTrees, const [SourceLibrary](#) *library)

6.4.1 Typedef Documentation

6.4.1.1 InsertChangeMap

```
using slang::syntax::detail::InsertChangeMap = typedef flat_hash_map<const SyntaxNode*, std::vector<SyntaxChange> >
```

Definition at line 68 of file [SyntaxVisitor.h](#).

6.4.1.2 ListChangeMap

```
using slang::syntax::detail::ListChangeMap = typedef flat_hash_map<const SyntaxNode*, std::vector<SyntaxChange> >
```

Definition at line 70 of file [SyntaxVisitor.h](#).

6.4.1.3 ModifyChangeMap

```
using slang::syntax::detail::ModifyChangeMap = typedef flat_hash_map<const SyntaxNode*, std::variant<RemoveChange, ReplaceChange> >
```

Definition at line 69 of file [SyntaxVisitor.h](#).

6.4.2 Function Documentation

6.4.2.1 transformTree()

```
SLANG_EXPORT std::shared_ptr< SyntaxTree > slang::syntax::detail::transformTree (
    BumpAllocator && alloc,
    const std::shared_ptr< SyntaxTree > & tree,
    const ChangeCollection & commits,
    const std::vector< std::shared_ptr< SyntaxTree > > & tempTrees,
    const SourceLibrary * library )
```

Chapter 7

Class Documentation

7.1 AttributesIterator Class Reference

```
#include <iterators.hpp>
```

Collaboration diagram for AttributesIterator:

Public Member Functions

- [AttributesIterator](#) ([si2drAttrsldT](#) attrs, [si2drErrorT](#) &err)
- [~AttributesIterator](#) ()
- void [next](#) ()
- bool [end](#) ()
- [LibAttribute](#) [get](#) ()

Private Attributes

- [si2drAttrsldT](#) [attrs_](#)
- [si2drAttrldT](#) [attr_](#)
- [si2drErrorT](#) & [err_](#)

7.1.1 Detailed Description

Definition at line [23](#) of file [iterators.hpp](#).

7.1.2 Constructor & Destructor Documentation

7.1.2.1 AttributesIterator()

```
AttributesIterator::AttributesIterator (
    si2drAttrIdT attrs,
    si2drErrorT & err )
```

Definition at line 13 of file [iterators.cpp](#).

7.1.2.2 ~AttributesIterator()

```
AttributesIterator::~AttributesIterator ( )
```

Definition at line 17 of file [iterators.cpp](#).

7.1.3 Member Function Documentation

7.1.3.1 end()

```
bool AttributesIterator::end ( )
```

Definition at line 20 of file [iterators.cpp](#).

Here is the caller graph for this function:

7.1.3.2 get()

```
LibAttribute AttributesIterator::get ( )
```

Definition at line 22 of file [iterators.cpp](#).

Here is the caller graph for this function:

7.1.3.3 next()

```
void AttributesIterator::next ( )
```

Definition at line 19 of file [iterators.cpp](#).

Here is the caller graph for this function:

7.1.4 Member Data Documentation

7.1.4.1 attr_

```
si2drAttrIdT AttributesIterator::attr_ [private]
```

Definition at line 33 of file [iterators.hpp](#).

7.1.4.2 attrs_

```
si2drAttrsIdT AttributesIterator::attrs_ [private]
```

Definition at line 32 of file [iterators.hpp](#).

7.1.4.3 err_

```
si2drErrorT& AttributesIterator::err_ [private]
```

Definition at line 34 of file [iterators.hpp](#).

The documentation for this class was generated from the following files:

- [include/iterators.hpp](#)
- [src/iterators.cpp](#)

7.2 CellExtractor Class Reference

```
#include <verilog_utils.hpp>
```

Inheritance diagram for CellExtractor:

Collaboration diagram for CellExtractor:

Public Member Functions

- [CellExtractor](#) (const std::string &targetCell)
- void [handle](#) (const slang::syntax::ModuleDeclarationSyntax &module)
- bool [foundTargetCell](#) () const

Public Member Functions inherited from [slang::syntax::SyntaxRewriter< CellExtractor >](#)

- [SyntaxRewriter](#) ()
- std::shared_ptr< [SyntaxTree](#) > [transform](#) (const std::shared_ptr< [SyntaxTree](#) > &tree, const SourceLibrary *library=nullptr)

Public Member Functions inherited from [slang::syntax::SyntaxVisitor< TDerived >](#)

- template<typename T >
void [visit](#) (T &&t)
Visit the provided node, of static type T.
- template<typename T >
void [visitDefault](#) (T &&node)

Private Attributes

- const std::string & [targetCell_](#)
- bool [foundTarget_](#)

Additional Inherited Members

Protected Types inherited from [slang::syntax::SyntaxRewriter< CellExtractor >](#)

- using [Token](#) = parsing::Token

Protected Member Functions inherited from [slang::syntax::SyntaxRewriter< CellExtractor >](#)

- [SyntaxNode](#) & [parse](#) (std::string_view text)
A helper for derived classes that parses some text into syntax nodes.
- void [remove](#) (const [SyntaxNode](#) &oldNode)
Register a removal for the given syntax node from the tree.
- void [replace](#) (const [SyntaxNode](#) &oldNode, [SyntaxNode](#) &newNode)
Replace the given oldNode with newNode in the rewritten tree.
- void [insertBefore](#) (const [SyntaxNode](#) &oldNode, [SyntaxNode](#) &newNode)
Insert newNode before oldNode in the rewritten tree.
- void [insertAfter](#) (const [SyntaxNode](#) &oldNode, [SyntaxNode](#) &newNode)
Insert newNode after oldNode in the rewritten tree.
- void [insertAtFront](#) (const [SyntaxListBase](#) &list, [SyntaxNode](#) &newNode, [Token](#) separator={})
Insert newNode at the front of list in the rewritten tree.
- void [insertAtBack](#) (const [SyntaxListBase](#) &list, [SyntaxNode](#) &newNode, [Token](#) separator={})
Insert newNode at the back of list in the rewritten tree.
- [Token](#) [makeToken](#) (parsing::TokenKind kind, std::string_view text, std::span< const parsing::Trivia > trivia={})
- [Token](#) [makeId](#) (std::string_view text, std::span< const parsing::Trivia > trivia={})
- [Token](#) [makeId](#) (std::string_view text, parsing::Trivia trivia)
- [Token](#) [makeComma](#) ()

Protected Attributes inherited from [slang::syntax::SyntaxRewriter< CellExtractor >](#)

- BumpAllocator [alloc](#)
- SyntaxFactory [factory](#)

Static Protected Attributes inherited from [slang::syntax::SyntaxRewriter< CellExtractor >](#)

- static const parsing::Trivia [SingleSpace](#)

7.2.1 Detailed Description

Definition at line 32 of file [verilog_utils.hpp](#).

7.2.2 Constructor & Destructor Documentation

7.2.2.1 CellExtractor()

```
CellExtractor::CellExtractor (
    const std::string & targetCell ) [inline], [explicit]
```

Definition at line 34 of file [verilog_utils.hpp](#).

7.2.3 Member Function Documentation

7.2.3.1 foundTargetCell()

```
bool CellExtractor::foundTargetCell ( ) const
```

Definition at line 364 of file [verilog_utils.cpp](#).

Here is the caller graph for this function:

7.2.3.2 handle()

```
void CellExtractor::handle (
    const slang::syntax::ModuleDeclarationSyntax & module )
```

Definition at line 348 of file [verilog_utils.cpp](#).

Here is the call graph for this function:

7.2.4 Member Data Documentation

7.2.4.1 foundTarget_

```
bool CellExtractor::foundTarget_ [private]
```

Definition at line 40 of file [verilog_utils.hpp](#).

7.2.4.2 targetCell_

```
const std::string& CellExtractor::targetCell_ [private]
```

Definition at line 39 of file [verilog_utils.hpp](#).

The documentation for this class was generated from the following files:

- include/[verilog_utils.hpp](#)
- src/[verilog_utils.cpp](#)

7.3 CellPrinter Class Reference

```
#include <verilog_utils.hpp>
```

Inheritance diagram for CellPrinter:

Collaboration diagram for CellPrinter:

Public Member Functions

- [CellPrinter](#) (const std::string &targetCell, std::ostream &out)
- void [handle](#) (const slang::syntax::ModuleDeclarationSyntax &module)

Public Member Functions inherited from [slang::syntax::SyntaxVisitor< CellPrinter >](#)

- void [visit](#) (T &&t)
Visit the provided node, of static type T.
- void [visitDefault](#) (T &&node)

Private Attributes

- const std::string & [targetCell_](#)
- std::ostream & [out_](#)
- bool [foundTarget_](#)

7.3.1 Detailed Description

Definition at line 44 of file [verilog_utils.hpp](#).

7.3.2 Constructor & Destructor Documentation

7.3.2.1 CellPrinter()

```
CellPrinter::CellPrinter (
    const std::string & targetCell,
    std::ostream & out ) [inline], [explicit]
```

Definition at line 46 of file [verilog_utils.hpp](#).

7.3.3 Member Function Documentation

7.3.3.1 handle()

```
void CellPrinter::handle (
    const slang::syntax::ModuleDeclarationSyntax & module )
```

Definition at line 367 of file [verilog_utils.cpp](#).

Here is the call graph for this function:

7.3.4 Member Data Documentation

7.3.4.1 foundTarget_

```
bool CellPrinter::foundTarget_ [private]
```

Definition at line 53 of file [verilog_utils.hpp](#).

7.3.4.2 out_

```
std::ostream& CellPrinter::out_ [private]
```

Definition at line 52 of file [verilog_utils.hpp](#).

7.3.4.3 targetCell_

```
const std::string& CellPrinter::targetCell_ [private]
```

Definition at line 51 of file [verilog_utils.hpp](#).

The documentation for this class was generated from the following files:

- [include/verilog_utils.hpp](#)
- [src/verilog_utils.cpp](#)

7.4 slang::syntax::detail::ChangeCollection Struct Reference

```
#include <SyntaxVisitor.h>
```

Public Member Functions

- void [clear](#) ()
- bool [empty](#) () const

Public Attributes

- [InsertChangeMap](#) [insertBefore](#)
- [InsertChangeMap](#) [insertAfter](#)
- [ModifyChangeMap](#) [removeOrReplace](#)
- [ListChangeMap](#) [listInsertAtFront](#)
- [ListChangeMap](#) [listInsertAtBack](#)

7.4.1 Detailed Description

Definition at line 72 of file [SyntaxVisitor.h](#).

7.4.2 Member Function Documentation

7.4.2.1 clear()

```
void slang::syntax::detail::ChangeCollection::clear ( ) [inline]
```

Definition at line 79 of file [SyntaxVisitor.h](#).

Here is the caller graph for this function:

7.4.2.2 empty()

```
bool slang::syntax::detail::ChangeCollection::empty ( ) const [inline]
```

Definition at line 87 of file [SyntaxVisitor.h](#).

Here is the caller graph for this function:

7.4.3 Member Data Documentation

7.4.3.1 insertAfter

```
InsertChangeMap slang::syntax::detail::ChangeCollection::insertAfter
```

Definition at line 74 of file [SyntaxVisitor.h](#).

7.4.3.2 insertBefore

```
InsertChangeMap slang::syntax::detail::ChangeCollection::insertBefore
```

Definition at line 73 of file [SyntaxVisitor.h](#).

7.4.3.3 listInsertAtBack

[ListChangeMap](#) slang::syntax::detail::ChangeCollection::listInsertAtBack

Definition at line 77 of file [SyntaxVisitor.h](#).

7.4.3.4 listInsertAtFront

[ListChangeMap](#) slang::syntax::detail::ChangeCollection::listInsertAtFront

Definition at line 76 of file [SyntaxVisitor.h](#).

7.4.3.5 removeOrReplace

[ModifyChangeMap](#) slang::syntax::detail::ChangeCollection::removeOrReplace

Definition at line 75 of file [SyntaxVisitor.h](#).

The documentation for this struct was generated from the following file:

- include_3rd_party/[SyntaxVisitor.h](#)

7.5 slang::syntax::ConstTokenOrSyntax Struct Reference

A token or a constant syntax node.

```
#include <SyntaxNode.h>
```

Inheritance diagram for slang::syntax::ConstTokenOrSyntax:

Collaboration diagram for slang::syntax::ConstTokenOrSyntax:

Public Types

- using [Base](#) = std::variant< parsing::Token, const [SyntaxNode](#) * >

Public Member Functions

- [ConstTokenOrSyntax](#) (parsing::Token [token](#))
- [ConstTokenOrSyntax](#) (const [SyntaxNode](#) *[node](#))
- [ConstTokenOrSyntax](#) (nullptr_t)
- bool [isToken](#) () const
- bool [isNode](#) () const
- parsing::Token [token](#) () const
- const [SyntaxNode](#) * [node](#) () const
- SourceRange [range](#) () const

Gets the source range for the token or syntax node.

7.5.1 Detailed Description

A token or a constant syntax node.

Definition at line 50 of file [SyntaxNode.h](#).

7.5.2 Member Typedef Documentation

7.5.2.1 Base

```
using slang::syntax::ConstTokenOrSyntax::Base = std::variant<parsing::Token, const SyntaxNode*>
```

Definition at line 51 of file [SyntaxNode.h](#).

7.5.3 Constructor & Destructor Documentation

7.5.3.1 ConstTokenOrSyntax() ^[1/3]

```
slang::syntax::ConstTokenOrSyntax::ConstTokenOrSyntax (
    parsing::Token token ) [inline]
```

Definition at line 52 of file [SyntaxNode.h](#).

7.5.3.2 ConstTokenOrSyntax() [2/3]

```
slang::syntax::ConstTokenOrSyntax::ConstTokenOrSyntax (
    const SyntaxNode * node ) [inline]
```

Definition at line 53 of file [SyntaxNode.h](#).

7.5.3.3 ConstTokenOrSyntax() [3/3]

```
slang::syntax::ConstTokenOrSyntax::ConstTokenOrSyntax (
    nullptr_t ) [inline]
```

Definition at line 54 of file [SyntaxNode.h](#).

7.5.4 Member Function Documentation

7.5.4.1 isNode()

```
bool slang::syntax::ConstTokenOrSyntax::isNode ( ) const [inline]
```

Returns

true if the object is a syntax node.

Definition at line 60 of file [SyntaxNode.h](#).

7.5.4.2 isToken()

```
bool slang::syntax::ConstTokenOrSyntax::isToken ( ) const [inline]
```

Returns

true if the object is a token.

Definition at line 57 of file [SyntaxNode.h](#).

7.5.4.3 node()

```
const SyntaxNode * slang::syntax::ConstTokenOrSyntax::node ( ) const [inline]
```

Gets access to the object as a syntax node (throwing an exception if it's not actually a syntax node).

Definition at line 68 of file [SyntaxNode.h](#).

7.5.4.4 range()

```
SourceRange slang::syntax::ConstTokenOrSyntax::range ( ) const
```

Gets the source range for the token or syntax node.

7.5.4.5 token()

```
parsing::Token slang::syntax::ConstTokenOrSyntax::token ( ) const [inline]
```

Gets access to the object as a token (throwing an exception if it's not actually a token).

Definition at line 64 of file [SyntaxNode.h](#).

The documentation for this struct was generated from the following file:

- include_3rd_party/[SyntaxNode.h](#)

7.6 slang::syntax::DeferredSourceRange Class Reference

```
#include <SyntaxNode.h>
```

Public Member Functions

- [DeferredSourceRange](#) ()=default
- [DeferredSourceRange](#) (SourceRange range)
- [DeferredSourceRange](#) (const [SyntaxNode](#) &node)
- [DeferredSourceRange](#) (const [SyntaxNode](#) &node, SourceRange range)
- SourceRange [get](#) () const
- SourceRange [operator*](#) () const
- const [SyntaxNode](#) * [syntax](#) () const

Private Attributes

- SourceRange [range](#)
- PointerIntPair< const [SyntaxNode](#) *, 1, 1, bool > [node](#)

7.6.1 Detailed Description

Represents a source range or a way to get one by materializing it from a syntax node. This exists to avoid computing the source range of a node unless it's actually needed.

Definition at line [250](#) of file [SyntaxNode.h](#).

7.6.2 Constructor & Destructor Documentation

7.6.2.1 DeferredSourceRange() [1/4]

```
slang::syntax::DeferredSourceRange::DeferredSourceRange ( ) [default]
```

7.6.2.2 DeferredSourceRange() [2/4]

```
slang::syntax::DeferredSourceRange::DeferredSourceRange (
    SourceRange range ) [inline]
```

Definition at line [253](#) of file [SyntaxNode.h](#).

7.6.2.3 DeferredSourceRange() [3/4]

```
slang::syntax::DeferredSourceRange::DeferredSourceRange (
    const SyntaxNode & node ) [inline]
```

Definition at line [254](#) of file [SyntaxNode.h](#).

7.6.2.4 DeferredSourceRange() [4/4]

```
slang::syntax::DeferredSourceRange::DeferredSourceRange (
    const SyntaxNode & node,
    SourceRange range ) [inline]
```

Definition at line 255 of file [SyntaxNode.h](#).

7.6.3 Member Function Documentation

7.6.3.1 get()

```
SourceRange slang::syntax::DeferredSourceRange::get ( ) const [inline]
```

Definition at line 258 of file [SyntaxNode.h](#).

Here is the caller graph for this function:

7.6.3.2 operator*()

```
SourceRange slang::syntax::DeferredSourceRange::operator* ( ) const [inline]
```

Definition at line 267 of file [SyntaxNode.h](#).

Here is the call graph for this function:

7.6.3.3 syntax()

```
const SyntaxNode * slang::syntax::DeferredSourceRange::syntax ( ) const [inline]
```

Definition at line 269 of file [SyntaxNode.h](#).

7.6.4 Member Data Documentation

7.6.4.1 node

PointerIntPair<const [SyntaxNode*](#), 1, 1, bool> slang::syntax::DeferredSourceRange::node [mutable], [private]

Definition at line 273 of file [SyntaxNode.h](#).

7.6.4.2 range

SourceRange slang::syntax::DeferredSourceRange::range [mutable], [private]

Definition at line 272 of file [SyntaxNode.h](#).

The documentation for this class was generated from the following file:

- include_3rd_party/[SyntaxNode.h](#)

7.7 GroupsIterator Class Reference

```
#include <iterators.hpp>
```

Collaboration diagram for GroupsIterator:

Public Member Functions

- [GroupsIterator](#) ([si2drGroupsldT](#) groups, [si2drErrorT](#) &err)
- [~GroupsIterator](#) ()
- void [next](#) ()
- bool [end](#) ()
- [LibGroup](#) [get](#) ()

Private Attributes

- [si2drGroupsldT](#) groups_
- [si2drGroupsldT](#) group_
- [si2drErrorT](#) & err_

7.7.1 Detailed Description

Definition at line 9 of file [iterators.hpp](#).

7.7.2 Constructor & Destructor Documentation

7.7.2.1 GroupsIterator()

```
GroupsIterator::GroupsIterator (
    si2drGroupsIdT groups,
    si2drErrorT & err )
```

Definition at line 3 of file [iterators.cpp](#).

7.7.2.2 ~GroupsIterator()

```
GroupsIterator::~GroupsIterator ( )
```

Definition at line 6 of file [iterators.cpp](#).

7.7.3 Member Function Documentation

7.7.3.1 end()

```
bool GroupsIterator::end ( )
```

Definition at line 9 of file [iterators.cpp](#).

Here is the caller graph for this function:

7.7.3.2 get()

```
LibGroup GroupsIterator::get ( )
```

Definition at line 11 of file [iterators.cpp](#).

Here is the caller graph for this function:

7.7.3.3 next()

```
void GroupsIterator::next ( )
```

Definition at line 8 of file [iterators.cpp](#).

Here is the caller graph for this function:

7.7.4 Member Data Documentation

7.7.4.1 err_

```
si2drErrorT& GroupsIterator::err_ [private]
```

Definition at line 20 of file [iterators.hpp](#).

7.7.4.2 group_

```
si2drGroupIdT GroupsIterator::group_ [private]
```

Definition at line 19 of file [iterators.hpp](#).

7.7.4.3 groups_

```
si2drGroupsIdT GroupsIterator::groups_ [private]
```

Definition at line 18 of file [iterators.hpp](#).

The documentation for this class was generated from the following files:

- [include/iterators.hpp](#)
- [src/iterators.cpp](#)

7.8 slang::syntax::SeparatedSyntaxList< T >::iterator_base< U > > Class Template Reference

```
#include <SyntaxNode.h>
```

Inheritance diagram for slang::syntax::SeparatedSyntaxList< T >::iterator_base< U >:

Collaboration diagram for slang::syntax::SeparatedSyntaxList< T >::iterator_base< U >:

Public Types

- using [ParentList](#) = std::conditional_t< std::is_const_v< std::remove_pointer_t< U > >, const [SeparatedSyntaxList](#), [SeparatedSyntaxList](#) >

Public Member Functions

- [iterator_base](#) ()
- [iterator_base](#) ([ParentList](#) &[list](#), size_t [index](#))
- U [dereference](#) () const
- bool [equals](#) (const [iterator_base](#) &[other](#)) const
- ptrdiff_t [distance_to](#) (const [iterator_base](#) &[other](#)) const
- void [advance](#) (ptrdiff_t n)

Private Attributes

- [ParentList](#) * [list](#)
- size_t [index](#)

7.8.1 Detailed Description

```
template<typename T>
template<typename U>
class slang::syntax::SeparatedSyntaxList< T >::iterator_base< U >
```

An iterator that will iterate over just the nodes (and skip the delimiters) in the parent [SeparatedSyntaxList](#).

Definition at line 386 of file [SyntaxNode.h](#).

7.8.2 Member Typedef Documentation

7.8.2.1 ParentList

```
template<typename T >
template<typename U >
using slang::syntax::SeparatedSyntaxList< T >::iterator_base< U >::ParentList = std::conditional_t<std::is_↵
const_v<std::remove_pointer_t<U> >, const SeparatedSyntaxList, SeparatedSyntaxList>
```

Definition at line 388 of file [SyntaxNode.h](#).

7.8.3 Constructor & Destructor Documentation

7.8.3.1 iterator_base() [1/2]

```
template<typename T >
template<typename U >
slang::syntax::SeparatedSyntaxList< T >::iterator_base< U >::iterator_base ( ) [inline]
```

Definition at line 391 of file [SyntaxNode.h](#).

7.8.3.2 iterator_base() [2/2]

```
template<typename T >
template<typename U >
slang::syntax::SeparatedSyntaxList< T >::iterator_base< U >::iterator_base (
    ParentList & list,
    size_t index ) [inline]
```

Definition at line 392 of file [SyntaxNode.h](#).

7.8.4 Member Function Documentation

7.8.4.1 advance()

```
template<typename T >
template<typename U >
void slang::syntax::SeparatedSyntaxList< T >::iterator_base< U >::advance (
    ptrdiff_t n ) [inline]
```

Definition at line 404 of file [SyntaxNode.h](#).

7.8.4.2 dereference()

```
template<typename T >
template<typename U >
U slang::syntax::SeparatedSyntaxList< T >::iterator_base< U >::dereference ( ) const [inline]
```

Definition at line 394 of file [SyntaxNode.h](#).

7.8.4.3 distance_to()

```
template<typename T >
template<typename U >
ptrdiff_t slang::syntax::SeparatedSyntaxList< T >::iterator_base< U >::distance_to (
    const iterator_base< U > & other ) const [inline]
```

Definition at line 400 of file [SyntaxNode.h](#).

7.8.4.4 equals()

```
template<typename T >
template<typename U >
bool slang::syntax::SeparatedSyntaxList< T >::iterator_base< U >::equals (
    const iterator_base< U > & other ) const [inline]
```

Definition at line 396 of file [SyntaxNode.h](#).

7.8.5 Member Data Documentation

7.8.5.1 index

```
template<typename T >
template<typename U >
size_t slang::syntax::SeparatedSyntaxList< T >::iterator_base< U >::index [private]
```

Definition at line 408 of file [SyntaxNode.h](#).

7.8.5.2 list

```
template<typename T >
template<typename U >
ParentList* slang::syntax::SeparatedSyntaxList< T >::iterator_base< U >::list [private]
```

Definition at line 407 of file [SyntaxNode.h](#).

The documentation for this class was generated from the following file:

- [include_3rd_party/SyntaxNode.h](#)

7.9 LibAttribute Class Reference

```
#include <lib_attribute.hpp>
```

Collaboration diagram for LibAttribute:

Public Member Functions

- [LibAttribute](#) ([si2drAttrIdT](#) attr, [si2drErrorT](#) &err)
- [~LibAttribute](#) ()
- [std::string](#) [getName](#) ()
- [bool](#) [isComplex](#) ()
- [si2drValuesIdT](#) [getValues](#) ()
- [long int](#) [getInt](#) ()
- [double](#) [getFloat](#) ()
- [std::string](#) [getString](#) ()
- [bool](#) [getBoolean](#) ()

Private Attributes

- [si2drAttrIdT attr_](#)
- [si2drErrorT & err_](#)

7.9.1 Detailed Description

Definition at line 8 of file [lib_attribute.hpp](#).

7.9.2 Constructor & Destructor Documentation

7.9.2.1 LibAttribute()

```
LibAttribute::LibAttribute (
    si2drAttrIdT attr,
    si2drErrorT & err )
```

Definition at line 3 of file [lib_attribute.cpp](#).

7.9.2.2 ~LibAttribute()

```
LibAttribute::~LibAttribute ( )
```

Definition at line 5 of file [lib_attribute.cpp](#).

7.9.3 Member Function Documentation

7.9.3.1 getBoolean()

```
bool LibAttribute::getBoolean ( )
```

Definition at line 25 of file [lib_attribute.cpp](#).

Here is the caller graph for this function:

7.9.3.2 getFloat()

```
double LibAttribute::getFloat ( )
```

Definition at line 18 of file [lib_attribute.cpp](#).

Here is the caller graph for this function:

7.9.3.3 getInt()

```
long int LibAttribute::getInt ( )
```

Definition at line 16 of file [lib_attribute.cpp](#).

Here is the caller graph for this function:

7.9.3.4 getName()

```
std::string LibAttribute::getName ( )
```

Definition at line 7 of file [lib_attribute.cpp](#).

Here is the caller graph for this function:

7.9.3.5 getString()

```
std::string LibAttribute::getString ( )
```

Definition at line 20 of file [lib_attribute.cpp](#).

Here is the caller graph for this function:

7.9.3.6 getValues()

```
si2drValuesIdT LibAttribute::getValues ( )
```

Definition at line 14 of file [lib_attribute.cpp](#).

Here is the caller graph for this function:

7.9.3.7 isComplex()

```
bool LibAttribute::isComplex ( )
```

Definition at line 12 of file [lib_attribute.cpp](#).

7.9.4 Member Data Documentation

7.9.4.1 attr_

```
si2drAttrIdT LibAttribute::attr_ [private]
```

Definition at line 21 of file [lib_attribute.hpp](#).

7.9.4.2 err_

```
si2drErrorT& LibAttribute::err_ [private]
```

Definition at line 22 of file [lib_attribute.hpp](#).

The documentation for this class was generated from the following files:

- include/[lib_attribute.hpp](#)
- src/[lib_attribute.cpp](#)

7.10 liberty_value_data Struct Reference

```
#include <si2dr_liberty.h>
```

Public Attributes

- int [dimensions](#)
- int * [dim_sizes](#)
- LONG_DOUBLE ** [index_info](#)
- LONG_DOUBLE * [values](#)

7.10.1 Detailed Description

Definition at line 612 of file [si2dr_liberty.h](#).

7.10.2 Member Data Documentation

7.10.2.1 dim_sizes

```
int* liberty_value_data::dim_sizes
```

Definition at line 615 of file [si2dr_liberty.h](#).

7.10.2.2 dimensions

```
int liberty_value_data::dimensions
```

Definition at line 614 of file [si2dr_liberty.h](#).

7.10.2.3 index_info

```
LONG_DOUBLE** liberty_value_data::index_info
```

Definition at line 617 of file [si2dr_liberty.h](#).

7.10.2.4 values

```
LONG_DOUBLE* liberty_value_data::values
```

Definition at line 621 of file [si2dr_liberty.h](#).

The documentation for this struct was generated from the following file:

- [include_3rd_party/si2dr_liberty.h](#)

7.11 LibFile Class Reference

```
#include <lib_file.hpp>
```

Public Member Functions

- **LibFile** (const std::string &filepath, const std::string &loggername)
*Constructs a **LibFile** object with specified file path and logger name.*
- **~LibFile** ()
- void **writeJsonToFile** ()
*Writes the JSON data stored in the **lib_json_** member to a file.*
- void **parse** ()
Parses the Liberty file and extracts library information into a JSON structure.
- void **modify** ()
- void **mono** (const bool is_slew)
Validates that lookup tables are monotonically increasing with respect to the output load.
- void **supercell** (const int chain_length, const std::vector< std::string > &cell_names)
Creates supercells based on standard cells in the library file.
- void **verilog** (const int chain_length, const std::vector< std::string > &cell_names)
Generates Verilog files for cell validation based on the library file.

Public Attributes

- std::shared_ptr< spdlog::logger > **logger_**
- std::filesystem::path **filepath_**
- std::string **basename_**
- std::string **filename_**
- std::string **libname_** = ""
- std::string **jsonname_** = ""
- std::string **loggername_** = ""
- **json lib_json_** = json::object()

Private Member Functions

- void **read** ()
*Reads the Liberty file specified by the **filename_** member variable.*
- bool **checkTimingArcMonotonicity** (const **json** &cell, const **json** &pin, const **json** &arc, const std::string &type, bool is_slew)
Checks if the values in a timing arc are monotonically increasing.

Private Attributes

- `si2drErrorT err_`
- `int process_ = 0`
- `float voltage_ = 0.0`
- `int temperature_ = 0`

7.11.1 Detailed Description

Definition at line 13 of file `lib_file.hpp`.

7.11.2 Constructor & Destructor Documentation

7.11.2.1 LibFile()

```
LibFile::LibFile (  
    const std::string & filepath,  
    const std::string & loggername )
```

Constructs a `LibFile` object with specified file path and logger name.

This constructor initializes a `LibFile` object with the given file path and creates a logger with the specified name. It sets up:

- Two logging sinks: a colored console sink and a file sink
- File path information including filename, basename, and a corresponding JSON filename
- Log levels (info for console, debug for file)

Parameters

<i>filepath</i>	The path to the file to be processed
<i>loggername</i>	The name for the logger and the log file

Definition at line 28 of file `lib_file.cpp`.

7.11.2.2 ~LibFile()

LibFile::~~LibFile ()

Definition at line 48 of file [lib_file.cpp](#).

7.11.3 Member Function Documentation

7.11.3.1 checkTimingArcMonotonicity()

```
bool LibFile::checkTimingArcMonotonicity (
    const json & cell,
    const json & pin,
    const json & arc,
    const std::string & timing_arc_name,
    bool is_slew ) [private]
```

Checks if the values in a timing arc are monotonically increasing.

This function examines the values in the specified timing arc to ensure they are monotonically increasing. It checks monotonicity in two dimensions:

1. Across rows (by output load capacitance)
2. Across columns (by input slew, only if is_slew is true)

The function logs detailed information about any non-monotonic values found, including cell name, pin names, and conditional statements (when clause) if present.

Parameters

<i>cell</i>	The JSON object representing the cell being checked
<i>pin</i>	The JSON object representing the pin being checked
<i>arc</i>	The JSON object representing the timing arc being checked
<i>timing_arc_name</i>	The name of the timing arc to check (e.g., "cell_rise", "cell_fall")
<i>is_slew</i>	Boolean flag indicating whether to check monotonicity across input slew values

Returns

true if all values in the timing arc are monotonic, false otherwise

Exceptions

<i>None, but</i>	logs errors or warnings for invalid data formats or non-monotonic values
------------------	--

Definition at line 219 of file [lib_file.cpp](#).

Here is the caller graph for this function:

7.11.3.2 modify()

```
void LibFile::modify ( )
```

Definition at line 196 of file [lib_file.cpp](#).

7.11.3.3 mono()

```
void LibFile::mono (
    const bool is_slew )
```

Validates that lookup tables are monotonically increasing with respect to the output load.

This function checks the following timing data in the current library to ensure monotonicity:

- cell_rise and retaining_rise
- cell_fall and retaining_fall
- rise_transition and retain_rise_slew
- fall_transition and retain_fall_slew
- min_pulse_width constraints (rise_constraint, fall_constraint)

The function first checks if a parsed JSON representation exists. If not, it parses the Liberty file and creates the JSON file. It then evaluates each timing arc in all cells and reports the pass/fail status at the end.

Parameters

<code>is_slew</code>	Boolean flag indicating whether to check slew values rather than delay values
----------------------	---

The function outputs:

- Number of cells that passed/failed the monotonicity check
- List of cells that failed the check (if any)

Definition at line 340 of file [lib_file.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

7.11.3.4 parse()

```
void LibFile::parse ( )
```

Parses the Liberty file and extracts library information into a JSON structure.

This method handles the parsing of a Liberty file by:

1. Initializing the SI2 parser interface error handler
2. Reading the Liberty file contents
3. Extracting the library name
4. Processing second-level groups including:
 - Cell definitions, which are added to the JSON structure
 - Operating conditions, extracting PVT (Process, Voltage, Temperature) values

The parsed data is stored in the `lib_json_` member variable, with the following structure:

- "library_name": Name of the library
- "cells": Array of cell definitions
- "process": Process value
- "voltage": Voltage value (rounded to 2 decimal places)
- "temperature": Temperature value

Note

This method creates local scopes to ensure proper cleanup of SI2 iterators.

Definition at line 130 of file [lib_file.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

7.11.3.5 read()

```
void LibFile::read ( ) [private]
```

Reads the Liberty file specified by the filename_ member variable.

This function attempts to read a Liberty file and logs the process. It measures the time taken to read the file and logs any errors encountered during the read operation. If an error occurs, the function logs the error and terminates the program.

- Logs the start of the read operation.
- Measures the duration of the read operation.
- Checks for specific errors (invalid name or syntax error) and logs them.
- Terminates the program with specific exit codes if errors are detected.
- Logs the completion of the read operation and the time taken.

Note

This function uses the spdlog library for logging and the si2drReadLibertyFile function for reading the Liberty file.

Exceptions

<i>This</i>	function will terminate the program with exit codes 301 or 401 if specific errors are encountered.
-------------	--

Definition at line 91 of file [lib_file.cpp](#).

Here is the caller graph for this function:

7.11.3.6 supercell()

```
void LibFile::supercell (
    const int chain_length,
    const std::vector< std::string > & cell_names )
```

Creates supercells based on standard cells in the library file.

This method creates supercells by combining standard cells in chains. For each input-output pin pair of a cell, it creates a supercell entry with naming format: <cellname>**X**<chain_length><input_pin>↔__<output_pin>. The results are written to a .map file.

For sequential cells (with clock pins), the chain length is always set to 1 regardless of the requested chain length.

Parameters

<i>chain_length</i>	The length of the chain for combinational cells
<i>cell_names</i>	Vector of specific cell names to process. If empty, all cells will be processed.

Note

Before creating supercells, this method checks for the existence of a JSON representation of the Liberty file and parses it if not found.

The method will report any requested cells that were not found in the library.

Definition at line 467 of file [lib_file.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

7.11.3.7 verilog()

```
void LibFile::verilog (
    const int chain_length,
    const std::vector< std::string > & cell_names )
```

Generates Verilog files for cell validation based on the library file.

This function creates Verilog modules for each cell in the specified chain and generates a top-level module that connects them all together. The process involves:

1. Creating supercells based on the specified chain length and cell names
2. Reading the mapping file to identify supercell name relationships
3. Generating individual Verilog modules for each supercell, handling both sequential and combinational cells differently
4. Creating ANSI-style port definitions for each module
5. Using the slang library to build proper syntax trees for Verilog modules
6. Creating a top-level module that instantiates all the individual modules
7. Writing the complete Verilog output to the output file

Sequential cells are instantiated once, while combinational cells are instantiated multiple times based on the specified chain length.

Parameters

<i>chain_length</i>	The number of times to chain combinational cells together
<i>cell_names</i>	Vector of cell names to include in the Verilog generation

Note

The function writes a temporary file during processing that might not be removed when the function completes (commented out cleanup code).

Definition at line 620 of file [lib_file.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

7.11.3.8 writeJsonToFile()

```
void LibFile::writeJsonToFile ( )
```

Writes the JSON data stored in the `lib_json_` member to a file.

This function attempts to open the specified file for writing. If the file cannot be opened, an error message is logged. If the file is successfully opened, the JSON data is written to the file with an indentation of 2 spaces. After writing, the file is closed and a success message is logged.

Parameters

<i>jsonname</i> ↵ —	The name of the file to which the JSON data will be written.
------------------------	--

Definition at line 60 of file [lib_file.cpp](#).

Here is the caller graph for this function:

7.11.4 Member Data Documentation

7.11.4.1 basename_

```
std::string LibFile::basename_
```

Definition at line 19 of file [lib_file.hpp](#).

7.11.4.2 err_

```
si2drErrorT LibFile::err_ [private]
```

Definition at line 33 of file [lib_file.hpp](#).

7.11.4.3 filename_

```
std::string LibFile::filename_
```

Definition at line 20 of file [lib_file.hpp](#).

7.11.4.4 filepath_

```
std::filesystem::path LibFile::filepath_
```

Definition at line 18 of file [lib_file.hpp](#).

7.11.4.5 jsonname_

```
std::string LibFile::jsonname_ = ""
```

Definition at line 22 of file [lib_file.hpp](#).

7.11.4.6 lib_json_

```
json LibFile::lib_json_ = json::object()
```

Definition at line 24 of file [lib_file.hpp](#).

7.11.4.7 libname_

```
std::string LibFile::libname_ = ""
```

Definition at line 21 of file [lib_file.hpp](#).

7.11.4.8 logger_

```
std::shared_ptr<spdlog::logger> LibFile::logger_
```

Definition at line 17 of file [lib_file.hpp](#).

7.11.4.9 loggername_

```
std::string LibFile::loggername_ = ""
```

Definition at line 23 of file [lib_file.hpp](#).

7.11.4.10 process_

```
int LibFile::process_ = 0 [private]
```

Definition at line 34 of file [lib_file.hpp](#).

7.11.4.11 temperature_

```
int LibFile::temperature_ = 0 [private]
```

Definition at line 36 of file [lib_file.hpp](#).

7.11.4.12 voltage_

```
float LibFile::voltage_ = 0.0 [private]
```

Definition at line 35 of file [lib_file.hpp](#).

The documentation for this class was generated from the following files:

- [include/lib_file.hpp](#)
- [src/lib_file.cpp](#)

7.12 LibGroup Class Reference

```
#include <lib_group.hpp>
```

Collaboration diagram for LibGroup:

Public Member Functions

- [LibGroup](#) ([si2drGroupIdT](#) group, [si2drErrorT](#) &err)
- [~LibGroup](#) ()
- [std::string](#) [getName](#) ()
- [std::string](#) [getType](#) ()
- [si2drAttrslIdT](#) [getAttrs](#) ()
- [si2drGroupslIdT](#) [getGroups](#) ()

Private Attributes

- [si2drGroupIdT](#) [group_](#)
- [si2drErrorT](#) & [err_](#)

7.12.1 Detailed Description

Definition at line 8 of file [lib_group.hpp](#).

7.12.2 Constructor & Destructor Documentation

7.12.2.1 LibGroup()

```
LibGroup::LibGroup (
    si2drGroupIdT group,
    si2drErrorT & err )
```

Definition at line 3 of file [lib_group.cpp](#).

7.12.2.2 ~LibGroup()

```
LibGroup::~~LibGroup ( )
```

Definition at line 5 of file [lib_group.cpp](#).

7.12.3 Member Function Documentation

7.12.3.1 getAttrs()

```
si2drAttrsIdT LibGroup::getAttrs ( )
```

Definition at line 19 of file [lib_group.cpp](#).

Here is the caller graph for this function:

7.12.3.2 getGroups()

```
si2drGroupsIdT LibGroup::getGroups ( )
```

Definition at line 21 of file [lib_group.cpp](#).

Here is the caller graph for this function:

7.12.3.3 getName()

```
std::string LibGroup::getName ( )
```

Definition at line 7 of file [lib_group.cpp](#).

Here is the caller graph for this function:

7.12.3.4 getType()

```
std::string LibGroup::getType ( )
```

Definition at line 14 of file [lib_group.cpp](#).

Here is the caller graph for this function:

7.12.4 Member Data Documentation

7.12.4.1 err_

```
si2drErrorT& LibGroup::err_ [private]
```

Definition at line 19 of file [lib_group.hpp](#).

7.12.4.2 group_

```
si2drGroupIdT LibGroup::group_ [private]
```

Definition at line 18 of file [lib_group.hpp](#).

The documentation for this class was generated from the following files:

- [include/lib_group.hpp](#)
- [src/lib_group.cpp](#)

7.13 LibraryComparator Class Reference

```
#include <compare.hpp>
```

Public Member Functions

- [LibraryComparator](#) ([LibFile](#) &ref_libfile, [LibFile](#) &comp_libfile, double reltol, double abstol)
Constructs a [LibraryComparator](#) object.
- void [generateReport](#) (const std::string &output_file)
Generates a comparison report between the reference and comparison libraries.

Public Attributes

- `std::filesystem::path` [ref_lib_path_](#)
- `std::filesystem::path` [comp_lib_path_](#)

Private Member Functions

- `void` [compareCell](#) (`const std::string &cell_name`, `const json &ref_cell`, `const json &comp_cell`, `Table &table`)

Compares the output pins of a cell between a reference JSON and a comparison JSON.

- `void` [comparePin](#) (`const std::string &cell_name`, `const std::string &pin_name`, `const json &ref_pin`, `const json &comp_pin`, `Table &table`)

Compares the timing arcs of a given pin between a reference JSON and a comparison JSON.

- `void` [compareTimingArc](#) (`const std::string &cell_name`, `const std::string &pin_name`, `const std::string &timing_type`, `const json &ref_timing_arc`, `const json &comp_timing_arc`, `Table &table`)

Compares a timing arc between two JSON objects.

- `void` [compareLut](#) (`const std::string &cell_name`, `const std::string &pin_name`, `const std::string &timing_type`, `const std::string &related_pin`, `const std::string &arc_name`, `const json &ref_lut`, `const json &comp_lut`, `Table &table`)

Compares lookup tables (LUTs) between reference and comparison libraries for a specific timing arc.

Private Attributes

- `json` [ref_json_](#)
- `json` [comp_json_](#)
- `double` [reltol_](#)
- `double` [abstol_](#)

7.13.1 Detailed Description

Definition at line 12 of file [compare.hpp](#).

7.13.2 Constructor & Destructor Documentation

7.13.2.1 LibraryComparator()

```
LibraryComparator::LibraryComparator (
    LibFile & ref_libfile,
    LibFile & comp_libfile,
    double reltol,
    double abstol )
```

Constructs a [LibraryComparator](#) object.

This constructor initializes a [LibraryComparator](#) object by loading and parsing JSON files associated with the provided reference and comparison library files. If the JSON files do not exist, they are generated by parsing the library files.

Parameters

<i>ref_libfile</i>	Reference to the reference library file object.
<i>comp_libfile</i>	Reference to the comparison library file object.
<i>reltol</i>	Relative tolerance value for comparison.

Definition at line 23 of file [compare.cpp](#).

Here is the call graph for this function:

7.13.3 Member Function Documentation

7.13.3.1 compareCell()

```
void LibraryComparator::compareCell (
    const std::string & cell_name,
    const json & ref_cell,
    const json & comp_cell,
    Table & table ) [private]
```

Compares the output pins of a cell between a reference JSON and a comparison JSON.

This function iterates through the output pins of the comparison cell and checks if each pin exists in the reference cell. If a pin is found in both cells, it calls the `comparePin` function to compare the details of the pin. If a pin is not found in the reference cell, a warning is logged. If the comparison cell does not contain any output pins, an informational message is logged.

Parameters

<i>cell_name</i>	The name of the cell being compared.
<i>ref_cell</i>	The reference JSON object containing the cell data.
<i>comp_cell</i>	The comparison JSON object containing the cell data.
<i>table</i>	The table object where the comparison results are stored.

Definition at line 300 of file [compare.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

7.13.3.2 compareLut()

```
void LibraryComparator::compareLut (
    const std::string & cell_name,
    const std::string & pin_name,
    const std::string & timing_type,
    const std::string & related_pin,
    const std::string & arc_name,
    const json & ref_lut,
    const json & comp_lut,
    Table & table ) [private]
```

Compares lookup tables (LUTs) between reference and comparison libraries for a specific timing arc.

This function compares the lookup table values between reference and comparison libraries for a given timing arc, checking the consistency of indices and values. It verifies that the indices match between libraries and then compares each value in the LUT against relative and absolute tolerance thresholds. Any discrepancies that exceed the tolerance limits are recorded in the provided table.

Parameters

<i>cell_name</i>	The name of the cell containing the LUT.
<i>pin_name</i>	The name of the pin associated with the LUT.
<i>timing_type</i>	The timing type of the arc (e.g., "rise_transition", "fall_transition").
<i>related_pin</i>	The related pin for the timing arc.
<i>arc_name</i>	The name of the specific timing arc being compared.
<i>ref_lut</i>	The lookup table from the reference library (in JSON format).
<i>comp_lut</i>	The lookup table from the comparison library (in JSON format).
<i>table</i>	Table object to store comparison results for any mismatches found.

Note

The function logs various information/warning/error messages:

- Logs index mismatches as warnings
- Logs value mismatches as debug messages
- Logs format errors in LUT structure as errors
- Records values exceeding tolerance in the provided table

The comparison uses both relative tolerance (`reltol_`) and absolute tolerance (`abstol_`) to determine if values differ significantly.

Definition at line 99 of file [compare.cpp](#).

Here is the caller graph for this function:

7.13.3.3 comparePin()

```
void LibraryComparator::comparePin (
    const std::string & cell_name,
    const std::string & pin_name,
    const json & ref_pin,
    const json & comp_pin,
    Table & table ) [private]
```

Compares the timing arcs of a given pin between a reference JSON and a comparison JSON.

This function iterates through the timing arcs of the comparison pin and looks for matching timing types in the reference pin. If a matching timing type is found, it calls the `compareTimingArc` function to compare the timing arcs. If a timing type is not found in the reference JSON, a warning is logged.

Parameters

<i>cell_name</i>	The name of the cell containing the pin.
<i>pin_name</i>	The name of the pin to compare.
<i>ref_pin</i>	The reference JSON object containing the pin's data.
<i>comp_pin</i>	The comparison JSON object containing the pin's data.
<i>table</i>	A reference to a Table object where comparison results are stored.

Definition at line 261 of file [compare.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

7.13.3.4 compareTimingArc()

```
void LibraryComparator::compareTimingArc (
    const std::string & cell_name,
    const std::string & pin_name,
    const std::string & timing_type,
    const json & ref_timing_arc,
    const json & comp_timing_arc,
    Table & table ) [private]
```

Compares a timing arc between two JSON objects.

This function compares a specific timing arc (e.g., cell_rise, cell_fall, rise_transition, fall_transition) between a reference JSON object and a comparison JSON object. It extracts the related pin from the reference timing arc and iterates through a predefined list of arc names. If an arc name is found in the comparison timing arc, it checks if the same arc name exists in the reference timing arc. If both exist, it calls the compareLut function to compare the LUT data associated with the arc. If the arc name is found in the comparison JSON but not in the reference JSON, a warning message is logged.

Parameters

<i>cell_name</i>	The name of the cell.
<i>pin_name</i>	The name of the pin.
<i>timing_type</i>	The type of timing (e.g., "combinational", "sequential").
<i>ref_timing_arc</i>	The reference JSON object containing the timing arc information.
<i>comp_timing_arc</i>	The comparison JSON object containing the timing arc information.
<i>table</i>	The table to store comparison results.

Definition at line 221 of file [compare.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

7.13.3.5 generateReport()

```
void LibraryComparator::generateReport (
    const std::string & output_file )
```

Generates a comparison report between the reference and comparison libraries.

This function generates a detailed comparison report between the reference library and the comparison library. The report includes metadata such as the reference and comparison library paths, absolute and relative tolerances, and the application details. It also includes a legend explaining various symbols used in the report.

The function iterates through each cell in the comparison library, compares it with the corresponding cell in the reference library, and generates a table of differences. If there are any differences, it calculates summary statistics such as the average and maximum differences, and the number of outliers. The results are written to the specified output file in either Markdown or plain text format.

Parameters

<i>output_file</i>	The path to the output file where the report will be written.
--------------------	---

Definition at line 342 of file [compare.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

7.13.4 Member Data Documentation

7.13.4.1 abstol_

```
double LibraryComparator::abstol_ [private]
```

Definition at line 23 of file [compare.hpp](#).

7.13.4.2 comp_json_

```
json LibraryComparator::comp_json_ [private]
```

Definition at line 21 of file [compare.hpp](#).

7.13.4.3 comp_lib_path_

```
std::filesystem::path LibraryComparator::comp_lib_path_
```

Definition at line 16 of file [compare.hpp](#).

7.13.4.4 ref_json_

`json` LibraryComparator::ref_json_ [private]

Definition at line 20 of file [compare.hpp](#).

7.13.4.5 ref_lib_path_

`std::filesystem::path` LibraryComparator::ref_lib_path_

Definition at line 15 of file [compare.hpp](#).

7.13.4.6 reitol_

`double` LibraryComparator::reitol_ [private]

Definition at line 22 of file [compare.hpp](#).

The documentation for this class was generated from the following files:

- [include/compare.hpp](#)
- [src/compare.cpp](#)

7.14 ModuleRewriter Class Reference

```
#include <verilog_utils.hpp>
```

Inheritance diagram for ModuleRewriter:

Collaboration diagram for ModuleRewriter:

Public Member Functions

- [ModuleRewriter](#) (const std::vector< std::string > &inputPins, const std::vector< std::string > &outputPins, const std::pair< std::string, std::string > &supercell_entry, int instance_count, std::shared_ptr< spdlog::logger > logger)
- void [handle](#) (const [slang::syntax::SyntaxNode](#) &node)
Processes a syntax node in the module's AST.
- void [handle](#) (const slang::syntax::ModuleDeclarationSyntax &module)

Public Member Functions inherited from [slang::syntax::SyntaxRewriter< ModuleRewriter >](#)

- [SyntaxRewriter](#) ()
- `std::shared_ptr< SyntaxTree > transform` (const `std::shared_ptr< SyntaxTree >` &tree, const `SourceLibrary *library=nullptr`)

Public Member Functions inherited from [slang::syntax::SyntaxVisitor< TDerived >](#)

- `template<typename T >`
`void visit` (T &&t)
Visit the provided node, of static type T.
- `template<typename T >`
`void visitDefault` (T &&node)

Public Attributes

- `std::shared_ptr< spdlog::logger > logger_`

Private Attributes

- `const std::vector< std::string > & inputPins_`
- `const std::vector< std::string > & outputPins_`
- `const std::string cellName_`
- `const std::string moduleName_`
- `std::map< std::string, std::string > portInfoMap_`
- `int depth_`
- `int instance_count_`

Additional Inherited Members**Protected Types inherited from [slang::syntax::SyntaxRewriter< ModuleRewriter >](#)**

- `using Token = parsing::Token`

Protected Member Functions inherited from [slang::syntax::SyntaxRewriter< ModuleRewriter >](#)

- [SyntaxNode](#) & [parse](#) (std::string_view text)
A helper for derived classes that parses some text into syntax nodes.
- void [remove](#) (const [SyntaxNode](#) &oldNode)
Register a removal for the given syntax node from the tree.
- void [replace](#) (const [SyntaxNode](#) &oldNode, [SyntaxNode](#) &newNode)
Replace the given oldNode with newNode in the rewritten tree.
- void [insertBefore](#) (const [SyntaxNode](#) &oldNode, [SyntaxNode](#) &newNode)
Insert newNode before oldNode in the rewritten tree.
- void [insertAfter](#) (const [SyntaxNode](#) &oldNode, [SyntaxNode](#) &newNode)
Insert newNode after oldNode in the rewritten tree.
- void [insertAtFront](#) (const [SyntaxListBase](#) &list, [SyntaxNode](#) &newNode, [Token](#) separator={})
Insert newNode at the front of list in the rewritten tree.
- void [insertAtBack](#) (const [SyntaxListBase](#) &list, [SyntaxNode](#) &newNode, [Token](#) separator={})
Insert newNode at the back of list in the rewritten tree.
- [Token](#) [makeToken](#) (parsing::TokenKind kind, std::string_view text, std::span< const parsing::Trivia > trivia={})
- [Token](#) [makeld](#) (std::string_view text, std::span< const parsing::Trivia > trivia={})
- [Token](#) [makeld](#) (std::string_view text, parsing::Trivia trivia)
- [Token](#) [makeComma](#) ()

Protected Attributes inherited from [slang::syntax::SyntaxRewriter< ModuleRewriter >](#)

- BumpAllocator [alloc](#)
- SyntaxFactory [factory](#)

Static Protected Attributes inherited from [slang::syntax::SyntaxRewriter< ModuleRewriter >](#)

- static const parsing::Trivia [SingleSpace](#)

7.14.1 Detailed Description

Definition at line 57 of file [verilog_utils.hpp](#).

7.14.2 Constructor & Destructor Documentation

7.14.2.1 ModuleRewriter()

```
ModuleRewriter::ModuleRewriter (
    const std::vector< std::string > & inputPins,
    const std::vector< std::string > & outputPins,
    const std::pair< std::string, std::string > & supercell_entry,
    int instance_count,
    std::shared_ptr< spdlog::logger > logger ) [inline], [explicit]
```

Definition at line 59 of file [verilog_utils.hpp](#).

7.14.3 Member Function Documentation

7.14.3.1 handle() [1/2]

```
void ModuleRewriter::handle (
    const slang::syntax::ModuleDeclarationSyntax & module )
```

Definition at line 406 of file [verilog_utils.cpp](#).

Here is the call graph for this function:

7.14.3.2 handle() [2/2]

```
void ModuleRewriter::handle (
    const slang::syntax::SyntaxNode & node )
```

Processes a syntax node in the module's AST.

This method is called for each syntax node during the traversal of the AST. It logs debug information about the current node and continues processing its child nodes by recursively calling the appropriate visit methods.

Parameters

<i>node</i>	The syntax node to process
-------------	----------------------------

Definition at line 396 of file [verilog_utils.cpp](#).

Here is the call graph for this function:

7.14.4 Member Data Documentation

7.14.4.1 cellName_

```
const std::string ModuleRewriter::cellName_ [private]
```

Definition at line 73 of file [verilog_utils.hpp](#).

7.14.4.2 depth_

```
int ModuleRewriter::depth_ [private]
```

Definition at line 76 of file [verilog_utils.hpp](#).

7.14.4.3 inputPins_

```
const std::vector<std::string>& ModuleRewriter::inputPins_ [private]
```

Definition at line 71 of file [verilog_utils.hpp](#).

7.14.4.4 instance_count_

```
int ModuleRewriter::instance_count_ [private]
```

Definition at line 77 of file [verilog_utils.hpp](#).

7.14.4.5 logger_

```
std::shared_ptr<spdlog::logger> ModuleRewriter::logger_
```

Definition at line 66 of file [verilog_utils.hpp](#).

7.14.4.6 moduleName_

```
const std::string ModuleRewriter::moduleName_ [private]
```

Definition at line 74 of file [verilog_utils.hpp](#).

7.14.4.7 outputPins_

```
const std::vector<std::string>& ModuleRewriter::outputPins_ [private]
```

Definition at line 72 of file [verilog_utils.hpp](#).

7.14.4.8 portInfoMap_

```
std::map<std::string, std::string> ModuleRewriter::portInfoMap_ [private]
```

Definition at line 75 of file [verilog_utils.hpp](#).

The documentation for this class was generated from the following files:

- [include/verilog_utils.hpp](#)
- [src/verilog_utils.cpp](#)

7.15 slang::syntax::PtrTokenOrSyntax Struct Reference

A token pointer or a syntax node.

```
#include <SyntaxNode.h>
```

Inheritance diagram for slang::syntax::PtrTokenOrSyntax:

Collaboration diagram for slang::syntax::PtrTokenOrSyntax:

Public Types

- using [Base](#) = std::variant< parsing::Token *, [SyntaxNode](#) * >

Public Member Functions

- [PtrTokenOrSyntax](#) (parsing::Token **token*)
- [PtrTokenOrSyntax](#) (SyntaxNode **node*)
- [PtrTokenOrSyntax](#) (nullptr_t)
- bool [isToken](#) () const
- bool [isNode](#) () const
- parsing::Token * [token](#) () const
- SyntaxNode * [node](#) () const
- SourceRange [range](#) () const

7.15.1 Detailed Description

A token pointer or a syntax node.

Definition at line 24 of file [SyntaxNode.h](#).

7.15.2 Member Typedef Documentation

7.15.2.1 Base

```
using slang::syntax::PtrTokenOrSyntax::Base = std::variant<parsing::Token*, SyntaxNode*>
```

Definition at line 25 of file [SyntaxNode.h](#).

7.15.3 Constructor & Destructor Documentation

7.15.3.1 PtrTokenOrSyntax() [1/3]

```
slang::syntax::PtrTokenOrSyntax::PtrTokenOrSyntax (
    parsing::Token * token ) [inline]
```

Definition at line 26 of file [SyntaxNode.h](#).

7.15.3.2 PtrTokenOrSyntax() [2/3]

```
slang::syntax::PtrTokenOrSyntax::PtrTokenOrSyntax (  
    SyntaxNode * node ) [inline]
```

Definition at line 27 of file [SyntaxNode.h](#).

7.15.3.3 PtrTokenOrSyntax() [3/3]

```
slang::syntax::PtrTokenOrSyntax::PtrTokenOrSyntax (  
    nullptr_t ) [inline]
```

Definition at line 28 of file [SyntaxNode.h](#).

7.15.4 Member Function Documentation

7.15.4.1 isNode()

```
bool slang::syntax::PtrTokenOrSyntax::isNode ( ) const [inline]
```

Returns

true if the object is a syntax node.

Definition at line 34 of file [SyntaxNode.h](#).

7.15.4.2 isToken()

```
bool slang::syntax::PtrTokenOrSyntax::isToken ( ) const [inline]
```

Returns

true if the object is a token.

Definition at line 31 of file [SyntaxNode.h](#).

7.15.4.3 node()

```
SyntaxNode * slang::syntax::PtrTokenOrSyntax::node ( ) const [inline]
```

Gets access to the object as a syntax node (throwing an exception if it's not actually a syntax node).

Definition at line 42 of file [SyntaxNode.h](#).

Here is the caller graph for this function:

7.15.4.4 range()

```
SourceRange slang::syntax::PtrTokenOrSyntax::range ( ) const
```

Gets the source range for the token or syntax node or NoLocation if it points to nullptr.

7.15.4.5 token()

```
parsing::Token * slang::syntax::PtrTokenOrSyntax::token ( ) const [inline]
```

Gets access to the object as a token (throwing an exception if it's not actually a token).

Definition at line 38 of file [SyntaxNode.h](#).

The documentation for this struct was generated from the following file:

- [include_3rd_party/SyntaxNode.h](#)

7.16 slang::syntax::detail::RemoveChange Struct Reference

```
#include <SyntaxVisitor.h>
```

Inheritance diagram for slang::syntax::detail::RemoveChange:

Collaboration diagram for slang::syntax::detail::RemoveChange:

Additional Inherited Members

Public Attributes inherited from [slang::syntax::detail::SyntaxChange](#)

- const [SyntaxNode](#) * [first](#) = nullptr
- [SyntaxNode](#) * [second](#) = nullptr
- parsing::Token [separator](#) = {}

7.16.1 Detailed Description

Definition at line 65 of file [SyntaxVisitor.h](#).

The documentation for this struct was generated from the following file:

- include_3rd_party/[SyntaxVisitor.h](#)

7.17 slang::syntax::detail::ReplaceChange Struct Reference

```
#include <SyntaxVisitor.h>
```

Inheritance diagram for slang::syntax::detail::ReplaceChange:

Collaboration diagram for slang::syntax::detail::ReplaceChange:

Additional Inherited Members

Public Attributes inherited from [slang::syntax::detail::SyntaxChange](#)

- const [SyntaxNode](#) * [first](#) = nullptr
- [SyntaxNode](#) * [second](#) = nullptr
- parsing::Token [separator](#) = {}

7.17.1 Detailed Description

Definition at line 66 of file [SyntaxVisitor.h](#).

The documentation for this struct was generated from the following file:

- include_3rd_party/[SyntaxVisitor.h](#)

7.18 slang::syntax::SeparatedSyntaxList< T > Class Template Reference

```
#include <SyntaxNode.h>
```

Inheritance diagram for slang::syntax::SeparatedSyntaxList< T >:

Collaboration diagram for slang::syntax::SeparatedSyntaxList< T >:

Classes

- class [iterator_base](#)

Public Types

- using [iterator](#) = [iterator_base](#)< T * >
- using [const_iterator](#) = [iterator_base](#)< const T * >

Public Types inherited from [slang::syntax::SyntaxNode](#)

- using [Token](#) = parsing::Token

Public Member Functions

- [SeparatedSyntaxList](#) (nullptr_t)
- [SeparatedSyntaxList](#) (std::span< [TokenOrSyntax](#) > [elements](#))
- std::span< const [ConstTokenOrSyntax](#) > [elems](#) () const
- std::span< [TokenOrSyntax](#) > [elems](#) ()
- bool [empty](#) () const
- size_t [size](#) () const noexcept
- const T * [operator\[\]](#) (size_t index) const
- T * [operator\[\]](#) (size_t index)
- [iterator](#) [begin](#) ()
- [iterator](#) [end](#) ()
- [const_iterator](#) [begin](#) () const
- [const_iterator](#) [end](#) () const
- [const_iterator](#) [cbegin](#) () const
- [const_iterator](#) [cend](#) () const

Public Member Functions inherited from [slang::syntax::SyntaxListBase](#)

- size_t [getChildCount](#) () const
Gets the number of child items in the node.
- virtual [TokenOrSyntax](#) [getChild](#) (size_t index)=0
Gets the child (token or node) at the given index.
- virtual [ConstTokenOrSyntax](#) [getChild](#) (size_t index) const =0
Gets the child (token or node) at the given index.
- virtual [PtrTokenOrSyntax](#) [getChildPtr](#) (size_t index)=0
- virtual void [setChild](#) (size_t index, [TokenOrSyntax](#) child)=0
Sets the child (token or node) at the given index.
- virtual [SyntaxListBase](#) * [clone](#) (BumpAllocator &alloc) const =0
Clones the list into a new node using the provided allocator.
- virtual void [resetAll](#) (BumpAllocator &alloc, std::span< const [TokenOrSyntax](#) > children)=0

Public Member Functions inherited from slang::syntax::SyntaxNode

- std::string [toString](#) () const
Print the node and all of its children to a string.
- [Token](#) [getFirstToken](#) () const
Get the first leaf token in this subtree.
- [Token](#) [getLastToken](#) () const
Get the last leaf token in this subtree.
- [Token](#) * [getFirstTokenPtr](#) ()
Get the first leaf token as a mutable pointer in this subtree.
- [Token](#) * [getLastTokenPtr](#) ()
Get the last leaf token a mutable pointer in this subtree.
- [SourceRange](#) [sourceRange](#) () const
Get the source range of the node.
- const [SyntaxNode](#) * [childNode](#) (size_t index) const
- [SyntaxNode](#) * [childNode](#) (size_t index)
- [Token](#) [childToken](#) (size_t index) const
- [Token](#) * [childTokenPtr](#) (size_t index)
- size_t [getChildCount](#) () const
Gets the number of (direct) children underneath this node in the tree.
- bool [isEquivalentTo](#) (const [SyntaxNode](#) &other) const
- template<typename T >
T & [as](#) ()
- template<typename T >
const T & [as](#) () const
- template<typename T >
T * [as_if](#) ()
- template<typename T >
const T * [as_if](#) () const
- template<typename TVisitor , typename... Args>
decltype(auto) [visit](#) (TVisitor &visitor, Args &&... args)
- template<typename TVisitor , typename... Args>
decltype(auto) [visit](#) (TVisitor &visitor, Args &&... args) const

Private Member Functions

- [TokenOrSyntax](#) [getChild](#) (size_t index) final
Gets the child (token or node) at the given index.
- [ConstTokenOrSyntax](#) [getChild](#) (size_t index) const final
Gets the child (token or node) at the given index.
- [PtrTokenOrSyntax](#) [getChildPtr](#) (size_t index) final

- void `setChild` (size_t index, `TokenOrSyntax` child) final
Sets the child (token or node) at the given index.
- `SyntaxListBase` * `clone` (BumpAllocator &alloc) const final
Clones the list into a new node using the provided allocator.
- void `resetAll` (BumpAllocator &alloc, std::span< const `TokenOrSyntax` > children) final

Private Attributes

- std::span< `TokenOrSyntax` > `elements`

Additional Inherited Members

Static Public Member Functions inherited from `slang::syntax::SyntaxListBase`

- static bool `isKind` (SyntaxKind kind)
- static bool `isChildOptional` (size_t index)

Static Public Member Functions inherited from `slang::syntax::SyntaxNode`

- static bool `isKind` (SyntaxKind)
- static bool `isChildOptional` (size_t)

Public Attributes inherited from `slang::syntax::SyntaxNode`

- SyntaxKind `kind`
The kind of syntax node.
- `SyntaxNode` * `parent` = nullptr
- const `SyntaxNode` * `previewNode` = nullptr
An optional pointer to a syntax node that can be useful to know ahead of time when visiting this node.

Protected Member Functions inherited from `slang::syntax::SyntaxListBase`

- `SyntaxListBase` (SyntaxKind kind, size_t childCount)

Protected Member Functions inherited from `slang::syntax::SyntaxNode`

- `SyntaxNode` (SyntaxKind kind)

Protected Attributes inherited from [slang::syntax::SyntaxListBase](#)

- `size_t` [childCount](#)

7.18.1 Detailed Description

```
template<typename T>
class slang::syntax::SeparatedSyntaxList< T >
```

A syntax node that represents a token-separated list of child syntax nodes. The stored children are assumed to alternate between delimiters (such as a comma) and nodes.

Definition at line [381](#) of file [SyntaxNode.h](#).

7.18.2 Member Typedef Documentation

7.18.2.1 `const_iterator`

```
template<typename T >
using slang::syntax::SeparatedSyntaxList< T >::const_iterator = iterator\_base<const T*>
```

Definition at line [412](#) of file [SyntaxNode.h](#).

7.18.2.2 `iterator`

```
template<typename T >
using slang::syntax::SeparatedSyntaxList< T >::iterator = iterator\_base<T*>
```

Definition at line [411](#) of file [SyntaxNode.h](#).

7.18.3 Constructor & Destructor Documentation

7.18.3.1 SeparatedSyntaxList() [1/2]

```
template<typename T >
slang::syntax::SeparatedSyntaxList< T >::SeparatedSyntaxList (
    nullptr_t ) [inline]
```

Definition at line 414 of file [SyntaxNode.h](#).

7.18.3.2 SeparatedSyntaxList() [2/2]

```
template<typename T >
slang::syntax::SeparatedSyntaxList< T >::SeparatedSyntaxList (
    std::span< TokenOrSyntax > elements ) [inline]
```

Definition at line 415 of file [SyntaxNode.h](#).

7.18.4 Member Function Documentation

7.18.4.1 begin() [1/2]

```
template<typename T >
iterator slang::syntax::SeparatedSyntaxList< T >::begin ( ) [inline]
```

Definition at line 443 of file [SyntaxNode.h](#).

7.18.4.2 begin() [2/2]

```
template<typename T >
const_iterator slang::syntax::SeparatedSyntaxList< T >::begin ( ) const [inline]
```

Definition at line 445 of file [SyntaxNode.h](#).

7.18.4.3 cbegin()

```
template<typename T >
const_iterator slang::syntax::SeparatedSyntaxList< T >::cbegin ( ) const [inline]
```

Definition at line 447 of file [SyntaxNode.h](#).

7.18.4.4 cend()

```
template<typename T >
const_iterator slang::syntax::SeparatedSyntaxList< T >::cend ( ) const [inline]
```

Definition at line 448 of file [SyntaxNode.h](#).

7.18.4.5 clone()

```
template<typename T >
SyntaxListBase * slang::syntax::SeparatedSyntaxList< T >::clone (
    BumpAllocator & alloc ) const [inline], [final], [private], [virtual]
```

Clones the list into a new node using the provided allocator.

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 461 of file [SyntaxNode.h](#).

7.18.4.6 elems() ^[1/2]

```
template<typename T >
std::span< TokenOrSyntax > slang::syntax::SeparatedSyntaxList< T >::elems ( ) [inline]
```

Returns

the elements of nodes in the list

Definition at line 425 of file [SyntaxNode.h](#).

7.18.4.7 elems() [2/2]

```
template<typename T >
std::span< const ConstTokenOrSyntax > slang::syntax::SeparatedSyntaxList< T >::elems ( ) const [inline]
```

Returns

the elements of nodes in the list

Definition at line 419 of file [SyntaxNode.h](#).

Here is the caller graph for this function:

7.18.4.8 empty()

```
template<typename T >
bool slang::syntax::SeparatedSyntaxList< T >::empty ( ) const [inline]
```

Returns

true if the list is empty, and false if it has elements.

Definition at line 428 of file [SyntaxNode.h](#).

7.18.4.9 end() [1/2]

```
template<typename T >
iterator slang::syntax::SeparatedSyntaxList< T >::end ( ) [inline]
```

Definition at line 444 of file [SyntaxNode.h](#).

7.18.4.10 end() [2/2]

```
template<typename T >
const_iterator slang::syntax::SeparatedSyntaxList< T >::end ( ) const [inline]
```

Definition at line 446 of file [SyntaxNode.h](#).

7.18.4.11 getChild() [1/2]

```
template<typename T >
ConstTokenOrSyntax slang::syntax::SeparatedSyntaxList< T >::getChild (
    size_t index ) const    [inline], [final], [private], [virtual]
```

Gets the child (token or node) at the given index.

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 452 of file [SyntaxNode.h](#).

7.18.4.12 getChild() [2/2]

```
template<typename T >
TokenOrSyntax slang::syntax::SeparatedSyntaxList< T >::getChild (
    size_t index )    [inline], [final], [private], [virtual]
```

Gets the child (token or node) at the given index.

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 451 of file [SyntaxNode.h](#).

7.18.4.13 getChildPtr()

```
template<typename T >
PtrTokenOrSyntax slang::syntax::SeparatedSyntaxList< T >::getChildPtr (
    size_t index )    [inline], [final], [private], [virtual]
```

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 453 of file [SyntaxNode.h](#).

Here is the call graph for this function:

7.18.4.14 operator[]() [1/2]

```
template<typename T >
T * slang::syntax::SeparatedSyntaxList< T >::operator[] (
    size_t index ) [inline]
```

Definition at line 438 of file [SyntaxNode.h](#).

7.18.4.15 operator[]() [2/2]

```
template<typename T >
const T * slang::syntax::SeparatedSyntaxList< T >::operator[] (
    size_t index ) const [inline]
```

Definition at line 433 of file [SyntaxNode.h](#).

7.18.4.16 resetAll()

```
template<typename T >
void slang::syntax::SeparatedSyntaxList< T >::resetAll (
    BumpAllocator & alloc,
    std::span< const TokenOrSyntax > children ) [inline], [final], [private], [virtual]
```

Overwrites all children with the new set of provided *children* (and making a copy with the provided allocator).

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 465 of file [SyntaxNode.h](#).

7.18.4.17 setChild()

```
template<typename T >
void slang::syntax::SeparatedSyntaxList< T >::setChild (
    size_t index,
    TokenOrSyntax child ) [inline], [final], [private], [virtual]
```

Sets the child (token or node) at the given index.

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 459 of file [SyntaxNode.h](#).

7.18.4.18 size()

```
template<typename T >
size_t slang::syntax::SeparatedSyntaxList< T >::size ( ) const [inline], [noexcept]
```

Returns

the number of nodes in the list (doesn't include delimiter tokens in the count).

Definition at line 431 of file [SyntaxNode.h](#).

Here is the caller graph for this function:

7.18.5 Member Data Documentation

7.18.5.1 elements

```
template<typename T >
std::span<TokenOrSyntax> slang::syntax::SeparatedSyntaxList< T >::elements [private]
```

Definition at line 473 of file [SyntaxNode.h](#).

The documentation for this class was generated from the following file:

- include_3rd_party/[SyntaxNode.h](#)

7.19 si2drExprT Struct Reference

```
#include <si2dr_liberty.h>
```

Collaboration diagram for si2drExprT:

Public Attributes

- [si2drExprTypeT](#) type
- union {
 - [si2drInt32T](#) i
 - [si2drFloat64T](#) d
 - [si2drStringT](#) s
 - [si2drBooleanT](#) b
- [si2drValueTypeT](#) valuetype
- struct [si2drExprT](#) * left
- struct [si2drExprT](#) * right

7.19.1 Detailed Description

Definition at line 172 of file [si2dr_liberty.h](#).

7.19.2 Member Data Documentation

7.19.2.1 b

[si2drBooleanT](#) [si2drExprT](#)::b

Definition at line 180 of file [si2dr_liberty.h](#).

7.19.2.2 d

[si2drFloat64T](#) [si2drExprT](#)::d

Definition at line 178 of file [si2dr_liberty.h](#).

7.19.2.3 i

```
si2drInt32T si2drExprT::i
```

Definition at line 177 of file [si2dr_liberty.h](#).

7.19.2.4 left

```
struct si2drExprT* si2drExprT::left
```

Definition at line 185 of file [si2dr_liberty.h](#).

7.19.2.5 right

```
struct si2drExprT* si2drExprT::right
```

Definition at line 186 of file [si2dr_liberty.h](#).

7.19.2.6 s

```
si2drStringT si2drExprT::s
```

Definition at line 179 of file [si2dr_liberty.h](#).

7.19.2.7 type

```
si2drExprTypeT si2drExprT::type
```

Definition at line 174 of file [si2dr_liberty.h](#).

7.19.2.8

```
union { ... } si2drExprT::u
```

7.19.2.9 **valuetype**

```
si2drValueTypeT si2drExprT::valuetype
```

Definition at line 183 of file [si2dr_liberty.h](#).

The documentation for this struct was generated from the following file:

- include_3rd_party/[si2dr_liberty.h](#)

7.20 **si2OID Struct Reference**

```
#include <si2dr_liberty.h>
```

Public Attributes

- void * [v1](#)
- void * [v2](#)

7.20.1 **Detailed Description**

Definition at line 79 of file [si2dr_liberty.h](#).

7.20.2 **Member Data Documentation**

7.20.2.1 **v1**

```
void* si2OID::v1
```

Definition at line 79 of file [si2dr_liberty.h](#).

7.20.2.2 v2

```
void * si20ID::v2
```

Definition at line 79 of file [si2dr_liberty.h](#).

The documentation for this struct was generated from the following file:

- include_3rd_party/[si2dr_liberty.h](#)

7.21 slang::syntax::detail::SyntaxChange Struct Reference

```
#include <SyntaxVisitor.h>
```

Inheritance diagram for slang::syntax::detail::SyntaxChange:

Collaboration diagram for slang::syntax::detail::SyntaxChange:

Public Attributes

- const [SyntaxNode](#) * [first](#) = nullptr
- [SyntaxNode](#) * [second](#) = nullptr
- parsing::Token [separator](#) = {}

7.21.1 Detailed Description

Definition at line 59 of file [SyntaxVisitor.h](#).

7.21.2 Member Data Documentation

7.21.2.1 first

```
const SyntaxNode* slang::syntax::detail::SyntaxChange::first = nullptr
```

Definition at line 60 of file [SyntaxVisitor.h](#).

7.21.2.2 second

`SyntaxNode*` slang::syntax::detail::SyntaxChange::second = nullptr

Definition at line 61 of file [SyntaxVisitor.h](#).

7.21.2.3 separator

parsing::Token slang::syntax::detail::SyntaxChange::separator = {}

Definition at line 62 of file [SyntaxVisitor.h](#).

The documentation for this struct was generated from the following file:

- include_3rd_party/[SyntaxVisitor.h](#)

7.22 slang::syntax::SyntaxList< T > Class Template Reference

A syntax node that represents a list of child syntax nodes.

`#include <SyntaxNode.h>`

Inheritance diagram for slang::syntax::SyntaxList< T >:

Collaboration diagram for slang::syntax::SyntaxList< T >:

Public Member Functions

- [SyntaxList](#) (nullptr_t)
- [SyntaxList](#) (std::span< T * > elements)

Public Member Functions inherited from [slang::syntax::SyntaxListBase](#)

- `size_t` [getChildCount](#) () const
Gets the number of child items in the node.
- virtual `TokenOrSyntax` [getChild](#) (size_t index)=0
Gets the child (token or node) at the given index.
- virtual `ConstTokenOrSyntax` [getChild](#) (size_t index) const =0
Gets the child (token or node) at the given index.
- virtual `PtrTokenOrSyntax` [getChildPtr](#) (size_t index)=0
- virtual void [setChild](#) (size_t index, `TokenOrSyntax` child)=0
Sets the child (token or node) at the given index.
- virtual `SyntaxListBase *` [clone](#) (BumpAllocator &alloc) const =0
Clones the list into a new node using the provided allocator.
- virtual void [resetAll](#) (BumpAllocator &alloc, std::span< const `TokenOrSyntax` > children)=0

Public Member Functions inherited from slang::syntax::SyntaxNode

- std::string [toString](#) () const
Print the node and all of its children to a string.
- Token [getFirstToken](#) () const
Get the first leaf token in this subtree.
- Token [getLastToken](#) () const
Get the last leaf token in this subtree.
- Token * [getFirstTokenPtr](#) ()
Get the first leaf token as a mutable pointer in this subtree.
- Token * [getLastTokenPtr](#) ()
Get the last leaf token a mutable pointer in this subtree.
- SourceRange [sourceRange](#) () const
Get the source range of the node.
- const SyntaxNode * [childNode](#) (size_t index) const
- SyntaxNode * [childNode](#) (size_t index)
- Token [childToken](#) (size_t index) const
- Token * [childTokenPtr](#) (size_t index)
- size_t [getChildCount](#) () const
Gets the number of (direct) children underneath this node in the tree.
- bool [isEquivalentTo](#) (const SyntaxNode &other) const
- template<typename T >
T & [as](#) ()
- template<typename T >
const T & [as](#) () const
- template<typename T >
T * [as_if](#) ()
- template<typename T >
const T * [as_if](#) () const
- template<typename TVisitor , typename... Args>
decltype(auto) [visit](#) (TVisitor &visitor, Args &&... args)
- template<typename TVisitor , typename... Args>
decltype(auto) [visit](#) (TVisitor &visitor, Args &&... args) const

Private Member Functions

- TokenOrSyntax [getChild](#) (size_t index) final
Gets the child (token or node) at the given index.
- ConstTokenOrSyntax [getChild](#) (size_t index) const final
Gets the child (token or node) at the given index.
- PtrTokenOrSyntax [getChildPtr](#) (size_t index) final

- void `setChild` (size_t index, `TokenOrSyntax` child) final
Sets the child (token or node) at the given index.
- `SyntaxListBase` * `clone` (BumpAllocator &alloc) const final
Clones the list into a new node using the provided allocator.
- void `resetAll` (BumpAllocator &alloc, std::span< const `TokenOrSyntax` > children) final

Additional Inherited Members

Public Types inherited from `slang::syntax::SyntaxNode`

- using `Token` = parsing::Token

Static Public Member Functions inherited from `slang::syntax::SyntaxListBase`

- static bool `isKind` (SyntaxKind kind)
- static bool `isChildOptional` (size_t index)

Static Public Member Functions inherited from `slang::syntax::SyntaxNode`

- static bool `isKind` (SyntaxKind)
- static bool `isChildOptional` (size_t)

Public Attributes inherited from `slang::syntax::SyntaxNode`

- SyntaxKind `kind`
The kind of syntax node.
- `SyntaxNode` * `parent` = nullptr
- const `SyntaxNode` * `previewNode` = nullptr
An optional pointer to a syntax node that can be useful to know ahead of time when visiting this node.

Protected Member Functions inherited from `slang::syntax::SyntaxListBase`

- `SyntaxListBase` (SyntaxKind kind, size_t childCount)

Protected Member Functions inherited from `slang::syntax::SyntaxNode`

- `SyntaxNode` (SyntaxKind kind)

Protected Attributes inherited from [slang::syntax::SyntaxListBase](#)

- size_t [childCount](#)

7.22.1 Detailed Description

```
template<typename T>
class slang::syntax::SyntaxList< T >
```

A syntax node that represents a list of child syntax nodes.

Definition at line 313 of file [SyntaxNode.h](#).

7.22.2 Constructor & Destructor Documentation

7.22.2.1 SyntaxList() [1/2]

```
template<typename T >
slang::syntax::SyntaxList< T >::SyntaxList (
    nullptr_t ) [inline]
```

Definition at line 315 of file [SyntaxNode.h](#).

7.22.2.2 SyntaxList() [2/2]

```
template<typename T >
slang::syntax::SyntaxList< T >::SyntaxList (
    std::span< T * > elements ) [inline]
```

Definition at line 316 of file [SyntaxNode.h](#).

7.22.3 Member Function Documentation

7.22.3.1 clone()

```
template<typename T >
SyntaxListBase * slang::syntax::SyntaxList< T >::clone (
    BumpAllocator & alloc ) const    [inline], [final], [private], [virtual]
```

Clones the list into a new node using the provided allocator.

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 328 of file [SyntaxNode.h](#).

7.22.3.2 getChild() [1/2]

```
template<typename T >
ConstTokenOrSyntax slang::syntax::SyntaxList< T >::getChild (
    size_t index ) const    [inline], [final], [private], [virtual]
```

Gets the child (token or node) at the given index.

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 321 of file [SyntaxNode.h](#).

7.22.3.3 getChild() [2/2]

```
template<typename T >
TokenOrSyntax slang::syntax::SyntaxList< T >::getChild (
    size_t index )    [inline], [final], [private], [virtual]
```

Gets the child (token or node) at the given index.

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 320 of file [SyntaxNode.h](#).

7.22.3.4 getChildPtr()

```
template<typename T >
PtrTokenOrSyntax slang::syntax::SyntaxList< T >::getChildPtr (
    size_t index ) [inline], [final], [private], [virtual]
```

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 322 of file [SyntaxNode.h](#).

7.22.3.5 resetAll()

```
template<typename T >
void slang::syntax::SyntaxList< T >::resetAll (
    BumpAllocator & alloc,
    std::span< const TokenOrSyntax > children ) [inline], [final], [private], [virtual]
```

Overwrites all children with the new set of provided *children* (and making a copy with the provided allocator).

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 332 of file [SyntaxNode.h](#).

7.22.3.6 setChild()

```
template<typename T >
void slang::syntax::SyntaxList< T >::setChild (
    size_t index,
    TokenOrSyntax child ) [inline], [final], [private], [virtual]
```

Sets the child (token or node) at the given index.

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 324 of file [SyntaxNode.h](#).

The documentation for this class was generated from the following file:

- [include_3rd_party/SyntaxNode.h](#)

7.23 slang::syntax::SyntaxListBase Class Reference

A base class for syntax nodes that represent a list of items.

```
#include <SyntaxNode.h>
```

Inheritance diagram for slang::syntax::SyntaxListBase:

Collaboration diagram for slang::syntax::SyntaxListBase:

Public Member Functions

- `size_t getChildCount ()` const
Gets the number of child items in the node.
- virtual `TokenOrSyntax getChild (size_t index)=0`
Gets the child (token or node) at the given index.
- virtual `ConstTokenOrSyntax getChild (size_t index) const =0`
Gets the child (token or node) at the given index.
- virtual `PtrTokenOrSyntax getChildPtr (size_t index)=0`
- virtual void `setChild (size_t index, TokenOrSyntax child)=0`
Sets the child (token or node) at the given index.
- virtual `SyntaxListBase * clone (BumpAllocator &alloc) const =0`
Clones the list into a new node using the provided allocator.
- virtual void `resetAll (BumpAllocator &alloc, std::span< const TokenOrSyntax > children)=0`

Public Member Functions inherited from slang::syntax::SyntaxNode

- `std::string toString ()` const
Print the node and all of its children to a string.
- `Token getFirstToken ()` const
Get the first leaf token in this subtree.
- `Token getLastToken ()` const
Get the last leaf token in this subtree.
- `Token * getFirstTokenPtr ()`
Get the first leaf token as a mutable pointer in this subtree.
- `Token * getLastTokenPtr ()`
Get the last leaf token a mutable pointer in this subtree.
- `SourceRange sourceRange ()` const
Get the source range of the node.
- `const SyntaxNode * childNode (size_t index) const`
- `SyntaxNode * childNode (size_t index)`

- [Token](#) [childToken](#) (size_t index) const
- [Token](#) * [childTokenPtr](#) (size_t index)
- size_t [getChildCount](#) () const
Gets the number of (direct) children underneath this node in the tree.
- bool [isEquivalentTo](#) (const [SyntaxNode](#) &other) const
- template<typename T >
T & [as](#) ()
- template<typename T >
const T & [as](#) () const
- template<typename T >
T * [as_if](#) ()
- template<typename T >
const T * [as_if](#) () const
- template<typename TVisitor , typename... Args>
decltype(auto) [visit](#) (TVisitor &visitor, Args &&... args)
- template<typename TVisitor , typename... Args>
decltype(auto) [visit](#) (TVisitor &visitor, Args &&... args) const

Static Public Member Functions

- static bool [isKind](#) (SyntaxKind [kind](#))
- static bool [isChildOptional](#) (size_t index)

Static Public Member Functions inherited from [slang::syntax::SyntaxNode](#)

- static bool [isKind](#) (SyntaxKind)
- static bool [isChildOptional](#) (size_t)

Protected Member Functions

- [SyntaxListBase](#) (SyntaxKind [kind](#), size_t [childCount](#))

Protected Member Functions inherited from [slang::syntax::SyntaxNode](#)

- [SyntaxNode](#) (SyntaxKind [kind](#))

Protected Attributes

- size_t [childCount](#)

Additional Inherited Members

Public Types inherited from [slang::syntax::SyntaxNode](#)

- using [Token](#) = parsing::Token

Public Attributes inherited from [slang::syntax::SyntaxNode](#)

- SyntaxKind [kind](#)
The kind of syntax node.
- [SyntaxNode](#) * [parent](#) = nullptr
- const [SyntaxNode](#) * [previewNode](#) = nullptr
An optional pointer to a syntax node that can be useful to know ahead of time when visiting this node.

7.23.1 Detailed Description

A base class for syntax nodes that represent a list of items.

Definition at line 277 of file [SyntaxNode.h](#).

7.23.2 Constructor & Destructor Documentation

7.23.2.1 SyntaxListBase()

```
slang::syntax::SyntaxListBase::SyntaxListBase (
    SyntaxKind kind,
    size_t childCount ) [inline], [protected]
```

Definition at line 306 of file [SyntaxNode.h](#).

7.23.3 Member Function Documentation

7.23.3.1 clone()

```
virtual SyntaxListBase * slang::syntax::SyntaxListBase::clone (
    BumpAllocator & alloc ) const    [pure virtual]
```

Clones the list into a new node using the provided allocator.

Implemented in [slang::syntax::SyntaxList< T >](#), [slang::syntax::TokenList](#), and [slang::syntax::SeparatedSyntaxList< T >](#).

7.23.3.2 getChild() [1/2]

```
virtual ConstTokenOrSyntax slang::syntax::SyntaxListBase::getChild (
    size_t index ) const    [pure virtual]
```

Gets the child (token or node) at the given index.

Implemented in [slang::syntax::SyntaxList< T >](#), [slang::syntax::TokenList](#), and [slang::syntax::SeparatedSyntaxList< T >](#).

7.23.3.3 getChild() [2/2]

```
virtual TokenOrSyntax slang::syntax::SyntaxListBase::getChild (
    size_t index )    [pure virtual]
```

Gets the child (token or node) at the given index.

Implemented in [slang::syntax::SyntaxList< T >](#), [slang::syntax::TokenList](#), and [slang::syntax::SeparatedSyntaxList< T >](#).

7.23.3.4 getChildCount()

```
size_t slang::syntax::SyntaxListBase::getChildCount ( ) const    [inline]
```

Gets the number of child items in the node.

Definition at line 280 of file [SyntaxNode.h](#).

7.23.3.5 getChildPtr()

```
virtual PtrTokenOrSyntax slang::syntax::SyntaxListBase::getChildPtr (
    size_t index ) [pure virtual]
```

Implemented in [slang::syntax::SyntaxList< T >](#), [slang::syntax::TokenList](#), and [slang::syntax::SeparatedSyntaxList< T >](#).

7.23.3.6 isChildOptional()

```
static bool slang::syntax::SyntaxListBase::isChildOptional (
    size_t index ) [static]
```

7.23.3.7 isKind()

```
static bool slang::syntax::SyntaxListBase::isKind (
    SyntaxKind kind ) [static]
```

7.23.3.8 resetAll()

```
virtual void slang::syntax::SyntaxListBase::resetAll (
    BumpAllocator & alloc,
    std::span< const TokenOrSyntax > children ) [pure virtual]
```

Overwrites all children with the new set of provided *children* (and making a copy with the provided allocator).

Implemented in [slang::syntax::SyntaxList< T >](#), [slang::syntax::TokenList](#), and [slang::syntax::SeparatedSyntaxList< T >](#).

7.23.3.9 setChild()

```
virtual void slang::syntax::SyntaxListBase::setChild (
    size_t index,
    TokenOrSyntax child ) [pure virtual]
```

Sets the child (token or node) at the given index.

Implemented in [slang::syntax::SyntaxList< T >](#), [slang::syntax::TokenList](#), and [slang::syntax::SeparatedSyntaxList< T >](#).

7.23.4 Member Data Documentation

7.23.4.1 childCount

size_t slang::syntax::SyntaxListBase::childCount [protected]

Definition at line 308 of file [SyntaxNode.h](#).

The documentation for this class was generated from the following file:

- include_3rd_party/[SyntaxNode.h](#)

7.24 slang::syntax::SyntaxNode Class Reference

Base class for all syntax nodes.

```
#include <SyntaxNode.h>
```

Inheritance diagram for slang::syntax::SyntaxNode:

Collaboration diagram for slang::syntax::SyntaxNode:

Public Types

- using [Token](#) = parsing::Token

Public Member Functions

- std::string [toString](#) () const
Print the node and all of its children to a string.
- [Token](#) [getFirstToken](#) () const
Get the first leaf token in this subtree.
- [Token](#) [getLastToken](#) () const
Get the last leaf token in this subtree.
- [Token](#) * [getFirstTokenPtr](#) ()
Get the first leaf token as a mutable pointer in this subtree.
- [Token](#) * [getLastTokenPtr](#) ()
Get the last leaf token a mutable pointer in this subtree.

- SourceRange [sourceRange](#) () const
Get the source range of the node.
- const [SyntaxNode](#) * [childNode](#) (size_t index) const
- [SyntaxNode](#) * [childNode](#) (size_t index)
- [Token](#) [childToken](#) (size_t index) const
- [Token](#) * [childTokenPtr](#) (size_t index)
- size_t [getChildCount](#) () const
Gets the number of (direct) children underneath this node in the tree.
- bool [isEquivalentTo](#) (const [SyntaxNode](#) &other) const
- template<typename T >
T & [as](#) ()
- template<typename T >
const T & [as](#) () const
- template<typename T >
T * [as_if](#) ()
- template<typename T >
const T * [as_if](#) () const
- template<typename TVisitor , typename... Args>
decltype(auto) [visit](#) (TVisitor &visitor, Args &&... args)
- template<typename TVisitor , typename... Args>
decltype(auto) [visit](#) (TVisitor &visitor, Args &&... args) const

Static Public Member Functions

- static bool [isKind](#) (SyntaxKind)
- static bool [isChildOptional](#) (size_t)

Public Attributes

- SyntaxKind [kind](#)
The kind of syntax node.
- [SyntaxNode](#) * [parent](#) = nullptr
- const [SyntaxNode](#) * [previewNode](#) = nullptr
An optional pointer to a syntax node that can be useful to know ahead of time when visiting this node.

Protected Member Functions

- [SyntaxNode](#) (SyntaxKind [kind](#))

Private Member Functions

- [ConstTokenOrSyntax getChild](#) (size_t index) const
- [TokenOrSyntax getChild](#) (size_t index)
- [PtrTokenOrSyntax getChildPtr](#) (size_t index)

7.24.1 Detailed Description

Base class for all syntax nodes.

Definition at line 90 of file [SyntaxNode.h](#).

7.24.2 Member Typedef Documentation

7.24.2.1 Token

```
using slang::syntax::SyntaxNode::Token = parsing::Token
```

Definition at line 92 of file [SyntaxNode.h](#).

7.24.3 Constructor & Destructor Documentation

7.24.3.1 SyntaxNode()

```
slang::syntax::SyntaxNode::SyntaxNode (  
    SyntaxKind kind ) [inline], [explicit], [protected]
```

Definition at line 207 of file [SyntaxNode.h](#).

7.24.4 Member Function Documentation

7.24.4.1 `as()` [1/2]

```
template<typename T >
T & slang::syntax::SyntaxNode::as ( ) [inline]
```

Reinterprets this node as being of type T. In debug this will assert that the dynamic kind is appropriate for the specified static type.

Definition at line 158 of file [SyntaxNode.h](#).

7.24.4.2 `as()` [2/2]

```
template<typename T >
const T & slang::syntax::SyntaxNode::as ( ) const [inline]
```

Reinterprets this node as being of type T. In debug this will assert that the dynamic kind is appropriate for the specified static type.

Definition at line 166 of file [SyntaxNode.h](#).

7.24.4.3 `as_if()` [1/2]

```
template<typename T >
T * slang::syntax::SyntaxNode::as_if ( ) [inline]
```

Definition at line 173 of file [SyntaxNode.h](#).

7.24.4.4 `as_if()` [2/2]

```
template<typename T >
const T * slang::syntax::SyntaxNode::as_if ( ) const [inline]
```

Definition at line 181 of file [SyntaxNode.h](#).

7.24.4.5 childNode() [1/2]

```
SyntaxNode * slang::syntax::SyntaxNode::childNode (
    size_t index )
```

Gets the child syntax node at the specified index. If the child at the given index is not a node (probably a token) then this returns null.

7.24.4.6 childNode() [2/2]

```
const SyntaxNode * slang::syntax::SyntaxNode::childNode (
    size_t index ) const
```

Gets the child syntax node at the specified index. If the child at the given index is not a node (probably a token) then this returns null.

7.24.4.7 childToken()

```
Token slang::syntax::SyntaxNode::childToken (
    size_t index ) const
```

Gets the child token at the specified index. If the child at the given index is not a token (probably a node) then this returns an empty Token.

7.24.4.8 childTokenPtr()

```
Token * slang::syntax::SyntaxNode::childTokenPtr (
    size_t index )
```

Gets a pointer to the child token at the specified index. If the child at the given index is not a token (probably a node) then this returns null.

7.24.4.9 getChild() [1/2]

```
TokenOrSyntax slang::syntax::SyntaxNode::getChild (
    size_t index ) [private]
```

7.24.4.10 getChild() [2/2]

```
ConstTokenOrSyntax slang::syntax::SyntaxNode::getChild (
    size_t index ) const [private]
```

7.24.4.11 getChildCount()

```
size_t slang::syntax::SyntaxNode::getChildCount ( ) const
```

Gets the number of (direct) children underneath this node in the tree.

7.24.4.12 getChildPtr()

```
PtrTokenOrSyntax slang::syntax::SyntaxNode::getChildPtr (
    size_t index ) [private]
```

7.24.4.13 getFirstToken()

```
Token slang::syntax::SyntaxNode::getFirstToken ( ) const
```

Get the first leaf token in this subtree.

7.24.4.14 getFirstTokenPtr()

```
Token * slang::syntax::SyntaxNode::getFirstTokenPtr ( )
```

Get the first leaf token as a mutable pointer in this subtree.

7.24.4.15 getLastToken()

```
Token slang::syntax::SyntaxNode::getLastToken ( ) const
```

Get the last leaf token in this subtree.

7.24.4.16 getLastTokenPtr()

```
Token * slang::syntax::SyntaxNode::getLastTokenPtr ( )
```

Get the last leaf token a mutable pointer in this subtree.

7.24.4.17 isChildOptional()

```
static bool slang::syntax::SyntaxNode::isChildOptional (
    size_t ) [inline], [static]
```

Derived nodes should implement this and return true if child at provided index is pointer not wrapped in not_null.

Definition at line 204 of file [SyntaxNode.h](#).

7.24.4.18 isEquivalentTo()

```
bool slang::syntax::SyntaxNode::isEquivalentTo (
    const SyntaxNode & other ) const
```

Returns true if this syntax node is "equivalent" to the other provided syntax node. Equivalence here is determined by the entire subtrees having the same kinds of syntax nodes in the same order and all leaf tokens having the same kinds and value text.

7.24.4.19 isKind()

```
static bool slang::syntax::SyntaxNode::isKind (
    SyntaxKind ) [inline], [static]
```

A base implementation of the method that checks correctness of dynamic casting. Derived nodes should reimplement this and return true if the provided syntax kind is compatible with the static type of the object.

Definition at line 200 of file [SyntaxNode.h](#).

7.24.4.20 sourceRange()

```
SourceRange slang::syntax::SyntaxNode::sourceRange ( ) const
```

Get the source range of the node.

7.24.4.21 toString()

```
std::string slang::syntax::SyntaxNode::toString ( ) const
```

Print the node and all of its children to a string.

7.24.4.22 visit() [1/2]

```
template<typename TVisitor , typename... Args>  
decltype(auto) slang::syntax::SyntaxNode::visit (   
    TVisitor & visitor,  
    Args &&... args )
```

Applies a visitor object to this node by dispatching based on the dynamic kind. The given *args* are forwarded to the visitor.

7.24.4.23 visit() [2/2]

```
template<typename TVisitor , typename... Args>  
decltype(auto) slang::syntax::SyntaxNode::visit (   
    TVisitor & visitor,  
    Args &&... args ) const
```

Applies a visitor object to this node by dispatching based on the dynamic kind. The given *args* are forwarded to the visitor.

7.24.5 Member Data Documentation

7.24.5.1 kind

SyntaxKind slang::syntax::SyntaxNode::kind

The kind of syntax node.

Definition at line 95 of file [SyntaxNode.h](#).

7.24.5.2 parent

[SyntaxNode*](#) slang::syntax::SyntaxNode::parent = nullptr

The parent node of this syntax node. The root of the syntax tree does not have a parent (will be nullptr).

Definition at line 99 of file [SyntaxNode.h](#).

7.24.5.3 previewNode

const [SyntaxNode*](#) slang::syntax::SyntaxNode::previewNode = nullptr

An optional pointer to a syntax node that can be useful to know ahead of time when visiting this node.

The node, if set, is underneath this node in the syntax tree.

For example, an enum declaration deep inside an expression tree needs to be known up front to add its members to its parent scope.

Definition at line 108 of file [SyntaxNode.h](#).

The documentation for this class was generated from the following file:

- include_3rd_party/[SyntaxNode.h](#)

7.25 slang::syntax::SyntaxPrinter Class Reference

```
#include <SyntaxPrinter.h>
```

Public Member Functions

- [SyntaxPrinter](#) ()=default
- [SyntaxPrinter](#) (const [SourceManager](#) &[sourceManager](#))
- [SyntaxPrinter](#) & [append](#) (std::string_view text)
- [SyntaxPrinter](#) & [print](#) (parsing::Trivia trivia)
- [SyntaxPrinter](#) & [print](#) (parsing::Token token)
- [SyntaxPrinter](#) & [print](#) (const [SyntaxNode](#) &node)
- [SyntaxPrinter](#) & [print](#) (const [SyntaxTree](#) &tree)
- [SyntaxPrinter](#) & [setIncludeTrivia](#) (bool include)
- [SyntaxPrinter](#) & [setIncludeMissing](#) (bool include)
- [SyntaxPrinter](#) & [setIncludeSkipped](#) (bool include)
- [SyntaxPrinter](#) & [setIncludeDirectives](#) (bool include)
- [SyntaxPrinter](#) & [setIncludePreprocessed](#) (bool include)
- [SyntaxPrinter](#) & [setIncludeComments](#) (bool include)
- [SyntaxPrinter](#) & [setSquashNewlines](#) (bool include)
- std::string [str](#) () const

Static Public Member Functions

- static std::string [printFile](#) (const [SyntaxTree](#) &tree)

Private Attributes

- std::string [buffer](#)
- const [SourceManager](#) * [sourceManager](#) = nullptr
- bool [includeTrivia](#) = true
- bool [includeMissing](#) = false
- bool [includeSkipped](#) = false
- bool [includeDirectives](#) = false
- bool [includePreprocessed](#) = true
- bool [includeComments](#) = true
- bool [squashNewlines](#) = true

7.25.1 Detailed Description

Provides support for printing tokens, trivia, or whole syntax trees back to source code.

Definition at line 25 of file [SyntaxPrinter.h](#).

7.25.2 Constructor & Destructor Documentation

7.25.2.1 SyntaxPrinter() [1/2]

```
slang::syntax::SyntaxPrinter::SyntaxPrinter ( ) [default]
```

7.25.2.2 SyntaxPrinter() [2/2]

```
slang::syntax::SyntaxPrinter::SyntaxPrinter (
    const SourceManager & sourceManager ) [explicit]
```

7.25.3 Member Function Documentation

7.25.3.1 append()

```
SyntaxPrinter & slang::syntax::SyntaxPrinter::append (
    std::string_view text )
```

Append raw text to the buffer.

Returns

a reference to this object, to allow chaining additional method calls.

7.25.3.2 print() [1/4]

```
SyntaxPrinter & slang::syntax::SyntaxPrinter::print (
    const SyntaxNode & node )
```

Print the provided *node* to the internal buffer.

Returns

a reference to this object, to allow chaining additional method calls.

7.25.3.3 `print()` [2/4]

```
SyntaxPrinter & slang::syntax::SyntaxPrinter::print (
    const SyntaxTree & tree )
```

Print the provided *tree* to the internal buffer.

Returns

a reference to this object, to allow chaining additional method calls.

7.25.3.4 `print()` [3/4]

```
SyntaxPrinter & slang::syntax::SyntaxPrinter::print (
    parsing::Token token )
```

Print the provided *token* to the internal buffer.

Returns

a reference to this object, to allow chaining additional method calls.

7.25.3.5 `print()` [4/4]

```
SyntaxPrinter & slang::syntax::SyntaxPrinter::print (
    parsing::Trivia trivia )
```

Print the provided *trivia* to the internal buffer.

Returns

a reference to this object, to allow chaining additional method calls.

7.25.3.6 printFile()

```
static std::string slang::syntax::SyntaxPrinter::printFile (  
    const SyntaxTree & tree ) [static]
```

A helper method that assists in printing an entire syntax tree back to source text. A [SyntaxPrinter](#) with useful defaults is constructed, the tree is printed, and the resulting text is returned. Here is the caller graph for this function:

7.25.3.7 setIncludeComments()

```
SyntaxPrinter & slang::syntax::SyntaxPrinter::setIncludeComments (  
    bool include ) [inline]
```

Sets whether to include comments when printing syntax.

Returns

a reference to this object, to allow chaining additional method calls.

Definition at line 87 of file [SyntaxPrinter.h](#).

7.25.3.8 setIncludeDirectives()

```
SyntaxPrinter & slang::syntax::SyntaxPrinter::setIncludeDirectives (  
    bool include ) [inline]
```

Sets whether to include preprocessor directives when printing syntax.

Returns

a reference to this object, to allow chaining additional method calls.

Definition at line 73 of file [SyntaxPrinter.h](#).

7.25.3.9 `setIncludeMissing()`

```
SyntaxPrinter & slang::syntax::SyntaxPrinter::setIncludeMissing (  
    bool include ) [inline]
```

Sets whether to include missing (automatically inserted) nodes when printing syntax.

Returns

a reference to this object, to allow chaining additional method calls.

Definition at line 59 of file [SyntaxPrinter.h](#).

7.25.3.10 `setIncludePreprocessed()`

```
SyntaxPrinter & slang::syntax::SyntaxPrinter::setIncludePreprocessed (  
    bool include ) [inline]
```

Sets whether to include preprocessor-expanded tokens when printing syntax.

Returns

a reference to this object, to allow chaining additional method calls.

Definition at line 80 of file [SyntaxPrinter.h](#).

7.25.3.11 `setIncludeSkipped()`

```
SyntaxPrinter & slang::syntax::SyntaxPrinter::setIncludeSkipped (  
    bool include ) [inline]
```

Sets whether to include skipped (due to some sort of error) nodes when printing syntax.

Returns

a reference to this object, to allow chaining additional method calls.

Definition at line 66 of file [SyntaxPrinter.h](#).

7.25.3.12 setIncludeTrivia()

```
SyntaxPrinter & slang::syntax::SyntaxPrinter::setIncludeTrivia (
    bool include ) [inline]
```

Sets whether to include trivia when printing syntax.

Returns

a reference to this object, to allow chaining additional method calls.

Definition at line 52 of file [SyntaxPrinter.h](#).

7.25.3.13 setSquashNewlines()

```
SyntaxPrinter & slang::syntax::SyntaxPrinter::setSquashNewlines (
    bool include ) [inline]
```

Sets whether to squash adjacent newlines down into one when printing syntax.

Returns

a reference to this object, to allow chaining additional method calls.

Definition at line 94 of file [SyntaxPrinter.h](#).

7.25.3.14 str()

```
std::string slang::syntax::SyntaxPrinter::str ( ) const [inline]
```

Returns

a copy of the internal text buffer.

Definition at line 100 of file [SyntaxPrinter.h](#).

7.25.4 Member Data Documentation

7.25.4.1 `buffer`

```
std::string slang::syntax::SyntaxPrinter::buffer [private]
```

Definition at line 108 of file [SyntaxPrinter.h](#).

7.25.4.2 `includeComments`

```
bool slang::syntax::SyntaxPrinter::includeComments = true [private]
```

Definition at line 115 of file [SyntaxPrinter.h](#).

7.25.4.3 `includeDirectives`

```
bool slang::syntax::SyntaxPrinter::includeDirectives = false [private]
```

Definition at line 113 of file [SyntaxPrinter.h](#).

7.25.4.4 `includeMissing`

```
bool slang::syntax::SyntaxPrinter::includeMissing = false [private]
```

Definition at line 111 of file [SyntaxPrinter.h](#).

7.25.4.5 `includePreprocessed`

```
bool slang::syntax::SyntaxPrinter::includePreprocessed = true [private]
```

Definition at line 114 of file [SyntaxPrinter.h](#).

7.25.4.6 includeSkipped

```
bool slang::syntax::SyntaxPrinter::includeSkipped = false [private]
```

Definition at line 112 of file [SyntaxPrinter.h](#).

7.25.4.7 includeTrivia

```
bool slang::syntax::SyntaxPrinter::includeTrivia = true [private]
```

Definition at line 110 of file [SyntaxPrinter.h](#).

7.25.4.8 sourceManager

```
const SourceManager* slang::syntax::SyntaxPrinter::sourceManager = nullptr [private]
```

Definition at line 109 of file [SyntaxPrinter.h](#).

7.25.4.9 squashNewlines

```
bool slang::syntax::SyntaxPrinter::squashNewlines = true [private]
```

Definition at line 116 of file [SyntaxPrinter.h](#).

The documentation for this class was generated from the following file:

- [include_3rd_party/SyntaxPrinter.h](#)

7.26 slang::syntax::SyntaxRewriter< TDerived > Class Template Reference

```
#include <SyntaxVisitor.h>
```

Inheritance diagram for slang::syntax::SyntaxRewriter< TDerived >:

Collaboration diagram for slang::syntax::SyntaxRewriter< TDerived >:

Public Member Functions

- [SyntaxRewriter](#) ()
- `std::shared_ptr< SyntaxTree > transform` (const std::shared_ptr< [SyntaxTree](#) > &tree, const SourceLibrary *library=nullptr)

Public Member Functions inherited from [slang::syntax::SyntaxVisitor< TDerived >](#)

- `template<typename T >`
void [visit](#) (T &&t)
Visit the provided node, of static type T.
- `template<typename T >`
void [visitDefault](#) (T &&node)

Protected Types

- using [Token](#) = parsing::Token

Protected Member Functions

- [SyntaxNode](#) & [parse](#) (std::string_view text)
A helper for derived classes that parses some text into syntax nodes.
- void [remove](#) (const [SyntaxNode](#) &oldNode)
Register a removal for the given syntax node from the tree.
- void [replace](#) (const [SyntaxNode](#) &oldNode, [SyntaxNode](#) &newNode)
Replace the given oldNode with newNode in the rewritten tree.
- void [insertBefore](#) (const [SyntaxNode](#) &oldNode, [SyntaxNode](#) &newNode)
Insert newNode before oldNode in the rewritten tree.
- void [insertAfter](#) (const [SyntaxNode](#) &oldNode, [SyntaxNode](#) &newNode)
Insert newNode after oldNode in the rewritten tree.
- void [insertAtFront](#) (const [SyntaxListBase](#) &list, [SyntaxNode](#) &newNode, [Token](#) separator={})
Insert newNode at the front of list in the rewritten tree.
- void [insertAtBack](#) (const [SyntaxListBase](#) &list, [SyntaxNode](#) &newNode, [Token](#) separator={})
Insert newNode at the back of list in the rewritten tree.
- [Token](#) [makeToken](#) (parsing::TokenKind kind, std::string_view text, std::span< const parsing::Trivia > trivia={})
- [Token](#) [makeId](#) (std::string_view text, std::span< const parsing::Trivia > trivia={})
- [Token](#) [makeId](#) (std::string_view text, parsing::Trivia trivia)
- [Token](#) [makeComma](#) ()

Protected Attributes

- BumpAllocator [alloc](#)
- SyntaxFactory [factory](#)

Static Protected Attributes

- static const parsing::Trivia [SingleSpace](#) {parsing::TriviaKind::Whitespace, " "sv}

Private Attributes

- SourceManager * [sourceManager](#) = nullptr
- [detail::ChangeCollection](#) [commits](#)
- std::vector< std::shared_ptr< [SyntaxTree](#) > > [tempTrees](#)

7.26.1 Detailed Description

```
template<typename TDerived>
class slang::syntax::SyntaxRewriter< TDerived >
```

A helper class that assists in rewriting syntax trees – useful for automated refactoring tools.

Definition at line [102](#) of file [SyntaxVisitor.h](#).

7.26.2 Member Typedef Documentation

7.26.2.1 Token

```
template<typename TDerived >
using slang::syntax::SyntaxRewriter< TDerived >::Token = parsing::Token [protected]
```

Definition at line [131](#) of file [SyntaxVisitor.h](#).

7.26.3 Constructor & Destructor Documentation

7.26.3.1 SyntaxRewriter()

```
template<typename TDerived >  
slang::syntax::SyntaxRewriter< TDerived >::SyntaxRewriter ( ) [inline]
```

Definition at line 104 of file [SyntaxVisitor.h](#).

7.26.4 Member Function Documentation

7.26.4.1 insertAfter()

```
template<typename TDerived >  
void slang::syntax::SyntaxRewriter< TDerived >::insertAfter (   
    const SyntaxNode & oldNode,  
    SyntaxNode & newNode ) [inline], [protected]
```

Insert *newNode* after *oldNode* in the rewritten tree.

Definition at line 163 of file [SyntaxVisitor.h](#).

7.26.4.2 insertAtBack()

```
template<typename TDerived >  
void slang::syntax::SyntaxRewriter< TDerived >::insertAtBack (   
    const SyntaxListBase & list,  
    SyntaxNode & newNode,  
    Token separator = {} ) [inline], [protected]
```

Insert *newNode* at the back of *list* in the rewritten tree.

Definition at line 173 of file [SyntaxVisitor.h](#).

7.26.4.3 insertAtFront()

```
template<typename TDerived >
void slang::syntax::SyntaxRewriter< TDerived >::insertAtFront (
    const SyntaxListBase & list,
    SyntaxNode & newNode,
    Token separator = {} ) [inline], [protected]
```

Insert *newNode* at the front of *list* in the rewritten tree.

Definition at line 168 of file [SyntaxVisitor.h](#).

7.26.4.4 insertBefore()

```
template<typename TDerived >
void slang::syntax::SyntaxRewriter< TDerived >::insertBefore (
    const SyntaxNode & oldNode,
    SyntaxNode & newNode ) [inline], [protected]
```

Insert *newNode* before *oldNode* in the rewritten tree.

Definition at line 158 of file [SyntaxVisitor.h](#).

7.26.4.5 makeComma()

```
template<typename TDerived >
Token slang::syntax::SyntaxRewriter< TDerived >::makeComma ( ) [inline], [protected]
```

Definition at line 191 of file [SyntaxVisitor.h](#).

Here is the call graph for this function:

7.26.4.6 makeld() ^[1/2]

```
template<typename TDerived >
Token slang::syntax::SyntaxRewriter< TDerived >::makeId (
    std::string_view text,
    parsing::Trivia trivia ) [inline], [protected]
```

Definition at line 186 of file [SyntaxVisitor.h](#).

Here is the call graph for this function:

7.26.4.7 makeld() [2/2]

```
template<typename TDerived >
Token slang::syntax::SyntaxRewriter< TDerived >::makeId (
    std::string_view text,
    std::span< const parsing::Trivia > trivia = {} ) [inline], [protected]
```

Definition at line 182 of file [SyntaxVisitor.h](#).

Here is the caller graph for this function:

7.26.4.8 makeToken()

```
template<typename TDerived >
Token slang::syntax::SyntaxRewriter< TDerived >::makeToken (
    parsing::TokenKind kind,
    std::string_view text,
    std::span< const parsing::Trivia > trivia = {} ) [inline], [protected]
```

Definition at line 177 of file [SyntaxVisitor.h](#).

Here is the caller graph for this function:

7.26.4.9 parse()

```
template<typename TDerived >
SyntaxNode & slang::syntax::SyntaxRewriter< TDerived >::parse (
    std::string_view text ) [inline], [protected]
```

A helper for derived classes that parses some text into syntax nodes.

Definition at line 134 of file [SyntaxVisitor.h](#).

Here is the call graph for this function:

7.26.4.10 remove()

```
template<typename TDerived >
void slang::syntax::SyntaxRewriter< TDerived >::remove (
    const SyntaxNode & oldNode ) [inline], [protected]
```

Register a removal for the given syntax node from the tree.

Definition at line 140 of file [SyntaxVisitor.h](#).

7.26.4.11 replace()

```
template<typename TDerived >
void slang::syntax::SyntaxRewriter< TDerived >::replace (
    const SyntaxNode & oldNode,
    SyntaxNode & newNode ) [inline], [protected]
```

Replace the given *oldNode* with *newNode* in the rewritten tree.

Definition at line 149 of file [SyntaxVisitor.h](#).

7.26.4.12 transform()

```
template<typename TDerived >
std::shared_ptr< SyntaxTree > slang::syntax::SyntaxRewriter< TDerived >::transform (
    const std::shared_ptr< SyntaxTree > & tree,
    const SourceLibrary * library = nullptr ) [inline]
```

Transforms the given syntax tree using the rewriter. The tree will be visited in order and each node will be given a chance to be rewritten (by providing [visit\(\)](#) implementations in the derived class).

Returns

if no changes are requested, returns the original syntax tree. Otherwise, the changes are applied and the newly rewritten syntax tree is returned.

Note

lifetimes of new and old trees are independent from each other. If you shallow clone something from old tree into new one, you have to make sure that `shared_ptr` to original doesn't go out of scope too early.

Definition at line 116 of file [SyntaxVisitor.h](#).

Here is the call graph for this function: Here is the caller graph for this function:

7.26.5 Member Data Documentation

7.26.5.1 alloc

```
template<typename TDerived >  
BumpAllocator slang::syntax::SyntaxRewriter< TDerived >::alloc [protected]
```

Definition at line 193 of file [SyntaxVisitor.h](#).

7.26.5.2 commits

```
template<typename TDerived >  
detail::ChangeCollection slang::syntax::SyntaxRewriter< TDerived >::commits [private]
```

Definition at line 200 of file [SyntaxVisitor.h](#).

7.26.5.3 factory

```
template<typename TDerived >  
SyntaxFactory slang::syntax::SyntaxRewriter< TDerived >::factory [protected]
```

Definition at line 194 of file [SyntaxVisitor.h](#).

7.26.5.4 SingleSpace

```
template<typename TDerived >  
const parsing::Trivia slang::syntax::SyntaxRewriter< TDerived >::SingleSpace {parsing::TriviaKind::Whitespace, "  
"sv} [static], [protected]
```

Definition at line 196 of file [SyntaxVisitor.h](#).

7.26.5.5 sourceManager

```
template<typename TDerived >  
SourceManager* slang::syntax::SyntaxRewriter< TDerived >::sourceManager = nullptr [private]
```

Definition at line 199 of file [SyntaxVisitor.h](#).

7.26.5.6 tempTrees

```
template<typename TDerived >
std::vector<std::shared_ptr<SyntaxTree> > slang::syntax::SyntaxRewriter< TDerived >::tempTrees [private]
```

Definition at line 201 of file [SyntaxVisitor.h](#).

The documentation for this class was generated from the following file:

- include_3rd_party/[SyntaxVisitor.h](#)

7.27 slang::syntax::SyntaxTree Class Reference

```
#include <SyntaxTree.h>
```

Collaboration diagram for slang::syntax::SyntaxTree:

Public Types

- using [TreeOrError](#) = nonstd::expected< std::shared_ptr< [SyntaxTree](#) >, std::pair< std::error_code, std::string_view > >
- using [MacroList](#) = std::span< const DefineDirectiveSyntax *const >

Public Member Functions

- [SyntaxTree](#) ([SyntaxNode](#) *root, SourceManager &sourceManager, BumpAllocator &&alloc, const SourceLibrary *library, const std::shared_ptr< [SyntaxTree](#) > &parent=nullptr)
- [SyntaxTree](#) ([SyntaxTree](#) &&other)=default
- ~[SyntaxTree](#) ()
- Diagnostics & [diagnostics](#) ()
Gets any diagnostics generated while parsing.
- BumpAllocator & [allocator](#) ()
Gets the allocator containing the memory for the parse tree.
- SourceManager & [sourceManager](#) ()
Gets the source manager used to build the syntax tree.
- const SourceManager & [sourceManager](#) () const
Gets the source manager used to build the syntax tree.
- const SourceLibrary * [getSourceLibrary](#) () const
Gets the source library with which the syntax tree is associated.
- [SyntaxNode](#) & [root](#) ()

Gets the root of the syntax tree.

- const [SyntaxNode](#) & [root](#) () const

Gets the root of the syntax tree.

- const Bag & [options](#) () const

The options used to construct the syntax tree.

- const parsing::ParserMetadata & [getMetadata](#) () const

Gets various bits of metadata collected during parsing.

- [MacroList](#) [getDefinedMacros](#) () const

Gets the list of macros that were defined at the end of the loaded source file.

Static Public Member Functions

- static [TreeOrError](#) [fromFile](#) (std::string_view path)
- static [TreeOrError](#) [fromFile](#) (std::string_view path, SourceManager &[sourceManager](#), const Bag &[options](#)={})
- static [TreeOrError](#) [fromFiles](#) (std::span< const std::string_view > paths)
- static [TreeOrError](#) [fromFiles](#) (std::span< const std::string_view > paths, SourceManager &[sourceManager](#), const Bag &[options](#)={})
- static std::shared_ptr< [SyntaxTree](#) > [fromText](#) (std::string_view text, std::string_view name="source", std::string_view path="")
- static std::shared_ptr< [SyntaxTree](#) > [fromText](#) (std::string_view text, const Bag &[options](#), std::string_view name="source"sv, std::string_view path="")
- static std::shared_ptr< [SyntaxTree](#) > [fromText](#) (std::string_view text, SourceManager &[sourceManager](#), std::string_view name="source"sv, std::string_view path="", const Bag &[options](#)={}, const SourceLibrary *library=nullptr)
- static std::shared_ptr< [SyntaxTree](#) > [fromFileInMemory](#) (std::string_view text, SourceManager &[sourceManager](#), std::string_view name="source"sv, std::string_view path="", const Bag &[options](#)={})
- static std::shared_ptr< [SyntaxTree](#) > [fromBuffer](#) (const SourceBuffer &buffer, SourceManager &[sourceManager](#), const Bag &[options](#)={}, [MacroList](#) inheritedMacros={})
- static std::shared_ptr< [SyntaxTree](#) > [fromBuffers](#) (std::span< const SourceBuffer > buffers, SourceManager &[sourceManager](#), const Bag &[options](#)={}, [MacroList](#) inheritedMacros={})
- static std::shared_ptr< [SyntaxTree](#) > [fromLibraryMapFile](#) (std::string_view path, SourceManager &[sourceManager](#), const Bag &[options](#)={})
- static std::shared_ptr< [SyntaxTree](#) > [fromLibraryMapText](#) (std::string_view text, SourceManager &[sourceManager](#), std::string_view name="source"sv, std::string_view path="", const Bag &[options](#)={})
- static std::shared_ptr< [SyntaxTree](#) > [fromLibraryMapBuffer](#) (const SourceBuffer &buffer, SourceManager &[sourceManager](#), const Bag &[options](#)={})
- static SourceManager & [getDefaultSourceManager](#) ()

Public Attributes

- bool `isLibraryUnit` = false

Private Member Functions

- `SyntaxTree` (`SyntaxNode` *`root`, const `SourceLibrary` *`library`, `SourceManager` &`sourceManager`, `BumpAllocator` &&`alloc`, `Diagnostics` &&`diagnostics`, `parsing::ParserMetadata` &&`metadata`, std::vector< const `DefineDirectiveSyntax` * > &&`macros`, `Bag` `options`)

Static Private Member Functions

- static std::shared_ptr< `SyntaxTree` > `create` (`SourceManager` &`sourceManager`, std::span< const `SourceBuffer` > `source`, const `Bag` &`options`, `MacroList` `inheritedMacros`, bool `guess`)

Private Attributes

- `SyntaxNode` * `rootNode`
- const `SourceLibrary` * `library`
- `SourceManager` & `sourceMan`
- `BumpAllocator` `alloc`
- `Diagnostics` `diagnosticsBuffer`
- `Bag` `options_`
- std::unique_ptr< `parsing::ParserMetadata` > `metadata`
- std::vector< const `DefineDirectiveSyntax` * > `macros`

7.27.1 Detailed Description

The `SyntaxTree` is the easiest way to interface with the lexer / preprocessor / parser stack. Give it some source text and it produces a parse tree.

The `SyntaxTree` object owns all of the memory for the parse tree, so it must live for as long as you need to access its syntax nodes.

Definition at line 39 of file `SyntaxTree.h`.

7.27.2 Member Typedef Documentation

7.27.2.1 MacroList

```
using slang::syntax::SyntaxTree::MacroList = std::span<const DefineDirectiveSyntax* const>
```

Definition at line 43 of file [SyntaxTree.h](#).

7.27.2.2 TreeOrError

```
using slang::syntax::SyntaxTree::TreeOrError = nonstd::expected<std::shared_ptr<SyntaxTree>, std::pair<std::error_code, std::string_view> >
```

Definition at line 41 of file [SyntaxTree.h](#).

7.27.3 Constructor & Destructor Documentation

7.27.3.1 SyntaxTree() [1/3]

```
slang::syntax::SyntaxTree::SyntaxTree (
    SyntaxNode * root,
    SourceManager & sourceManager,
    BumpAllocator && alloc,
    const SourceLibrary * library,
    const std::shared_ptr< SyntaxTree > & parent = nullptr )
```

7.27.3.2 SyntaxTree() [2/3]

```
slang::syntax::SyntaxTree::SyntaxTree (
    SyntaxTree && other ) [default]
```

7.27.3.3 ~SyntaxTree()

```
slang::syntax::SyntaxTree::~~SyntaxTree ( )
```

7.27.3.4 SyntaxTree() [3/3]

```
slang::syntax::SyntaxTree::SyntaxTree (
    SyntaxNode * root,
    const SourceLibrary * library,
    SourceManager & sourceManager,
    BumpAllocator && alloc,
    Diagnostics && diagnostics,
    parsing::ParserMetadata && metadata,
    std::vector< const DefineDirectiveSyntax * > && macros,
    Bag options ) [private]
```

7.27.4 Member Function Documentation

7.27.4.1 allocator()

```
BumpAllocator & slang::syntax::SyntaxTree::allocator ( ) [inline]
```

Gets the allocator containing the memory for the parse tree.

Definition at line 187 of file [SyntaxTree.h](#).

7.27.4.2 create()

```
static std::shared_ptr< SyntaxTree > slang::syntax::SyntaxTree::create (
    SourceManager & sourceManager,
    std::span< const SourceBuffer > source,
    const Bag & options,
    MacroList inheritedMacros,
    bool guess ) [static], [private]
```

7.27.4.3 diagnostics()

```
Diagnostics & slang::syntax::SyntaxTree::diagnostics ( ) [inline]
```

Gets any diagnostics generated while parsing.

Definition at line 184 of file [SyntaxTree.h](#).

7.27.4.4 fromBuffer()

```
static std::shared_ptr< SyntaxTree > slang::syntax::SyntaxTree::fromBuffer (
    const SourceBuffer & buffer,
    SourceManager & sourceManager,
    const Bag & options = {},
    MacroList inheritedMacros = {} ) [static]
```

Creates a syntax tree from an already loaded source buffer. *buffer* is the loaded source buffer. *sourceManager* is the manager that owns the buffer. *options* is an optional bag of lexer, preprocessor, and parser options. *inheritedMacros* is a list of macros to predefine in the new syntax tree.

Returns

the created and parsed syntax tree.

7.27.4.5 fromBuffers()

```
static std::shared_ptr< SyntaxTree > slang::syntax::SyntaxTree::fromBuffers (
    std::span< const SourceBuffer > buffers,
    SourceManager & sourceManager,
    const Bag & options = {},
    MacroList inheritedMacros = {} ) [static]
```

Creates a syntax tree by concatenating several loaded source buffers. *buffers* is the list of buffers that should be concatenated to form the compilation unit to parse. *sourceManager* is the manager that owns the buffers. *options* is an optional bag of lexer, preprocessor, and parser options. *inheritedMacros* is a list of macros to predefine in the new syntax tree.

Returns

the created and parsed syntax tree.

7.27.4.6 fromFile() [1/2]

```
static TreeOrError slang::syntax::SyntaxTree::fromFile (
    std::string_view path ) [static]
```

Creates a syntax tree from a full compilation unit. *path* is the path to the source file on disk.

Returns

the created and parsed syntax tree.

Here is the caller graph for this function:

7.27.4.7 fromFile() [2/2]

```
static TreeOrError slang::syntax::SyntaxTree::fromFile (
    std::string_view path,
    SourceManager & sourceManager,
    const Bag & options = {} ) [static]
```

Creates a syntax tree from a full compilation unit. *path* is the path to the source file on disk. *sourceManager* is the manager that owns all of the loaded source code. *options* is an optional bag of lexer, preprocessor, and parser options.

Returns

the created and parsed syntax tree on success, or an OS error code if the file fails to load.

7.27.4.8 fromFileInMemory()

```
static std::shared_ptr< SyntaxTree > slang::syntax::SyntaxTree::fromFileInMemory (
    std::string_view text,
    SourceManager & sourceManager,
    std::string_view name = "source"sv,
    std::string_view path = "",
    const Bag & options = {} ) [static]
```

Creates a syntax tree from a full compilation unit already in memory. *text* is the actual source code text. *sourceManager* is the manager that owns all of the loaded source code. *name* is an optional name to give to the loaded source buffer. *path* is an optional path to give to the loaded source buffer. *options* is an optional bag of lexer, preprocessor, and parser options.

Returns

the created and parsed syntax tree.

7.27.4.9 fromFiles() [1/2]

```
static TreeOrError slang::syntax::SyntaxTree::fromFiles (
    std::span< const std::string_view > paths ) [static]
```

Creates a syntax tree by concatenating several files loaded from disk. *paths* is the list of paths to the source files on disk.

Returns

the created and parsed syntax tree on success, or an OS error code if the file fails to load.

7.27.4.10 fromFiles() [2/2]

```
static TreeOrError slang::syntax::SyntaxTree::fromFiles (
    std::span< const std::string_view > paths,
    SourceManager & sourceManager,
    const Bag & options = {} ) [static]
```

Creates a syntax tree by concatenating several files loaded from disk. *paths* is the list of paths to the source files on disk. *sourceManager* is the manager that owns all of the loaded source code. *options* is an optional bag of lexer, preprocessor, and parser options.

Returns

the created and parsed syntax tree on success, or an OS error code if the file fails to load.

7.27.4.11 fromLibraryMapBuffer()

```
static std::shared_ptr< SyntaxTree > slang::syntax::SyntaxTree::fromLibraryMapBuffer (
    const SourceBuffer & buffer,
    SourceManager & sourceManager,
    const Bag & options = {} ) [static]
```

Creates a syntax tree from a library map already loaded into a source buffer. *buffer* is the loaded source buffer. *sourceManager* is the manager that owns the buffer. *options* is an optional bag of lexer, preprocessor, and parser options.

Returns

the created and parsed syntax tree.

7.27.4.12 fromLibraryMapFile()

```
static std::shared_ptr< SyntaxTree > slang::syntax::SyntaxTree::fromLibraryMapFile (
    std::string_view path,
    SourceManager & sourceManager,
    const Bag & options = {} ) [static]
```

Creates a syntax tree from a library map file. *path* is the path to the source file on disk. *sourceManager* is the manager that owns all of the loaded source code. *options* is an optional bag of lexer, preprocessor, and parser options.

Returns

the created and parsed syntax tree.

7.27.4.13 fromLibraryMapText()

```
static std::shared_ptr< SyntaxTree > slang::syntax::SyntaxTree::fromLibraryMapText (
    std::string_view text,
    SourceManager & sourceManager,
    std::string_view name = "source"sv,
    std::string_view path = "",
    const Bag & options = {} ) [static]
```

Creates a syntax tree from a library map located in memory. *text* is the actual source code text. *sourceManager* is the manager that owns all of the loaded source code. *name* is an optional name to give to the loaded source buffer. *path* is an optional path to give to the loaded source buffer. *options* is an optional bag of lexer, preprocessor, and parser options.

Returns

the created and parsed syntax tree.

7.27.4.14 fromText() [1/3]

```
static std::shared_ptr< SyntaxTree > slang::syntax::SyntaxTree::fromText (
    std::string_view text,
    const Bag & options,
    std::string_view name = "source"sv,
    std::string_view path = "" ) [static]
```

Creates a syntax tree by guessing at what might be in the given source snippet. *text* is the actual source code text. *options* is a bag of lexer, preprocessor, and parser options. *name* is an optional name to give to the loaded source buffer. *path* is an optional path to give to the loaded source buffer.

Returns

the created and parsed syntax tree.

7.27.4.15 fromText() [2/3]

```
static std::shared_ptr< SyntaxTree > slang::syntax::SyntaxTree::fromText (
    std::string_view text,
    SourceManager & sourceManager,
    std::string_view name = "source"sv,
    std::string_view path = "",
    const Bag & options = {},
    const SourceLibrary * library = nullptr ) [static]
```

Creates a syntax tree by guessing at what might be in the given source snippet. *text* is the actual source code text. *sourceManager* is the manager that owns all of the loaded source code. *name* is an optional name to give to the loaded source buffer. *path* is an optional path to give to the loaded source buffer. *options* is an optional bag of lexer, preprocessor, and parser options. *library* the source library to associated with the parsed tree

Returns

the created and parsed syntax tree.

7.27.4.16 fromText() [3/3]

```
static std::shared_ptr< SyntaxTree > slang::syntax::SyntaxTree::fromText (
    std::string_view text,
    std::string_view name = "source",
    std::string_view path = "" ) [static]
```

Creates a syntax tree by guessing at what might be in the given source snippet. *text* is the actual source code text. *name* is an optional name to give to the loaded source buffer. *path* is an optional path to give to the loaded source buffer.

Returns

the created and parsed syntax tree.

Here is the caller graph for this function:

7.27.4.17 getDefaultSourceManager()

```
static SourceManager & slang::syntax::SyntaxTree::getDefaultSourceManager ( ) [static]
```

This is a shared default source manager for cases where the user doesn't care about managing the lifetime of loaded source. Note that all of the source loaded by this thing will live in memory for the lifetime of the process.

7.27.4.18 getDefinedMacros()

```
MacroList slang::syntax::SyntaxTree::getDefinedMacros ( ) const [inline]
```

Gets the list of macros that were defined at the end of the loaded source file.

Definition at line 211 of file [SyntaxTree.h](#).

7.27.4.19 getMetadata()

```
const parsing::ParserMetadata & slang::syntax::SyntaxTree::getMetadata ( ) const [inline]
```

Gets various bits of metadata collected during parsing.

Definition at line 208 of file [SyntaxTree.h](#).

7.27.4.20 getSourceLibrary()

```
const SourceLibrary * slang::syntax::SyntaxTree::getSourceLibrary ( ) const [inline]
```

Gets the source library with which the syntax tree is associated.

Definition at line 196 of file [SyntaxTree.h](#).

7.27.4.21 options()

```
const Bag & slang::syntax::SyntaxTree::options ( ) const [inline]
```

The options used to construct the syntax tree.

Definition at line 205 of file [SyntaxTree.h](#).

7.27.4.22 root() [1/2]

```
SyntaxNode & slang::syntax::SyntaxTree::root ( ) [inline]
```

Gets the root of the syntax tree.

Definition at line 199 of file [SyntaxTree.h](#).

7.27.4.23 root() [2/2]

```
const SyntaxNode & slang::syntax::SyntaxTree::root ( ) const [inline]
```

Gets the root of the syntax tree.

Definition at line 202 of file [SyntaxTree.h](#).

7.27.4.24 sourceManager() [1/2]

```
SourceManager & slang::syntax::SyntaxTree::sourceManager ( ) [inline]
```

Gets the source manager used to build the syntax tree.

Definition at line 190 of file [SyntaxTree.h](#).

7.27.4.25 sourceManager() [2/2]

```
const SourceManager & slang::syntax::SyntaxTree::sourceManager ( ) const [inline]
```

Gets the source manager used to build the syntax tree.

Definition at line 193 of file [SyntaxTree.h](#).

7.27.5 Member Data Documentation

7.27.5.1 alloc

```
BumpAllocator slang::syntax::SyntaxTree::alloc [private]
```

Definition at line 232 of file [SyntaxTree.h](#).

7.27.5.2 diagnosticsBuffer

```
Diagnostics slang::syntax::SyntaxTree::diagnosticsBuffer [private]
```

Definition at line 233 of file [SyntaxTree.h](#).

7.27.5.3 isLibraryUnit

```
bool slang::syntax::SyntaxTree::isLibraryUnit = false
```

Indicates whether this syntax tree represents a "library" compilation unit, which means that modules declared within it are not automatically instantiated.

Definition at line 47 of file [SyntaxTree.h](#).

7.27.5.4 library

```
const SourceLibrary* slang::syntax::SyntaxTree::library [private]
```

Definition at line 230 of file [SyntaxTree.h](#).

7.27.5.5 macros

```
std::vector<const DefineDirectiveSyntax*> slang::syntax::SyntaxTree::macros [private]
```

Definition at line 236 of file [SyntaxTree.h](#).

7.27.5.6 metadata

```
std::unique_ptr<parsing::ParserMetadata> slang::syntax::SyntaxTree::metadata [private]
```

Definition at line 235 of file [SyntaxTree.h](#).

7.27.5.7 options_

```
Bag slang::syntax::SyntaxTree::options_ [private]
```

Definition at line 234 of file [SyntaxTree.h](#).

7.27.5.8 rootNode

```
SyntaxNode\* slang::syntax::SyntaxTree::rootNode [private]
```

Definition at line 229 of file [SyntaxTree.h](#).

7.27.5.9 sourceMan

```
SourceManager& slang::syntax::SyntaxTree::sourceMan [private]
```

Definition at line 231 of file [SyntaxTree.h](#).

The documentation for this class was generated from the following file:

- [include_3rd_party/SyntaxTree.h](#)

7.28 slang::syntax::SyntaxVisitor< TDerived > Class Template Reference

```
#include <SyntaxVisitor.h>
```

Inheritance diagram for slang::syntax::SyntaxVisitor< TDerived >:

Public Member Functions

- `template<typename T >`
`void visit (T &&t)`
Visit the provided node, of static type T.
- `template<typename T >`
`void visitDefault (T &&node)`

Private Member Functions

- `void visitToken (parsing::Token)`

7.28.1 Detailed Description

```
template<typename TDerived>
class slang::syntax::SyntaxVisitor< TDerived >
```

Use this type as a base class for syntax tree visitors. It will default to traversing all children of each node. Add implementations for any specific node types you want to handle.

Definition at line 25 of file [SyntaxVisitor.h](#).

7.28.2 Member Function Documentation

7.28.2.1 visit()

```
template<typename TDerived >
template<typename T >
void slang::syntax::SyntaxVisitor< TDerived >::visit (
    T && t ) [inline]
```

Visit the provided node, of static type T.

Definition at line 29 of file [SyntaxVisitor.h](#).

Here is the caller graph for this function:

7.28.2.2 visitDefault()

```
template<typename TDerived >
template<typename T >
void slang::syntax::SyntaxVisitor< TDerived >::visitDefault (
    T && node ) [inline]
```

The default handler invoked when no [visit\(\)](#) method is overridden for a particular type. Will visit all child nodes by default.

Definition at line 39 of file [SyntaxVisitor.h](#).

Here is the caller graph for this function:

7.28.2.3 visitToken()

```
template<typename TDerived >
void slang::syntax::SyntaxVisitor< TDerived >::visitToken (
    parsing::Token ) [inline], [private]
```

Definition at line 54 of file [SyntaxVisitor.h](#).

The documentation for this class was generated from the following file:

- include_3rd_party/[SyntaxVisitor.h](#)

7.29 slang::syntax::TokenList Class Reference

A syntax node that represents a list of child tokens.

```
#include <SyntaxNode.h>
```

Inheritance diagram for slang::syntax::TokenList:

Collaboration diagram for slang::syntax::TokenList:

Public Member Functions

- [TokenList](#) (nullptr_t)
- [TokenList](#) (std::span< [Token](#) > elements)

Public Member Functions inherited from slang::syntax::SyntaxListBase

- `size_t getChildCount () const`
Gets the number of child items in the node.
- `virtual TokenOrSyntax getChild (size_t index)=0`
Gets the child (token or node) at the given index.
- `virtual ConstTokenOrSyntax getChild (size_t index) const =0`
Gets the child (token or node) at the given index.
- `virtual PtrTokenOrSyntax getChildPtr (size_t index)=0`
- `virtual void setChild (size_t index, TokenOrSyntax child)=0`
Sets the child (token or node) at the given index.
- `virtual SyntaxListBase * clone (BumpAllocator &alloc) const =0`
Clones the list into a new node using the provided allocator.
- `virtual void resetAll (BumpAllocator &alloc, std::span< const TokenOrSyntax > children)=0`

Public Member Functions inherited from slang::syntax::SyntaxNode

- `std::string toString () const`
Print the node and all of its children to a string.
- `Token getFirstToken () const`
Get the first leaf token in this subtree.
- `Token getLastToken () const`
Get the last leaf token in this subtree.
- `Token * getFirstTokenPtr ()`
Get the first leaf token as a mutable pointer in this subtree.
- `Token * getLastTokenPtr ()`
Get the last leaf token a mutable pointer in this subtree.
- `SourceRange sourceRange () const`
Get the source range of the node.
- `const SyntaxNode * childNode (size_t index) const`
- `SyntaxNode * childNode (size_t index)`
- `Token childToken (size_t index) const`
- `Token * childTokenPtr (size_t index)`
- `size_t getChildCount () const`
Gets the number of (direct) children underneath this node in the tree.
- `bool isEquivalentTo (const SyntaxNode &other) const`
- `template<typename T >`
`T & as ()`
- `template<typename T >`
`const T & as () const`

- `template<typename T >`
`T * as\_if ()`
- `template<typename T >`
`const T * as\_if () const`
- `template<typename TVisitor , typename... Args>`
`decltype(auto) visit (TVisitor &visitor, Args &&... args)`
- `template<typename TVisitor , typename... Args>`
`decltype(auto) visit (TVisitor &visitor, Args &&... args) const`

Private Member Functions

- `TokenOrSyntax getChild (size_t index) final`
Gets the child (token or node) at the given index.
- `ConstTokenOrSyntax getChild (size_t index) const final`
Gets the child (token or node) at the given index.
- `PtrTokenOrSyntax getChildPtr (size_t index) final`
- `void setChild (size_t index, TokenOrSyntax child) final`
Sets the child (token or node) at the given index.
- `SyntaxListBase * clone (BumpAllocator &alloc) const final`
Clones the list into a new node using the provided allocator.
- `void resetAll (BumpAllocator &alloc, std::span< const TokenOrSyntax > children) final`

Additional Inherited Members

Public Types inherited from [slang::syntax::SyntaxNode](#)

- using `Token` = `parsing::Token`

Static Public Member Functions inherited from [slang::syntax::SyntaxListBase](#)

- static bool `isKind (SyntaxKind kind)`
- static bool `isChildOptional (size_t index)`

Static Public Member Functions inherited from [slang::syntax::SyntaxNode](#)

- static bool `isKind (SyntaxKind)`
- static bool `isChildOptional (size_t)`

Public Attributes inherited from [slang::syntax::SyntaxNode](#)

- SyntaxKind [kind](#)
The kind of syntax node.
- [SyntaxNode](#) * [parent](#) = nullptr
- const [SyntaxNode](#) * [previewNode](#) = nullptr
An optional pointer to a syntax node that can be useful to know ahead of time when visiting this node.

Protected Member Functions inherited from [slang::syntax::SyntaxListBase](#)

- [SyntaxListBase](#) (SyntaxKind [kind](#), size_t [childCount](#))

Protected Member Functions inherited from [slang::syntax::SyntaxNode](#)

- [SyntaxNode](#) (SyntaxKind [kind](#))

Protected Attributes inherited from [slang::syntax::SyntaxListBase](#)

- size_t [childCount](#)

7.29.1 Detailed Description

A syntax node that represents a list of child tokens.

Definition at line 352 of file [SyntaxNode.h](#).

7.29.2 Constructor & Destructor Documentation**7.29.2.1 TokenList() ^[1/2]**

```
slang::syntax::TokenList::TokenList (
    nullptr_t ) [inline]
```

Definition at line 354 of file [SyntaxNode.h](#).

7.29.2.2 TokenList() [2/2]

```
slang::syntax::TokenList::TokenList (
    std::span< Token > elements ) [inline]
```

Definition at line 355 of file [SyntaxNode.h](#).

7.29.3 Member Function Documentation

7.29.3.1 clone()

```
SyntaxListBase * slang::syntax::TokenList::clone (
    BumpAllocator & alloc ) const [inline], [final], [private], [virtual]
```

Clones the list into a new node using the provided allocator.

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 364 of file [SyntaxNode.h](#).

7.29.3.2 getChild() [1/2]

```
ConstTokenOrSyntax slang::syntax::TokenList::getChild (
    size_t index ) const [inline], [final], [private], [virtual]
```

Gets the child (token or node) at the given index.

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 360 of file [SyntaxNode.h](#).

7.29.3.3 getChild() [2/2]

```
TokenOrSyntax slang::syntax::TokenList::getChild (
    size_t index ) [inline], [final], [private], [virtual]
```

Gets the child (token or node) at the given index.

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 359 of file [SyntaxNode.h](#).

7.29.3.4 getChildPtr()

```
PtrTokenOrSyntax slang::syntax::TokenList::getChildPtr (
    size_t index ) [inline], [final], [private], [virtual]
```

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 361 of file [SyntaxNode.h](#).

7.29.3.5 resetAll()

```
void slang::syntax::TokenList::resetAll (
    BumpAllocator & alloc,
    std::span< const TokenOrSyntax > children ) [inline], [final], [private], [virtual]
```

Overwrites all children with the new set of provided *children* (and making a copy with the provided allocator).

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 368 of file [SyntaxNode.h](#).

7.29.3.6 setChild()

```
void slang::syntax::TokenList::setChild (
    size_t index,
    TokenOrSyntax child ) [inline], [final], [private], [virtual]
```

Sets the child (token or node) at the given index.

Implements [slang::syntax::SyntaxListBase](#).

Definition at line 362 of file [SyntaxNode.h](#).

The documentation for this class was generated from the following file:

- [include_3rd_party/SyntaxNode.h](#)

7.30 slang::syntax::TokenOrSyntax Struct Reference

A token or a syntax node.

```
#include <SyntaxNode.h>
```

Inheritance diagram for slang::syntax::TokenOrSyntax:

Collaboration diagram for slang::syntax::TokenOrSyntax:

Public Member Functions

- [TokenOrSyntax](#) (parsing::Token [token](#))
- [TokenOrSyntax](#) (SyntaxNode *[node](#))
- [TokenOrSyntax](#) (nullptr_t)
- [SyntaxNode](#) * [node](#) () const

Public Member Functions inherited from [slang::syntax::ConstTokenOrSyntax](#)

- [ConstTokenOrSyntax](#) (parsing::Token [token](#))
- [ConstTokenOrSyntax](#) (const [SyntaxNode](#) *[node](#))
- [ConstTokenOrSyntax](#) (nullptr_t)
- bool [isToken](#) () const
- bool [isNode](#) () const
- parsing::Token [token](#) () const
- const [SyntaxNode](#) * [node](#) () const
- SourceRange [range](#) () const

Gets the source range for the token or syntax node.

Additional Inherited Members

Public Types inherited from [slang::syntax::ConstTokenOrSyntax](#)

- using [Base](#) = std::variant< parsing::Token, const [SyntaxNode](#) * >

7.30.1 Detailed Description

A token or a syntax node.

Definition at line 75 of file [SyntaxNode.h](#).

7.30.2 Constructor & Destructor Documentation

7.30.2.1 TokenOrSyntax() [1/3]

```
slang::syntax::TokenOrSyntax::TokenOrSyntax (  
    parsing::Token token ) [inline]
```

Definition at line 76 of file [SyntaxNode.h](#).

7.30.2.2 TokenOrSyntax() [2/3]

```
slang::syntax::TokenOrSyntax::TokenOrSyntax (  
    SyntaxNode * node ) [inline]
```

Definition at line 77 of file [SyntaxNode.h](#).

7.30.2.3 TokenOrSyntax() [3/3]

```
slang::syntax::TokenOrSyntax::TokenOrSyntax (  
    nullptr_t ) [inline]
```

Definition at line 78 of file [SyntaxNode.h](#).

7.30.3 Member Function Documentation

7.30.3.1 node()

```
SyntaxNode * slang::syntax::TokenOrSyntax::node ( ) const [inline]
```

Gets access to the object as a syntax node (throwing an exception if it's not actually a syntax node).

Definition at line 82 of file [SyntaxNode.h](#).

The documentation for this struct was generated from the following file:

- [include_3rd_party/SyntaxNode.h](#)

7.31 ValuesIterator Class Reference

```
#include <iterators.hpp>
```

Collaboration diagram for ValuesIterator:

Public Member Functions

- [ValuesIterator](#) ([si2drValuesIdT](#) values, [si2drErrorT](#) &err)
- [~ValuesIterator](#) ()
- void [next](#) ()
- bool [end](#) ()

Public Attributes

- [si2drValuesIdT](#) values_
- [si2drValueTypeT](#) vtype_
- [si2drInt32T](#) int_
- [si2drFloat64T](#) float_
- [si2drStringT](#) str_
- [si2drBooleanT](#) bool_
- [si2drExprT](#) * exprp_
- [si2drErrorT](#) & err_

7.31.1 Detailed Description

Definition at line 37 of file [iterators.hpp](#).

7.31.2 Constructor & Destructor Documentation

7.31.2.1 ValuesIterator()

```
ValuesIterator::ValuesIterator (  
    si2drValuesIdT values,  
    si2drErrorT & err )
```

Definition at line 24 of file [iterators.cpp](#).

7.31.2.2 ~ValuesIterator()

```
ValuesIterator::~~ValuesIterator ( )
```

Definition at line 27 of file [iterators.cpp](#).

7.31.3 Member Function Documentation

7.31.3.1 end()

```
bool ValuesIterator::end ( )
```

Definition at line 32 of file [iterators.cpp](#).

Here is the caller graph for this function:

7.31.3.2 next()

```
void ValuesIterator::next ( )
```

Definition at line 29 of file [iterators.cpp](#).

Here is the caller graph for this function:

7.31.4 Member Data Documentation

7.31.4.1 bool_

```
si2drBooleanT ValuesIterator::bool_
```

Definition at line 49 of file [iterators.hpp](#).

7.31.4.2 `err_`

`si2drErrorT& ValuesIterator::err_`

Definition at line 51 of file [iterators.hpp](#).

7.31.4.3 `exprp_`

`si2drExprT* ValuesIterator::exprp_`

Definition at line 50 of file [iterators.hpp](#).

7.31.4.4 `float_`

`si2drFloat64T ValuesIterator::float_`

Definition at line 47 of file [iterators.hpp](#).

7.31.4.5 `int_`

`si2drInt32T ValuesIterator::int_`

Definition at line 46 of file [iterators.hpp](#).

7.31.4.6 `str_`

`si2drStringT ValuesIterator::str_`

Definition at line 48 of file [iterators.hpp](#).

7.31.4.7 values_

[si2drValuesIdT](#) ValuesIterator::values_

Definition at line 44 of file [iterators.hpp](#).

7.31.4.8 vtype_

[si2drValueTypeT](#) ValuesIterator::vtype_

Definition at line 45 of file [iterators.hpp](#).

The documentation for this class was generated from the following files:

- [include/iterators.hpp](#)
- [src/iterators.cpp](#)

7.32 VerilogVisitor Class Reference

```
#include <verilog_utils.hpp>
```

Inheritance diagram for VerilogVisitor:

Collaboration diagram for VerilogVisitor:

Public Member Functions

- [VerilogVisitor](#) (const std::string &targetCell)
- void [handle](#) (const [slang::syntax::SyntaxNode](#) &node)
- void [handle](#) (const slang::syntax::ModuleDeclarationSyntax &module)
- void [handle](#) (const slang::syntax::PortDeclarationSyntax &portDecl)
- void [handle](#) (const slang::syntax::HierarchyInstantiationSyntax &hierarchyInst)
- void [handle](#) (const slang::syntax::PrimitiveInstantiationSyntax &primitiveInst)
- void [handle](#) (const slang::syntax::SpecifyBlockSyntax &specifyBlock)

Public Member Functions inherited from [slang::syntax::SyntaxVisitor](#)< [VerilogVisitor](#) >

- void [visit](#) (T &&t)
Visit the provided node, of static type T.
- void [visitDefault](#) (T &&node)

Private Attributes

- const std::string & [targetCell_](#)
- int [depth_](#)
- bool [inTargetModule_](#)

7.32.1 Detailed Description

Definition at line 14 of file [verilog_utils.hpp](#).

7.32.2 Constructor & Destructor Documentation

7.32.2.1 VerilogVisitor()

```
VerilogVisitor::VerilogVisitor (
    const std::string & targetCell ) [inline], [explicit]
```

Definition at line 16 of file [verilog_utils.hpp](#).

7.32.3 Member Function Documentation

7.32.3.1 handle() [1/6]

```
void VerilogVisitor::handle (
    const slang::syntax::HierarchyInstantiationSyntax & hierarchyInst )
```

Definition at line 80 of file [verilog_utils.cpp](#).

Here is the call graph for this function:

7.32.3.2 handle() [2/6]

```
void VerilogVisitor::handle (
    const slang::syntax::ModuleDeclarationSyntax & module )
```

Definition at line 19 of file [verilog_utils.cpp](#).

Here is the call graph for this function:

7.32.3.3 `handle()` [3/6]

```
void VerilogVisitor::handle (
    const slang::syntax::PortDeclarationSyntax & portDecl )
```

Definition at line 48 of file [verilog_utils.cpp](#).

7.32.3.4 `handle()` [4/6]

```
void VerilogVisitor::handle (
    const slang::syntax::PrimitiveInstantiationSyntax & primitiveInst )
```

Definition at line 192 of file [verilog_utils.cpp](#).

Here is the call graph for this function:

7.32.3.5 `handle()` [5/6]

```
void VerilogVisitor::handle (
    const slang::syntax::SpecifyBlockSyntax & specifyBlock )
```

Definition at line 259 of file [verilog_utils.cpp](#).

Here is the call graph for this function:

7.32.3.6 `handle()` [6/6]

```
void VerilogVisitor::handle (
    const slang::syntax::SyntaxNode & node )
```

Definition at line 8 of file [verilog_utils.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

7.32.4 Member Data Documentation

7.32.4.1 depth_

```
int VerilogVisitor::depth_ [private]
```

Definition at line 27 of file [verilog_utils.hpp](#).

7.32.4.2 inTargetModule_

```
bool VerilogVisitor::inTargetModule_ [private]
```

Definition at line 28 of file [verilog_utils.hpp](#).

7.32.4.3 targetCell_

```
const std::string& VerilogVisitor::targetCell_ [private]
```

Definition at line 26 of file [verilog_utils.hpp](#).

The documentation for this class was generated from the following files:

- [include/verilog_utils.hpp](#)
- [src/verilog_utils.cpp](#)

Chapter 8

File Documentation

8.1 include/compare.hpp File Reference

```
#include "lib_file.hpp"
#include "nlohmann/json.hpp"
#include "tabulate/table.hpp"
```

Include dependency graph for compare.hpp: This graph shows which files directly or indirectly include this file:

Classes

- class [LibraryComparator](#)

Typedefs

- using [json](#) = nlohmann::json

8.1.1 Typedef Documentation

8.1.1.1 json

```
using json = nlohmann::json
```

Definition at line 9 of file [compare.hpp](#).

8.2 compare.hpp

[Go to the documentation of this file.](#)

```

00001 #ifndef COMPARE_HPP
00002 #define COMPARE_HPP
00003
00004 #include "lib_file.hpp"
00005
00006 #include "nlohmann/json.hpp"
00007 #include "tabulate/table.hpp"
00008
00009 using json = nlohmann::json;
00010 using namespace tabulate;
00011
00012 class LibraryComparator {
00013 public:
00014     LibraryComparator(LibFile &ref_libfile, LibFile &comp_libfile, double reltol, double abstol);
00015     std::filesystem::path ref_lib_path_;
00016     std::filesystem::path comp_lib_path_;
00017     void generateReport(const std::string &output_file);
00018
00019 private:
00020     json ref_json_;
00021     json comp_json_;
00022     double reltol_;
00023     double abstol_;
00024
00025     void compareCell(const std::string &cell_name, const json &ref_cell, const json &comp_cell,
00026                     Table &table);
00027     void comparePin(const std::string &cell_name, const std::string &pin_name, const json &ref_pin,
00028                    const json &comp_pin, Table &table);
00029     void compareTimingArc(const std::string &cell_name, const std::string &pin_name,
00030                           const std::string &timing_type, const json &ref_timing_arc,
00031                           const json &comp_timing_arc, Table &table);
00032     void compareLut(const std::string &cell_name, const std::string &pin_name,
00033                     const std::string &timing_type, const std::string &related_pin,
00034                     const std::string &arc_name, const json &ref_lut, const json &comp_lut, Table &table);
00035     // void configureTableFormat(Table &table);
00036 };
00037
00038 #endif // COMPARE_HPP

```

8.3 include/iterators.hpp File Reference

```

#include "si2dr_liberty.h"
#include "lib_attribute.hpp"
#include "lib_group.hpp"

```

Include dependency graph for iterators.hpp: This graph shows which files directly or indirectly include this file:

Classes

- class [GroupsIterator](#)
- class [AttributesIterator](#)
- class [ValuesIterator](#)

8.4 iterators.hpp

[Go to the documentation of this file.](#)

```

00001 #ifndef ITERATORS_H
00002 #define ITERATORS_H
00003
00004 #include "si2dr_liberty.h"
00005
00006 #include "lib_attribute.hpp"
00007 #include "lib_group.hpp"
00008
00009 class GroupsIterator {
00010 public:
00011     GroupsIterator(si2drGroupsIdT groups, si2drErrorT &err);
00012     ~GroupsIterator();
00013     void next();
00014     bool end();
00015     LibGroup get();
00016
00017 private:
00018     si2drGroupsIdT groups_;
00019     si2drGroupIdT group_;
00020     si2drErrorT &err_;
00021 };
00022
00023 class AttributesIterator {
00024 public:
00025     AttributesIterator(si2drAttrsIdT attrs, si2drErrorT &err);
00026     ~AttributesIterator();
00027     void next();
00028     bool end();
00029     LibAttribute get();
00030
00031 private:
00032     si2drAttrsIdT attrs_;
00033     si2drAttrIdT attr_;
00034     si2drErrorT &err_;
00035 };
00036
00037 class ValuesIterator {
00038 public:
00039     ValuesIterator(si2drValuesIdT values, si2drErrorT &err);
00040     ~ValuesIterator();
00041     void next();
00042     bool end();
00043
00044     si2drValuesIdT values_;
00045     si2drValueTypeT vtype_;
00046     si2drInt32T int_;
00047     si2drFloat64T float_;
00048     si2drStringT str_;
00049     si2drBooleanT bool_;
00050     si2drExprT *exprp_;
00051     si2drErrorT &err_;
00052 };
00053
00054 #endif // ITERATORS_H

```

8.5 include/json_utils.hpp File Reference

```

#include <string>
#include <utility>

```

```
#include "nlohmann/json.hpp"
#include "si2dr_liberty.h"
#include "lib_group.hpp"
```

Include dependency graph for json_utils.hpp: This graph shows which files directly or indirectly include this file:

Typedefs

- using `json` = `nlohmann::json`

Functions

- `json generateLutJson (LibGroup &lib_lut_group, si2drErrorT &err)`
Generates a JSON object representation of a look-up table (LUT) from a [LibGroup](#) object.
- `json generatePowerJson (LibGroup &lib_power_group, si2drErrorT &err)`
Converts a Liberty power group into a JSON representation.
- `std::pair< std::string, json > generatePinJson (LibGroup &lib_pin_group, si2drErrorT &err)`
Generates a JSON representation of a Liberty pin group.
- `json generateCellJson (LibGroup &lib_cell_group, si2drErrorT &err)`
Generates a JSON representation of a cell from a [LibGroup](#) object.

8.5.1 Typedef Documentation

8.5.1.1 json

```
using json = nlohmann::json
```

Definition at line 12 of file [json_utils.hpp](#).

8.5.2 Function Documentation

8.5.2.1 generateCellJson()

```
json generateCellJson (  
    LibGroup & lib_cell_group,  
    si2drErrorT & err )
```

Generates a JSON representation of a cell from a [LibGroup](#) object.

This function processes a [LibGroup](#) representing a cell and converts it into a JSON object. It extracts the cell name and processes specific attributes such as area, cell_leakage_power, and cell_footprint. It also processes pins within the cell by categorizing them based on their direction (input, output, internal, inout).

Parameters

<i>lib_cell_group</i>	The LibGroup object representing the cell
<i>err</i>	Reference to a si2drErrorT object for error handling

Returns

json A JSON object containing the cell's information with the following structure:

- "cell_name": string - name of the cell
- "area": float (optional) - cell area if present
- "cell_leakage_power": float (optional) - cell leakage power if present
- "cell_footprint": string (optional) - cell footprint if present
- "input_pins": array - list of input pins
- "output_pins": array - list of output pins
- "internal_pins": array - list of internal pins
- "inout_pins": array - list of inout pins

Definition at line 272 of file [json_utils.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.5.2.2 generateLutJson()

```
json generateLutJson (  
    LibGroup & lib_lut_group,  
    si2drErrorT & err )
```

Generates a JSON object representation of a look-up table (LUT) from a [LibGroup](#) object.

This function iterates through the attributes of the provided [LibGroup](#) object representing a LUT and converts them into a JSON structure. It specifically handles the following attributes:

- "index_1": Converted to a vector and stored in the JSON
- "index_2": Converted to a vector and stored in the JSON
- "values": Each value is parsed into a vector and added to an array in the JSON

Any other attributes encountered will trigger a warning message.

Parameters

<i>lib_lut_group</i>	The LibGroup object containing the LUT data to be converted
<i>err</i>	Reference to an <code>si2drErrorT</code> object to track any errors during processing

Returns

json A JSON object representing the LUT data with keys for "index_1", "index_2", and "values"

Definition at line 62 of file [json_utils.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.5.2.3 generatePinJson()

```
std::pair< std::string, json > generatePinJson (
    LibGroup & lib_pin_group,
    si2drErrorT & err )
```

Generates a JSON representation of a Liberty pin group.

This function traverses a Liberty pin group, extracts relevant attributes and sub-groups, and converts them into a JSON object. It also determines the pin's direction.

Processes the following pin attributes:

- direction
- max_transition, capacitance, rise_capacitance, fall_capacitance, max_capacitance (float types)
- function, power_down_function, related_ground_pin, related_power_pin, three_state (string types)
- clock (boolean type)

Handles the following sub-groups:

- internal_power: Converted using [generatePowerJson\(\)](#)
- timing: Converted using [generateTimingJson\(\)](#)

Parameters

<i>lib_pin_group</i>	The Liberty pin group to process
<i>err</i>	Reference to an error object for tracking Liberty API errors

Returns

A pair containing the pin direction (string) and the JSON representation of the pin

Definition at line 206 of file [json_utils.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.5.2.4 generatePowerJson()

```
json generatePowerJson (  
    LibGroup & lib_power_group,  
    si2drErrorT & err )
```

Converts a Liberty power group into a JSON representation.

This function processes a Liberty power group and converts its attributes and subgroups into a JSON object. It handles attributes like "when", "related_pin", and "related_pg_pin", as well as "rise_power" and "fall_power" subgroups.

Parameters

<i>lib_power_group</i>	The Liberty power group to convert
<i>err</i>	Reference to an si2drErrorT object for error handling

Returns

json A JSON object representing the power group data

The function:

- Extracts string attributes (when, related_pin, related_pg_pin)
- Processes rise_power and fall_power subgroups by converting them to LUT JSON format
- Logs warnings for unknown power subgroup types

Definition at line 154 of file [json_utils.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.6 json_utils.hpp

[Go to the documentation of this file.](#)

```
00001 #ifndef JSON_UTILS_HPP
00002 #define JSON_UTILS_HPP
00003
00004 #include <string>
00005 #include <utility>
00006
00007 #include "nlohmann/json.hpp"
00008 #include "si2dr_liberty.h"
00009
00010 #include "lib_group.hpp"
00011
00012 using json = nlohmann::json;
00013
00014 json generateLutJson(LibGroup &lib_lut_group, si2drErrorT &err);
00015 json generatePowerJson(LibGroup &lib_power_group, si2drErrorT &err);
00016 std::pair<std::string, json> generatePinJson(LibGroup &lib_pin_group, si2drErrorT &err);
00017 json generateCellJson(LibGroup &lib_cell_group, si2drErrorT &err);
00018
00019 #endif // JSON_UTILS_HPP
```

8.7 include/lib_attribute.hpp File Reference

```
#include <string>
```

```
#include "si2dr_liberty.h"
```

Include dependency graph for lib_attribute.hpp: This graph shows which files directly or indirectly include this file:

Classes

- class [LibAttribute](#)

8.8 lib_attribute.hpp

[Go to the documentation of this file.](#)

```
00001 #ifndef LIB_ATTRIBUTE_H
00002 #define LIB_ATTRIBUTE_H
00003
00004 #include <string>
00005
00006 #include "si2dr_liberty.h"
00007
00008 class LibAttribute {
00009 public:
00010     LibAttribute(si2drAttrIdT attr, si2drErrorT &err);
00011     ~LibAttribute();
00012     std::string getName();
00013     bool isComplex();
00014     si2drValuesIdT getValues();
00015     long int getInt();
```

```
00016 double getFloat();
00017 std::string getString();
00018 bool getBoolean();
00019
00020 private:
00021 si2drAttrIdT attr_;
00022 si2drErrorT &err_;
00023 };
00024
00025 #endif // LIB_ATTRIBUTE_H
```

8.9 include/lib_file.hpp File Reference

```
#include <filesystem>
#include <string>
#include <vector>
#include "nlohmann/json.hpp"
#include "si2dr_liberty.h"
```

Include dependency graph for lib_file.hpp: This graph shows which files directly or indirectly include this file:

Classes

- class [LibFile](#)

Typedefs

- using [json](#) = nlohmann::json

8.9.1 Typedef Documentation

8.9.1.1 json

```
using json = nlohmann::json
```

Definition at line 11 of file [lib_file.hpp](#).

8.10 lib_file.hpp

[Go to the documentation of this file.](#)

```

00001 #ifndef LIB_FILE_H
00002 #define LIB_FILE_H
00003
00004 #include <filesystem>
00005 #include <string>
00006 #include <vector>
00007
00008 #include "nlohmann/json.hpp"
00009 #include "si2dr_liberty.h"
00010
00011 using json = nlohmann::json;
00012
00013 class LibFile {
00014 public:
00015     LibFile(const std::string &filepath, const std::string &loggername);
00016     ~LibFile();
00017     std::shared_ptr<spdlog::logger> logger_;
00018     std::filesystem::path filepath_; // full path to the file
00019     std::string basename_;          // file name without extension
00020     std::string filename_;          // full file name with extension
00021     std::string libname_ = "";      // library name obtained through parsing
00022     std::string jsonname_ = "";     // json file name to store parsed data
00023     std::string loggername_ = "";   // log file name
00024     json lib_json_ = json::object();
00025     void writeJsonToFile();
00026     void parse();
00027     void modify();
00028     void mono(const bool is_slew);
00029     void supercell(const int chain_length, const std::vector<std::string> &cell_names);
00030     void verilog(const int chain_length, const std::vector<std::string> &cell_names);
00031
00032 private:
00033     si2drErrorT err_;
00034     int process_ = 0;
00035     float voltage_ = 0.0;
00036     int temperature_ = 0;
00037     void read();
00038     bool checkTimingArcMonotonicity(const json &cell, const json &pin, const json &arc,
00039                                     const std::string &type, bool is_slew);
00040 };
00041
00042 #endif // LIB_FILE_H

```

8.11 include/lib_group.hpp File Reference

```

#include <string>
#include "si2dr_liberty.h"

```

Include dependency graph for lib_group.hpp: This graph shows which files directly or indirectly include this file:

Classes

- class [LibGroup](#)

8.12 lib_group.hpp

[Go to the documentation of this file.](#)

```

00001 #ifndef LIB_GROUP_H
00002 #define LIB_GROUP_H
00003
00004 #include <string>
00005
00006 #include "si2dr_liberty.h"
00007
00008 class LibGroup {
00009 public:
00010     LibGroup(si2drGroupIdT group, si2drErrorT &err);
00011     ~LibGroup();
00012     std::string getName();
00013     std::string getType();
00014     si2drAttrsIdT getAttrs();
00015     si2drGroupsIdT getGroups();
00016
00017 private:
00018     si2drGroupIdT group_;
00019     si2drErrorT &err_;
00020 };
00021
00022 #endif // LIB_GROUP_H

```

8.13 include/verilog_utils.hpp File Reference

```

#include <fstream>
#include <iostream>
#include <string>
#include <unordered_set>
#include "slang/syntax/SyntaxPrinter.h"
#include "slang/syntax/SyntaxVisitor.h"

```

Include dependency graph for verilog_utils.hpp: This graph shows which files directly or indirectly include this file:

Classes

- class [VerilogVisitor](#)
- class [CellExtractor](#)
- class [CellPrinter](#)
- class [ModuleRewriter](#)

Functions

- void [getAST](#) (const std::string &verilog_file, const std::string &cell)

8.13.1 Function Documentation

8.13.1.1 getAST()

```
void getAST (
    const std::string & verilog_file,
    const std::string & cell )
```

Definition at line 544 of file [verilog_utils.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.14 verilog_utils.hpp

[Go to the documentation of this file.](#)

```
00001 #ifndef VERILOG_UTILS_H
00002 #define VERILOG_UTILS_H
00003
00004 #include <fstream>
00005 #include <iostream> // For std::ostream
00006 #include <string>
00007 #include <unordered_set>
00008
00009 #include "slang/syntax/SyntaxPrinter.h"
00010 // #include "slang/syntax/SyntaxTree.h"
00011 #include "slang/syntax/SyntaxVisitor.h"
00012
00013 // Creating custom visitor class
00014 class VerilogVisitor : public slang::syntax::SyntaxVisitor<VerilogVisitor> {
00015 public:
00016     explicit VerilogVisitor(const std::string &targetCell)
00017         : targetCell_(targetCell), depth_(0), inTargetModule_(false) {}
00018     void handle(const slang::syntax::SyntaxNode &node);
00019     void handle(const slang::syntax::ModuleDeclarationSyntax &module);
00020     void handle(const slang::syntax::PortDeclarationSyntax &portDecl);
00021     void handle(const slang::syntax::HierarchyInstantiationSyntax &hierarchyInst);
00022     void handle(const slang::syntax::PrimitiveInstantiationSyntax &primitiveInst);
00023     void handle(const slang::syntax::SpecifyBlockSyntax &specifyBlock);
00024
00025 private:
00026     const std::string &targetCell_;
00027     int depth_;
00028     bool inTargetModule_;
00029 };
00030
00031 // Creating a Rewriter to extract a specific cell
00032 class CellExtractor : public slang::syntax::SyntaxRewriter<CellExtractor> {
00033 public:
00034     explicit CellExtractor(const std::string &targetCell) : targetCell_(targetCell), foundTarget_(false) {}
00035     void handle(const slang::syntax::ModuleDeclarationSyntax &module);
00036     bool foundTargetCell() const;
00037
00038 private:
00039     const std::string &targetCell_;
```



```

00040     bool foundTarget_;
00041 };
00042
00043 // Print specific cell when visiting SyntaxTree
00044 class CellPrinter : public slang::syntax::SyntaxVisitor<CellPrinter> {
00045 public:
00046     explicit CellPrinter(const std::string &targetCell, std::ostream &out)
00047         : targetCell_(targetCell), out_(out), foundTarget_(false) {}
00048     void handle(const slang::syntax::ModuleDeclarationSyntax &module);
00049
00050 private:
00051     const std::string &targetCell_;
00052     std::ostream &out_;
00053     bool foundTarget_;
00054 };
00055
00056 // Comprehensive module rewriter for adding ports, instances, and connections
00057 class ModuleRewriter : public slang::syntax::SyntaxRewriter<ModuleRewriter> {
00058 public:
00059     explicit ModuleRewriter(const std::vector<std::string> &inputPins,
00060                             const std::vector<std::string> &outputPins,
00061                             const std::pair<std::string, std::string> &superCell_entry,
00062                             int instance_count,
00063                             std::shared_ptr<spdlog::logger> logger)
00064         : inputPins_(inputPins), outputPins_(outputPins), cellName_(superCell_entry.first),
00065           moduleName_(superCell_entry.second), logger_(logger), depth_(0), instance_count_(instance_count) {}
00066     std::shared_ptr<spdlog::logger> logger_;
00067     void handle(const slang::syntax::SyntaxNode &node);
00068     void handle(const slang::syntax::ModuleDeclarationSyntax &module);
00069
00070 private:
00071     const std::vector<std::string> &inputPins_;
00072     const std::vector<std::string> &outputPins_;
00073     const std::string cellName_;
00074     const std::string moduleName_;
00075     std::map<std::string, std::string> portInfoMap_; // Map from port name to direction
00076     int depth_;
00077     int instance_count_;
00078 };
00079
00080 void getAST(const std::string &verilog_file, const std::string &cell);
00081
00082 #endif // VERILOG_UTILS_H

```

8.15 include/version.h File Reference

This graph shows which files directly or indirectly include this file:

Macros

- #define APP_NAME "ZlibValidation"
- #define APP_VERSION_MAJOR 0
- #define APP_VERSION_MINOR 1
- #define APP_VERSION_PATCH 0
- #define APP_VERSION "0.1.0"
- #define APP_AUTHOR "Song Zixuan"
- #define APP_CONTACT "cedar@zju.edu.cn"
- #define BUILD_TIMESTAMP "2025-03-29 13:55:08"

8.15.1 Macro Definition Documentation

8.15.1.1 APP_AUTHOR

```
#define APP_AUTHOR "Song Zixuan"
```

Definition at line 10 of file [version.h](#).

8.15.1.2 APP_CONTACT

```
#define APP_CONTACT "cedar@zju.edu.cn"
```

Definition at line 11 of file [version.h](#).

8.15.1.3 APP_NAME

```
#define APP_NAME "ZlibValidation"
```

Definition at line 5 of file [version.h](#).

8.15.1.4 APP_VERSION

```
#define APP_VERSION "0.1.0"
```

Definition at line 9 of file [version.h](#).

8.15.1.5 APP_VERSION_MAJOR

```
#define APP_VERSION_MAJOR 0
```

Definition at line 6 of file [version.h](#).

8.15.1.6 APP_VERSION_MINOR

```
#define APP_VERSION_MINOR 1
```

Definition at line 7 of file [version.h](#).

8.15.1.7 APP_VERSION_PATCH

```
#define APP_VERSION_PATCH 0
```

Definition at line 8 of file [version.h](#).

8.15.1.8 BUILD_TIMESTAMP

```
#define BUILD_TIMESTAMP "2025-03-29 13:55:08"
```

Definition at line 12 of file [version.h](#).

8.16 version.h

[Go to the documentation of this file.](#)

```
00001 // version.h.in
00002 #pragma once
00003
00004 // Auto-generated by CMake - DO NOT EDIT
00005 #define APP_NAME "ZlibValidation"
00006 #define APP_VERSION_MAJOR 0
00007 #define APP_VERSION_MINOR 1
00008 #define APP_VERSION_PATCH 0
00009 #define APP_VERSION "0.1.0"
00010 #define APP_AUTHOR "Song Zixuan"
00011 #define APP_CONTACT "cedar@zju.edu.cn"
00012 #define BUILD_TIMESTAMP "2025-03-29 13:55:08"
```

8.17 include_3rd_party/si2dr_liberty.h File Reference

This graph shows which files directly or indirectly include this file:

Classes

- struct [si2OID](#)
- struct [si2drExprT](#)
- struct [liberty_value_data](#)

Macros

- `#define` [SI2_ARGS](#)(args) ()
- `#define` [SI2_LONG_MAX](#) 2147483647
- `#define` [SI2_LONG_MIN](#) -2147483647
- `#define` [SI2_ULONG_MAX](#) 4294967295
- `#define` [SI2DR_MIN_FLOAT32](#) -1E+37
- `#define` [SI2DR_MAX_FLOAT32](#) 1E+37
- `#define` [SI2DR_MIN_FLOAT64](#) -1.797693e+308
- `#define` [SI2DR_MAX_FLOAT64](#) 1.797693e+308
- `#define` [SI2DR_MIN_INT32](#) -2147483647
- `#define` [SI2DR_MAX_INT32](#) 2147483647
- `#define` [SI2DR_MAX_STRING_LEN](#) 1048576 /*1024*1024*/
- `#define` [SI2DR_TRUE](#) SI2_TRUE
- `#define` [SI2DR_FALSE](#) SI2_FALSE
- `#define` [LONG_DOUBLE](#) long double

Typedefs

- typedef enum [si2BooleanEnum](#) [si2BooleanT](#)
- typedef long int [si2LongT](#)
- typedef float [si2FloatT](#)
- typedef double [si2DoubleT](#)
- typedef char * [si2StringT](#)
- typedef void [si2VoidT](#)
- typedef enum [si2TypeEnum](#) [si2TypeT](#)
- typedef struct [si2OID](#) [si2ObjectIdT](#)
- typedef void * [si2IteratorIdT](#)
- typedef [si2BooleanT](#) [si2drBooleanT](#)
- typedef [si2LongT](#) [si2drInt32T](#)
- typedef [si2FloatT](#) [si2drFloat32T](#)
- typedef [si2DoubleT](#) [si2drFloat64T](#)
- typedef [si2StringT](#) [si2drStringT](#)
- typedef [si2VoidT](#) [si2drVoidT](#)
- typedef [si2IteratorIdT](#) [si2drIterIdT](#)

- typedef [si2ObjectIdT](#) [si2drObjectIdT](#)
- typedef [si2drObjectIdT](#) [si2drGroupIdT](#)
- typedef [si2drObjectIdT](#) [si2drAttrIdT](#)
- typedef [si2drObjectIdT](#) [si2drAttrComplexValIdT](#)
- typedef [si2drObjectIdT](#) [si2drDefinIdT](#)
- typedef [si2drIterIdT](#) [si2drObjectsIdT](#)
- typedef [si2drIterIdT](#) [si2drGroupsIdT](#)
- typedef [si2drIterIdT](#) [si2drAttrIdT](#)
- typedef [si2drIterIdT](#) [si2drDefinesIdT](#)
- typedef [si2drIterIdT](#) [si2drNamesIdT](#)
- typedef [si2drIterIdT](#) [si2drValuesIdT](#)
- typedef enum [si2drSeverityT](#) [si2drSeverityT](#)
- typedef enum [si2drObjectTypeT](#) [si2drObjectTypeT](#)
- typedef enum [si2drAttrTypeT](#) [si2drAttrTypeT](#)
- typedef enum [si2drValueTypeT](#) [si2drValueTypeT](#)
- typedef enum [si2drExprTypeT](#) [si2drExprTypeT](#)
- typedef struct [si2drExprT](#) [si2drExprT](#)
- typedef enum [si2drErrorT](#) [si2drErrorT](#)
- typedef [si2drVoidT](#)(* [si2drMessageHandlerT](#)) ([si2drSeverityT](#) sev, [si2drErrorT](#) errToPrint, [si2drStringT](#) auxText, [si2drErrorT](#) *err)

Enumerations

- enum [si2BooleanEnum](#) { [SI2_FALSE](#) = 0 , [SI2_TRUE](#) = 1 }
- enum [si2TypeEnum](#) {
[SI2_UNDEFINED_VALUETYPE](#) = 0 , [SI2_BOOLEAN](#) = 1 , [SI2_LONG](#) = 2 , [SI2_FLOAT](#) = 3
,
[SI2_DOUBLE](#) = 4 , [SI2_STRING](#) = 5 , [SI2_VOID](#) = 6 , [SI2_OID](#) = 7 ,
[SI2_ITER](#) = 8 , [SI2_EXPR](#) = 9 , [SI2_MAX_VALUETYPE](#) = 10 }
- enum [si2drSeverityT](#) { [SI2DR_SEVERITY_NOTE](#) = 0 , [SI2DR_SEVERITY_WARN](#) = 1 ,
[SI2DR_SEVERITY_ERR](#) = 2 }
- enum [si2drObjectTypeT](#) {
[SI2DR_UNDEFINED_OBJECTTYPE](#) = 0 , [SI2DR_GROUP](#) = 1 , [SI2DR_ATTR](#) = 2 ,
[SI2DR_DEFINE](#) = 3 ,
[SI2DR_COMPLEXVAL](#) = 4 , [SI2DR_MAX_OBJECTTYPE](#) = 5 }
- enum [si2drAttrTypeT](#) { [SI2DR_SIMPLE](#) , [SI2DR_COMPLEX](#) }
- enum [si2drValueTypeT](#) {
[SI2DR_UNDEFINED_VALUETYPE](#) = [SI2_UNDEFINED_VALUETYPE](#) , [SI2DR_INT32](#) = [SI2_](#)
[_LONG](#) , [SI2DR_STRING](#) = [SI2_STRING](#) , [SI2DR_FLOAT64](#) = [SI2_DOUBLE](#) ,
[SI2DR_BOOLEAN](#) = [SI2_BOOLEAN](#) , [SI2DR_EXPR](#) = [SI2_EXPR](#) , [SI2DR_MAX_VALUETYPE](#)
= [SI2_MAX_VALUETYPE](#) }

- enum `si2drExprTypeT` {
`SI2DR_EXPR_VAL` = 0 , `SI2DR_EXPR_OP_ADD` = 1 , `SI2DR_EXPR_OP_SUB` = 2 ,
`SI2DR_EXPR_OP_MUL` = 3 ,
`SI2DR_EXPR_OP_DIV` = 4 , `SI2DR_EXPR_OP_PAREN` = 5 , `SI2DR_EXPR_OP_LOG2` = 6
, `SI2DR_EXPR_OP_LOG10` = 7 ,
`SI2DR_EXPR_OP_EXP` = 8 }
- enum `si2drErrorT` {
`SI2DR_NO_ERROR` = 0 , `SI2DR_INTERNAL_SYSTEM_ERROR` = 1 , `SI2DR_INVALID_VALUE`
= 4 , `SI2DR_INVALID_NAME` = 5 ,
`SI2DR_INVALID_OBJECTTYPE` = 6 , `SI2DR_INVALID_ATTRTYPE` = 10 , `SI2DR_UNUSABLE_OID`
= 7 , `SI2DR_OBJECT_ALREADY_EXISTS` = 8 ,
`SI2DR_OBJECT_NOT_FOUND` = 9 , `SI2DR_SYNTAX_ERROR` = 2 , `SI2DR_TRACE_FILES_CANNOT_BE_C`
= 3 , `SI2DR_PIINIT_NOT_CALLED` = 11 ,
`SI2DR_SEMANTIC_ERROR` = 12 , `SI2DR_REFERENCE_ERROR` = 13 , `SI2DR_MAX_ERROR`
= 14 }

Functions

- `si2drVoidT si2drDefaultMessageHandler` (`si2drSeverityT` sev, `si2drErrorT` errToPrint, `si2drStringT` auxText, `si2drErrorT` *err)
- `si2drMessageHandlerT si2drPIGetMessageHandler` (`si2drErrorT` *err)
- `si2drVoidT si2drPISetMessageHandler` (`si2drMessageHandlerT` MsgHandFuncPtr, `si2drErrorT` *err)
- `si2drGroupIdT si2drPICreateGroup` `SI2_ARGS` ((`si2drStringT` name, `si2drStringT` group_type, `si2drErrorT` *err))
- `si2drAttrIdT si2drGroupCreateAttr` `SI2_ARGS` ((`si2drGroupIdT` group, `si2drStringT` name, `si2drAttrTypeT` type, `si2drErrorT` *err))
- `si2drAttrTypeT si2drAttrGetAttrType` `SI2_ARGS` ((`si2drAttrIdT` attr, `si2drErrorT` *err))
- `si2drVoidT si2drComplexAttrAddInt32Value` `SI2_ARGS` ((`si2drAttrIdT` attr, `si2drInt32T` integr, `si2drErrorT` *err))
- `si2drVoidT si2drComplexAttrAddStringValue` `SI2_ARGS` ((`si2drAttrIdT` attr, `si2drStringT` string, `si2drErrorT` *err))
- `si2drVoidT si2drComplexAttrAddBooleanValue` `SI2_ARGS` ((`si2drAttrIdT` attr, `si2drBooleanT` boolval, `si2drErrorT` *err))
- `si2drVoidT si2drComplexAttrAddFloat64Value` `SI2_ARGS` ((`si2drAttrIdT` attr, `si2drFloat64T` float64, `si2drErrorT` *err))
- `si2drVoidT si2drComplexAttrAddExprValue` `SI2_ARGS` ((`si2drAttrIdT` attr, `si2drExprT` *expr, `si2drErrorT` *err))
- `si2drVoidT si2drIterNextComplexValue` `SI2_ARGS` ((`si2drValuesIdT` iter, `si2drValueTypeT` *type, `si2drInt32T` *integr, `si2drFloat64T` *float64, `si2drStringT` *string, `si2drBooleanT` *boolval, `si2drExprT` **expr, `si2drErrorT` *err))
- `si2drAttrComplexValIdT si2drIterNextComplex` `SI2_ARGS` ((`si2drValuesIdT` iter, `si2drErrorT` *err))

- `si2drVoidT` `si2drSimpleAttrSetBooleanValue SI2_ARGS ((si2drAttrIdT attr, si2drBooleanT intgr, si2drErrorT *err))`
- `si2drVoidT` `si2drExprDestroy SI2_ARGS ((si2drExprT *expr, si2drErrorT *err))`
- `si2drExprT` `*si2drCreateExpr SI2_ARGS ((si2drExprTypeT type, si2drErrorT *err))`
- `si2drExprT` `*si2drCreateBooleanValExpr SI2_ARGS ((si2drBooleanT b, si2drErrorT *err))`
- `si2drExprT` `*si2drCreateDoubleValExpr SI2_ARGS ((si2drFloat64T d, si2drErrorT *err))`
- `si2drExprT` `*si2drCreateStringValExpr SI2_ARGS ((si2drStringT s, si2drErrorT *err))`
- `si2drExprT` `*si2drCreateIntValExpr SI2_ARGS ((si2drInt32T i, si2drErrorT *err))`
- `si2drExprT` `*si2drCreateBinaryOpExpr SI2_ARGS ((si2drExprT *left, si2drExprTypeT optype, si2drExprT *right, si2drErrorT *err))`
- `si2drExprT` `*si2drCreateUnaryOpExpr SI2_ARGS ((si2drExprTypeT optype, si2drExprT *expr, si2drErrorT *err))`
- `si2drDefinIdT` `si2drGroupCreateDefine SI2_ARGS ((si2drGroupIdT group, si2drStringT name, si2drStringT allowed_group_name, si2drValueTypeT valtype, si2drErrorT *err))`
- `si2drVoidT` `si2drDefineGetInfo SI2_ARGS ((si2drDefinIdT def, si2drStringT *name, si2drStringT *allowed_group_name, si2drValueTypeT *valtype, si2drErrorT *err))`
- `si2drStringT` `si2drDefineGetName SI2_ARGS ((si2drDefinIdT def, si2drErrorT *err))`
- `si2drGroupIdT` `si2drGroupCreateGroup SI2_ARGS ((si2drGroupIdT group, si2drStringT name, si2drStringT group_type, si2drErrorT *err))`
- `si2drStringT` `si2drGroupGetGroupType SI2_ARGS ((si2drGroupIdT group, si2drErrorT *err))`
- `si2drVoidT` `si2drGroupSetComment SI2_ARGS ((si2drGroupIdT group, si2drStringT comment, si2drErrorT *err))`
- `si2drVoidT` `si2drAttrSetComment SI2_ARGS ((si2drAttrIdT attr, si2drStringT comment, si2drErrorT *err))`
- `si2drVoidT` `si2drDefineSetComment SI2_ARGS ((si2drDefinIdT def, si2drStringT comment, si2drErrorT *err))`
- `si2drVoidT` `si2drGroupAddName SI2_ARGS ((si2drGroupIdT group, si2drStringT name, si2drErrorT *err))`
- `si2drGroupIdT` `si2drPIFindGroupByName SI2_ARGS ((si2drStringT name, si2drStringT type, si2drErrorT *err))`
- `si2drGroupIdT` `si2drGroupFindGroupByName SI2_ARGS ((si2drGroupIdT group, si2drStringT name, si2drStringT type, si2drErrorT *err))`
- `si2drDefinIdT` `si2drPIFindDefineByName SI2_ARGS ((si2drStringT name, si2drErrorT *err))`
- `si2drGroupsIdT` `si2drPIGetGroups SI2_ARGS ((si2drErrorT *err))`
- `si2drVoidT` `si2drObjectDelete SI2_ARGS ((si2drObjectIdT object, si2drErrorT *err))`
- `si2drStringT` `si2drPIGetErrorText SI2_ARGS ((si2drErrorT errorCode, si2drErrorT *err))`
- `si2drBooleanT` `si2drObjectIsSame SI2_ARGS ((si2drObjectIdT object1, si2drObjectIdT object2, si2drErrorT *err))`
- `si2drVoidT` `si2drObjectSetFileName SI2_ARGS ((si2drObjectIdT object, si2drStringT filename, si2drErrorT *err))`
- `si2drVoidT` `si2drObjectSetLineNo SI2_ARGS ((si2drObjectIdT object, si2drInt32T lineno, si2drErrorT *err))`

- `si2drVoidT` `si2drReadLibertyFile` `SI2_ARGS` ((char *filename, `si2drErrorT` *err))
- `si2drVoidT` `si2drWriteLibertyFile` `SI2_ARGS` ((char *filename, `si2drGroupIdT` group, char *cell-name, `si2drErrorT` *err))
- `si2drVoidT` `si2drPISetTraceMode` `SI2_ARGS` ((`si2drStringT` fname, `si2drErrorT` *err))
- `si2drVoidT` `si2drGroupMoveAfter` `SI2_ARGS` ((`si2drGroupIdT` groupToMove, `si2drGroupIdT` targetGroup, `si2drErrorT` *err))
- `LONG_DOUBLE` `liberty_get_element` (struct `liberty_value_data` *vd,...)
- void `liberty_destroy_value_data` (struct `liberty_value_data` *vd)
- struct `liberty_value_data` * `liberty_get_values_data` (`si2drGroupIdT` table_group)
- void `print_version` ()
- void `usage` ()
- int `main_liberty_parser` (int argc, char *argv[])
- void `get_function` (char *filename)

8.17.1 Macro Definition Documentation

8.17.1.1 LONG_DOUBLE

```
#define LONG_DOUBLE long double
```

Definition at line 609 of file `si2dr_liberty.h`.

8.17.1.2 SI2_ARGS

```
#define SI2_ARGS(  
    args ) ()
```

Definition at line 34 of file `si2dr_liberty.h`.

8.17.1.3 SI2_LONG_MAX

```
#define SI2_LONG_MAX 2147483647
```

Definition at line 74 of file `si2dr_liberty.h`.

8.17.1.4 SI2_LONG_MIN

```
#define SI2_LONG_MIN -2147483647
```

Definition at line 75 of file [si2dr_liberty.h](#).

8.17.1.5 SI2_ULONG_MAX

```
#define SI2_ULONG_MAX 4294967295
```

Definition at line 76 of file [si2dr_liberty.h](#).

8.17.1.6 SI2DR_FALSE

```
#define SI2DR_FALSE SI2_FALSE
```

Definition at line 96 of file [si2dr_liberty.h](#).

8.17.1.7 SI2DR_MAX_FLOAT32

```
#define SI2DR_MAX_FLOAT32 1E+37
```

Definition at line 87 of file [si2dr_liberty.h](#).

8.17.1.8 SI2DR_MAX_FLOAT64

```
#define SI2DR_MAX_FLOAT64 1.797693e+308
```

Definition at line 89 of file [si2dr_liberty.h](#).

8.17.1.9 SI2DR_MAX_INT32

```
#define SI2DR_MAX_INT32 2147483647
```

Definition at line 91 of file [si2dr_liberty.h](#).

8.17.1.10 SI2DR_MAX_STRING_LEN

```
#define SI2DR_MAX_STRING_LEN 1048576 /*1024*1024*/
```

Definition at line 93 of file [si2dr_liberty.h](#).

8.17.1.11 SI2DR_MIN_FLOAT32

```
#define SI2DR_MIN_FLOAT32 -1E+37
```

Definition at line 86 of file [si2dr_liberty.h](#).

8.17.1.12 SI2DR_MIN_FLOAT64

```
#define SI2DR_MIN_FLOAT64 -1.797693e+308
```

Definition at line 88 of file [si2dr_liberty.h](#).

8.17.1.13 SI2DR_MIN_INT32

```
#define SI2DR_MIN_INT32 -2147483647
```

Definition at line 90 of file [si2dr_liberty.h](#).

8.17.1.14 SI2DR_TRUE

```
#define SI2DR_TRUE SI2_TRUE
```

Definition at line 95 of file [si2dr_liberty.h](#).

8.17.2 Typedef Documentation

8.17.2.1 si2BooleanT

```
typedef enum si2BooleanEnum si2BooleanT
```

8.17.2.2 si2DoubleT

```
typedef double si2DoubleT
```

Definition at line 52 of file [si2dr_liberty.h](#).

8.17.2.3 si2drAttrComplexValIdT

```
typedef si2drObjectIdT si2drAttrComplexValIdT
```

Definition at line 111 of file [si2dr_liberty.h](#).

8.17.2.4 si2drAttrIdT

```
typedef si2drObjectIdT si2drAttrIdT
```

Definition at line 110 of file [si2dr_liberty.h](#).

8.17.2.5 si2drAttrsIdT

```
typedef si2drIterIdT si2drAttrsIdT
```

Definition at line 116 of file [si2dr_liberty.h](#).

8.17.2.6 si2drAttrTypeT

```
typedef enum si2drAttrTypeT si2drAttrTypeT
```

8.17.2.7 si2drBooleanT

```
typedef si2BooleanT si2drBooleanT
```

Definition at line 98 of file [si2dr_liberty.h](#).

8.17.2.8 si2drDefineIdT

```
typedef si2drObjectIdT si2drDefineIdT
```

Definition at line 112 of file [si2dr_liberty.h](#).

8.17.2.9 si2drDefinesIdT

```
typedef si2drIterIdT si2drDefinesIdT
```

Definition at line 117 of file [si2dr_liberty.h](#).

8.17.2.10 si2drErrorT

```
typedef enum si2drErrorT si2drErrorT
```

8.17.2.11 si2drExprT

```
typedef struct si2drExprT si2drExprT
```

8.17.2.12 si2drExprTypeT

```
typedef enum si2drExprTypeT si2drExprTypeT
```

8.17.2.13 si2drFloat32T

```
typedef si2FloatT si2drFloat32T
```

Definition at line 101 of file [si2dr_liberty.h](#).

8.17.2.14 si2drFloat64T

```
typedef si2DoubleT si2drFloat64T
```

Definition at line 102 of file [si2dr_liberty.h](#).

8.17.2.15 si2drGroupIdT

```
typedef si2drObjectIdT si2drGroupIdT
```

Definition at line 109 of file [si2dr_liberty.h](#).

8.17.2.16 si2drGroupsIdT

```
typedef si2drIterIdT si2drGroupsIdT
```

Definition at line 115 of file [si2dr_liberty.h](#).

8.17.2.17 si2drInt32T

```
typedef si2LongT si2drInt32T
```

Definition at line 100 of file [si2dr_liberty.h](#).

8.17.2.18 si2drIterIdT

```
typedef si2IteratorIdT si2drIterIdT
```

Definition at line 106 of file [si2dr_liberty.h](#).

8.17.2.19 si2drMessageHandlerT

```
typedef si2drVoidT(* si2drMessageHandlerT) (si2drSeverityT sev, si2drErrorT errToPrint, si2drStringT auxText,  
si2drErrorT *err)
```

Definition at line 215 of file [si2dr_liberty.h](#).

8.17.2.20 si2drNamesIdT

```
typedef si2drIterIdT si2drNamesIdT
```

Definition at line 118 of file [si2dr_liberty.h](#).

8.17.2.21 si2drObjectIdT

```
typedef si2ObjectIdT si2drObjectIdT
```

Definition at line 107 of file [si2dr_liberty.h](#).

8.17.2.22 si2drObjectsIdT

```
typedef si2drIterIdT si2drObjectsIdT
```

Definition at line 114 of file [si2dr_liberty.h](#).

8.17.2.23 si2drObjectTypeT

```
typedef enum si2drObjectTypeT si2drObjectTypeT
```

8.17.2.24 si2drSeverityT

```
typedef enum si2drSeverityT si2drSeverityT
```

8.17.2.25 si2drStringT

```
typedef si2StringT si2drStringT
```

Definition at line 103 of file [si2dr_liberty.h](#).

8.17.2.26 si2drValuesIdT

```
typedef si2drIterIdT si2drValuesIdT
```

Definition at line 119 of file [si2dr_liberty.h](#).

8.17.2.27 si2drValueTypeT

```
typedef enum si2drValueTypeT si2drValueTypeT
```

8.17.2.28 si2drVoidT

```
typedef si2VoidT si2drVoidT
```

Definition at line 104 of file [si2dr_liberty.h](#).

8.17.2.29 si2FloatT

```
typedef float si2FloatT
```

Definition at line 51 of file [si2dr_liberty.h](#).

8.17.2.30 si2IteratorIdT

```
typedef void* si2IteratorIdT
```

Definition at line 83 of file [si2dr_liberty.h](#).

8.17.2.31 si2LongT

```
typedef long int si2LongT
```

Definition at line 50 of file [si2dr_liberty.h](#).

8.17.2.32 si2ObjectIdT

```
typedef struct si2OID si2ObjectIdT
```

8.17.2.33 si2StringT

```
typedef char* si2StringT
```

Definition at line 53 of file [si2dr_liberty.h](#).

8.17.2.34 si2TypeT

```
typedef enum si2TypeEnum si2TypeT
```

8.17.2.35 si2VoidT

```
typedef void si2VoidT
```

Definition at line [54](#) of file [si2dr_liberty.h](#).

8.17.3 Enumeration Type Documentation

8.17.3.1 si2BooleanEnum

```
enum si2BooleanEnum
```

Enumerator

SI2_FALSE	
SI2_TRUE	

Definition at line [49](#) of file [si2dr_liberty.h](#).

8.17.3.2 si2drAttrTypeT

```
enum si2drAttrTypeT
```

Enumerator

SI2DR_SIMPLE	
SI2DR_COMPLEX	

Definition at line [139](#) of file [si2dr_liberty.h](#).

8.17.3.3 si2drErrorT

enum [si2drErrorT](#)

Enumerator

SI2DR_NO_ERROR	
SI2DR_INTERNAL_SYSTEM_ERROR	
SI2DR_INVALID_VALUE	
SI2DR_INVALID_NAME	
SI2DR_INVALID_OBJECTTYPE	
SI2DR_INVALID_ATTRTYPE	
SI2DR_UNUSABLE_OID	
SI2DR_OBJECT_ALREADY_EXISTS	
SI2DR_OBJECT_NOT_FOUND	
SI2DR_SYNTAX_ERROR	
SI2DR_TRACE_FILES_CANNOT_BE_OPENED	
SI2DR_PIINIT_NOT_CALLED	
SI2DR_SEMANTIC_ERROR	
SI2DR_REFERENCE_ERROR	
SI2DR_MAX_ERROR	

Definition at line 190 of file [si2dr_liberty.h](#).

8.17.3.4 si2drExprTypeT

enum [si2drExprTypeT](#)

Enumerator

SI2DR_EXPR_VAL	
SI2DR_EXPR_OP_ADD	
SI2DR_EXPR_OP_SUB	
SI2DR_EXPR_OP_MUL	
SI2DR_EXPR_OP_DIV	
SI2DR_EXPR_OP_PAREN	
SI2DR_EXPR_OP_LOG2	
SI2DR_EXPR_OP_LOG10	
SI2DR_EXPR_OP_EXP	

Definition at line 157 of file [si2dr_liberty.h](#).

8.17.3.5 si2drObjectTypeT

enum [si2drObjectTypeT](#)

Enumerator

SI2DR_UNDEFINED_OBJECTTYPE	
SI2DR_GROUP	
SI2DR_ATTR	
SI2DR_DEFINE	
SI2DR_COMPLEXVAL	
SI2DR_MAX_OBJECTTYPE	

Definition at line 129 of file [si2dr_liberty.h](#).

8.17.3.6 si2drSeverityT

enum [si2drSeverityT](#)

Enumerator

SI2DR_SEVERITY_NOTE	
SI2DR_SEVERITY_WARN	
SI2DR_SEVERITY_ERR	

Definition at line 121 of file [si2dr_liberty.h](#).

8.17.3.7 si2drValueTypeT

enum [si2drValueTypeT](#)

Enumerator

SI2DR_UNDEFINED_VALUETYPE	
---------------------------	--

Enumerator

SI2DR_INT32	
SI2DR_STRING	
SI2DR_FLOAT64	
SI2DR_BOOLEAN	
SI2DR_EXPR	
SI2DR_MAX_VALUETYPE	

Definition at line 146 of file [si2dr_liberty.h](#).

8.17.3.8 si2TypeEnum

enum [si2TypeEnum](#)

Enumerator

SI2_UNDEFINED_VALUETYPE	
SI2_BOOLEAN	
SI2_LONG	
SI2_FLOAT	
SI2_DOUBLE	
SI2_STRING	
SI2_VOID	
SI2_OID	
SI2_ITER	
SI2_EXPR	
SI2_MAX_VALUETYPE	

Definition at line 56 of file [si2dr_liberty.h](#).

8.17.4 Function Documentation

8.17.4.1 get_function()

```
void get_function (
    char * filename )
```

8.17.4.2 liberty_destroy_value_data()

```
void liberty_destroy_value_data (
    struct liberty_value_data * vd )
```

8.17.4.3 liberty_get_element()

```
LONG_DOUBLE liberty_get_element (
    struct liberty_value_data * vd,
    ... )
```

8.17.4.4 liberty_get_values_data()

```
struct liberty_value_data * liberty_get_values_data (
    si2drGroupIdT table_group )
```

8.17.4.5 main_liberty_parser()

```
int main_liberty_parser (
    int argc,
    char * argv[] )
```

8.17.4.6 print_version()

```
void print_version ( )
```

8.17.4.7 SI2_ARGS() [1/41]

```
si2drVoidT si2drReadLibertyFile SI2_ARGS (
    (char *filename, si2drErrorT *err) )
```

8.17.4.8 SI2_ARGS() [2/41]

```
si2drVoidT si2drWriteLibertyFile SI2_ARGS (  
    (char *filename, si2drGroupIdT group, char *cellname, si2drErrorT *err) )
```

8.17.4.9 SI2_ARGS() [3/41]

```
si2drVoidT si2drComplexAttrAddBooleanValue SI2_ARGS (  
    (si2drAttrIdT attr, si2drBooleanT boolval, si2drErrorT *err) )
```

8.17.4.10 SI2_ARGS() [4/41]

```
si2drVoidT si2drSimpleAttrSetBooleanValue SI2_ARGS (  
    (si2drAttrIdT attr, si2drBooleanT intgr, si2drErrorT *err) )
```

8.17.4.11 SI2_ARGS() [5/41]

```
si2drStringT si2drAttrGetComment SI2_ARGS (  
    (si2drAttrIdT attr, si2drErrorT *err) )
```

8.17.4.12 SI2_ARGS() [6/41]

```
si2drVoidT si2drSimpleAttrSetExprValue SI2_ARGS (  
    (si2drAttrIdT attr, si2drExprT *expr, si2drErrorT *err) )
```

8.17.4.13 SI2_ARGS() [7/41]

```
si2drVoidT si2drSimpleAttrSetFloat64Value SI2_ARGS (  
    (si2drAttrIdT attr, si2drFloat64T float64, si2drErrorT *err) )
```

8.17.4.14 SI2_ARGS() [8/41]

```
si2drVoidT si2drSimpleAttrSetInt32Value SI2_ARGS (  
    (si2drAttrIdT attr, si2drInt32T intgr, si2drErrorT *err) )
```

8.17.4.15 SI2_ARGS() [9/41]

```
si2drVoidT si2drAttrSetComment SI2_ARGS (  
    (si2drAttrIdT attr, si2drStringT comment, si2drErrorT *err) )
```

8.17.4.16 SI2_ARGS() [10/41]

```
si2drVoidT si2drSimpleAttrSetStringValue SI2_ARGS (  
    (si2drAttrIdT attr, si2drStringT string, si2drErrorT *err) )
```

8.17.4.17 SI2_ARGS() [11/41]

```
si2drExprT *si2drCreateBooleanValExpr SI2_ARGS (  
    (si2drBooleanT b, si2drErrorT *err) )
```

8.17.4.18 SI2_ARGS() [12/41]

```
si2drStringT si2drDefineGetComment SI2_ARGS (  
    (si2drDefineIdT def, si2drErrorT *err) )
```

8.17.4.19 SI2_ARGS() [13/41]

```
si2drVoidT si2drDefineGetInfo SI2_ARGS (  
    (si2drDefineIdT def, si2drStringT *name, si2drStringT *allowed_group_name, si2drValueType *valtype,  
    si2drErrorT *err) )
```

8.17.4.20 SI2_ARGS() [14/41]

```
si2drVoidT si2drDefineSetComment SI2_ARGS (  
    (si2drDefineIdT def, si2drStringT comment, si2drErrorT *err) )
```

8.17.4.21 SI2_ARGS() [15/41]

```
si2drBooleanT si2drPIGetNocheckMode SI2_ARGS (  
    (si2drErrorT *err) )
```

8.17.4.22 SI2_ARGS() [16/41]

```
si2drStringT si2drPIGetErrorText SI2_ARGS (  
    (si2drErrorT errorCode, si2drErrorT *err) )
```

8.17.4.23 SI2_ARGS() [17/41]

```
si2drExprT *si2drOpExprGetRightExpr SI2_ARGS (  
    (si2drExprT *expr, si2drErrorT *err) )
```

8.17.4.24 SI2_ARGS() [18/41]

```
si2drExprT *si2drCreateBinaryOpExpr SI2_ARGS (  
    (si2drExprT *left, si2drExprTypeT optype, si2drExprT *right, si2drErrorT *err) )
```

8.17.4.25 SI2_ARGS() [19/41]

```
si2drExprT *si2drCreateUnaryOpExpr SI2_ARGS (  
    (si2drExprTypeT optype, si2drExprT *expr, si2drErrorT *err) )
```


8.17.4.26 SI2_ARGS() [20/41]

```
si2drExprT *si2drCreateExpr SI2_ARGS (  
    (si2drExprTypeT type, si2drErrorT *err) )
```

8.17.4.27 SI2_ARGS() [21/41]

```
si2drExprT *si2drCreateDoubleValExpr SI2_ARGS (  
    (si2drFloat64T d, si2drErrorT *err) )
```

8.17.4.28 SI2_ARGS() [22/41]

```
si2drVoidT si2drCheckLibertyLibrary SI2_ARGS (  
    (si2drGroupIdT group, si2drErrorT *err) )
```

8.17.4.29 SI2_ARGS() [23/41]

```
si2drVoidT si2drGroupSetComment SI2_ARGS (  
    (si2drGroupIdT group, si2drStringT comment, si2drErrorT *err) )
```

8.17.4.30 SI2_ARGS() [24/41]

```
si2drAttrIdT si2drGroupCreateAttr SI2_ARGS (  
    (si2drGroupIdT group, si2drStringT name, si2drAttrTypeT type, si2drErrorT *err) )
```

8.17.4.31 SI2_ARGS() [25/41]

```
si2drDefineIdT si2drGroupFindDefineByName SI2_ARGS (  
    (si2drGroupIdT group, si2drStringT name, si2drErrorT *err) )
```

8.17.4.32 SI2_ARGS() [26/41]

```
si2drDefineIdT si2drGroupCreateDefine SI2_ARGS (  
    (si2drGroupIdT group, si2drStringT name, si2drStringT allowed_group_name, si2drValueTypeT valtype,  
    si2drErrorT *err) )
```

8.17.4.33 SI2_ARGS() [27/41]

```
si2drGroupIdT si2drGroupCreateGroup SI2_ARGS (  
    (si2drGroupIdT group, si2drStringT name, si2drStringT group_type, si2drErrorT *err) )
```

8.17.4.34 SI2_ARGS() [28/41]

```
si2drGroupIdT si2drGroupFindGroupName SI2_ARGS (  
    (si2drGroupIdT group, si2drStringT name, si2drStringT type, si2drErrorT *err) )
```

8.17.4.35 SI2_ARGS() [29/41]

```
si2drVoidT si2drGroupMoveBefore SI2_ARGS (  
    (si2drGroupIdT groupToMove, si2drGroupIdT targetGroup, si2drErrorT *err) )
```

8.17.4.36 SI2_ARGS() [30/41]

```
si2drExprT *si2drCreateIntValExpr SI2_ARGS (  
    (si2drInt32T i, si2drErrorT *err) )
```

8.17.4.37 SI2_ARGS() [31/41]

```
si2drStringT si2drObjectGetFileName SI2_ARGS (  
    (si2drObjectIdT object, si2drErrorT *err) )
```

8.17.4.38 SI2_ARGS() [32/41]

```
si2drVoidT si2drObjectSetLineNo SI2_ARGS (  
    (si2drObjectIdT object, si2drInt32T lineno, si2drErrorT *err) )
```

8.17.4.39 SI2_ARGS() [33/41]

```
si2drVoidT si2drObjectSetFileName SI2_ARGS (  
    (si2drObjectIdT object, si2drStringT filename, si2drErrorT *err) )
```

8.17.4.40 SI2_ARGS() [34/41]

```
si2drBooleanT si2drObjectIsSame SI2_ARGS (  
    (si2drObjectIdT object1, si2drObjectIdT object2, si2drErrorT *err) )
```

8.17.4.41 SI2_ARGS() [35/41]

```
si2drVoidT si2drPISetTraceMode SI2_ARGS (  
    (si2drStringT fname, si2drErrorT *err) )
```

8.17.4.42 SI2_ARGS() [36/41]

```
si2drDefineIdT si2drPIFindDefineByName SI2_ARGS (  
    (si2drStringT name, si2drErrorT *err) )
```

8.17.4.43 SI2_ARGS() [37/41]

```
si2drGroupIdT si2drPICreateGroup SI2_ARGS (  
    (si2drStringT name, si2drStringT group_type, si2drErrorT *err) )
```

8.17.4.44 SI2_ARGS() [38/41]

```
si2drGroupIdT si2drPIFindGroupByName SI2_ARGS (  
    (si2drStringT name, si2drStringT type, si2drErrorT *err) )
```

8.17.4.45 SI2_ARGS() [39/41]

```
si2drExprT *si2drCreateStringValExpr SI2_ARGS (  
    (si2drStringT s, si2drErrorT *err) )
```

8.17.4.46 SI2_ARGS() [40/41]

```
si2drVoidT si2drIterQuit SI2_ARGS (  
    (si2drValuesIdT iter, si2drErrorT *err) )
```

8.17.4.47 SI2_ARGS() [41/41]

```
si2drVoidT si2drIterNextComplexValue SI2_ARGS (  
    (si2drValuesIdT iter, si2drValueTypeT *type, si2drInt32T *intgr, si2drFloat64T *float64, si2drStringT  
    *string, si2drBooleanT *boolval, si2drExprT **expr, si2drErrorT *err) )
```

8.17.4.48 si2drDefaultMessageHandler()

```
si2drVoidT si2drDefaultMessageHandler (  
    si2drSeverityT sev,  
    si2drErrorT errToPrint,  
    si2drStringT auxText,  
    si2drErrorT * err )
```

8.17.4.49 si2drPIGetMessageHandler()

```
si2drMessageHandlerT si2drPIGetMessageHandler (
    si2drErrorT * err )
```

8.17.4.50 si2drPISetMessageHandler()

```
si2drVoidT si2drPISetMessageHandler (
    si2drMessageHandlerT MsgHandFuncPtr,
    si2drErrorT * err )
```

8.17.4.51 usage()

```
void usage ( )
```

8.18 si2dr_liberty.h

[Go to the documentation of this file.](#)

```
00001 /*****
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00015     rights and limitations under the License.
00016
00017     *****/
00018
00019 /* define a PI for manipulating the liberty data */
00020
00021
00022 /* basic data types */
00023
00024
00025 #ifndef SI2DR_H
00026 #define SI2DR_H
00027
00028 #ifdef SI2_ARGS
00029 #undef SI2_ARGS
00030 #endif
```

```

00031 #if defined(__STDC__) || defined(HPPA) || defined(ibmpoweraix) || defined(_MSC_VER) || defined(__cplusplus)
00032 #define SI2_ARGS(args)  args
00033 #else
00034 #define SI2_ARGS(args)  ()
00035 #endif
00036
00037
00038 /* *****
00039  File contents : LIBERTY-DR type definitions.
00040  ***** */
00041 #ifdef __cplusplus
00042 extern "C" {
00043 #endif
00044
00045 /*
00046  * These primitive types are compatible with the ANSI C Standard (ANSI/
00047  * X3.159-1990 Programming Language C Standard.)
00048  */
00049 typedef enum si2BooleanEnum { SI2_FALSE = 0, SI2_TRUE = 1 } si2BooleanT;
00050 typedef long int    si2LongT;
00051 typedef float      si2FloatT;
00052 typedef double     si2DoubleT;
00053 typedef char*      si2StringT;
00054 typedef void       si2VoidT;
00055
00056 typedef enum si2TypeEnum {
00057     SI2_UNDEFINED_VALUETYPE = 0,
00058     SI2_BOOLEAN = 1,
00059     SI2_LONG = 2,
00060     SI2_FLOAT = 3,
00061     SI2_DOUBLE = 4,
00062     SI2_STRING = 5,
00063     SI2_VOID = 6,
00064     SI2_OID = 7,
00065     SI2_ITER = 8,
00066     SI2_EXPR = 9,
00067     SI2_MAX_VALUETYPE = 10
00068 } si2TypeT;
00069
00070 /*
00071  * Size limits
00072  */
00073
00074 #define SI2_LONG_MAX    2147483647
00075 #define SI2_LONG_MIN    -2147483647
00076 #define SI2_ULONG_MAX   4294967295
00077
00078
00079 typedef struct si2OID {void *v1, *v2;} si2ObjectIdT;
00080 /*
00081  * Iterators are blind handles the size of a single pointer.
00082  */
00083 typedef void *si2IteratorIdT;
00084
00085
00086 #define SI2DR_MIN_FLOAT32  -1E+37
00087 #define SI2DR_MAX_FLOAT32   1E+37
00088 #define SI2DR_MIN_FLOAT64  -1.797693e+308
00089 #define SI2DR_MAX_FLOAT64   1.797693e+308
00090 #define SI2DR_MIN_INT32    -2147483647
00091 #define SI2DR_MAX_INT32    2147483647
00092
00093 #define SI2DR_MAX_STRING_LEN  1048576 /*1024*1024*/
00094
00095 #define SI2DR_TRUE SI2_TRUE
00096 #define SI2DR_FALSE SI2_FALSE
00097
00098 typedef si2BooleanT si2drBooleanT;
00099

```

```

00100 typedef si2LongT      si2drInt32T;
00101 typedef si2FloatT     si2drFloat32T;
00102 typedef si2DoubleT     si2drFloat64T;
00103 typedef si2StringT     si2drStringT;
00104 typedef si2VoidT       si2drVoidT;
00105
00106 typedef si2IteratorIdT si2drIterIdT;
00107 typedef si2ObjectIdT   si2drObjectIdT;
00108
00109 typedef si2drObjectIdT si2drGroupIdT;
00110 typedef si2drObjectIdT si2drAttrIdT;
00111 typedef si2drObjectIdT si2drAttrComplexValIdT;
00112 typedef si2drObjectIdT si2drDefineIdT;
00113
00114 typedef si2drIterIdT si2drObjectsIdT;
00115 typedef si2drIterIdT si2drGroupsIdT;
00116 typedef si2drIterIdT si2drAttrsIdT;
00117 typedef si2drIterIdT si2drDefinesIdT;
00118 typedef si2drIterIdT si2drNamesIdT;
00119 typedef si2drIterIdT si2drValuesIdT;
00120
00121 typedef enum si2drSeverityT
00122 {
00123     SI2DR_SEVERITY_NOTE = 0,
00124     SI2DR_SEVERITY_WARN = 1,
00125     SI2DR_SEVERITY_ERR  = 2
00126 } si2drSeverityT;
00127
00128
00129 typedef enum si2drObjectTypeT
00130 {
00131     SI2DR_UNDEFINED_OBJECTTYPE = 0,
00132     SI2DR_GROUP                 = 1,
00133     SI2DR_ATTR                  = 2,
00134     SI2DR_DEFINE                = 3,
00135     SI2DR_COMPLEXVAL            = 4,
00136     SI2DR_MAX_OBJECTTYPE        = 5
00137 } si2drObjectTypeT;
00138
00139 typedef enum si2drAttrTypeT
00140 {
00141     SI2DR_SIMPLE,
00142     SI2DR_COMPLEX
00143 } si2drAttrTypeT;
00144
00145
00146 typedef enum si2drValueTypeT
00147 {
00148     SI2DR_UNDEFINED_VALUETYPE = SI2_UNDEFINED_VALUETYPE,
00149     SI2DR_INT32                = SI2_LONG,
00150     SI2DR_STRING               = SI2_STRING,
00151     SI2DR_FLOAT64              = SI2_DOUBLE,
00152     SI2DR_BOOLEAN              = SI2_BOOLEAN,
00153     SI2DR_EXPR                 = SI2_EXPR,
00154     SI2DR_MAX_VALUETYPE        = SI2_MAX_VALUETYPE
00155 } si2drValueTypeT;
00156
00157 typedef enum si2drExprTypeT
00158 {
00159     SI2DR_EXPR_VAL = 0, /* unary ops just have left arg set: add, sub, logs, paren */
00160     SI2DR_EXPR_OP_ADD = 1,
00161     SI2DR_EXPR_OP_SUB = 2,
00162     SI2DR_EXPR_OP_MUL = 3,
00163     SI2DR_EXPR_OP_DIV = 4,
00164     SI2DR_EXPR_OP_PAREN = 5,
00165     SI2DR_EXPR_OP_LOG2 = 6, /* pretty much flight of fancy from here on? */
00166     SI2DR_EXPR_OP_LOG10 = 7,
00167     SI2DR_EXPR_OP_EXP = 8, /* exponent? */
00168

```

```

00169 } si2drExprTypeT;
00170
00171
00172 typedef struct si2drExprT
00173 {
00174     si2drExprTypeT type;
00175     union
00176     {
00177         si2drInt32T i;
00178         si2drFloat64T d;
00179         si2drStringT s; /* most likely an identifier */
00180         si2drBooleanT b;
00181     } u;
00182
00183     si2drValueTypeT valuetype; /* if the type is a fixed value */
00184
00185     struct si2drExprT *left; /* the exprs form a classic binary tree rep of an arithmetic expression */
00186     struct si2drExprT *right;
00187 } si2drExprT;
00188
00189
00190 typedef enum si2drErrorT
00191 {
00192     SI2DR_NO_ERROR = 0,
00193     SI2DR_INTERNAL_SYSTEM_ERROR = 1,
00194     SI2DR_INVALID_VALUE = 4,
00195     SI2DR_INVALID_NAME = 5,
00196     SI2DR_INVALID_OBJECTTYPE = 6,
00197     SI2DR_INVALID_ATTRTYPE = 10,
00198     SI2DR_UNUSABLE_OID = 7,
00199     SI2DR_OBJECT_ALREADY_EXISTS = 8,
00200     SI2DR_OBJECT_NOT_FOUND = 9,
00201     SI2DR_SYNTAX_ERROR = 2,
00202     SI2DR_TRACE_FILES_CANNOT_BE_OPENED = 3,
00203     SI2DR_PIINIT_NOT_CALLED = 11,
00204     SI2DR_SEMANTIC_ERROR = 12,
00205     SI2DR_REFERENCE_ERROR = 13,
00206     SI2DR_MAX_ERROR = 14
00207 } si2drErrorT;
00208
00209 si2drVoidT si2drDefaultMessageHandler(si2drSeverityT sev,
00210                                       si2drErrorT errToPrint,
00211                                       si2drStringT auxText,
00212                                       si2drErrorT *err);
00213
00214
00215 typedef si2drVoidT (*si2drMessageHandlerT)(si2drSeverityT sev,
00216                                             si2drErrorT errToPrint,
00217                                             si2drStringT auxText,
00218                                             si2drErrorT *err);
00219
00220
00221 si2drMessageHandlerT si2drPIMessageHandler( si2drErrorT *err);
00222
00223
00224 si2drVoidT si2drPISetMessageHandler( si2drMessageHandlerT MsgHandFuncPtr,
00225                                       si2drErrorT *err);
00226
00227
00228 si2drGroupIdT si2drPICreateGroup SI2_ARGS(( si2drStringT name,
00229                                              si2drStringT group_type,
00230                                              si2drErrorT *err));
00231
00232
00233 si2drAttrIdT si2drGroupCreateAttr SI2_ARGS(( si2drGroupIdT group,
00234                                              si2drStringT name,
00235                                              si2drAttrTypeT type,
00236                                              si2drErrorT *err));
00237

```



```

00238     si2drAttrTypeT si2drAttrGetAttrType    SI2_ARGS(( si2drAttrIdT attr,
00239                                                         si2drErrorT *err));
00240
00241     si2drStringT   si2drAttrGetName        SI2_ARGS(( si2drAttrIdT attr,
00242                                                         si2drErrorT *err));
00243
00244     si2drVoidT     si2drComplexAttrAddInt32Value    SI2_ARGS(( si2drAttrIdT attr,
00245                                                         si2drInt32T   intgr,
00246                                                         si2drErrorT   *err ));
00247
00248     si2drVoidT     si2drComplexAttrAddStringValue    SI2_ARGS(( si2drAttrIdT attr,
00249                                                         si2drStringT   string,
00250                                                         si2drErrorT   *err ));
00251
00252     si2drVoidT     si2drComplexAttrAddBooleanValue    SI2_ARGS(( si2drAttrIdT attr,
00253                                                         si2drBooleanT   boolval,
00254                                                         si2drErrorT   *err ));
00255
00256     si2drVoidT     si2drComplexAttrAddFloat64Value    SI2_ARGS(( si2drAttrIdT attr,
00257                                                         si2drFloat64T   float64,
00258                                                         si2drErrorT   *err ));
00259
00260     si2drVoidT     si2drComplexAttrAddExprValue    SI2_ARGS(( si2drAttrIdT attr,
00261                                                         si2drExprT      *expr,
00262                                                         si2drErrorT   *err ));
00263
00264     si2drValuesIdT si2drComplexAttrGetValues    SI2_ARGS(( si2drAttrIdT attr,
00265                                                         si2drErrorT   *err ));
00266
00267     si2drVoidT     si2drIterNextComplexValue    SI2_ARGS(( si2drValuesIdT iter,
00268                                                         si2drValueTypeT *type,
00269                                                         si2drInt32T     *intgr,
00270                                                         si2drFloat64T   *float64,
00271                                                         si2drStringT     *string,
00272                                                         si2drBooleanT   *boolval,
00273                                                         si2drExprT      **expr,
00274                                                         si2drErrorT   *err ));
00275
00276     si2drAttrComplexValIdT si2drIterNextComplex    SI2_ARGS(( si2drValuesIdT iter,
00277                                                         si2drErrorT   *err ));
00278
00279     si2drValueTypeT si2drComplexValGetValueType    SI2_ARGS(( si2drAttrComplexValIdT attr,
00280                                                         si2drErrorT   *err ));
00281
00282     si2drInt32T     si2drComplexValGetInt32Value    SI2_ARGS(( si2drAttrComplexValIdT attr,
00283                                                         si2drErrorT   *err ));
00284
00285     si2drFloat64T   si2drComplexValGetFloat64Value    SI2_ARGS(( si2drAttrComplexValIdT attr,
00286                                                         si2drErrorT   *err ));
00287
00288     si2drStringT     si2drComplexValGetStringValue    SI2_ARGS(( si2drAttrComplexValIdT attr,
00289                                                         si2drErrorT   *err ));
00290
00291     si2drBooleanT    si2drComplexValGetBooleanValue    SI2_ARGS(( si2drAttrComplexValIdT attr,
00292                                                         si2drErrorT   *err ));
00293
00294     si2drExprT      *si2drComplexValGetExprValue    SI2_ARGS(( si2drAttrComplexValIdT attr,
00295                                                         si2drErrorT   *err ));
00296
00297
00298
00299
00300
00301
00302     si2drValueTypeT si2drSimpleAttrGetValueType    SI2_ARGS(( si2drAttrIdT attr,
00303                                                         si2drErrorT   *err ));
00304
00305     si2drInt32T     si2drSimpleAttrGetInt32Value    SI2_ARGS(( si2drAttrIdT attr,
00306                                                         si2drErrorT   *err ));

```

```

00307
00308     si2drFloat64T    si2drSimpleAttrGetFloat64Value    SI2_ARGS(( si2drAttrIdT attr,
00309                                                     si2drErrorT    *err ));
00310
00311     si2drStringT     si2drSimpleAttrGetStringValue    SI2_ARGS(( si2drAttrIdT attr,
00312                                                     si2drErrorT    *err ));
00313
00314     si2drBooleanT    si2drSimpleAttrGetBooleanValue    SI2_ARGS(( si2drAttrIdT attr,
00315                                                     si2drErrorT    *err ));
00316
00317     si2drExprT       *si2drSimpleAttrGetExprValue    SI2_ARGS(( si2drAttrIdT attr,
00318                                                     si2drErrorT    *err ));
00319
00320
00321
00322     si2drVoidT       si2drSimpleAttrSetInt32Value    SI2_ARGS(( si2drAttrIdT attr,
00323                                                     si2drInt32T    intgr,
00324                                                     si2drErrorT    *err ));
00325
00326     si2drVoidT       si2drSimpleAttrSetBooleanValue    SI2_ARGS(( si2drAttrIdT attr,
00327                                                     si2drBooleanT  intgr,
00328                                                     si2drErrorT    *err ));
00329
00330     si2drVoidT       si2drSimpleAttrSetFloat64Value    SI2_ARGS(( si2drAttrIdT attr,
00331                                                     si2drFloat64T  float64,
00332                                                     si2drErrorT    *err ));
00333
00334     si2drVoidT       si2drSimpleAttrSetStringValue    SI2_ARGS(( si2drAttrIdT attr,
00335                                                     si2drStringT   string,
00336                                                     si2drErrorT    *err ));
00337
00338     si2drVoidT       si2drSimpleAttrSetExprValue    SI2_ARGS(( si2drAttrIdT attr,
00339                                                     si2drExprT     *expr,
00340                                                     si2drErrorT    *err ));
00341
00342     si2drBooleanT    si2drSimpleAttrGetIsVar    SI2_ARGS(( si2drAttrIdT attr,
00343                                                     si2drErrorT    *err ));
00344
00345     si2drVoidT       si2drSimpleAttrSetIsVar    SI2_ARGS(( si2drAttrIdT attr,
00346                                                     si2drErrorT    *err ));
00347
00348 /* helper functions for expr creation, building, and destruction */
00349
00350     si2drVoidT       si2drExprDestroy    SI2_ARGS(( si2drExprT *expr, /* recursively free the structures */
00351                                                     si2drErrorT *err));
00352
00353     si2drExprT       *si2drCreateExpr    SI2_ARGS(( si2drExprTypeT type, /* malloc an Expr and return it */
00354                                                     si2drErrorT *err));
00355
00356     si2drExprT *si2drCreateBooleanValExpr    SI2_ARGS(( si2drBooleanT b,
00357                                                     si2drErrorT *err ));
00358
00359     si2drExprT *si2drCreateDoubleValExpr    SI2_ARGS(( si2drFloat64T d,
00360                                                     si2drErrorT *err ));
00361
00362     si2drExprT *si2drCreateStringValExpr    SI2_ARGS(( si2drStringT s,
00363                                                     si2drErrorT *err ));
00364
00365     si2drExprT *si2drCreateIntValExpr    SI2_ARGS(( si2drInt32T i,
00366                                                     si2drErrorT *err ));
00367
00368     si2drExprT *si2drCreateBinaryOpExpr    SI2_ARGS(( si2drExprT *left,
00369                                                     si2drExprTypeT optype,
00370                                                     si2drExprT *right,
00371                                                     si2drErrorT *err ));
00372
00373     si2drExprT *si2drCreateUnaryOpExpr    SI2_ARGS(( si2drExprTypeT optype,
00374                                                     si2drExprT *expr,
00375                                                     si2drErrorT *err ));

```

```

00376
00377 si2drStringT    si2drExprToString          SI2_ARGS(( si2drExprT  *expr,
00378                                                         si2drErrorT  *err ));
00379
00380 si2drExprTypeT  si2drExprGetType           SI2_ARGS(( si2drExprT  *expr,
00381                                                         si2drErrorT  *err ));
00382
00383 si2drValueTypeT si2drValExprGetValueType   SI2_ARGS(( si2drExprT  *expr,
00384                                                         si2drErrorT  *err ));
00385
00386 si2drInt32T     si2drIntValExprGetInt      SI2_ARGS(( si2drExprT  *expr,
00387                                                         si2drErrorT  *err ));
00388
00389 si2drFloat64T   si2drDoubleValExprGetDouble SI2_ARGS(( si2drExprT  *expr,
00390                                                         si2drErrorT  *err ));
00391
00392 si2drBooleanT   si2drBooleanValExprGetBoolean SI2_ARGS(( si2drExprT  *expr,
00393                                                         si2drErrorT  *err ));
00394
00395 si2drStringT     si2drStringValExprGetString SI2_ARGS(( si2drExprT  *expr,
00396                                                         si2drErrorT  *err ));
00397
00398 si2drExprT      *si2drOpExprGetLeftExpr    SI2_ARGS(( si2drExprT  *expr, /* will apply to Unary & binary Ops */
00399                                                         si2drErrorT  *err ));
00400
00401 si2drExprT      *si2drOpExprGetRightExpr    SI2_ARGS(( si2drExprT  *expr,
00402                                                         si2drErrorT  *err ));
00403
00404 /* Define related funcs */
00405
00406 si2drDefineIdT  si2drGroupCreateDefine      SI2_ARGS(( si2drGroupIdT group,
00407                                                         si2drStringT  name,
00408                                                         si2drStringT  allowed_group_name,
00409                                                         si2drValueTypeT valtype,
00410                                                         si2drErrorT  *err));
00411
00412 si2drVoidT      si2drDefineGetInfo          SI2_ARGS(( si2drDefineIdT def,
00413                                                         si2drStringT  *name,
00414                                                         si2drStringT  *allowed_group_name,
00415                                                         si2drValueTypeT *valtype,
00416                                                         si2drErrorT  *err));
00417
00418 si2drStringT    si2drDefineGetName          SI2_ARGS(( si2drDefineIdT def,
00419                                                         si2drErrorT  *err));
00420
00421 si2drStringT    si2drDefineGetAllowedGroupName SI2_ARGS(( si2drDefineIdT def,
00422                                                         si2drErrorT  *err));
00423
00424 si2drValueTypeT si2drDefineGetValueType     SI2_ARGS(( si2drDefineIdT def,
00425                                                         si2drErrorT  *err));
00426
00427 si2drGroupIdT   si2drGroupCreateGroup       SI2_ARGS(( si2drGroupIdT group,
00428                                                         si2drStringT  name,
00429                                                         si2drStringT  group_type,
00430                                                         si2drErrorT  *err));
00431
00432 si2drStringT    si2drGroupGetGroupType      SI2_ARGS(( si2drGroupIdT group,
00433                                                         si2drErrorT  *err));
00434
00435 si2drStringT    si2drGroupGetComment        SI2_ARGS(( si2drGroupIdT group,
00436                                                         si2drErrorT  *err));
00437
00438 si2drVoidT      si2drGroupSetComment        SI2_ARGS(( si2drGroupIdT group,
00439                                                         si2drStringT  comment,
00440                                                         si2drErrorT  *err));
00441
00442 si2drStringT    si2drAttrGetComment         SI2_ARGS(( si2drAttrIdT attr,
00443                                                         si2drErrorT  *err));
00444

```

```

00445     si2drVoidT      si2drAttrSetComment      SI2_ARGS(( si2drAttrIdT attr,
00446                                                    si2drStringT comment,
00447                                                    si2drErrorT *err));
00448
00449     si2drStringT    si2drDefineGetComment      SI2_ARGS(( si2drDefineIdT def,
00450                                                    si2drErrorT *err));
00451
00452     si2drVoidT      si2drDefineSetComment      SI2_ARGS(( si2drDefineIdT def,
00453                                                    si2drStringT comment,
00454                                                    si2drErrorT *err));
00455
00456     si2drVoidT      si2drGroupAddName          SI2_ARGS(( si2drGroupIdT group,
00457                                                    si2drStringT name,
00458                                                    si2drErrorT *err));
00459
00460     si2drVoidT      si2drGroupDeleteName       SI2_ARGS(( si2drGroupIdT group,
00461                                                    si2drStringT name,
00462                                                    si2drErrorT *err));
00463
00464
00465     si2drGroupIdT   si2drPIFindGroupByName     SI2_ARGS(( si2drStringT name,
00466                                                    si2drStringT type,
00467                                                    si2drErrorT *err));
00468
00469     si2drGroupIdT   si2drGroupFindGroupByName  SI2_ARGS(( si2drGroupIdT group,
00470                                                    si2drStringT name,
00471                                                    si2drStringT type,
00472                                                    si2drErrorT *err));
00473
00474     si2drAttrIdT    si2drGroupFindAttrByName   SI2_ARGS(( si2drGroupIdT group,
00475                                                    si2drStringT name,
00476                                                    si2drErrorT *err));
00477
00478     si2drDefineIdT  si2drGroupFindDefineByName SI2_ARGS(( si2drGroupIdT group,
00479                                                    si2drStringT name,
00480                                                    si2drErrorT *err));
00481
00482
00483     si2drDefineIdT  si2drPIFindDefineByName    SI2_ARGS(( si2drStringT name,
00484                                                    si2drErrorT *err));
00485
00486
00487
00488     si2drGroupsIdT  si2drPIGetGroups           SI2_ARGS(( si2drErrorT *err));
00489
00490
00491     si2drGroupsIdT  si2drGroupGetGroups        SI2_ARGS(( si2drGroupIdT group,
00492                                                    si2drErrorT *err));
00493
00494     si2drNamesIdT   si2drGroupGetNames         SI2_ARGS(( si2drGroupIdT group,
00495                                                    si2drErrorT *err));
00496
00497     si2drAttrsIdT   si2drGroupGetAttrs         SI2_ARGS(( si2drGroupIdT group,
00498                                                    si2drErrorT *err));
00499
00500     si2drDefinesIdT si2drGroupGetDefines        SI2_ARGS(( si2drGroupIdT group,
00501                                                    si2drErrorT *err));
00502
00503     si2drGroupIdT   si2drIterNextGroup         SI2_ARGS(( si2drGroupsIdT iter,
00504                                                    si2drErrorT *err));
00505     si2drStringT    si2drIterNextName         SI2_ARGS(( si2drNamesIdT iter,
00506                                                    si2drErrorT *err));
00507     si2drAttrIdT    si2drIterNextAttr         SI2_ARGS(( si2drAttrsIdT iter,
00508                                                    si2drErrorT *err));
00509     si2drDefineIdT  si2drIterNextDefine        SI2_ARGS(( si2drDefinesIdT iter,
00510                                                    si2drErrorT *err));
00511     si2drVoidT      si2drIterQuit              SI2_ARGS(( si2drIterIdT iter,
00512                                                    si2drErrorT *err));
00513

```

```

00514
00515
00516     si2drVoidT      si2drObjectDelete    SI2_ARGS(( si2drObjectIdT object,
00517                                           si2drErrorT  *err));
00518
00519
00520
00521     si2drStringT    si2drPIGetErrorText    SI2_ARGS(( si2drErrorT errorCode,
00522                                           si2drErrorT  *err));
00523
00524     si2drObjectIdT  si2drPIGetNullId      SI2_ARGS(( si2drErrorT  *err));
00525
00526     si2drVoidT      si2drPIInit          SI2_ARGS(( si2drErrorT  *err));
00527
00528     si2drVoidT      si2drPIQuit          SI2_ARGS(( si2drErrorT  *err));
00529
00530     si2drObjectTypeT si2drObjectGetObjectType SI2_ARGS(( si2drObjectIdT object,
00531                                           si2drErrorT  *err));
00532
00533     si2drObjectIdT  si2drObjectGetOwner    SI2_ARGS(( si2drObjectIdT object,
00534                                           si2drErrorT  *err));
00535
00536     si2drBooleanT   si2drObjectIsNull      SI2_ARGS(( si2drObjectIdT object,
00537                                           si2drErrorT  *err));
00538
00539     si2drBooleanT   si2drObjectIsSame      SI2_ARGS(( si2drObjectIdT object1,
00540                                           si2drObjectIdT object2,
00541                                           si2drErrorT  *err));
00542
00543     si2drBooleanT   si2drObjectIsUsable    SI2_ARGS(( si2drObjectIdT object,
00544                                           si2drErrorT  *err));
00545
00546     si2drVoidT      si2drObjectSetFileName SI2_ARGS(( si2drObjectIdT object,
00547                                           si2drStringT  filename,
00548                                           si2drErrorT  *err));
00549
00550     si2drVoidT      si2drObjectSetLineNo   SI2_ARGS(( si2drObjectIdT object,
00551                                           si2drInt32T   lineno,
00552                                           si2drErrorT  *err));
00553
00554     si2drInt32T     si2drObjectGetLineNo   SI2_ARGS(( si2drObjectIdT object,
00555                                           si2drErrorT  *err));
00556
00557     si2drStringT     si2drObjectGetFileName SI2_ARGS(( si2drObjectIdT object,
00558                                           si2drErrorT  *err));
00559
00560     si2drVoidT      si2drReadLibertyFile   SI2_ARGS(( char *filename,
00561                                           si2drErrorT  *err));
00562
00563     si2drVoidT      si2drWriteLibertyFile   SI2_ARGS(( char *filename,
00564                                           si2drGroupIdT group,
00565                                           char* cellname,
00566                                           si2drErrorT  *err ));
00567
00568     si2drVoidT      si2drCheckLibertyLibrary SI2_ARGS(( si2drGroupIdT group,
00569                                           si2drErrorT  *err));
00570
00571
00572     si2drBooleanT   si2drPIGetTraceMode     SI2_ARGS((si2drErrorT  *err));
00573
00574     si2drVoidT      si2drPIUnSetTraceMode   SI2_ARGS((si2drErrorT  *err));
00575
00576     si2drVoidT      si2drPISetTraceMode     SI2_ARGS((si2drStringT fname,
00577                                           si2drErrorT  *err));
00578
00579
00580     si2drVoidT      si2drPISetDebugMode     SI2_ARGS((si2drErrorT  *err));
00581
00582     si2drVoidT      si2drPIUnSetDebugMode   SI2_ARGS((si2drErrorT  *err));

```

```

00583
00584     si2drBooleanT    si2drPIGetDebugMode    SI2_ARGS((si2drErrorT *err));
00585
00586
00587     si2drVoidT       si2drPISetNocheckMode    SI2_ARGS((si2drErrorT *err));
00588
00589     si2drVoidT       si2drPIUnSetNocheckMode    SI2_ARGS((si2drErrorT *err));
00590
00591     si2drBooleanT    si2drPIGetNocheckMode    SI2_ARGS((si2drErrorT *err));
00592
00593
00594     si2drVoidT       si2drGroupMoveAfter SI2_ARGS((si2drGroupIdT groupToMove,
00595                                                    si2drGroupIdT targetGroup,
00596                                                    si2drErrorT *err));
00597
00598     si2drVoidT       si2drGroupMoveBefore SI2_ARGS((si2drGroupIdT groupToMove,
00599                                                    si2drGroupIdT targetGroup,
00600                                                    si2drErrorT *err));
00601
00602
00603 /* HELPER FUNCTIONS/STRUCTURES */
00604
00605 #ifdef NO_LONG_DOUBLE
00606 #define LONG_DOUBLE double
00607 #define strtold strtod
00608 #else
00609 #define LONG_DOUBLE long double
00610 #endif
00611
00612 struct liberty_value_data
00613 {
00614     int dimensions;
00615     int *dim_sizes; /* a malloc'd array of <dimensions> numbers,
00616                     each number is the size of the array in that dim.*/
00617     LONG_DOUBLE **index_info; /* a Ptr to a malloc'd array of size <dimensions>, ptrs to
00618                               malloc'd arrays of long double index values.
00619                               Each array of long double is of length set by
00620                               the corresponding dim_sizes array values */
00621     LONG_DOUBLE *values; /* a ptr to a malloc'd array of long doubles,
00622                           starting with [0,0,...,0,0], and ending with
00623                           [z-1,y-1,...,b-1,a-1], where a-z are the max
00624                           number of elements in each dimension. */
00625 };
00626
00627 LONG_DOUBLE liberty_get_element(struct liberty_value_data *vd, ...); /* returns NaN if bounds exceeded */
00628
00629 void liberty_destroy_value_data(struct liberty_value_data *vd);
00630
00631 struct liberty_value_data *liberty_get_values_data( si2drGroupIdT table_group);
00632
00633 // directly call the main function of liberty parser
00634 extern void print_version();
00635 extern void usage();
00636 extern int main_liberty_parser(int argc, char* argv[]);
00637 extern void get_function(char* filename);
00638
00639 #ifdef __cplusplus
00640 }
00641 #endif
00642
00643 #endif
00644

```

8.19 include_3rd_party/SyntaxNode.h File Reference

Base class and utilities for syntax nodes.

```
#include <string>
#include <variant>
#include "slang/parsing/Token.h"
#include "slang/syntax/SyntaxKind.h"
#include "slang/util/Iterator.h"
#include "slang/util/PointerIntPair.h"
#include "slang/util/SmallVector.h"
```

Include dependency graph for SyntaxNode.h:

8.20 SyntaxNode.h

[Go to the documentation of this file.](#)

```
00001 //-----
00004 //
00005 // SPDX-FileCopyrightText: Michael Popoloski
00006 // SPDX-License-Identifier: MIT
00007 //-----
00008 #pragma once
00009
00010 #include <string>
00011 #include <variant>
00012
00013 #include "slang/parsing/Token.h"
00014 #include "slang/syntax/SyntaxKind.h"
00015 #include "slang/util/Iterator.h"
00016 #include "slang/util/PointerIntPair.h"
00017 #include "slang/util/SmallVector.h"
00018
00019 namespace slang::syntax {
00020
00021 class SyntaxNode;
00022
00024 struct SLANG_EXPORT PtrTokenOrSyntax : public std::variant<parsing::Token*, SyntaxNode*> {
00025     using Base = std::variant<parsing::Token*, SyntaxNode*>;
00026     PtrTokenOrSyntax(parsing::Token* token) : Base(token) {}
00027     PtrTokenOrSyntax(SyntaxNode* node) : Base(node) {}
00028     PtrTokenOrSyntax(nullptr_t) : Base((parsing::Token*)nullptr) {}
00029
00031     bool isToken() const { return this->index() == 0; }
00032
00034     bool isNode() const { return this->index() == 1; }
00035
00038     parsing::Token* token() const { return std::get<0>(*this); }
00039
00042     SyntaxNode* node() const { return std::get<1>(*this); }
00043
00046     SourceRange range() const;
00047 };
00048
00050 struct SLANG_EXPORT ConstTokenOrSyntax : public std::variant<parsing::Token, const SyntaxNode*> {
00051     using Base = std::variant<parsing::Token, const SyntaxNode*>;
00052     ConstTokenOrSyntax(parsing::Token token) : Base(token) {}
00053     ConstTokenOrSyntax(const SyntaxNode* node) : Base(node) {}
```

```

00054     ConstTokenOrSyntax(nullptr_t) : Base(parsing::Token()) {}
00055
00057     bool isToken() const { return this->index() == 0; }
00058
00060     bool isNode() const { return this->index() == 1; }
00061
00064     parsing::Token token() const { return std::get<0>(*this); }
00065
00068     const SyntaxNode* node() const { return std::get<1>(*this); }
00069
00071     SourceRange range() const;
00072 };
00073
00075 struct SLANG_EXPORT TokenOrSyntax : public ConstTokenOrSyntax {
00076     TokenOrSyntax(parsing::Token token) : ConstTokenOrSyntax(token) {}
00077     TokenOrSyntax(SyntaxNode* node) : ConstTokenOrSyntax(node) {}
00078     TokenOrSyntax(nullptr_t) : ConstTokenOrSyntax(parsing::Token()) {}
00079
00082     SyntaxNode* node() const {
00083         // const_cast is safe because we only could have constructed this
00084         // object with a non-const pointer.
00085         return const_cast<SyntaxNode*>(std::get<1>(*this));
00086     }
00087 };
00088
00090 class SLANG_EXPORT SyntaxNode {
00091 public:
00092     using Token = parsing::Token;
00093
00095     SyntaxKind kind;
00096
00099     SyntaxNode* parent = nullptr;
00100
00108     const SyntaxNode* previewNode = nullptr;
00109
00111     std::string toString() const;
00112
00114     Token getFirstToken() const;
00115
00117     Token getLastToken() const;
00118
00120     Token* getFirstTokenPtr();
00121
00123     Token* getLastTokenPtr();
00124
00126     SourceRange sourceRange() const;
00127
00130     const SyntaxNode* childNode(size_t index) const;
00131
00134     SyntaxNode* childNode(size_t index);
00135
00139     Token childToken(size_t index) const;
00140
00144     Token* childTokenPtr(size_t index);
00145
00147     size_t getChildCount() const; // Note: implemented in AllSyntax.cpp
00148
00153     bool isEquivalentTo(const SyntaxNode& other) const;
00154
00157     template<typename T>
00158     T& as() {
00159         SLANG_ASSERT(T::isKind(kind));
00160         return *static_cast<T*>(this);
00161     }
00162
00165     template<typename T>
00166     const T& as() const {
00167         SLANG_ASSERT(T::isKind(kind));
00168         return *static_cast<const T*>(this);

```



```

00169     }
00170
00171     // Reinterprets this node as being of type T, if it is not belong type T, return nullptr
00172     template<typename T>
00173     T* as_if() {
00174         if (!T::isKind(kind))
00175             return nullptr;
00176         return static_cast<T*>(this);
00177     }
00178
00179     // Reinterprets this node as being of type T, if it is not belong type T, return nullptr
00180     template<typename T>
00181     const T* as_if() const {
00182         if (!T::isKind(kind))
00183             return nullptr;
00184         return static_cast<const T*>(this);
00185     }
00186
00189     template<typename TVisitor, typename... Args>
00190     decltype(auto) visit(TVisitor& visitor, Args&&... args);
00191
00194     template<typename TVisitor, typename... Args>
00195     decltype(auto) visit(TVisitor& visitor, Args&&... args) const;
00196
00200     static bool isKind(SyntaxKind) { return true; }
00201
00204     static bool isChildOptional(size_t) { return true; }
00205
00206 protected:
00207     explicit SyntaxNode(SyntaxKind kind) : kind(kind) {}
00208
00209 private:
00210     ConstTokenOrSyntax getChild(size_t index) const;
00211     TokenOrSyntax getChild(size_t index);
00212     PtrTokenOrSyntax getChildPtr(size_t index);
00213 };
00214
00219 SLANG_EXPORT SyntaxNode* clone(const SyntaxNode& node, BumpAllocator& alloc);
00220
00226 SLANG_EXPORT SyntaxNode* deepClone(const SyntaxNode& node, BumpAllocator& alloc);
00227
00232 template<std::derived_from<SyntaxNode> T>
00233 T* clone(const T& node, BumpAllocator& alloc) {
00234     return static_cast<T*>(clone(static_cast<const SyntaxNode&>(node), alloc));
00235 }
00236
00242 template<std::derived_from<SyntaxNode> T>
00243 T* deepClone(const T& node, BumpAllocator& alloc) {
00244     return static_cast<T*>(deepClone(static_cast<const SyntaxNode&>(node), alloc));
00245 }
00246
00250 class DeferredSourceRange {
00251 public:
00252     DeferredSourceRange() = default;
00253     DeferredSourceRange(SourceRange range) : range(range), node(nullptr, true) {}
00254     DeferredSourceRange(const SyntaxNode& node) : node(&node, false) {}
00255     DeferredSourceRange(const SyntaxNode& node, SourceRange range) :
00256         range(range), node(&node, true) {}
00257
00258     SourceRange get() const {
00259         if (!node.getInt()) {
00260             if (auto ptr = node.getPointer())
00261                 range = ptr->sourceRange();
00262             node.setInt(true);
00263         }
00264         return range;
00265     }
00266
00267     SourceRange operator*() const { return get(); }

```

```

00268
00269     const SyntaxNode* syntax() const { return node.getPointer(); }
00270
00271 private:
00272     mutable SourceRange range;
00273     mutable PointerIntPair<const SyntaxNode*, 1, 1, bool> node;
00274 };
00275
00277 class SLANG_EXPORT SyntaxListBase : public SyntaxNode {
00278 public:
00280     size_t getChildCount() const { return childCount; }
00281
00283     virtual TokenOrSyntax getChild(size_t index) = 0;
00284
00286     virtual ConstTokenOrSyntax getChild(size_t index) const = 0;
00287
00288     // Gets the child pointer (token or node) at given index.
00289     virtual PtrTokenOrSyntax getChildPtr(size_t index) = 0;
00290
00292     virtual void setChild(size_t index, TokenOrSyntax child) = 0;
00293
00295     virtual SyntaxListBase* clone(BumpAllocator& alloc) const = 0;
00296
00299     virtual void resetAll(BumpAllocator& alloc, std::span<const TokenOrSyntax> children) = 0;
00300
00301     static bool isKind(SyntaxKind kind);
00302
00303     static bool isChildOptional(size_t index);
00304
00305 protected:
00306     SyntaxListBase(SyntaxKind kind, size_t childCount) : SyntaxNode(kind), childCount(childCount) {}
00307
00308     size_t childCount;
00309 };
00310
00312 template<typename T>
00313 class SLANG_EXPORT SyntaxList : public SyntaxListBase, public std::span<T*> {
00314 public:
00315     SyntaxList(nullptr_t) : SyntaxList(std::span<T*>()) {}
00316     SyntaxList(std::span<T*> elements) :
00317         SyntaxListBase(SyntaxKind::SyntaxList, elements.size()), std::span<T*>(elements) {}
00318
00319 private:
00320     TokenOrSyntax getChild(size_t index) final { return (*this)[index]; }
00321     ConstTokenOrSyntax getChild(size_t index) const final { return (*this)[index]; }
00322     PtrTokenOrSyntax getChildPtr(size_t index) final { return (*this)[index]; };
00323
00324     void setChild(size_t index, TokenOrSyntax child) final {
00325         (*this)[index] = &child.node()->as<T>();
00326     }
00327
00328     SyntaxListBase* clone(BumpAllocator& alloc) const final {
00329         return alloc.emplace<SyntaxList<T*>>(*this);
00330     }
00331
00332     void resetAll(BumpAllocator& alloc, std::span<const TokenOrSyntax> children) final {
00333         SmallVector<T*> buffer(children.size(), UninitializedTag());
00334         for (auto& t : children)
00335             buffer.push_back(&t.node()->as<T>());
00336
00337         *this = buffer.copy(alloc);
00338         childCount = buffer.size();
00339     }
00340 };
00341
00342 template<typename T>
00343 SyntaxList<T*>* deepClone(const SyntaxList<T*>& node, BumpAllocator& alloc) {
00344     SmallVector<T*> buffer(node.size(), UninitializedTag());
00345     for (auto& t : node)

```

```

00346         buffer.push_back(deepClone(*t, alloc));
00347
00348         return alloc.emplace<SyntaxList<T>>(buffer.copy(alloc));
00349     }
00350
00351     class SLANG_EXPORT TokenList : public SyntaxListBase, public std::span<parsing::Token> {
00352     public:
00353         TokenList(nullptr_t) : TokenList(std::span<Token>()) {}
00354         TokenList(std::span<Token> elements) :
00355             SyntaxListBase(SyntaxKind::TokenList, elements.size(), std::span<Token>(elements) {}
00356     private:
00357         TokenOrSyntax getChild(size_t index) final { return (*this)[index]; }
00358         ConstTokenOrSyntax getChild(size_t index) const final { return (*this)[index]; }
00359         PtrTokenOrSyntax getChildPtr(size_t index) final { return &(*this)[index]; };
00360         void setChild(size_t index, TokenOrSyntax child) final { (*this)[index] = child.token(); }
00361
00362         SyntaxListBase* clone(BumpAllocator& alloc) const final {
00363             return alloc.emplace<TokenList>(*this);
00364         }
00365
00366         void resetAll(BumpAllocator& alloc, std::span<const TokenOrSyntax> children) final {
00367             SmallVector<Token> buffer(children.size(), UninitializedTag());
00368             for (auto& t : children)
00369                 buffer.push_back(t.token());
00370
00371             *this = buffer.copy(alloc);
00372             childCount = buffer.size();
00373         }
00374     };
00375
00376     template<typename T>
00377     class SLANG_EXPORT SeparatedSyntaxList : public SyntaxListBase {
00378     public:
00379         template<typename U>
00380         class iterator_base : public iterator_facade<iterator_base<U>> {
00381         public:
00382             using ParentList = std::conditional_t<std::is_const_v<std::remove_pointer_t<U>>,
00383                 const SeparatedSyntaxList, SeparatedSyntaxList>;
00384
00385             iterator_base() : list(nullptr), index(0) {}
00386             iterator_base(ParentList& list, size_t index) : list(&list), index(index) {}
00387
00388             U dereference() const { return (*list)[index]; }
00389
00390             bool equals(const iterator_base& other) const {
00391                 return list == other.list && index == other.index;
00392             }
00393
00394             ptrdiff_t distance_to(const iterator_base& other) const {
00395                 return ptrdiff_t(other.index) - ptrdiff_t(index);
00396             }
00397
00398             void advance(ptrdiff_t n) { index = size_t(ptrdiff_t(index) + n); }
00399
00400         private:
00401             ParentList* list;
00402             size_t index;
00403         };
00404
00405         using iterator = iterator_base<T*>;
00406         using const_iterator = iterator_base<const T*>;
00407
00408         SeparatedSyntaxList(nullptr_t) : SeparatedSyntaxList(std::span<TokenOrSyntax>()) {}
00409         SeparatedSyntaxList(std::span<TokenOrSyntax> elements) :
00410             SyntaxListBase(SyntaxKind::SeparatedList, elements.size(), elements(elements) {}
00411
00412         [[nodiscard]] std::span<const ConstTokenOrSyntax> elems() const {
00413             return std::span<const ConstTokenOrSyntax>(

```

```

00421         static_cast<ConstTokenOrSyntax*>(elements.data()), elements.size());
00422     }
00423
00425     [[nodiscard]] std::span<TokenOrSyntax> elems() { return elements; }
00426
00428     [[nodiscard]] bool empty() const { return elements.empty(); }
00429
00431     [[nodiscard]] size_t size() const noexcept { return (elements.size() + 1) / 2; }
00432
00433     const T* operator[](size_t index) const {
00434         index <= 1;
00435         return &elements[index].node()->template as<T>();
00436     }
00437
00438     T* operator[](size_t index) {
00439         index <= 1;
00440         return &elements[index].node()->template as<T>();
00441     }
00442
00443     iterator begin() { return iterator(*this, 0); }
00444     iterator end() { return iterator(*this, size()); }
00445     const_iterator begin() const { return cbegin(); }
00446     const_iterator end() const { return cend(); }
00447     const_iterator cbegin() const { return const_iterator(*this, 0); }
00448     const_iterator cend() const { return const_iterator(*this, size()); }
00449
00450 private:
00451     TokenOrSyntax getChild(size_t index) final { return elements[index]; }
00452     ConstTokenOrSyntax getChild(size_t index) const final { return elements[index]; }
00453     PtrTokenOrSyntax getChildPtr(size_t index) final {
00454         if (elements[index].isNode())
00455             return elements[index].node();
00456         else
00457             return &(std::get<parsing::Token>(elements[index]));
00458     }
00459     void setChild(size_t index, TokenOrSyntax child) final { elements[index] = child; }
00460
00461     SyntaxListBase* clone(BumpAllocator& alloc) const final {
00462         return alloc.emplace<SeparatedSyntaxList<T>>(*this);
00463     }
00464
00465     void resetAll(BumpAllocator& alloc, std::span<const TokenOrSyntax> children) final {
00466         SmallVector<TokenOrSyntax> buffer(children.size(), UninitializedTag());
00467         buffer.append_range(children);
00468
00469         elements = buffer.copy(alloc);
00470         childCount = buffer.size();
00471     }
00472
00473     std::span<TokenOrSyntax> elements;
00474 };
00475
00476 template<typename T>
00477 SeparatedSyntaxList<T>* deepClone(const SeparatedSyntaxList<T>& node, BumpAllocator& alloc) {
00478     SmallVector<TokenOrSyntax> buffer(node.size(), UninitializedTag());
00479     for (const auto& ele : node.elems()) {
00480         if (ele.isToken())
00481             buffer.push_back(ele.token().deepClone(alloc));
00482         else
00483             buffer.push_back(static_cast<T*>(deepClone(*ele.node(), alloc)));
00484     }
00485     return alloc.emplace<SeparatedSyntaxList<T>>(buffer.copy(alloc));
00486 }
00487
00488 inline TokenList* deepClone(const TokenList& node, BumpAllocator& alloc) {
00489     SmallVector<parsing::Token> buffer(node.size(), UninitializedTag());
00490     for (const auto& ele : node) {
00491         buffer.push_back(ele.deepClone(alloc));
00492     }

```

```

00493     return alloc.emplace<TokenList>(buffer.copy(alloc));
00494 }
00495
00496 } // namespace slang::syntax

```

8.21 include_3rd_party/SyntaxPrinter.h File Reference

Support for printing syntax nodes and tokens.

```

#include <string>
#include "slang/parsing/Token.h"

```

Include dependency graph for SyntaxPrinter.h:

Classes

- class [slang::syntax::SyntaxPrinter](#)

Namespaces

- namespace [slang](#)
- namespace [slang::syntax](#)

8.21.1 Detailed Description

Support for printing syntax nodes and tokens.

Definition in file [SyntaxPrinter.h](#).

8.22 SyntaxPrinter.h

[Go to the documentation of this file.](#)

```

00001 //-----
00004 //
00005 // SPDX-FileCopyrightText: Michael Popoloski
00006 // SPDX-License-Identifier: MIT
00007 //-----
00008 #pragma once
00009
00010 #include <string>
00011
00012 #include "slang/parsing/Token.h"
00013
00014 namespace slang {
00015     class SourceManager;
00016 }

```

```
00017
00018 namespace slang::syntax {
00019
00020 class SyntaxNode;
00021 class SyntaxTree;
00022
00025 class SLANG_EXPORT SyntaxPrinter {
00026 public:
00027     SyntaxPrinter() = default;
00028     explicit SyntaxPrinter(const SourceManager& sourceManager);
00029
00032     SyntaxPrinter& append(std::string_view text);
00033
00036     SyntaxPrinter& print(parsing::Trivia trivia);
00037
00040     SyntaxPrinter& print(parsing::Token token);
00041
00044     SyntaxPrinter& print(const SyntaxNode& node);
00045
00048     SyntaxPrinter& print(const SyntaxTree& tree);
00049
00052     SyntaxPrinter& setIncludeTrivia(bool include) {
00053         includeTrivia = include;
00054         return *this;
00055     }
00056
00059     SyntaxPrinter& setIncludeMissing(bool include) {
00060         includeMissing = include;
00061         return *this;
00062     }
00063
00066     SyntaxPrinter& setIncludeSkipped(bool include) {
00067         includeSkipped = include;
00068         return *this;
00069     }
00070
00073     SyntaxPrinter& setIncludeDirectives(bool include) {
00074         includeDirectives = include;
00075         return *this;
00076     }
00077
00080     SyntaxPrinter& setIncludePreprocessed(bool include) {
00081         includePreprocessed = include;
00082         return *this;
00083     }
00084
00087     SyntaxPrinter& setIncludeComments(bool include) {
00088         includeComments = include;
00089         return *this;
00090     }
00091
00094     SyntaxPrinter& setSquashNewlines(bool include) {
00095         squashNewlines = include;
00096         return *this;
00097     }
00098
00100     std::string str() const { return buffer; }
00101
00105     static std::string printFile(const SyntaxTree& tree);
00106
00107 private:
00108     std::string buffer;
00109     const SourceManager* sourceManager = nullptr;
00110     bool includeTrivia = true;
00111     bool includeMissing = false;
00112     bool includeSkipped = false;
00113     bool includeDirectives = false;
00114     bool includePreprocessed = true;
00115     bool includeComments = true;
```

```
00116     bool squashNewlines = true;
00117 };
00118
00119 } // namespace slang::syntax
```

8.23 include_3rd_party/SyntaxTree.h File Reference

Top-level parser interface.

```
#include <expected.hpp>
#include <memory>
#include "slang/diagnostics/Diagnostics.h"
#include "slang/parsing/ParserMetadata.h"
#include "slang/util/Bag.h"
#include "slang/util/BumpAllocator.h"
Include dependency graph for SyntaxTree.h:
```

Classes

- class [slang::syntax::SyntaxTree](#)

Namespaces

- namespace [slang](#)
- namespace [slang::parsing](#)
- namespace [slang::syntax](#)

8.23.1 Detailed Description

Top-level parser interface.

Definition in file [SyntaxTree.h](#).

8.24 SyntaxTree.h

[Go to the documentation of this file.](#)

```

00001 //-----
00004 //
00005 // SPDX-FileCopyrightText: Michael Popoloski
00006 // SPDX-License-Identifier: MIT
00007 //-----
00008 #pragma once
00009
00010 #include <expected.hpp>
00011 #include <memory>
00012
00013 #include "slang/diagnostics/Diagnostics.h"
00014 #include "slang/parsing/ParserMetadata.h"
00015 #include "slang/util/Bag.h"
00016 #include "slang/util/BumpAllocator.h"
00017
00018 namespace slang {
00019
00020 class SourceManager;
00021 struct SourceBuffer;
00022
00023 } // namespace slang
00024
00025 namespace slang::parsing {
00026 struct ParserMetadata;
00027 }
00028
00029 namespace slang::syntax {
00030
00031 class SyntaxNode;
00032 struct DefineDirectiveSyntax;
00033
00034 class SLANG_EXPORT SyntaxTree {
00035 public:
00036     using TreeOrError =
00037         nonstd::expected<std::shared_ptr<SyntaxTree>, std::pair<std::error_code, std::string_view>>;
00038     using MacroList = std::span<const DefineDirectiveSyntax* const>;
00039
00040     bool isLibraryUnit = false;
00041
00042     SyntaxTree(SyntaxNode* root, SourceManager& sourceManager, BumpAllocator&& alloc,
00043         const SourceLibrary* library, const std::shared_ptr<SyntaxTree>& parent = nullptr);
00044
00045     SyntaxTree(SyntaxTree&& other) = default;
00046     ~SyntaxTree();
00047
00048     static TreeOrError fromFile(std::string_view path);
00049
00050     static TreeOrError fromFile(std::string_view path, SourceManager& sourceManager,
00051         const Bag& options = {});
00052
00053     static TreeOrError fromFiles(std::span<const std::string_view> paths);
00054
00055     static TreeOrError fromFiles(std::span<const std::string_view> paths,
00056         SourceManager& sourceManager, const Bag& options = {});
00057
00058     static std::shared_ptr<SyntaxTree> fromText(std::string_view text,
00059         std::string_view name = "source",
00060         std::string_view path = "");
00061
00062     static std::shared_ptr<SyntaxTree> fromText(std::string_view text, const Bag& options,
00063         std::string_view name = "source"sv,
00064         std::string_view path = "");
00065
00066     static std::shared_ptr<SyntaxTree> fromText(std::string_view text, SourceManager& sourceManager,

```



```

00112         std::string_view name = "source"sv,
00113         std::string_view path = "", const Bag& options = {},
00114         const SourceLibrary* library = nullptr);
00115
00123     static std::shared_ptr<SyntaxTree> fromFileInMemory(std::string_view text,
00124         SourceManager& sourceManager,
00125         std::string_view name = "source"sv,
00126         std::string_view path = "",
00127         const Bag& options = {});
00128
00135     static std::shared_ptr<SyntaxTree> fromBuffer(const SourceBuffer& buffer,
00136         SourceManager& sourceManager,
00137         const Bag& options = {},
00138         MacroList inheritedMacros = {});
00139
00147     static std::shared_ptr<SyntaxTree> fromBuffers(std::span<const SourceBuffer> buffers,
00148         SourceManager& sourceManager,
00149         const Bag& options = {},
00150         MacroList inheritedMacros = {});
00151
00157     static std::shared_ptr<SyntaxTree> fromLibraryMapFile(std::string_view path,
00158         SourceManager& sourceManager,
00159         const Bag& options = {});
00160
00168     static std::shared_ptr<SyntaxTree> fromLibraryMapText(std::string_view text,
00169         SourceManager& sourceManager,
00170         std::string_view name = "source"sv,
00171         std::string_view path = "",
00172         const Bag& options = {});
00173
00179     static std::shared_ptr<SyntaxTree> fromLibraryMapBuffer(const SourceBuffer& buffer,
00180         SourceManager& sourceManager,
00181         const Bag& options = {});
00182
00184     Diagnostics& diagnostics() { return diagnosticsBuffer; }
00185
00187     BumpAllocator& allocator() { return alloc; }
00188
00190     SourceManager& sourceManager() { return sourceMan; }
00191
00193     const SourceManager& sourceManager() const { return sourceMan; }
00194
00196     const SourceLibrary* getSourceLibrary() const { return library; }
00197
00199     SyntaxNode& root() { return *rootNode; }
00200
00202     const SyntaxNode& root() const { return *rootNode; }
00203
00205     const Bag& options() const { return options_; }
00206
00208     const parsing::ParserMetadata& getMetadata() const { return *metadata; }
00209
00211     MacroList getDefinedMacros() const { return macros; }
00212
00217     static SourceManager& getDefaultSourceManager();
00218
00219 private:
00220     SyntaxTree(SyntaxNode* root, const SourceLibrary* library, SourceManager& sourceManager,
00221         BumpAllocator&& alloc, Diagnostics&& diagnostics, parsing::ParserMetadata&& metadata,
00222         std::vector<const DefineDirectiveSyntax*>&& macros, Bag options);
00223
00224     static std::shared_ptr<SyntaxTree> create(SourceManager& sourceManager,
00225         std::span<const SourceBuffer> source,
00226         const Bag& options, MacroList inheritedMacros,
00227         bool guess);
00228
00229     SyntaxNode* rootNode;
00230     const SourceLibrary* library;
00231     SourceManager& sourceMan;

```

```

00232     BumpAllocator alloc;
00233     Diagnostics diagnosticsBuffer;
00234     Bag options_;
00235     std::unique_ptr<parsing::ParserMetadata> metadata;
00236     std::vector<const DefineDirectiveSyntax*> macros;
00237 };
00238
00239 } // namespace slang::syntax

```

8.25 include_3rd_party/SyntaxVisitor.h File Reference

Syntax tree visitor support.

```

#include <vector>
#include "slang/syntax/AllSyntax.h"
#include "slang/syntax/SyntaxTree.h"
#include "slang/util/Hash.h"
#include "slang/util/TypeTraits.h"

```

Include dependency graph for SyntaxVisitor.h:

Classes

- class [slang::syntax::SyntaxVisitor< TDerived >](#)
- struct [slang::syntax::detail::SyntaxChange](#)
- struct [slang::syntax::detail::RemoveChange](#)
- struct [slang::syntax::detail::ReplaceChange](#)
- struct [slang::syntax::detail::ChangeCollection](#)
- class [slang::syntax::SyntaxRewriter< TDerived >](#)

Namespaces

- namespace [slang](#)
- namespace [slang::syntax](#)
- namespace [slang::syntax::detail](#)

Macros

- `#define` [DERIVED](#) `static_cast<TDerived*>(this)`

Typedefs

- using [slang::syntax::detail::InsertChangeMap](#) = flat_hash_map< const SyntaxNode *, std::vector< SyntaxChange > >
- using [slang::syntax::detail::ModifyChangeMap](#) = flat_hash_map< const SyntaxNode *, std::variant< RemoveChange, ReplaceChange > >
- using [slang::syntax::detail::ListChangeMap](#) = flat_hash_map< const SyntaxNode *, std::vector< SyntaxChange > >

Functions

- SLANG_EXPORT std::shared_ptr< SyntaxTree > [slang::syntax::detail::transformTree](#) (BumpAllocator &&alloc, const std::shared_ptr< SyntaxTree > &tree, const ChangeCollection &commits, const std::vector< std::shared_ptr< SyntaxTree > > &tempTrees, const SourceLibrary *library)

8.25.1 Detailed Description

Syntax tree visitor support.

Definition in file [SyntaxVisitor.h](#).

8.25.2 Macro Definition Documentation

8.25.2.1 DERIVED

```
#define DERIVED static_cast<TDerived*>(this)
```

Definition at line 19 of file [SyntaxVisitor.h](#).

8.26 SyntaxVisitor.h

[Go to the documentation of this file.](#)

```

00001 //-----
00004 //
00005 // SPDX-FileCopyrightText: Michael Popoloski
00006 // SPDX-License-Identifier: MIT
00007 //-----
00008 #pragma once
00009
00010 #include <vector>
00011
00012 #include "slang/syntax/AllSyntax.h"
00013 #include "slang/syntax/SyntaxTree.h"
00014 #include "slang/util/Hash.h"
00015 #include "slang/util/TypeTraits.h"
00016
00017 namespace slang::syntax {
00018
00019 #define DERIVED static_cast<TDerived*>(this)
00020
00024 template<typename TDerived>
00025 class SyntaxVisitor {
00026 public:
00028     template<typename T>
00029     void visit(T&& t) {
00030         if constexpr (requires { DERIVED->handle(t); })
00031             DERIVED->handle(t);
00032         else
00033             DERIVED->visitDefault(t);
00034     }
00035
00038     template<typename T>
00039     void visitDefault(T&& node) {
00040         for (uint32_t i = 0; i < node.getChildCount(); i++) {
00041             auto child = node.childNode(i);
00042             if (child)
00043                 child->visit(*DERIVED);
00044             else {
00045                 auto token = node.childToken(i);
00046                 if (token)
00047                     DERIVED->visitToken(token);
00048             }
00049         }
00050     }
00051
00052 private:
00053     // This is to make things compile if the derived class doesn't provide an implementation.
00054     void visitToken(parsing::Token) {}
00055 };
00056
00057 namespace detail {
00058
00059 struct SLANG_EXPORT SyntaxChange {
00060     const SyntaxNode* first = nullptr;
00061     SyntaxNode* second = nullptr;
00062     parsing::Token separator = {};
00063 };
00064
00065 struct SLANG_EXPORT RemoveChange : SyntaxChange {};
00066 struct SLANG_EXPORT ReplaceChange : SyntaxChange {};
00067
00068 using InsertChangeMap = flat_hash_map<const SyntaxNode*, std::vector<SyntaxChange>>;
00069 using ModifyChangeMap = flat_hash_map<const SyntaxNode*, std::variant<RemoveChange, ReplaceChange>>;
00070 using ListChangeMap = flat_hash_map<const SyntaxNode*, std::vector<SyntaxChange>>;
00071
00072 struct SLANG_EXPORT ChangeCollection {

```

```

00073     InsertChangeMap insertBefore;
00074     InsertChangeMap insertAfter;
00075     ModifyChangeMap removeOrReplace;
00076     ListChangeMap listInsertAtFront;
00077     ListChangeMap listInsertAtBack;
00078
00079     void clear() {
00080         insertBefore.clear();
00081         insertAfter.clear();
00082         removeOrReplace.clear();
00083         listInsertAtFront.clear();
00084         listInsertAtBack.clear();
00085     }
00086
00087     bool empty() const {
00088         return insertBefore.empty() && insertAfter.empty() && removeOrReplace.empty() &&
00089             listInsertAtFront.empty() && listInsertAtBack.empty();
00090     }
00091 };
00092
00093 SLANG_EXPORT std::shared_ptr<SyntaxTree> transformTree(
00094     BumpAllocator&& alloc, const std::shared_ptr<SyntaxTree>& tree, const ChangeCollection& commits,
00095     const std::vector<std::shared_ptr<SyntaxTree>>& tempTrees, const SourceLibrary* library);
00096
00097 } // namespace detail
00098
00101 template<typename TDerived>
00102 class SyntaxRewriter : public SyntaxVisitor<TDerived> {
00103 public:
00104     SyntaxRewriter() : factory(alloc) {}
00105
00116     std::shared_ptr<SyntaxTree> transform(const std::shared_ptr<SyntaxTree>& tree,
00117         const SourceLibrary* library = nullptr) {
00118         sourceManager = &tree->sourceManager();
00119         commits.clear();
00120         tempTrees.clear();
00121
00122         tree->root().visit(*DERIVED);
00123
00124         if (commits.empty())
00125             return tree;
00126
00127         return transformTree(std::move(alloc), tree, commits, tempTrees, library);
00128     }
00129
00130 protected:
00131     using Token = parsing::Token;
00132
00134     SyntaxNode& parse(std::string_view text) {
00135         tempTrees.emplace_back(SyntaxTree::fromText(text, *sourceManager));
00136         return tempTrees.back()->root();
00137     }
00138
00140     void remove(const SyntaxNode& oldNode) {
00141         if (auto [_, ok] = commits.removeOrReplace.emplace(&oldNode,
00142             detail::RemoveChange{&oldNode, nullptr});
00143             !ok) {
00144             SLANG_THROW(std::logic_error("Node only permit one remove/replace operation"));
00145         }
00146     }
00147
00149     void replace(const SyntaxNode& oldNode, SyntaxNode& newNode) {
00150         if (auto [_, ok] = commits.removeOrReplace.emplace(
00151             &oldNode, detail::ReplaceChange{&oldNode, &newNode});
00152             !ok) {
00153             SLANG_THROW(std::logic_error("Node only permit one remove/replace operation"));
00154         }
00155     }
00156

```

```

00158     void insertBefore(const SyntaxNode& oldNode, SyntaxNode& newNode) {
00159         commits.insertBefore[&oldNode].push_back({&oldNode, &newNode});
00160     }
00161
00163     void insertAfter(const SyntaxNode& oldNode, SyntaxNode& newNode) {
00164         commits.insertAfter[&oldNode].push_back({&oldNode, &newNode});
00165     }
00166
00168     void insertAtFront(const SyntaxListBase& list, SyntaxNode& newNode, Token separator = {}) {
00169         commits.listInsertAtFront[&list].push_back({&list, &newNode, separator});
00170     }
00171
00173     void insertAtBack(const SyntaxListBase& list, SyntaxNode& newNode, Token separator = {}) {
00174         commits.listInsertAtBack[&list].push_back({&list, &newNode, separator});
00175     }
00176
00177     Token makeToken(parsing::TokenKind kind, std::string_view text,
00178                     std::span<const parsing::Trivia> trivia = {}) {
00179         return Token(alloc, kind, trivia, text, SourceLocation::NoLocation);
00180     }
00181
00182     Token makeId(std::string_view text, std::span<const parsing::Trivia> trivia = {}) {
00183         return makeToken(parsing::TokenKind::Identifier, text, trivia);
00184     }
00185
00186     Token makeId(std::string_view text, parsing::Trivia trivia) {
00187         auto triviaPtr = alloc.emplace<parsing::Trivia>(trivia);
00188         return makeId(text, {triviaPtr, 1});
00189     }
00190
00191     Token makeComma() { return makeToken(parsing::TokenKind::Comma, ",", "sv"); }
00192
00193     BumpAllocator alloc;
00194     SyntaxFactory factory;
00195
00196     static const parsing::Trivia SingleSpace;
00197
00198 private:
00199     SourceManager* sourceManager = nullptr;
00200     detail::ChangeCollection commits;
00201     std::vector<std::shared_ptr<SyntaxTree>> tempTrees;
00202 };
00203
00204 template<typename TDerived>
00205 const parsing::Trivia SyntaxRewriter<TDerived>::SingleSpace{parsing::TriviaKind::Whitespace, " sv"};
00206
00207 #undef DERIVED
00208
00209 } // namespace slang::syntax

```

8.27 README.md File Reference

8.28 src/compare.cpp File Reference

```

#include <chrono>
#include <filesystem>
#include <fstream>
#include <iostream>
#include "spdlog/spdlog.h"

```

```
#include <tabulate/markdown_exporter.hpp>
#include "compare.hpp"
#include "version.h"
Include dependency graph for compare.cpp:
```

8.29 compare.cpp

[Go to the documentation of this file.](#)

```
00001 #include <chrono>
00002 #include <filesystem>
00003 #include <fstream>
00004 #include <iostream>
00005
00006 #include "spdlog/spdlog.h"
00007 #include <tabulate/markdown_exporter.hpp>
00008
00009 #include "compare.hpp"
00010 #include "version.h"
00011
00023 LibraryComparator::LibraryComparator(LibFile &ref_libfile, LibFile &comp_libfile, double reltol,
00024                                     double abstol)
00025     : reltol_(reltol), abstol_(abstol) {
00026     std::string ref_json_name = ref_libfile.basename_ + ".json";
00027     if (!std::filesystem::exists(ref_json_name)) {
00028         spdlog::info("Reference JSON file {} not found. Parsing first.", ref_json_name);
00029         ref_libfile.parse();
00030         ref_libfile.writeJsonToFile();
00031         ref_json_ = ref_libfile.lib_json_;
00032     } else {
00033         // Read the JSON file into json object
00034         std::ifstream ref_in(ref_json_name);
00035         if (!ref_in.is_open()) {
00036             spdlog::error("Could not open file '{}' for reading", ref_json_name);
00037             return;
00038         }
00039         try {
00040             ref_json_ = json::parse(ref_in);
00041         } catch (const json::parse_error &e) {
00042             spdlog::error("Error parsing reference JSON file '{}': {}", ref_json_name, e.what());
00043             return;
00044         }
00045     }
00046     std::string comp_json_name = comp_libfile.basename_ + ".json";
00047     if (!std::filesystem::exists(comp_json_name)) {
00048         spdlog::info("Comparison JSON file {} not found. Parsing first.", comp_json_name);
00049         comp_libfile.parse();
00050         comp_libfile.writeJsonToFile();
00051         comp_json_ = comp_libfile.lib_json_;
00052     } else {
00053         // Read the JSON file into json object
00054         std::ifstream comp_in(comp_json_name);
00055         if (!comp_in.is_open()) {
00056             spdlog::error("Could not open file '{}' for reading", comp_json_name);
00057             return;
00058         }
00059         try {
00060             comp_json_ = json::parse(comp_in);
00061         } catch (const json::parse_error &e) {
00062             spdlog::error("Error parsing comparison JSON file '{}': {}", comp_json_name, e.what());
00063             return;
00064         }
00065     }
```

```

00066
00067 ref_lib_path_ = ref_libfile.filepath_;
00068 comp_lib_path_ = comp_libfile.filepath_;
00069 spdlog::info("Successfully loaded JSON files for comparison");
00070 }
00071
00099 void LibraryComparator::compareLut(const std::string &cell_name, const std::string &pin_name,
00100                                     const std::string &timing_type, const std::string &related_pin,
00101                                     const std::string &arc_name, const json &ref_lut,
00102                                     const json &comp_lut, Table &table) {
00103     spdlog::info("Comparing LUT of '{}' ...", arc_name);
00104     std::vector<double> ref_index_1 = ref_lut["index_1"].get<std::vector<double>>();
00105     std::vector<double> ref_index_2 = ref_lut["index_2"].get<std::vector<double>>();
00106     std::vector<double> comp_index_1 = comp_lut["index_1"].get<std::vector<double>>();
00107     std::vector<double> comp_index_2 = comp_lut["index_2"].get<std::vector<double>>();
00108     if (ref_index_1 != comp_index_1 || ref_index_2 != comp_index_2) {
00109         spdlog::warn("Mismatch in LUT indices for '{}' in cell: '{}', pin: '{}', related_pin: '{}', "
00110                     "timing_type: '{}",
00111                     arc_name, cell_name, pin_name, related_pin, timing_type);
00112         return;
00113     } else {
00114         spdlog::debug("LUT indices match for '{}'", arc_name);
00115
00116         std::vector<std::vector<double>> comp_value_matrix;
00117         // Generate a matrix of values from the JSON array for comparison library
00118         for (const auto &row_val : comp_lut["values"]) {
00119             std::vector<double> row_data;
00120             // Check if the row value is an array
00121             if (!row_val.is_array()) {
00122                 spdlog::error("Invalid LUT format: '{}' values should be an array of arrays in comp_lib '{}', "
00123                             "cell '{}', pin '{}', "
00124                             "related_pin '{}', timing_type '{}",
00125                             arc_name, this->comp_lib_path_.string(), cell_name, pin_name, related_pin,
00126                             timing_type);
00127                 return;
00128             }
00129             // Check if non-numeric values
00130             for (const auto &val : row_val) {
00131                 if (val.is_number()) {
00132                     row_data.push_back(val.get<double>());
00133                 } else {
00134                     spdlog::error(
00135                         "Non-numeric value found in '{}'.values, skipping value: {} in comp_lib '{}', cell '{}', "
00136                         "pin '{}', related_pin '{}', timing_type '{}",
00137                         arc_name, val.dump(), this->comp_lib_path_.string(), cell_name, pin_name, related_pin,
00138                         timing_type);
00139                     return;
00140                 }
00141             }
00142             comp_value_matrix.push_back(row_data);
00143         }
00144         // Generate a matrix of values from the JSON array for reference library
00145         std::vector<std::vector<double>> ref_value_matrix;
00146         for (const auto &row_val : ref_lut["values"]) {
00147             std::vector<double> row_data;
00148             // Check if the row value is an array
00149             if (!row_val.is_array()) {
00150                 spdlog::error("Invalid LUT format: '{}' values should be an array of arrays in ref_lib '{}', "
00151                             "cell '{}', pin '{}', "
00152                             "related_pin '{}', timing_type '{}",
00153                             arc_name, this->ref_lib_path_.string(), cell_name, pin_name, related_pin,
00154                             timing_type);
00155                 return;
00156             }
00157             // Check if non-numeric values
00158             for (const auto &val : row_val) {
00159                 if (val.is_number()) {
00160                     row_data.push_back(val.get<double>());
00161                 } else {

```



```

00162         spdlog::error(
00163             "Non-numeric value found in '{}'.values, skipping value: {} in ref_lib '{}', cell '{}', "
00164             "pin '{}', related_pin '{}', timing_type '{}'",
00165             arc_name, val.dump(), this->ref_lib_path_.string(), cell_name, pin_name, related_pin,
00166             timing_type);
00167         return;
00168     }
00169 }
00170 ref_value_matrix.push_back(row_data);
00171 }
00172 // Compare the matrix for relative tolerance
00173 if (!comp_value_matrix.empty() && !comp_value_matrix[0].empty()) {
00174     for (size_t i = 0; i < comp_value_matrix.size(); ++i) {
00175         for (size_t j = 0; j < comp_value_matrix[i].size(); ++j) {
00176             double ref_val = ref_value_matrix[i][j];
00177             double comp_val = comp_value_matrix[i][j];
00178             if (std::abs(ref_val - comp_val) > reltol_ * std::abs(ref_val) &&
00179                 std::abs(ref_val - comp_val) > abstol_) {
00180                 spdlog::debug("LUT value mismatch for '{}', index_1: {}, index_2: {}", arc_name,
00181                     ref_index_1[i], ref_index_2[j]);
00182                 table.add_row({related_pin + "->" + pin_name, std::to_string(ref_val),
00183                     std::to_string(comp_val), std::to_string(comp_val - ref_val),
00184                     std::to_string((comp_val - ref_val) / ref_val * 100), timing_type, arc_name,
00185                     std::to_string(i + 1), std::to_string(ref_index_1[i]), std::to_string(j + 1),
00186                     std::to_string(ref_index_2[j]), "<"});
00187                 spdlog::debug("table size: {}", table.size());
00188             } else {
00189                 spdlog::debug("LUT value match for '{}', index_1: {}, index_2: {}", arc_name, ref_index_1[i],
00190                     ref_index_2[j]);
00191             }
00192         }
00193     }
00194 } else {
00195     spdlog::error(
00196         "Empty or invalid 'values' array found for cell: '{}', pin: '{}', related_pin: '{}', "
00197         "timing_type: '{}', arc: '{}'",
00198         cell_name, pin_name, related_pin, timing_type, arc_name);
00199 }
00200 }
00201 }
00202
00221 void LibraryComparator::compareTimingArc(const std::string &cell_name, const std::string &pin_name,
00222     const std::string &timing_type, const json &ref_timing_arc,
00223     const json &comp_timing_arc, Table &table) {
00224     spdlog::info("Comparing timing type '{}' ...", timing_type);
00225
00226     std::string related_pin = ref_timing_arc["related_pin"].get<std::string>();
00227     spdlog::debug("Related pin: '{}'", related_pin);
00228
00229     std::vector<std::string> arc_names = {"cell_rise", "cell_fall", "rise_transition", "fall_transition"};
00230     for (auto arc_name : arc_names) {
00231         if (comp_timing_arc.contains(arc_name)) {
00232             spdlog::debug("Comparing timing arc: '{}'", arc_name);
00233             // Look for the arc in the reference JSON
00234             if (ref_timing_arc.contains(arc_name)) {
00235                 // Found this arc
00236                 spdlog::debug("Found timing arc: '{}'", arc_name);
00237                 compareLut(cell_name, pin_name, timing_type, related_pin, arc_name, ref_timing_arc[arc_name],
00238                     comp_timing_arc[arc_name], table);
00239             } else {
00240                 // arc not found in reference JSON
00241                 spdlog::warn("Timing arc: '{}' not found in reference JSON", arc_name);
00242             }
00243         }
00244     }
00245 }
00246
00261 void LibraryComparator::comparePin(const std::string &cell_name, const std::string &pin_name,
00262     const json &ref_pin, const json &comp_pin, Table &table) {

```

```

00263 spdlog::info("Comparing pin '{}'. ...", pin_name);
00264
00265 if (comp_pin.contains("timing_arcs")) {
00266     for (const auto &comp_arc : comp_pin["timing_arcs"]) {
00267         std::string timing_type = comp_arc["timing_type"].get<std::string>();
00268         spdlog::debug("Comparing timing type: '{}'", timing_type);
00269         // Look for the timing type in the reference JSON
00270         auto ref_arc_it = std::find_if(
00271             ref_pin["timing_arcs"].begin(), ref_pin["timing_arcs"].end(),
00272             [&timing_type](const json &ref_arc) { return ref_arc["timing_type"] == timing_type; });
00273         if (ref_arc_it != ref_pin["timing_arcs"].end()) {
00274             // Found this timing type
00275             spdlog::debug("Found timing type: '{}'", timing_type);
00276             compareTimingArc(cell_name, pin_name, timing_type, *ref_arc_it, comp_arc, table);
00277         } else {
00278             // timing arc not found in reference JSON
00279             spdlog::warn("Timing arc: '{}'. not found in reference JSON", timing_type);
00280         }
00281     }
00282 } else {
00283     spdlog::info("No timing arcs found for pin: '{}'.", comp_pin["pin_name"].get<std::string>());
00284 }
00285 }
00286
00300 void LibraryComparator::compareCell(const std::string &cell_name, const json &ref_cell,
00301                                     const json &comp_cell, Table &table) {
00302     spdlog::info("Comparing cell '{}'. ...", cell_name);
00303
00304     if (comp_cell.contains("output_pins")) {
00305         for (const auto &comp_pin : comp_cell["output_pins"]) {
00306             std::string pin_name = comp_pin["pin_name"].get<std::string>();
00307             spdlog::debug("Comparing pin: '{}'.", pin_name);
00308             // Look for the pin in the reference JSON
00309             auto ref_pin_it =
00310                 std::find_if(ref_cell["output_pins"].begin(), ref_cell["output_pins"].end(),
00311                             [&pin_name](const json &ref_pin) { return ref_pin["pin_name"] == pin_name; });
00312             if (ref_pin_it != ref_cell["output_pins"].end()) {
00313                 // Found this pin
00314                 spdlog::debug("Found pin: '{}'.", pin_name);
00315                 comparePin(cell_name, pin_name, *ref_pin_it, comp_pin, table);
00316             } else {
00317                 // pin not found in reference JSON
00318                 spdlog::warn("Pin: '{}'. not found in reference JSON", pin_name);
00319             }
00320         }
00321     } else {
00322         spdlog::info("No output pins found for cell: '{}'.", cell_name);
00323     }
00324 }
00325
00342 void LibraryComparator::generateReport(const std::string &output_file) {
00343     std::ofstream outfile(output_file);
00344     outfile << "# LIBRARY comparison\n" << std::endl;
00345     outfile << "***Reference library: " << ref_lib_path_ << "\n" << std::endl;
00346     outfile << "***Comparison library: " << comp_lib_path_ << "\n" << std::endl;
00347     outfile << "***Absolute tolerance: " << abstol_ << "\n" << std::endl;
00348     outfile << "***Relative tolerance: " << reltol_ << "\n" << std::endl;
00349     outfile << "***Performed by " << APP_NAME << " v" << APP_VERSION << " from " << APP_AUTHOR;
00350     auto now = std::chrono::system_clock::now();
00351     std::time_t now_time_t = std::chrono::system_clock::to_time_t(now);
00352     std::tm *now_tm = std::localtime(&now_time_t);
00353     outfile << ". on: " << std::put_time(now_tm, "%c") << "\n" << std::endl;
00354     outfile << "> Legend: < outlier, * scaled, ! indices switched, ^ slews extrapolated, ~ loads "
00355         "extrapolated,\n";
00356     outfile << "> \n";
00357     outfile
00358         << "> Legend: + padding added, /0 divide by zero, / slews interpolated, # loads interpolated\n";
00359     outfile << "> \n";
00360     outfile << "> Legend: << value is less but unknown, >> value is more but unknown\n\n";

```

```

00361
00362 spdlog::info("Starting comparison report generation ...");
00363 for (const auto &comp_cell : comp_json_["cells"]) {
00364     std::string cell_name = comp_cell["cell_name"].get<std::string>();
00365     spdlog::debug("Comparing cell: '{}'", cell_name);
00366     // Look for the cell in the reference JSON
00367     auto ref_cell_it =
00368         std::find_if(ref_json_["cells"].begin(), ref_json_["cells"].end(),
00369             [&cell_name](const json &ref_cell) { return ref_cell["cell_name"] == cell_name; });
00370     if (ref_cell_it != ref_json_["cells"].end()) {
00371         // Found this cell
00372         spdlog::debug("Found cell: '{}'", cell_name);
00373         Table table;
00374         table.add_row({"Pin Name", "Reference", "Comparison", "Diff", "Diff %", "Type", "Arc Name",
00375             "Row #", "Index_1", "Col #", "Index_2", "Note"});
00376         // Header formatting
00377         for (size_t i = 0; i < table[0].size(); ++i) {
00378             table[0][i].format().font_color(Color::yellow).font_style({FontStyle::bold});
00379         }
00380         compareCell(cell_name, *ref_cell_it, comp_cell, table);
00381
00382         if (table.size() > 1) {
00383             // Data starts from row 1, row 0 is header
00384             size_t failed_count = table.size() - 1;
00385             double sum_diff = 0.0;
00386             double sum_diff_percent = 0.0;
00387             size_t outlier_count = 0;
00388             double max_diff = -1e9;
00389             double max_diff_percent = -1e9;
00390             std::vector<double> diff_values; // Store diff values for std deviation calculation
00391
00392             // Index of columns
00393             const int diff_index = 3;
00394             const int diff_percent_index = 4;
00395             const int note_index = 11;
00396
00397             for (size_t i = 1; i < table.size(); ++i) {
00398                 try {
00399                     double diff = std::stod(table[i][diff_index].get_text());
00400                     double diff_percent = std::stod(table[i][diff_percent_index].get_text());
00401
00402                     sum_diff += diff;
00403                     sum_diff_percent += diff_percent;
00404                     diff_values.push_back(diff_percent);
00405
00406                     if (table[i][note_index].get_text() == "<") {
00407                         outlier_count++;
00408                     }
00409                     max_diff = std::max(max_diff, diff);
00410                     max_diff_percent = std::max(max_diff_percent, diff_percent);
00411
00412                 } catch (const std::invalid_argument &e) {
00413                     spdlog::error("Could not convert value to double: {}", e.what());
00414                     continue; // Skip this row if there's an error
00415                 }
00416             }
00417
00418             double avg_diff = sum_diff / failed_count;
00419             double avg_diff_percent = sum_diff_percent / failed_count;
00420
00421             outfile << "## " << cell_name << "\n\n";
00422             outfile << "Delay Comparison in ns\n\n";
00423             if (output_file.substr(output_file.size() - 3) == ".md") {
00424                 MarkdownExporter exporter;
00425                 auto markdown = exporter.dump(table);
00426                 outfile << markdown << std::endl;
00427             } else {
00428                 outfile << table << std::endl;
00429             }

```

```

00430         outfile << std::endl;
00431         std::cout << table << std::endl;
00432         outfile << cell_name << " delay SUMMARY (abstol: " << abstol_ << ", reitol: " << reitol_
00433             << ")\n";
00434
00435         // Create summary table
00436         Table summary_table;
00437         summary_table.add_row({"Cell Name", "Data Type", "Failed Count", "Avg Diff", "Avg Diff%",
00438             "Max Diff", "Max Diff%", "Outliers"});
00439         summary_table.add_row({cell_name, "delay(ns)", std::to_string(failed_count),
00440             std::to_string(avg_diff), std::to_string(avg_diff_percent) + "%",
00441             std::to_string(max_diff), std::to_string(max_diff_percent) + "%",
00442             std::to_string(outlier_count)});
00443
00444         // Output summary table
00445         if (output_file.substr(output_file.size() - 3) == ".md") {
00446             MarkdownExporter exporter;
00447             auto markdown = exporter.dump(summary_table);
00448             outfile << markdown << std::endl;
00449         } else {
00450             outfile << summary_table << std::endl;
00451         }
00452         outfile << "Worst delay outlier: Max Abs: " << max_diff << ", Max Rel: " << max_diff_percent
00453             << "%, Outliers: " << outlier_count << "\n\n";
00454     }
00455 } else {
00456     // cell not found in reference JSON
00457     spdlog::warn("Cell: '{}' not found in reference JSON", cell_name);
00458 }
00459 }
00460
00461 outfile.close();
00462 }

```

8.30 src/iterators.cpp File Reference

#include "iterators.hpp"

Include dependency graph for iterators.cpp:

8.31 iterators.cpp

[Go to the documentation of this file.](#)

```

00001 #include "iterators.hpp"
00002
00003 GroupsIterator::GroupsIterator(si2drGroupsIdT groups, si2drErrorT &err) : groups_(groups), err_(err) {
00004     group_ = si2drIterNextGroup(groups_, &err_);
00005 }
00006 GroupsIterator::~GroupsIterator() { si2drIterQuit(groups_, &err_); }
00007
00008 void GroupsIterator::next() { group_ = si2drIterNextGroup(groups_, &err_); }
00009 bool GroupsIterator::end() { return si2drObjectIsNull(group_, &err_); }
00010
00011 LibGroup GroupsIterator::get() { return LibGroup(group_, err_); }
00012
00013 AttributesIterator::AttributesIterator(si2drAttrsIdT attrs, si2drErrorT &err)
00014     : attrs_(attrs), err_(err) {
00015     attr_ = si2drIterNextAttr(attrs_, &err_);
00016 }

```

```

00017 AttributesIterator::~AttributesIterator() { si2drIterQuit(attrs_, &err_); }
00018
00019 void AttributesIterator::next() { attr_ = si2drIterNextAttr(attrs_, &err_); }
00020 bool AttributesIterator::end() { return si2drObjectIsNull(attr_, &err_); }
00021
00022 LibAttribute AttributesIterator::get() { return LibAttribute(attr_, err_); }
00023
00024 ValuesIterator::ValuesIterator(si2drValuesIdT values, si2drErrorT &err) : values_(values), err_(err) {
00025     si2drIterNextComplexValue(values_, &vtype_, &int_, &float_, &str_, &bool_, &exprp_, &err_);
00026 }
00027 ValuesIterator::~ValuesIterator() { si2drIterQuit(values_, &err_); }
00028
00029 void ValuesIterator::next() {
00030     si2drIterNextComplexValue(values_, &vtype_, &int_, &float_, &str_, &bool_, &exprp_, &err_);
00031 }
00032 bool ValuesIterator::end() { return vtype_ == SI2DR_UNDEFINED_VALUETYPE; }

```

8.32 src/json_utils.cpp File Reference

```

#include "spdlog/spdlog.h"
#include "iterators.hpp"
#include "json_utils.hpp"

```

Include dependency graph for json_utils.cpp:

Functions

- `std::vector< double > parseStringToVector (const std::string &str)`
Parses a string representation of a vector of doubles into a vector of doubles.
- `json generateLutJson (LibGroup &lib_lut_group, si2drErrorT &err)`
Generates a JSON object representation of a look-up table (LUT) from a [LibGroup](#) object.
- `json generateTimingJson (LibGroup &lib_timing_group, si2drErrorT &err)`
Generates a JSON representation of timing information from a library timing group.
- `json generatePowerJson (LibGroup &lib_power_group, si2drErrorT &err)`
Converts a Liberty power group into a JSON representation.
- `std::pair< std::string, json > generatePinJson (LibGroup &lib_pin_group, si2drErrorT &err)`
Generates a JSON representation of a Liberty pin group.
- `json generateCellJson (LibGroup &lib_cell_group, si2drErrorT &err)`
Generates a JSON representation of a cell from a [LibGroup](#) object.

8.32.1 Function Documentation

8.32.1.1 generateCellJson()

```
json generateCellJson (
    LibGroup & lib_cell_group,
    si2drErrorT & err )
```

Generates a JSON representation of a cell from a [LibGroup](#) object.

This function processes a [LibGroup](#) representing a cell and converts it into a JSON object. It extracts the cell name and processes specific attributes such as area, cell_leakage_power, and cell_footprint. It also processes pins within the cell by categorizing them based on their direction (input, output, internal, inout).

Parameters

<i>lib_cell_group</i>	The LibGroup object representing the cell
<i>err</i>	Reference to a si2drErrorT object for error handling

Returns

json A JSON object containing the cell's information with the following structure:

- "cell_name": string - name of the cell
- "area": float (optional) - cell area if present
- "cell_leakage_power": float (optional) - cell leakage power if present
- "cell_footprint": string (optional) - cell footprint if present
- "input_pins": array - list of input pins
- "output_pins": array - list of output pins
- "internal_pins": array - list of internal pins
- "inout_pins": array - list of inout pins

Definition at line 272 of file [json_utils.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.32.1.2 generateLutJson()

```
json generateLutJson (
    LibGroup & lib_lut_group,
    si2drErrorT & err )
```

Generates a JSON object representation of a look-up table (LUT) from a [LibGroup](#) object.

This function iterates through the attributes of the provided [LibGroup](#) object representing a LUT and converts them into a JSON structure. It specifically handles the following attributes:

- "index_1": Converted to a vector and stored in the JSON
- "index_2": Converted to a vector and stored in the JSON
- "values": Each value is parsed into a vector and added to an array in the JSON

Any other attributes encountered will trigger a warning message.

Parameters

<i>lib_lut_group</i>	The LibGroup object containing the LUT data to be converted
<i>err</i>	Reference to an <code>si2drErrorT</code> object to track any errors during processing

Returns

json A JSON object representing the LUT data with keys for "index_1", "index_2", and "values"

Definition at line 62 of file [json_utils.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.32.1.3 generatePinJson()

```
std::pair< std::string, json > generatePinJson (
    LibGroup & lib_pin_group,
    si2drErrorT & err )
```

Generates a JSON representation of a Liberty pin group.

This function traverses a Liberty pin group, extracts relevant attributes and sub-groups, and converts them into a JSON object. It also determines the pin's direction.

Processes the following pin attributes:

- direction
- max_transition, capacitance, rise_capacitance, fall_capacitance, max_capacitance (float types)
- function, power_down_function, related_ground_pin, related_power_pin, three_state (string types)
- clock (boolean type)

Handles the following sub-groups:

- internal_power: Converted using [generatePowerJson\(\)](#)
- timing: Converted using [generateTimingJson\(\)](#)

Parameters

<i>lib_pin_group</i>	The Liberty pin group to process
<i>err</i>	Reference to an error object for tracking Liberty API errors

Returns

A pair containing the pin direction (string) and the JSON representation of the pin

Definition at line 206 of file [json_utils.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.32.1.4 generatePowerJson()

```
json generatePowerJson (  
    LibGroup & lib_power_group,  
    si2drErrorT & err )
```

Converts a Liberty power group into a JSON representation.

This function processes a Liberty power group and converts its attributes and subgroups into a JSON object. It handles attributes like "when", "related_pin", and "related_pg_pin", as well as "rise_power" and "fall_power" subgroups.

Parameters

<i>lib_power_group</i>	The Liberty power group to convert
<i>err</i>	Reference to an si2drErrorT object for error handling

Returns

json A JSON object representing the power group data

The function:

- Extracts string attributes (when, related_pin, related_pg_pin)
- Processes rise_power and fall_power subgroups by converting them to LUT JSON format
- Logs warnings for unknown power subgroup types

Definition at line 154 of file [json_utils.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.32.1.5 generateTimingJson()

```
json generateTimingJson (  
    LibGroup & lib_timing_group,  
    si2drErrorT & err )
```

Generates a JSON representation of timing information from a library timing group.

This function extracts timing attributes and sub-groups from a Liberty timing group and organizes them into a JSON object. It processes standard timing attributes like 'related_pin', 'timing_type', 'timing_sense', and 'when', as well as timing tables such as 'cell_fall', 'cell_rise', 'fall_transition', 'rise_transition', 'fall_constraint', and 'rise_constraint'.

Parameters

<i>lib_timing_group</i>	The Liberty timing group to process
<i>err</i>	Reference to an si2drErrorT object for error reporting

Returns

json A JSON object containing the extracted timing information

Definition at line 106 of file [json_utils.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.32.1.6 parseStringToVector()

```
std::vector< double > parseStringToVector (  
    const std::string & str )
```

Parses a string representation of a vector of doubles into a vector of doubles.

This function takes a string containing comma-separated numbers, cleans it by removing backslashes and newline characters, and then converts each comma-separated value into a double that is added to the resulting vector.

Parameters

<i>str</i>	The input string to be parsed, containing comma-separated numbers
------------	---

Returns

`std::vector<double>` A vector of doubles parsed from the input string

Exceptions

<code>std::invalid_argument</code>	If the string contains values that cannot be converted to double
<code>std::out_of_range</code>	If the string contains values that are out of range for double

Definition at line 28 of file [json_utils.cpp](#).

Here is the caller graph for this function:

8.33 json_utils.cpp

[Go to the documentation of this file.](#)

```

00001 #include "spdlog/spdlog.h"
00002
00003 #include "iterators.hpp"
00004 #include "json_utils.hpp"
00005
00006 /*
00007 json 类型的值可以是以下几种类型之一：
00008 方括号 []：用于包含一组有序的值（数组）。
00009 数组中的每个值可以是任意类型的 JSON 值，包括对象、数组、字符串、数字、布尔值或 null。
00010 花括号 {}：用于包含一组键值对（对象）。
00011 对象中的每个键都是一个字符串，值可以是任意类型的 JSON 值，包括对象、数组、字符串、数字、布尔值或
00012 null。
00013 */
00014
00028 std::vector<double> parseStringToVector(const std::string &str) {
00029     std::vector<double> result;
00030     std::string cleaned_str;
00031
00032     // Remove backslashes and newline characters
00033     for (char c : str) {
00034         if (c != '\\' && c != '\n') {
00035             cleaned_str += c;
00036         }
00037     }
00038
00039     std::stringstream ss(cleaned_str);
00040     std::string item;
00041     while (std::getline(ss, item, ',')) {
00042         result.push_back(std::stod(item));
00043     }
00044     return result;
00045 }
00046
00062 json generateLutJson(LibGroup &lib_lut_group, si2drErrorT &err) {
00063     json lut_json;
00064
00065     AttributesIterator attr_iter(lib_lut_group.getAttrs(), err);
00066     for (; !attr_iter.end(); attr_iter.next()) {
00067         LibAttribute lib_attr = attr_iter.get();
00068         std::string lut_attr_name = lib_attr.getName();
00069
00070         // spdlog::debug("LUT Attribute Name: {}", lib_attr.getName());

```

```

00071 // spdlog::debug("Is Complex? {}", lib_attr.isComplex());
00072
00073 if (lut_attr_name == "index_1" || lut_attr_name == "index_2") {
00074     ValuesIterator values_iter(lib_attr.getValues(), err);
00075     for (; !values_iter.end(); values_iter.next()) {
00076         // spdlog::debug("Type: {}", int(values_iter.vtype_)); // 5 is string
00077         // spdlog::debug("Str: {}", values_iter.str_);
00078         lut_json[lut_attr_name] = parseStringToVector(std::string(values_iter.str_));
00079     }
00080 } else if (lut_attr_name == "values") {
00081     ValuesIterator values_iter(lib_attr.getValues(), err);
00082     for (; !values_iter.end(); values_iter.next()) {
00083         // spdlog::debug("{}", values_iter.str_);
00084         lut_json["values"].push_back(parseStringToVector(std::string(values_iter.str_)));
00085     }
00086 } else {
00087     spdlog::warn("Unknown LUT attribute name: {}", lut_attr_name);
00088 }
00089 }
00090 return lut_json;
00091 }
00092
00106 json generateTimingJson(LibGroup &lib_timing_group, si2drErrorT &err) {
00107     json timing_json;
00108
00109     AttributesIterator attr_iter(lib_timing_group.getAttrs(), err);
00110     for (; !attr_iter.end(); attr_iter.next()) {
00111         LibAttribute lib_attr = attr_iter.get();
00112
00113         std::string attr_name = lib_attr.getName();
00114         if (attr_name == "related_pin" || attr_name == "timing_type" || attr_name == "timing_sense" ||
00115             attr_name == "when") {
00116             timing_json[attr_name] = lib_attr.getString();
00117         }
00118         // More timing attributes can be added here
00119     }
00120
00121     GroupsIterator timing_sub_group_iter(lib_timing_group.getGroups(), err);
00122     for (; !timing_sub_group_iter.end(); timing_sub_group_iter.next()) {
00123         LibGroup lib_timing_sub_group = timing_sub_group_iter.get();
00124
00125         std::string timing_sub_group_type = lib_timing_sub_group.getType();
00126         // std::string timing_sub_group_name = lib_timing_sub_group.getName();
00127         if (timing_sub_group_type == "cell_fall" || timing_sub_group_type == "cell_rise" ||
00128             timing_sub_group_type == "fall_transition" || timing_sub_group_type == "rise_transition" ||
00129             timing_sub_group_type == "fall_constraint" || timing_sub_group_type == "rise_constraint") {
00130             timing_json[timing_sub_group_type] = generateLutJson(lib_timing_sub_group, err);
00131         } else {
00132             spdlog::warn("Unknown timing sub group type: {}", timing_sub_group_type);
00133         }
00134     }
00135     return timing_json;
00136 }
00137
00154 json generatePowerJson(LibGroup &lib_power_group, si2drErrorT &err) {
00155     json power_json;
00156
00157     AttributesIterator attr_iter(lib_power_group.getAttrs(), err);
00158     for (; !attr_iter.end(); attr_iter.next()) {
00159         LibAttribute lib_attr = attr_iter.get();
00160
00161         std::string attr_name = lib_attr.getName();
00162         if (attr_name == "when" || attr_name == "related_pin" || attr_name == "related_pg_pin") {
00163             power_json[attr_name] = lib_attr.getString();
00164         }
00165         // More power attributes can be added here
00166     }
00167
00168     GroupsIterator power_sub_group_iter(lib_power_group.getGroups(), err);

```

```

00169 for (; !power_sub_group_iter.end(); power_sub_group_iter.next()) {
00170     LibGroup lib_power_sub_group = power_sub_group_iter.get();
00171
00172     std::string power_sub_group_type = lib_power_sub_group.getType();
00173     // std::string power_sub_group_name = lib_power_sub_group.getName();
00174     if (power_sub_group_type == "rise_power") {
00175         // spdlog::debug("Rise Power: {}", power_sub_group_name);
00176         power_json["rise_power"] = generateLutJson(lib_power_sub_group, err);
00177     } else if (power_sub_group_type == "fall_power") {
00178         power_json["fall_power"] = generateLutJson(lib_power_sub_group, err);
00179     } else {
00180         spdlog::warn("Unknown power sub group type: {}", power_sub_group_type);
00181     }
00182 }
00183 return power_json;
00184 }
00185
00206 std::pair<std::string, json> generatePinJson(LibGroup &lib_pin_group, si2drErrorT &err) {
00207     json pin_json;
00208     std::string direction;
00209     pin_json["pin_name"] = lib_pin_group.getName();
00210
00211     AttributesIterator attr_iter(lib_pin_group.getAttrs(), err);
00212     for (; !attr_iter.end(); attr_iter.next()) {
00213         LibAttribute lib_attr = attr_iter.get();
00214
00215         std::string attr_name = lib_attr.getName();
00216         if (attr_name == "direction") {
00217             direction = lib_attr.getString();
00218         } else if (attr_name == "max_transition" || attr_name == "capacitance" ||
00219             attr_name == "rise_capacitance" || attr_name == "fall_capacitance" ||
00220             attr_name == "max_capacitance") {
00221             pin_json[attr_name] = lib_attr.getFloat();
00222         } else if (attr_name == "function" || attr_name == "power_down_function" ||
00223             attr_name == "related_ground_pin" || attr_name == "related_power_pin" ||
00224             attr_name == "three_state") {
00225             pin_json[attr_name] = lib_attr.getString();
00226         } else if (attr_name == "clock") {
00227             pin_json[attr_name] = lib_attr.getBoolean();
00228         }
00229         // More pin attributes can be added here
00230     }
00231
00232     GroupsIterator pin_sub_group_iter(lib_pin_group.getGroups(), err);
00233     for (; !pin_sub_group_iter.end(); pin_sub_group_iter.next()) {
00234         LibGroup lib_pin_sub_group = pin_sub_group_iter.get();
00235
00236         std::string pin_sub_group_type = lib_pin_sub_group.getType();
00237         // std::string pin_sub_group_name = lib_pin_sub_group.getName();
00238         if (pin_sub_group_type == "internal_power") {
00239             json power_json = generatePowerJson(lib_pin_sub_group, err);
00240             pin_json["power_arcs"].push_back(power_json);
00241         } else if (pin_sub_group_type == "timing") {
00242             // spdlog::debug("Has Timing: {}", lib_pin_group.getName());
00243             json timing_json = generateTimingJson(lib_pin_sub_group, err);
00244             pin_json["timing_arcs"].push_back(timing_json);
00245         } else {
00246             spdlog::warn("Unknown pin sub group type: {}", pin_sub_group_type);
00247         }
00248     }
00249     return std::make_pair(direction, pin_json);
00250 }
00251
00272 json generateCellJson(LibGroup &lib_cell_group, si2drErrorT &err) {
00273     json cell_json;
00274     cell_json["cell_name"] = lib_cell_group.getName();
00275
00276     AttributesIterator attr_iter(lib_cell_group.getAttrs(), err);
00277     for (; !attr_iter.end(); attr_iter.next()) {

```

```

00278     LibAttribute lib_attr = attr_iter.get();
00279
00280     std::string attr_name = lib_attr.getName();
00281     if (attr_name == "area" || attr_name == "cell_leakage_power") {
00282         cell_json[attr_name] = lib_attr.getFloat();
00283     } else if (attr_name == "cell_footprint") {
00284         cell_json[attr_name] = lib_attr.getString();
00285     }
00286     // More cell attributes can be added here
00287 }
00288
00289 GroupsIterator cell_sub_group_iter(lib_cell_group.getGroups(), err);
00290 for (; !cell_sub_group_iter.end(); cell_sub_group_iter.next()) {
00291     LibGroup lib_cell_sub_group = cell_sub_group_iter.get();
00292
00293     std::string cell_sub_group_type = lib_cell_sub_group.getType();
00294     // std::string cell_sub_group_name = lib_cell_sub_group.getName();
00295
00296     // spdlog::debug("Cell Sub Group Type: {}", cell_sub_group_type);
00297     // spdlog::debug("Cell Sub Group Name: {}", cell_sub_group_name);
00298
00299     if (cell_sub_group_type == "pin") {
00300         auto [direction, pin_json] = generatePinJson(lib_cell_sub_group, err);
00301         if (direction == "input") {
00302             cell_json["input_pins"].push_back(pin_json);
00303         } else if (direction == "output") {
00304             cell_json["output_pins"].push_back(pin_json);
00305         } else if (direction == "internal") {
00306             cell_json["internal_pins"].push_back(pin_json);
00307         } else if (direction == "inout") {
00308             cell_json["inout_pins"].push_back(pin_json);
00309         } else {
00310             spdlog::warn("Unknown direction: {}", direction);
00311         }
00312     }
00313 }
00314 return cell_json;
00315 }

```

8.34 src/lib_attribute.cpp File Reference

```
#include "lib_attribute.hpp"
```

Include dependency graph for lib_attribute.cpp:

8.35 lib_attribute.cpp

[Go to the documentation of this file.](#)

```

00001 #include "lib_attribute.hpp"
00002
00003 LibAttribute::LibAttribute(si2drAttrIdT attr, si2drErrorT &err) : attr_(attr), err_(err) {}
00004
00005 LibAttribute::~LibAttribute() {}
00006
00007 std::string LibAttribute::getName() {
00008     si2drStringT name = si2drAttrGetName(attr_, &err_);
00009     return name ? std::string(name) : std::string();
00010 }
00011

```

```

00012 bool LibAttribute::isComplex() { return si2drAttrGetAttrType(attr_, &err_) ? 1 : 0; }
00013
00014 si2drValuesIdT LibAttribute::getValues() { return si2drComplexAttrGetValues(attr_, &err_); }
00015
00016 long int LibAttribute::getInt() { return si2drSimpleAttrGetInt32Value(attr_, &err_); }
00017
00018 double LibAttribute::getFloat() { return si2drSimpleAttrGetFloat64Value(attr_, &err_); }
00019
00020 std::string LibAttribute::getString() {
00021     si2drStringT str = si2drSimpleAttrGetStringValue(attr_, &err_);
00022     return str ? std::string(str) : std::string();
00023 }
00024
00025 bool LibAttribute::getBoolean() { return si2drSimpleAttrGetBooleanValue(attr_, &err_) ? 1 : 0; }

```

8.36 src/lib_file.cpp File Reference

```

#include <chrono>
#include <filesystem>
#include <fstream>
#include <sstream>
#include <unordered_set>
#include "spdlog/sinks/basic_file_sink.h"
#include "spdlog/sinks/stdout_color_sinks.h"
#include "spdlog/spdlog.h"
#include "iterators.hpp"
#include "json_utils.hpp"
#include "lib_file.hpp"
#include "verilog_utils.hpp"

```

Include dependency graph for lib_file.cpp:

8.37 lib_file.cpp

[Go to the documentation of this file.](#)

```

00001 #include <chrono>
00002 #include <filesystem>
00003 #include <fstream>
00004 #include <sstream>
00005 #include <unordered_set>
00006
00007 #include "spdlog/sinks/basic_file_sink.h"
00008 #include "spdlog/sinks/stdout_color_sinks.h"
00009 #include "spdlog/spdlog.h"
00010
00011 #include "iterators.hpp"
00012 #include "json_utils.hpp"
00013 #include "lib_file.hpp"
00014 #include "verilog_utils.hpp"
00015
00028 LibFile::LibFile(const std::string &filepath, const std::string &loggername)
00029     : filepath_(filepath), loggername_(loggername) {
00030     filename_ = filepath_.string();

```

```

00031  basename_ = filepath_.stem().string();
00032  jsonname_ = basename_ + ".json";
00033
00034  auto console_sink = std::make_shared<spdlog::sinks::stdout_color_sink_mt>();
00035  console_sink->set_level(spdlog::level::info);
00036
00037  auto file_sink = std::make_shared<spdlog::sinks::basic_file_sink_mt>(loggername_, true);
00038  file_sink->set_level(spdlog::level::debug);
00039
00040  std::vector<spdlog::sink_ptr> sinks{console_sink, file_sink};
00041  logger_ = std::make_shared<spdlog::logger>(loggername_, sinks.begin(), sinks.end());
00042  logger_->set_level(spdlog::level::debug);
00043
00044  logger_->info("Created LibFile object for '{}'", filename_);
00045  logger_->info("Debug log in: '{}'", loggername_);
00046 }
00047
00048 LibFile::~LibFile() { logger_->info("Closing file: '{}'", filename_); }
00049
00060 void LibFile::writeJsonToFile() {
00061     std::ofstream out(jsonname_);
00062     if (!out.is_open()) {
00063         logger_->error("Could not open file '{}' for writing", jsonname_);
00064         return;
00065     }
00066     out << lib_json_.dump(2);
00067     out.close();
00068     logger_->info("JSON data written to '{}'", jsonname_);
00069 }
00070
00091 void LibFile::read() {
00092     logger_->info("Reading '{}'. ...", filename_);
00093
00094     auto start = std::chrono::high_resolution_clock::now();
00095     si2drReadLibertyFile(const_cast<char *>(filepath_.c_str()), &err_);
00096     auto end = std::chrono::high_resolution_clock::now();
00097     std::chrono::duration<double> duration = end - start;
00098
00099     if (err_ == SI2DR_INVALID_NAME) {
00100         logger_->error("Could not open file '{}' for parsing, quitting...", filename_);
00101         exit(301);
00102     } else if (err_ == SI2DR_SYNTAX_ERROR) {
00103         logger_->error("Syntax Errors were detected in the input file!");
00104         exit(401);
00105     } else {
00106         logger_->info("Done. Read time: {:.2f} seconds", duration.count());
00107     }
00108 }
00109
00130 void LibFile::parse() {
00131     si2drPIInit(&err_); // Initialize private error handler
00132     this->read();        // Read the Liberty file
00133
00134     logger_->info("Parsing '{}'. ...", filename_);
00135     // Create a scope for the top-level groups iteration
00136     {
00137         GroupsIterator group_iter(si2drPIGetGroups(&err_), err_);
00138         for (; !group_iter.end(); group_iter.next()) {
00139             LibGroup lib_group = group_iter.get();
00140
00141             if (lib_group.getName() != "") {
00142                 libname_ = lib_group.getName();
00143                 lib_json_["library_name"] = this->libname_;
00144                 logger_->info("Library Name: {}", libname_);
00145             } else {
00146                 logger_->warn("Library Name: <NONAME>");
00147             }
00148             // Second level groups
00149             GroupsIterator sub_group_iter(lib_group.getGroups(), err_);

```

```

00150     for (; !sub_group_iter.end(); sub_group_iter.next()) {
00151         LibGroup lib_sub_group = sub_group_iter.get();
00152
00153         std::string sub_group_type = lib_sub_group.getType();
00154         std::string sub_group_name = lib_sub_group.getName();
00155
00156         if (sub_group_type == "cell") {
00157             logger->debug("Cell Name: {}", sub_group_name);
00158             // if (sub_group_name != "AN2D0") {
00159             //     continue;
00160             // }
00161             // Handle each cell
00162             json cell_json = generateCellJson(lib_sub_group, err_);
00163             lib_json["cells"].push_back(cell_json);
00164         } else if (sub_group_type == "operating_conditions") {
00165             logger->info("Operating Conditions: {}", sub_group_name);
00166             // Get PVT from Operating Conditions
00167             AttributesIterator attr_iter(lib_sub_group.getAttrs(), err_);
00168             for (; !attr_iter.end(); attr_iter.next()) {
00169                 LibAttribute lib_attr = attr_iter.get();
00170                 logger->debug("Attribute Name: {}", lib_attr.getName());
00171                 logger->debug("Int Value: {}", lib_attr.getInt());
00172                 logger->debug("Float Value: {}", lib_attr.getFloat());
00173                 logger->debug("String Value: {}", lib_attr.getString());
00174                 if (lib_attr.getName() == "process") {
00175                     process_ = lib_attr.getInt();
00176                     lib_json["process"] = process_;
00177                 } else if (lib_attr.getName() == "voltage") {
00178                     voltage_ = lib_attr.getFloat();
00179                     // Round to 2 decimal places to avoid floating-point precision issues
00180                     lib_json["voltage"] = std::round(voltage_ * 100) / 100.0;
00181                 } else if (lib_attr.getName() == "temperature") {
00182                     temperature_ = lib_attr.getInt();
00183                     lib_json["temperature"] = temperature_;
00184                 }
00185             }
00186             logger->info("P: {}, V: {}, T: {}", process_, voltage_, temperature_);
00187         }
00188         // sub_group_iter's lifetime ends here, and the destructor is called
00189     }
00190 }
00191 // group_iter's lifetime ends here, and the destructor is called
00192 }
00193 si2drPIQuit(&err_);
00194 }
00195
00196 void LibFile::modify() { logger->info("Modifying the file..."); }
00197
00219 bool LibFile::checkTimingArcMonotonicity(const json &cell, const json &pin, const json &arc,
00220                                           const std::string &timing_arc_name, const bool is_slew) {
00221     if (arc.contains("when") && !arc["when"].get<std::string>().empty()) {
00222         logger->debug("Checking cell: '{}', pin: '{}', related_pin: '{}', timing_arc: '{}', when: '{}'",
00223                     cell["cell_name"].get<std::string>(), pin["pin_name"].get<std::string>(),
00224                     arc["related_pin"].get<std::string>(), timing_arc_name,
00225                     arc["when"].get<std::string>());
00226     } else {
00227         logger->debug("Checking cell: '{}', pin: '{}', related_pin: '{}', timing_arc: '{}'",
00228                     cell["cell_name"].get<std::string>(), pin["pin_name"].get<std::string>(),
00229                     arc["related_pin"].get<std::string>(), timing_arc_name);
00230     }
00231     bool is_monotonic = true; // Assume the values are monotonic initially
00232     if (arc.contains(timing_arc_name) && arc[timing_arc_name].contains("values")) {
00233         std::vector<std::vector<double>> value_matrix;
00234         // Generate a matrix of values from the JSON array
00235         for (const auto &row_val : arc[timing_arc_name]["values"]) {
00236             std::vector<double> row_data;
00237             // Check if the value is an array
00238             if (!row_val.is_array()) {
00239                 logger->error("Invalid format: '{}' values should be an array of arrays in cell '{}', pin "

```



```

00240         "'{'', related_pin '{}'",
00241         timing_arc_name, cell["cell_name"].get<std::string>(),
00242         pin["pin_name"].get<std::string>(), arc["related_pin"].get<std::string>());
00243     return false;
00244 }
00245 // Check for non-numeric values
00246 for (const auto &val : row_val) {
00247     if (val.is_number()) {
00248         row_data.push_back(val.get<double>());
00249     } else {
00250         logger_>warn("Non-numeric value found in '{}'.values, skipping value: {} in cell '{}', "
00251             "pin '{}', related_pin '{}'",
00252             timing_arc_name, val.dump(), cell["cell_name"].get<std::string>(),
00253             pin["pin_name"].get<std::string>(), arc["related_pin"].get<std::string>());
00254     }
00255 }
00256 value_matrix.push_back(row_data);
00257 }
00258 // Check the matrix for monotonicity
00259 if (!value_matrix.empty() && !value_matrix[0].empty()) {
00260     // Check the monotonic incrementality of rows (by output load capacitance, index 2)
00261     for (size_t i = 0; i < value_matrix.size(); ++i) {
00262         for (size_t j = 1; j < value_matrix[i].size(); ++j) {
00263             if ((value_matrix[i][j] < value_matrix[i][j - 1] && pin["pin_name"] != arc["related_pin"]) ||
00264                 (value_matrix[i][j] == 0 && value_matrix[i][j - 1] == 0)) {
00265                 // If contains "when" key, log the when value
00266                 if (arc.contains("when") && !arc["when"].get<std::string>().empty()) {
00267                     logger_>warn("Non-monotonic (by load) '{}' values: ({} , {}) {} < ({} , {}) {} "
00268                         "for Cell: {} Pin: {}->{} when: \"{}\"",
00269                         timing_arc_name, i, j, value_matrix[i][j], i, j - 1, value_matrix[i][j - 1],
00270                         cell["cell_name"].get<std::string>(), arc["related_pin"].get<std::string>(),
00271                         pin["pin_name"].get<std::string>(), arc["when"].get<std::string>());
00272                 } else {
00273                     logger_>warn("Non-monotonic (by load) '{}' values: ({} , {}) {} < ({} , {}) {} "
00274                         "for Cell: {} Pin: {}->{}",
00275                         timing_arc_name, i, j, value_matrix[i][j], i, j - 1, value_matrix[i][j - 1],
00276                         cell["cell_name"].get<std::string>(), arc["related_pin"].get<std::string>(),
00277                         pin["pin_name"].get<std::string>());
00278                 }
00279                 is_monotonic = false;
00280             }
00281         }
00282     }
00283     if (is_slew) {
00284         // Check the monotonic incrementality of columns (by input slew, index 1)
00285         for (size_t j = 0; j < value_matrix[0].size(); ++j) {
00286             for (size_t i = 1; i < value_matrix.size(); ++i) {
00287                 if ((value_matrix[i][j] < value_matrix[i - 1][j] && pin["pin_name"] != arc["related_pin"]) ||
00288                     (value_matrix[i][j] == 0 && value_matrix[i - 1][j] == 0)) {
00289                     // If contains "when" key, log the when value
00290                     if (arc.contains("when") && !arc["when"].get<std::string>().empty()) {
00291                         logger_>warn("Non-monotonic (by slew) '{}' values: ({} , {}) {} < ({} , {}) {} "
00292                             "for Cell: {} Pin: {}->{} when: \"{}\"",
00293                             timing_arc_name, i, j, value_matrix[i][j], i - 1, j,
00294                             value_matrix[i - 1][j], cell["cell_name"].get<std::string>(),
00295                             arc["related_pin"].get<std::string>(), pin["pin_name"].get<std::string>(),
00296                             arc["when"].get<std::string>());
00297                     } else {
00298                         logger_>warn("Non-monotonic (by slew) '{}' values: ({} , {}) {} < ({} , {}) {} "
00299                             "for Cell: {} Pin: {}->{}",
00300                             timing_arc_name, i, j, value_matrix[i][j], i - 1, j,
00301                             value_matrix[i - 1][j], cell["cell_name"].get<std::string>(),
00302                             arc["related_pin"].get<std::string>(), pin["pin_name"].get<std::string>());
00303                     }
00304                     is_monotonic = false;
00305                 }
00306             }
00307         }
00308     }

```

```

00309     } else {
00310         logger_>warn(
00311             "Empty or invalid 'values' array found for cell: '{}', pin: '{}', related_pin: '{}', "
00312             "timing_arc: '{}'",
00313             cell["cell_name"].get<std::string>(), pin["pin_name"].get<std::string>(),
00314             arc["related_pin"].get<std::string>(), timing_arc_name);
00315     }
00316 }
00317 return is_monotonic;
00318 }
00319
00340 void LibFile::mono(const bool is_slew) {
00341     /*
00342      * Use this command to check the following data in the current library to ensure
00343      * the tables are monotonically increasing with respect to output load:
00344      * cell_rise retaining_rise
00345      * cell_fall retaining_fall
00346      * rise_transition retain_rise_slew
00347      * fall_transition retain_fall_slew
00348      * mpw
00349      */
00350     logger_>info("Monotonicity check of '{}' starting ...", filename_);
00351
00352     if (!std::filesystem::exists(jsonname_)) {
00353         logger_>info("JSON file not found. Parsing Liberty file first.");
00354         this->parse();
00355         this->writeJsonToFile();
00356     } else {
00357         // Read the JSON file into json object
00358         std::ifstream in(jsonname_);
00359         if (!in.is_open()) {
00360             logger_>error("Could not open file '{}' for reading", jsonname_);
00361             return;
00362         }
00363         try {
00364             lib_json_ = json::parse(in);
00365         } catch (const json::parse_error &e) {
00366             logger_>error("JSON parsing error in file '{}': {}", jsonname_, e.what());
00367             in.close();
00368             return;
00369         }
00370         in.close();
00371     }
00372
00373     std::map<std::string, bool> cell_monotonicity_status; // Track pass/fail status for each cell
00374     std::vector<std::string> failed_cells;               // List of failed cell names
00375     int total_cells = 0;
00376     int passed_cells = 0;
00377
00378     // Check the monotonicity of delay values
00379     // The index 1 (time values) must be monotonically increasing and >= 0
00380     for (const auto &cell : lib_json_["cells"]) {
00381         total_cells++;
00382         bool cell_is_monotonic = true; // Assume cell is monotonic initially
00383         std::string cell_name = cell["cell_name"].get<std::string>();
00384         cell_monotonicity_status[cell_name] =
00385             true; // Initialize to pass, will be set to false if any check fails
00386
00387         if (cell.contains("output_pins")) {
00388             for (const auto &pin : cell["output_pins"]) {
00389                 if (pin.contains("timing_arcs")) {
00390                     for (const auto &arc : pin["timing_arcs"]) {
00391                         // Check 4 timing arc names and accumulate monotonicity status
00392                         for (const auto &name : {"cell_rise", "cell_fall", "rise_transition", "fall_transition"}) {
00393                             if (!checkTimingArcMonotonicity(cell, pin, arc, name, is_slew)) {
00394                                 cell_is_monotonic = false;
00395                             }
00396                         }
00397                     }
00398                 }
00399             }
00400         }
00401     }

```

```

00398     }
00399 }
00400 }
00401 if (cell.contains("input_pins")) {
00402     for (const auto &pin : cell["input_pins"]) {
00403         if (!pin.contains("clock")) {
00404             continue; // Skip non-clock pins
00405         }
00406         // logger->debug("Clock pin: {}", pin["pin_name"].get<std::string>());
00407         if (pin.contains("timing_arcs")) {
00408             for (const auto &arc : pin["timing_arcs"]) {
00409                 if (arc.contains("timing_type")) {
00410                     // logger->debug("Timing type: {}", arc["timing_type"].get<std::string>());
00411                     if (arc["timing_type"].get<std::string>() == "min_pulse_width") {
00412                         for (const auto &name : {"rise_constraint", "fall_constraint"}) {
00413                             if (!checkTimingArcMonotonicity(cell, pin, arc, name, is_slew)) {
00414                                 cell_is_monotonic = false;
00415                             }
00416                         }
00417                     }
00418                 }
00419             }
00420         }
00421     }
00422 }
00423 // Update cell status based on all checks
00424 cell_monotonicity_status[cell_name] = cell_is_monotonic;
00425 if (cell_is_monotonic) {
00426     passed_cells++;
00427 } else {
00428     failed_cells.push_back(cell_name);
00429 }
00430 }
00431 logger->info("Monotonicity check of '{}' completed.", filename_);
00432
00433 // Output summary statistics
00434 logger->info("validate_monotonicity : {} out of {} cells passed", passed_cells, total_cells);
00435 logger->info("validate_monotonicity : {} out of {} cells failed", total_cells - passed_cells,
00436             total_cells);
00437 if (!failed_cells.empty()) {
00438     std::stringstream failed_cells_ss;
00439     for (size_t i = 0; i < failed_cells.size(); ++i) {
00440         failed_cells_ss << failed_cells[i];
00441         if (i < failed_cells.size() - 1) {
00442             failed_cells_ss << ", "; // Add comma if not the last element
00443         }
00444     }
00445     logger->info("Failed cell list : {}", failed_cells_ss.str());
00446 }
00447 }
00448
00467 void LibFile::supercell(const int chain_length, const std::vector<std::string> &cell_names) {
00468     /*
00469     * Supercells are named as follows:
00470     *   <cellname>__X<chain_length>__<input_pin>__<output_pin>
00471     */
00472     logger->info("Creating supercells for '{}'", filename_);
00473
00474     if (!std::filesystem::exists(jsonname_)) {
00475         logger->info("JSON file not found. Parsing Liberty file first.");
00476         this->parse();
00477         this->writeJsonToFile();
00478     } else {
00479         // Read the JSON file into json object
00480         std::ifstream in(jsonname_);
00481         if (!in.is_open()) {
00482             logger->error("Could not open file '{}' for reading", jsonname_);
00483             return;
00484         }

```

```

00485     try {
00486         lib_json_ = json::parse(in);
00487     } catch (const json::parse_error &e) {
00488         logger_>error("JSON parsing error in file '{}': {}", jsonname_, e.what());
00489         in.close();
00490         return;
00491     }
00492     in.close();
00493 }
00494
00495 // write to .map file
00496 std::ofstream out(basename_ + ".map");
00497 if (!out.is_open()) {
00498     logger_>error("Could not open file '{}' for writing", basename_ + ".map");
00499     return;
00500 }
00501 // if cell_names is empty, create supercells for all cells
00502 // else create supercells for only the specified cells
00503
00504 // Check if we're processing specific cells or all cells
00505 bool process_all_cells = cell_names.empty();
00506
00507 if (process_all_cells) {
00508     logger_>info("Creating supercells for ALL cells in '{}'", filename_);
00509 } else {
00510     logger_>info("Creating supercells for {} specified cells in '{}'", cell_names.size(), filename_);
00511 }
00512
00513 // Create a set for faster lookups if we have specific cell names
00514 std::unordered_set<std::string> cell_set;
00515 std::unordered_set<std::string> found_cells;
00516 if (!process_all_cells) {
00517     cell_set.insert(cell_names.begin(), cell_names.end());
00518 }
00519
00520 for (const auto &cell : lib_json_["cells"]) {
00521     bool is_sequential = false;
00522     std::string cell_name = cell["cell_name"].get<std::string>();
00523
00524     // Skip cells not in the specified list
00525     if (!process_all_cells && cell_set.find(cell_name) == cell_set.end()) {
00526         continue;
00527     }
00528
00529     // Mark this cell as found
00530     if (!process_all_cells) {
00531         found_cells.insert(cell_name);
00532     }
00533
00534     logger_>debug("Creating supercells for cell: '{}'", cell_name);
00535
00536     std::vector<std::string> output_pins;
00537     std::vector<std::string> input_pins;
00538     // Extract input and output pins
00539     if (cell.contains("output_pins")) {
00540         for (const auto &pin : cell["output_pins"]) {
00541             output_pins.push_back(pin["pin_name"].get<std::string>());
00542         }
00543     }
00544     if (cell.contains("input_pins")) {
00545         for (const auto &pin : cell["input_pins"]) {
00546             if (pin.contains("clock")) {
00547                 is_sequential = true;
00548                 // clock pin not use for supercell
00549                 continue;
00550             }
00551             input_pins.push_back(pin["pin_name"].get<std::string>());
00552         }
00553     }

```

```

00554
00555 // create supercells for all combinations of input and output pins
00556 for (const auto &output_pin : output_pins) {
00557     for (const auto &input_pin : input_pins) {
00558         if (is_sequential) {
00559             const int chain_len = 1;
00560             std::string supercell_name =
00561                 cell_name + "__X" + std::to_string(chain_len) + "__" + input_pin + "__" + output_pin;
00562             out << cell_name << " " << supercell_name << std::endl;
00563         } else {
00564             std::string supercell_name =
00565                 cell_name + "__X" + std::to_string(chain_length) + "__" + input_pin + "__" + output_pin;
00566             out << cell_name << " " << supercell_name << std::endl;
00567         }
00568     }
00569 }
00570 }
00571
00572 // Check for cells that were specified but not found
00573 if (!process_all_cells) {
00574     std::vector<std::string> not_found_cells;
00575     for (const auto &requested_cell : cell_names) {
00576         if (found_cells.find(requested_cell) == found_cells.end()) {
00577             not_found_cells.push_back(requested_cell);
00578         }
00579     }
00580
00581     // Output warning for cells that weren't found
00582     if (!not_found_cells.empty()) {
00583         std::string missing_cells = not_found_cells[0];
00584         for (size_t i = 1; i < not_found_cells.size(); ++i) {
00585             missing_cells += ", " + not_found_cells[i];
00586         }
00587         logger_>warn("{} specified cell{} not found in the library: {}", not_found_cells.size(),
00588             not_found_cells.size() > 1 ? "s were" : " was", missing_cells);
00589     }
00590 }
00591
00592 out.close();
00593 logger_>info("Supercell creation complete in '{}', basename_ + ".map");
00594 }
00595
00620 void LibFile::verilog(const int chain_length, const std::vector<std::string> &cell_names) {
00621     logger_>info("Creating Verilog for '{}', filename_);
00622
00623     this->supercell(chain_length, cell_names);
00624
00625     // Create a temporary file for individual modules
00626     std::string temp_file = basename_ + "_temp.v";
00627     std::ofstream out(temp_file);
00628     if (!out.is_open()) {
00629         logger_>error("Could not open temp file '{}' for writing", temp_file);
00630         return;
00631     }
00632
00633     // Read the .map file into a vector to preserve all entries and their order
00634     std::vector<std::pair<std::string, std::string>> supercell_entries;
00635     std::ifstream in(basename_ + ".map");
00636     if (!in.is_open()) {
00637         logger_>error("Could not open file '{}' for reading", basename_ + ".map");
00638         return;
00639     }
00640
00641     std::string line;
00642     while (std::getline(in, line)) {
00643         std::istringstream iss(line);
00644         std::string cell_name, supercell_name;
00645         if (!(iss >> cell_name >> supercell_name)) {
00646             logger_>warn("Invalid line format in map file: '{}', line);

```

```

00647     continue;
00648 }
00649 supercell_entries.push_back({cell_name, supercell_name});
00650 }
00651 in.close();
00652 logger_>info("Read {} supercells from '{}'", supercell_entries.size(), basename_ + ".map");
00653
00654 // Store module information for top-level creation
00655 std::vector<std::string> module_names;
00656 std::map<std::string, std::vector<std::string>> module_inputs;
00657 std::map<std::string, std::vector<std::string>> module_outputs;
00658
00659 // Generate verilog module for each supercell
00660 for (const auto &supercell_entry : supercell_entries) {
00661     // Check if the cell is sequential
00662     bool is_sequential = false;
00663     // Count the number of instances will be created in verilog
00664     int instance_count = 0;
00665     // Get original cell name from pair
00666     const std::string &cell_name = supercell_entry.first;
00667     // Get supercell name(as well as module name) from pair
00668     const std::string &module_name = supercell_entry.second;
00669
00670     // Store module name for top-level creation
00671     module_names.push_back(module_name);
00672
00673     logger_>info("Creating Module: '{}' from Cell '{}', module_name, cell_name);
00674
00675     // Get the cell JSON object
00676     json cell_json;
00677     for (const auto &cell : lib_json["cells"]) {
00678         if (cell["cell_name"].get<std::string>() == cell_name) {
00679             cell_json = cell;
00680             break;
00681         }
00682     }
00683
00684     // Get input/output pins from the cell JSON object
00685     std::vector<std::string> input_pins;
00686     std::vector<std::string> output_pins;
00687     std::stringstream input_pins_ss;
00688     std::stringstream output_pins_ss;
00689     if (cell_json.contains("input_pins")) {
00690         for (const auto &pin : cell_json["input_pins"]) {
00691             if (pin.contains("clock")) {
00692                 is_sequential = true;
00693             }
00694             std::string pin_name = pin["pin_name"].get<std::string>();
00695             input_pins.push_back(pin_name);
00696             input_pins_ss << pin_name << ", ";
00697
00698             // Store input pin name for top-level creation
00699             module_inputs[module_name].push_back(pin_name);
00700         }
00701     }
00702     if (cell_json.contains("output_pins")) {
00703         for (const auto &pin : cell_json["output_pins"]) {
00704             std::string pin_name = pin["pin_name"].get<std::string>();
00705             output_pins.push_back(pin_name);
00706             output_pins_ss << pin_name << ", ";
00707
00708             // Store output pin name for top-level creation
00709             module_outputs[module_name].push_back(pin_name);
00710         }
00711     }
00712     logger_>debug("Input pins set: {}", input_pins_ss.str());
00713     logger_>debug("Output pins set: {}", output_pins_ss.str());
00714
00715     // Sequential cells will have only one instance

```

```

00716 // Combinational cells will have instances equal to chain length
00717 if (is_sequential) {
00718     instance_count = 1;
00719 } else {
00720     instance_count = chain_length;
00721 }
00722
00723 // Create ANSI port list
00724 std::string port_list_text = "(";
00725 // Add input ports
00726 bool isFirstPort = true;
00727 for (const auto &input_pin : input_pins) {
00728     if (!isFirstPort) {
00729         port_list_text += ", ";
00730     }
00731     port_list_text += "input " + input_pin;
00732     isFirstPort = false;
00733 }
00734 // Add output ports
00735 for (const auto &output_pin : output_pins) {
00736     if (!isFirstPort) {
00737         port_list_text += ", ";
00738     }
00739     port_list_text += "output " + output_pin;
00740     isFirstPort = false;
00741 }
00742 port_list_text += ")";
00743 logger_>debug("ANSI Port list: {}", port_list_text);
00744
00745 // Create full module header text
00746 std::string fullModuleText = "module " + module_name + port_list_text + ";\nendmodule";
00747 logger_>debug("Full module text: {}", fullModuleText);
00748
00749 // Generate the syntax tree for the module using slang library
00750 auto tree = slang::syntax::SyntaxTree::fromText(fullModuleText);
00751 if (tree) {
00752     // Add ports to the syntax tree
00753     ModuleRewriter rewriter(input_pins, output_pins, supercell_entry, instance_count, logger_);
00754
00755     tree = rewriter.transform(tree);
00756     // Revisit the syntax tree to check architecture
00757     rewriter.visit(tree->root());
00758
00759     // Output the transformed syntax tree
00760     out << "timescale 1ns/10ps" << std::endl;
00761     out << slang::syntax::SyntaxPrinter::printFile(*tree) << std::endl << std::endl;
00762 } else {
00763     logger_>error("Failed to create syntax tree for module '{}'", module_name);
00764     continue;
00765 }
00766 }
00767
00768 out.close();
00769
00770 // Create the top-level module
00771 std::ofstream final_out(basename_ + ".v");
00772 if (!final_out.is_open()) {
00773     logger_>error("Could not open file '{}' for writing", basename_ + ".v");
00774     return;
00775 }
00776
00777 // Collect all port names separately for inputs and outputs
00778 std::vector<std::string> all_input_ports;
00779 std::vector<std::string> all_output_ports;
00780 std::stringstream top_instances;
00781
00782 // First pass: collect all port names
00783 for (const auto &module_name : module_names) {
00784     // Collect input port names

```

```

00785     for (const auto &pin : module_inputs[module_name]) {
00786         all_input_ports.push_back(module_name + "__" + pin);
00787     }
00788
00789     // Collect output port names
00790     for (const auto &pin : module_outputs[module_name]) {
00791         all_output_ports.push_back(module_name + "__" + pin);
00792     }
00793
00794     // Create instance
00795     std::string instance_name = "I_" + module_name.substr(0, module_name.find("__X"));
00796     for (size_t i = module_name.find("__X") + 3; i < module_name.length(); i++) {
00797         if (module_name[i] == '_' && module_name[i + 1] == '_') {
00798             instance_name += "__" + module_name.substr(i + 2);
00799             break;
00800         }
00801     }
00802
00803     // Generate port connections for this instance
00804     std::stringstream instance_ports;
00805     for (const auto &pin : module_inputs[module_name]) {
00806         instance_ports << "." << pin << "(" << module_name << "__" << pin << ")", ";";
00807     }
00808     for (const auto &pin : module_outputs[module_name]) {
00809         instance_ports << "." << pin << "(" << module_name << "__" << pin << ")", ";";
00810     }
00811
00812     // Remove last comma and space
00813     std::string instance_ports_str = instance_ports.str();
00814     if (!instance_ports_str.empty()) {
00815         instance_ports_str = instance_ports_str.substr(0, instance_ports_str.length() - 2);
00816     }
00817
00818     top_instances << " " << module_name << " " << instance_name << " (" << instance_ports_str
00819         << ");\n";
00820 }
00821
00822 // Now generate the port list with all inputs first, then all outputs
00823 std::stringstream top_ports;
00824
00825 // Add all input ports first
00826 for (size_t i = 0; i < all_input_ports.size(); ++i) {
00827     top_ports << all_input_ports[i];
00828     if (i < all_input_ports.size() - 1 || !all_output_ports.empty()) {
00829         top_ports << ", ";
00830     }
00831 }
00832
00833 // Then add all output ports
00834 for (size_t i = 0; i < all_output_ports.size(); ++i) {
00835     top_ports << all_output_ports[i];
00836     if (i < all_output_ports.size() - 1) {
00837         top_ports << ", ";
00838     }
00839 }
00840
00841 // Generate input and output declarations
00842 std::stringstream top_inputs;
00843 std::stringstream top_outputs;
00844
00845 // Generate input declarations
00846 for (const auto &port : all_input_ports) {
00847     top_inputs << " input " << port << ";\n";
00848 }
00849
00850 // Generate output declarations
00851 for (const auto &port : all_output_ports) {
00852     top_outputs << " output " << port << ";\n";
00853 }

```



```

00854
00855 // Write the top module
00856 final_out << "`timescale 1ns/10ps" << std::endl;
00857 final_out << "module validate_top ( " << top_ports.str() << " );" << std::endl;
00858 final_out << std::endl; // Add newline before port declarations
00859 final_out << top_inputs.str();
00860 final_out << top_outputs.str();
00861 final_out << std::endl;
00862 final_out << top_instances.str();
00863 final_out << "endmodule" << std::endl << std::endl;
00864
00865 // Append the module definitions from the temporary file
00866 std::ifstream temp_in(temp_file);
00867 if (temp_in.is_open()) {
00868     final_out << temp_in.rdbuf();
00869     temp_in.close();
00870 } else {
00871     logger->error("Could not open temp file '{}' for reading", temp_file);
00872 }
00873
00874 final_out.close();
00875
00876 // Remove temporary file
00877 // if (std::filesystem::exists(temp_file)) {
00878 //     std::filesystem::remove(temp_file);
00879 // }
00880
00881 logger->info("Verilog creation complete in '{}', basename_ + ".v");
00882 }

```

8.38 src/lib_group.cpp File Reference

```
#include "lib_group.hpp"
```

Include dependency graph for lib_group.cpp:

8.39 lib_group.cpp

[Go to the documentation of this file.](#)

```

00001 #include "lib_group.hpp"
00002
00003 LibGroup::LibGroup(si2drGroupIdT group, si2drErrorT &err) : group_(group), err_(err) {}
00004
00005 LibGroup::~LibGroup() {}
00006
00007 std::string LibGroup::getName() {
00008     si2drNamesIdT names = si2drGroupGetNames(group_, &err_);
00009     si2drStringT name = si2drIterNextName(names, &err_);
00010     si2drIterQuit(names, &err_);
00011     return name ? std::string(name) : std::string();
00012 }
00013
00014 std::string LibGroup::getType() {
00015     si2drStringT type = si2drGroupGetGroupType(group_, &err_);
00016     return type ? std::string(type) : std::string();
00017 }
00018
00019 si2drAttrsIdT LibGroup::getAttrs() { return si2drGroupGetAttrs(group_, &err_); }
00020
00021 si2drGroupsIdT LibGroup::getGroups() { return si2drGroupGetGroups(group_, &err_); }

```

8.40 src/main.cpp File Reference

```
#include <filesystem>
#include <iostream>
#include <string>
#include <thread>
#include <vector>
#include "CLI/CLI.hpp"
#include "si2dr_liberty.h"
#include "spdlog/sinks/basic_file_sink.h"
#include "spdlog/sinks/stdout_color_sinks.h"
#include "spdlog/spdlog.h"
#include "compare.hpp"
#include "lib_file.hpp"
#include "verilog_utils.hpp"
#include "version.h"
```

Include dependency graph for main.cpp:

Functions

- void [printInfo](#) ()
Sets up and configures the global logger and prints application information.
- void [parseLibFile](#) (const std::string &library_path, const std::string log_file_name)
Parses a library file and generates corresponding output.
- void [monoCheckLibFile](#) (const std::string &library_path, const std::string log_file_name, bool is↵_slew)
Performs a monotonicity check on a library file.
- void [supercellLibFile](#) (const std::string &library_path, const std::string &log_file_name, int chain↵_length, const std::vector< std::string > &cell_names)
Creates supercell map structures from a Liberty library file.
- void [verilogLibFile](#) (const std::string &library_path, const std::string &log_file_name, int chain↵_length, const std::vector< std::string > &cell_names)
Generates Verilog files from a library file for specified cells.
- void [compareLibFiles](#) (const std::string &ref_lib, const std::string &comp_lib, const double reltol, const double abstol, std::string &report_file_name)
Compares two library files and generates a detailed comparison report.
- void [funcLibFile](#) (const std::string &ref_file, const std::string &comp_file, const std::vector< std↵::string > &cell_names)
- int [main](#) (int argc, char *argv[])

8.40.1 Function Documentation

8.40.1.1 compareLibFiles()

```
void compareLibFiles (
    const std::string & ref_lib,
    const std::string & comp_lib,
    const double reltol,
    const double abstol,
    std::string & report_file_name )
```

Compares two library files and generates a detailed comparison report.

This function compares a reference library file with another library file, performing validation checks based on specified tolerance parameters. The comparison results are written to a report file in markdown or text format.

Parameters

<i>ref_lib</i>	Path to the reference library file to use as the baseline
<i>comp_lib</i>	Path to the library file to compare against the reference
<i>reltol</i>	Relative tolerance for numerical comparisons (must be ≥ 0.0)
<i>abstol</i>	Absolute tolerance for numerical comparisons
<i>report_file_name</i>	[in,out] Name of the file to write the comparison report to. If empty, defaults to [comp_lib_basename].cmp.md. If provided but doesn't end with .txt or .md, .md will be appended.

Note

The function will log an error and return without comparing if *reltol* is invalid.

Log files will be created with the naming pattern [library_basename].cmp.log

The function uses the [LibraryComparator](#) class to perform the actual comparison.

Definition at line 216 of file [main.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.40.1.2 funcLibFile()

```
void funcLibFile (
    const std::string & ref_file,
```

```
const std::string & comp_file,
const std::vector< std::string > & cell_names )
```

Definition at line 242 of file [main.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.40.1.3 main()

```
int main (
    int argc,
    char * argv[] )
```

Definition at line 260 of file [main.cpp](#).

Here is the call graph for this function:

8.40.1.4 monoCheckLibFile()

```
void monoCheckLibFile (
    const std::string & library_path,
    const std::string log_file_name,
    bool is_slew )
```

Performs a monotonicity check on a library file.

This function loads a library file and performs monotonicity validation on it. Results are logged to a file. If no log file name is provided, it generates one based on the library file name.

Parameters

<i>library_path</i>	Path to the library file to check
<i>log_file_name</i>	Name of the log file (optional - if empty, generates a name based on library file)
<i>is_slew</i>	Boolean flag indicating whether to check slew monotonicity (true) or other parameters (false)

Exceptions

<i>Any</i>	exceptions from the monotonicity check are caught and logged
------------	--

Definition at line 97 of file [main.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.40.1.5 parseLibFile()

```
void parseLibFile (
    const std::string & library_path,
    const std::string log_file_name )
```

Parses a library file and generates corresponding output.

This function processes the given library file, parsing its contents and generating a JSON output. It also logs the parsing process to a specified log file or creates a default log file if none is provided.

Parameters

<i>library_path</i>	Path to the library file that needs to be parsed
<i>log_file_name</i>	Optional name for the log file. If empty, a default name is generated based on the library filename with ".parse.log" extension

Exceptions

<i>The</i>	function catches and logs any exceptions but doesn't propagate them
------------	---

Definition at line 65 of file [main.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.40.1.6 printInfo()

```
void printInfo ( )
```

Sets up and configures the global logger and prints application information.

This function performs the following operations:

1. Creates a console sink for logging with level set to INFO
2. Creates a file sink for logging with level set to DEBUG, saving to [APP_NAME].log
3. Configures a logger with both sinks and sets it as the default logger
4. Outputs basic application information:
 - Version and build timestamp
 - Author information
 - Log file location

Note

Uses spdlog library for logging functionality

Depends on APP_NAME, APP_VERSION, BUILD_TIMESTAMP, APP_AUTHOR, and APP_CONTACT macros

Definition at line 34 of file [main.cpp](#).

Here is the caller graph for this function:

8.40.1.7 supercellLibFile()

```
void supercellLibFile (
    const std::string & library_path,
    const std::string & log_file_name,
    int chain_length,
    const std::vector< std::string > & cell_names )
```

Creates supercell map structures from a Liberty library file.

This function reads a Liberty file, creates supercell structures based on the specified chain length and cell names, and logs the process to a file.

Parameters

<i>library_path</i>	Path to the Liberty file to process
<i>log_file_name</i>	Name of the log file (if empty, defaults to "[library_name].supercell.log")
<i>chain_length</i>	The length of chains to create (must be ≥ 1)
<i>cell_names</i>	Vector of cell names to process for supercell generation

Exceptions

May	pass through exceptions from the LibFile::supercell method
-----	--

Note

The function validates the chain length and logs all activities including errors that might occur during processing

Definition at line 130 of file [main.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.40.1.8 verilogLibFile()

```
void verilogLibFile (
    const std::string & library_path,
    const std::string & log_file_name,
    int chain_length,
    const std::vector< std::string > & cell_names )
```

Generates Verilog files from a library file for specified cells.

This function processes a library file and generates Verilog representation for the specified cell names with a given chain length. The operation results are logged to a specified or default log file.

Parameters

<i>library_path</i>	Path to the library file to process
<i>log_file_name</i>	Name for the log file (if empty, a default name will be generated)
<i>chain_length</i>	Number of cells to chain together, must be ≥ 1
<i>cell_names</i>	Vector of cell names to generate Verilog for

Exceptions

<i>Catches</i>	any exceptions from the verilog generation process and logs them
----------------	--

Definition at line 171 of file [main.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.41 main.cpp

[Go to the documentation of this file.](#)

```
00001 // ./src/main.cpp
00002 #include <filesystem>
00003 #include <iostream>
00004 #include <string>
00005 #include <thread>
00006 #include <vector>
00007
00008 #include "CLI/CLI.hpp"
00009 #include "si2dr_liberty.h"
00010 #include "spdlog/sinks/basic_file_sink.h"
00011 #include "spdlog/sinks/stdout_color_sinks.h"
00012 #include "spdlog/spdlog.h"
00013
00014 #include "compare.hpp"
00015 #include "lib_file.hpp"
00016 #include "verilog_utils.hpp"
00017 #include "version.h"
```

```

00018
00034 void printInfo() {
00035     // Set Global Logger
00036     auto console_sink = std::make_shared<spdlog::sinks::stdout_color_sink_mt>();
00037     console_sink->set_level(spdlog::level::info);
00038     std::string app_name = APP_NAME;
00039     auto file_sink = std::make_shared<spdlog::sinks::basic_file_sink_mt>(app_name + ".log", true);
00040     file_sink->set_level(spdlog::level::debug);
00041
00042     std::vector<spdlog::sink_ptr> sinks{console_sink, file_sink};
00043     auto logger = std::make_shared<spdlog::logger>(APP_NAME, sinks.begin(), sinks.end());
00044     logger->set_level(spdlog::level::debug);
00045     spdlog::set_default_logger(logger);
00046
00047     spdlog::info("Version {}, Built: {}", APP_VERSION, BUILD_TIMESTAMP);
00048     spdlog::info("Author: {}, Email: {}", APP_AUTHOR, APP_CONTACT);
00049     spdlog::info("Global log file in: '{}'", app_name + ".log");
00050 }
00051
00065 void parseLibFile(const std::string &library_path, const std::string log_file_name) {
00066     std::string logname = log_file_name.empty()
00067         ? std::filesystem::path(library_path).stem().string() + ".parse.log"
00068         : log_file_name;
00069     LibFile libfile(library_path, logname);
00070
00071     libfile.logger_->info("Starting parse for file: '{} ...'", library_path);
00072
00073     try {
00074         libfile.parse();
00075         libfile.writeJsonToFile();
00076         libfile.logger_->info("Successfully parsed file: '{}'", library_path);
00077     } catch (const std::exception &e) {
00078         libfile.logger_->error("Error parsing file '{}': {}", library_path, e.what());
00079     }
00080 }
00081
00097 void monoCheckLibFile(const std::string &library_path, const std::string log_file_name, bool is_slew) {
00098     std::string logname = log_file_name.empty()
00099         ? std::filesystem::path(library_path).stem().string() + ".mono.log"
00100         : log_file_name;
00101     LibFile libfile(library_path, logname);
00102
00103     libfile.logger_->info("Starting monotonicity check for file: '{}', input slew: {}", library_path,
00104         is_slew);
00105
00106     try {
00107         libfile.mono(is_slew);
00108         libfile.logger_->info("Successfully completed monotonicity check for file: '{}'", library_path);
00109     } catch (const std::exception &e) {
00110         libfile.logger_->error("Error during monotonicity check for file '{}': {}", library_path, e.what());
00111     }
00112 }
00113
00130 void supercellLibFile(const std::string &library_path, const std::string &log_file_name,
00131     int chain_length, const std::vector<std::string> &cell_names) {
00132     std::string logname = log_file_name.empty()
00133         ? std::filesystem::path(library_path).stem().string() + ".supercell.log"
00134         : log_file_name;
00135     LibFile libfile(library_path, logname);
00136
00137     // Check chain length validity
00138     if (chain_length < 1) {
00139         libfile.logger_->error("Invalid chain length: {}. Chain length must be >= 1.", chain_length);
00140         return;
00141     }
00142     std::stringstream ss;
00143     for (const auto &cell : cell_names) {
00144         ss << cell << ", ";
00145     }

```



```

00146 libfile.logger->info("Starting supercell generation for file: '{}', chain length: {}, cells: {}",
00147                      library_path, chain_length, ss.str());
00148 try {
00149     libfile.supercell(chain_length, cell_names);
00150     libfile.logger->info("Successfully generated supercells for file: '{}', library_path);
00151 } catch (const std::exception &e) {
00152     libfile.logger->error("Error during supercell generation for file '{}': {}", library_path,
00153                          e.what());
00154 }
00155 }
00156
00171 void verilogLibFile(const std::string &library_path, const std::string &log_file_name, int chain_length,
00172                    const std::vector<std::string> &cell_names) {
00173     std::string logname = log_file_name.empty()
00174         ? std::filesystem::path(library_path).stem().string() + ".verilog.log"
00175         : log_file_name;
00176     LibFile libfile(library_path, logname);
00177
00178     // Check chain length validity
00179     if (chain_length < 1) {
00180         libfile.logger->error("Invalid chain length: {}. Chain length must be >= 1.", chain_length);
00181         return;
00182     }
00183     std::stringstream ss;
00184     for (const auto &cell : cell_names) {
00185         ss << cell << ", ";
00186     }
00187     libfile.logger->info("Starting Verilog generation for file: '{}', chain length: {}, cells: {}",
00188                        library_path, chain_length, ss.str());
00189     try {
00190         libfile.verilog(chain_length, cell_names);
00191         libfile.logger->info("Successfully generated Verilog for file: '{}', library_path);
00192     } catch (const std::exception &e) {
00193         libfile.logger->error("Error during Verilog generation for file '{}': {}", library_path, e.what());
00194     }
00195 }
00196
00216 void compareLibFiles(const std::string &ref_lib, const std::string &comp_lib, const double reltol,
00217                     const double abstol, std::string &report_file_name) {
00218     std::string ref_logname = std::filesystem::path(ref_lib).stem().string() + ".cmp.log";
00219     std::string comp_logname = std::filesystem::path(comp_lib).stem().string() + ".cmp.log";
00220     LibFile ref_libfile(ref_lib, ref_logname), comp_libfile(comp_lib, comp_logname);
00221
00222     // Check relative tolerance validity
00223     if (reltol < 0.0) {
00224         spdlog::error("Invalid relative tolerance: {}. Relative tolerance must be >= 0.0.", reltol);
00225         return;
00226     }
00227     if (report_file_name.empty()) {
00228         report_file_name = comp_libfile.basename_ + ".cmp.md";
00229     } else if (std::filesystem::path(report_file_name).extension() != ".txt" &&
00230               std::filesystem::path(report_file_name).extension() != ".md") {
00231         // report file name not end in .txt or .md, warn user and append .md
00232         report_file_name = report_file_name + ".md";
00233         spdlog::warn("Report file name does not end in .txt or .md. Report will be written to '{}'",
00234                     report_file_name);
00235     }
00236
00237     LibraryComparator comparator(ref_libfile, comp_libfile, reltol, abstol);
00238     comparator.generateReport(report_file_name);
00239     spdlog::info("Comparison completed. Report written to: '{}', report_file_name);
00240 }
00241
00242 void funcLibFile(const std::string &ref_file, const std::string &comp_file,
00243                 const std::vector<std::string> &cell_names) {
00244     // Check if the files are Liberty or Verilog
00245     std::string ref_ext = std::filesystem::path(ref_file).extension();
00246     std::string comp_ext = std::filesystem::path(comp_file).extension();
00247     for (const auto &cell : cell_names) {

```

```

00248     spdlog::info("Checking functional equivalence for cell: '{}'", cell);
00249     if (ref_ext == ".v") {
00250         spdlog::info("Reference file in Verilog format.");
00251         getAST(ref_file, cell);
00252     }
00253     if (comp_ext == ".v") {
00254         spdlog::info("Comparison file in Verilog format.");
00255         getAST(comp_file, cell);
00256     }
00257 }
00258 }
00259
00260 int main(int argc, char *argv[]) {
00261     // Parse command line arguments
00262     std::vector<std::string> library_paths; // Support multiple files
00263     std::string log_file_name = "";
00264
00265     // Command line parameter parsing using CLI11
00266     CLI::App app{APP_NAME};
00267     app.set_version_flag("-v,--version", APP_VERSION);
00268
00269     // Add subcommand for parse mode
00270     CLI::App *parse_cmd = app.add_subcommand("parse", "Parse the Liberty file and write JSON to a file");
00271     parse_cmd->add_option("library_path", library_paths, "Specify the library file to process")
00272         ->check(CLI::ExistingFile)
00273         ->required();
00274     parse_cmd->add_option("-l,--log", log_file_name,
00275         "Specify the log file name. Default: <basename>.parse.log");
00276     parse_cmd->callback([&] {
00277         printInfo();
00278         // Check if multi files
00279         if (library_paths.size() > 1) {
00280             spdlog::info("Running sequential parsing for {} files.", library_paths.size());
00281             spdlog::info("Each library will write to its own log file.");
00282             // Sequential parsing
00283             for (const auto &library_path : library_paths) {
00284                 parseLibFile(library_path, log_file_name = "");
00285             }
00286         } else {
00287             parseLibFile(library_paths[0], log_file_name);
00288         }
00289     });
00290
00291     // Add subcommand for mono check mode
00292     bool is_slew = false;
00293     CLI::App *mono_cmd = app.add_subcommand("mono", "Check the monotonicity of timing arc values");
00294     mono_cmd->add_option("library_path", library_paths, "Specify the library file to process")
00295         ->check(CLI::ExistingFile)
00296         ->required();
00297     mono_cmd->add_option("-l,--log", log_file_name,
00298         "Specify the log file name. Default: <basename>.mono.log");
00299     mono_cmd->add_flag("-s,--slew", is_slew, "Specify that monotonicity checks also include input slew.");
00300     mono_cmd->callback([&] {
00301         printInfo();
00302         // Check if multi files
00303         if (library_paths.size() > 1) {
00304             spdlog::info("Running multi-threaded monotonicity check for {} files.", library_paths.size());
00305             spdlog::info("Each thread will write to its own log file.");
00306
00307             // Sequential json file check
00308             for (const auto &library_path : library_paths) {
00309                 if (!std::filesystem::exists(std::filesystem::path(library_path).stem().string() + ".json")) {
00310                     spdlog::info("JSON file not found for '{}'. Parsing Liberty file first.", library_path);
00311                     parseLibFile(library_path, log_file_name = "");
00312                 }
00313             }
00314             spdlog::info("All JSON files prepared.");
00315             // Parallel monotonicity check
00316             std::vector<std::thread> threads;

```

```

00317     for (const auto &library_path : library_paths) {
00318         threads.emplace_back(monoCheckLibFile, library_path, log_file_name = "", is_slew);
00319     }
00320     for (auto &thread : threads) {
00321         thread.join();
00322     }
00323     spdlog::info("All threads completed.");
00324 } else {
00325     monoCheckLibFile(library_paths[0], log_file_name, is_slew);
00326 }
00327 });
00328
00329 // Add subcommand for compare mode
00330 std::string ref_lib, comp_lib, report_file_name;
00331 CLI::App *compare_cmd = app.add_subcommand(
00332     "compare", "Compare the comparison library against the reference library and report differences");
00333 compare_cmd->add_option("--ref", ref_lib, "Specify the reference library file")
00334     ->check(CLI::ExistingFile)
00335     ->required();
00336 compare_cmd->add_option("--comp", comp_lib, "Specify the comparison library file")
00337     ->check(CLI::ExistingFile)
00338     ->required();
00339 double abstol = 0.002;
00340 compare_cmd->add_option("--abstol", abstol,
00341     "Specify the absolute tolerance for comparison. Default: 0.002ns");
00342 double reltol = 0.02;
00343 compare_cmd->add_option("--reltol", reltol,
00344     "Specify the relative tolerance for comparison. Default: 0.02/2.0%");
00345 compare_cmd->add_option("--report", report_file_name,
00346     "Specify the report file name. Default: <comp_lib>.cmp.md");
00347 compare_cmd->callback([&] {
00348     printInfo();
00349     compareLibFiles(ref_lib, comp_lib, reltol, abstol, report_file_name);
00350 });
00351
00352 // Add subcommand for supercell generation
00353 int chain_length = 1;
00354 CLI::App *supercell_cmd =
00355     app.add_subcommand("supercell", "Generate supercells for the given Liberty file");
00356 supercell_cmd->add_option("library_path", library_paths, "Specify the library file to process")
00357     ->check(CLI::ExistingFile)
00358     ->required();
00359 supercell_cmd->add_option("-l,--log", log_file_name,
00360     "Specify the log file name. Default: <basename>.supercell.log");
00361 supercell_cmd->add_option("-c,--chain", chain_length,
00362     "Specify the chain length for supercell generation. Default: 1");
00363 std::vector<std::string> cell_names = {}; // "CMPE42D1" "AN2D0", "DFQD1"
00364 supercell_cmd->add_option("--cells", cell_names, "Specify the cell names to generate supercells for");
00365 supercell_cmd->callback([&] {
00366     printInfo();
00367     // Check if multi files
00368     if (library_paths.size() > 1) {
00369         spdlog::info("Running multi-threaded supercell generation for {} files.", library_paths.size());
00370         spdlog::info("Each library will write to its own log file.");
00371     }
00372     // Sequential json file check
00373     for (const auto &library_path : library_paths) {
00374         if (!std::filesystem::exists(std::filesystem::path(library_path).stem().string() + ".json")) {
00375             spdlog::info("JSON file not found for '{}'. Parsing Liberty file first.", library_path);
00376             parseLibFile(library_path, log_file_name = "");
00377         }
00378     }
00379     spdlog::info("All JSON files prepared.");
00380     // Parallel supercell generation
00381     std::vector<std::thread> threads;
00382     for (const auto &library_path : library_paths) {
00383         threads.emplace_back(supercellLibFile, library_path, log_file_name = "", chain_length,
00384             cell_names);
00385     }

```

```

00386     for (auto &thread : threads) {
00387         thread.join();
00388     }
00389     spdlog::info("All threads completed.");
00390 } else {
00391     supercellLibFile(library_paths[0], log_file_name, chain_length, cell_names);
00392 }
00393 });
00394
00395 // Add subcommand for zlibboost
00396 CLI::App *zlibboost_cmd =
00397     app.add_subcommand("zlibboost", "ZlibBoost - Multi-threaded Library Processing Tool");
00398 std::string config_dir = "/home/songzx/Projects/zlibboost/config.tcl";
00399 std::string python_dir = "/home/guocj/anaconda3/envs/myenv/bin/python";
00400 std::string main_py_dir = "/home/songzx/Projects/zlibboost/zlibboost.py";
00401 zlibboost_cmd->add_option(
00402     "-c, --config", config_dir,
00403     "Specify the configuration TCL file. Default: /home/songzx/Projects/zlibboost/config.tcl");
00404 zlibboost_cmd->add_option(
00405     "--python", python_dir,
00406     "Specify the python directory. Default: /home/guocj/anaconda3/envs/myenv/bin/python");
00407 zlibboost_cmd->add_option(
00408     "--main", main_py_dir,
00409     "Specify the main python script directory. Default: /home/songzx/Projects/zlibboost/zlibboost.py");
00410 zlibboost_cmd->callback([&] {
00411     printInfo();
00412     // Run the ZlibBoost tool
00413     std::string command = python_dir + " " + main_py_dir + " -c " + config_dir;
00414     spdlog::info("Running ZlibBoost with command: '{}'", command);
00415     int ret = std::system(command.c_str());
00416     if (ret == 0) {
00417         spdlog::info("ZlibBoost completed successfully.");
00418     } else {
00419         spdlog::error("ZlibBoost failed with return code: {}", ret);
00420     }
00421 });
00422
00423 // Add subcommand for clear
00424 CLI::App *clear_cmd =
00425     app.add_subcommand("clear", "Clear the log, JSON, map, markdown files in this directory");
00426 clear_cmd->callback([&] {
00427     printInfo();
00428     std::filesystem::path current_dir = std::filesystem::current_path();
00429     for (const auto &entry : std::filesystem::directory_iterator(current_dir)) {
00430         if (entry.path().extension() == ".log" || entry.path().extension() == ".json" ||
00431             entry.path().extension() == ".map" || entry.path().extension() == ".md") {
00432             spdlog::info("Removing file: '{}'", entry.path().string());
00433             std::filesystem::remove(entry.path());
00434         }
00435     }
00436     spdlog::info("All log, JSON, map, markdown files cleared.");
00437 });
00438
00439 // Add subcommand for Verilog generation
00440 CLI::App *verilog_cmd = app.add_subcommand("verilog", "Generate Verilog file for given Liberty file");
00441 verilog_cmd->add_option("library_path", library_paths, "Specify the library file to process")
00442     ->check(CLI::ExistingFile)
00443     ->required();
00444 verilog_cmd->add_option("-l, --log", log_file_name,
00445     "Specify the log file name. Default: <basename>.verilog.log");
00446 verilog_cmd->add_option("-c, --chain", chain_length,
00447     "Specify the chain length for verilog generation. Default: 1");
00448 verilog_cmd->add_option("--cells", cell_names, "Specify the cell names to generate Verilog for");
00449 verilog_cmd->callback([&] {
00450     printInfo();
00451     // Check if multi files
00452     if (library_paths.size() > 1) {
00453         spdlog::info("Running multi-threaded Verilog generation for {} files.", library_paths.size());
00454         spdlog::info("Each library will write to its own log file.");
00455     }
00456 });

```

```

00455
00456     // Sequential json file check
00457     for (const auto &library_path : library_paths) {
00458         if (!std::filesystem::exists(std::filesystem::path(library_path).stem().string() + ".json")) {
00459             spdlog::info("JSON file not found for '{}'. Parsing Liberty file first.", library_path);
00460             parseLibFile(library_path, log_file_name = "");
00461         }
00462     }
00463     spdlog::info("All JSON files prepared.");
00464     // Parallel Verilog generation
00465     std::vector<std::thread> threads;
00466     for (const auto &library_path : library_paths) {
00467         threads.emplace_back(verilogLibFile, library_path, log_file_name = "", chain_length, cell_names);
00468     }
00469     for (auto &thread : threads) {
00470         thread.join();
00471     }
00472     spdlog::info("All threads completed.");
00473 } else {
00474     verilogLibFile(library_paths[0], log_file_name, chain_length, cell_names);
00475 }
00476 });
00477
00478 // Add subcommand for SPICE generation
00479 CLI::App *spice_cmd = app.add_subcommand("spice", "Generate SPICE file for given Liberty file");
00480 spice_cmd->add_option("library_path", library_paths, "Specify the library file to process")
00481     ->check(CLI::ExistingFile)
00482     ->required();
00483 spice_cmd->add_option("-l,--log", log_file_name,
00484     "Specify the log file name. Default: <basename>.spice.log");
00485 spice_cmd->add_option("--cells", cell_names, "Specify the cell names to generate SPICE for");
00486 spice_cmd->callback([&] {
00487     printInfo();
00488     // Check if multi files
00489     if (library_paths.size() > 1) {
00490         spdlog::info("Running multi-threaded SPICE generation for {} files.", library_paths.size());
00491         spdlog::info("Each library will write to its own log file.");
00492     }
00493     // Sequential json file check
00494     for (const auto &library_path : library_paths) {
00495         if (!std::filesystem::exists(std::filesystem::path(library_path).stem().string() + ".json")) {
00496             spdlog::info("JSON file not found for '{}'. Parsing Liberty file first.", library_path);
00497             parseLibFile(library_path, log_file_name = "");
00498         }
00499     }
00500     spdlog::info("All JSON files prepared.");
00501     // Parallel SPICE generation
00502     std::vector<std::thread> threads;
00503     for (const auto &library_path : library_paths) {
00504         // threads.emplace_back(spiceLibFile, library_path, log_file_name = "", cell_names);
00505     }
00506     for (auto &thread : threads) {
00507         thread.join();
00508     }
00509     spdlog::info("All threads completed.");
00510 } else {
00511     // spiceLibFile(library_paths[0], log_file_name, cell_names);
00512 }
00513 });
00514
00515 // Add subcommand for functional equivalence check
00516 CLI::App *func_cmd =
00517     app.add_subcommand("func", "Check functional equivalence of two Liberty files or Verilog files");
00518 std::string ref_file, comp_file;
00519 func_cmd->add_option("--ref", ref_file, "Specify the reference Liberty or Verilog file")
00520     ->check(CLI::ExistingFile)
00521     ->required();
00522 func_cmd->add_option("--comp", comp_file, "Specify the comparison Liberty or Verilog file")
00523     ->check(CLI::ExistingFile)

```

```

00524     ->required();
00525     func_cmd->add_option("--cells", cell_names,
00526         "Specify the cell names to check functional equivalence for");
00527     func_cmd->callback([&] {
00528         printInfo();
00529         funcLibFile(ref_file, comp_file, cell_names);
00530     });
00531
00532     CLI11_PARSE(app, argc, argv);
00533
00534     // End of program
00535     char hostname[256];
00536     gethostname(hostname, sizeof(hostname));
00537
00538     auto now = std::chrono::system_clock::now();
00539     auto time_now = std::chrono::system_clock::to_time_t(now);
00540     std::stringstream ss;
00541     ss << std::put_time(std::localtime(&time_now), "%c");
00542
00543     spdlog::info("ZlibValidation exited on '{}' at {}", hostname, ss.str());
00544     return 0;
00545 }

```

8.42 src/verilog_utils.cpp File Reference

```

#include <unordered_set>
#include "spdlog/spdlog.h"
#include "verilog_utils.hpp"

```

Include dependency graph for verilog_utils.cpp:

Functions

- void [getAST](#) (const std::string &verilog_file, const std::string &cell)

8.42.1 Function Documentation

8.42.1.1 getAST()

```

void getAST (
    const std::string & verilog_file,
    const std::string & cell )

```

Definition at line [544](#) of file [verilog_utils.cpp](#).

Here is the call graph for this function: Here is the caller graph for this function:

8.43 verilog_utils.cpp

[Go to the documentation of this file.](#)

```

00001 #include <unordered_set>
00002
00003 #include "spdlog/spdlog.h"
00004
00005 #include "verilog_utils.hpp"
00006
00007 // Adding a generic handler method to record all visited nodes and increment the depth counter
00008 void VerilogVisitor::handle(const slang::syntax::SyntaxNode &node) {
00009     std::string indent(depth_ * 2, ' ');
00010     spdlog::debug("{}Node: {}", indent, slang::syntax::toString(node.kind));
00011
00012     // Increase depth, visit child nodes, then decrease depth
00013     depth++;
00014     visitDefault(node);
00015     depth--;
00016 }
00017
00018 // Handle module declarations
00019 void VerilogVisitor::handle(const slang::syntax::ModuleDeclarationSyntax &module) {
00020     std::string indent(depth_ * 2, ' ');
00021
00022     if (module.header && module.header->name.valid()) {
00023         std::string_view moduleName = module.header->name.valueText();
00024         spdlog::info("{}Module Name: {}", indent, moduleName);
00025
00026         inTargetModule_ = !targetCell_.empty() && moduleName == targetCell_;
00027         if (!inTargetModule_) {
00028             return;
00029         }
00030
00031         // If a specific module name is specified, check if it matches
00032         if (inTargetModule_) {
00033             spdlog::info("{}Found target module: {}", indent, targetCell_);
00034             // Print the module ports
00035             if (module.header->ports) {
00036                 spdlog::info("{}Ports: {}", indent, module.header->ports->toString());
00037             }
00038         }
00039     }
00040
00041     // Continue processing child nodes
00042     depth++;
00043     visitDefault(module);
00044     depth--;
00045 }
00046
00047 // Handle port declarations
00048 void VerilogVisitor::handle(const slang::syntax::PortDeclarationSyntax &portDecl) {
00049     if (!inTargetModule_) {
00050         return;
00051     }
00052
00053     std::string indent = std::string(depth_ * 2, ' ');
00054
00055     // Get port direction
00056     std::string direction = "unknown";
00057     if (portDecl.header) {
00058         // Try to convert the header to different types of port headers
00059         if (auto *varPort = portDecl.header->as_if<slang::syntax::VariablePortHeaderSyntax>()) {
00060             if (varPort->direction) {
00061                 direction = varPort->direction.valueText();
00062             }
00063         } else if (auto *netPort = portDecl.header->as_if<slang::syntax::NetPortHeaderSyntax>()) {
00064             if (netPort->direction) {

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00065         direction = netPort->direction.valueText();
00066     }
00067 }
00068
00069 // Get port name
00070 for (const auto &declarator : portDecl.declarators) {
00071     if (declarator->name.valid()) {
00072         std::string_view portName = declarator->name.valueText();
00073         spdlog::info("{}Port Name: {} ({})", indent, portName, direction);
00074     }
00075 }
00076 }
00077 }
00078
00079 // Handle hierarchical instantiation (module instance)
00080 void VerilogVisitor::handle(const slang::syntax::HierarchyInstantiationSyntax &hierarchyInst) {
00081     if (!inTargetModule_) {
00082         return;
00083     }
00084
00085     std::string indent(depth_ * 2, ' ');
00086
00087     if (hierarchyInst.type.valid()) {
00088         std::string_view instType = hierarchyInst.type.valueText();
00089         spdlog::info("{}Hierarchy Instance Type: {}", indent, instType);
00090
00091         // Safely print parameter values (if any)
00092         try {
00093             if (hierarchyInst.parameters) {
00094                 spdlog::info("{}Parameters:", indent);
00095                 for (const auto &param : hierarchyInst.parameters->parameters) {
00096                     if (!param)
00097                         continue; // Null pointer check
00098
00099                     if (auto *orderedParam = param->as_if<slang::syntax::OrderedParamAssignmentSyntax>()) {
00100                         if (orderedParam->expr) {
00101                             spdlog::info("{} Parameter: {}", indent, orderedParam->expr->toString());
00102                         }
00103                     } else if (auto *namedParam = param->as_if<slang::syntax::NamedParamAssignmentSyntax>()) {
00104                         if (namedParam->name.valid() && namedParam->expr) {
00105                             spdlog::info("{} Parameter {}: {}", indent, namedParam->name.valueText(),
00106                                     namedParam->expr->toString());
00107                         }
00108                     }
00109                 }
00110             }
00111         } catch (const std::exception &e) {
00112             spdlog::warn("{}Exception while processing parameters: {}", indent, e.what());
00113         }
00114
00115         // Safely handle instances
00116         try {
00117             for (const auto &instance : hierarchyInst.instances) {
00118                 if (!instance) {
00119                     spdlog::warn("{}Invalid instance", indent);
00120                     continue;
00121                 } else if (!instance->decl) {
00122                     spdlog::warn("{}Invalid instance declaration", indent);
00123                     // continue;
00124                 } else {
00125                     try {
00126                         if (instance->decl->name.valid()) {
00127                             std::string_view instName = instance->decl->name.valueText();
00128                             spdlog::info("{}Instance Name: {}", indent, instName);
00129                         }
00130                     } catch (...) {
00131                         spdlog::debug("{}Error printing name", indent);
00132                     }
00133                 }

```



```

00134         // Safely print dimensions
00135         try {
00136             if (!instance->decl->dimensions.empty()) {
00137                 spdlog::info("{} Dimensions: {}", indent, instance->decl->dimensions.toString());
00138             }
00139         } catch (...) {
00140             spdlog::debug("{}Error printing dimensions", indent);
00141         }
00142     }
00143
00144     // Safely print port connections
00145     spdlog::info("{} Port connections:", indent);
00146     for (const auto &conn : instance->connections) {
00147         if (!conn) {
00148             spdlog::warn("{} Null connection", indent);
00149             continue; // Null pointer check
00150         }
00151
00152         try {
00153             // Use as_if method for safe type conversion
00154             if (auto *ordered = conn->as_if<slang::syntax::OrderedPortConnectionSyntax>()) {
00155                 if (ordered->expr) {
00156                     spdlog::info("{} Ordered connection: {}", indent, ordered->expr->toString());
00157                 } else {
00158                     spdlog::info("{} Ordered connection: <empty>", indent);
00159                 }
00160             } else if (auto *named = conn->as_if<slang::syntax::NamedPortConnectionSyntax>()) {
00161                 if (named->name.valid()) {
00162                     std::string exprStr = named->expr ? named->expr->toString() : "<empty>";
00163                     spdlog::info("{} .{}({})", indent, named->name.valueText(), exprStr);
00164                 }
00165             } else if (conn->as_if<slang::syntax::EmptyPortConnectionSyntax>()) {
00166                 spdlog::info("{} <empty connection>", indent);
00167             } else if (conn->as_if<slang::syntax::WildcardPortConnectionSyntax>()) {
00168                 spdlog::info("{} .* (wildcard connection)", indent);
00169             } else {
00170                 spdlog::info("{} Unknown connection type: {}", indent,
00171                     slang::syntax::toString(conn->kind));
00172             }
00173         } catch (const std::exception &e) {
00174             spdlog::warn("{}Exception processing connection: {}", indent, e.what());
00175         } catch (...) {
00176             spdlog::warn("{}Unknown exception processing connection", indent);
00177         }
00178     }
00179 }
00180 } catch (const std::exception &e) {
00181     spdlog::warn("{}Exception while processing instances: {}", indent, e.what());
00182 }
00183
00184 // Continue processing child nodes
00185 depth_++;
00186 visitDefault(hierarchyInst);
00187 depth--;
00188 }
00189 }
00190
00191 // Handle primitive gate instantiation
00192 void VerilogVisitor::handle(const slang::syntax::PrimitiveInstantiationSyntax &primitiveInst) {
00193     if (!inTargetModule_) {
00194         return;
00195     }
00196
00197     std::string indent(depth_ * 2, ' ');
00198
00199     // Get primitive gate type
00200     if (primitiveInst.type.valid()) {
00201         std::string_view gateType = primitiveInst.type.valueText();
00202         spdlog::info("{}Primitive Gate: {}", indent, gateType);

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00203
00204 // Print delay information (if any)
00205 if (primitiveInst.delay) {
00206     spdlog::info("{}Delay: {}", indent, primitiveInst.delay->toString());
00207 }
00208
00209 // Print strength information (if any)
00210 if (primitiveInst.strength) {
00211     spdlog::info("{}Strength: {}", indent, primitiveInst.strength->toString());
00212 }
00213
00214 // Print each instance
00215 for (const auto &instance : primitiveInst.instances) {
00216     // Primitive gates usually don't have names, but if they do, print them
00217     if (instance->decl && instance->decl->name.valid()) {
00218         std::string_view instName = instance->decl->name.valueText();
00219         spdlog::info("{} Gate instance: {}", indent, instName);
00220     }
00221
00222     // Print connections
00223     spdlog::info("{} Gate connections:", indent);
00224     for (size_t i = 0; i < instance->connections.size(); ++i) {
00225         const auto &conn = instance->connections[i];
00226         // For gate-level instantiation, connections are usually ordered
00227         if (auto *ordered = conn->as_if<slang::syntax::OrderedPortConnectionSyntax>()) {
00228             if (ordered->expr) {
00229                 // The first is usually the output, the rest are inputs
00230                 std::string portType = (i == 0) ? "output" : "input";
00231                 spdlog::info("{} {} {}: {}", indent, portType, i, ordered->expr->toString());
00232             }
00233         }
00234     }
00235 }
00236
00237 // Continue to traverse deeper when specific standard gate type
00238 // Create a set of safe standard gate types
00239 static const std::unordered_set<std::string_view> safeGateTypes = {
00240     "and", "or", "nand", "nor", "xor", "xnor", "not", "buf", "bufif0",
00241     "bufif1", "notif0", "notif1", "pullup", "pulldown", "cmos", "rcmos", "nmos", "pmos",
00242     "rnmos", "rpmos", "tran", "rtran", "tranif0", "tranif1", "rtranif0", "rtranif1"};
00243
00244 if (safeGateTypes.find(gateType) != safeGateTypes.end()) {
00245     // Continue processing child nodes
00246     depth++;
00247     visitDefault(primitiveInst);
00248     depth--;
00249 } else {
00250     spdlog::warn("{}Skipping deeper traversal of primitive: {}", indent, gateType);
00251 }
00252
00253 } else {
00254     spdlog::warn("{}Primitive instantiation missing gate type", indent);
00255 }
00256 }
00257
00258 // Handle specify block
00259 void VerilogVisitor::handle(const slang::syntax::SpecifyBlockSyntax &specifyBlock) {
00260     if (!inTargetModule_) {
00261         return;
00262     }
00263
00264     std::string indent(depth_ * 2, ' ');
00265     spdlog::info("{}Specify Block:", indent);
00266
00267     // Iterate through all path declarations
00268     for (const auto &item : specifyBlock.items) {
00269         if (auto *pathDecl = item->as_if<slang::syntax::PathDeclarationSyntax>()) {
00270             if (pathDecl->desc) {
00271                 std::string pathSrc;

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00272         std::string pathDst;
00273
00274         // Get path source
00275         if (!pathDecl->desc->inputs.empty()) {
00276             // Get the first input
00277             if (auto *identifier =
00278                 pathDecl->desc->inputs[0]->as_if<slang::syntax::IdentifierNameSyntax>()) {
00279                 if (identifier->identifier.valid()) {
00280                     pathSrc = identifier->identifier.valueText();
00281                 }
00282             }
00283         }
00284
00285         // Get path destination
00286         if (pathDecl->desc->suffix) {
00287             if (auto *simpleSuffix =
00288                 pathDecl->desc->suffix->as_if<slang::syntax::SimplePathSuffixSyntax>()) {
00289                 if (!simpleSuffix->outputs.empty()) {
00290                     if (auto *identifier =
00291                         simpleSuffix->outputs[0]->as_if<slang::syntax::IdentifierNameSyntax>()) {
00292                         if (identifier->identifier.valid()) {
00293                             pathDst = identifier->identifier.valueText();
00294                         }
00295                     }
00296                 } else if (auto *edgeSuffix = pathDecl->desc->suffix
00297                     ->as_if<slang::syntax::EdgeSensitivePathSuffixSyntax>()) {
00298                     if (!edgeSuffix->outputs.empty()) {
00299                         if (auto *identifier =
00300                             edgeSuffix->outputs[0]->as_if<slang::syntax::IdentifierNameSyntax>()) {
00301                             if (identifier->identifier.valid()) {
00302                                 pathDst = identifier->identifier.valueText();
00303                             }
00304                         }
00305                     }
00306                 }
00307             }
00308
00309             // Construct path string
00310             std::string pathStr = pathSrc + " => " + pathDst;
00311
00312             // Get path delay
00313             std::string delayStr = "(";
00314             for (size_t i = 0; i < pathDecl->delays.size(); ++i) {
00315                 if (i > 0)
00316                     delayStr += ", ";
00317                 delayStr += pathDecl->delays[i]->toString();
00318             }
00319             delayStr += ")";
00320
00321             spdlog::info("{} Path: {} = {}", indent, pathStr, delayStr);
00322         }
00323     }
00324
00325     // Can add handling for ConditionalPathDeclarationSyntax and IfNonePathDeclarationSyntax
00326     else if (auto *condPath = item->as_if<slang::syntax::ConditionalPathDeclarationSyntax>()) {
00327         if (condPath->path && condPath->predicate) {
00328             spdlog::info("{} Conditional Path (if {})", indent, condPath->predicate->toString());
00329             // Recursively handle internal path
00330             handle(*condPath->path);
00331         }
00332     } else if (auto *ifNonePath = item->as_if<slang::syntax::IfNonePathDeclarationSyntax>()) {
00333         if (ifNonePath->path) {
00334             spdlog::info("{} If-None Path", indent);
00335             // Recursively handle internal path
00336             handle(*ifNonePath->path);
00337         }
00338     }
00339 }
00340
00341 // Continue processing child nodes

```

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00341     depth_++;
00342     visitDefault(specifyBlock);
00343     depth--;
00344 }
00345 }
00346
00347 // Handle module declarations, only keep the target module
00348 void CellExtractor::handle(const slang::syntax::ModuleDeclarationSyntax &module) {
00349     if (module.header && module.header->name.valid()) {
00350         std::string_view moduleName = module.header->name.valueText();
00351
00352         // If it is the target module, mark as found, otherwise remove it
00353         if (!targetCell_.empty() && moduleName == targetCell_) {
00354             foundTarget_ = true;
00355             // Do not modify, keep this module
00356         } else {
00357             // Remove non-target modules
00358             remove(module);
00359         }
00360     }
00361 }
00362
00363 // Get result
00364 bool CellExtractor::foundTargetCell() const { return foundTarget_; }
00365
00366 // Handle module declarations
00367 void CellPrinter::handle(const slang::syntax::ModuleDeclarationSyntax &module) {
00368     if (module.header && module.header->name.valid()) {
00369         std::string_view moduleName = module.header->name.valueText();
00370
00371         // Check if it is the target module
00372         if (!targetCell_.empty() && moduleName == targetCell_) {
00373             foundTarget_ = true;
00374
00375             // Print module definition
00376             out_ << "timescale 1ns/10ps\n";
00377             out_ << module.toString();
00378
00379             return; // Do not traverse further
00380         }
00381     }
00382
00383     // Continue traversing other modules
00384     visitDefault(module);
00385 }
00386
00396 void ModuleRewriter::handle(const slang::syntax::SyntaxNode &node) {
00397     std::string indent(depth_ * 2, ' ');
00398     logger_>debug("{}Node: {}", indent, slang::syntax::toString(node.kind));
00399
00400     // Continue processing child nodes
00401     depth_++;
00402     visitDefault(node);
00403     depth--;
00404 }
00405
00406 void ModuleRewriter::handle(const slang::syntax::ModuleDeclarationSyntax &module) {
00407     logger_>debug("Processing module: {}", module.header->name.valueText());
00408
00409     // Create intermediate wires for connections between instances
00410     for (int i = 0; i < instance_count_ - 1; i++) {
00411         auto &newNetNode = parse("\n wire OP_" + std::to_string(i) + ";");
00412         insertAtBack(module.members, newNetNode);
00413         logger_>debug("Added intermediate wire: {}", newNetNode.toString());
00414     }
00415
00416     // Get critical input port & output port from
00417     // the module name pattern: CELLNAME_X#__CRITICALPORT__OUTPUTPORT
00418     std::string criticalInputPort = "";

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00419 std::string criticalOutputPort = "";
00420 if (!this->moduleName_.empty()) {
00421     size_t firstSep = this->moduleName_.find("__");
00422     if (firstSep != std::string::npos) {
00423         size_t secondSep = this->moduleName_.find("__", firstSep + 2);
00424         if (secondSep != std::string::npos) {
00425             size_t thirdSep = this->moduleName_.find("__", secondSep + 2);
00426             if (thirdSep != std::string::npos) {
00427                 criticalInputPort = this->moduleName_.substr(secondSep + 2, thirdSep - (secondSep + 2));
00428                 criticalOutputPort = this->moduleName_.substr(thirdSep + 2);
00429                 logger->debug("Extracted critical input port: {}", criticalInputPort);
00430                 logger->debug("Extracted output port: {}", criticalOutputPort);
00431             } else {
00432                 logger->warn("Can't find thirdSep. Invalid module name pattern: {}", this->moduleName_);
00433                 return;
00434             }
00435         } else {
00436             logger->warn("Can't find secondSep. Invalid module name pattern: {}", this->moduleName_);
00437             return;
00438         }
00439     } else {
00440         logger->warn("Can't find firstSep. Invalid module name pattern: {}", this->moduleName_);
00441         return;
00442     }
00443 } else {
00444     logger->warn("Module name is empty. Can't extract critical input port.");
00445     return;
00446 }
00447
00448 // Add additional wires for intermediate outputs that aren't part of the chain
00449 if (this->outputPins_.size() > 1) { // Only add if there are multiple output pins
00450     for (int i = 0; i < instance_count_ - 1; i++) { // Skip the first and last instances
00451         for (const auto &outputPin : this->outputPins_) {
00452             if (outputPin != criticalOutputPort) { // Found an intermediate output pin
00453                 auto &newNetNode = parse("\n wire P_" + std::to_string(i) + "__" + outputPin + ";");
00454                 insertAtBack(module.members, newNetNode);
00455                 logger->debug("Added intermediate wire: {}", newNetNode.toString());
00456             }
00457         }
00458     }
00459 }
00460
00461 std::string portList_str = module.header->ports->toString();
00462 logger->debug("Port list: {}", portList_str);
00463
00464 std::vector<std::string> allPorts;
00465 auto ansiPortList = module.header->ports->as_if<slang::syntax::AnsiPortListSyntax>();
00466 if (!ansiPortList) {
00467     logger->warn("Port list is not ANSI style.");
00468     return;
00469 }
00470 portInfoMap_.clear(); // Clear the port info map
00471 for (const auto portMember : ansiPortList->ports) {
00472     if (portMember->kind == slang::syntax::SyntaxKind::ImplicitAnsiPort) {
00473         const auto implicitPort = portMember->as_if<slang::syntax::ImplicitAnsiPortSyntax>();
00474         const auto &directionToken =
00475             implicitPort->header->as_if<slang::syntax::VariablePortHeaderSyntax>()->direction;
00476         const auto &nameToken = implicitPort->declarator->name;
00477
00478         std::string_view portName = nameToken.valueText();
00479         std::string_view direction = directionToken.valueText();
00480         portInfoMap_[std::string(portName)] = std::string(direction); // Store port info in the map
00481         logger->debug("Port Name: {}, Direction: {}", portName, direction);
00482     } else {
00483         logger->warn("Port member is not ImplicitAnsiPort.");
00484     }
00485 }
00486
00487 for (int i = 0; i < instance_count_; i++) {

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00488     std::string instanceName = "I_" + this->cellName_ + "__X" + std::to_string(i) + "__" +
00489         criticalInputPort + "__" + criticalOutputPort;
00490     std::string instanceCode = "\n " + this->cellName_ + " " + instanceName + " (";
00491     std::vector<std::string> portConnections;
00492
00493     for (const auto &pair : portInfoMap_) {
00494         std::string portName = pair.first;
00495         std::string direction = pair.second;
00496         std::string connectionName;
00497
00498         if (portName == criticalInputPort) {
00499             if (i == 0) {
00500                 connectionName = portName; // First instance: connect to module input port
00501             } else {
00502                 connectionName =
00503                     "OP_" + std::to_string(i - 1); // Intermediate instances: connect to previous OP wire
00504             }
00505         } else if (portName == criticalOutputPort) {
00506             if (i == instance_count_ - 1) {
00507                 connectionName = portName; // Last instance: connect to module output port
00508             } else {
00509                 connectionName = "OP_" + std::to_string(i); // Intermediate instances: connect to OP wire
00510             }
00511         } else if (direction == "output") { // Handle other output ports
00512             if (i < instance_count_ - 1) {
00513                 connectionName =
00514                     "P_" + std::to_string(i) + "__" + portName; // Connect to intermediate P_i__portName wire
00515             } else {
00516                 connectionName = portName; // Last instance: connect to module output port
00517             }
00518         } else { // For input ports (and inout?), connect directly to module port
00519             connectionName = portName;
00520         }
00521         portConnections.push_back("." + portName + "(" + connectionName + ")");
00522     }
00523
00524     // Connect all ports with comma and space
00525     if (!portConnections.empty()) {
00526         instanceCode += portConnections[0];
00527         for (size_t i = 1; i < portConnections.size(); ++i) {
00528             instanceCode += ", " + portConnections[i];
00529         }
00530     }
00531     instanceCode += ");";
00532
00533     // Blank line before the first instance
00534     if (i == 0) {
00535         instanceCode = "\n" + instanceCode;
00536     }
00537
00538     // Insert the instance code
00539     auto &instanceNode = parse(instanceCode);
00540     insertAtBack(module.members, instanceNode);
00541 }
00542 }
00543
00544 void getAST(const std::string &verilog_file, const std::string &cell) {
00545     try {
00546         spdlog::info("Starting get AST from Verilog file: '{}', verilog_file);
00547         auto result = slang::syntax::SyntaxTree::fromFile(verilog_file);
00548         if (result) {
00549             spdlog::info("Successfully parsed Verilog file.");
00550
00551             try {
00552                 // First, use the visitor to print basic information
00553                 VerilogVisitor visitor(cell);
00554                 visitor.visit(result.value()->root());
00555
00556                 // If a target cell is specified, use the rewriter to extract the relevant code

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00557     if (!cell.empty()) {
00558         // Create a rewriter to only keep the target cell related code
00559         CellExtractor extractor(cell);
00560         auto extractedTree = extractor.transform(result.value());
00561
00562         if (extractor.foundTargetCell()) {
00563             // Use SyntaxPrinter to print the extracted code
00564             std::string extractedCode = slang::syntax::SyntaxPrinter::printFile(*extractedTree);
00565
00566             // Save to a file named after the cell name
00567             std::string outputFile = cell + ".v";
00568             std::ofstream cellOut(outputFile);
00569             if (cellOut) {
00570                 cellOut << extractedCode;
00571                 cellOut.close();
00572                 spdlog::info("Extracted '{}' cell code to '{}'", cell, outputFile);
00573             } else {
00574                 spdlog::error("Failed to write extracted cell code to '{}'", outputFile);
00575             }
00576         } else {
00577             spdlog::warn("Target cell '{}' not found in the Verilog file", cell);
00578         }
00579     }
00580
00581     spdlog::info("Print full source code to 'full_source_code.v'");
00582     // Optionally save the entire syntax tree
00583     std::string fullOutput = slang::syntax::SyntaxPrinter::printFile(*result.value());
00584     std::ofstream out("full_source_code.v");
00585     out << fullOutput;
00586     out.close();
00587
00588     spdlog::info("Print target cell code to 'cell_code.v'");
00589     // Use CellPrinter to print the target cell's code
00590     std::ofstream cellOut("cell_code.v");
00591     CellPrinter cellPrinter(cell, cellOut);
00592     cellPrinter.visit(result.value()->root());
00593     cellOut.close();
00594
00595     } catch (const std::exception &e) {
00596         spdlog::error("Exception during AST traversal: {}", e.what());
00597     } catch (...) {
00598         spdlog::error("Unknown exception during AST traversal");
00599     }
00600 } else {
00601     spdlog::error("Error parsing Verilog file.");
00602 }
00603 } catch (const std::exception &e) {
00604     spdlog::error("Exception during Verilog parsing: {}", e.what());
00605 } catch (...) {
00606     spdlog::error("Unknown exception during Verilog parsing");
00607 }
00608 }

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