

Design Concepts with System Architect: Level 0

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Tutorial Series

- **Level 0: Introduction to System Architect**
- Level 1: System Architect Design Concepts and Developing a basic RISC processor
- Level 2: Instruction-Level (StoneCutter) Implementation Concepts
- Level 3: Advanced Design Concepts
- Level 4: System Architect Plugins and Integrating External RTL

System Architect Overview

Modular, High-Level Design Concepts

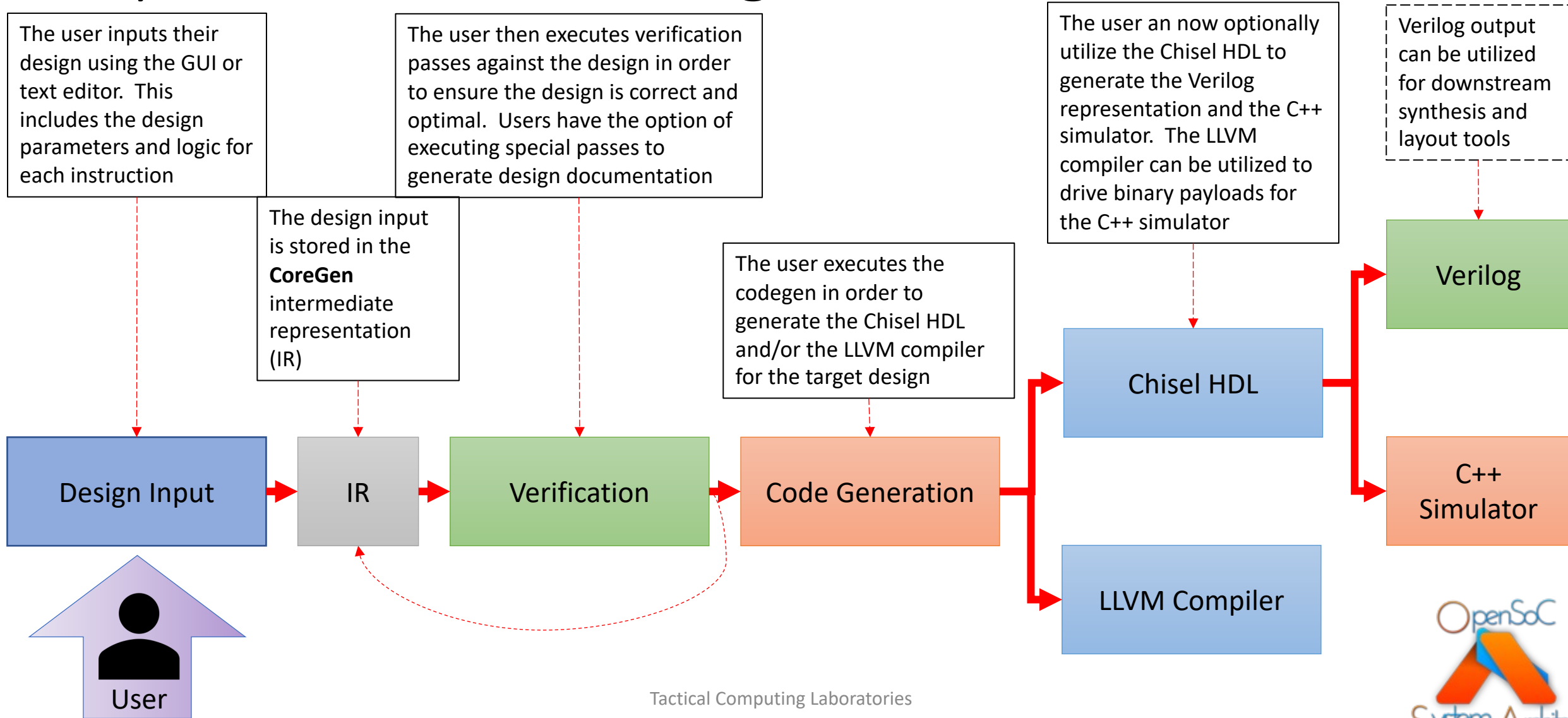
What is System Architect?

- A family of tools, APIs and associated infrastructure to permit users to rapidly develop multi-faceted hardware
- Utilizes a combination of modular hardware design reuse principles, object oriented development and dependence analysis techniques (compiler theory) to provide an infrastructure for:
 - **Design & Design Experimentation**
 - **High Level Verification**
- The artifacts generated by a System Architect design flow include:
 - **Chisel HDL and Verilog RTL**
 - **C++ cycle-based simulator**
 - **LLVM compiler**

What is System Architect NOT?

- System Architect is not the latest C-to-gates tool
 - It permits rapid design, verification and reuse
 - It does not auto-generate hardware based upon application code
- System Architect still relies upon the user to utilize reasonable design concepts
 - System Architect will **not** auto-generate optimized designs based upon unreasonable inputs
 - Users need to have a concept of the physical platform (FPGA, ASIC, etc)
- System Architect does **not** currently have a notion of physical layout
 - The generated output will not include LUT counts, physical design dimensions or power estimates
 - External FPGA/ASIC tools are required for this level of detail

System Architect Design Flow



Typical System Architect Design Flows

Rapid ISA Development

- Rapid development of ISA's with backend RTL and LLVM compiler as artifacts
- Cycle-based simulator that supports immediate experimentation
- Rapid design evaluation and prototyping
- High level verification of design before synthesis

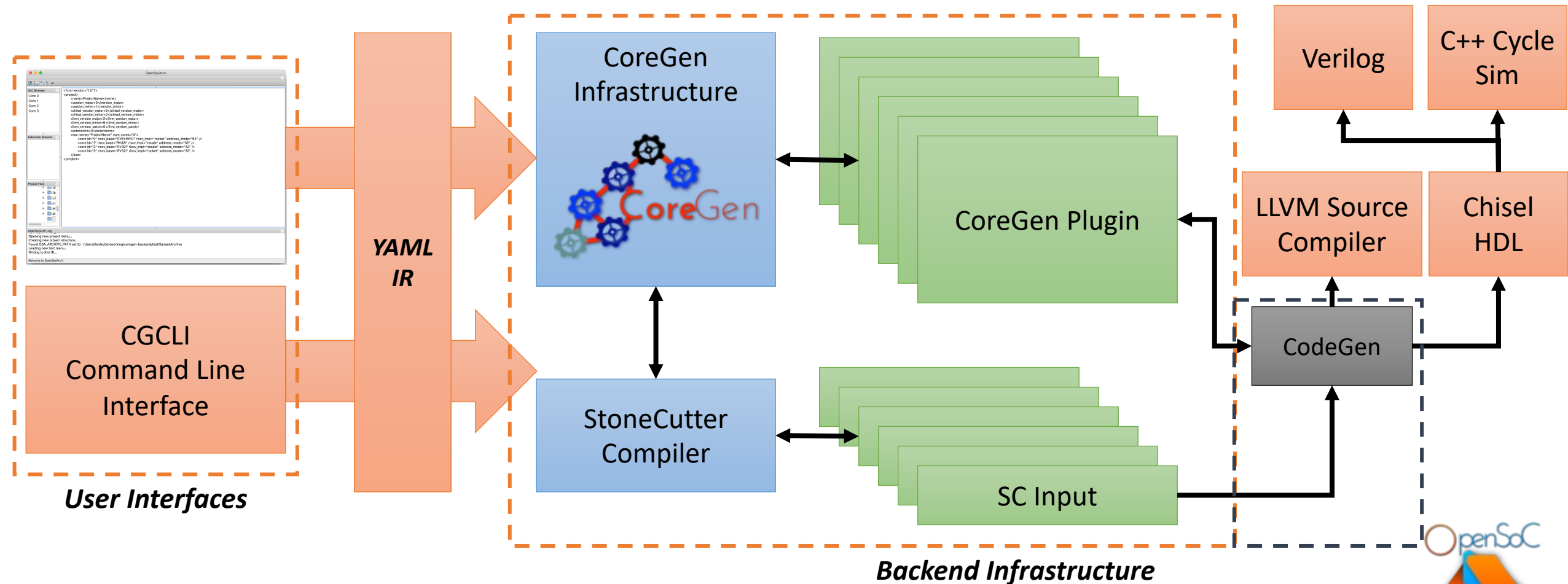
Modular Design

- Multi-module design and integration
- Integration with other System Architect designs (sub-designs)
- External module integration
- Plugin support for custom-modularity

Compiler Environment

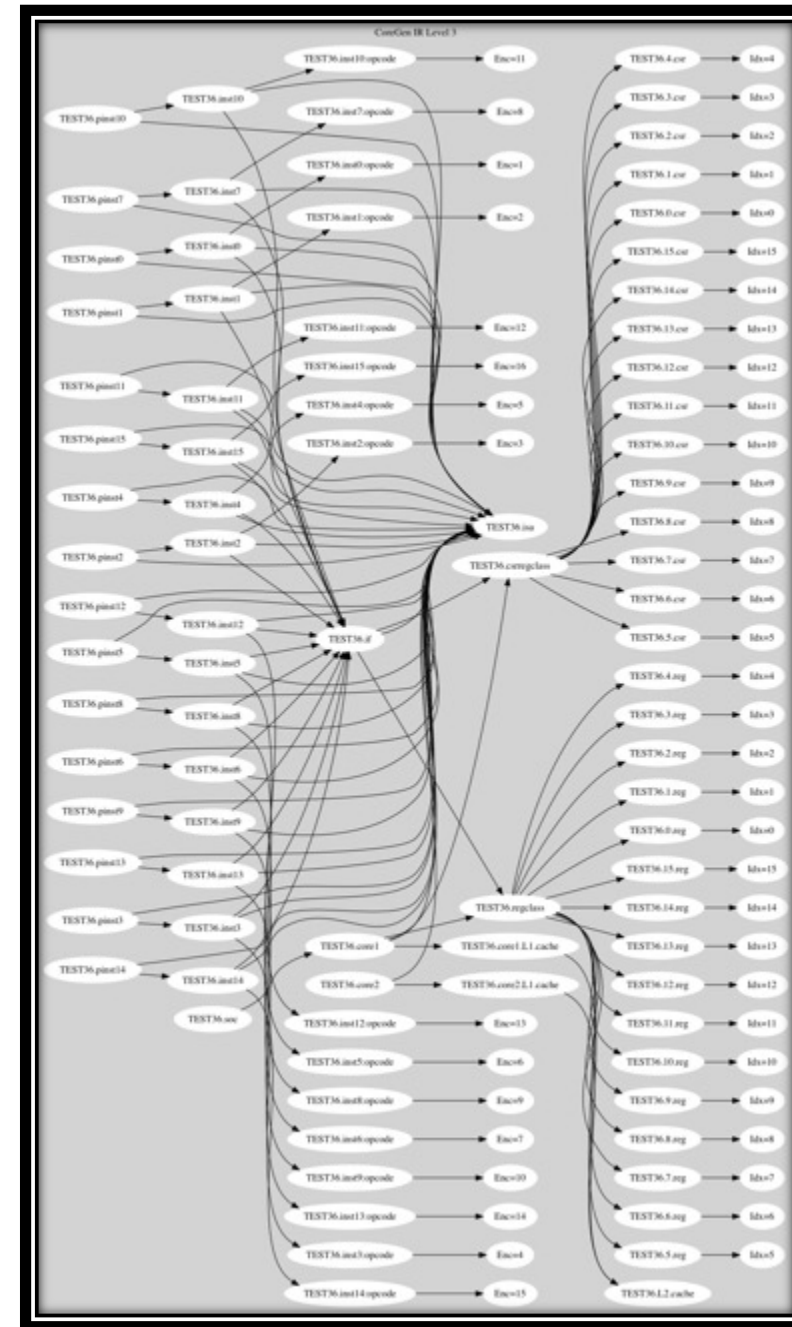
- Auto-generated LLVM compiler infrastructure from design parameters
- Modern C/C++ frontend support
 - Other frontends can be supported as well
- Re-useable as LLVM mainline continues to develop
 - Re-spinning entire compiler based on new LLVM versions is automated

System Architect Infrastructure



How does it work?

- We input designs in the user-facing tools and generate **CoreGen Intermediate Representation (IR)**
- The IR preserves the natural dependencies within the design
 - Register classes depend upon registers
 - Instruction formats depend upon register classes
 - Instruction sets depend upon instructions
 - Cores require instruction sets
- We execute high level verification “passes” against the IR
 - Similar in design to traditional compiler passes
 - Walks the IR dependence graph and derives properties of the design
 - Reports issues in the design infrastructure, outputs interesting data or optimizes the design infrastructure
- Users implement instructions in StoneCutter instruction implementation language
 - C-like integrated with CoreGen IR to define a single instruction
 - Optimized by a traditional compiler flow to generate Chisel HDL for a single instruction
- Following the high level verification phase, we execute generate downstream code (code generation)
 - Generates Chisel HDL
 - Compiled down to Verilog & C++ cycle-based simulator
 - Generates LLVM compiler for the target design



Example
dependence
graph from
CoreGen
design input

CoreGen IR Passes

- Passes can be selectively enabled or disabled by the user (just like a normal compiler)
- Four types of passes
 - **Analysis**
 - Analyze the connectivity and the structure of the graph
 - Reports back the identified state to the user
 - DOES NOT modify the graph (IR is unchanged)
 - **Optimization**
 - Optimizes connectivity and structure of the graph
 - Much like Kennedy/Callahan dependence analysis/optimization
 - MODIFIES the dependence graph (IR is changed)
 - **Data**
 - Generates statistical data/output based upon the structure/content of the graph
 - EG, outputs a LaTeX specification document based upon the respective ISA
 - DOES NOT modify the graph (IR is unchanged)
 - **System**
 - Mixtures of each of the aforementioned pass types
 - Must be manually instantiated by the tools/users
- The internal representation of the IR is stored as a directed acyclic graph (DAG)
- Contains four levels that describe varying levels of detail
 - This is a performance optimization
 - Each subsequent level is a superset of the previous level
 - $Level^{N+1} \supseteq Level^N$

CoreGen IR Passes: Example Analysis Passes

RegSafetyPass/RegIdxPass

- Find inconsistencies between registers within the same register file
- Multiple registers with the same index
- Registers with missing indicies
- Registers with prescribed values > than their bit width
- Sub-register fields with overlapping names
- Sub-register fields with overlapping bit field definitions

EncodingCollisionPass

- Identifies potential ISA encoding issues
- Utilizes all instruction formats within an ISA
- Builds a table of every known instruction within the ISA
 - Initializes a bit vector for every instruction using the encoding (eg, opcode), immediate values and register fields (bitmask)
- Examines collisions in the “loaded” encodings

CoreGen IR Passes: Example Data Passes

StatsPass

- Walks the entire dependence graph and collects data about the connectivity of the graph and incidence of the nodes
- Reports the number of adjacent dependent nodes for each node in the graph (outdegree)
- Reports final counts of the incidence of each node type

SpecDoc

- Walks the entire dependence graph and collects data about the encoding infrastructure of the ISA and portions of the micro architecture
- Outputs a specification document in LaTeX that details each of:
 - Register Classes
 - Register Encodings
 - Subregister encodings (bit fields within register)
 - Instruction Formats
 - Instruction Encodings
 - Master instruction table

CoreGen IR Passes: Example System Passes

SafeDeletePass

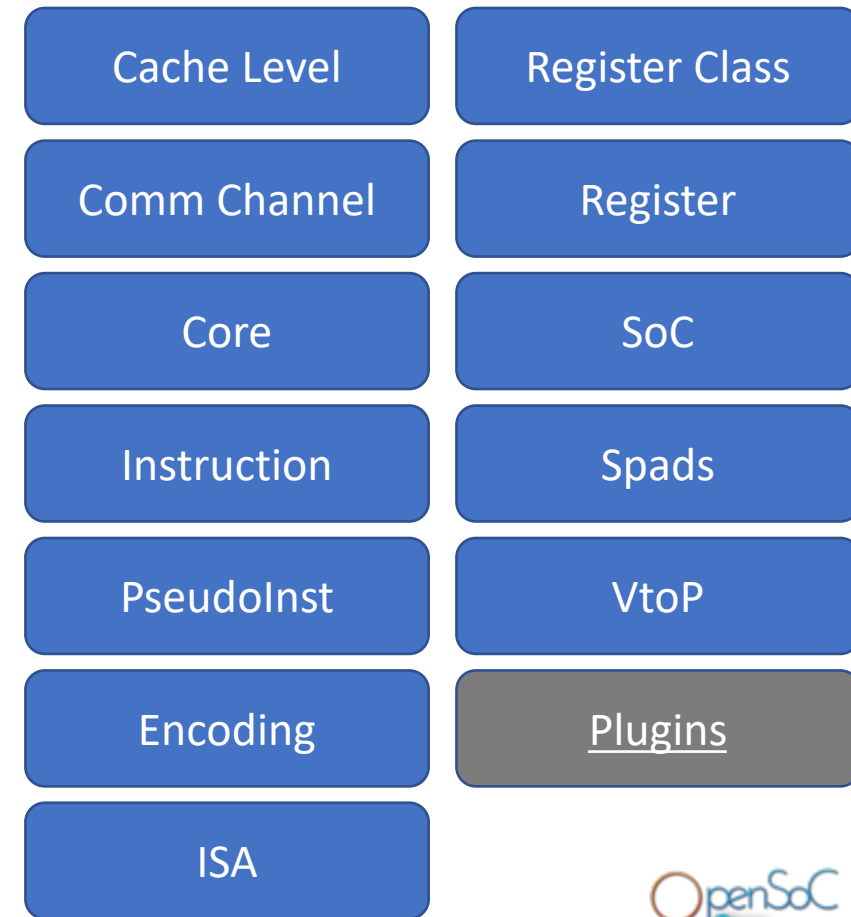
- Determines whether removing a node from the graph is safe
- For example:
 - "If I remove this register, will I break the dependence graph?"
 - "If I remove this encoding format, will I break the dependence graph?"
- Generally utilized within other tooling, but can be utilized directly by the user

ASPSolverPass

- Utilized when an existing analysis pass does not find a specific corner case
- Can be used to "programmatically" define new dependence solvers using a specific syntax
- Can be utilized as design constraints and/or regression tests to ensure specific functionality/connectivity exists in a design

CoreGen Infrastructure

- All hardware modules/units are defined as DAG nodes
- Dependence graph between nodes is “lowered” in multiple stages in order to expose increasing levels of complexity
 - Similar to Open64 notion of multi-dimensional IR
- DAG Levels:
 - Level 0: Basic node connectivity
 - Level 1: Expands “extension” nodes to contain all their children
 - Level 2: Expands all communication links
 - Level 3: Expands all instruction and register encodings



What type of nodes in the CoreGen IR?

- **SoC Nodes**: Defines a top-level system on chip (one per design)
- **Core Nodes**: Defines a single core with associated ISA and dependent nodes
- **ISA Nodes**: Defines an instruction set architecture container
- **Instruction Format Nodes**: Defines an instruction format with all of its sub-fields
 - Sub-fields have properties that define encoding fields, register fields, immediate value fields, etc
- **Instruction Nodes**: Defines a single instruction based upon a prescribed instruction format.
 - Ability to define encodings, register classes for register fields, immediate values, etc

What type of nodes in the CoreGen IR (cont)?

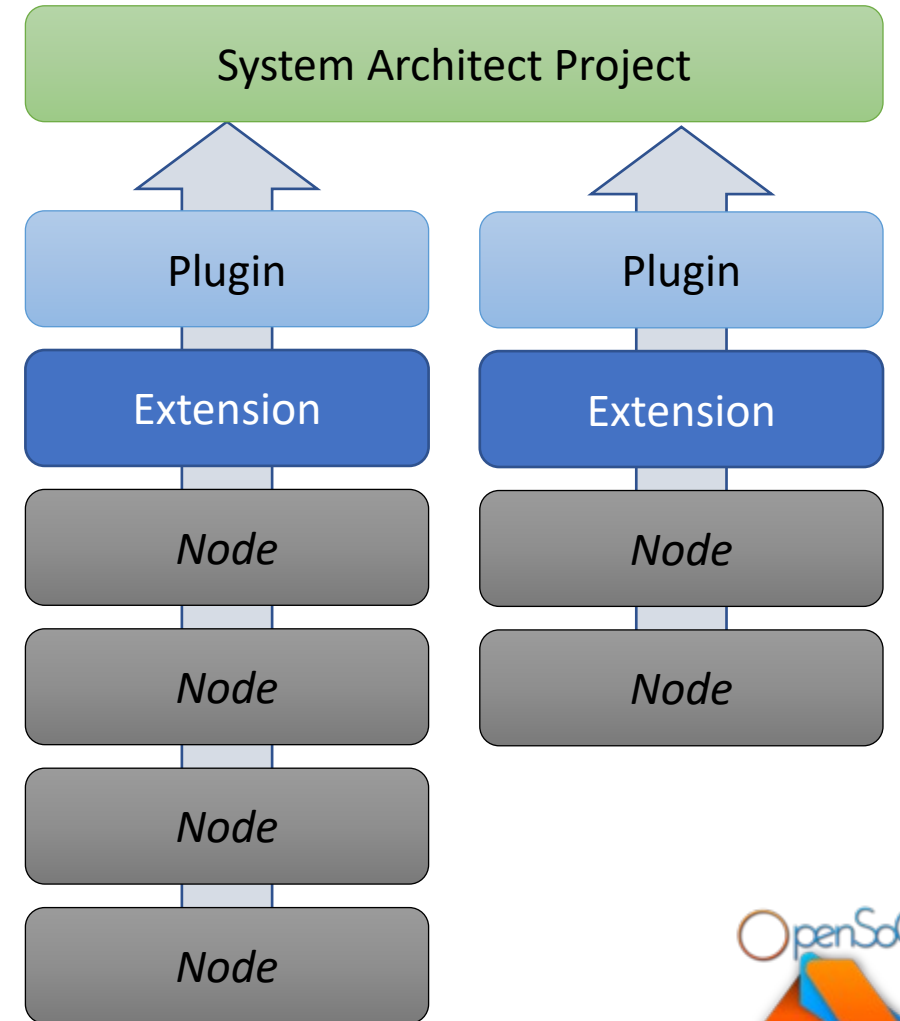
- **Pseudo Instruction Nodes**: Defines specific encodings for existing instructions
 - Ability to define prescribed encoding fields as static (eg, immediate = 0x00)
 - DOES NOT induce instruction encoding collisions
 - EG: "MOV RT, Ra" = "ADD RT, Ra, \$0"
- **Register Class Nodes**: Defines a container node with multiple dependent registers. Register indices within a register class cannot overlap
- **Register Nodes**: Defines a single register node with an index, bit width, sub-register fields and attributes (RO, RW, etc)
- **Encoding Nodes**: Define encodings for parent nodes (EG, register encodings)
- **Cache Nodes**: Defines a single cache layer
 - Can be interconnected into multi-level caches

What type of nodes in the CoreGen IR (cont)?

- **Communication Channel Nodes**: Interconnect multiple nodes via on-chip data+control paths
 - Multiple topologies supported
- **Scratchpad Nodes**: Represent addressable on-chip scratchpads
- **Memory Controller Nodes**: Represents a basic memory controller with multiple input/output ports
- **Virtual to Physical Nodes**: Handles virtual to physical memory translation
- ****Extension Nodes**: Special node type that permits users to “import” other CoreGen-developed project artifacts into other projects
 - Accelerators are excellent examples of extensions
- ****Plugin Nodes**: Special node type that represents a third-party templated design
 - Can contain unlimited number of special properties (not defined by standard CoreGen IR spec)
 - May also contain custom code generation facilities to output any style of HDL/RTL, etc

CoreGen Plugins

- CoreGen plugins are containers for self-contained extensions
 - Each plugin is effectively its own template
 - Bundled as a shared library (can be licensed and distributed outside of System Architect)
- These can be:
 - Cores, ISAs, cache modules, periphery components, etc
- Each plugin can drive unique “code generators” to modify their internal HDL state and/or generate the source compiler
- Projects can import any number of plugins
- DAG analysis works across plugins



CoreGen IR Specification

- IR Spec is governed in the same manner as source code development
 - Changes to the spec must be received in the form of pull requests on Github
 - Adjacent pull requests (that include all the necessary tests) must also exist in CoreGen library tree
 - NO changes to the spec are accepted without support in CoreGen
- Entire IR spec is documented with examples
- Latest revision:
 - <http://www.systemarchitect.tech/index.php/coregenirspec/>

What is StoneCutter?

- StoneCutter is a high level language designed to describe the implementation of a **single** instruction
 - Traditional “C-to-gates” languages/tools were suboptimal given the very large design space
 - Each instruction is written as a single “function”
- StoneCutter’s syntax is loosely based upon “C”. Support for:
 - All rudimentary data types
 - Arbitrary bit width data types
 - All standard arithmetic operations (+, -, *, /, %, ^, |, <<, >>)
 - All standard logical operators
 - Loops (for, while, do-while)
 - Flow control (if/else)
- StoneCutter can be written inline within the CoreGen YAML IR
- The compiled output is Chisel HDL!

StoneCutter Tooling

- StoneCutter is **compiled**, not interpreted or simply translated
- StoneCutter compiler is based upon LLVM
 - Makes heavy use of many traditional LLVM safety and optimization passes
- Traditional LLVM compiler passes are augmented with a number of StoneCutter-specific passes



<https://llvm.org/Logo.html>

StoneCutter Passes

- **FieldIO**

- Ensures that read-only fields from an instruction payload are not erroneously written to

- **InstArg**

- Ensures instructions are properly using registers as instruction inputs and outputs

- **InstFormat**

- Ensures instruction fields are properly used as arguments to operations

- **IOWarn**

- Warns the user if the instruction utilizes a register that is outside the normal data path for the respective instruction format

- **SigMap**

- Performs global ISA optimization and derives the entire set of signals required as well as the per-instruction signals

- **PipeBuilder**

- Constructs inline pipelines of operations

Sample StoneCutter Source

```
instformat Arith.if(reg[GPR] ra,reg[GPR] rb,reg[GPR] rt,enc opc,  
    enc func,imm imm)
```

```
# Register Class Definitions
```

```
regclass GPR( u64 r0, u64 r1, u64 r2, u64 r3, u64 r4, u64 r5, u64 r6, u64 r7, u64 r8, u64 r9, u64 r10, u64 r11,  
    u64 r12, u64 r13, u64 r14, u64 r15, u64 r16, u64 r17, u64 r18, u64 r19, u64 r20, u64 r21, u64 r22, u64 r23,  
    u64 r24, u64 r25, u64 r26, u64 r27, u64 r28, u64 r29, u64 r30, u64 r31 )
```

```
# Instruction Definitions
```

```
def add:Arith.if( ra rb rt imm )
```

```
{  
    rt = ra + rb  
}
```

```
def sub:Arith.if( ra rb rt imm )
```

```
{  
    rt = ra - rb  
}
```

StoneCutter Language Specification

- Language spec is governed in the same manner as source code development
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 - NO changes to the spec are accepted without support in compiler
- Entire language spec is documented with examples
- Latest revision:
 - <http://www.systemarchitect.tech/index.php/stonecutter-language-spec/>

What now?

- **Level 1 Tutorial:** Describes basic design concepts and walks through the initial definition of a RISC-like design
- **Level 2 Tutorial:** Implementing individual instructions using the StoneCutter language and compiler
 - Extends the design from Level 1
- **Level 3 Tutorial:** Advanced design and implementation concepts
 - Extends the work done in Level 2
- **Level 4 Tutorial:** Building external plugins and integrating external RTL
 - How do we integrate existing IP?

What do you need to continue?

- Linux/OSX system with the tools installed
 - Prebuilt packages are available:
 - <https://github.com/opensocsysarch/SystemArchitectRelease>
- Text editor
 - VIM, Emacs, Notepad, etc
- For those seeking to use the GUI
 - Graphics environment (X11, OSX, etc)
- Basic knowledge of computer architecture
- Basic knowledge of software architecture

References

Where do I find more info?

Web Links

- System Architect Public Web
 - <http://www.systemarchitect.tech/>
- Documentation
 - Latest IR Specification:
 - <http://www.systemarchitect.tech/index.php/coregenirspec/>
- Tutorials
 - <http://www.systemarchitect.tech/index.php/tutorials/>
 - <https://github.com/opensocsysarch/CoreGenTutorials>

Source Code

- Main source code hosted on Github:
 - <https://github.com/opensocsysarch>
- CoreGen Infrastructure
 - <https://github.com/opensocsysarch/CoreGen>
- CoreGenPortal GUI
 - <https://github.com/opensocsysarch/CoreGenPortal>
- CoreGen IR Spec
 - <https://github.com/opensocsysarch/CoreGenIRSpec>
- System Architect Weekly Development Releases
 - <https://github.com/opensocsysarch/SystemArchitectRelease>

Contact

- Issues should be submitted through the respective Github issues pages (see source code links)
- Mailing Lists:
 - <http://www.systemarchitect.tech/index.php/lists/>
- Direct developer contacts
 - John Leidel: `jdeidel@tactcomplabs.com`
 - David Donofrio: `ddonofrio@tactcomplabs.com`
 - Ryan Kabrick: `rkabrick@tactcomplabs.com`