# SST-SystemC Interoperability Toolkit

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## **ABSTRACT**

SST-SystemC Interoperability Toolkit (SSTSCIT) is a toolkit developed to provide interoperability between Structural Simulation Toolkit (SST) and SystemC. SST is a parallel event based simulation framework developed by Sandia National Laboratories that allows custom and vendor models to be interconnected to create a simulation environment. SystemC, by Accellera Systems Initiative, is a system-level modeling language composed of C++ classes and macros. SSTSCIT aims to provide the capability to interoperate the two systems without interfering with any of the kernels by concealing the communication protocols in black box interfaces.

#### 1 Introduction

This collection of header files provides methods to transmit and receive signals between SST components and SystemC modules. The toolkit provides a black box interface that can be interfaced with both SST and SystemC via their internal communication transports.

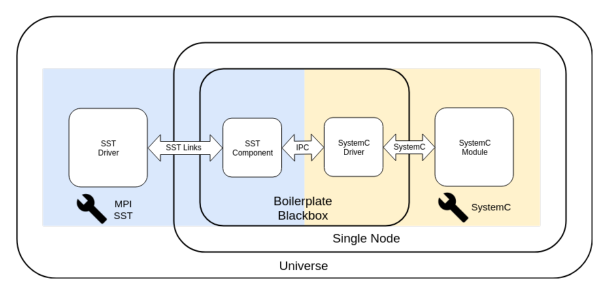


Figure 1: Components of SSTSCIT

## 2 Components

### 2.1 Black Box Interface

The black box interface consists of:

1. A SystemC driver

#### 2. An SST component

Each SystemC modules must have their corresponding driver file to interoperate within the black box interface. It is possible to interoperate multiple SystemC modules with a single driver file. However, the additional communication lines must be accounted for in the corresponding black box SST component.

The toolkit includes a Python class that generates the boilerplate code required for the black box interface.

#### 2.2 UML

#### 3 Communication

#### 3.1 Inter-Black Box Communication

The two components inside the black box interface are spawned in the same node and therefore communicate via interprocess communication (IPC) transports. The following is a list of supported IPC transports:

- 1. Unix domain sockets
- 2. ZeroMQ

It is possible to add custom IPC protocols to the interface by implementing a derived class of sigutils::SignalIO with customized sending and receiving methods.

#### 3.2 SST-Black Box Communication

An SST model can interface the black box via standard SST links.

The following snippets demonstrate an SST link transmitting a unidirectional signal from the SST environment to the black box interface.

```
// receive and parse the event in the event handler
void demo::handle_event(SST::Event *ev) {
    auto *se = dynamic_cast<SST::Interfaces::StringEvent *>(ev);
    if (se) {
        std::string_data_in = se->getString();
        ...
    }
    delete ev;
}
```

# 3.3 SystemC-Black Box Communication

A SystemC module can be interfaced by a standard source file inclusion.

# 4 Proof of Concept

## 4.1 Car Wash Simulation

A simulation prototype has been developed to test the project.

## 4.2 Continuous Integration