## DIVINE

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### DIVINE



- explicit-state model checker for verification of parallel programs
  - main focus on C++/LLVM
  - also many other inputs: DVE, CESMI, timed automata
- verifies safety and LTL properties
  - specification depends on the input formalism
- parallel (and distributed) verification
- efficient state space reduction and compression techniques
- https://divine.fi.muni.cz

## **DIVINE**: Input Formalisms



#### LLVM

- for verification of C and C++
- more later

#### DVE

- simple input formalism for communicating processes
- each process has finitely many states
- channels, guards for communication and synchronization

#### **CESMI**

user-implemented, compiled models, using C API

#### Timed automata

using UPPAAL formalism

## **DIVINE**: State Space Output



DIVINE can either run a verification algorithm over the state space, *or calculate and save the state space* 

## **DESS (DIVINE Explicit State Space)**

- binary format of explicit state space
- DIVINE can materialize any state space into DESS
- state flags (assertion violation, atomic propositions) can be read from DESS

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## DIVINE: LLVM as an Input Language



- used for verification of C and C++ programs
- since DIVINE 3
- C and C++ library, C++ exceptions support (since 3.2)
- lacktriangle threads through pthreads or C++11
- state space size reductions
- safety properties: assertion safety, memory safety, uninitialized variables tracking, pthreads deadlock detection
- rudimentary LTL support

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#### LTL in LLVM

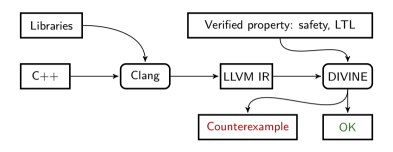
- explicitly activated atomic propositions
- hold only in the state they were signalled
  - two APs cannot hold at the same time
- better support is planned in DIVINE 4

```
#include <divine.h>
enum APs { c1in, c1out, c2in, c2out };
LTL(exclusion,
    G( (c1in -> (!c2in W c1out)) && (c2in -> (!c1in W c2out))) );

void critical1() { AP( c1in ); AP( c1out ); }

void critical2() { AP( c2in ); AP( c2out ); }
```





```
divine compile --lib # needed only once
divine compile --pre=. test.cpp --cflags="-std=c++11"
divine info test.bc # list properties
divine verify test.bc --compress --display-counterexample
```

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# C++/LLVM as a Modelling Language



LLVM interpreter in DIVINE supports several intrinsic functions (as of DIVINE 3.3.2)

- $= _{\text{divine\_choice}}( \text{ int n })$  splits state space into n copies, in each returns a number from [0, n)
- \_\_divine\_interrupt\_mask() starts an atomic section
  - \_\_divine\_interrupt should be called before it
  - atomic sections ends when the function which called \_\_divine\_interrupt\_mask returns
  - everything from the call until the atomic section ends is uninterruptible (one edge in the state space)
- \_\_divine\_interrupt\_unmask immediately ends the atomic section
  - should be called only in functions which called \_\_divine\_interrupt\_mask
- \_\_divine\_problem report a problem to the interpreter

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# C++/LLVM as a Modelling Language



```
void *malloc( size_t size ) {
   if ( __divine_choice( 2 ) )
        return __divine_malloc( size );
   return NULL;
}
```



```
#include <divine/problem.h>
#include <divine.h>
struct Mutex {
    void unlock() {
        __divine_interrupt(); __divine_interrupt_mask();
        if ( _locktid == 0 ) __divine_problem( Other, "mutex not locked" );
        locktid = 0;
    void lock() {
        __divine_interrupt(); __divine_interrupt_mask();
        while ( locktid ) {
            if ( locktid == divine get tid() + 1 )
                divine problem( Other, "mutex re-locked" );
            __divine_interrupt_unmask(); // allow other threads to run
            divine interrupt mask();
        _locktid = __divine_get_tid() + 1;
    private: int _locktid;
};
```

## Demo I

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### **LLVM Transformations**



- LLVM IR can be easily transformed before the verification
- acan be used to extend model checker's abilities, reduce state space

#### Weak Memory Model Verification

- more realistic memory access
  - in CPUs, write from one thread need not be visible by other threads immediately
- divine compile --pre=. test.cpp
  lart test.bc test-tso.bc weakmem:tso:2
  divine verify test-tso.bc
- in development
- https://divine.fi.muni.cz/2016/weakmem/

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# Demo II: Memory Models

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