

Build failure with boost 1.76

<https://github.com//ethereum/solidity/issues/11398>

Implement support for London

<https://github.com//ethereum/solidity/issues/11390>

[SMTChecker] SMT logic error during analysis in static solidity::smtutil::Expressi

<https://github.com//ethereum/solidity/issues/11389>

Add selector for custom errors in compiler output

<https://github.com//ethereum/solidity/issues/11387>

Consider marking potentially non-deterministic tests as "experimental".

<https://github.com//ethereum/solidity/issues/11382>

Cannot NatSpec document a struct return value

<https://github.com//ethereum/solidity/issues/11381>

ICE: Throw in function virtual bool solidity::frontend::SMTEncoder::visit(const sol

<https://github.com//ethereum/solidity/issues/11380>

bytes.concat() corrupting byte code/memory/runtime/?

<https://github.com//ethereum/solidity/issues/11378>

solc 0.7.1 - inconsistent bytecode created for identical contract input using stand

<https://github.com//ethereum/solidity/issues/11375>

try/catch block does not catch the exception caused by EXTCODESIZE check on

<https://github.com//ethereum/solidity/issues/11373>

Missing error about recursive type in public state variable

<https://github.com//ethereum/solidity/issues/11369>

Bytecode check for Windows binaries added to solc-bin

<https://github.com//ethereum/solidity/issues/11365>

Unused parameter warning is unnecessary when the parameter is used in a virtu

<https://github.com//ethereum/solidity/issues/11362>

Docs: NatSpec and/or style guide should specify how multi-line NatSpec works

<https://github.com//ethereum/solidity/issues/11359>

Windows build of 0.8.2 seems to lack 0.8.2 features

<https://github.com//ethereum/solidity/issues/11358>

ICE: Throw in function virtual bool solidity::frontend::TypeChecker::visit(const sol

<https://github.com//ethereum/solidity/issues/11356>

ICE: /solidity/libsolidity/ast/Types.h(228): Throw in function virtual unsigned int so

<https://github.com//ethereum/solidity/issues/11353>

ARM builds for Linux

<https://github.com//ethereum/solidity/issues/11351>

published binaries should be signed and have published checksums available

<https://github.com//ethereum/solidity/issues/11347>

published binaries should be built in the open via automation

<https://github.com//ethereum/solidity/issues/11345>

[Boost] Update upstream server from where boost binaries are fetched

<https://github.com//ethereum/solidity/issues/11342>

[SMTChecker] ICE in void solidity::frontend::CHC::externalFunctionCall(const so

<https://github.com//ethereum/solidity/issues/11341>

[SMTChecker] ICE due to equal expression with different sorts

<https://github.com//ethereum/solidity/issues/11336>

[SMTChecker] Stack overflow due to nested SMT expressions in Gnosis safe co

<https://github.com//ethereum/solidity/issues/11329>

[Sol->Yul] ICE due to library function bound to a literal

<https://github.com//ethereum/solidity/issues/11325>