

Issues

| # | Project | Tracker | Status | Priority | Subject | Author | Assignee | Target version |
|-------|----------------------------|---------|----------|----------|---|---------------|-------------------|----------------|
| 9999 | Castle | Task | Closed | Normal | ChangeLog -> ChangeLog.md | Sergey Smolov | Sergey Smolov | 0.1 |
| 9998 | Castle | Task | Closed | Normal | README -> README.md | Sergey Smolov | Sergey Smolov | 0.1 |
| 6507 | Castle | Task | Closed | Normal | build.gradle: get ANTLR jar from server | Sergey Smolov | Sergey Smolov | |
| 2494 | CTESK | Bug | New | Normal | warning at build log | Sergey Smolov | Alexey Demakov | |
| 4005 | C++TESK Testing ToolKit | Bug | Rejected | Normal | удалить пустой README | Sergey Smolov | asd ert | 1.0 |
| 4004 | C++TESK Testing ToolKit | Bug | Closed | Normal | Из build'a пропал скрипт install-eclipse-plugin.sh | Sergey Smolov | Sergey Smolov | 1.0 |
| 3805 | C++TESK Testing ToolKit | Bug | Closed | Normal | Ошибка в QuickReference | Sergey Smolov | Sergey Smolov | |
| 3590 | C++TESK Testing ToolKit | Bug | Closed | Normal | C++TesK installation fails on OpenSUSE 12.2 x64 | Sergey Smolov | Sergey Smolov | 1.0 |
| 10370 | Fortress | Bug | Closed | Normal | class ru.ispras.fortress.solver.constraint.Formulas cannot be cast to class ru.ispras.fortress.solver.constraint.Sat4jFormula | Sergey Smolov | Sergey Smolov | 0.4 |
| 8573 | Fortress | Bug | Closed | Normal | missing javadoc | Sergey Smolov | Andrei Tatarnikov | 0.4 |
| 7557 | Fortress | Bug | Closed | High | ConstCastTestCase: java.lang.AssertionError: Calculator failed to substitute result | Sergey Smolov | Artem Kotsyniyak | 0.4 |
| 7555 | Fortress | Bug | Closed | Normal | unable to create constraint-related junit tests including unused variables | Sergey Smolov | Artem Kotsyniyak | 0.4 |
| 6352 | Fortress | Bug | Closed | High | Transformer.standardize returns 'false' on (AND (EQ a 00) (NOT(EQ a b 00))) | Sergey Smolov | Artem Kotsyniyak | 0.4 |
| 5461 | Fortress | Bug | Closed | High | [arrays] Insufficient arrays support | Sergey Smolov | Artem Kotsyniyak | 0.3 |
| 5453 | Fortress | Bug | Closed | High | [arrays] Unexpected solver output: "(INSTQUEUE ((as const (Array Int Int) 0))" | Sergey Smolov | Artem Kotsyniyak | 0.3 |
| 5425 | Fortress | Bug | Closed | High | [expression] java.lang.IllegalArgumentException: Expression is not a condition: (BVEXTRACT D_IN 0 0) | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5401 | Fortress | Bug | Closed | Normal | error at ru/ispras/fortress/solver/constraint/ArrayTestCase.java | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5162 | Fortress | Bug | Closed | Normal | [solver] ReductionCustomOperationsTestCase -> java.lang.AssertionError | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 4813 | Fortress | Bug | Closed | High | [solver][constraint] Невозможно создавать тривиальные ограничения | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 4797 | Fortress | Bug | Closed | Normal | [solver] NullPointerException when solver is not found | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 4221 | Fortress | Bug | Closed | Normal | performConstant: public -> private | Sergey Smolov | Sergey Smolov | 0.2 |
| 9123 | Fortress | Feature | Closed | High | calculate DataType for 'BVEXTRACT(i, i, x)' NodeOperation objects | Sergey Smolov | Sergey Smolov | 0.4 |
| 8709 | Fortress | Feature | Closed | Normal | 'public static boolean isOperation(final Node node, final T ... opTypes)' convenience method | Sergey Smolov | Andrei Tatarnikov | 0.4 |
| 8703 | Fortress | Feature | Closed | Normal | 'public static boolean isType(final Node node, final DataType ... types)' convenience method | Sergey Smolov | Andrei Tatarnikov | 0.4 |
| 8702 | Fortress | Feature | Closed | Normal | 'public static NodeValue.newBitVector(final boolean value)' convenience method | Sergey Smolov | Andrei Tatarnikov | 0.4 |
| 8667 | Fortress | Feature | Closed | Normal | Nodes.EQ(Node ... nodes) convenience method | Sergey Smolov | Andrei Tatarnikov | 0.4 |

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| 8665 | Fortress | Feature | Closed | High | Nodes.BVEXTRACT(Node, Node, Node) convenience method | Sergey Smolov | Andrei Tatarnikov | 0.4 |
| 8204 | Fortress | Feature | Closed | Normal | solver-specific header for generated SMT2 files | Sergey Smolov | Sergey Smolov | 0.4 |
| 8203 | Fortress | Feature | Closed | Normal | bv2nat\int2bv operations | Sergey Smolov | Sergey Smolov | 0.4 |
| 10494 | Fortress | Task | Closed | Normal | check Windows build of Boolector on project tests | Sergey Smolov | Maxim Chudnov | 0.4 |
| 10492 | Fortress | Task | Closed | Normal | use CVC4 1.8 in testing | Sergey Smolov | Sergey Smolov | 0.4 |
| 10002 | Fortress | Task | Closed | Normal | get Boolector solver from server as dependency | Sergey Smolov | Sergey Smolov | 0.4 |
| 10001 | Fortress | Task | Rejected | Normal | SMT-LIBv2 benchmarks | Sergey Smolov | | |
| 7846 | Fortress | Task | Rejected | Normal | 'Transformer.reduce(Transformer.substitute(expression, name, term))' convenience method | Sergey Smolov | | 0.4 |
| 7772 | Fortress | Task | Closed | High | TypeConversion.coerce: transform from MAP to BIT_VECTOR | Sergey Smolov | Sergey Smolov | 0.4 |
| 7561 | Fortress | Task | New | Normal | ISampleConstraint: 'getExpectedVariables' returns value that is ignored in junit tests | Sergey Smolov | Andrei Tatarnikov | 0.4 |
| 7527 | Fortress | Task | Closed | Normal | constant casting while type conversion | Sergey Smolov | Sergey Smolov | 0.4 |
| 7402 | Fortress | Task | Closed | Normal | ExprUtils: ignore repeated Node objects upon conjunction/disjunction construction | Sergey Smolov | Andrei Tatarnikov | 0.4 |
| 7397 | Fortress | Task | Closed | Normal | NodeVariable.new<type-of-variable>(final String name) | Sergey Smolov | Andrei Tatarnikov | 0.4 |
| 7383 | Fortress | Task | Closed | Normal | boolean isOperation(final Node expr, final T... opld) | Sergey Smolov | Andrei Tatarnikov | 0.4 |
| 7378 | Fortress | Task | Closed | Low | NodeTransformer: multiple transform rules for a single enum id | Sergey Smolov | Artem Kotsyniyak | 0.4 |
| 6831 | Fortress | Task | Closed | Normal | ESEExprParser: improve error messages | Sergey Smolov | Artem Kotsyniyak | 0.4 |
| 6423 | Fortress | Task | Rejected | Low | to_real, to_int, is_int operations | Sergey Smolov | Andrei Tatarnikov | 0.4 |
| 6364 | Fortress | Task | Rejected | Low | SolverResult: implement equals\hashCode methods | Sergey Smolov | Andrei Tatarnikov | 0.4 |
| 5993 | Fortress | Task | Closed | Normal | boolean ExprUtils.isKind(Node.Kind kind, Node ... nodes) | Sergey Smolov | Andrei Tatarnikov | 0.4 |
| 5985 | Fortress | Task | Closed | High | Node ExprUtils.getEquation(Node target, Node value) | Sergey Smolov | Andrei Tatarnikov | 0.4 |
| 5907 | Fortress | Task | Closed | Normal | boolean areOfType(DataType id, Node ... nodes) | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5861 | Fortress | Task | Closed | Low | static boolean containsSingleObject(Collection<?> collection) | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5802 | Fortress | Task | Closed | High | NodeValue newZero(DataType dataType) | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5600 | Fortress | Task | Closed | High | [transformer][ruleset] implement ITE rules | Sergey Smolov | Artem Kotsyniyak | 0.3 |
| 5599 | Fortress | Task | Closed | Normal | [expression] implement getDataTypeId() method | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5576 | Fortress | Task | Closed | Normal | Calculate data type of expression with BVCONCAT | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5563 | Fortress | Task | Closed | Normal | [data] implement DataTypeId.isLogic(Enum<?> id) method | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5478 | Fortress | Task | Closed | Normal | Implement Transformer.reduce(Node expression) | Sergey Smolov | Artem Kotsyniyak | 0.4 |
| 5466 | Fortress | Task | Closed | High | [solver] print the input constraint when solver returns ERROR/UNKNOWN verdict | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5465 | Fortress | Task | Closed | Normal | [z3][solver] solver errors elaboration scheme | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5464 | Fortress | Task | Closed | High | [solver] boolean expressions casting into bit vectors | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5462 | Fortress | Task | Closed | Normal | [arrays] arrays initialization is inconvenient | Sergey Smolov | Artem Kotsyniyak | 0.3 |

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| 5447 | Fortress | Task | Closed | High | [transformer][ruleset] стандартизация константных выражений вида "x EQ y" | Sergey Smolov | Artem Kotsynyak | 0.3 |
| 5433 | Fortress | Task | Closed | Normal | [test] write executable SMT-LIB code at testcase comments | Sergey Smolov | Artem Kotsynyak | 0.3 |
| 5424 | Fortress | Task | Closed | High | [transformer][ruleset] дополнительные правила стандартизации | Sergey Smolov | Artem Kotsynyak | 0.3 |
| 5419 | Fortress | Task | Closed | High | [transformer][ruleset] реализовать правило expr==false -> NOT(expr == true) | Sergey Smolov | Artem Kotsynyak | 0.3 |
| 5399 | Fortress | Task | Closed | Normal | silent & debug mode | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5319 | Fortress | Task | Closed | Low | [expression] Реализовать метод получения коллекции NodeVariable по объекту Node | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5318 | Fortress | Task | Closed | Low | [solver][expression] Реализовать метод разрешения ограничений SolverResult solve(Constraint constraint) | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5317 | Fortress | Task | Closed | Low | [expression] Реализовать метод построения Constraint по Node | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5316 | Fortress | Task | Closed | Low | [expression] Операции теории множеств над коллекциями объектов Node | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5313 | Fortress | Task | Closed | Normal | [expression] Сделать публичным метод ExprUtils.isSAT(Node assertion) | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5259 | Fortress | Task | Rejected | Normal | [build] удаление папки distr при выполнении команды ant clean | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 5229 | Fortress | Task | Closed | High | [transformer] Упрощение выражений с LOGIC_BOOLEAN | Sergey Smolov | Artem Kotsynyak | 0.3 |
| 4802 | Fortress | Task | Closed | Normal | [solver][constraint] создание Constraint без указания variables | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 4713 | Fortress | Task | New | High | SMT-LIB structures | Sergey Smolov | Artem Kotsynyak | 0.4 |
| 4702 | Fortress | Task | Closed | Normal | [expression] Реализовать операцию BVBIT | Sergey Smolov | Alexander Kamkin | 0.3 |
| 4699 | Fortress | Task | Closed | Normal | [data][solver] поддержка массивов SMT-LIB | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 4673 | Fortress | Task | Closed | Normal | [solver][constraint] Ограничения без имен | Sergey Smolov | Sergey Smolov | 0.3 |
| 4671 | Fortress | Task | Closed | Normal | [data] Метод построения битовых векторов из их строкового представления | Sergey Smolov | Sergey Smolov | 0.3 |
| 4554 | Fortress | Task | Closed | Normal | [solver][xml] Метод преобразования ограничения в XML-based String | Sergey Smolov | Andrei Tatarnikov | 0.3 |
| 4175 | Fortress | Task | Closed | Normal | Добавить параметризованные операции | Sergey Smolov | Sergey Smolov | 0.1 |
| 4133 | Fortress | Task | Closed | Normal | ABS, MAX, MIN для Logic-типов | Sergey Smolov | Sergey Smolov | 0.1 |
| 3973 | Fortress | Task | Closed | Normal | Реализовать добавление Variable в Constraint | Sergey Smolov | Sergey Smolov | 0.1 |
| 3914 | Fortress | Task | Rejected | Normal | function templates | Sergey Smolov | Andrei Tatarnikov | 0.1 |
| 3895 | Fortress | Task | Closed | Normal | Дополнительные операции Verilog | Sergey Smolov | Sergey Smolov | |
| 3734 | Fortress | Task | Closed | Normal | Операции сравнения для LOGIC-типов | Sergey Smolov | Sergey Smolov | |
| 3721 | Fortress | Task | Closed | Normal | Дополнительные операции | Sergey Smolov | Sergey Smolov | |
| 3708 | Fortress | Task | Closed | Normal | Методы makeNegation, makeConjunction, makeDisjunction класса Constraint | Sergey Smolov | Sergey Smolov | |
| 3694 | Fortress | Task | Closed | Normal | Операции сравнения битовых векторов | Sergey Smolov | Andrei Tatarnikov | |
| 11042 | Java SoftFloat | Bug | New | Normal | Javadoc warnings | Sergey Smolov | Alexander Protsenko | 2.0 |
| 5385 | Java SoftFloat | Bug | Closed | Normal | Странная структура директорий проекта | Sergey Smolov | Alexander Kamkin | |

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| 6394 | Local Support Project | Bug | New | Normal | Проект HDL Retrascope: на 17-дюймовом мониторе не масштабируется таблица Задачи | Sergey Smolov | Alexey Demakov | |
| 5836 | Local Support Project | Bug | Resolved | High | не собирается проект на сервере Jenkins | Sergey Smolov | Sergey Smolov | |
| 3565 | Local Support Project | Bug | Closed | Normal | Перестали приходить уведомления на почту об изменениях в проектах | Sergey Smolov | Alexey Demakov | |
| 3528 | Local Support Project | Bug | Closed | Normal | Не отображается полный адрес svn-репозитория | Sergey Smolov | Alexey Demakov | |
| 10121 | MicroTESK | Bug | Open | Normal | technical output printing at 'compile.sh' script running with '--help' option | Sergey Smolov | Alexander Kamkin | 2.6 |
| 10102 | MicroTESK | Bug | Closed | High | incorrect ld scripts for x86 test programs | Sergey Smolov | Alexander Kamkin | 2.5 |
| 10094 | MicroTESK | Bug | Closed | Normal | strange common code at LinkerScript.stg | Sergey Smolov | Alexander Kamkin | 2.5 |
| 10069 | MicroTESK | Bug | New | Normal | cpu.nml Error: Internal error: context [/Isa] 1:8 attribute file isn't defined | Sergey Smolov | Alexander Kamkin | 2.6 |
| 9437 | MicroTESK | Bug | Closed | Normal | ru.ispras.microtesk.model.minimips.BufferPreparatorTestCase: QEMU4V crashes with general protection error on this test program | Sergey Smolov | Sergey Smolov | 2.4 |
| 9436 | MicroTESK | Bug | Closed | Normal | ru.ispras.microtesk.mmu.translator.GeneralTestCase: java.lang.IllegalArgumentException | Sergey Smolov | Alexander Kamkin | 2.5 |
| 9063 | MicroTESK | Bug | Closed | Normal | microtesk/src/main/java/core/ru/ispras/microtesk/utlis/PropertyMap.java uses unchecked or unsafe operations | Sergey Smolov | Alexander Kamkin | 2.5 |
| 7730 | MicroTESK | Bug | Closed | High | [tarmac-logger] missing "<cpu>" tag | Sergey Smolov | Andrei Tatarnikov | 2.4 |
| 6241 | MicroTESK | Bug | Closed | Normal | Generated assembler files contain tab-only lines | Sergey Smolov | Andrei Tatarnikov | 2.2 |
| 6106 | MicroTESK | Bug | Closed | Normal | zero opcodes for instructions in Tarmac log | Sergey Smolov | Andrei Tatarnikov | 2.2 |
| 5966 | MicroTESK | Bug | Closed | Normal | mark shell scripts as executable in the distribution tar.gz archive | Sergey Smolov | Sergey Smolov | 2.5 |
| 4464 | MicroTESK | Bug | Closed | Normal | [project] ошибки сборки проекта в Eclipse | Sergey Smolov | Andrei Tatarnikov | |
| 10074 | MicroTESK | Feature | New | Normal | option that stores boot obj at the generated ld script | Sergey Smolov | Alexander Kamkin | 2.6 |
| 8587 | MicroTESK | Feature | New | Normal | ISA subsets | Sergey Smolov | Artem Kotsynyak | 2.6 |
| 10304 | MicroTESK | Task | New | Normal | deprecation warnings via compilation | Sergey Smolov | Alexander Kamkin | 2.6 |
| 9217 | MicroTESK | Task | Closed | Normal | Use 'ru.ispras.castle.codegen' package classes from Castle | Sergey Smolov | | |
| 7564 | MicroTESK | Task | Closed | Normal | "How to build MicroTESK" guide for developers in project Wiki | Sergey Smolov | Alexander Kamkin | 2.5 |
| 6108 | MicroTESK | Task | Closed | Normal | create environment variable(s) for SMT solver(s) | Sergey Smolov | Andrei Tatarnikov | 2.2 |
| 5967 | MicroTESK | Task | Closed | Low | one directory for all components of distribution | Sergey Smolov | Andrei Tatarnikov | 2.2 |
| 9377 | MicroTESK for MIPS | Bug | New | Normal | 'Failed to construct decoder' warnings in project's build log | Sergey Smolov | Alexander Kamkin | |
| 9376 | MicroTESK for MIPS | Bug | New | Normal | Warning: Group MIPS64FpuOp contains two items add_fmt and mfc1 with the same opcode 01000100000000000000000000000000 | Sergey Smolov | Alexander Kamkin | |
| 12038 | MicroTESK for Plasma | Developer Request | Resolved | Normal | обновление плагина PMD в Gradle | Sergey Smolov | Alexander Protsenko | |

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| 9889 | MicroTESK for Plasma | Task | Resolved | Normal | rm deprecated 'findbugs' plugin from Gradle build script | Sergey Smolov | | |
| 12249 | MicroTESK for PowerPC | Bug | New | Normal | qemu-system-ppc: failed to find romfile "efi-virtio.rom" | Sergey Smolov | Sergey Smolov | |
| 10819 | MicroTESK for PowerPC | Bug | New | Normal | Trace Matcher crashes on QEMU4V empty trace | Sergey Smolov | Sergey Smolov | |
| 10031 | MicroTESK for PowerPC | Bug | New | Normal | WARNING: An illegal reflective access operation has occurred | Sergey Smolov | Alexander Protsenko | 0.0 |
| 9387 | MicroTESK for PowerPC | Bug | Closed | Normal | ru.ispras.microtesk.model.powerpc.InstructionBPUTestCase: ../microtesk-powerpc/build/test/instruction_bpu/instruction_bpu_0000.s:47: Error: operand out of range (0x0000000000002774 is not between 0x0000000000000000 and 0x0000000000000001 | Sergey Smolov | Alexander Protsenko | |
| 9386 | MicroTESK for PowerPC | Bug | Closed | High | ru.ispras.microtesk.model.powerpc.InstructionALUTestCase: Assembler messages: ../microtesk-powerpc/build/test/instruction_alu/instruction_alu_0000.s:1: Error: junk at end of line, first unrecognized character is `/' | Sergey Smolov | Sergey Smolov | |
| 9375 | MicroTESK for PowerPC | Bug | Closed | Normal | ru.ispras.microtesk.model.powerpc.autogen.GroupTestCase: org.jruby.exceptions.RaiseException: (NoMethodError) undefined method `la' for #<GroupGenTemplate:0x6046f0da> | Sergey Smolov | Alexander Protsenko | |
| 9374 | MicroTESK for PowerPC | Bug | Closed | Normal | ru.ispras.microtesk.model.powerpc.autogen.BoundaryTestCase: Simulation failedThe CPR storage is not defined in the model.ru.ispras.microtesk.model.ConfigurationException: The CPR storage is not defined in the model. | Sergey Smolov | Alexander Protsenko | |
| 9892 | MicroTESK for RISC-V | Bug | Closed | Normal | WARNING: An illegal reflective access operation has occurred | Sergey Smolov | Alexander Protsenko | 0.1 |
| 9971 | MicroTESK for RISC-V | Task | Closed | Normal | print Spike trace to separate log file for every JUnit test case | Sergey Smolov | Sergey Smolov | 0.1 |
| 12607 | QEMU4V | Bug | New | Normal | missing log problem | Sergey Smolov | Sergey Smolov | |
| 10041 | QEMU4V | Bug | Closed | Normal | wrong names for PowerPC registers in trace | Sergey Smolov | Sergey Smolov | 0.3 |
| 9365 | QEMU4V | Bug | Closed | Normal | missing insn binary images in MIPS trace | Sergey Smolov | Sergey Smolov | 0.2 |
| 9334 | QEMU4V | Bug | Closed | Normal | timestamp reset at MIPS trace | Sergey Smolov | Sergey Smolov | 0.2 |
| 9333 | QEMU4V | Bug | Closed | Normal | unexpected hex value in MIPS trace | Sergey Smolov | Sergey Smolov | 0.2 |
| 9288 | QEMU4V | Bug | Closed | Immediate | /target/mips/translate.c:2617:9: error: 'else' without a previous 'if' | Sergey Smolov | Maxim Chudnov | 0.2 |
| 10088 | QEMU4V | Feature | New | Low | QEMU4V formatted traces for x86 programs | Sergey Smolov | | |
| 9079 | QEMU4V | Feature | Closed | Normal | basic support for MIPS32 | Sergey Smolov | Sergey Smolov | 0.2 |
| 9051 | QEMU4V | Feature | Closed | Normal | basic support for PowerPC emulation | Sergey Smolov | Sergey Smolov | 0.3 |
| 9050 | QEMU4V | Feature | Closed | Normal | basic support for i386 emulation | Sergey Smolov | Sergey Smolov | |
| 9049 | QEMU4V | Feature | Closed | Normal | basic support for MIPS64 emulation | Sergey Smolov | Sergey Smolov | 0.2 |
| 8871 | QEMU4V | Feature | Closed | Normal | "-print-pte-addr" cmdline option | Sergey Smolov | Sergey Smolov | |
| 8870 | QEMU4V | Feature | Closed | Normal | trace generation for RISC-V programs | Sergey Smolov | Sergey Smolov | |

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| 8869 | QEMU4V | Feature | Closed | Normal | trace generation for Aarch64 programs | Sergey Smolov | Sergey Smolov | |
| 8868 | QEMU4V | Feature | Closed | Normal | implement tracer that is activated by "-trace-log" command line option | Sergey Smolov | Sergey Smolov | |
| 8867 | QEMU4V | Feature | Closed | Normal | trace generation for PowerPC (32bit) programs | Sergey Smolov | Maxim Chudnov | 0.3 |
| 8866 | QEMU4V | Feature | Closed | Normal | trace generation for MIPS programs | Sergey Smolov | Maxim Chudnov | 0.2 |
| 12282 | QEMU4V | Task | New | Normal | migrate to QEMU 8.0.0 | Sergey Smolov | Sergey Smolov | 0.3 |
| 12058 | QEMU4V | Task | Resolved | Normal | migrate to QEMU 7.2.0 | Sergey Smolov | Sergey Smolov | 0.3 |
| 11811 | QEMU4V | Task | Resolved | Normal | migrate to QEMU 7.1.0 | Sergey Smolov | Sergey Smolov | 0.3 |
| 11516 | QEMU4V | Task | Resolved | Normal | migrate to QEMU 7.0.0 | Sergey Smolov | Sergey Smolov | 0.3 |
| 11017 | QEMU4V | Task | Resolved | Normal | migrate to QEMU 6.2.0 | Sergey Smolov | Sergey Smolov | 0.3 |
| 10888 | QEMU4V | Task | Resolved | Normal | migrate to QEMU 6.1.0 | Sergey Smolov | Sergey Smolov | 0.3 |
| 10836 | QEMU4V | Task | Resolved | Normal | migrate to QEMU 6.0.0 | Sergey Smolov | Sergey Smolov | 0.3 |
| 10611 | QEMU4V | Task | Resolved | Normal | migrate to QEMU 5.2.0 | Sergey Smolov | Sergey Smolov | 0.3 |
| 10474 | QEMU4V | Task | Resolved | Normal | migrate to QEMU 5.1.0 | Sergey Smolov | Sergey Smolov | 0.3 |
| 10258 | QEMU4V | Task | Closed | Normal | migrate to QEMU 5.0 | Sergey Smolov | Sergey Smolov | 0.3 |
| 9986 | QEMU4V | Task | New | Normal | check if QEMU4V features can be implemented as TCG plugin | Sergey Smolov | Sergey Smolov | 0.3 |
| 9917 | QEMU4V | Task | Closed | Normal | check QEMU4V-specific code on compliance with coding style | Sergey Smolov | Sergey Smolov | 0.3 |
| 9909 | QEMU4V | Task | Closed | Normal | migrate to QEMU 4.2.0 | Sergey Smolov | Sergey Smolov | 0.3 |
| 9863 | QEMU4V | Task | Closed | Normal | use Gradle 4.10.3 | Sergey Smolov | Sergey Smolov | 0.3 |
| 9862 | QEMU4V | Task | Closed | Normal | migrate to QEMU 4.1.0 | Sergey Smolov | Sergey Smolov | 0.3 |
| 9415 | QEMU4V | Task | Closed | Normal | migrate to QEMU 3.1.0 | Sergey Smolov | Sergey Smolov | 0.3 |
| 9373 | QEMU4V | Task | Closed | Normal | write a PowerPC-related chapter to "Getting Started" | Sergey Smolov | Maxim Chudnov | 0.3 |
| 9363 | QEMU4V | Task | Closed | Normal | remove 'set_q4v_tstamp' function calls from RISC-V/MIPS/Aarch64 'cpu_loop.c' modules | Sergey Smolov | Sergey Smolov | 0.2 |
| 9269 | QEMU4V | Task | Closed | Normal | migrate to QEMU 3.0.0 | Sergey Smolov | Sergey Smolov | 0.2 |
| 8167 | QEMU4V | Task | New | Low | Program flow tracing | Sergey Smolov | | |
| 10289 | Retrascope | Bug | Closed | Normal | ru.ispras.retrascope.engine.hlld.printer.smv.property.HlldPropertySmvPrinterTestCase.runTest: java.lang.OutOfMemoryError: Java heap space | Sergey Smolov | Mikhail Lebedev | 1.1 |
| 10266 | Retrascope | Bug | Closed | Normal | ru.ispras.retrascope.engine.hlld.printer.smv.HlldSmvPrinterTestCase.runTest: java.lang.NullPointerException | Sergey Smolov | Mikhail Lebedev | 1.1 |
| 10236 | Retrascope | Bug | Rejected | Normal | efsm-test-generator hangs at opencores/mips16/data_mem.v | Sergey Smolov | Sergey Smolov | 1.1 |
| 10191 | Retrascope | Bug | Closed | Normal | java.lang.IllegalArgumentException: Specified target vertex 0 is not part of graph | Sergey Smolov | Sergey Smolov | 1.1 |
| 10174 | Retrascope | Bug | Closed | High | nondeterminism at EFSM transitions generation | Sergey Smolov | Sergey Smolov | 1.1 |
| 10085 | Retrascope | Bug | Closed | Normal | EfsmTransitionPropertyExtractorTestCase: There is no declaration of variable neither in this EFSM nor in its ancestors: process_0.D | Sergey Smolov | Sergey Smolov | 1.1 |

| # | Project | Tracker | Status | Priority | Subject | Author | Assignee | Target version |
|-------|------------|---------|----------|----------|--|---------------|------------------|----------------|
| 10082 | Retrascope | Bug | New | Normal | WARNING: Illegal reflective access by org.python.core.PySystemState | Sergey Smolov | Sergey Smolov | 1.1 |
| 10081 | Retrascope | Bug | Closed | High | tool hangs right after final "Duration: " msg | Sergey Smolov | Sergey Smolov | 1.1 |
| 10075 | Retrascope | Bug | Closed | Normal | jython.jar: WARNING: An illegal reflective access operation has occurred at JDK 11 | Sergey Smolov | Sergey Smolov | 1.1 |
| 10023 | Retrascope | Bug | Closed | High | ru.ispras.retrascope.parser.verilog.VerilogParserTestCase: java.lang.Exception: Method runTest should have no parameters | Sergey Smolov | Maxim Chudnov | 1.1 |
| 9562 | Retrascope | Bug | Closed | Normal | ru.ispras.retrascope.engine.hddd.printer.smv.usedef.MemStageUseDefSmvPrinterTestCase: model checker crashes without errors in *.smvlog | Sergey Smolov | Mikhail Lebedev | 1.0 |
| 9521 | Retrascope | Bug | Closed | High | NuSMV works too slow on ITC'99 b11 design | Sergey Smolov | Mikhail Lebedev | 1.0 |
| 9485 | Retrascope | Bug | Closed | Normal | missing javadoc | Sergey Smolov | Mikhail Lebedev | 1.0 |
| 9463 | Retrascope | Bug | Closed | Normal | check if junit test cases for CfgCgaaTransformer return same results on different machines/platforms | Sergey Smolov | Sergey Smolov | 1.0 |
| 9075 | Retrascope | Bug | Closed | Normal | java.lang.IllegalArgumentException: testNum 0 != 1 topModuleNum | Sergey Smolov | Sergey Smolov | 1.0 |
| 9066 | Retrascope | Bug | Closed | Normal | ru.ispras.retrascope.engine.hddd.printer.smv.Texas97HdddSmvPrinterTestCase.runTest: java.lang.NullPointerException | Sergey Smolov | Sergey Smolov | 1.0 |
| 8991 | Retrascope | Bug | Closed | Normal | CfgSwitchSequenceBackend: do not collapse "if" statements with incompatible conditions | Sergey Smolov | Sergey Smolov | 1.0 |
| 8912 | Retrascope | Bug | Closed | Normal | file ram.smv: line 332: variable is assigned more than once: m_ram.mem0 | Sergey Smolov | Sergey Smolov | 1.0 |
| 8681 | Retrascope | Bug | Closed | Normal | EngineRegistry fails to create toolchain when HashSet\HashMap are used | Sergey Smolov | Alexander Kamkin | 1.0 |
| 8289 | Retrascope | Bug | Closed | Normal | ITC99 b02: no resetting transition has been found | Sergey Smolov | Sergey Smolov | 0.2 |
| 8285 | Retrascope | Bug | Closed | Normal | 0% coverage of EFSM transitions for b01 example | Sergey Smolov | Sergey Smolov | 0.2 |
| 8283 | Retrascope | Bug | Closed | Normal | "X <= (others => '0')" should be translated properly when X is bit vector | Sergey Smolov | Sergey Smolov | 0.2 |
| 8245 | Retrascope | Bug | Closed | Normal | cfg-rnd-testgen: IllegalArgumentException at minimips\pps_pf.v | Sergey Smolov | Sergey Smolov | 0.2 |
| 8244 | Retrascope | Bug | Closed | Normal | CGAA-to-EFSM engine falls on b05 test | Sergey Smolov | Sergey Smolov | 0.2 |
| 8237 | Retrascope | Bug | Closed | Normal | CFG random test generator works too slow on b19 | Sergey Smolov | Sergey Smolov | 0.2 |
| 7883 | Retrascope | Bug | Closed | Normal | fifo_testbench.v: java.lang.NullPointerException | Sergey Smolov | Sergey Smolov | 0.2 |
| 7753 | Retrascope | Bug | Closed | Normal | example.vhd: cannot generate SMV-based test | Sergey Smolov | Sergey Smolov | 0.2 |
| 7720 | Retrascope | Bug | Closed | Normal | mips16\data_mem.v: The expression to be computed (ram) contains unevaluated variables: [ram] | Sergey Smolov | Sergey Smolov | 0.2 |
| 7594 | Retrascope | Bug | Rejected | Normal | ModelSim shows error when TST file contains multiple comments | Sergey Smolov | Sergey Smolov | 0.2 |
| 7593 | Retrascope | Bug | Closed | Normal | mips16\data_mem.v: java.lang.IllegalArgumentException | Sergey Smolov | Sergey Smolov | 0.2 |
| 7576 | Retrascope | Bug | Closed | Normal | mips16/hazard_detection_unit.v: java.lang.IllegalArgumentException: Constraint contains errors | Sergey Smolov | Sergey Smolov | 0.2 |
| 7423 | Retrascope | Bug | Rejected | High | rnd_fsm.vhd: empty tst file | Sergey Smolov | Igor Melnichenko | 0.2 |
| 7166 | Retrascope | Bug | Closed | Normal | cfg-rnd-testgen: OutOfMemoryError at b10 (1.000.000 ticks) | Sergey Smolov | Sergey Smolov | 0.2 |
| 7145 | Retrascope | Bug | Closed | Normal | cfg-rnd-testgen: take variable invariants into account | Sergey Smolov | Sergey Smolov | 0.2 |

| # | Project | Tracker | Status | Priority | Subject | Author | Assignee | Target version |
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| 7097 | Retrascope | Bug | Closed | Normal | 32-bit constants should be casted to appropriate values | Sergey Smolov | Sergey Smolov | 0.2 |
| 6892 | Retrascope | Bug | Closed | Normal | support for non-zero starting bitvectors | Sergey Smolov | Sergey Smolov | 0.2 |
| 6730 | Retrascope | Bug | Closed | Normal | fix javadoc | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 6510 | Retrascope | Bug | Closed | Normal | fix javadoc | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 6504 | Retrascope | Bug | Closed | Normal | fifo/fifo.v: nuSMV model checker returns ERROR | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 6443 | Retrascope | Bug | Closed | Normal | print error message when "--toplevel" value is wrong | Sergey Smolov | Sergey Smolov | 0.1 |
| 6430 | Retrascope | Bug | Closed | Normal | b14.vhd: StackOverflowError | Sergey Smolov | Sergey Smolov | 0.2 |
| 6426 | Retrascope | Bug | Closed | Normal | example.vhd: HlddXmvVisitor.onProcessEnd(HlddXmvVisitor.java:381) -> NullPointerException | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 6425 | Retrascope | Bug | Closed | Normal | b12.vhd: XmvExprPrinter.getConstant(XmvExprPrinter.java:330) -> NullPointerException | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 6424 | Retrascope | Bug | Closed | Normal | b05.vhd: line 64: at token "d32_-10": syntax error | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 6413 | Retrascope | Bug | Closed | Normal | b03.vhd: different EFSM extraction stats | Sergey Smolov | Sergey Smolov | 0.1 |
| 6375 | Retrascope | Bug | Closed | Normal | missing javadoc | Sergey Smolov | Igor Melnichenko | 0.1 |
| 6366 | Retrascope | Bug | Rejected | Normal | src/test/vhdl/example/test.vhd: E fsm.UNINITIALISED_STATE isn't supported yet | Sergey Smolov | Igor Melnichenko | 0.2 |
| 6365 | Retrascope | Bug | Closed | Normal | src/test/vhdl/example/example.vhd: IllegalArgumentException | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 6362 | Retrascope | Bug | Rejected | Normal | src/test/verilog/adder/adder4_testbench.v: wrong CFG model | Sergey Smolov | Mikhail Chupilko | 0.1 |
| 6353 | Retrascope | Bug | Closed | Normal | Case children of one Switch node can have equal NodeValue | Sergey Smolov | Sergey Smolov | 0.1 |
| 6335 | Retrascope | Bug | Closed | Normal | fifo.v: non-constant number of extracted EFSMs' transitions | Sergey Smolov | Sergey Smolov | 0.1 |
| 6293 | Retrascope | Bug | Closed | Normal | XmlTestParserTestCase: NoSuchMethodException | Sergey Smolov | Igor Melnichenko | 0.1 |
| 6281 | Retrascope | Bug | Closed | Normal | E fsmTestGeneratorVhdlTestCase: E fsm.UNINITIALISED_STATE isn't supported yet | Sergey Smolov | Sergey Smolov | 0.1 |
| 6280 | Retrascope | Bug | Closed | Normal | TestVhdlTestbenchPrinterVhdlTestCase: The exception has occurred while printing test pattern file | Sergey Smolov | Igor Melnichenko | 0.1 |
| 6279 | Retrascope | Bug | Closed | Normal | TestXmlPrinterTestCase: IllegalArgumentException: Output file name isn't specified | Sergey Smolov | Igor Melnichenko | 0.1 |
| 6263 | Retrascope | Bug | Closed | High | Crash when test generation engine elaborates EFSMs from alu.vhd: java.lang.IllegalArgumentException | Sergey Smolov | Sergey Smolov | 0.2 |
| 5873 | Retrascope | Bug | Closed | High | missing transitions in b04 EFSM | Sergey Smolov | Sergey Smolov | 0.1 |
| 5871 | Retrascope | Bug | Closed | Normal | ru.ispras.retrascope.test.printer.testbench -> ru.ispras.retrascope.engine.test.printer.testbench | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5831 | Retrascope | Bug | Closed | Normal | E fsmSimulator.java -> Tag @see: can't find getResetGuardedAction() in ru.ispras.retrascope.model.efsm.E fsm | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5828 | Retrascope | Bug | Closed | Normal | TestVhdlTestbenchPrinterVhdlTestCase -> IllegalArgumentException: Unexpected event value: true | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5827 | Retrascope | Bug | Closed | Normal | TestVhdlTestbenchPrinterDummyTestCase -> NoSuchFileException | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5778 | Retrascope | Bug | Closed | Normal | ru.ispras.retrascope.engine.testbench.TestVhdlTestbenchPrinterTestCase -> java.util.NoSuchElementException | Sergey Smolov | Igor Melnichenko | 0.1 |

| # | Project | Tracker | Status | Priority | Subject | Author | Assignee | Target version |
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| 5736 | Retrascope | Bug | Closed | Normal | EfsmSimulator.substituteVariables(EfsmSimulator.java:736) -> NullPointerException | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5719 | Retrascope | Bug | Closed | Urgent | EFSM Test Generator hangs on b11 | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5715 | Retrascope | Bug | Closed | High | EfsmTestGenerator.java:138: error: method put in interface Map<K,V> cannot be applied to given types -> traversedPaths.put(efsm, new HashSet<>()); | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5709 | Retrascope | Bug | Closed | Normal | TestMinimiser.java:43: warning - @param argument "test" is not a parameter name. | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5692 | Retrascope | Bug | Rejected | Normal | FATE/FATE+ hangs on b03 with Java 1.8 | Sergey Smolov | Igor Melnichenko | |
| 5684 | Retrascope | Bug | Rejected | Low | computeExpression -> LOGIC_BOOLEAN vs (MAP LOGIC_INTEGER LOGIC_BOOLEAN) | Sergey Smolov | Igor Melnichenko | 0.2 |
| 5680 | Retrascope | Bug | Closed | Urgent | [efsm][generator][test][fate] DirectedFateGenerator.generateSequence -> NullPointerException | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5648 | Retrascope | Bug | Rejected | High | EfsmSimulator.executeAssignment -> Unsupported data type of ranged variable: (MAP LOGIC_INTEGER LOGIC_INTEGER) | Sergey Smolov | Igor Melnichenko | 0.2 |
| 5608 | Retrascope | Bug | Closed | High | [efsm][generator][test][fate] FATE generator hangs at b03 description from ITC'99 | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5572 | Retrascope | Bug | Closed | Normal | [efsm][simulator] b10: Failed to resolve the assignment constraint | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5540 | Retrascope | Bug | Closed | Normal | [javadoc] EfsmSimulator.java:119: warning - @param argument "efsm" is not a parameter name. | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5538 | Retrascope | Bug | Closed | Normal | [efsm][generator][test] EfsmFateTestGeneratorVhdlTestCase -> java.lang.RuntimeException: Unexpected simulation result. | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5536 | Retrascope | Bug | Closed | Normal | [efsm][generator][test] EfsmTestGeneratorVhdlTestCase -> java.lang.RuntimeException: Unexpected simulation result | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5528 | Retrascope | Bug | Closed | High | [engine][testbench] java.nio.file.FileAlreadyExistsException: decider_parser.vhd | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5525 | Retrascope | Bug | Closed | High | [engine][xml] wrong package for TestXmlPrinterTestCase | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5524 | Retrascope | Bug | Closed | High | [engine][xml] wrong package for TestXmlPrinter | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5510 | Retrascope | Bug | Closed | High | [efsm][generator][test] RandomFateSequenceliterator compilation error | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5509 | Retrascope | Bug | Closed | Normal | [cfg][printer][smv] javadoc warnings | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 5508 | Retrascope | Bug | Closed | Normal | [cfg][printer][smv] java.io.IOException | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 5506 | Retrascope | Bug | Closed | Normal | [javadoc] warning while EfsmAtomicFateTestGenerator processing | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5505 | Retrascope | Bug | Closed | Normal | [javadoc] warnings while ConflictModel processing | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 5502 | Retrascope | Bug | Closed | Normal | [engine][testbench] 'engine' subpackages must not contain entities | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5500 | Retrascope | Bug | Closed | Normal | [engine][testbench] possible bug in TestVhdlTestbenchPrinter engine id | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5499 | Retrascope | Bug | Closed | Normal | [efsm][extractor][conflict] move & rename EfsmConflicts class | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 5457 | Retrascope | Bug | Closed | Normal | [javadoc] Поправить комментарий в классе engine.efsm.testgen.ulisse.PercolationCoefficient | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5443 | Retrascope | Bug | Closed | Normal | [test][engine][media] TestVhdlTestbenchPrinterTestCase -> java.lang.RuntimeException: The exception has occurred while printing test pattern file | Sergey Smolov | Igor Melnichenko | 0.1 |

| # | Project | Tracker | Status | Priority | Subject | Author | Assignee | Target version |
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| 5414 | Retrascope | Bug | Closed | Normal | [engine][xml]/[util]: TransducedAccessor.get -> NullPointerException | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5404 | Retrascope | Bug | Closed | Normal | [verilog][parser][cfg] java.lang.IllegalArgumentException: Unsupported data type: UNKNOWN | Sergey Smolov | Alexander Kamkin | 0.1 |
| 5263 | Retrascope | Bug | Rejected | High | [efsm][generator][test] E fsmTestGeneratorTestCase -> java.lang.OutOfMemoryError: Java heap space | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5256 | Retrascope | Bug | Closed | Normal | [cfg][printer][graphml] Не отображать вершины типа Case | Sergey Smolov | Sergey Smolov | 0.1 |
| 5248 | Retrascope | Bug | Closed | Normal | [efsm][testgen]FateTestCase -> java.lang.NumberFormatException: For input string: "-2975976114" | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5171 | Retrascope | Bug | Closed | Normal | [efsm][testgen][test] ru.ispras.retrascope.util.XmlUtilTestCase -> NullPointerException | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5126 | Retrascope | Bug | Closed | Normal | [cfg][printer][graphml] Узлы BasicBlock и Merge имеют одинаковый цвет и форму | Sergey Smolov | Alexander Protsenko | 0.1 |
| 5103 | Retrascope | Bug | Closed | Normal | [efsm][simulator][execution] ReferenceE fsmTestGeneratorTest -> NullPointerException | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5096 | Retrascope | Bug | Closed | Normal | [basis] FileCreator: "Can't create file" error | Sergey Smolov | Alexander Kamkin | 0.1 |
| 5005 | Retrascope | Bug | Closed | Normal | [util] XmlUtilTest: java.lang.AssertionError | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5004 | Retrascope | Bug | Rejected | Normal | [efsm][simulator][execution] ReferenceE fsmTestGeneratorTest.java : java.lang.RuntimeException: An error occured while trying to resolve a constraint. | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5003 | Retrascope | Bug | Rejected | Normal | [util] XmlUtilTest.java: java.lang.RuntimeException: An error occured while trying to resolve a constraint. | Sergey Smolov | Igor Melnichenko | 0.1 |
| 4928 | Retrascope | Bug | Rejected | Normal | [cfg] Range может состоять из нескольких участков | Sergey Smolov | Sergey Smolov | 0.1 |
| 4926 | Retrascope | Bug | Closed | Normal | [cfg][model] Путаница с наследниками CfgNode | Sergey Smolov | Sergey Smolov | 0.1 |
| 4836 | Retrascope | Bug | Closed | Normal | [cfg][transformer][cгаа] java heap space error at control.vhd\mlite2sram.vhd | Sergey Smolov | Sergey Smolov | 0.1 |
| 4358 | Retrascope | Bug | Closed | Normal | Внести исправления в представление CGA и методы их извлечения | Sergey Smolov | Sergey Smolov | |
| 4357 | Retrascope | Bug | Closed | Normal | [cfg][transformer][cгаа] Внести исправления в методы извлечения clock-like variables | Sergey Smolov | Sergey Smolov | 0.1 |
| 3980 | Retrascope | Bug | Closed | Normal | ru.ispras.retrascope.cfg.lib.examples.FIFOExample.java compilation error | Sergey Smolov | Sergey Smolov | |
| 3622 | Retrascope | Bug | Closed | Normal | DFGElementaryCyclesTest & DFGClusterStatisticsTest - java.lang.OutOfMemoryError: Java heap space | Sergey Smolov | Sergey Smolov | |
| 3605 | Retrascope | Bug | Rejected | Normal | [vhd][parser][cfg] Zamia не обрабатывает пакеты функций | Sergey Smolov | Sergey Smolov | 0.1 |
| 10287 | Retrascope | Feature | Closed | Normal | TestModel: keep top level module name & variables | Sergey Smolov | Sergey Smolov | 1.1 |
| 10238 | Retrascope | Feature | Closed | Normal | VerilogParser: '--library-file' cmdline option | Sergey Smolov | Sergey Smolov | 1.1 |
| 10125 | Retrascope | Feature | Closed | Normal | '--detailed' option for fsm-graphml-printer engine | Sergey Smolov | Sergey Smolov | 1.1 |
| 10116 | Retrascope | Feature | Closed | Normal | command line option to check if solvers\model checkers that are used are installed properly | Sergey Smolov | Sergey Smolov | 1.1 |
| 10115 | Retrascope | Feature | Closed | Normal | '--version' command line option | Sergey Smolov | Sergey Smolov | 1.1 |
| 10112 | Retrascope | Feature | Closed | Normal | '--no-phase' command line option for 'cfg-gadd-transformer' engine | Sergey Smolov | Sergey Smolov | 1.1 |
| 10060 | Retrascope | Feature | Closed | High | Support SVA properties in CFG model | Sergey Smolov | Sergey Smolov | 1.2 |

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| 9769 | Retrascope | Feature | Closed | Normal | GraphML printers: make branch values italic | Sergey Smolov | Sergey Smolov | 1.0 |
| 9767 | Retrascope | Feature | Closed | Normal | GraphML printers: use dotted arrows for Module->(Module Process) hierarchy dependencies | Sergey Smolov | Sergey Smolov | 1.0 |
| 9503 | Retrascope | Feature | Closed | Normal | when debug option is enabled, pass it to the model checker as well | Sergey Smolov | Mikhail Lebedev | 1.0 |
| 9486 | Retrascope | Feature | Closed | Normal | HDL parser's init_process backend: calculate initial values if possible | Sergey Smolov | Sergey Smolov | 1.0 |
| 9474 | Retrascope | Feature | Closed | Normal | enable/disable backend parameters for all the engines | Sergey Smolov | Sergey Smolov | 1.0 |
| 9468 | Retrascope | Feature | Closed | Normal | HDL parser backend that removes 'initial' processes | Sergey Smolov | Sergey Smolov | 1.0 |
| 9457 | Retrascope | Feature | Closed | Normal | one more auxiliary path in GADD model for terminal endings | Sergey Smolov | Sergey Smolov | 1.0 |
| 9446 | Retrascope | Feature | Closed | Normal | Debug output file for engines and their backends | Sergey Smolov | Sergey Smolov | 1.0 |
| 9335 | Retrascope | Feature | Closed | Normal | cgaa-assert-extractor engine | Sergey Smolov | Mikhail Lebedev | 1.0 |
| 9281 | Retrascope | Feature | Closed | Normal | cmdline option that specifies clock variable for CGAA model | Sergey Smolov | Sergey Smolov | 1.0 |
| 9264 | Retrascope | Feature | Closed | Normal | '--disable-backends' cmdline option for HDL parser engine | Sergey Smolov | Sergey Smolov | 1.0 |
| 9247 | Retrascope | Feature | Open | High | CFG-to-C printer | Sergey Smolov | Sergey Smolov | 1.2 |
| 9227 | Retrascope | Feature | Closed | High | support for 'BVEXTRACT(x y (SELECT z w))' constructions in left hand sides of assignments | Sergey Smolov | Sergey Smolov | 1.0 |
| 9149 | Retrascope | Feature | Closed | Normal | elaborate ranged assignments for bitvector target variables | Sergey Smolov | Sergey Smolov | 1.0 |
| 9041 | Retrascope | Feature | Closed | Normal | when model checker returns an error, print it's log to the Retrascope output | Sergey Smolov | Mikhail Lebedev | 1.0 |
| 9039 | Retrascope | Feature | Closed | Normal | Support for designs that assign to variable more than once | Sergey Smolov | Sergey Smolov | 1.0 |
| 8615 | Retrascope | Feature | Closed | Normal | "--no-backends" command line option | Sergey Smolov | Sergey Smolov | 1.0 |
| 8305 | Retrascope | Feature | Closed | Normal | EFSM state limit | Sergey Smolov | Sergey Smolov | 0.2 |
| 8304 | Retrascope | Feature | Rejected | Normal | SLR values number limit | Sergey Smolov | Sergey Smolov | 0.2 |
| 8282 | Retrascope | Feature | Closed | Normal | apply SLV detection heuristic to more than one CGAA path | Sergey Smolov | Sergey Smolov | 0.2 |
| 8262 | Retrascope | Feature | Closed | Normal | phase variable based approach for CFG-CGAA-EFSM optimisation | Sergey Smolov | Sergey Smolov | 0.2 |
| 8260 | Retrascope | Feature | Closed | Normal | VHDL record support (non-aggregate case) | Sergey Smolov | Maxim Chudnov | 1.0 |
| 8220 | Retrascope | Feature | Closed | Normal | BV_INC6 VHDL function support | Sergey Smolov | Sergey Smolov | 0.2 |
| 6537 | Retrascope | Developer Request | Closed | Normal | Efsm: collection of resetting guarded actions | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5580 | Retrascope | Developer Request | Closed | Normal | [efsm][conflict][extractor][jxb] can GuardedAction() call at the JaxbGuardedActionAdapter be substituted by something else | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 3979 | Retrascope | Developer Request | Closed | Normal | Реструктурирование проекта | Sergey Smolov | Sergey Smolov | |
| 10988 | Retrascope | Task | New | Normal | lowercase debug messages | Sergey Smolov | Sergey Smolov | |
| 10166 | Retrascope | Task | Closed | Normal | rename some class fields & related methods | Sergey Smolov | Sergey Smolov | 1.1 |
| 10139 | Retrascope | Task | Closed | High | fix coding issues at *BenchTest classes | Sergey Smolov | Maxim Chudnov | 1.1 |

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|-------|------------|---------|----------|----------|--|---------------|-----------------|----------------|
| 10133 | Retrascope | Task | New | Normal | use '-coi' model checker option | Sergey Smolov | Mikhail Lebedev | 1.1 |
| 10128 | Retrascope | Task | Closed | Normal | rename multi-test classes: <code>TestCase</code> -> <code>TestSuite</code> | Sergey Smolov | Maxim Chudnov | 1.1 |
| 10073 | Retrascope | Task | Closed | High | fix checkstyle warnings | Sergey Smolov | Maxim Chudnov | 1.1 |
| 10059 | Retrascope | Task | Rejected | Normal | mv all the project tests to JUnit 5 platform | Sergey Smolov | Maxim Chudnov | 1.1 |
| 10058 | Retrascope | Task | New | Normal | User documentation | Sergey Smolov | Sergey Smolov | 1.2 |
| 10000 | Retrascope | Task | Closed | Normal | README\ChangeLog -> README.md\ChangeLog.md | Sergey Smolov | Sergey Smolov | 1.1 |
| 9964 | Retrascope | Task | Closed | Normal | add HDL examples to project distribution | Sergey Smolov | Sergey Smolov | 1.1 |
| 9911 | Retrascope | Task | Closed | Urgent | merge <code>sample/TestCase</code> Java test cases | Sergey Smolov | Maxim Chudnov | 1.1 |
| 9806 | Retrascope | Task | Closed | Normal | rm dependency from commons-lang library | Sergey Smolov | Sergey Smolov | 1.0 |
| 9766 | Retrascope | Task | Closed | High | remove 'vhdl.record' Git branch from remote repo | Sergey Smolov | Maxim Chudnov | 1.0 |
| 9762 | Retrascope | Task | Closed | High | prepare to 1.1.1 release | Sergey Smolov | Sergey Smolov | 1.0 |
| 9658 | Retrascope | Task | Closed | Normal | Check for duplicated data access conflict assertions | Sergey Smolov | Mikhail Lebedev | 1.0 |
| 9488 | Retrascope | Task | New | Normal | CFG-GADD transformer backend that makes assignments index and range-free | Sergey Smolov | Sergey Smolov | 1.2 |
| 9484 | Retrascope | Task | Closed | Normal | Check variables\switches\basic blocks number at HDL parser test cases | Sergey Smolov | Sergey Smolov | 1.0 |
| 9462 | Retrascope | Task | Closed | Normal | jUnit test cases for HDL parsers that count numbers of CFG processes, statements, etc. | Sergey Smolov | Sergey Smolov | 1.0 |
| 9438 | Retrascope | Task | Closed | Normal | jUnit test cases for CFG-GAD transformer that check path number | Sergey Smolov | Sergey Smolov | 1.0 |
| 9430 | Retrascope | Task | Closed | Normal | CGAA -> GADD | Sergey Smolov | Sergey Smolov | 1.0 |
| 9427 | Retrascope | Task | Closed | Normal | reuse variables' versions upon CGAA model building | Sergey Smolov | Sergey Smolov | 1.0 |
| 9389 | Retrascope | Task | Closed | Normal | Assertion -> Property | Sergey Smolov | Sergey Smolov | 1.0 |
| 9310 | Retrascope | Task | Closed | Normal | substitute SMT-LIB variables those names are equal to builtin commands | Sergey Smolov | Sergey Smolov | 1.0 |
| 9291 | Retrascope | Task | Closed | Normal | use nuXmv 1.1.1 | Sergey Smolov | Sergey Smolov | 1.0 |
| 9280 | Retrascope | Task | Closed | Normal | prepare the code to 1.1.1 release | Sergey Smolov | Mikhail Lebedev | 1.0 |
| 9278 | Retrascope | Task | Closed | Normal | use CGAA model instead of EFSM-based assertions to get clocks | Sergey Smolov | Mikhail Lebedev | 1.0 |
| 9277 | Retrascope | Task | Closed | High | mv clock-like variable detection to CFG-to-CGAA transformer | Sergey Smolov | Sergey Smolov | 1.0 |
| 9249 | Retrascope | Task | Closed | Normal | separate jUnit test cases for EFSMGraphMIPrinter engine | Sergey Smolov | Sergey Smolov | 1.0 |
| 9248 | Retrascope | Task | Closed | High | CFG model process should not have it's own internal variables | Sergey Smolov | Sergey Smolov | 1.0 |
| 9242 | Retrascope | Task | Closed | High | check BVEXTRACT operation's parameter order | Sergey Smolov | Sergey Smolov | 1.0 |
| 9196 | Retrascope | Task | Closed | Normal | CfgVarRangeBlockBackend: use array length for assignment elaboration | Sergey Smolov | Sergey Smolov | 1.0 |
| 9191 | Retrascope | Task | Closed | Normal | use StringTemplate facilities to generate HDL testbenches | Sergey Smolov | Sergey Smolov | 1.0 |
| 8994 | Retrascope | Task | Closed | Normal | "BVEXTRACT(... BVEXTRACT(j i x))" expression transformation rule to the tool ruleset | Sergey Smolov | Sergey Smolov | 1.0 |
| 8976 | Retrascope | Task | Closed | Normal | Range: old -> high, young -> low | Sergey Smolov | Sergey Smolov | 1.0 |
| 8975 | Retrascope | Task | Closed | Normal | RetrascopeException.makeException -> RetrascopeException.exception | Sergey Smolov | Sergey Smolov | 1.0 |

| # | Project | Tracker | Status | Priority | Subject | Author | Assignee | Target version |
|------|------------|---------|----------|----------|--|---------------|------------------|----------------|
| 8430 | Retrascope | Task | Closed | Normal | meta-info type for CFG statements that were added by HDL parser backends | Sergey Smolov | Sergey Smolov | 1.0 |
| 8429 | Retrascope | Task | Closed | Normal | backend that transforms "x[i] := y" assignments into constant-ranged | Sergey Smolov | Sergey Smolov | 1.0 |
| 8293 | Retrascope | Task | Closed | Normal | add VeriTrans & Fortress info to NOTICE | Sergey Smolov | Sergey Smolov | 0.2 |
| 8288 | Retrascope | Task | Closed | Normal | use DFS_NO_RPT walking where it is possible | Sergey Smolov | Sergey Smolov | 0.2 |
| 8194 | Retrascope | Task | Closed | Normal | Separately solve independent sub-expressions of common AND expression | Sergey Smolov | Sergey Smolov | 0.2 |
| 7972 | Retrascope | Task | Closed | Normal | empty event-free cases merging backend | Sergey Smolov | Sergey Smolov | 0.2 |
| 7906 | Retrascope | Task | Closed | Normal | Backend that merges "neighbour ranged" sequential 'if' statements | Sergey Smolov | Sergey Smolov | 0.2 |
| 7806 | Retrascope | Task | Closed | Normal | [cgaa] process - collection of diagrams | Sergey Smolov | Sergey Smolov | 0.2 |
| 7770 | Retrascope | Task | Closed | Normal | 'others' attribute upon array/bitvector initialization | Sergey Smolov | Sergey Smolov | 1.0 |
| 7742 | Retrascope | Task | Closed | Normal | enum support | Sergey Smolov | Sergey Smolov | 0.2 |
| 7727 | Retrascope | Task | Closed | Normal | Flatten module instances | Sergey Smolov | Sergey Smolov | 0.2 |
| 7723 | Retrascope | Task | Rejected | Normal | Support for module instances in Verilog descriptions | Sergey Smolov | Sergey Smolov | 1.0 |
| 7715 | Retrascope | Task | Closed | Normal | [refactoring] duplicate code in AssertionVariableContainer | Sergey Smolov | Sergey Smolov | 0.2 |
| 7626 | Retrascope | Task | Closed | Normal | HDL Retrascope 0.2.2-beta release | Sergey Smolov | Sergey Smolov | 0.2 |
| 7623 | Retrascope | Task | Closed | Normal | HLDD-to-SMV printer with no assertions | Sergey Smolov | Sergey Smolov | 0.2 |
| 7597 | Retrascope | Task | Closed | Normal | E fsmTransition.getGuardedAction().getGuard() -> E fsmTransition.getGuard() | Sergey Smolov | Sergey Smolov | 0.2 |
| 7595 | Retrascope | Task | Closed | Normal | GuardedAction.getGuard().getNode() -> GuardedAction.getGuardNode() | Sergey Smolov | Sergey Smolov | 0.2 |
| 7574 | Retrascope | Task | Closed | Normal | E fsm: deepCopy() | Sergey Smolov | Sergey Smolov | 0.2 |
| 7546 | Retrascope | Task | Closed | Normal | Print tool execution time in milliseconds | Sergey Smolov | Sergey Smolov | 0.2 |
| 7409 | Retrascope | Task | Closed | Normal | EFSM state abstraction (stabilization) | Sergey Smolov | Sergey Smolov | 0.2 |
| 7271 | Retrascope | Task | Closed | Normal | add javadoc for new methods when e fsm.state.abstraction branch will be merged into master | Sergey Smolov | Sergey Smolov | 0.2 |
| 7104 | Retrascope | Task | Closed | High | smv-test-parser: filter tests | Sergey Smolov | Sergey Smolov | 0.2 |
| 7096 | Retrascope | Task | Closed | Normal | assign process merging backend | Sergey Smolov | Sergey Smolov | 0.2 |
| 7081 | Retrascope | Task | Rejected | Normal | xor-composition-printer | Sergey Smolov | Sergey Smolov | 0.2 |
| 6976 | Retrascope | Task | Closed | Normal | Wiki update | Sergey Smolov | Sergey Smolov | 0.2 |
| 6956 | Retrascope | Task | Closed | Normal | HDL Retrascope 0.2.1 release | Sergey Smolov | Sergey Smolov | 0.2 |
| 6864 | Retrascope | Task | Closed | Normal | Remove crypto-cores from test suite | Sergey Smolov | Igor Melnichenko | 0.1 |
| 6808 | Retrascope | Task | Rejected | High | Split CFG processes into independent parts | Sergey Smolov | Sergey Smolov | 0.2 |
| 6758 | Retrascope | Task | Closed | Normal | return state/transition coverage for the specified EFSM & test entities | Sergey Smolov | Sergey Smolov | 0.2 |
| 6534 | Retrascope | Task | Closed | Normal | pass reset-like signals to EFSM-based assertions | Sergey Smolov | Sergey Smolov | 0.1 |
| 6528 | Retrascope | Task | Closed | Normal | random test generator | Sergey Smolov | Sergey Smolov | 0.1 |
| 6511 | Retrascope | Task | Rejected | Normal | keep expressions at case statements | Sergey Smolov | Sergey Smolov | 0.1 |

| # | Project | Tracker | Status | Priority | Subject | Author | Assignee | Target version |
|------|------------|---------|----------|----------|---|---------------|---------------------|----------------|
| 6509 | Retrascope | Task | Rejected | Normal | merge embedded switch nodes with conditions depending exactly from the same variable(s) | Sergey Smolov | Sergey Smolov | 0.1 |
| 6490 | Retrascope | Task | Closed | High | Gradle task & cmdline scripts for running the tool from terminal | Sergey Smolov | Sergey Smolov | 0.1 |
| 6483 | Retrascope | Task | Closed | High | keep related clock-like variables for top-level containers of EFSM assertions | Sergey Smolov | Sergey Smolov | 0.1 |
| 6472 | Retrascope | Task | Closed | Normal | b13.vhd: too long elaboration time | Sergey Smolov | Mikhail Lebedev | 1.0 |
| 6456 | Retrascope | Task | Closed | High | CFG model as hirerarchical list of statements | Sergey Smolov | Sergey Smolov | 0.1 |
| 6454 | Retrascope | Task | Closed | Normal | group sequential switches with boolean conditions of "x == a" form | Sergey Smolov | Sergey Smolov | 0.1 |
| 6453 | Retrascope | Task | Closed | Normal | Statement class for grouping CFG nodes | Sergey Smolov | Sergey Smolov | 0.1 |
| 6449 | Retrascope | Task | New | Low | testbench generator taking test sequences and mappings as inputs | Sergey Smolov | Sergey Smolov | 2.0 |
| 6448 | Retrascope | Task | New | Low | mapping description language + IR + parser | Sergey Smolov | Sergey Smolov | 2.0 |
| 6447 | Retrascope | Task | Closed | Normal | SMV-based counterexamples parser | Sergey Smolov | Mikhail Lebedev | 0.2 |
| 6446 | Retrascope | Task | New | Normal | Promela translator to CFG representation (no buffers) | Sergey Smolov | Mikhail Lebedev | 2.0 |
| 6445 | Retrascope | Task | Closed | Normal | compare nuXmv and NuSMV | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 6431 | Retrascope | Task | Closed | Normal | descriptor for (VHDL) variables & signals | Sergey Smolov | Sergey Smolov | 0.1 |
| 6412 | Retrascope | Task | Rejected | Normal | engine combining HLDD & assertion model | Sergey Smolov | Sergey Smolov | 0.1 |
| 6410 | Retrascope | Task | Closed | Normal | no-loop/no-recursion functions elaboration | Sergey Smolov | Sergey Smolov | 0.1 |
| 6393 | Retrascope | Task | Rejected | Normal | migrate to EFSM model containing only concurrent assignments | Sergey Smolov | Igor Melnichenko | 0.2 |
| 6389 | Retrascope | Task | Closed | Normal | Wiki documentation about testbench simulation | Sergey Smolov | Sergey Smolov | 0.1 |
| 6367 | Retrascope | Task | Closed | Urgent | Fortress expressions printing in an SMV format | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 6354 | Retrascope | Task | Closed | Normal | Collapsing group node for Module | Sergey Smolov | Alexander Protsenko | 0.1 |
| 6350 | Retrascope | Task | Closed | Normal | EfsmConflictExtractor wiki documentation | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 6336 | Retrascope | Task | Closed | Normal | jUnit tests for EfsmConflictExtractor | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 6331 | Retrascope | Task | Closed | Normal | look into unused classes | Sergey Smolov | Sergey Smolov | |
| 6327 | Retrascope | Task | Closed | Normal | log messages class | Sergey Smolov | Sergey Smolov | 0.1 |
| 6301 | Retrascope | Task | Closed | Normal | unused code | Sergey Smolov | Sergey Smolov | 1.0 |
| 6282 | Retrascope | Task | Closed | High | finish AstSmvVisitor & CfgAstVisitor merge | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 6061 | Retrascope | Task | Closed | Normal | EFSM-based transition assertion generator | Sergey Smolov | Sergey Smolov | 1.0 |
| 6060 | Retrascope | Task | Closed | Normal | Add plasma to project test suite | Sergey Smolov | Sergey Smolov | 0.2 |
| 6059 | Retrascope | Task | Closed | Normal | Simple solver for "x && lx" constraints | Sergey Smolov | Sergey Smolov | 0.1 |
| 6051 | Retrascope | Task | Closed | Normal | state-like variable names option | Sergey Smolov | Sergey Smolov | 0.1 |
| 6050 | Retrascope | Task | Closed | High | Path to testbench directory as command-line parameter | Sergey Smolov | Igor Melnichenko | 0.1 |
| 6049 | Retrascope | Task | Closed | Normal | VHDL test printer: write documentation to project wiki | Sergey Smolov | Igor Melnichenko | 0.1 |

| # | Project | Tracker | Status | Priority | Subject | Author | Assignee | Target version |
|------|------------|---------|----------|----------|--|---------------|------------------|----------------|
| 6041 | Retrascope | Task | Closed | Normal | move to gradle based build system | Sergey Smolov | Sergey Smolov | 0.1 |
| 5904 | Retrascope | Task | Closed | Normal | save junit test results in build/test-results | Sergey Smolov | Sergey Smolov | 0.1 |
| 5897 | Retrascope | Task | Closed | Normal | fix javadoc for methods using InvariantChecks.checkNotNull | Sergey Smolov | Sergey Smolov | 0.1 |
| 5896 | Retrascope | Task | Closed | Normal | remove parameterized collections from public method interfaces | Sergey Smolov | Sergey Smolov | 0.1 |
| 5887 | Retrascope | Task | Closed | Normal | rename 'decider_parser.vhd' | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5875 | Retrascope | Task | Closed | Normal | Check state/transition count for extracted EFSM models | Sergey Smolov | Sergey Smolov | 0.1 |
| 5872 | Retrascope | Task | Closed | Normal | HDL file meta info | Sergey Smolov | Sergey Smolov | 0.1 |
| 5870 | Retrascope | Task | Closed | Normal | Retrascope exceptions | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5868 | Retrascope | Task | Closed | Normal | Migrate to Fortress 0.4 | Sergey Smolov | Sergey Smolov | 0.1 |
| 5832 | Retrascope | Task | Closed | Normal | print some info about failed tests | Sergey Smolov | Sergey Smolov | 0.1 |
| 5756 | Retrascope | Task | Closed | Normal | EFSM pre-initial state + initialization action | Sergey Smolov | Sergey Smolov | 0.1 |
| 5755 | Retrascope | Task | Closed | Low | use Zamia IG visitors & walkers | Sergey Smolov | Sergey Smolov | 0.1 |
| 5711 | Retrascope | Task | Closed | Normal | Check generated *.smv files with external model checker | Sergey Smolov | Mikhail Lebedev | 1.0 |
| 5704 | Retrascope | Task | Closed | Normal | try to find a way to remove 'toplevel' option | Sergey Smolov | Sergey Smolov | 0.1 |
| 5696 | Retrascope | Task | Closed | Normal | exclude sandbox & test folder from distribution | Sergey Smolov | Sergey Smolov | 0.1 |
| 5695 | Retrascope | Task | Closed | Normal | mark retrascopes.sh as executable automatically | Sergey Smolov | Sergey Smolov | 0.1 |
| 5694 | Retrascope | Task | Closed | Normal | collect the *.smt2 files and analyse constraints | Sergey Smolov | Sergey Smolov | 0.1 |
| 5689 | Retrascope | Task | Closed | High | implement test-to-Verilog printer | Sergey Smolov | Sergey Smolov | 0.2 |
| 5688 | Retrascope | Task | Closed | Normal | implement test-to-VHDL printer | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5683 | Retrascope | Task | Closed | Normal | STD_LOGIC/STD_ULONG processing | Sergey Smolov | Sergey Smolov | 0.1 |
| 5609 | Retrascope | Task | Rejected | Normal | make process-local variables be efsm-model-global | Sergey Smolov | Sergey Smolov | 0.1 |
| 5592 | Retrascope | Task | Closed | Normal | [project] prepare tar.gz distribution for future release | Sergey Smolov | Sergey Smolov | 0.1 |
| 5591 | Retrascope | Task | Closed | Normal | [project] run scripts for Unix/Windows | Sergey Smolov | Sergey Smolov | 0.1 |
| 5590 | Retrascope | Task | Closed | Normal | [efsm][extraction] implement an EFSM initial state & 'reset' signal heuristics | Sergey Smolov | Sergey Smolov | 0.1 |
| 5589 | Retrascope | Task | Closed | Normal | [efsm][extraction] state-like variables use/def statistics | Sergey Smolov | Sergey Smolov | 0.1 |
| 5588 | Retrascope | Task | Closed | Normal | extend HDL test suite | Sergey Smolov | Sergey Smolov | 1.0 |
| 5579 | Retrascope | Task | Closed | Normal | [cfg] simplify the Assignment class | Sergey Smolov | Sergey Smolov | 0.1 |
| 5578 | Retrascope | Task | Closed | Normal | [verilog][parser][cfg] add support of multiple assignments | Sergey Smolov | Mikhail Chupilko | 0.1 |
| 5570 | Retrascope | Task | Closed | Low | [build] build.xml: extract equal code parts from 'test'/test.short' targets | Sergey Smolov | Sergey Smolov | 0.1 |
| 5569 | Retrascope | Task | Closed | Normal | support process variable declarations | Sergey Smolov | Sergey Smolov | 0.1 |
| 5568 | Retrascope | Task | Closed | Normal | [cfg] support process variable declarations | Sergey Smolov | Sergey Smolov | 0.1 |
| 5561 | Retrascope | Task | Closed | Normal | [project] use InvariantChecks if needed | Sergey Smolov | Sergey Smolov | 0.1 |

| # | Project | Tracker | Status | Priority | Subject | Author | Assignee | Target version |
|------|------------|---------|----------|----------|--|---------------|------------------|----------------|
| 5549 | Retrascope | Task | Closed | Normal | [vhdl][cfg][parser] add support of instantiation | Sergey Smolov | Sergey Smolov | 0.2 |
| 5548 | Retrascope | Task | Closed | Low | elaborate minimips modules | Sergey Smolov | Sergey Smolov | 0.2 |
| 5541 | Retrascope | Task | Closed | High | [engine][printer][smv] move engine.printer.smv package to sandbox | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 5537 | Retrascope | Task | Closed | Normal | [efsm][generator][test] make log shorter | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5526 | Retrascope | Task | Rejected | Normal | Retrascope engines configuration | Sergey Smolov | Alexander Kamkin | |
| 5507 | Retrascope | Task | Rejected | Normal | [engine][basis] implement PrinterEngine | Sergey Smolov | Sergey Smolov | 0.1 |
| 5504 | Retrascope | Task | New | Normal | add channels between EFSMs | Sergey Smolov | Mikhail Lebedev | 1.2 |
| 5503 | Retrascope | Task | Closed | Normal | [parser][basis][backend] implement "atomic hammock" backend | Sergey Smolov | Sergey Smolov | 0.1 |
| 5501 | Retrascope | Task | Closed | Normal | [efsm][generator][test] Class 'EfsmAtomicTestGenerator' is never used | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5498 | Retrascope | Task | Closed | Normal | [model][basis][memory] rename IMemory interface | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5497 | Retrascope | Task | Closed | Normal | [efsm][extractor][conflict][jaxb] rename jaxb-classes | Sergey Smolov | Mikhail Lebedev | 0.1 |
| 5495 | Retrascope | Task | Closed | Normal | [structure] move ru.ispras.retrascope.testbench.media package to ru.ispras.retrascope.result.testbench | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5494 | Retrascope | Task | Closed | Normal | [structure] remove ru.ispras.retrascope.engine.efsm.testgen.heuristic empty package | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5482 | Retrascope | Task | Closed | Normal | [wiki] documentation for 0.1-alpha | Sergey Smolov | Sergey Smolov | 0.1 |
| 5481 | Retrascope | Task | Closed | Normal | [structure] remove raw packages from main build folder | Sergey Smolov | Sergey Smolov | 0.1 |
| 5471 | Retrascope | Task | Closed | Normal | [structure] Rename *ing packages | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5459 | Retrascope | Task | Closed | Normal | implement EngineFrontend/EngineBackend | Sergey Smolov | Sergey Smolov | 0.1 |
| 5456 | Retrascope | Task | Closed | Normal | [structure] Замечания по структуре каталогов | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5446 | Retrascope | Task | Closed | Normal | [efsm][examples] Добавить мета-информацию в B04/B13 | Sergey Smolov | Sergey Smolov | 0.1 |
| 5420 | Retrascope | Task | Closed | Normal | [util] метод fillNodeWithValues заменить на Transformer.substituteAllBindings | Sergey Smolov | Igor Melnichenko | 0.1 |
| 5416 | Retrascope | Task | Closed | Normal | [model][basis] мета-информация | Sergey Smolov | Sergey Smolov | 0.1 |
| 5413 | Retrascope | Task | Closed | High | [model][basis] add HdIType field to VariableData class | Sergey Smolov | Sergey Smolov | 0.1 |
| 5398 | Retrascope | Task | Closed | Normal | [verilog][parser][cfg] Преобразование констант в NodeValue | Sergey Smolov | Mikhail Chupilko | 0.1 |
| 5395 | Retrascope | Task | Closed | Normal | [cfg] getOnlyChild(), getOnlyParent() | Sergey Smolov | Sergey Smolov | 0.2 |
| 5394 | Retrascope | Task | Closed | High | [cgaa][transformer][efsm] реализовать построение переходов EFSM | Sergey Smolov | Sergey Smolov | 0.1 |
| 5322 | Retrascope | Task | Closed | Normal | [cgaa][transformer][efsm] Продумать и реализовать эвристику определения reset | Sergey Smolov | Sergey Smolov | 0.2 |
| 5320 | Retrascope | Task | Rejected | Normal | [cfg] Методы копирования вершин CFG | Sergey Smolov | Sergey Smolov | 0.2 |
| 5258 | Retrascope | Task | Closed | High | [basis] Обработка циклических зависимостей разных Engine | Sergey Smolov | Alexander Kamkin | 0.1 |
| 5249 | Retrascope | Task | Closed | High | [basis] Настройка Retrascope для работы с SMT-решателями | Sergey Smolov | Alexander Kamkin | 0.1 |
| 5247 | Retrascope | Task | Closed | Normal | [basis] Набор идентификаторов Engine как опция командной строки Retrascope | Sergey Smolov | Alexander Kamkin | 0.1 |
| 5226 | Retrascope | Task | Closed | Normal | [cfg][printer][graphml] Узлы SOURCE и BASIC_BLOCK имеют одинаковый цвет | Sergey Smolov | Sergey Smolov | 0.1 |
| 5175 | Retrascope | Task | Closed | Normal | [vhdl][parser] IG array elaboration | Sergey Smolov | Sergey Smolov | 0.2 |

| # | Project | Tracker | Status | Priority | Subject | Author | Assignee | Target version |
|------|------------|---------|----------|----------|---|---------------|------------------|----------------|
| 5161 | Retrascope | Task | Closed | Normal | [parser][cfg] Обработка циклов | Sergey Smolov | Sergey Smolov | 0.2 |
| 5157 | Retrascope | Task | Closed | Normal | [cfg] addNewVariable(DataType type) | Sergey Smolov | Sergey Smolov | 0.1 |
| 5145 | Retrascope | Task | Closed | Normal | [testbench] Iface | Sergey Smolov | Sergey Smolov | 0.1 |
| 5143 | Retrascope | Task | Closed | Normal | [cfg][extractor][iface] CfgIfaceExtractor | Sergey Smolov | Sergey Smolov | 0.1 |
| 5142 | Retrascope | Task | Closed | Normal | [wiki] Классификация Engine | Sergey Smolov | Sergey Smolov | 0.1 |
| 5122 | Retrascope | Task | Closed | Normal | [parser][backend] elaborate non-blocking assignments | Sergey Smolov | Sergey Smolov | 0.2 |
| 5117 | Retrascope | Task | Closed | Normal | [parser][basis][backend] CfgMergeBackend | Sergey Smolov | Sergey Smolov | 0.1 |
| 5116 | Retrascope | Task | Closed | Normal | [parser][basis][backend] CfgBasicBlockBackend | Sergey Smolov | Sergey Smolov | 0.1 |
| 5108 | Retrascope | Task | Closed | Normal | [parser] Реализовать базовые классы Parser, Frontend, Backend | Sergey Smolov | Sergey Smolov | 0.1 |
| 5107 | Retrascope | Task | Closed | Normal | [cfg] Реализовать VhdlExpressionPrinter | Sergey Smolov | Sergey Smolov | 0.1 |
| 5095 | Retrascope | Task | Closed | Normal | [parser][cfg] Оптимизация представления ветвлений - многовариантные узлы switch | Sergey Smolov | Sergey Smolov | 0.1 |
| 5090 | Retrascope | Task | Closed | Normal | [cfg] Оптимизация представления ветвлений | Sergey Smolov | Sergey Smolov | 0.1 |
| 4999 | Retrascope | Task | Closed | Normal | [cfg][transformer][cгаа] CFG-to-GADD transformer | Sergey Smolov | Sergey Smolov | 0.1 |
| 4998 | Retrascope | Task | Closed | Normal | [model][cгаа] Data structure for guarded actions decision diagram | Sergey Smolov | Sergey Smolov | 0.1 |
| 4984 | Retrascope | Task | Closed | Normal | [vhdl][translator] Группировка неблокирующих присваиваний | Sergey Smolov | Sergey Smolov | 0.1 |
| 4972 | Retrascope | Task | Closed | Normal | [model][cгаа] странное расположение метода addVarNamePrefix | Sergey Smolov | Sergey Smolov | 0.1 |
| 4971 | Retrascope | Task | Rejected | Normal | [model][basis] AssignAtomicStatement vs Binding | Sergey Smolov | Sergey Smolov | 0.1 |
| 4967 | Retrascope | Task | Closed | Normal | [model][basis] Реализовать хранилище деклараций переменных | Sergey Smolov | Sergey Smolov | 0.1 |
| 4966 | Retrascope | Task | Closed | Normal | [model][basis] Убрать поле isDefined класса MVariableData | Sergey Smolov | Sergey Smolov | 0.1 |
| 4946 | Retrascope | Task | Closed | Normal | [basis][log] Ведение лога для нескольких логгеров | Sergey Smolov | Alexander Kamkin | 0.1 |
| 4945 | Retrascope | Task | Closed | Normal | [basis][log] Опция логирования | Sergey Smolov | Alexander Kamkin | 0.1 |
| 4929 | Retrascope | Task | Rejected | Normal | [cfg][model] Добавить структуру данных для представления задержек (delay) в присваиваниях | Sergey Smolov | Sergey Smolov | 0.2 |
| 4927 | Retrascope | Task | Rejected | Normal | [cfg][model] Убрать узел типа ASSERT | Sergey Smolov | Sergey Smolov | 0.1 |
| 4925 | Retrascope | Task | Closed | Normal | [vhdl][translator] Обработка непрерывных присваиваний | Sergey Smolov | Sergey Smolov | 0.1 |
| 4924 | Retrascope | Task | Closed | Normal | [cfg][model] Представление непрерывных присваиваний | Sergey Smolov | Sergey Smolov | 0.1 |
| 4829 | Retrascope | Task | Closed | Normal | [cfg][transformer][cгаа] CFG: Assertion building | Sergey Smolov | Sergey Smolov | 0.1 |
| 4807 | Retrascope | Task | Closed | Normal | Action as interface for BasicBlock, Assertion, Situation | Sergey Smolov | Sergey Smolov | |
| 4580 | Retrascope | Task | Closed | Normal | Поместить проект MiniMIPS в share/vhdl | Sergey Smolov | Sergey Smolov | |
| 4558 | Retrascope | Task | Closed | Normal | [cfg][model] Реализовать обходчик для внутреннего представления описаний аппаратуры | Sergey Smolov | Sergey Smolov | 0.1 |
| 4521 | Retrascope | Task | New | Low | Входной класс для генератора тестовой последовательности | Sergey Smolov | Sergey Smolov | 2.0 |
| 4466 | Retrascope | Task | Closed | Normal | [vhdl][parser][cfg] преобразование IGSequentialWait | Sergey Smolov | Sergey Smolov | 0.2 |

| # | Project | Tracker | Status | Priority | Subject | Author | Assignee | Target version |
|------|------------|---------|----------|----------|---|---------------|------------------|----------------|
| 4465 | Retrascope | Task | Closed | Normal | Объединение присваиваний в базовых блоках | Sergey Smolov | Sergey Smolov | |
| 4363 | Retrascope | Task | New | Low | Критерий кластеризации входных сигналов, основанный на GA | Sergey Smolov | Sergey Smolov | 2.0 |
| 4359 | Retrascope | Task | Rejected | Normal | [cfg] Реализовать метод toConstraint() | Sergey Smolov | Igor Melnichenko | 0.1 |
| 4337 | Retrascope | Task | Closed | Normal | реализовать заглушки для методов преобразования в ограничения | Sergey Smolov | Sergey Smolov | |
| 3957 | Retrascope | Task | Closed | High | DFG to EFSM | Sergey Smolov | Sergey Smolov | |

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