galois

```
Exercise 1:
 saf.bc:
   clang -g -00 -c -emit-llvm saf.c -o saf.bc
 saf.saw:
   import "saf.cry";
   let safe_setup = do {
      arr <- llvm_fresh_var "array" (llvm_array 10 (llvm_int 8));</pre>
      parr <- llvm_alloc (llvm_array 10 (llvm_int 8));</pre>
      llvm_points_to parr (llvm_term arr);
      idx <- llvm_fresh_var "index" (llvm_array 1 (llvm_int 8));</pre>
      pidx <- llvm_alloc (llvm_array 1 (llvm_int 8));</pre>
      llvm_points_to pidx (llvm_term idx);
      llvm_execute_func [ pidx, parr ];
      llvm_return (llvm_term {{ saf idx arr }});
   };
   let main : TopLevel () = do {
      m <- llvm_load_module "saf.bc";</pre>
      saf_proof <- llvm_verify m "saf" [] false safe_setup yices;</pre>
      print "Done!";
   };
 running saf.saw:
   saw saf.saw
   [17:59:08.348] Verifying saf ...
   [17:59:08.349] Simulating saf ...
   [17:59:08.352] Checking proof obligations saf ...
   [17:59:08.372] Proof succeeded! saf
   [17:59:08.372] Done!
Exercise 2:
 sat.bc:
   clang -g -00 -emit-llvm -c saf.c -o saf.bc
 saf.saw:
   import "saf.cry";
   let safe_setup = do {
      arr <- llvm_fresh_var "array" (llvm_array 10 (llvm_int 8));</pre>
      parr <- llvm_alloc (llvm_array 10 (llvm_int 8));</pre>
      llvm_points_to parr (llvm_term arr);
      idx <- llvm_fresh_var "index" (llvm_int 8);</pre>
      llvm_execute_func [ llvm_term idx, parr ];
      llvm_return (llvm_term {{ saf idx arr }});
   };
```

```
let main : TopLevel () = do {
       m <- llvm_load_module "saf.bc";</pre>
       saf_proof <- llvm_verify m "saf" [] false safe_setup yices;</pre>
       print "Done!";
   };
 running saf.saw:
   saw saf.saw
   [18:48:52.259] Verifying saf ...
   [18:48:52.259] Simulating saf ...
   [18:48:52.262] Checking proof obligations saf ...
   [18:48:52.282] Proof succeeded! saf
   [18:48:52.282] Done!
Exercise 3:
 clang:
   [prompt]$ clang -g -00 -emit-llvm -c zero.c -o zero.bc
   [prompt]$ clang -g -00 -emit-llvm -c uzero.c -o uzero.bc
 cryptol:
   Cryptol> :l saf.cry
   Loading module Cryptol
   Loading module Main
   Main> :safe saf
   Safe
   (Total Elapsed Time: 0.011s, using "Z3")
   Main> :safe usaf
   Counterexample
   usaf 0x00 0x00 ~> ERROR
   division by 0
   -- Backtrace --
   (Cryptol::/) called at zero.cry:3:13--3:16
   Main::usaf called at <interactive>:14:7--14:11
   <interactive>::it called at <interactive>:14:7--14:11
   (Total Elapsed Time: 0.009s, using "Z3")
 zero.saw:
   import "zero.cry";
   let safe_setup = do {
      num <- llvm fresh var "num" (llvm int 8);</pre>
      den <- llvm_fresh_var "den" (llvm_int 8);</pre>
      llvm_execute_func [ llvm_term num, llvm_term den ];
      llvm_return (llvm_term {{ saf num den }});
   };
   let main : TopLevel () = do {
      m <- llvm_load_module "zero.bc";</pre>
      saf_proof <- llvm_verify m "saf" [] false safe_setup yices;</pre>
      print "Done!";
   };
```

```
running zero.saw:
 [prompt]$ saw zero.saw
 [09:54:59.780] Verifying saf ...
 [09:54:59.780] Simulating saf ...
 [09:54:59.784] Checking proof obligations saf ...
 [09:55:00.369] Proof succeeded! saf
 [09:55:00.369] Done!
uzero.saw:
 import "zero.cry";
 let safe_setup = do {
    num <- llvm_fresh_var "num" (llvm_int 8);</pre>
    den <- llvm_fresh_var "den" (llvm_int 8);</pre>
    llvm_execute_func [ llvm_term num, llvm_term den ];
    llvm_return (llvm_term {{ usaf num den }});
 };
 let main : TopLevel () = do {
    m <- llvm_load_module "uzero.bc";</pre>
    saf_proof <- llvm_verify m "usaf" [] false safe_setup yices;</pre>
    print "Done!";
 };
running uzero.saw:
 [prompt]$ saw uzero.saw
 uzero.c:6:12: error: in usaf
 Undefined behavior encountered
 Details:
   Signed division by zero
 [10:04:13.630] SolverStats {solverStatsSolvers = fromList ["SBV→Yices"],...
 [10:04:13.631] ------Counterexample-----
 [10:04:13.631]
                 den: 0
 [10:04:13.631] ------
 [10:04:13.631] Stack trace:
 "llvm_verify" (/.../uzero.saw:15:18-15:29):
 Proof failed.
alternatively, zero.saw and uzero.saw combined:
 import "zero.cry";
 let safe_setup = do {
    num <- llvm_fresh_var "num" (llvm_int 8);</pre>
    den <- llvm_fresh_var "den" (llvm_int 8);</pre>
    llvm_execute_func [ llvm_term num, llvm_term den ];
    llvm_return (llvm_term {{ saf num den }});
 };
 let usafe_setup = do {
    num <- llvm_fresh_var "num" (llvm_int 8);</pre>
    den <- llvm_fresh_var "den" (llvm_int 8);</pre>
    llvm_execute_func [ llvm_term num, llvm_term den ];
    llvm_return (llvm_term {{ usaf num den }});
 };
```

```
let main : TopLevel () = do {
     ms <- llvm_load_module "zero.bc";</pre>
     mu <- llvm_load_module "uzero.bc";</pre>
     saf_proof <- llvm_verify ms "saf" [] false safe_setup yices;</pre>
     print "Done with saf\n\n";
     usaf_proof <- llvm_verify mu "usaf" [] false usafe_setup yices;</pre>
     print "Done!";
  };
Exercise 4:
 popcount.bc:
   clang -g -00 -c -emit-llvm popcount.c -o popcount.bc
 popcount.cry:
  popcount : [32] -> [32]
  popcount n = z!0
    where
      z = [0]\#[if x==1 then y+1 else y | x <- n | y <- z ]
 popcount.saw:
   import "popcount.cry";
   popmod <- llvm_load_module "popcount.bc";</pre>
   let pop_cryptol_check = do {
      x <- llvm_fresh_var "x" (llvm_int 32);</pre>
      llvm_execute_func [ llvm_term x ];
      llvm_return (llvm_term {{ popcount x }});
   };
   // same verification against Cryptol spec
   llvm_verify popmod "pop_count" [] true pop_cryptol_check yices;
   // Begin Cryptol additional verifications
   // another tricky implementation
   llvm_verify popmod "pop_count_mul" [] true pop_cryptol_check yices;
   // verify the while loop version
   llvm_verify popmod "pop_count_sparse" [] true pop_cryptol_check yices;
 running popcount.saw:
   [prompt]$ saw popcount.saw
   [21:28:40.206] Verifying pop_count ...
   [21:28:40.208] Simulating pop_count ...
   [21:28:40.212] Checking proof obligations pop_count ...
   [21:28:41.044] Proof succeeded! pop_count
   [21:28:41.079] Verifying pop_count_mul ...
   [21:28:41.081] Simulating pop_count_mul ...
   [21:28:41.084] Checking proof obligations pop_count_mul ...
   [21:28:41.630] Proof succeeded! pop_count_mul
   [21:28:41.665] Verifying pop_count_sparse ...
   [21:28:41.666] Simulating pop_count_sparse ...
   [21:28:42.425] Checking proof obligations pop_count_sparse ...
```

[21:29:18.740] Proof succeeded! pop_count_sparse

note:

true instead of false in verify statements results in faster execution