galois

```
Exercise 1:
 ffs ref.bc:
   clang-12 -g -00 -c -emit-llvm ffs_ref.c -o ffs_ref.bc
 ffs imp.bc:
   clang-12 -g -00 -c -emit-llvm ffs_imp.c -o ffs_imp.bc
 makeaigc.saw:
   c1 <- llvm_load_module "ffs_ref.bc";</pre>
   c2 <- llvm_load_module "ffs_imp.bc";</pre>
   c ffs ref <- llvm extract c1 "ffs ref";
   c_ffs_imp <- llvm_extract c2 "ffs_imp";</pre>
   write_aig "c_ffs_ref.aig" c_ffs_ref;
   write_aig "c_ffs_imp.aig" c_ffs_imp;
running makeaigc.saw:
   saw makeaigc.saw
   [19:05:02.280] Loading file "<path-to-makeaigc.saw>/makeaigc.saw"
running ls in directory lab5C:
   c_ffs_imp.aig ffs_imp.c
                                 ffs imp.bc
                                               lab.pdf
                                                              background.pdf
                                 ffs_ref.bc
   c_ffs_ref.aig ffs_ref.c
                                               solution.odt
                                                              synopsis.pdf
Exercise 2:
 ffs ref.class:
   javac ffs_ref.java
 ffs imp.class:
   javac ffs_imp.java
 makeaigjava.saw:
   j1 <- java_load_class "ffs_ref";</pre>
   j2 <- java_load_class "ffs_imp";</pre>
   java_ffs_ref <- jvm_extract j1 "ffs_ref";</pre>
   java_ffs_imp <- jvm_extract j2 "ffs_imp";</pre>
   write_aig "java_ffs_ref.aig" java_ffs_ref;
   write_aig "java_ffs_imp.aig" java_ffs_imp;
 running makeaigjava.saw:
   saw makeaigjava.saw
   [17:40:08.109] Loading file "<path-to-makeaigjava.saw>/makeaigjava.saw"
 aig file statistics:
                                #and vertices
                       size
   c_ffs_ref.aig:
                       4050K
                                  1392
   c_ffs_imp.aiq:
                       5287K
                                  1878
   java_ffs_ref.aig: 4050K
                                  1392
   java_ffs_imp.aig: 5092K
                                  1786
```

Exercise 3:

```
makeaigcryptol.saw:
```

```
c1 <- cryptol_load "ffs.cry";
cry_ffs_ref <- cryptol_extract c1 "ffs_ref";
cry_ffs_imp <- cryptol_extract c1 "ffs_imp";
write_aig "cry_ffs_ref.aig" cry_ffs_ref;
write_aig "cry_ffs_imp.aig" cry_ffs_imp;</pre>
```

running makeaigcryptol.saw:

saw makeaigcryptol.saw
[10:39:35.646] Loading file "<path-to-makeaigcryptol.saw>/makeaigcryptol.saw"

aig file statistics:

ilg lile statistics:		
	size	#and vertices
c_ffs_ref.aig:	4050	1392
c_ffs_imp.aig:	5287	1878
<pre>java_ffs_ref.aig:</pre>	4050	1392
<pre>java_ffs_imp.aig:</pre>	5092	1786
cry_ffs_ref.aig:	25017	8427
cry_ffs_imp.aig:	6117	2151

Exercise 4:

ffs_compare_aig.saw:

```
java_ffs_ref<sup>*</sup><- read_aig "java_ffs_ref.aig";
java_ffs_imp <- read_aig "java_ffs_imp.aig";</pre>
c_ffs_ref <- read_aig "c_ffs_ref.aig";</pre>
c_ffs_imp <- read_aig "c_ffs_imp.aig";</pre>
cry_ffs_ref <- read_aig "cry_ffs_ref.aig";</pre>
cry_ffs_imp <- read_aig "cry_ffs_imp.aig";</pre>
print "java ref aig <-> java imp aig";
let thm1 = \{\{ \x -> java_ffs_ref x == java_ffs_imp x \}\};
result <- prove z3 thm1;
print result;
print " ";
print "c ref aig <-> c imp aig ";
let thm2 = \{\{ x -> c_ffs_ref x == c_ffs_imp x \}\};
result <- prove z3 thm2;
print result;
print " ";
print "c ref aig <-> java imp aig";
let thm3 = {{ \xspace x -> java_ffs_ref x == c_ffs_imp x }};
result <- prove z3 thm3;
print result;
print " ";
print "java ref aig <-> c imp aig";
let thm4 = \{\{ x -> java_ffs_ref x == c_ffs_imp x \}\};
result <- prove z3 thm4;
print result;
print " ";
```

```
print "java imp aig <-> cryptol ref aig";
 let thm5 = {{ \xspace x -> java_ffs_imp x == cry_ffs_ref x }};
 result <- prove z3 thm5;
 print result;
 print " ";
 print "java imp aig <-> cryptol imp aig";
 let thm6 = {{ \xspace x -> java_ffs_imp x == cry_ffs_imp x }};
 result <- prove z3 thm6;
 print result;
 print " ";
 print "cryptol imp aig <-> cryptol ref aig";
 let thm7 = {{ \xspace x -> cry_ffs_imp x == cry_ffs_ref x }};
 result <- prove z3 thm7;
 print result;
 print " ";
 print "c imp aig <-> cryptol ref aig";
 let thm8 = {{ \xspace x -> c_ffs_imp x == cry_ffs_ref x }};
 result <- prove z3 thm8;
 print result;
running ffs compare aig.saw:
 saw ffs_compare_aig.saw
 [10:52:54.434] java ref aig <-> java imp aig
 [10:52:54.547] Valid
 [10:52:54.547]
 [10:52:54.548] c ref aig <-> c imp aig
 [10:52:54.687] Valid
 [10:52:54.687]
 [10:52:54.687] c ref aig <-> java imp aig
 [10:52:54.796] Valid
 [10:52:54.796]
 [10:52:54.796] java ref aig <-> c imp aig
 [10:52:54.933] Valid
 [10:52:54.933]
 [10:52:54.933] java imp aig <-> cryptol ref aig
 [10:52:55.180] Valid
 [10:52:55.181]
 [10:52:55.181] java imp aig <-> cryptol imp aig
 [10:52:55.328] Valid
 [10:52:55.328]
 [10:52:55.328] cryptol imp aig <-> cryptol ref aig
 [10:52:55.575] Valid
 [10:52:55.575]
 [10:52:55.575] c imp aig <-> cryptol ref aig
 [10:52:55.846] Valid
```