Exercise Set 5: Real Number Proving

These exercises are intended to illustrate basic techniques to prove formulas involving real numbers. The PVS file exercises/realproving.pvs support these exercises.

1. A googol is the number 10^{100} and a googolplex is the number 10^{googol} .

Problem: Prove that a googol plex is strictly greater than the multiplication of two googols. Lemma googolplex_gt_googol2 specifies this statement in PVS.

Hint: The following lemmas are defined in the PVS prelude.

```
expt_plus: LEMMA n0x^(i + j) = n0x^i * n0x^j
both_sides_expt_gt1_gt: LEMMA gt1x ^ i > gt1x ^ j IFF i > j
```

Use both lemmas to reduce the problem to proving that $10^{100} > 200$. At this point, prove that $100^{100} > 10^3$, using lemma both_sides_expt_gt1_gt, and that $10^3 > 200$, using (grind).

- 2. **Problem:** Prove that for $x, y \in \mathbb{R}$, $y(1-x)(1-x) \leq 0$ if $y \leq 0$.
- 3. **Problem:** Prove that for a non-negative real number x less than or equal to 1, $\sqrt{1-x} \leq 1$. Lemma simplesqrt1 specifies this statement, where sqrt is the square root function defined in reals@sqrt.

Hint: Transforms the formula $\sqrt{1-x} \leq 1$ into the formula $\sqrt{1-x} \times \sqrt{1-x} \leq 1$ using, for example, the proof rule mult-ineq. Then, (assert).

4. **Problem:** Prove lemmas p1, p2, and p3 in exercises/realproving.pvs using strategies in Manip and Field.