# Wlog – Without Loss of Generality

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#### Abstract

We introduce a new command wlog in Isabelle/HOL that allows us to (soundly) assume facts without loss of generality inside a proof.

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# 1 Introduction

We introduce a command wlog for assuming facts without loss of generality inside a proof in Isabelle/HOL. The wlog command makes sure this is sound by requiring us to prove that the assumption is indeed made without loss of generality.

A simple example is the following:

```
lemma card_nth_roots_strengthened:
    assumes "c ≠ 0"
    shows "card {z::complex. z ^ n = c} = n"
proof -
    wlog n_pos: "n > 0"
        using negation by (simp add: infinite_UNIV_char_0)
    have "card {z. z ^ n = c} = card {z::complex. z ^ n = 1}"
        by (rule sym, rule bij_betw_same_card, rule bij_betw_nth_root_unity) fact+
        also have "... = n" by (rule card_roots_unity_eq) fact+
        finally show ?thesis .
        qed
```

This proof is exactly like the proof of Complex.card\_nth\_roots in the Isabelle/HOL library, except that the latter uses the additional assumption n > 0 in the theorem statement. We omit this assumption and instead state that it can be assumed without loss of generality. (wlog n\_pos: "n > 0") The next line then shows that this can be assumed without loss of generality.<sup>1</sup>

Of course, we could have shown this theorem also, e.g., by doing a case distinction on whether n = 0. But this would additionally clutter the proof; the case n = 0 is almost trivial, yet in the proof it will be a separate case on the same level as the main proof. So doing a wlog improves readability here by allowing us to focus on the important parts of the proof and reducing boilerplate.

In other cases, a wlog argument cannot easily be done as a case distinction. E.g., if we say that we can assume w.l.o.g. that  $a \ge b$  because the case a < b can be easily reduced to the  $a \ge b$  case. (This is common in symmetric situations.) We give an example of this in the proof of lemma schur\_ineq below.

The full syntax of the wlog command is roughly as follows:

```
wlog wlogassmname: wlogassm1 wlogassm2
    goal G generalizing x y z keeping fact1 fact2
    [... your proof ...]
```

(The defaults being: The goal is **?thesis**. And empty lists of variables and facts for generalizing and keeping.)

This means that we assume w.l.o.g. that the facts wlogassm1 and wlogassm2 hold when proving the goal G. We say that the assumptions fact1 and fact2 (made prior to the wlog command) should still be available afterwards. (If we include less assumptions here, the justification for the wlog command becomes easier.) And we wish to generalize the variables x, y, z; that is, inside the justification of the wlog, we want to be allowed to use the theorem that we are proving for other values of x, y, z (needed, e.g., in symmetry arguments). And [... your proof ...] is a proof of the fact that we can make the w.l.o.g.-assumption, either as an apply-script or as an Isar subproof.

The wlog command is realized by translation to existing Isar commands. The above translates roughly to:

```
presume hypothesis:

\bigwedge x \ y \ z. \ wlogassm \implies fact1 \implies fact2 \implies G

have G if negation: ň (wlogassm1 \land wlogassm2)

[... your proof ...]

then show G
```

<sup>&</sup>lt;sup>1</sup>The argument is basically: If  $\neg(n > 0)$ , then n = 0 (since *n* is a natural number). Then  $\{z, z^n = c\}$  is infinite, and for infinite sets, the cardinality **card** is defined to be 0 in Isabelle/HOL. Thus that cardinality is 0. This reasoning is done almost automatically by Isabelle.

```
[... autogenerated proof ...]
next
fix x y z
assume fact1: fact1 and fact2: fact2
assume wlogassmname: wlogassm1 wlogassm2
```

(There are more steps and additional convenience definitions, but this is the main part.) More examples of how to use wlog are given in the theory Wlog\_Examples below.

## 2 Wlog – Setting up the command

```
theory Wlog
imports Main
keywords wlog :: prf-goal % proof
  and generalizing and keeping and goal
begin
```

 $\mathbf{ML-file} \ wlog. ML$ 

For symmetric predicates involving 3–5 variables on a linearly ordered type, the following lemmas are very useful for wlog-proofs.

For two variables, we already have *linorder-wlog*.

```
lemma linorder-wlog-3:
  fixes x y z :: \langle a :: linorder \rangle
  assumes \langle A x y z. P x y z \Longrightarrow P y x z \land P x z y \rangle
  assumes \langle \bigwedge x \ y \ z. \ x \leq y \land y \leq z \Longrightarrow P \ x \ y \ z \rangle
  shows \langle P x y z \rangle
  using assms
  by (metis linorder-le-cases)
lemma linorder-wlog-4:
  fixes x \ y \ z \ w :: \langle a :: linorder \rangle
  \textbf{assumes} \ \langle \bigwedge x \ y \ z \ w. \ P \ x \ y \ z \ w \Longrightarrow P \ y \ x \ z \ w \land P \ x \ z \ y \ w \land P \ x \ y \ w \ z \rangle
  assumes \langle \bigwedge x \ y \ z \ w. \ x \le y \land y \le z \land z \le w \Longrightarrow P \ x \ y \ z \ w \rangle
  shows \langle P x y z w \rangle
  using assms
  by (metis linorder-le-cases)
lemma linorder-wlog-5:
  fixes x y z w v :: \langle a :: linorder \rangle
  \textbf{assumes} \land \land x \ y \ z \ w \ v. \ P \ x \ y \ z \ w \ v \ \Rightarrow P \ y \ x \ z \ w \ v \ \land P \ x \ z \ y \ w \ \land P \ x \ y \ w \ z \ v \ \land P \ x \ y \ z \ v \ w \rangle
  \textbf{assumes} \ \langle \bigwedge x \ y \ z \ w \ v. \ x \leq y \ \land \ y \leq z \ \land \ z \leq w \ \land \ w \leq v \Longrightarrow P \ x \ y \ z \ w \ v \rangle
  shows \langle P x y z w v \rangle
  using assms
  by (smt (verit) linorder-le-cases)
```

end

### 3 Wlog-Examples – Examples how to use wlog

theory Wlog-Examples imports Wlog Complex-Main begin

The theorem *Complex.card-nth-roots* has the additional assumption  $\theta < n$ . We use exactly the same proof except for stating that w.l.o.g.,  $\theta < n$ .

```
lemma card-nth-roots-strengthened:

assumes c \neq 0

shows card {z::complex. z \cap n = c} = n

proof –

wlog n-pos: n > 0

using negation by (simp add: infinite-UNIV-char-0)

have card {z. z \cap n = c} = card {z::complex. z \cap n = 1}

by (rule sym, rule bij-betw-same-card, rule bij-betw-nth-root-unity) fact+

also have ... = n by (rule card-roots-unity-eq) fact+

finally show ?thesis .

ged
```

This example very roughly follows Harrison [1]:

**lemma** schur-ineq: **fixes** a b c ::  $\langle a :: linordered-idom \rangle$  and k :: nat assumes  $a\theta: \langle a \geq \theta \rangle$  and  $b\theta: \langle b \geq \theta \rangle$  and  $c\theta: \langle c \geq \theta \rangle$ shows  $\langle a^{k} * (a - b) * (a - c) + b^{k} * (b - a) * (b - c) + c^{k} * (c - a) * (c - b) \geq 0 \rangle$ (**is**  $\langle ?lhs > 0 \rangle)$ proof wlog ordered[simp]:  $\langle a \leq b \rangle \langle b \leq c \rangle$  generalizing  $a \ b \ c$  keeping  $a0 \ b0 \ c0$ **apply** (rule rev-mp[OF c0]; rule rev-mp[OF b0]; rule rev-mp[OF a0]) **apply** (rule linorder-wlog-3[of -  $a \ b \ c$ ]) **apply** (simp add: algebra-simps) **by** (*simp add: hypothesis*) from ordered have  $[simp]: \langle a \leq c \rangle$ by linarith have  $\langle ?lhs = (c - b) * (c^{k} * (c - a) - b^{k} * (b - a)) + a^{k} * (c - a) * (b - a) \rangle$ **by** (*simp add: algebra-simps*) also have  $\langle \ldots \rangle \geq 0 \rangle$ by (auto introl: add-nonneg-nonneg mult-nonneg-nonneg mult-mono power-mono zero-le-power simp:  $a0 \ b0 \ c0$ ) finally show  $\langle ?lhs \geq 0 \rangle$ by – qed

The following illustrates how facts already proven before a **wlog** can be still be used after the wlog. The example does not do anything useful.

 $\mathbf{lemma} \, \left< A \Longrightarrow B \Longrightarrow A \, \wedge \, B \right>$ 

#### proof –

have  $test1: \langle 1=1 \rangle$  by simp

assume  $a: \langle A \rangle$ 

then have test2:  $\langle A \lor 1 \neq 2 \rangle$  by simp

— Isabelle marks this as being potentially based on assumption *a*. (Note: this is not done by actual dependency tracking. Anything that is proven after the **assume** command can depend on the assumption.)

**assume**  $b: \langle B \rangle$ 

with a have test3:  $\langle A \land B \rangle$  by simp

— Isabelle marks this as being potentially based on assumption a, b

wlog  $true: \langle True \rangle$  generalizing  $A \ B$  keeping b

— A pointless wlog: we can wlog assume True. Notice: we only keep the assumption b around. using *negation* by *blast* 

The already proven theorems cannot be accessed directly anymore (wlog starts a new proof block). Recovered versions are available, however:

#### thm wlog-keep.test1

— The fact is fully recovered since it did not depend on any assumptions.

thm wlog-keep.test2

— This fact depended on assumption a which we did not keep. So the original fact might not hold anymore. Therefore, wlog-keep.test2 becomes  $A \implies A \lor 1 \neq (2::'a)$ . (Note the added A premise.)

thm wlog-keep.test3

— This fact depended on assumptions a and b. But we kept b. Therefore, wlog-keep.test2 becomes  $A \implies A \land B$ . (Note that only A is added as a premise.)

 $\mathbf{oops}$ 

— Aborting the proof here because we cannot prove  $A \wedge B$  anymore since we dropped assumption *a* for demonstration purposes.

 $\mathbf{end}$ 

### References

 J. Harrison. Without loss of generality. In S. Berghofer, T. Nipkow, C. Urban, and M. Wenzel, editors, *Theorem Proving in Higher Order Logics*, pages 43–59, Berlin, Heidelberg, 2009. Springer Berlin Heidelberg. Eprint available at https://www.cl. cam.ac.uk/~jrh13/papers/wlog.pdf.