

# Pólya's Proof of the Weighted Arithmetic–Geometric Mean Inequality

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## Abstract

This article provides a formalisation of the Weighted Arithmetic–Geometric Mean Inequality: given non-negative reals  $a_1, \dots, a_n$  and non-negative weights  $w_1, \dots, w_n$  such that  $w_1 + \dots + w_n = 1$ , we have

$$\prod_{i=1}^n a_i^{w_i} \leq \sum_{i=1}^n w_i a_i .$$

If the weights are additionally all non-zero, equality holds if and only if  $a_1 = \dots = a_n$ .

As a corollary with  $w_1 = \dots = w_n = \frac{1}{n}$ , the regular arithmetic–geometric mean inequality follows, namely that

$$\sqrt[n]{a_1 \dots a_n} \leq \frac{1}{n}(a_1 + \dots + a_n) .$$

I follow Pólya's elegant proof, which uses the inequality  $1 + x \leq e^x$  as a starting point. Pólya claims that this proof came to him in a dream, and that it was ‘the best mathematics he had ever dreamt.’ [1, pp. 22–26]

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# 1 The Weighted Arithmetic–Geometric Mean Inequality

**theory** *Weighted-Arithmetic-Geometric-Mean*  
**imports** *Complex-Main*  
**begin**

## 1.1 Auxiliary Facts

**lemma** *root-powr-inverse'*:  $0 < n \implies 0 \leq x \implies \text{root } n \ x = x \ \text{powr } (1/n)$   
*<proof>*

**lemma** *powr-sum-distrib-real-right*:  
**assumes**  $a \neq 0$   
**shows**  $(\prod x \in X. a \ \text{powr } e \ x :: \text{real}) = a \ \text{powr } (\sum x \in X. e \ x)$   
*<proof>*

**lemma** *powr-sum-distrib-real-left*:  
**assumes**  $\bigwedge x. x \in X \implies a \ x \geq 0$   
**shows**  $(\prod x \in X. a \ x \ \text{powr } e :: \text{real}) = (\prod x \in X. a \ x) \ \text{powr } e$   
*<proof>*

**lemma** *prod-ge-pointwise-le-imp-pointwise-eq*:  
**fixes**  $f :: 'a \Rightarrow \text{real}$   
**assumes** *finite X*  
**assumes** *ge: prod f X  $\geq$  prod g X*  
**assumes** *nonneg:  $\bigwedge x. x \in X \implies f \ x \geq 0$*   
**assumes** *pos:  $\bigwedge x. x \in X \implies g \ x > 0$*   
**assumes** *le:  $\bigwedge x. x \in X \implies f \ x \leq g \ x$  and  $x: x \in X$*   
**shows**  $f \ x = g \ x$   
*<proof>*

**lemma** *powr-right-real-eq-iff*:  
**assumes**  $a \geq (0 :: \text{real})$   
**shows**  $a \ \text{powr } x = a \ \text{powr } y \longleftrightarrow a = 0 \vee a = 1 \vee x = y$   
*<proof>*

**lemma** *powr-left-real-eq-iff*:  
**assumes**  $a \geq (0 :: \text{real}) \ b \geq 0 \ x \neq 0$   
**shows**  $a \ \text{powr } x = b \ \text{powr } x \longleftrightarrow a = b$   
*<proof>*

**lemma** *exp-real-eq-one-plus-iff*:  
**fixes**  $x :: \text{real}$   
**shows**  $\exp \ x = 1 + x \longleftrightarrow x = 0$   
*<proof>*

## 1.2 The Inequality

We first prove the equality under the assumption that all the  $a_i$  and  $w_i$  are positive.

**lemma** *weighted-arithmetic-geometric-mean-pos:*

**fixes**  $a w :: 'a \Rightarrow \text{real}$

**assumes** *finite X*

**assumes** *pos1*:  $\bigwedge x. x \in X \implies a x > 0$

**assumes** *pos2*:  $\bigwedge x. x \in X \implies w x > 0$

**assumes** *sum-weights*:  $(\sum x \in X. w x) = 1$

**shows**  $(\prod x \in X. a x \text{ powr } w x) \leq (\sum x \in X. w x * a x)$

*<proof>*

We can now relax the positivity assumptions to non-negativity: if one of the  $a_i$  is zero, the theorem becomes trivial (note that  $0^0 = 0$  by convention for the real-valued power operator (*powr*)).

Otherwise, we can simply remove all the indices that have weight 0 and apply the above auxiliary version of the theorem.

**theorem** *weighted-arithmetic-geometric-mean:*

**fixes**  $a w :: 'a \Rightarrow \text{real}$

**assumes** *finite X*

**assumes** *nonneg1*:  $\bigwedge x. x \in X \implies a x \geq 0$

**assumes** *nonneg2*:  $\bigwedge x. x \in X \implies w x \geq 0$

**assumes** *sum-weights*:  $(\sum x \in X. w x) = 1$

**shows**  $(\prod x \in X. a x \text{ powr } w x) \leq (\sum x \in X. w x * a x)$

*<proof>*

We can derive the regular arithmetic/geometric mean inequality from this by simply setting all the weights to  $\frac{1}{n}$ :

**corollary** *arithmetic-geometric-mean:*

**fixes**  $a :: 'a \Rightarrow \text{real}$

**assumes** *finite X*

**defines**  $n \equiv \text{card } X$

**assumes** *nonneg*:  $\bigwedge x. x \in X \implies a x \geq 0$

**shows**  $\text{root } n (\prod x \in X. a x) \leq (\sum x \in X. a x) / n$

*<proof>*

## 1.3 The Equality Case

Next, we show that weighted arithmetic and geometric mean are equal if and only if all the  $a_i$  are equal.

We first prove the more difficult direction as a lemmas and again first assume positivity of all  $a_i$  and  $w_i$  and will relax this somewhat later.

**lemma** *weighted-arithmetic-geometric-mean-eq-iff-pos:*

**fixes**  $a w :: 'a \Rightarrow \text{real}$

**assumes** *finite X*

**assumes** *pos1*:  $\bigwedge x. x \in X \implies a x > 0$   
**assumes** *pos2*:  $\bigwedge x. x \in X \implies w x > 0$   
**assumes** *sum-weights*:  $(\sum x \in X. w x) = 1$   
**assumes** *eq*:  $(\prod x \in X. a x \text{ powr } w x) = (\sum x \in X. w x * a x)$   
**shows**  $\forall x \in X. \forall y \in X. a x = a y$   
 <proof>

We can now show the full theorem and relax the positivity condition on the  $a_i$  to non-negativity. This is possible because if some  $a_i$  is zero and the two means coincide, then the product is obviously 0, but the sum can only be 0 if *all* the  $a_i$  are 0.

**theorem** *weighted-arithmetic-geometric-mean-eq-iff*:  
**fixes**  $a w :: 'a \Rightarrow \text{real}$   
**assumes** *finite*  $X$   
**assumes** *nonneg1*:  $\bigwedge x. x \in X \implies a x \geq 0$   
**assumes** *pos2*:  $\bigwedge x. x \in X \implies w x > 0$   
**assumes** *sum-weights*:  $(\sum x \in X. w x) = 1$   
**shows**  $(\prod x \in X. a x \text{ powr } w x) = (\sum x \in X. w x * a x) \longleftrightarrow X \neq \{\} \wedge (\forall x \in X. \forall y \in X. a x = a y)$   
 <proof>

Again, we derive a version for the unweighted arithmetic/geometric mean.

**corollary** *arithmetic-geometric-mean-eq-iff*:  
**fixes**  $a :: 'a \Rightarrow \text{real}$   
**assumes** *finite*  $X$   
**defines**  $n \equiv \text{card } X$   
**assumes** *nonneg*:  $\bigwedge x. x \in X \implies a x \geq 0$   
**shows**  $\text{root } n (\prod x \in X. a x) = (\sum x \in X. a x) / n \longleftrightarrow (\forall x \in X. \forall y \in X. a x = a y)$   
 <proof>

## 1.4 The Binary Version

For convenience, we also derive versions for only two numbers:

**corollary** *weighted-arithmetic-geometric-mean-binary*:  
**fixes**  $w1 w2 x1 x2 :: \text{real}$   
**assumes**  $x1 \geq 0 x2 \geq 0 w1 \geq 0 w2 \geq 0 w1 + w2 = 1$   
**shows**  $x1 \text{ powr } w1 * x2 \text{ powr } w2 \leq w1 * x1 + w2 * x2$   
 <proof>

**corollary** *weighted-arithmetic-geometric-mean-eq-iff-binary*:  
**fixes**  $w1 w2 x1 x2 :: \text{real}$   
**assumes**  $x1 \geq 0 x2 \geq 0 w1 > 0 w2 > 0 w1 + w2 = 1$   
**shows**  $x1 \text{ powr } w1 * x2 \text{ powr } w2 = w1 * x1 + w2 * x2 \longleftrightarrow x1 = x2$   
 <proof>

**corollary** *arithmetic-geometric-mean-binary*:  
**fixes**  $x1 x2 :: \text{real}$

**assumes**  $x1 \geq 0 \ x2 \geq 0$   
**shows**  $\text{sqrt}(x1 * x2) \leq (x1 + x2) / 2$   
{proof}

**corollary** *arithmetic-geometric-mean-eq-iff-binary*:

**fixes**  $x1 \ x2 :: \text{real}$

**assumes**  $x1 \geq 0 \ x2 \geq 0$

**shows**  $\text{sqrt}(x1 * x2) = (x1 + x2) / 2 \longleftrightarrow x1 = x2$   
{proof}

**end**

## References

- [1] J. M. Steele. *The Cauchy–Schwarz Master Class: An Introduction to the Art of Mathematical Inequalities*. Cambridge University Press, 2004.