There is no free mean Constructing cheaper matrix geometric means (or the impossibility thereof)

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What is a matrix geometric mean?

A map (Hermitian (S)PD matrices)ⁿ \rightarrow Hermitian (S)PD matrices satisfying 10 properties: [Ando, Li, Mathias '04] Consistency with scalars if A, B, C commute, $G(A, B, C) = A^{1/3}B^{1/3}C^{1/3}$ Permutation invariance $G(A, B, C) = G(A, C, B) = G(B, A, C) = \dots$ Joint homogeneity $G(\alpha A, B, C) = \alpha^{1/3}G(A, B, C)$ Monotonicity $A \leq A' \Rightarrow G(A, B, C) \leq G(A', B, C)$ Congruence invariance $PG(A, B, C)P^* = G(PAP^*, PBP^*, PCP^*)$

+ others self-duality, concavity...

n = 2

The mean of two matrices is $A \#_t B := A(A^{-1}B)^t$ for t = 1/2

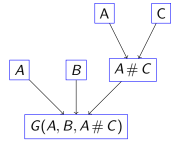
n ≥ 3

Many answers. . .

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Composing matrix geometric means

A common way to generate new functions that "behave like matrix geometric means" is composing means of less variables. . .

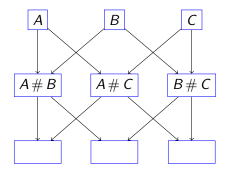


(G=any mean of 3 matrices)

This includes many studied means:

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Ando-Li-Mathias mean [Ando, Li, Mathias '04]





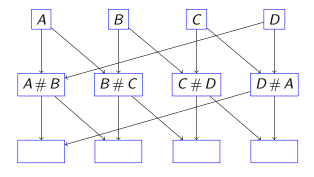
Repeat until convergence

F. Poloni ((TU Berlin)

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Pálfia's "graph-based" mean [Pálfia, '05 & '11]



Repeat until convergence

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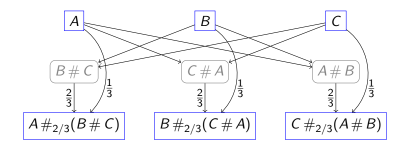
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Does not respect permutation invariance: $G(A, B, C, D) \neq G(B, A, C, D)$ in general!

Cubically convergent mean [Nakamura, '09] [Bini, Meini, P. '10]



Repeat until convergence

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Cost of existing means

ALM and BMP satisfy all ten "geometric mean" properties, but are expensive to compute:

- need a limit process
- every "iteration" requires n means of n-1 variables
 - \Rightarrow computing a mean of *n* matrices requires $O(n! \cdot \text{steps})$ operations

The mean proposed by Pálfia is cheaper to compute, but does not satisfy permutation invariance

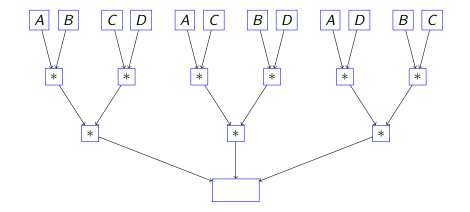
Question

Are there means that are cheaper than $O(n! \cdot \text{steps})$, and satisfy all axioms?

Maybe we just need to look more carefully...

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For instance...



Tournament mean: consider all 3 essentially different "tennis tournament" arrangements of 4 matrices, and average them [P., '10]

Satisfies ALM properties, significantly cheaper than existing 4-means

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Composing existing means

What is easy and what is hard in assembling existing means?

 Most properties carry over easily to function composition (concavity, congruence invariance...)

Some need to be adapted, since weights (¹/_n, ¹/_n, ..., ¹/_n) are "hardcoded" in the ALM properties e.g., if G(A, B, C) := (A # B) # C, then

$$G(\alpha A, \beta B, \gamma C) = \alpha^{1/4} \beta^{1/4} \gamma^{1/2} G(A, B, C)$$

• Important exception: permutation invariance doesn't hold in general!

It is not easy to construct permutation-invariant means by composition

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Quasi-means

Definition

A quasi-mean is a function satisfying a modified set of ALM properties:

• Allow for different "weights" in some axioms, e.g.

$$G(\alpha A, \beta B, \gamma C) = \alpha^{\mathsf{w}_1} \beta^{\mathsf{w}_2} \gamma^{\mathsf{w}_3} G(A, B, C)$$

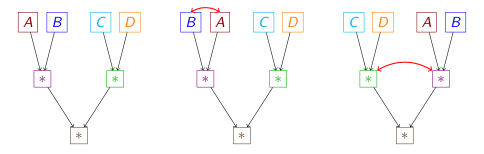
• Do not require permutation invariance

Easy to prove that:

- Composition and limit of quasi-means are quasi-means
- Quasi mean + permutation invariance = geometric mean (all 10 properties would hold)

Invariance groups

Some permutation invariance properties follow from those of the underlying means:



Definition

The invariance group of a quasi-mean is the group of permutations of its arguments that leave it unchanged

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Invariance groups

Definition

The invariance group inv(G) of a quasi-mean is the group of permutations of its arguments that leave it unchanged

E.g., inv(previous slide) = dihedral group \mathfrak{D}_4 (symmetries of a square)

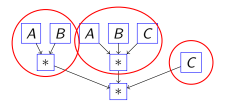
• it must be a group (closed by composition...)

What can we deduce on inv() of "composite means" based on inv() of their components?

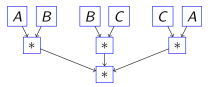
First, some reductions...

Simplifying the problem

Only two levels



 Only compositions where the means in the "upper level" are the same, up to permutation of their arguments — they have larger inv()



• may assume it's all such permutations (add dummy arguments)

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Some group theory

Theorem [P., '10]

Let H = inv(upper means), G = inv(lower mean), $\rho_H(\sigma) = action of \sigma$ on the left cosets $\{H\tau\}$, K the largest group s.t. $\rho_H(K) \subseteq G$. Then, $K \subseteq inv(composition)$

Describes all the symmetry properties deriving from the "base means"

Known fact

For $n \ge 5$, the group of all even permutations \mathfrak{A}_n (of size $\frac{n!}{2}$) is simple

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There ain't no free mean

Theorem

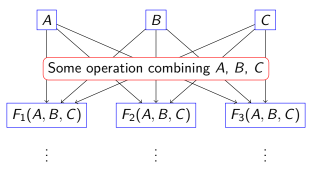
If we can prove using the theorem that $\mathfrak{A}_n \subseteq inv(composition)$, then either $\mathfrak{A}_n \subseteq inv(upper means)$ or $\mathfrak{A}_n \subseteq inv(lower mean)$

i.e., we cannot hope to find a geometric mean by composing means of less matrices and playing with their symmetry properties

A (finite) "composition-based" matrix geometric mean isn't impossible, but would require new techniques

Ok, but all "named means" are based on a limit process; what about them?

Considering limit processes



Repeat until convergence

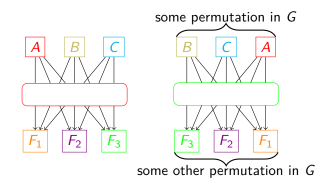
Again, we wish to abstract all "symmetry properties" proofs in this setting

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Group preservation

Definition

Let G be a permutation subgroup. The limit process preserves G if permuting the inputs according to $\sigma \in G$, we obtain the same outputs permuted according to $\tau \in G$



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"No free mean" for limits

Theorem [P., '10]

If a quasi-mean limit process preserves G (and its component converge to a common limit), then $G \subseteq inv(limit mean)$

Extends all the existing proofs

Known fact

The only "large" subgroups of the permutation group \mathfrak{S}_n are \mathfrak{A}_n and \mathfrak{S}_{n-1}

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"No free mean" for limits

Theorem

If a limit process preserves $G = \mathfrak{S}_n$, then either

- $inv(F_i) \subseteq \mathfrak{A}_n$ for some *i* (one of the components was already "almost" a *n*-mean)
- $inv(F_j) \subseteq \mathfrak{S}_{n-1}$ for all j (n means of n-1 matrices, à la ALM/BMP)

Again, the existing techniques cannot be improved

Nothing better than $O(n! \cdot \text{steps})$

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Conclusions

- The existing techniques cannot yield anything essentially cheaper than the existing means, for $n \ge 5$
- For n = 4, our "tournament mean" is cheaper than ALM/BMP
- After the work in [Lawson, Lim '10 arXiv], another nail in the coffin of ALM-like, composition-based means
- Need new techniques, or new means, to break the $O(n! \cdot \text{steps})$ barrier
- Interesting question: is there a quasi-mean F with $inv(F) = \mathfrak{A}_n$?

F. Poloni, *Constructing matrix geometric means*. Electr. J. Linear Algebra 20 (2010)

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Thanks for your attention!

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