# Median preserving aggregation functions 

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## Outline

I. Brief overview on aggregation theory :
I.1. Aggregation functions : motivation
I.2. An impossibility result : Arrow's theorem
II. Aggregation over median algebras :
II.1. Median algebras : motivation and examples
II.2. Conservative median algebras
II.3. Median preserving aggregation : An Arrow-like theorem

## I. 1 Aggregation functions

Traditionally : an aggregation function is a mapping $F: X^{n} \rightarrow X$ s.t.

- $X$ is a linear order with bottom 0 and top 1
- $F$ preserves 0 and 1 and the order of $X$

Typical examples: Weighted means, Choquet and Sugeno integrals ...

Main Idea: Aggregation procedure
Application: Preforanco modelling (MCDA)

Main Problems

- Classify and axiomatise aggregation procedures
- Explicitly describe procedures with desired properties
- Computational aspects


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- Explicitly describe procedures with desired properties
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## I.2. An impossibility result : Arrow's theorem

Setting : Aggregation of rankings (social well-fare function)

- $n$ voters, a set $A$ of outcomes and the set of linear orderings $L(A)$
- $F: L(A)^{n} \rightarrow L(A)$ procedure that merges rankings $R_{1}, \ldots, R_{n}$ into a single one

$$
R_{1}, \ldots, R_{n} \quad \Longrightarrow \quad R_{T}=F\left(R_{1}, \ldots, R_{n}\right)
$$

- Some reasonable properties in this setting

1. Unanimity or Pareto efficiency : if an $b$ for all $i \in[n]$, then $a R_{T} b$
2. Independence of irrelevant alternatives : if $a$ and $b$ have the same order in $R_{i}$ and $S_{i}$ for all $i \in[n]$, then $a$ and $b$ have the same order in $R_{T}$ and $S_{T}$
3. Non-dictatorship : There is no $i \in[n]$ s.t. for all $R_{1}, \ldots . R_{n} \in L(A)$

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F\left(R_{1}, \ldots, R_{n}\right)=R_{i}
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Arrow's Theorem : There is no well-fare function satisfing these conditions!

## II.1. Median algebras : motivation

Median operations appear in several structures pertaining to decision making :

- Linear orders : "in betweeness"
- Distributive lattices : $\mathbf{m}(x, y, z)=(x \wedge y) \vee(y \wedge z) \vee(z \wedge x)$

Theorem : A function $f: X^{n} \rightarrow X$ is a lattice polynomial function (Sugeno integral) iff

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f(x)=m\left(f\left(x_{k}^{0}\right), x_{k}, f\left(x_{k}^{1}\right)\right) \quad \text { for every } x \in X^{n}, k \in[n]
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## II.1. Median algebras : definition and examples

Median algebra: Structure $\mathbf{A}=(A, \mathbf{m})$ where $\mathbf{m}: A^{3} \rightarrow A$ (median) verifies

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\begin{gathered}
\mathbf{m}(x, x, y)=x \\
\mathbf{m}(x, y, z)=\mathbf{m}(y, x, z)=\mathbf{m}(y, z, x) \\
\mathbf{m}(\mathbf{m}(x, y, z), t, u)=\mathbf{m}(x, \mathbf{m}(y, t, u), \mathbf{m}(z, t, u))
\end{gathered}
$$

## Other known median algebras :

- Median semilattices : For $a \in A$, set $x \leq_{a} y \Longleftrightarrow \mathbf{m}(a, x, y)=x$
- Median graphs: For all $x, y, z$, there is a unique $w$ in the shortest paths

NB1 : Every median semilätice (with finite intervals) has a median Hasse diag.
NB2 : Every median graph is the Hasse diagram of a median semilattice

References : Barthélemy-Leclerc-Monjardet'86, Bandelt'83, Isbell'80, Avann'61

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Generalisations : Bandelt-Meletiou'92, Barthélemy-Janowitz'91, Bandelt'90, ...

## II.2. Conservative median algebras

Conservative median algebra: If $\mathbf{m}(x, y, z) \in\{x, y, z\}, \quad x, y, z \in A$

Social choice motivation : the median candidate is one of the candidates

Problem: How do they look like?

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## Representation of conservative median algebras

Theorem : Let $\mathbf{A}$ be a median algebra with $|A| \geq 5$. T.F.A.E.
(i) $\mathbf{A}$ is conservative.
(ii) There is an $a \in A$ and lower bounded chains $\mathbf{C}_{0}$ and $\mathbf{C}_{1}$ such that $\left\langle A, \leq_{a}\right\rangle$ is isomorphic to $\mathbf{C}_{0} \perp \mathbf{C}_{1}$.
(iii) For every $a \in A$, there are lower bounded chains $\mathbf{C}_{0}$ and $\mathbf{C}_{1}$ such that $\left\langle\boldsymbol{A}, \leq_{a}\right\rangle$ is isomorphic to $\mathbf{C}_{0} \perp \mathbf{C}_{1}$.
(iv) For every $a \in A$ the ordered set $\left\langle A, \leq_{a}\right\rangle$ does not contain a copy of the poset


Open problem : Representation of arbitrary median algebras

## II.3. Median preserving aggregation

Idea : Score of a median profile is the median of the scores of the profiles

Problem : Aggregation functions $f: X^{n} \rightarrow Y$ that preserve medians:

$$
f(\mathbf{m}(\mathbf{x}, \mathbf{y}, \mathbf{z}))=\mathbf{m}(f(\mathbf{x}), f(\mathbf{y}), f(\mathbf{z}))
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Remark : median preserving maps are not necessarily order-preserving (reversing) !

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An order-preserving map that is not median preserving


A median preserving map that is not order-preserving (or reversing)

## Characterization of median preserving maps

NB : Every conservative median algebra $\mathbf{A}$ can be thought of as a chain $\mathbf{C}(\mathbf{A})$

Theorem : Let $\mathbf{A}, \mathbf{B}$ be conservative median algebras with $\geq 5$ elements. T.F.A.E.
(i) $f: \mathbf{A} \rightarrow \mathbf{R}$ is a median preserving man
(ii) the induced map $f^{\prime}: \mathbf{C}(\mathbf{A}) \rightarrow \mathbf{C}(B)$ is order-preserving or order-reversing

Problem : How to lift it to $f: \mathbf{A}^{n} \rightarrow \mathbf{B}$

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## Back to aggregation functions...

Theorem : Let $\mathbf{A}=\mathbf{C}_{1} \times \cdots \times \mathbf{C}_{n}$ and $\mathbf{B}=\mathbf{D}_{1} \times \cdots \times \mathbf{D}_{k}$ be products of chains. T.F.A.E. :
(i) $f: \mathbf{A} \rightarrow \mathbf{B}$ is median preserving
(ii) there exist $\sigma:[k] \rightarrow[n]$ and order-preserving or order-reversing maps

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f_{i}: \mathbf{C}_{\sigma(i)} \rightarrow \mathbf{D}_{i} \quad \text { for } i \in[k] \text { s.t. } f(\mathbf{x})=\left(f_{1}\left(x_{\sigma(1)}\right), \ldots, f_{k}\left(x_{\sigma(k)}\right)\right)
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Corollary : Let $\mathbf{C}_{1}, \cdots, \mathbf{C}_{n}$ and $\mathbf{D}$ (in part., $k=1$ ) be chains. T.F.A.E.
(i) $f: \mathbf{C}_{1}$ $\mathbf{C}_{n} \rightarrow \mathbf{D}$ is median preserving
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## Consequence : Arrow-like theorem over median algebras

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Consequence : Arrow-like theorem over median algebras
Aggregation procedures that preserve medians are dictatorial!

## Merci de votre attention!

Thank you for your attention!

Obrigado pela vossa atenção!

Grazie mille per la vostra attenzione!

