Data-Driven Inference, Reconstruction, and Observational Completeness of Quantum Devices

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(Dated: December 21, 2018)

The range of a quantum measurement is the set of output probability distributions that can be produced by varying the input state. We introduce data-driven inference as a protocol that, given a set of experimental data as a collection of output distributions, infers the quantum measurement which is, i) consistent with the data, in the sense that its range contains all the distributions observed, and, ii) maximally noncommittal, in the sense that its range is of minimum volume in the space of output distributions. We show that data-driven inference is able to return a measurement up to symmetries of the state space—as it is solely based on observed distributions—and that such limit accuracy is achieved for any data set if and only if the inference adopts a (hyper)-spherical state space (for example, the classical or the quantum bit).

When using data-driven inference as a protocol to reconstruct an unknown quantum measurement, we show that a crucial property to consider is that of observational completeness, which is defined, in analogy to the property of informational completeness in quantum tomography, as the property of any set of states that, when fed into any given measurement, produces a set of output distributions allowing for the correct reconstruction of the measurement via data-driven inference. We show that observational completeness is strictly stronger than informational completeness, in the sense that not all informationally complete sets are also observationally complete. Moreover, we show that for systems with a (hyper)-spherical state space, the only observationally complete simplex is the regular one, namely, the symmetric informationally complete set.

In quantum theory, as a consequence of the Born rule, a measurement can always be seen as a linear mapping from the set of states (i.e., density operators) into the set of probability distributions over the measurement outcome. In fact, some axiomatic approaches identify quantum measurements with the set of such mappings: in such a case, the output distribution, i.e., the image of the state of the system undergoing the measurement, receives the natural operational interpretation of distribution over the measurement outcomes.

When thinking of measurements as linear mappings, the image of the set of all states under a given measurement—also known as the measurement’s range—turns out to be a very important mathematical object in quantum measurement theory. For example, given two quantum measurements, the range of one includes the range of the other, if and only if the former can simulate the latter by means of a suitable statistical transformation [2–4], independently of the state being measured. Quantum measurements, hence, can be compared by comparing the corresponding ranges, thus establishing a deep connection between quantum measurement theory and the theory of majorization and statistical comparison [5–6], with ramified consequences in both theory and applications [7–10].

In this paper we exploit the correspondence between measurements and their ranges to propose a method to extract information about an unknown quantum measurement, based solely on the outcome distributions observed, without any knowledge about the exact states that gave rise to such distributions. As we observe in what follows, such a method can be naturally divided into two parts. In the first part, one defines an inference rule, which formulates in an abstract way the rules that we choose to use when reasoning in the presence of incomplete information. For the problem at hand, such rules accept as input a set of outcome distributions and return as output a set of quantum measurements. For this reason, we name our inference rule “data-driven inference (DDI) of quantum measurements.” The measurements inferred via DDI are maximally noncommittal, in the sense that their range is of minimum volume in the space of output distributions. DDI need not aim to infer the “true” quantum measurement, as there need not be any such “entity” at this stage.

In the second part, one needs to show that it is indeed possible to construct a real experiment so that DDI leads to the correct assignment for the unknown measurement. The goal here is reminiscent of that of conventional quantum measurement tomography ([17–21],

1 Since the Born rule is, in fact, bilinear in the state-measurement pair, also the opposite is true, namely, that any state induces a linear mapping from measurements into probability distributions. For this reason, in the Supplemental Material the formalism is developed for both states and measurements. However, for the sake of concreteness, the narrative in the Main Text mostly follows the task of measurement inference.
namely, the reconstruction of an unknown measurement from the statistics collected in a sequence of experimental trials. However, while measurement tomography requires the use of a known and trusted state preparator to work, DDI reconstruction only requires the analysis of the bare outcome distributions: the state-preparator could, for example, emit a different unknown state at each repetition of the experiment, and DDI reconstruction would still be applicable.

In what follows, we expound the theory of data-driven inference and reconstruction for finite dimensional systems. As this is based on the correspondence between measurements and their ranges, three main problems arise and are addressed.

The first problem is to seek for a general method to infer a range given a set of outcome distributions. As a possible solution, in what follows, we propose that the measurement range to be inferred, in the face of a set of possible solutions, in what follows, we propose that the inference rule hence encapsulates a principle of “self-consistent minimality” that we believe constitutes a natural way to reason in the presence of incomplete information. We show that the only systems for which DDI always leads to a unique range for any set of data, among all generalized probabilistic theories, are those with (hyper)-spherical sets of states, such as the classical and quantum bit. This can be interpreted as an “epistemic reconstruction” of such systems, regarded as epistemic hypotheses onto which to base our reasoning, rather than actual entities to be operationally characterized.

The second problem consists of understanding to which extent the correspondence between a measurement and its range can be inverted, that is, to what extent a measurement can be characterized if only its range is given. In this respect, in what follows, we show that the correspondence measurement-range is invertible, but only up to the action of a symmetry transformation leaving the state space of the system invariant. This is something to be expected when directly working in the space of outcome distributions, and we consider this to be a feature, rather than a limitation, of DDI.

The third problem is to understand how an experimentalist, in complete control of their laboratory, can produce experimental data, which are rich enough to reconstruct, via DDI, the “correct” range of a measurement. That is, we want to understand whether, in order to recover the correct range by DDI, an infinite set of states needs to be prepared and sent through the measurement apparatus, or whether a finite set of states, and possibly the same ones for any measurements, suffice. This problem is analogous to the problem in quantum tomography to construct a set of standard apparatus that work whatever it is to be reconstructed. As the problem in quantum tomography is solved by informationally complete apparatus, the analogous problem in DDI reconstruction is solved by what we call observationally complete (OC) apparatus. More precisely, OC sets of states are sets whose image contains the same statistical information as the entire range.

We show that the property of observational completeness is strictly stronger than informational completeness, thus constituting a new “Bureau of Standards” in terms of DDI reconstruction. To this aim we show that, for systems with (hyper)-spherical set of states such as the classical and quantum bits, the only observationally complete simplex is the regular simplex, that is, the symmetric informationally complete (SIC) one. Data-driven inference and reconstruction, hence, naturally lead to the notion of SIC apparatus by looking only at the set of output distributions, thus providing a completely new viewpoint on the discussion about SIC apparatus and their “natural occurrence” in quantum theory.

The structure of the paper follows the above discussion. In the first section, we introduce data-driven inference as the inference of the minimal range consistent with the observed distributions, and we show that the inferred range is unique for any set of outcome distributions only for systems with (hyper)-spherical sets of states. We also prove that the range of a measurement identifies such a measurement up to gauge symmetries. In the second section, we introduce the property of observational completeness and show that it represents a strictly stronger condition than informational completeness. For systems with (hyper)-spherical set of states, we show that the minimal observationally complete set of states happens to be SIC.

Data-driven inference. — Let us consider an experimental setup involving two boxes equipped with m buttons and n light bulbs, respectively. This situation is depicted in Fig. 1. At each run of the experiment, a theoretician, say Alice, presses button x and observes output y. She records the vectors \( \{p_x \in \mathbb{R}^n\} \), whose y-th entry is the frequency of outcome y given input x.

We address the problem of inferring all the measurements \( M \) that are self-consistent and minimal for observed frequencies \( \{p_x\} \), in an i.i.d. hypothesis for \( M \). To formalize this idea, notice that any n-outcome measurement \( M \) induces a linear transformation from the set \( S \) of all states available to the system (the “Bloch set” of the system, for short) to the space of outcome distribu-
rally identifies two steps in the inference of \(\hat{\mathcal{M}}\), driven by the data, we call it measurement (Data-driven inference).

Definition 1 (Data-driven inference). For any set \(\{\mathbf{p}_x\}\), we denote by \(\text{ddi}(\{\mathbf{p}_x\})\) the data-driven inference map

\[
\text{ddi}(\{\mathbf{p}_x\}) = \arg\min_{\mathcal{R}} \text{vol}\mathcal{R},
\]

where the minimization is over subsets \(\mathcal{R} \subseteq \mathbb{R}^n\) corresponding to linear transformations of the Bloch set \(\mathcal{S}\) that lie on the affine subspace generated by \(\{\mathbf{p}_x\}\).

If the prior information does not specify a single Bloch set \(\mathcal{S}\), the minimum in Eq. (1) is meant to run also over all such sets.

Although measurement ranges have been introduced as linear transformations of the Bloch set \(\mathcal{S}\), it is easy to see that, as shown in the Supplemental Material, they in fact coincide with the (a priori more general) affine transformations of \(\mathcal{S}\). This fact provides an intuitive geometrical interpretation for Definition 1, as illustrated by the following two examples.

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\(3\) Notice that not any linear transformation corresponds to a legitimate measurement. In the case in which none of the inferred \(\hat{\mathcal{M}}\) is a legitimate measurement, the inference fails, in the sense that Alice declares that either the data are insufficient or that the assumption of the Bloch set \(\mathcal{S}\) is inconsistent.
the data-driven inference $\text{ddi}$ is always unique. The following Theorem, proved in the Supplemental Material, answers such a question.

**Theorem 1.** The range returned by the data-driven inference $\text{ddi}(\{p_x\}|S)$ is unique for any $\{p_x\}$, if and only if the Bloch set $S$ is a (hyper)-sphere.

This result can be lifted to the level of a principle, singling out spherical Bloch sets $S$, such as those of the classical and quantum bits, as those for which the map $\text{ddi}$ always returns a unique range. This principle rules out theories with more exotic elementary systems, such as PR-boxes\cite{PR-boxes} for which inference is not always unique. In this case, we speak of an epistemic principle, that is, a constraint on the Bloch set seen as the hypothesis used by the observer as the base of their inference.

Let us now move on to the second step mentioned above, that is, the characterization of all the linear transformations $M$ with range $M(S)$ equal to a given inferred one $\hat{R}$. Notice first that any transformation $U$ that leaves the Bloch set $S$ invariant, that is such that $U(S) = S$, does not affect the range $M(S)$, that is $M(U(S)) = M(S)$. We refer to any such a transformation as a gauge symmetry. The following Theorem shows that accuracy up to gauge symmetries is indeed the optimal accuracy in the characterization of any informationally complete (i.e., invertible) $M$, given its range. (For non-informationally complete $M$, the statement, although conceptually similar, becomes technically more involved, so we postpone the general statement and its proof to the Supplemental Material.)

**Theorem 2.** For any given Bloch set $S$, the range $M(S)$ of any informationally complete $M$ identifies $M$ up to gauge symmetries.

Although Theorem 2 is valid for any Bloch set $S$, for the sake of concreteness let us revisit our running example where $S$ is a (hyper)-sphere $\Sigma$.

**Example: spherical Bloch set $S$ (continued)**

In the qubit case, the gauge symmetries correspond to unitary and anti-unitary transformations in the Hilbert space, hence, the range $M(S)$ identifies linear transformation $M$ up to unitary and anti-unitary transformations. However, Theorem 2 only guarantees the existence of such an identification, without providing an explicit construction. In the Supplemental Material we fill this gap by explicitly deriving all the linear transformations that correspond to any given (hyper-)ellipsoidal range.

We conclude this section by providing an algorithmic representation of data-driven inference in Fig. 3.

![Figure 3. Algorithmic representation of data-driven inference.](image)

![Figure 4. The same experimental setup as in Fig. 1, although this time the state preparator $S$ is built by Bob, with the aim of enabling Alice to correctly infer measurement range $M(S)$, that is, for the inferred range $\hat{R}$, one has $\hat{R} = M(S)$.](image)

**Data-driven reconstruction.** — In the previous section we introduced a principle of self-consistent minimality to guide the inference of a measurement given a set of observed outcome distributions. In this section, we consider the case in which the boxes with buttons and lights in Fig. 1 describe a physical state-preparator $S$ and a physical measurement $M$, respectively. This situation is illustrated in Fig. 4.

The state-preparator $S$ is built by an experimentalist, say Bob, with the aim of enabling Alice to correctly infer the measurement range $M(S)$, that is, the inferred range $\hat{R}$ satisfying $\hat{R} = M(S)$, in the limit in which Alice presses each buttons infinitely many times. This task shares similarities with conventional measurement tomography, with the major difference that, in the latter, full knowledge of the state-preparator $S$ is pivotal, whereas data-driven reconstruction solely depends on the observed outcome distributions and the knowledge of the Bloch set $S$.

Since it is sufficient to show that Bob is able to construct one such a state-preparator, we can assume, without loss of generality, that each button of the state preparator emits always the same state at each press, and that different buttons are associated with different states. Hence, the state-preparator $S$ can be mathematically described as a set of states.
The probabilities \( \{ p_x \} \) Alice observes are the image of the states in \( S \), that is, \( \{ p_x \} = M(S) \). Correct inference imposes then that \( M(S) \) contains all the statistical information that is available in the measurement range \( M(S) \), and that such information can be extracted by data-driven inference. We call observationally complete any state preparator that allows for the correct inference of measurement \( M \).

**Definition 2 (Observational completeness).** A set of states \( S \) is said to be observationally complete for measurement \( M \) whenever

\[
\text{ddi} \left( M(S) \right| S \right) = \{ M(S) \}. \tag{3}
\]

Notice that observational completeness plays an analogous role for data-driven reconstruction as informational completeness plays for conventional measurement tomography. However, informationally complete sets of states allow for the correct tomographic reconstruction of any measurement, while observational complete sets of states apparently depend on the measurement to be inferred.

Is this really the case? It turns out that, as long as the measurement is informationally complete, by bypassing the linear transformation \( M \) in Eq. (3) one obtains a condition equivalent to Eq. (3), as stated in the following theorem:

**Theorem 3.** A set \( S \) of states is observationally complete for any informationally complete measurement, if and only if

\[
\text{ddi} \left( S \right| S \right) = \{ S \}. \tag{4}
\]

Hence, any set \( S \) of states that is observationally complete for some informationally complete measurement, is also observationally complete for any other informationally complete measurement. Moreover, Eq. (4) provides a characterization of any such a set \( S \) in closed-form, namely, in a form which only depends on \( S \) alone, in contrast with Definition 2.

More generally, even if \( M \) is not an informationally complete measurement, one can write a condition equivalent to Eq. (3) (and conceptually analogous to Eq. (4), just technically more involved) that depends on \( M \) only through its support. Hence, any set \( S \) of states that is observationally complete for \( M \) is also observationally complete for any other measurement with the same support.

In the Supplemental Material, as a consequence of Ref. [4], we show that such a condition is satisfied when \( S \) is a regular simplex. This situation is illustrated in Figure 6, left-hand side. Moreover, we show that, as a consequence of Ref. [4], also the converse is true, namely, that such a condition is violated whenever \( S \) is an irregular simplex (see Figure 6, right-hand side). Hence, for simplices, observational completeness is equivalent to symmetric informational completeness and, therefore, the SIC set of states is the minimal (in terms of cardinality) OC set. This provides an operational interpretation of symmetric informational completeness in terms of data-driven inference and reconstruction. We conjecture that this equivalence holds for any quantum system, not just the qubit.

Although it is easy to see that any set of states which is observationally complete on a subspace, is also in-
**formationally** complete on that subspace, the previous example shows that the vice-versa is not true. Indeed, any simplex, whether regular or not, is informationally complete. Hence, observational completeness is a strictly stronger condition than informational completeness. In this sense, observational completeness defines a new “Bureau of Standards” in terms of data-driven inference and reconstruction.

**Conclusion.** — In this work we introduced data-driven inference as a rule to output the maximally noncommittal measurement consistent with a set of observed distributions. We showed that the inference is possible in principle up to gauge symmetries, that is, symmetries of the set of states of the system at hand, and that this accuracy limit is achieved for (hyper)-spherical state spaces. Then, we considered the task of reconstructing an unknown measurement via DDI. To this aim, we introduced observationally complete sets of states, as those enabling a correct inference universally, that is, for any unknown measurement on a given support. Deriving a closed-form characterization of observational completeness allowed us to show that, while observational completeness is a strictly stronger condition than informational completeness, in the case of (hyper)-spherical state space observationally completeness with minimum number of states is equivalent to symmetric informational completeness, thus providing a data-driven operational interpretation to symmetric informationally complete sets. We concluded by conjecting that such an equivalence holds for quantum systems of arbitrary dimension.

**Acknowledgement.** — M. D. acknowledges support from the Ministry of Education and the Ministry of Manpower (Singapore). F. B. acknowledges support from the Japan Society for the Promotion of Science (JSPS) KAKENHI, Grant No. 17K17796. This work was partly supported by the program for FRIAS-Nagoya IAR Joint Project Group. A. B. and A. T. acknowledges the John Templeton Foundation, Project ID 60609 Quantum Causal Structures.

![Diagram](image.png)

**Figure 6.** The figure provides a two-dimensional representation of the spherical Bloch set $S$ (orange line) and of the minimum volume-encoding ellipsoid (blue line) for the simplicial set $S$ of states (black vectors). **Left:** when $S$ coincides with the regular simplex $\Delta$, its minimum-volume enclosing ellipsoid coincides with the sphere $\Sigma$, hence, due to Theorem 3 $S$ is observationally complete. **Right:** when $S$ does not coincide with the regular simplex $\Delta$, its minimum-volume enclosing ellipsoid does not coincide with the sphere $\Sigma$, hence, due to Theorem 3 $S$ is not observationally complete.

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SUPPLEMENTAL MATERIAL

Here we provide those technical results reported in the work “Data-driven reconstruction and observational completeness of quantum devices” by the present authors (M. DallArno, F. Buscemi, A. Bisio, and A. Tosini) that, not being essential for the presentation, were not included in the Main Text. While, for the sake of clarity, the Main Text focuses on the data-driven inference of measurements, here we extend the formalism to encompass the case of data-driven inference of families of states, thus justifying the word “devices” in our title. Finally, in this Supplemental Material, rather than restricting the presentation to the quantum case, we consider general probabilistic theories.

GENERAL FRAMEWORK

A physical system can be defined by giving a set of states and a set of effects, representing respectively the preparations and the observations of the system. An effect \( a \in \mathcal{E} \) is a linear map that takes a state \( \rho \) as an input and outputs a probability \( p(a|\rho) := a(\rho) \). Since randomization of different experimental setups is in itself another valid experiment, it is natural to endow the set of states and the set of effects with a linear structure and allow for any convex combination of states and effects. By linear extension, it is also natural to introduce the real vector spaces generated by any real linear combinations of states and effects. Restricting to the finite dimensional case, the linear space of states and the linear space of effects are dual to each other and both isomorphic to \( \mathbb{R}^d \) for some natural number \( d \) which is called the linear dimension of the system.

We assume that the physical theory is causal. A probabilistic theory is causal if there exists a unique deterministic effect \( e \in \mathcal{E} \), and deterministic states are those states such that \( e(\rho) = 1 \). Therefore, states can always be normalized as \( \mathcal{P} := \rho/e(\rho) \) and every state is proportional to a deterministic one. For this reason, the full set of states of any causal theory is completely specified by the set of deterministic states. We denote by \( \mathcal{S} \) the set of normalized (or deterministic) states of the theory and by \( \mathcal{E} \) the set of effects of the theory.

By choosing an arbitrary basis, we can give a geometric representation of \( \mathcal{S} \) and \( \mathcal{E} \) as subset of \( \mathbb{R}^d \); \( \mathcal{S} \) will be a convex set contained in a strictly affine \((d - 1)\)-dimensional subspace, while \( \mathcal{E} \) will be a “bicon-ish” shaped solid (see Fig. 7).

Measurements are a family of effects \( \{a_y\}_{y=1}^n \) such that \( \sum_{y=1}^n a_y = e \), \( \forall \rho \in \mathcal{S} \). Since any state can be regarded as a vector in \( \mathbb{R}^d \), any measurement induces a linear map \( M \in \mathfrak{M}_{n \times d} \) defined as follows

\[
M : \mathbb{R}^d \rightarrow \mathbb{R}^n
\]

\[
M \rho_x \rightarrow \mathbf{p}_x, \quad p_{y,x} := a_y(\rho_x).
\]

(each row of \( M \in \mathfrak{M}_{n \times d} \) corresponds to an effect). Any state is mapped into a point in \( \mathbb{R}^n \) (see the Top Fig. 8). Analogously, since any effect \( a_x \) corresponds to a vector in \( \mathbb{R}^d \), any family of states \( \{\rho_y\}_{y=1}^n \) induces a linear map defined as follows

\[
R : \mathbb{R}^d \rightarrow \mathbb{R}^n
\]

\[
a_x \rightarrow \mathbf{p}_x, \quad p_{y,x} := \rho_y(a_x).
\]

(each row of \( R \in \mathfrak{M}_{d \times n} \) corresponds to a state). Any effect is mapped in a point in \( \mathbb{R}^n \) (see the Bottom Fig. 8).

For example, in quantum theory, any system is associated with a \( d \)-dimensional Hilbert space \( \mathcal{H} \), states and effects are represented by positive semi-definite operators on \( \mathcal{H} \), and conditional probabilities are given by the Born rule: \( a_y(\rho_x) := \text{Tr}[a_y \rho_x] \). States and effects are represented by vectors in the real space \( \mathbb{R}^d \) with \( d = d^2 \). As an example, any qubit \((d = 2)\) normalized state \( \rho = \frac{1}{2} \sum_{i=0}^3 r^i \sigma_i \) is univocally associated to a vector \((r^0, r^1, r^2, r^3)^T \in \mathbb{R}^4 \).

Here, the condition \( r^0 = 1 \) guarantees that \( \text{Tr}[\rho] = 1 \), while the condition \(|r| \leq 1 \) for Bloch vector \( r := (r^1, r^2, r^3)^T \), where \( \{\sigma_i\}_{i=1}^3 \) are the Pauli matrices, guarantees that \( \rho \geq 0 \). The set of normalized states, identified by the constraint \( r^0 = 1 \), is geometrically represented by a sphere (the Bloch sphere) contained in a 3-dimensional strictly affine subspace of \( \mathbb{R}^4 \).
As a second example, in classical theory the set of normalized states of any system with linear dimension $\ell$ is an $\ell$-simplex, e.g. a segment for the bit system $\ell = 1$ and a triangle for the trit system $\ell = 2$.

In the literature, toy models have been proposed whose convex set of states (and effects) differs from both the quantum and the classical ones. The most notable example are the PR-boxes, whose convex set of states of linear dimension $\ell = 3$ is a square.

**DATA-DRIVEN INFERENCE**

The **data-driven inference** (DDI) of quantum measurements, presented in the Main Text, is a protocol that allows to infer a preferred (according to a maximally noncommittal criterion) measurement from a set of data interpreted as the output distributions of an experiment. The maximally noncommittal criterion is very natural: among the set of measurements whose range includes the experimental points, we choose those with minimum-volume range in the space of output distributions. Hence, the algorithmic idea at the basis of the data-driven inference of quantum measurements is very simple: i) the first step is the search of the minimum-volume enclosing ranges for a given set of points, ii) the second step is the search of the measurements that are able to reproduce such ranges as the output distributions of an experiment.

It is intuitive that in an analogous way one can define

A setup comprising two boxes, one equipped with $n$ bulbs and the other equipped with $m$ buttons, is given. At each run of the experiment a theoretician, say Alice, presses button $x$ and records which bulb $y$ lights up. She iterates this procedure many times, recording the frequencies $\{p_z\}$ whose $y$-th element is the probability of outcome $y$ given input $x$. This situation is illustrated in the upper part of Fig. 9.

The aim of data-driven inference is to infer the maximal noncommittal linear maps $M : \mathbb{R}^\ell \to \mathbb{R}^n$ consistent with $\{p_z\}$, that is, the linear map $M$ that minimize the volume of $M(\mathcal{S})$ such that the range $M(\mathcal{S})$ contains the distributions $\{p_z\} \subseteq \mathbb{R}^n$. We recall that $\mathcal{S}$ is the set of all states of the system of linear dimension $\ell$. As already noticed in the Main Text, not any linear transformation corresponds to a legitimate measurement: in case of a non physical inference $M$, failure is declared and a larger set $\{p_z\}$ is required. This definition of the problem naturally identifies two steps: i) inferring the (possibly non unique) minimum-volume range $\mathcal{R}$ consistent with $\{p_z\}$, and ii) finding the measurements $M$ whose range is $\mathcal{R}$.

In the following definition we formalize the first of these two steps, that is, the inference process that consists of finding the minimum-volume range $M(\mathcal{S})$ such that $M(\mathcal{S}) \supseteq \{p_z\}$.

**Definition 1** (Data-driven inference of measurements). For any set $\{p_z\} \subseteq \mathbb{R}^n$, we denote with $\text{ddi}(\{p_z\} \mid \mathcal{S})$ the **data-driven inference map**

$$\text{ddi}(\{p_z\} \mid \mathcal{S}) = \arg\min_{\{p_z\} \subseteq M(\mathcal{S}) \subseteq \text{aff}(\{p_z\})} \text{vol}(M(\mathcal{S})), \quad (6)$$

**Inference of measurements**

Figure 9. **Top:** Setup for the inference of measurements. **Bottom:** Setup for the inference of families of states.
where the minimization is over subsets $M(S)$ corresponding to linear transformations of the set of states $S$ that lie on the affine subspace generated by $\{p_x\}$.

In general the output of the DDI map is not unique, and the map returns a set of ranges. We notice that, if the available prior information does not identify a unique set $S$ of states, the set $S$ itself can be considered as part of the optimization problem in the above definition, by taking the minimum of Eq. (6) over any possible $S$.

We can now derive the main result of this section, that establishes the special role played by (hyper)-ellipsoidal sets $S$ of states in the context of the DDI of measurements.

Before stating the main theorem we need the following definition.

**Definition 2 (U-symmetric set).** Given a set of transformations $U$, and a set $X \subseteq \mathbb{R}^k$, we say that $X$ is $U$-symmetric if $U(X) := \{Ux | x \in X\} = X$ for any $U \in U$, where we have chosen a $k$-dimensional representation of the set $U$.

**Theorem 1.** Given a set of states $S$ the following conditions are equivalent:

1. $\text{ddi}(X|S)$ is a singleton for any $X \subseteq \mathbb{R}^n$ and any $n \in \mathbb{N}$.

2. $\text{ddi}(X|S)$ is $U$-symmetric for any $U$-symmetric $X$.

3. $S$ is a (hyper)-ellipsoid.

**Proof.** Let us prove each implication separately:

1 $\implies$ 2

Consider a $U$-symmetric $X$, and suppose by absurd that $\text{ddi}(X|S)$ is a singleton $Y$, but $Y$ is not $U$-symmetric. Then there exists $U \in U$ such that $Y' := \{Uy | y \in Y\} \neq Y$. Since $Y' \supseteq X$ and $\text{vol}(Y') = \text{vol}(Y)$, one has the absurd $Y' \in \text{ddi}(X|S)$.

2 $\implies$ 3

The implication follows from Lemma 1 by taking $X$ to be a sphere and observing that $\{M(S) | M \in \mathfrak{M}_{n \times \ell}\}$ contains all spheres if and only if $S$ is a (hyper)-ellipsoid.

3 $\implies$ 1

Follows immediately from Lemma 1 due to John’s uniqueness theorem for minimum–volume enclosing ellipsoids [11].

Notice that for (hyper)-ellipsoidal $S$, for any $n \in \mathbb{N}$ and any $X \subseteq \mathbb{R}^n$ one has

$$\text{ddi}(X|S) = \{\text{MVEE}(X)\},$$

where $\text{MVEE}(X)$ denotes the minimum–volume enclosing ellipsoid [15] for $X$.

**Inference of states**

A setup comprising several boxes is given. One box is equipped with $n$ buttons, and the remaining $m$ boxes are equipped with one button and two light bulbs each. At each run of the experiment, Alice presses button $y$ of the former box, and selects box $x$ among the remaining boxes by pressing its button. She iterates this procedure many times, recording the frequencies $\{p_x\}$ whose $y$-th element is the probability of the first bulb of box $x$ to light up given $y$. This situation is illustrated in the bottom part of Fig. 2.

The aim of data-driven inference is to infer the maximal noncommittal linear maps $R : \mathbb{R}^l \rightarrow \mathbb{R}^n$ consistent with $\{p_x\}$, that is, the linear maps $R$ that minimize the volume of $R(E)$ such that the range $R(E)$ contains the distributions $\{p_x\} \subseteq \mathbb{R}^n$. We recall that $E$ is the set of all effects of the system of linear dimension $\ell$. Notice that not any linear map $R$ corresponds to a set of physical states: in case of a non physical inference $R$, failure is declared and a larger set $\{p_x\}$ is required. This definition of the problem naturally identifies two steps: i) inferring the (possibly non unique) minimum-volume range $R$ consistent with $\{p_x\}$, and ii) finding the linear transformations $R$ whose range is $R$.

In the following definition we formalize the first of these two steps, that is, the inference process that consists of finding the minimum-volume range $R(E)$ such that $R(E) \supseteq \{p_x\}$.

**Definition 3 (Data-driven inference of states).** For any set $\{p_x\} \subseteq \mathbb{R}^n$, we denote with $\text{ddi}(\{p_x\} | E)$ the data-driven inference map

$$\text{ddi}(\{p_x\} | E) = \arg\min_{\{p_x, 0, 1\} \subseteq E \subseteq \text{span}(p_x, 1)} \text{vol}(R(\ell)),$$

where the minimization is over subsets $R(E) \subseteq \mathbb{R}^n$ corresponding to linear transformations of the set of effects $E$ that lie on the real span generated by $\{p_x\} \cup \{1\}$, and the two points $R(0) = 0 = (0, 0, \ldots, 0) \in \mathbb{R}^n$, $R(\ell) = 1 = (1, 1, \ldots, 1) \in \mathbb{R}^n$ are the images of the null effect $0 \in E$ and of the deterministic $e \in E$ effect respectively (this last condition poses a not trivial linear constraint $R(e) = 1$).

In general the output of the DDI map is not unique, and the map returns a set. We notice that, if the available prior information does not identify a unique set $E$ of effects, the set $E$ itself can be considered as part of the optimization problem in the above definition, by taking the minimum of Eq. (7) over any possible $E$.

In the definition of DDI of states, the set $\{p_x\}$ has been extended to include the two points $0 = (0, 0, \ldots, 0) \in \mathbb{R}^n$ and $1 = (1, 1, \ldots, 1) \in \mathbb{R}^n$, corresponding to the null
0 ∈ E and to the deterministic effect ε ∈ E respectively. This is so because the points 0 and 1, which could be uncollected by Alice, strongly characterize the geometry of the range R(E) of the linear map R (see also Fig. [8]).

There are two main differences between the DDI of states and that of measurements given in Definition [1] when regarded as optimization problems. The first difference is in the set of points where the linear function to be inferred is applied. Indeed, in DDI of states the set E is not a strictly affine subspace of R^l, while in DDI of measurements the convex set S is a strictly affine subspace of R^l of dimension l − 1 (see also Fig. [8]). Moreover, the fixed points of the linear map R in the DDI of states introduce a further linear constraint R(e) = p_e to the optimization problem. Due to these differences we cannot provide a simple characterization of the DDI of states as for example the one in Theorem 1 for DDI of measurements. A more accurate geometrical analysis of the DDI map for states will be the subject of future research.

**RANGE INVERSION**

In both cases of inference presented above the device to be inferred (either a measurement or a family of states) induces a linear map

\[ D: \mathbb{R}^l \rightarrow \mathbb{R}^n, \]  

for some \( n \in \mathbb{N} \).

We denote by \( A \in \mathbb{R}^l \) a subset of the domain of the map \( D \) (this corresponds to the set of states \( S \) or the set of effects \( E \) in the inference protocol) and we denote by \( D(A) \in \mathbb{R}^n \) the image of \( A \) via the map \( D \) (this corresponds to the set of points \( \{p_x\}_{x=1}^m \) collected via the inference protocol):

\[ D(A) := \{ Da | a \in A \}. \]

Finally we denote the set of all linear transformations of \( A \) into \( \mathbb{R}^n \) as

\[ D_n(A) := \{ D(A) | \forall D \in \mathbb{M}_{n \times \ell} \} . \]

We can now introduce a notion of equivalence for maps \( D \) based on the coincidence of their range \( D(A) \).

**Definition 4 (Equivalence).** For any \( n \in \mathbb{N} \) and any \( D \in \mathbb{M}_{n \times \ell} \), we denote with \([D]\) the equivalence class

\[ [D] := \{ D' \in \mathbb{M}_{n \times \ell} | D'(A) = D(A) \} . \]

Notice that any two elements of \([D]\) do not necessarily share the same support.

In the Main Text we referred to any transformation \( U \) that leaves a set \( A \) invariant, that is such that \( U(A) = A \), as a *gauge symmetry*. The following theorem shows that the equivalence class in Definition [1] is fully specified by the symmetries of \( A \).

**Theorem 2.** For any \( n \in \mathbb{N} \) and any \( D \in \mathbb{M}_{n \times \ell} \) one has

\[ [D] = \{ DU | \forall U \ s.t. D^+ DU(\hat{\kappa}) = D^+ D(\hat{\kappa}) \} . \]  

**Proof.** The statement can be rephrased as follows. For any \( D' \in \mathbb{M}_{n \times \ell} \), the following conditions are equivalent:

1. There exists \( U \in \mathbb{M}_{n \times \ell} \) such that \( D' = DU \) and

\[ D^+ DU(\hat{\kappa}) = D^+ D(\hat{\kappa}). \]

2. \( D'(\hat{\kappa}) = D(\hat{\kappa}) \).

Let us prove each implication separately:

\[ \square \]

By hypothesis \( U \) is such that \( D^+ DU(\hat{\kappa}) = D^+ D(\hat{\kappa}) \). By multiplying both sides by \( D \) from the left one has \( DD^+ DU(\hat{\kappa}) = DD^+ D(\hat{\kappa}) \). Since \( D = DD^+D \) one has \( DU(\hat{\kappa}) = D(\hat{\kappa}) \). Hence the thesis.

Since by hypothesis \( D'(\hat{\kappa}) = D(\hat{\kappa}) \) one has span \( D'(\hat{\kappa}) = \text{span} D(\hat{\kappa}) \). Since by hypothesis span \( \hat{\kappa} = \mathbb{R}^l \) one has span \( D(\hat{\kappa}) = \text{rng} D \) and span \( D'(\hat{\kappa}) = \text{rng} D' \). Hence, \( \text{rng} D = \text{rng} D' \), and thus \( DD^+ = D'D^+ \). Then \( D' = D'D'^+ = DD^+ D' \). By setting \( U := D^+ D' \) one has \( DU(\hat{\kappa}) = D(\hat{\kappa}) \). By multiplying both sides by \( D^+ \) from the left one has \( D^+ DU(\hat{\kappa}) = D^+ D(\hat{\kappa}) \). Hence the thesis.

An immediate corollary of the theorem is:

**Corollary 1.** For any \( D \) such that \( D^+ D = \mathbb{1} \), due to Eq. [10] one has that any \( D' \in [D] \) is equivalent to \( D \) up to a symmetry \( U \) of the set \( A \).

Notice that if the map \( D \) is for example the linear map associated to a measurement, the corollary states that for any informationally complete measurement \( M \) the range \( M(S) \) identifies \( M \) up to gauge symmetries. This is the statement of Theorem 2 in the Main Text of the paper.

**Measurement range inversion**

In case of \((\ell − 1)\)-dimensional spherical \( S \) one can also explicitly derive all the linear transformations that correspond to any given (hyper)-ellipsoidal range. This is the content of the following proposition.

**Proposition 1.** For \((\ell − 1)\)-dimensional unit–spherical \( S \), for any \( n \in \mathbb{N} \) and any \( D \in \mathbb{M}_{n \times \ell} \), let \( t := Du \), let \( T = D(\mathbb{1} - uu^T) \), and let \( Q = TT^T \). One has

\[ D(S) = \left\{ p \left| \begin{array}{c} (\mathbb{1} - QQ^+(p - t) = 0 \\ (p - t)^TQQ^+(p - t) \leq 1 \end{array} \right. \right\} . \]

**Proof.** Due to Lemma [1] without loss of generality we take \( S \) to be the unit–sphere centered in \( u \) (centering in
u might apparently require a translation of the sphere on the affine subspace; but a linear transformation suffices due to the Lemma; the inverse linear transformation can be performed on the effects, so without restriction one can consider the states centered in u).

One has a ∈ S if and only if |a - u|_2 ≤ 1 and u^T a = 1. For any a ∈ S one has D(a) = t + Ta. Hence

\[ D(S) = \left\{ p = t + Ta \mid |a - u|_2 = 1, u^T a = 1 \right\}. \]

Solutions of Ta = p - t in variable a exist if and only if

\[ TT^+(p - t) = p - t. \quad (11) \]

Since T^+T and uu^T are orthogonal projectors by construction, solutions are given by

\[ a = T^+(p - t) + \lambda u + \left( \mathbb{1} - T^+T - uu^T \right) v, \]

for any scalar \( \lambda \) and any vector v.

Condition|u^T |a = 1 imposes \( \lambda = 1 \). For any vector v such that |a|_2 ≤ 1, the same condition is also verified for v = 0. Since D(a) is independent of v, without loss of generality we take v = 0.

Therefore one has

\[ D(S) = \left\{ p \mid \left\{ \begin{array}{l} (\| - T^+T\|(p - t) = 0, \\
(p - t)^T T^+T T^+(p - t) \leq 1. \end{array} \right. \right\}. \]

By the elementary properties of the Moore-Penrose pseudo-inverse, one immediately has that \( TT^+ = QQ^+ \) and \( T^+T = Q^+ \). Hence the statement follows. \( \square \)

**DATA-DRIVEN RECONSTRUCTION**

**Data-driven reconstruction of measurements**

In the protocol of data-driven reconstruction of measurements, an experimentalist, say Bob, is in charge of building the state-preparator \( S \) corresponding to the box equipped with buttons in the upper part of Fig. 10. His aim is to enable Alice to correctly infer measurement outcomes, an experimentalist, say Bob, is in charge of building the state-preparator \( S \) corresponding to the box equipped with buttons in the upper part of Fig. 10. His aim is to enable Alice to correctly infer measurement descriptions by the pair of effects \( \{a_x, \bar{a}_x\} \) applied to the prepared state. Give a state \( \rho_p \), the outcome \( a_x \) will be obtained with probability \( a_x(\rho_p) \) (clearly, \( a_x(\rho_p) + \bar{a}_x(\rho_p) = 1 \)). We iterate this procedure for all the n states \( \rho_p \) and the m measurements \( \{a_x, \bar{a}_x\} \), thus recording the frequencies \( p_{xy} \), which are our estimate of the probabilities \( a_{xy} \).

The following result shows that the notion of observational completeness depends only on the support of \( M \).

**Theorem 3.** Let \( \{S, E\} \) be a physical system of linear dimension \( ℓ \) and let \( S \subseteq S \) be a set of states. Let \( V \) be a linear subspace of \( \mathbb{R}^ℓ \) and let \( Π \) denote the projector on \( V \). Then \( S \) is observationally complete for \( Π \) if and only if it is observationally complete for any \( M ∈ \mathfrak{M}_{n×ℓ} \) such that \( \text{supp} M = V \), i.e.

\[ \text{ddi}(Π(S)|S) = Π(S) ↔ \text{ddi}(M(S)|S) = M(S) \forall M \text{ s.t. supp} M = V. \quad (13) \]

**Proof.** We only need to prove the \( \implies \) direction since the opposite one is trivially true. Let us then suppose that \( \text{ddi}(Π(S)|S) = Π(S) \) and let us fix an arbitrary \( M ∈ \mathfrak{M}_{n×ℓ} \) such that \( \text{supp} M = V \). Then we have \( Π(M) = Π(S) \).

**Figure 10.** Top: Setup for the data-driven reconstruction of measurements. On the right is a measurement box with n bulbs, one for each effect \( a_y \in E, y = 1, 2, \ldots, n \), corresponding to the possible outcomes of the measurement. On the left is a state preparator that can be thought as a box with \( m \) possible buttons, each button corresponding to a state \( ρ_x \in S \), \( x = 1, \ldots, m \). At each run of the experiment a button is pressed and the outcome of the measurements is recorded. We iterate this procedure many times recording the frequencies \( p_{xy} \) that are our estimate of the probabilities \( a_{xy} \). Each state \( ρ_x \in S \) can be regarded as a vector in \( \mathbb{R}^ℓ \), the whole experiment can be represented by a linear map \( M : \mathbb{R}^ℓ → \mathbb{R}^n \), with \( ρ_x → p_x, p_{xy} := a_{xy}(ρ_x) \). Any state in the set \( S = {ρ_x}_{x=1}^m \) is associated with a point \( p_x ∈ \mathbb{R}^n \). Bottom: Setup for the data-driven reconstruction of families of states. On the left is a state preparator \( R \) that can prepare one out of a finite set \( \{p_y\}_{y=1}^n \) of states. We can think of an \( n \)-buttons state preparator: whenever we press the button \( y \) the state \( ρ_p \) is prepared. On the right is a measurement box with \( m \) possible buttons: whenever button \( x \) (with \( x = 1, \ldots, m \)) is pressed the two outcomes measurement described by the pair of effects \( \{a_x, \bar{a}_x\} \) is applied to the prepared state. Give a state \( ρ_p \) the outcome \( a_x \) will be obtained with probability \( a_x(ρ_p) \) (clearly, \( a_x(ρ_p) + \bar{a}_x(ρ_p) = 1 \)). We iterate this procedure for all the \( n \) states \( ρ_p \) and the \( m \) measurements \( \{a_x, \bar{a}_x\} \), thus recording the frequencies \( p_{xy} \), which are our estimate of the probabilities \( a_{xy} \). Since each effect \( a_x \) corresponds to a vector in \( \mathbb{R}^ℓ \), the whole experiment can be represented by a linear map \( R : \mathbb{R}^{ℓ} → \mathbb{R}^n \), with \( ρ_x → p_x, p_{xy} := a_{xy}(ρ_x) \). Any effect in the set \( E = {p_y}_{y=1}^n \) is associated with a point \( p_x ∈ \mathbb{R}^n \).
By using lemma 2 we have
\[ ddi(M(S) | S) = ddi(M \Pi(S) | S) = M ddi(\Pi(S) | S) = M \Pi(S) = M(S) \]
and the thesis is proved.

An immediate corollary of this theorem is:

Corollary 2. A set of states \( S \subseteq S \) is observationally complete for any informationally complete measurement if and only if \( ddi(S|S) = S \).

This is the statement of Theorem 3 in the Main Text. If the set of states \( S \) is (hyper)-spherical, it is possible to give an explicit characterization of the sets of states with minimum cardinality that are observationally complete for the informationally complete measurements.

Proposition 2. Let \( \{S, E\} \) be a physical system of linear dimension \( \ell \) and let \( S \) be an \((\ell - 1)\)-dimensional (hyper)-sphere. Then the following conditions are equivalent:

1. \( S \) is a regular \((\ell - 1)\)-simplex inscribed in \( S \).
2. \( ddi(S|S) = S \) and \( S \) has minimal cardinality.

Proof. Let us prove each implication separately:
1. \( \Rightarrow \) 2. Let \( A \) be the regular \((\ell - 1)\)-simplex inscribed in \( A \). It is known \( \text{MVEE}(A) = A \).

2. \( \Rightarrow \) 1. Since \( S \) is (hyper)-spherical \( ddi(S|S) = \text{MVEE}(S) = S \). Then \( \text{MVEE}(S) \) is the smallest (hyper)-sphere which contains \( S \). Clearly the cardinality of \( S \) must be greater than \( \ell \). On the other hand, as the proof of the previous item shows, the regular simplex has cardinality \( \ell \) and is observationally complete. Therefore \( S \) must be a simplex. We now show that \( S \) is regular. Let us denote with \( \text{conv}(S) \) the convex hull of \( S \) and let \( r_{\text{max}} \) be the radius of the largest sphere inscribed in \( \text{conv}(S) \). Since \( \text{MVEE}(S) \subseteq (\ell - 1) \text{conv}(S) \) \( \text{MVEE}(S) \) we have \((\ell - 1)r_{\text{max}} \geq R \) where \( R \) is the radius of \( \text{MVEE}(S) \). On the other hand, we have \((\ell - 1)r_{\text{max}} \leq R \) from Euler inequality \( \text{[45]} \). Therefore \((\ell - 1)r_{\text{max}} = R \) which holds if and only if the simplex is regular.

Let us consider the case when \( \ell = 3 \) and hence \( S \) is a circle. In this case, any regular polygon \( \Delta \) with \( n \) vertices inscribed in \( A \) is \( \Delta \)-symmetric, where \( \Delta \) is an orthogonal representation of the dihedral group. Since for \( n \geq 3 \), the only \( \Delta \)-symmetric ellipse is the circle, due to Theorem 1 and Corollary 2 any such an \( S \) is observationally complete for any informationally complete measurement.

Let us now consider the case when \( \ell = 4 \) and hence \( S \) is a sphere. In this case, any Platonic solid with \( n \) vertices inscribed in \( S \) is \( \Delta \)-symmetric, where \( \Delta \) is an orthogonal representation of the tetrahedral (for tetrahedra), octahedral (for octahedra and cubes), or icosahedral (for icosahedra or dodecahedra) group. Since the only \( \U \)-symmetric ellipsoid is the sphere, due to Theorem 1 and Corollary 2 any such an \( S \) is observationally complete for any informationally complete measurement.

Data-driven reconstruction of states

In the protocol of data-driven reconstruction of family of states, Bob is in charge of building the dichotomies \( E \) corresponding to the boxes equipped with single button and two light bulbs each in the lower part of Fig. 10. His aim is to enable Alice to correctly infer the family of states \( R \), corresponding to the box with \( n \) buttons, up to the equivalence of Theorem 2. In this case, we say that \( E \) is observationally complete for \( R \).

Definition 6 (Observational complete set of effects). Let \( \{S, E\} \) be a physical system of linear dimension \( \ell \) and \( R \in \mathcal{M}_{\ell} \times \ell \) is a family of states. A set of effects \( E \subseteq E \) is observationally complete for \( R \) if and only if
\[ ddi(R(E) | E) = R(E) \]
where \( ddi \) is the data driven inference of states.

Clearly, the analogues of theorems \( 3 \) holds

Theorem 4. Let \( \{R, E\} \) be a physical system of linear dimension \( \ell \) and let \( E \subseteq E \) be a set of effects. Let \( \mathcal{V} \) be a linear subspace of \( \mathbb{R}^\ell \) and let \( \Pi \) denote the projector on \( \mathcal{V} \). Then \( E \) is observationally complete for \( \Pi \) if and only if it is observationally complete for any \( R \in \mathcal{M}_{\ell} \times \ell \) such that \( \text{supp} R = \mathcal{V} \), i.e.
\[ ddi(\Pi(E) | E) = \Pi(E) \iff ddi(R(E) | E) = R(E) \quad \forall R \text{ s.t. supp } R = \mathcal{V} \]  

Proof. The proof of this result is completely analogous to the proof of Theorem 3.

TECHNICAL LEMMAS

Affine transformations of a strictly affine set

For any \( n \in \mathbb{N} \), any \( D \in \mathcal{M}_{\ell} \times \ell \), and any \( d \in \mathbb{R}^\ell \), let \( F_{D,d} : \mathbb{R}^\ell \to \mathbb{R}^n \) denote the affine map such that for any \( a \in \mathbb{R}^\ell \) one has
\[ F_{D,d}(a) := Da + d. \]

For any set \( A \subseteq \mathbb{R}^\ell \) we adopt the set builder notation
\[ F_{D,d}(A) := \{ F_{D,d}(a) | a \in A \}. \]

For any \( n \in \mathbb{N} \) and any \( A \subseteq \mathbb{R}^\ell \), let \( F_n(A) \) denote the set of all affine transformations of \( A \) into \( \mathbb{R}^n \), that is
\[ F_n(A) := \{ F_{D,d}(A) | \forall D \in \mathcal{M}_{\ell} \times \ell, \forall d \in \mathbb{R}^n \}. \]
We say that an affine subspace is strictly affine if and only if it is not a linear subspace. For any \( n \in \mathbb{N} \) and any \( \mathcal{A} \subseteq \mathbb{R}^n \), let \( \text{aff} \mathcal{A} \) denote the affine hull of \( \mathcal{A} \). Let \( \mathbf{u} \in \text{aff} \mathcal{A} \) denote the vector orthogonal to \( \text{aff} \mathcal{A} \). Without loss of generality we take \( \mathbf{u} \) such that \( |\mathbf{u}|_2 = 1 \).

\[ D_n(\mathcal{A}) = \mathcal{F}_n(\mathcal{A}). \]

(see Eq. (9) for the definition of \( D_n \).)

**Lemma 1.** For any \( n \in \mathbb{N} \) and any \( \mathcal{A} \) subset of a strictly affine subspace of \( \mathbb{R}^\ell \) one has

**Proof.** Of course \( D_n(\mathcal{A}) \subseteq \mathcal{F}_n(\mathcal{A}) \), so we only need to prove the inverse inclusion. For any \( D \in \mathbb{M}_{n \times \ell} \) and \( \mathbf{d} \in \mathbb{R}^n \), one has that \( D' := D + \mathbf{d}\mathbf{u}^T \) is such that \( \mathcal{F}_{D,\mathcal{A}}(a) = D'(a) \) for any \( a \in \mathcal{A} \). Hence the thesis follows.

\[ D(\text{ddi}(\mathcal{A}|\mathcal{A})) = \text{ddi}(D(\mathcal{A})|\mathcal{A}). \] (16)

**Lemma 2.** Let \( D \in \mathbb{M}_{n \times \ell} \), and \( \mathcal{A} \subseteq \mathbb{R}^\ell \) such that \( \mathcal{A} \subseteq \text{supp} \mathcal{D} \) one has

\[ D(\text{ddi}(\mathcal{A}|\mathcal{A})) = \text{ddi}(D(\mathcal{A})|\mathcal{A}). \] (16)

**Proof.** By definition, the l.h.s. and r.h.s. of Eq. (16) are given by, respectively,

\[ D(\text{ddi}(\mathcal{A}|\mathcal{A})) := D(\arg\min_{\mathcal{X} \in \mathcal{X}} \text{vol} \mathcal{X}), \]
\[ \text{ddi}(D(\mathcal{A})|\mathcal{A}) := \arg\min_{\mathcal{Y} \in \mathcal{Y}} \text{vol} \mathcal{Y}, \]

with

\[ \mathcal{X} := \{ \mathcal{X} \in \mathcal{D}_\ell(\mathcal{A}) \mid \mathcal{A} \subseteq \mathcal{X} \subseteq \text{aff} \mathcal{A} \}, \]
\[ \mathcal{Y} := \{ \mathcal{Y} \in \mathcal{D}_n(\mathcal{A}) \mid D(\mathcal{A}) \subseteq \mathcal{Y} \subseteq \text{aff} D(\mathcal{A}) \}. \]

The map \( D \) is bijective from \( \mathcal{X} \) to \( \mathcal{Y} \). This can be easily seen as follows. Since \( \mathcal{A} \subseteq \text{supp} \mathcal{D} \), by definition of \( \mathcal{X} \) for any \( \mathcal{X} \in \mathcal{X} \) one has \( \mathcal{X} \subseteq \text{supp} D \). Also, by definition of \( \mathcal{Y} \) for any \( \mathcal{Y} \in \mathcal{Y} \) one has \( \mathcal{Y} \subseteq \text{supp} D^+ \). Moreover, \( D \) preserves the ordering induced by function \( \text{vol} \), that is:

\[ \text{vol}(\mathcal{X}) = \lambda_D \text{vol}(\mathcal{L}_D(\mathcal{X})) \quad \forall \mathcal{X} \in \mathcal{X}, \]

for some \( \lambda_D > 0 \) that only depends on \( D \). Hence the statement follows. \( \square \)