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Incomplete Conditional Density Estimation for Fast Materials Discovery

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Abstract

Designing new physical products and processes requires enormous experimentation. The scientific simulators play a fundamental role for such design tasks. To design a new product with certain target characteristics. a search is performed in the design space by trying out a large number of design combinations through simulators before reaching to the target characteristics. However, searching for the target design using simulators is generally expensive and becomes prohibitive when the target is either revised or only partially specified. To address this problem, we use a machine learning model to predict the design in single step using the target product specifications as input. We overcome two technical challenges: the first caused due to one-tomany mapping when learning the inverse problem and the second caused due to a user specifying the target specifications only partially. We unify a conditional variational auto-encoder model (to address the partial target specification) with mixture density networks (to address the one-to-many mapping) and train an end-toend model to predict the optimum design.

1 Introduction

Scientific innovations relating physical processes require laborious experimentation as the relationships between design variables and output characteristics are unknown. The task of understanding the whole physical process is often complex and broken down into multiple parts. Each part is studied separately. To study each part, enormous number of experiments are performed. The experimental data is then used to derive laws governing the underlying process. These basic laws are often integrated together to build domain–specific simulators to mimic the whole physical process. These simulators are key to designing and developing new products and processes [4].

To design a new product with certain target characteristics, a search is performed in the design space a large number of the design combinations (input variables) are tried in simulators before reaching to the target characteristics (see Fig. 1a). Typically this search is guided by design of experiment (DOE) softwares (e.g. SPSS, Minitab) using some variations of factorial design. There are several drawbacks of factorial methods. First, these methods assume the relationship between the design variables and the output characteristics to be either linear or quadratic which simply fails to capture the complex relationship. Second, the search process uses a finite discretisation of the continuous variables, which makes the search unscalable due to the number of experiments growing exponentially with the number of design variables.

Thanks to the availability of simulators and modern machine learning algorithms, this search process can be improved. An effective way to do this is to query the simulators in an offline mode to sample the data space sufficiently and then harness this data to build a machine learning model. Given sufficient data, modern machine learning (ML) models can approximate the simulators arbitrarily closely. The ML models can then be used to convert the search process in a less expensive *optimization*. Denoting the function learned by ML model as f(x), we can discover the target design by solving the following optimization problem: $\boldsymbol{x}^{\text{target}} = \operatorname{argmin} \|f(\boldsymbol{x}) - \boldsymbol{y}^{\text{target}}\|$. This approach is $\mathbf{x} \in \mathbf{X}$ $x \in \mathcal{X}$ known as model based optimization. A popular instance of this approach is Bayesian optimization, which uses a Gaussian process to model f(x) and then uses this model

to find $\boldsymbol{x}^{\text{target}}$ via optimization [3]. Although model based optimization approach can reduce the expensive search via simulators, we still need to solve a fresh global optimization problem each time we have a new design goal $\boldsymbol{y}^{\text{target}}$. This is often inconvenient and needs to be

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avoided to accelerate the discovery process.

Fortunately, we can avoid the global optimization completely by simply flipping our problem of learning $f(\mathbf{x})$ to the learning of its inverse design function $g(\mathbf{x}) =$ $f^{-1}(\boldsymbol{x})$. This offers a paradigm shift in modeling as by learning the function $\boldsymbol{x} = g(\boldsymbol{y})$, we can directly predict our design variables in a single step as $\boldsymbol{x}^{\text{target}} = q(\boldsymbol{y}^{\text{target}})$ without needing any search or global optimization (see Fig. 1b). However when taking this approach to designing new products, we face a technical difficulty. The difficulty is that the forward function f may be many-to-one in some problem domains, i.e. it might be possible to have same output for many input combinations. In such cases, the inverse function will be ill-posed as there would be multiple x solutions for the same y. Typically machine learning models would deal with such a scenario by learning an average \boldsymbol{x} but if the multiple possible outputs for an input are significantly different from one another the averaged value might not be close to any of them. We solve this problem by modifying the output conditional distributions used by ML algorithms. Typically ML models use a unimodal distribution to model the output conditioned on an input e.g. in regression models, a Gaussian distribution is used. To tackle the problem of one-to-many function, we use a multimodal distribution realized through mixture models.

Another practical challenge in designing new product and processes is partial specification of the target characteristics. This happens mainly for two reasons: the first, a user may not be absolutely certain about setting all the target characteristics, instead he/she might want to leave some of the target characteristics free; and the second, he/she may not know precise value of certain target characteristic. Due to these y^{target} may only be partially specified for a new product. We address this problem by imputing the missing target specifications through the data distribution and thus come up with multiple design possibilities catering for the degree of freedom caused by the incomplete specification. This allows the freedom to discover a whole sub-class of products meeting the partial target specifications.

Our proposed framework is built using deep neural networks. We learn the inverse function relating target product characteristics to design variables through a multilayer perceptron (MLP). To tackle the first challenge we modify the standard MLP using a multimodal distribution for the network output along the lines of mixture density networks [2]. To address the second challenge we use a Conditional Variational Auto-Encoder (CVAE) [8,18] which imputes missing specification conditioned on the partially specified part. The overall model is unified by feeding the output of the CVAE network to the input of the MLP/MDN network and is trained end-to-end by using backpropagation.

We focus on an alloy design problem and use a metallurgical model known as CALPHAD implemented in the Thermo-Calc software [11]. The input to our model is a partial phase diagram and the output is an alloy composition. Our goal is to specify a desired phase diagram that is associated to different alloy properties, e.g., its strength, weld-ability, its corrosion resistance etc., and predict an alloy elemental composition that is highly likely to form the specified phases and therefore show the intended properties. We carried out experiments on two datasets acquired by querying the Aluminum alloy database. The first dataset was created from 30 Aluminum alloys 1 . The second dataset was created by using Bayesian Optimization and searching for alloys satisfying a common FCC property existed in the 30 mentioned Aluminum alloys. We vary the composition of each alloy in both sets in a window of $\pm 20\%$ to derive necessary data to train and test our models. We show that our model can accurately predict the alloy compositions with an average relative error of 1.8% and 2.95% for the first and second datasets respectively. The main contributions of this paper are:

- A new, efficient data-driven approach to design targeted products. This is done by turning the traditional simulation-based search for the required target into a direct prediction using a multimodal inverse function.
- A deep neural network model capable of taking either complete or partial target specification to predict a class of product designs. The model is built by unifying a conditional variational autoencoder with a mixture density network.
- Demonstration of our approach for alloy design inan entirely novel way with a possible speed up by hundreds of thousands of times.

Our work can be seen as one of the early data mining work in the emerging field of materials informatics, the need of which has been greatly emphasized by the Materials Genome Initiative (MGI) project². The significance of our work lies in addressing the limitation of the third paradigm of materials discovery (using simulation) through through the use of data-intensive methodologies, which are in line with the current shift into the fourth paradigm of science discovery [5].

¹Alloy IDs: 2014, 2018, 2024, 2025, 2218, 2219, 2618, 6053, 6061, 6063, 6066, 6070, 6082, 6101, 6151, 6201, 6351, 6463, 6951, 7001, 7005, 7020, 7034, 7039, 7068, 7075, 7076, 7175, 7178, 7475. ²https://www.mgi.gov



(a) Search process for simulation-based design. It may run for hours or days per one design variable set.



(b) Machine learning approach, typically costs mini-seconds per tens of predictions.

Figure 1: Experimental design paradigms for design and discovery of new products. (a) current design paradigm requiring a long iterative search procedure (b) The proposed design paradigm.

2 Methods

In this section, we present our contributions in solvinginverse-problems in science discovery through data-intensive techniques.

Inverse-problem as data-driven inference 2.1Simulator is an indispensable tool for computational science. With comprehensive physical laws implemented, a simulator can accurately compute physical properties of matters. Let $x \in \mathcal{X}$ be a vector describing the design parameters, and y be a set of target properties, which can have mechanical, thermal, optical, chemical or biological characteristics. As an example, in alloy discovery, the design parameters can be the mixture of components of the alloy, and the target properties can be melting temperature, hardness, elasticity and surface resistance against corrosion. Physical laws dictate that there exist a function of the form $\boldsymbol{y} = f(\boldsymbol{x})$. As simulation of realistic matters is extremely complex³, accurate simulation of $f(\boldsymbol{x})$ often demands great computational and time resources for each x. This may prevent comprehensive exploration of the huge design space to reach a desirable target.

Machine learning offers an alternative data-driven approach to vastly speed up this exploration. On one hand, we can approximate the function $f(\boldsymbol{x})$ by learning a variational fast alternative $f_{\pi}(\boldsymbol{x})$ parametrized by π (e.g., weights of a deep neural net). Learning occurs only once on a training set $D = \{(\boldsymbol{x}_i, \boldsymbol{y}_i)\}$, where \boldsymbol{x}_i is a sample in \mathcal{X} and \boldsymbol{y}_i is computed by running the simulator. Once the function has been estimated, the search of a desirable target \boldsymbol{y}^{target} can be efficiently carried out through global optimization $\mathbf{x}^{target} = \operatorname{argmin}_{\mathbf{x} \in \mathcal{X}} \|f_{\pi}(\mathbf{x}) - \mathbf{y}^{target}\|$. On the other hand, we can eliminate the global optimization entirely by estimating an *inverse-function* of f using $g_{\eta}(\mathbf{y})$ such as that $g_{\eta}(\mathbf{y}_i) \approx \mathbf{x}_i$ for all i. With this inversefunction, searching for target designs \mathbf{x}^{target} to meet target properties \mathbf{y}^{target} is instant.

However, estimating $g_{\eta}(\boldsymbol{y})$ is challenging for the following reasons. First, the inverse function f^{-1} may not exist since f can be a many-to-one mapping, that is, one target output \boldsymbol{y} can be satisfied by multiple input designs \boldsymbol{x} . Second, in practice the target output may not be fully specified by the scientist. Sometimes this incomplete specification can be due to ignorant (we do not know exactly what we want in the first place), or on purpose (we want not an exact design, but a class of designs). A partial specification of \boldsymbol{y} further increases the uncertainty about the input design \boldsymbol{x} . Given the uncertainty in the target designs \boldsymbol{x} , the inverse-problem is best reformulated as estimating an entire conditional density spectrum $P(\boldsymbol{x} \mid \boldsymbol{v})$, where \boldsymbol{y} is either fully or partially specified.

2.2 Multimodal density estimation given incomplete conditions Let y = (v, h) where v denotes the specified target component and h the unspecified counterpart. Assume that h is generated by a latent variable z. We aim to model a conditional density of the design x given the specified v target component:

$$P(\boldsymbol{x} \mid \boldsymbol{v}) = \int_{\boldsymbol{h}} \int_{\boldsymbol{z}} P(\boldsymbol{x}, \boldsymbol{h}, \boldsymbol{z} \mid \boldsymbol{v}) d\boldsymbol{h} d\boldsymbol{z}$$
(2.1)

The joint density $P(\boldsymbol{x}, \boldsymbol{h}, \boldsymbol{z} \mid \boldsymbol{v})$ is further factorized as:

$$P(\boldsymbol{x}, \boldsymbol{h}, \boldsymbol{z} \mid \boldsymbol{v}) = P(\boldsymbol{x} \mid \boldsymbol{v}, \boldsymbol{h}) P(\boldsymbol{h} \mid \boldsymbol{v}, \boldsymbol{z}) P(\boldsymbol{z} \mid \boldsymbol{v})$$
(2.2)

³Quantum computation using DFT takes hours to compute chemical properties of small molecules, but it is practically impossible to compute for just one micro-cube of matters even using the best supercomputer.



Figure 2: Graphical model of the proposed method. x: input design, v: specified target component, h: unspecified part, and z: latent variable.

This leads to

$$P(\boldsymbol{x} \mid \boldsymbol{v}) = \int_{\boldsymbol{h}} \int_{\boldsymbol{z}} P(\boldsymbol{x} \mid \boldsymbol{v}, \boldsymbol{h}) P(\boldsymbol{h} \mid \boldsymbol{v}, \boldsymbol{z}) P(\boldsymbol{z} \mid \boldsymbol{v}) d\boldsymbol{h} d\boldsymbol{z}$$
$$\approx \frac{1}{N} \sum_{i=1}^{N} \mathbb{E}_{P(\boldsymbol{h} \mid \boldsymbol{v}, \boldsymbol{z}^{(i)})} \left[P(\boldsymbol{x} \mid \boldsymbol{v}, \boldsymbol{h}) \right]$$
(2.3)

where $\boldsymbol{z} \sim P(\boldsymbol{z} \mid \boldsymbol{v})$.

However, integrating over h is still intractable. Assume further that the imputation of the missing component via $P(\boldsymbol{h} \mid \boldsymbol{v}, \boldsymbol{z})$ takes a simple Gaussian form, that is, $\boldsymbol{h} \sim \mathcal{N}(\boldsymbol{\mu}(\boldsymbol{v}, \boldsymbol{z}); I\sigma^2(\boldsymbol{v}, \boldsymbol{z}))$. For simplicity, we approximate the expectation $\mathbb{E}_{P(\boldsymbol{h}|\boldsymbol{v},\boldsymbol{z}^{(i)})}[f(\boldsymbol{h})]$ by a function evaluation at the mode, i.e., $\mathbb{E}_{P(\boldsymbol{h}|\boldsymbol{v},\boldsymbol{z}^{(i)})}[f(\boldsymbol{h})] \approx$ $f(\bar{h})$ where $\bar{h} = \mu(v, z)$. This leads to

$$P(\boldsymbol{x} \mid \boldsymbol{v}) \approx \frac{1}{N} \sum_{i=1}^{N} P\left(\boldsymbol{x} \mid \boldsymbol{v}, \boldsymbol{\mu}\left(\boldsymbol{v}, \boldsymbol{z}^{(i)}\right)\right)$$
 (2.4)

As $\mu(v, z^{(i)})$ serves as a reconstruction of the missing component h, this somewhat resembles the technique of multiple imputations in the literature [17] The graphical model of the factorization in Eq. (2.2) is depicted in Fig. 2.

Multimodal density Due to the one-to-many 2.2.1mapping in the inverse problem, the conditional density $P(\boldsymbol{x} \mid \boldsymbol{v}, \bar{\boldsymbol{h}})$ may be multimodal, that is, we may have multiple classes of solution. For example, in the case of alloy design, this is naturally the case as alloys seem to concentrate around rather separate modes each of which has a dominant metal. To account for multiple modes, we propose to use the mixture model:

$$P_{\gamma}\left(\boldsymbol{x} \mid \boldsymbol{v}, \bar{\boldsymbol{h}}\right) = \sum_{k=1}^{K} \alpha_{k} P_{k}\left(\boldsymbol{x} \mid \boldsymbol{v}, \bar{\boldsymbol{h}}\right)$$
(2.5)

with mixture components α_k subject to $\alpha_k \geq 0$ and $\sum_{k=1}^{K} \alpha_k = 1.$

softmax neural network as follows:

$$\alpha_{k} = \frac{\exp\left(f_{k}\left(\boldsymbol{v}, \bar{\boldsymbol{h}}\right)\right)}{\sum_{j} \exp\left(f_{j}\left(\boldsymbol{v}, \bar{\boldsymbol{h}}\right)\right)}$$

where f_k are feedforward neural networks.

Using the re-parametrization trick (e.g., see [8]) we model $P_k(\boldsymbol{x} \mid \boldsymbol{y})$ as a Gaussian of mean $\boldsymbol{\mu}_k = g_k^{\mu}(\boldsymbol{v}, \bar{\boldsymbol{h}})$ and isotropic covariance matrix $I\sigma_k^2$ for identity matrix I and $\sigma_k^2 = \exp\left(g_k^{\sigma}\left(\boldsymbol{v}, \bar{\boldsymbol{h}}\right)\right)$. Here $g_k^{\mu}\left(\boldsymbol{v}, \bar{\boldsymbol{h}}\right)$ and $g_k^{\sigma}\left(\boldsymbol{v}, \bar{\boldsymbol{h}}\right)$ are parametrized as deep neural networks, making this model resemble the mixture density network (MDN) [2].

$\mathbf{2.3}$ Model training

Evidence lower bound (ELBO) Now what 2.3.1remains is a model to account for the generation of the missing target $P(\mathbf{h} \mid \mathbf{v}) = \int_{\mathbf{z}} P(\mathbf{h} \mid \mathbf{v}, \mathbf{z}) P(\mathbf{z} \mid \mathbf{v}) d\mathbf{z}.$ Adapting the formulation of the Conditional Variational AutoEncoder (CVAE) [8, 18], the evidence lower bound (ELBO) is maximized:

$$\mathcal{L}_{\text{CVAE}}\left(\theta,\phi\right) = -D_{\text{KL}}\left(Q_{\phi}\left(\boldsymbol{z} \mid \boldsymbol{h}, \boldsymbol{v}\right) \| P\left(\boldsymbol{z}\right)\right) + \\ + \mathbb{E}_{\boldsymbol{z} \sim Q_{\phi}}\left[\log P_{\theta}\left(\boldsymbol{h} \mid \boldsymbol{z}, \boldsymbol{v}\right)\right] \quad (2.6)$$

where $Q_{\phi}(\boldsymbol{z} \mid \boldsymbol{h}, \boldsymbol{v})$ denotes the recognition model that approximates the posterior $P(\boldsymbol{z} \mid \boldsymbol{h}, \boldsymbol{v})$. More precisely $Q_{\phi}\left(oldsymbol{z}\midoldsymbol{h},oldsymbol{v}
ight)$ is a multivariate Gaussian of mean $oldsymbol{\mu}_{\phi}\left(oldsymbol{h},oldsymbol{v}
ight)$ and diagonal covariance $I\sigma_{\phi}^{2}(\boldsymbol{h},\boldsymbol{v})$, where $\boldsymbol{\mu}_{\phi}(\boldsymbol{h},\boldsymbol{v})$ and $\sigma_{\phi}^{2}(\boldsymbol{h}, \boldsymbol{v})$ are neural networks. Hence sampling from Q_{ϕ} is straightforward, that is $\boldsymbol{z} = \boldsymbol{\mu}_{\phi} \left(\boldsymbol{h}, \boldsymbol{v} \right) + \sigma_{\phi} \left(\boldsymbol{h}, \boldsymbol{v} \right) \boldsymbol{\epsilon}$ for $\boldsymbol{\epsilon} \sim \mathcal{N}(\mathbf{0}, I).$

2.3.2 Hybrid objective Finally, both the MDN in Eq. (2.5) and CVAE in Eq. (2.6) can be jointly trained using the following hybrid objective:

$$\mathcal{L}(\theta, \phi, \gamma) = \mathcal{L}_{\text{CVAE}} + \lambda \mathbb{E}_{z \sim Q_{\phi}} \left[\log P_{\gamma, \theta} \left(\boldsymbol{x} \mid \boldsymbol{v}, \boldsymbol{z} \right) \right] (2.7)$$

for some $\lambda > 0$ to ensure the matching scale for both objective terms. Note that the density function $P_{\gamma,\theta}\left(\boldsymbol{x} \mid \boldsymbol{v}, \boldsymbol{z}\right)$ has two parameter sets (γ, θ) , where θ is from the network underlying the generation model $P_{\theta}(\boldsymbol{h} \mid \boldsymbol{z}, \boldsymbol{v})$ (as part of CVAE in Eq. (2.6)) and γ is from the network underlying the multimodal density function $P_{\gamma}(\boldsymbol{x} \mid \boldsymbol{v}, \bar{\boldsymbol{h}})$ (as part of MDN in Eq.(2.5)). The two networks connect through the mean function $\bar{h} = \mu(v, z)$. This enables backprop of gradient from xto **v**.

Remarks We also experimented with Condi-2.3.3tional GAN (CGAN) as an alternative for CVAE but CVAE is more competitive, suggesting that for CVAE is The mixture components are implemented using a more suitable in explorative settings such as materials discovery. We also noted that there are more advanced versions based on the normalizing flow framework [16] where the Gaussian distribution is replaced by a more complex posterior. Our framework can be directly extended to use these more flexible approximation techniques but we leave this for future work and consider here the basic variational version.

 $\mathbf{2.4}$ **Prediction** At test time, we often wish to sample specific design parameters from the conditional distribution $P(\boldsymbol{x} \mid \boldsymbol{v})$ given in Eq. (2.4). For each sample of the prior \boldsymbol{z} we have a MDN of the form $P(\boldsymbol{x} \mid \boldsymbol{v}, \mu(\boldsymbol{v}, \boldsymbol{z}^{(i)}))$. Since each MDN is a mixture model, there are also multiple ways to sample x for each z_i . For evaluation, we use Gumbel sampling [12] for identify major modes of significant mass for each mixture model. The collection of all such modes constitutes our prediction set.

3 Experiments

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We now demonstrate the effectiveness of the new methods presented in Section 2 in the domain of alloy discovery. In particular, we focus on Aluminum alloys. i.e., those mixed materials in which aluminum (Al) is the predominant metal. This represents one of the most important classes of alloys widely used in engineering and everyday products thanks to its light weight or corrosion resistance. We use Thermo-Calc 4 as simulator. The primary use of this software is to compute the *phase diagram* (representing target properties) for each alloy (representing design parameters). In our setting, a phase diagram is a distribution of phases of matters at each temperature. We use phase diagram as a proxy because materials designers can infer target properties from it.

Alloy composition An Aluminum alloy compo-3.1 sition consists of Aluminum as the main metal with highest proportion and the remaining metal elements used in this research are Cr, Cu, Mg, Ti, Zn, Zr, Mn. Si, and Ni. As a result, they have a mixture of metallic phases up to the melting point for all compounds. For example Aluminum alloy 2024 (see Fig. 3) has 7 metallic phases at temperature range 0-300 °C, then 6, 5, 3, and 2 metallic phases at temperature 350, 400-500, 550, and 600 °C respectively, and finally only 1 liquid phase from 650 °C onwards.

Description of input phase diagram We give 3.2 as input the elements and its fractions into the Thermo-Calc software and get it to simulate and generate distribution of the metallic phases across temperatures as output. The temperature is varied from 0 to 1500°C



Figure 3: Phase diagram alloy 2024. The phases are square-root scaled then re-normalized for plotting purpose. Best viewed in color.

with step 50°C resulting in 31 temperature points. There are 49 unique phases across our dataset. This makes the phase diagram a matrix of size 49×31 . Fig. 3 shows the phase diagram of a sample alloy mentioned above. We can see that only a small subset of metallic phases (compound solutions) are active at each temperature.

3.3 Datasets We created two datasets for our experiments. The first dataset is of size 15,000 alloys from the following 30 known series of Aluminum alloys: 2014, 2018, 2024, 2025, 2218, 2219, 2618, 6053, 6061, 6063, 6066, 6070, 6082, 6101, 6151, 6201, 6351, 6463, 6951, 7001, 7005, 7020, 7034, 7039, 7068, 7075, 7076, 7175, 7178, and 7475. The dataset was generated as follows. First, for each base alloy, we varied its 9 auxiliary elements (Cr, Cu, Mg, Ti, Zn, Zr, Mn, Si, Ni) by a relative amount of $\pm 20\%$ and make sure that the total proportion of the 10 elements is 100%. Second, we fed these alloy compositions into the Thermo-Calc software and ran the physical simulation. The simulation pressure parameter was set to 1 atmosphere, and temperature was varied from 0 to 1500°C with step 50°C. Finally, the distribution of phases across 31 temperature points for each element composition was generated as output.

The second dataset is also of size 15,000 alloys and is created by searching via Thermo-Calc for a desired property in FCC phase by Bayesian optimization. In alloy design, the FCC phase proportion should be low (< 95%) at low temperature and high (> 98%) at high temperature. We investigated the FCC phases of known alloys at 200°C and 500°C in Fig. 4. It shows that these FCC phases have roughly a linear trend. Let y_{200} and y_{500} denote the FCC phases at 200°C and 500°C. We simply fit a regression line $y_{500} = ay_{200} + b$ to estimate [a,b] = [0.45, 0.56].

⁴http://www.Thermo-Calc.com



Figure 4: FCC phase at 200°C and 500°C of 30 known alloys.

We use Bayesian optimization and search domain of 9 auxiliary elements Ein the _ {Cr, Cu, Mg, Ti, Zn, Zr, Mn, Si, Ni} for the phases close to this regression line, the shaded region in Fig. 4. The Bayesian algorithm inputs the composition into Thermo-Calc and gets an objective as a function of the Thermo-Calc output. We carried out the search for one week period and yielded 120 search results. We randomly collect 1000 trajectory points satisfying the mentioned condition and vary their composition by $\pm 20\%$, each point 15 times, resulting in a dataset of size 15000 data points.

For our inverse problem, we used the phase diagram as input \boldsymbol{y} and trained models to predict the element composition output \boldsymbol{x} . We use k-fold validation, that is, the dataset is randomly split into 5 folds, among which 4 folds are used for training and 1 fold is used for testing. The folds are alternated and the experiment is repeated 5 times. Mean and standard deviation of errors are reported.

3.4 Models setup We use 7 different models:

- 1. Baseline 1: A Random Forests (RF). This model fits 30 randomized decision trees on random subsamples, then uses averaging to avoid over-fitting. The max-features parameter is set to 100.
- 2. Baseline 2: A standard multi-layer perceptron (MLP) with three hidden layers of size 500, 100, and 50 respectively. The ReLU activation function is used for the hidden layers.
- 3. A mixture density network (MDN). This model has three sub-networks for the component means, variances, mixing weights respectively to make a mixture of Gaussians as output. These networks

have the same hidden sizes as the MLP above.

- 4. The proposed conditional variational autoencoder MLP (CVAE-MLP). There are three components corresponding to the three conditional distributions (Eq. (2.3): 1) the recognition model P(z|v) to estimate the hidden posterior, this model has inside two sub-networks for the mean and standard deviation of the latent vector z; 2) the generation network P(h|v, z) to generate the unspecified property given the specified one and random noise; and 3) the prediction network P(x|v, h) to predict the design parameters. These component networks have similar hidden sizes to the above MLP except that the second component has reverse order of layers. The latent size 30.
- 5. The proposed CVAE-MDN. This model is similar to CVAE-MLP except the prediction network is MDN.
- 6. The alternative conditional generative adversarial network MLP (CGAN-MLP). This also has three components: 1) the generator $P(\boldsymbol{h}|\boldsymbol{v},\boldsymbol{z})$; 2) the discriminator to decide whether \boldsymbol{h} is real; and 3) the prediction network $P(\boldsymbol{x}|\boldsymbol{v},\boldsymbol{h})$. The networks also have similar hidden sizes as above.
- 7. The CGAN-MDN. This model is similar to CGAN-MLP except the prediction network is MDN.

All neural network models were trained using ADAM optimizer with learning rate 0.001 until convergence with mini-batch size of 50.

3.5 Performance measures Alloys vary in their composition, not just the proportion of elements, but also the existence of elements. On average the proportion of zeros of the alloy elements is about 20% in our dataset. That is, each alloy is composed of about 8 out of 10 elements. Given this fact, we reported two prediction errors: Relative Error for those elements which are nonzero and Absolute Error for those which are zero. Let $\mathbf{x}_i = (x_{i1}, x_{i2}, ..., x_{iM})$ be the true composition for instance i, and $\hat{\mathbf{x}}_i$ be the predicted composition. Then the relative error (for non-zero element $x_{ij} > 0$) and absolute error (for zero element $x_{ij} = 0$) are defined by:

$$x_{ij} = \frac{|\hat{x}_{ij} - x_{ij}|}{x_{ij}}; \qquad a_{ij} = \hat{x}_{ij}$$
(3.8)

The relative and absolute errors for the test set are computed as:

γ

$$r = \frac{1}{N} \sum_{i=1}^{N} \frac{1}{M_{i1}} \sum_{j=1}^{M} r_{ij}; \qquad a = \frac{1}{N} \sum_{i=1}^{N} \frac{1}{M_{i0}} \sum_{j=1}^{M} a_{ij}$$

where M_{i0} , M_{i1} are the number of zeros and non-zeros elements of \boldsymbol{x}_i respectively.

3.6 Prediction accuracy We carried out several experimental settings to study the model ability in predicting alloy compositions. In the first experiment, we tried the prediction using the full phase matrix as input, see Fig. 3. In the following experiments, we compared different models and investigated whether they can generalize given an imprecise input.

Predicting element compositions Table 1 shows the error rate for this task using RF, MLP, and MDN. With the present of full phase matrices, predicted compositions has low error rates. For the known-alloy dataset RF can achieve 3.21% relative error, while MLP performs better at 1.1%. MDN has the lowest error, 0.5%. For the BO-search dataset RF, MLP and MDN achieve 6.37%, 3.41%, and 2.95% relative errors respectively. This supports the hypothesis that the output have multiple modes.

Predicting element compositions using partially known phases Table 2 compares different methods in predicting element compositions when the input phases are partially known, only 50% of the phases are presented to the model. Since the CVAE layer outputs a distribution instead of a single vector, we take 20 samples z's ($z \sim \mathcal{N}(\mathbf{0}, I)$) for each partial input v and output 20 fully reconstructed \bar{h} 's at the CVAE layer. Then these 20 reconstructions, combined with \boldsymbol{v} , are then passed to the MLP/MDN layer to predict 20 output \bar{x} 's. The minimum, mean, and maximum errors for these \bar{x} 's against the single target x are reported. The effect of reconstruction using CVAE is clearly demonstrated. For the first dataset the error of MLP drops by 0.93%, from 3.43% (without reconstruction) to 2.50% (with reconstruction). Likewise, the error of MDN drops from 2.28%(without reconstruction) to 2.08% (with reconstruction). Similarly, for the second dataset the error of MLP drops by 4.49%, from 11.91% to 7.42%. The error of MDN drops by 3.6%, from 7.83% to 4.23%. The CGAN-based models also reduce the errors for the basic MLP and MDN but not as good as the CVAE-based models.

We also experimented with different missing phase ratio for the MLP model and found that the error rate is still low (<10%) even at 70% missing rate. Only at 80% missing rate the error becomes significant (about 70%). This suggests that there is a small number of phases (mainly the compounds) that contains most of the element composition information.

Example of phase diagrams having mixture outputs Given an imprecise input (a partial designed phase diagram) there can be multiple alloy compositions satisfying this design. Fig. 4 depicts some examples where a design FCC phase at 200°C and 500°C has several possible alloy compositions. The data points are very close in this FCC plots. For an example, let the design phase be (fcc₂₀₀ = 0.915, fcc₅₀₀ = 0.99), then this is satisfied by three different alloys 7075, 7076, and 7175. The 7075 and 7175 have Cr proportion of 0.55 and no Mn element. while the 7076 has Mn=0.33 and no Cr. Also the 7075 has double the Ti proportion compared to the 7175. Similarly, for the design phase with (fcc₂₀₀ = 0.985, fcc₅₀₀ = 0.998) there are several 6000 series alloys satisfying it.

3.7 Verifying the error in Thermo-Calc Although the prediction of design parameters have been fairly accurate with 2 - 3% relative error, it is possible that the design may be at the edge of the plausible design region. Thus it is important to verify whether we can reconstruct the original specification given the prediction using the simulator itself. In this experiment, the predicted element compositions (20 output samples for one partial input phase diagram) for the partially known phases are fed back into Thermo-Calc for simulating the new phase diagrams. The phase diagrams, combined from the predicted property h and the specified property v, are then compared to the original phase diagram yto check whether the variational method has produced consistent elements for these phases. We expect the observed error to be small.

The absolute error for 1 phase diagram and 1 Thermo-Calc simulated diagram from the predicted alloy (using MLP) is: $\|\boldsymbol{h} - \bar{\boldsymbol{h}}\| = 0.03$ (each phase of the diagram is scaled to have the global range [0, 1] across the dataset). The relative and absolute errors for observed phases between one partial input phase diagram and 20 simulated diagram from 20 predicted alloy compositions are 2.94% and 0.00% respectively (3,000 test examples). The relative error for phases are calculated similarly to the relative error for element compositions for nonzero phases in Section 3.5.

3.8 Computational efficiency and comparisons with the search-based methods Recall that we can perform extensive search for the best design parameters \boldsymbol{x} for a given target properties \boldsymbol{y} by running repeatedly the simulator to produce \boldsymbol{y} from each \boldsymbol{x} . The time cost is the product of the time per simulator call, and the total number of calls. For this we compare our method with popular black-box search methods (i.e., genetic algorithm) for this inverse design problem. As a demonstration, we carried out the search for a random desired phase diagram, its true composition is {Cr=0.24, Mg=2.96, Ti=0.06, Zn=4.29, Mn=0.2, Si=0.12, Al=92.14}. For this, the trained CVAE-

	Known-alloy dataset		BO-search dataset	
Method	Relative (%)	Absolute (%)	Relative (%)	Absolute (%)
RF	3.21 ± 0.02	0.00 ± 0.00	6.37 ± 2.13	0.01 ± 0.00
MLP	1.10 ± 0.03	0.00 ± 0.00	3.41 ± 1.48	0.01 ± 0.01
MDN	0.52 ± 0.00	0.00 ± 0.00	2.95 ± 1.32	0.00 ± 0.01

Table 1: Errors for completed phases input, averaged across 5 folds. For MDN, the mode with lowest error is reported.

	Known-alloy dataset		BO-search dataset	
Method	Relative (%)	Absolute (%)	Relative (%)	Absolute (%)
RF	4.38 ± 0.01	0.00 ± 0.00	8.49 ± 1.34	0.01 ± 0.01
MLP	3.43 ± 0.07	0.00 ± 0.00	11.91 ± 2.54	0.03 ± 0.02
MDN	2.28 ± 0.22	0.00 ± 0.00	7.83 ± 1.11	0.01 ± 0.01
CVAE-MLP	2.50 ± 0.24 (a)	0.00 ± 0.00	7.42 ± 2.03 (e)	0.01 ± 0.01 (i)
CVAE-MDN	2.08 ± 0.12 (b)	0.00 ± 0.00	4.23 ± 0.67 (f)	0.00 ± 0.00 (j)
CGAN-MLP	3.18 ± 0.18 (c)	0.00 ± 0.00	8.39 ± 2.33 (g)	0.00 ± 0.00 (k)
CGAN-MDN	2.30 ± 0.18 (d)	0.00 ± 0.00	7.38 ± 0.70 (h)	0.00 ± 0.00 (l)

Table 2: Errors for partial phases input (50% phases missing). (a) ave: 3.41 ± 0.26 , max: 4.45 ± 0.28 ; (b) ave: 2.50 ± 0.11 , max: 3.34 ± 0.39 ; (c) ave: 3.33 ± 0.20 , max: 3.5 ± 0.22 (d) ave: 2.58 ± 0.17 , max: 4.52 ± 0.15 ; (e) ave: 8.62 ± 1.83 , max: 10.71 ± 2.76 ; (f) ave: 6.28 ± 1.34 , max: 8.82 ± 3.52 ; (g) ave: 10.45 ± 3.17 , max: 12.85 ± 6.46 ; (h) ave: 9.68 ± 0.48 , max: 11.39 ± 2.22 ; (i) ave: 0.01 ± 0.01 , max: 0.01 ± 0.01 ; (j) ave: 0.0 ± 0.0 , max: 0.01 ± 0.01 ; (k) ave: 0.02 ± 0.01 , max: 0.05 ± 0.07 ; (l) ave: 0.02 ± 0.02 , max: 0.02 ± 0.04 .



Figure 5: Error versus search time comparisons. The search did not reach any meaningful solution after 1000 (expensive) steps. This is opposed to meaningful machine learning prediction in one (cheap) step.

MDN gives immediately (in milliseconds) a set of 20 compositions, and accordingly 20 simulated phase diagrams by Thermo-Calc with a minimum of 0.7%, a mean of 2.0%, and a maximum of 3.36% relative error respectively.

Fig. 5 shows the error versus search time for the random search, genetic algorithm (GA), and Bayesian optimization (BO). Random search fails to get any noticeable improvement after 1000 iterations. GA shows progress but after 1000 steps, the relative error is still far above the 50% mark. BO shows better performance than random search and GA.

It took CVAE-MDN 1.825ms to find a solution without any search. Thermo-Calc took 80s for one run but the simulation-based search did not find any significant solution after 1000 runs (10 + hours, which is already 3-order of magnitude slower). We expect that it may takes days to achieve solutions of similar quality that is found with our learning-based solutions. The speed up by learning-based techniques (our methods) can be increased many folds for free since our methods can be run in batch (e.g., 100 examples) without a significant increase in time, thanks to the modern GPU architectures. For example, a batch of 30 alloys took only 2ms on the GPU in our experiment. The experiments were taken on the system with Intel Xeon 3.60 GHz CPU, Nvidia GeForce GTX 1080 Ti GPU, and 32GB RAM.

4 Related Work

The third paradigm in science discovery involves computer simulation of physical processes [5]. Each scientific domain uses its own suite of simulators. For example, density function theory based simulators are commonly used in physics, chemistry and materials science to investigate the electronic structure of many-body systems [6]. The CALPHAD (Calculation of Phase Diagrams) simulators are used to calculate properties of multi-element systems using databases of thermodynamic descriptions [11]. Simulators offer a test-bed to perform a search or optimization to discover products with intended target properties [9, 13, 14].

However, the third paradigm is changing. The availability of massive data collected from all experimental and simulation activities has led to the rise of the fourth paradigm: data-intensive discovery using machine learning [1,5,7,10,15]. In this paper, we leverage the data produced by simulators to derive an inverse-function that maps the simulation output back to design parameters. To this end, we have proposed a set of techniques to address inverse problem in data-intensive materials discovery. We addressed the following newly formulated problems: 1) Replacing expensive simulation optimization by machine learning; 2) Allowing imprecise target specification; and 3) Handling multiple output modes.

5 Conclusion

We have proposed a novel data-driven framework for designing new materials and products. Using the power of data mining, our framework has shifted the current design paradigm of searching for the target design to instant prediction. In day-to-day life of an experimental designer, this may easily bring a speed up of thousands (if not millions) of times. Although in this paper, we have demonstrated the applicability of our work mainly for designing alloys, our work is broadly applicable to most of the scientific design applications where it is possible to query simulators in offline mode or collect experimental design data in an ongoing basis. In the future, it would be useful to advance the scope of this research further by allowing qualitative specification of target properties (e.g. allowing specifications in term of preferences of component). Additionally, since the basic physical and chemical laws are often shared across different class of products, it may be interesting to use transfer learning across different classes to achieve better prediction with smaller sized datasets.

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