Prediction of Chlorine and Fluorine Crystal Structures at High Pressure Using Symmetry Driven Structure Search with Geometric Constraints

Mark A. Olson,1,2 Shefali Bhatia,3 Paul Larson,4 and Burkhard Militzer5,6

1Corresponding author: contact at maolson97@berkeley.edu
2Department of Mathematics, University of California, Berkeley, CA 94720
3Department of Electrical Engineering and Computer Science, University of California, Berkeley, CA 94720
4Department of Mathematics, Miami University, Oxford, OH 45056
5Department of Earth and Planetary Science, University of California, Berkeley, CA 94720
6Department of Astronomy, University of California, Berkeley, CA 94720

Abstract

The high-pressure properties of fluorine and chlorine are not yet well understood because both are highly reactive and volatile elements, which has made conducting diamond anvil cell and x-ray diffraction experiments a challenge. Here we use ab initio methods to search for stable crystal structures of both elements at megabar pressures. We demonstrate how symmetry and geometric constraints can be combined to efficiently generate crystal structures that are composed of diatomic molecules. Our algorithm extends the symmetry driven structure search method [Phys. Rev. B 98 (2018) 174107] by adding constraints for the bond length and the number of atoms in a molecule, while still maintaining generality. As a method of validation, we have tested our approach for dense hydrogen and reproduced the known molecular structures of Cmca-12 and Cmca-4. We apply our algorithm to study chlorine and fluorine in the pressure range from 10–4000 GPa while considering crystal structures with up to 40 atoms per unit cell. We predict chlorine to follow the same series of phase transformations as elemental iodine from Cmca to Immm to Pm3m, but at substantially higher pressures. We predict fluorine to transition from a C2/c to an Cmca structure at 70 GPa, to a novel orthorhombic and metallic structure with P42/mnc symmetry at 2500 GPa, and finally into its cubic analogue form with Pm3n symmetry at 3000 GPa.

PACS numbers:

INTRODUCTION

High pressure experimentation has made important contributions to the fields of geophysics, mineralogy, and conductivity [1,2]. It has led to an increased understanding of graphene and 2D layered materials [4,5], discoveries of new stoichiometries for common materials [6], and new developments with respect to the flow of solid state materials in the Earth’s mantle, resulting in an improved quantitative evaluation of geodynamics [1]. Similarly, high pressure experimentation has led to the synthesis of new materials, such as synthetic diamonds and cubic boron nitride, both of which are super-hard abrasives [2]. One important goal of high-pressure experimentation is the investigation of crystal structures and phase diagrams [7]. Such investigations have resulted in a better understanding of the chemical properties of compounds under high pressures; for example, in 1978, Shinomura et al. [8] demonstrated that insights into iodine’s crystallographic properties illuminated other properties, including density and conductivity.

One challenge related to experimentation at extreme conditions is working with highly reactive, corrosive, or volatile elements and compounds. For such reasons, chlorine and fluorine are two elements which have been historically challenging to work with [8]. The crystalline structure of solid chlorine has been studied since 1936 when Keesom and Thomas discovered that, at 185°C, chlorine assumed a crystal structure with Cmca symmetry. This finding was reproduced in 1952 at −165°C in a vacuum by Collin [9]. Still, high pressure experimental results with chlorine appear to be quite rare. The most recent effort to investigate chlorine at high pressures dates back to 1983 when Johannsen et al. [10] studied the Raman spectra of solid chlorine up to pressures of 45 GPa. This pressure was not sufficiently high to observe the phase change to a Immm structure at 133 GPa that we predict in this article. Diamond anvil cell experiments have also been attempted on fluorine, but obtaining reliable results has been difficult [8].

When reaching high pressures and temperatures is challenging with laboratory experiments or when conducting measurements under such extreme conditions is difficult, ab initio computer simulations have become the preferred approach. Ab initio simulations have been combined with a number of different crystal structure search techniques to identify the most stable structure at high pressures. Evolutionary algorithms [11], random structure search techniques [12], minima hopping [13], simulated annealing [14], and metadynamics [15] have all been designed to increase search efficiency. However, these probabilistic methods do not consider major aspects of the existing data for the materials that they are being employed to study, such as the structural symmetry of certain compounds. [16].

Symmetries are a key component of studying large clusters [17,19] and crystal structures [5,11,12,20]. The addition of symmetry constraints has been shown to improve the algorithmic efficiency for systems with many atoms [16]. In 2011, Pickard and Needs [12] presented an algorithm in which $N_{op}$
symmetry operations are chosen randomly, an atom is placed, and its images are generated according to symmetry. In the case of a mirror plane, half of the atoms are placed randomly; the other half are placed as corresponding mirror images. During the following structural relaxation, it is possible for a more symmetric structure to arise, as the final structure may belong to a subgroup of the original group with $N_{op}$ symmetry operations.

In 2010 and 2012, Wang et al. [5][20] introduced an evolutionary algorithm, CALYPSO, based on a particle swarm optimization method. In CALYPSO, a penalty is introduced to prevent the generation of structures from the same space group repeatedly. In the case of TiO$_2$, with classical potentials, it was directly shown that the use of symmetry constraints in this algorithm allowed for more low energy structures to be generated so that approximately half as many generations were necessary to find the optimal structure [5]. Similarly, in 2013, Lyakhov et al. [11] showed that implementing symmetry constraints in their evolutionary algorithm, USPEX, improved efficiency for determining the ground-state structures of MgAl$_2$O$_4$ using classical potentials; USPEX employs symmetry constraints by placing atoms in the most general Wyckoff positions and merging atoms onto higher symmetry positions if they fall within a certain cutoff. This led to the discovery of the ground state for Mg$_{24}$Al$_{16}$Si$_{24}$O$_{96}$, a 160 atom unit cell structure which had not been found previously without symmetry constraints. In 2017 and 2018, similar approaches which rely upon the sampling of space groups and Wyckoff positions were independently developed [16][21]. The XtalOpt algorithm first selects a set of space groups, then creates a list of all possible combinations of Wyckoff positions consistent with the given structure composition for each space group [21]. Since this list can become extremely large, the size of the list is reduced by placing similar Wyckoff positions into groups. In the case of TiO$_2$ with classical potentials and 10 chosen space groups, this work demonstrated that the symmetry constraints increased the probability of generating both low energy structures and high energy structures, with an increased average energy overall.

Domingos et al.’s symmetry driven structure search (SYDSS) algorithm [16] samples from all 1,506 Wyckoff positions associated with the 230 space groups without generating a list at all. Since there is no need for size restriction, there is no change in the probability for how often certain combinations of Wyckoff positions are chosen. This method effectively predicts a novel NaCl-H$_2$O structure at 3.4 Mbar as well as novel carbon-oxygen compounds at 20 and 44 Mbar.

Up to a certain pressure, hydrogen, chlorine, fluorine, and iodine, form molecular crystal structures [3][22][24], in which the atoms are arranged in diatomic molecules. This suggests that one could generate potentially viable structures with improved efficiency by developing an algorithm that places entire molecules of individual atoms. The known low-pressure molecular structures could serve as initial geometries.

In existing structure search algorithms that employ symmetry constraints, molecular structures are generated routinely. However, the correct geometries are either sampled by chance or emerge during the structural relaxation. The novel H$_2$O-NaCl structure [16] is an example of the latter case. The structure has $Pmna$ symmetry and the typical geometry of a H$_2$O molecule is well preserved. However, this geometry was only recovered during relaxation when the $Pmna$ structure was obtained from, e.g., an initial structure with $P2_12_12_1$ symmetry. Initially the atoms were placed according on the Wyckoff positions in that space group. By observing known molecular geometries, it should be possible to more efficiently predict viable structures. Since molecular geometries may undergo small alterations with increasing pressures, one would want to design a structure search algorithm that accepts some variations for low-pressure geometries. This ensures that no potentially viable structure is excluded.

**METHODS**

Our original SYDSS algorithm [16] generates symmetric crystal structures by sampling from the 230 space groups and placing atoms at the 1,506 associated Wyckoff positions. The probability of generating symmetric structures is consequently very high, but no structure is in principle excluded; structures with $P1$ symmetry are generated as well. The challenge that we address in this paper is how to combine symmetry and geometric constraints. It would be preferable to have a general-purpose algorithm that generates symmetric crystal structures entirely composed of, e.g., of H$_2$ or H$_2$O molecules, NH$_3$ tetrahedra or even entire benzene rings (C$_6$H$_6$). As we will illustrate below, it is extremely difficult to construct a general-purpose algorithm that places these molecules given the multitude of the 230 space groups, without excluding any particular configurations.

Let us consider the simplest case: crystal structures composed of diatomic homonuclear molecules like H$_2$, F$_2$, Cl$_2$, Br$_2$, or I$_2$. Additionally, let us assume that the bond length has been fixed to a specific value like the gas-phase bond distance. (One could consider a range of bond lengths but the sampling challenge remains the same.) Furthermore, we require that any nonbonded atom be at least a certain distance, such as 1.3 bond lengths, away from any other atom in the molecule. The goal of our algorithm is to place atoms so that they simultaneously satisfy the bond length constraint and the symmetry operations of the chosen space group. (We require the individual atoms to be on Wyckoff positions, not just the molecular center of mass. The latter would be appropriate to generate quantum solids of freely rotating molecules like the Pa$_3$ structure of the hydrogen but this is not our goal.) Sampling configurations with only geometric constraints is straightforward [25]. For diatomic molecules, one could place a single atom first and then sample the position of its molecular partner from the sphere surrounding it. If periodic boundary conditions are applied, positions from multiple spheres may need to be considered.

If there is a mirror plane in the system, three cases need
to be considered: a) the molecule lies in the plane, b) the molecule straddles it, or c) the molecule is located off the plane and has a mirror image. Sampling configurations from these three cases poses no difficulties.

If there is an \( n \)-fold rotation axis in the system, again three cases emerge: a) the molecule lies on the axis, b) it straddles it (unlikely for \( n > 2 \)), or c) it lies off the axis, in which case there are \( n \) images (The alternative of having a ring with \( n \) atoms would violate the distance criteria for the non bonded atoms.)

While handling individual symmetry operations is not difficult, we were not able to construct an algorithm that directly samples the atomic positions for all 230 space group while satisfying our bond length constraints, without excluding any configurations in the process. Some space groups include many symmetry operations. In some cases, the bond length constraint may only be satisfied for specific unit cell parameters. While one may still be able to place molecules by selecting one Wyckoff position after the other, such an approach can be considered impractical since the two partners in a molecule may not necessarily come from the same Wyckoff position. If one wanted to generate such a structure step by step, one would need to keep a list of all dangling bonds, with the goal of satisfying them with atoms to be placed later. Because of this complexity, we designed the following alternative approach that circumvents these issues while retaining generality.

We use our original SYDSS algorithm to place all atoms on Wyckoff positions while keeping a list of all free parameters that were sampled, which may include coordinates, lattice parameters and angles. At this point, no bond length criteria have been considered. To determine which atoms form pairs, we apply the Hungarian algorithm [26] to solve a linear sum assignment problem. In cases where this algorithm yields trimers or chains, we discard the entire structure and start the process from the beginning. Once the atoms have been paired, we perform a preliminary structural relaxation using the simplex algorithm [27] which precedes the later DFT optimization.

In this preliminary relaxation, we minimize a penalty function which consists of the sum of the following three terms:

(a) We add penalization term for molecules that are too close together, using \( Q_1 = (r_{ij} - r_{n.b. \min})^2 \) for all pairs of nonbonded atoms that are closer than \( r_{n.b. \min} = 1.3 \times r_{\text{bond}} \).

(b) We add a penalization term for bonds that are too short within a molecule, using term \( Q_2 = (r_{ij} - r_{\text{bond min}})^2 \) if \( r_{ij} < r_{\text{bond min}} = 0.8 \times r_{\text{bond}} \). Similarly, we add a penalization term for bonds that are too long, using \( Q_2 = (r_{ij} - r_{\text{bond max}})^2 \) if \( r_{ij} > r_{\text{bond max}} = 1.2 \times r_{\text{bond}} \).

(c) We add a term \( Q_3 = ((V - V_T)/V_T)^2 \) that compares the cell volume, \( V \), with its target value, \( V_T \).

Then, only if the preliminary optimization succeeds in reducing the penalty function to a very small value like \( 10^{-5} \), we pass the structure on to the DFT optimization, a process which is \( 10^2 \) times more computationally expensive than our preliminary stage. The goal of the preliminary optimization is to only relax configurations that are already molecular with DFT. The penalty function was chosen so that no configuration that is composed of reasonably well-defined molecules is excluded. Since we only optimize the free parameters on our list, the existing crystal symmetries are preserved. We have thus put forth a general algorithm that satisfies the symmetry and geometric constraints of diatomic molecules.

There are still a small number of parameters that need to be be adjusted manually so that the resulting structures are well suited for DFT calculations. These parameters include unit cell volume, acceptable bond length range, acceptable distances for non-bonded atoms, and number of atoms per cell. We chose unit cell volumes at each pressure based on a reference structure which we relax with DFT. The penalty function was chosen so that no configuration that is composed of reasonably well-defined molecules is excluded. Since we only optimize the free parameters on our list, the existing crystal symmetries are preserved. We have thus put forth a general algorithm that satisfies the symmetry and geometric constraints of diatomic molecules.

FIG. 1: The space group sampled for fluorine by the SYDSS algorithm is plotted against the space group that each structure attained after DFT relaxation. The red symbols show a path for each of the novel structures we found. The colors of the other symbols represent the number of atoms in the unit cell, as specified by the color bar on the right.
candidate structures for each element, containing between two to forty atoms per cell in order to include a wide range of potential complexity. Only even numbers of atoms were considered because we were interested in structures composed of diatomic molecules. Throughout the process of adjusting these parameters, we frequently checked the variety of the structures that the SYDSS algorithm was generating in order to ensure that we were not systematically excluding any structure classes.

All of the structures that we generated were relaxed with DFT calculations using the Vienna Ab Initio Simulation Package (VASP) [29]. We used Perdew-Burke-Emzerhof (PBE) functionals with the projector augmented wave (PAW) method [30]. A conservative value of 1100 eV was chosen for the plane wave energy cutoff. The Brillouin zone was sampled with Monkhorst-Pack k-point grids that were adapted to the differing cell dimensions with the VASP k-spacing parameter, $s_k$. The number of k-points is obtained by rounding up the ratio $|b_i|/s_k$ to the next integer [31, 32]. $b_i$ is the reciprocal lattice vector. In very heterogeneous unit cells, this ensures that a denser k-point grid is used along the short directions.

Initial relaxations were performed with a k-spacing parameter of 0.65, followed by a subsequent relaxation with a k-spacing of 0.4. After these two relaxations, a final set of calculations with $s_k = 0.25$ was performed on a selection of the structures with the lowest enthalpies, representing structures from 8 different space groups. This final $s_k$ value was chosen based on convergence tests which indicated that a decrease of 0.05 in the k-spacing parameter would result in an enthalpy change of 0.0019%.

During DFT relaxation, existing symmetries (as established by the SYDSS algorithm) are preserved, but since atoms may shift to more symmetric positions, the overall symmetry and space group may still change. By comparing the enthalpies of the relaxed structures to each other, we can find the most stable structure of the material at the specified conditions [31].

**RESULTS**

Comparing the distribution of the structures generated using the prior version of the SYDSS algorithm - which did not exclude any potential atom configurations - to that of our new version, we can see that the new algorithm results in a less uniform distribution of initial space groups generated. Up to 26% of generated structures had $P_1$ symmetry - as compared to 10% in the original algorithm [16]. We did not find, however, that this prevented the potential sampling of structures from all space groups - as was the case for fluorine, shown in Fig. 1.

In order to test whether our algorithm could generate structures that led to reliable results, we studied dense hydrogen, which is known to form several molecular crystal structures at megabar pressures [33, 34]. Using DFT, we generated and relaxed approximately 65,000 hydrogen structures with 2 to 40 atoms per unit cell within the pressure range of 10 to 1000 GPa. As illustrated in Fig. 2 we reproduced the findings by Pickard and Needs [33] and Johnson and Ashcroft [34] - who predicted hydrogen to transition from a structure of $C2/c$ symmetry with 12 atoms per unit cell to a structure of $Cmca$ symmetry with 12 atoms per unit cell at 225 GPa, and then to another structure of $Cmca$ symmetry but with 4 atoms per unit cell at 345 GPa. Even though we did not find any new hydrogen structures, our ability to reproduce these results demonstrates that our method is effective in generating physical and energetically competitive molecular structures.

We generated more than 75,000 chlorine structures. After the preliminary molecular optimization was complete, we generated structures in all but two of the 230 space groups ($Pmnm$ and $P222$ structures were not generated by the algo-

---

**FIG. 2:** Enthalpy difference of hydrogen with respect to the $C2/c$ structure. Consistent with results from Refs. [33, 34], we predict hydrogen to transition to two structures with $Cmca$ symmetry and 12 and 4 atoms per unit cell at pressures of 225 and 345 GPa, respectively.

**FIG. 3:** Difference in enthalpy between eight of our energetically competitive chlorine structures and the function $H(P) = 1.07P^{0.65} - 6.45$ (in units of GPa and eV/FU) that was obtained by regression. The shaded regions show the pressure intervals where we predict the $Cmca$, $Immm$, and $Fm3m$ structures to be stable.

---
FIG. 4: Enthalpy differences between two chlorine structures specified in the caption. At 133 GPa, chlorine transitions from the Cmca α-structure to a body centered orthorhombic structure with Immn symmetry. At 330 GPa, we predict another transformation to a FCC structures with Fm3m symmetry. Both transition are accessible with diamond anvil cell experiments. The Fm22 structure from Li et al. [35] is shown in purple.

Comparing our relaxed structures with the chlorine α-structure, we determine that two structures emerge at higher pressures than have been investigated with laboratory experiments [9]. At 133 GPa, we found the α-structure to transition to a highly symmetric body centered orthorhombic structure with Immn symmetry. The unit cell dimensions are \( a = 2.12 \) Å, \( b = 2.26 \) Å, and \( c = 4.01 \) Å. The atoms are placed on Wyckoff position \( a \). This structure is no longer diatomic but is comprised of chains of atoms, where each atom is equidistant to its two neighbors. At 330 GPa, we found chlorine to undergo a transition to a face centered cubic (FCC) structure with Fm3m symmetry. The cell vector is \( 2.85 \) Å at this pressure.

This sequence of transitions is not unexpected because the same sequence was determined for iodine through x-ray diffraction in diamond anvil cells [36]. However, we predict these phase changes to occur at much higher pressures for chlorine than for iodine, as our summary in Tab. I shows.

Two energetically competitive structures with P4/nnn and Pa3 symmetry were frequently generated. Both are composed of diatomic molecules. As figure [E] shows, they never become energetically competitive at \( T = 0 \) K but it may be worth-

while to investigate whether they become entropy-stabilized at higher temperatures.

Our results are in contrast to those of Li et al. [35], who predicted the chlorine Cmca structure to transition to a Fm22 structure at 142 GPa, an Immn structure at 157 GPa, and finally to a Fm3m structure at 372 GPa. Our results, however, did not indicate that the Fm22 structure was energetically competitive. In addition, the transition pressures that Li et al. present for Immn and Fm3m are notably higher than those we predict. Since we predict the Cmca-to-Immn transition to occur already at 133 GPa, we do not find any pressure interval where the Fm2m structure became stable.
TABLE I: Pressure ranges where various fluorine, chlorine and iodine crystal structures are predicted to be stable at $T = 0$ K. Chlorine and iodine undergo the same sequences of transformations from $Cmca$ to a body-centered orthorhombic (Immm) structure, and then to the face-centered cubic (Fm3m) structure but at different pressures. Fluorine behaves differently but still forms the $Cmca$ structure at intermediate pressures.

| Structure       | Pressure ranges (GPa) for different elements | Fluorine | Chlorine | Iodine |
|-----------------|---------------------------------------------|---------|---------|--------|
| $\alpha$ - C2/c | 0 – 70                                       | ×       | ×       | ×      |
| $\alpha$ - Cmca | 70 – 2500                                    | ×       | 0 – 133 | 0 – 45 |
| Immm            | 133 – 330                                    | 45 – 55 |         |        |
| FCC - Fm3m      | ×                                           | > 330   |         | > 55   |
| $P4_2/mmc$      | 2500 – 3000                                  | ×       | ×       | ×      |
| $Pm3n$          | > 3000                                      | ×       |         |        |

We studied the behavior of halogens at megabar pressures with ab initio computer simulations. We predict chlorine to follow the same sequence of structural transformation as iodine: from an $\alpha$ structure with $Cmca$ symmetry, to a body-centered orthorhombic structure, and then to a face-centered cubic structure. While these transitions occur at 45 and 55 GPa for iodine, we predict the same transitions to occur at 133 and 330 GPa respectively for chlorine, which renders them accessible to diamond anvil cell experiments.

Furthermore, we found that fluorine exhibits different behavior from that of iodine or chlorine. We predict fluorine to transform from a $C2/c$ structure at ambient pressure into a $C$ face-centered orthorhombic structure at 70 GPa, and then to two novel metallic structures with $P4_2/mmc$ and $Pm3n$ symmetry at 2500 and 3000 GPa, respectively. The chemical bonding in these structures is unusual. Three in four atoms are aligned in an orthogonal set of chains that span all three dimensions, while the remaining atoms are locked into the remaining voids.

We obtained these results using a novel algorithm to generate symmetric crystal structures composed of homonuclear diatomic molecules. A generalization to heterogeneous diatomic molecules is straightforward. The algorithm can also be generalized to sample crystal structures of high symmetry that are composed of triatomic molecules like $\text{H}_2\text{O}$. After placing the $\text{H}$ and $\text{O}$ atoms on various Wyckoff positions in the crystal, one would perform a preliminary relation to satisfy O-H and H-H bond length constraints - as we have done for diatomic molecules in this article - before the resulting candidate structures are optimized further with DFT. Our approach may in principle also be applicable to sample configurations that are composed of larger molecules like $\text{NH}_3$. However, the efficiency remains be tested because our current algorithm...
does not enhance to the sampling of configurations where 3 H atoms are placed in the vicinity of every N atom. So, further work will be needed to derive crystal structure prediction algorithms that combine crystal symmetries and arbitrary geometric constrains of large molecules and clusters.

Through comparison to the observed structures in iodine, the novel structures that we have discovered for chlorine and fluorine serve to demonstrate the existence of a relationship regarding the behavior of halogen molecules subjected to extreme pressures. Since we predict that fluorine will undergo further phase changes at very high pressures, it is possible that other halogens may experience similar phase changes as well; this is a research path that may be valuable to continue upon.

Acknowledgments

This work was in part supported by the National Science Foundation-Department of Energy (DOE) partnership for plasma science and engineering (grant DE-SC0016248) and by the DOE-National Nuclear Security Administration (grant DE-NA0003842). Computational support was provided the National Energy Research Scientific Computing Center. PL acknowledges support from the NSF under grant DNS-1764320. We thank Rustin Domingos for comments.

Data Availability

The data of this study are available from the corresponding author upon request.

Appendix

In our crystal structures generation algorithm, we frequently need to determine the minimum distance between atom A and atom B or any of its periodic images, which is an instance of a closest vector problem [35]. While this is straightforward in nearly cubic cells, it is more challenging in arbitrary unit cell geometries. Before we determine minimum distance between two atoms, we address the simpler problem of finding the closest image of a given atom in periodic boundary conditions. For this derivation we assume the lattice vectors have been scaled and rotated to take the form \( \mathbf{u} = (1, 0, 0), \mathbf{v} = (a, b, 0) \) and \( \mathbf{w} = (c, d, e) \), with both nonzero. We want to find integers \( i, j, k \) to minimize

\[
f(i,j,k) = \|i\mathbf{u} + j\mathbf{v} + k\mathbf{w}\|.
\]

Since \( f(i,j,k) = f(-i, -j, -k) \), we may assume that \( k \geq 0 \). So we check each value of \( k \) from 0 to \( \lceil 1/e \rceil \). Since \( f(i,j,k) \geq |ke| \) and \( f(1,0,0) = 1, |ke| \leq 1 \), so \( k \leq \lceil 1/e \rceil \).

Let us write \( j_k \) for the optimal value of \( j \) given \( k \). Since \( f(i,j,k) \geq |kd+jb|, \) for each fixed value of \( k, |kd+j_kb| \leq 1, \) so

\[
[−(1 + kd)/b] \leq j_k \leq [(1 − kd)/b].
\]

For given \( k \), this defines a range of \( j \) values to check. For given values for \( k \) and \( j \), the optimal value for \( i \) is always the negative of the nearest integer to \( kc + ja \), which means only this one \( i \) value needs to be checked.

This condition for \( i \) combined with the ranges for \( k \) and \( j_k \) enable us to define an algorithm that finds the optimal triple \( i^*, j^* \) and \( k^* \). The total number of triples to check according to this algorithm is

\[
\sum_{k=0}^{|1/e|} \left( [(1−kd)/b] − [−(1+kd)/b] + 1 \right).
\]

It may be that all of these triples give values greater than 1, in which case \( (1, 0, 0) \) is the optimal triple.

At the cost of a more complex formula, one could improve the number of \( j \) values that need to be checked for each \( k \) value, since \( f(i,j,k) \geq \sqrt{(kd+jb)^2+(ke)^2}, \) so \( |kd+j_kb| \leq 1 − (ke)^2 \).

After solving this simplified problem, we now determine the minimum distance from atom A to atom B or any of its periodic images. We again assume cell vectors \( \mathbf{u} = (1, 0, 0), \mathbf{v} = (a, b, 0) \) and \( \mathbf{w} = (c, d, e), \) with both \( b \) and \( e \) nonzero, but there is one additional vector \( \mathbf{t} = (x, y, z) \) that represents the direct difference between atom vectors \( A \) and \( B \). We want to find integers \( i^*, j^*, \) and \( k^* \) to minimize

\[
g(i,j,k) = \|i\mathbf{u} + j\mathbf{v} + k\mathbf{w} − \mathbf{t}\|.
\]

As in the first part, we can find an upper bound for the min by considering any one choice for \( i, j, \) and \( k \). Or we can let \( D \) be \( \min\{g(i,j,k) : i, j, k \in \{0, 1\}\} \).

Since \( g(i,j,k) \geq |ke−z|, \) \( |ke−z| \leq D \), so

\[
[(z − D)/e] \leq k^* \leq [(z + D)/e].
\]

Again, let us write \( j_k \) for the optimal value of \( j \) given \( k \). Since

\[
g(i,j,k) \geq \sqrt{(jb+kd−y)^2+(ke−z)^2},
\]

\[
\sqrt{(jb+kd−y)^2+(ke−z)^2} \leq D,
\]

which defines a range of \( j \) values to be checked for a given \( k \):

\[
[(y−kd−l)/b] ≤ j_k ≤ [(y−kd+l)/b].
\]

with \( l = \sqrt{D^2−(ke−z)^2} \). For each given pair of values \( k, j, \) the optimal value for \( i \) is the negative of the closest integer to \( ja + kc − x \). This condition for \( i \) combined with the ranges for \( k^* \) and \( j_k \) again define an algorithm finds minimum image distance between any images of atoms \( A \) and \( B \) in arbitrary unit cells with periodic boundary conditions.
We implemented this algorithm and compared the predictions with the empirical algorithm in Ref. [39], that successively shortens the cell vectors before it compares the distance between atom A and only 3² images of atom B. For these modified cell vectors, only i, j, and k ∈ {−1, 0, +1} are considered. By using inversion symmetry, one can reduce the number of images from 27 to 13. We have no formal proof that the empirical algorithm in Ref. [39] is rigorous but we compared its predictions with our exact algorithm, presented above, for 10⁵ randomly sampled cell geometries and atom positions and did not find any deviations.

[1] Ho-Kwang Mao, Bin Chen, Jiuhua Chen, Kuo Li Jung-Fu Lin, Wenge Yang, and Haiyan Zheng. Recent advances in high-pressure science and technology. *Science Direct*, 1(5):59–75, 2016.

[2] Paul F McMillan. New material from high-pressure experiments. *Nature Materials*, 1:19–25, Sepetember 2002.

[3] O Shimomura, K Takemura, and S Minomura. Structural analysis of the high-pressure metallic state of iodine. *Physical Review B*, 18(2):715–720, 1978.

[4] Alexander A. Balandin, Suchismita Ghosh, Wenzhong Bao, Irene Calizo, Desalegne Teweldebrhan, Feng Miao, and Chun Ning Lau. Superior thermal conductivity of single-layer graphene. *Nano Letters*, 8(3):902–907, January 2008.

[5] Yanchao Wang, Jian Lv, Li Zhu, and Yanming Ma. Calypo: A method for crystal structure prediction. *Computer Physics Communications*, 183(10):2063–2070, 2012.

[6] Weiwei Zhang, Artem R. Oganov, Alexander F. Goncharov, Qiang Zhu, Salah Eddine Boulfelfel, Andriy O. Lyakhov, Elisaios Stavrou, Maddury Somayazulu, Vitali B. Prakapenka, and Zuzana Konopková. Unexpected stable stoichiometries of sodium chlorides. *Science*, December 2013.

[7] Yanzhong Han, Jinfeng Liu, Lei Huang, Xiao He, and Jinjin Li. Predicting the phase diagram of solid carbon dioxide at high pressure from first principles. *Quantum Materials*, March 2019.

[8] D. Schiferl, S. Kinkade, R C Hanson, and D A Pinnick. Raman spectra and phase diagram of fluorine at pressures up to 6 gpa and temperatures between 10 and 320 k. *The Journal of Chemical Physics*, 87, 1987.

[9] Robert L. Collin. The crystal structure of solid chlorine. *Acta Crystallography*, 4:431–432, 1952.

[10] P G Johannsen and W B Holzapfel. Effect of pressure on the structure of sodium chlorides. *Journal of Physics C: Solid State Physics*, 16, 1983.

[11] Andriy O. Lyakhov, Artem R. Oganov, Harold T. Stokes, and Qiang Zhu. New developments in evolutionary structure prediction algorithm uspex. *Computer Physics Communications*, 184(4):1172–1182, 2013.

[12] Chris J Pickard and R J Needs. Ab initiorandom structure searching. *Journal of Physics: Condensed Matter*, 23(5):053201, Jan 2011.

[13] Stefan Goedecker. Minima hopping: An efficient search method for the global minimum of the potential energy surface of complex molecular systems. *The Journal of Chemical Physics*, 120(21):9911–9917, June 2004.

[14] Scott M Woodley and Richard Catlow. Crystal structure prediction from first principle principles. *Nature Materials*, 7:937–946, December 2008.

[15] Michele Parrinello Alexandro Laio. Escaping free-energy minima. *Proceedings of the National Academy of Sciences of the United States of America*, 99(20):12562–12566, October 2002.

[16] Rustin Domingos, Kareemullah M. Shaik, and Burkhard Miltzer. Prediction of novel high-pressure h2o-nacl and carbon dioxide compounds with a symmetry-driven structure search algorithm. *Physical Review B*, 98(174107), 2018.

[17] Steven E. Wheeler, Paul v. R. Schleyer, and Henry F. Schaefer. A symmetry adapted stochastic search algorithm exploiting site symmetry. *The Journal of Chemical Physics*, 126(10):104104, 2007.

[18] Jian Lv, Yanchao Wang, Li Zhu, and Yanming Ma. Particle-swarms structure prediction on clusters. *The Journal of Chemical Physics*, 137(8):084104, 2012.

[19] Mark T. Oakley, Roy L. Johnston, and David J. Wales. Symmetrisation schemes for global optimisation of atomic clusters. *Physical Chemistry Chemical Physics*, 15(11):3965, 2013.

[20] Yanchao Wang, Jian Lv, Li Zhu, and Yanming Ma. Crystal structure prediction via particle-swarms optimization. *Phys. Rev. B*, 82:094116, Sep 2010.

[21] Patrick Avery, Zackary Falls, and Eva Zurek. Xtalopt version 1.0: An open-source evolutionary algorithm for crystal structure prediction. *Computer Physics Communications*, 217:210–211, 2017.

[22] Ivan I. Naumov and Russell J. Hemley. Topological surface states in dense solid hydrogen. *Physical Review Letters*, 117(20), Nov 2016.

[23] V. G. Tsirelson, P. F. Zhou, T.-H. Tang, and R. F. W. Bader. Topological definition of crystal structure: determination of the bonded interactions in solid molecular chlorine. *Acta Crystallographica Section A*, 51(2):143–153, Mar 1995.

[24] Z Gamba and E B Halac. The ordered and disordered phases of crystalline f2. *The Journal of Chemical Physics*, 87(12):7184–7194, 1987.

[25] Jean-Paul Ryckaert, Giovanni Ciccotti, and Herman J C Breiden. Numerical integration of the cartesian equations of motion of a system with constraints: Molecular dynamics of n-alkanes. *Journal of Computational Physics*, pages 327–341, 1976.

[26] H W Kuhn. The hungarian method for the assignment problem. *Naval Research Logistics Quarterly*, 2(1):83–97, March 1955.

[27] J A Nedler and R Mead. A simplex method for function minimization. *The Computer Journal*, 7(4):308 – 313, January 1965.

[28] Chung Chieh. Libretexts chemistry: Bond lengths and energies, July 2019.

[29] D Joubert G Kresse. From ultrasoft pseudopotentials to the projector augmented-wave method. *Physical Review B*, 59(3):1758–1774, January 1998.

[30] John P. Perdew, Kieron Burke, and Matthias Ernzerof. Generalized gradient approximation made simple. *Physical Review Letters*, 77(18):3865–3868, October 1996.

[31] David S. Sholl and Janice A. Steckel. *Density Functional Theory: A Practical Introduction*. John Wiley & Sons, Inc., 2009.

[32] Vasp wiki, July 2019.

[33] Chris J. Pickard and Richard J. Needs. Structure of phase iii of solid hydrogen. *Nature Physics*, 3(7):473–476, May 2007.

[34] Kurt A Johnson and N W Ashcroft. Structure and bandgap closure in dense hydrogen. *Nature*, 403:632–635, February 2000.

[35] Peifang Li, Guoying Gao, and Yanming Ma. Modulated structures for global optimisation of atomic clusters. *Physical Chemistry Chemical Physics*, 15(11):3965, 2013.
[37] Qianqian Lv, Xilian Jin, Tian Cui, Quan Zhuang, Ying Li, Youchun Wang, Kuo Bao, and Xing Meng. Crystal structures and electronic properties of solid fluorine under high pressure. *Chinese Physics B*, 26(7), 2017.

[38] Daniele Micciancio. *Closest Vector Problem*, pages 79–80.

[39] Burkhard Militzer. Supercell design for first-principles simulations of solids and application to diamond, silica and superionic water. *Journal of High Energy Density Physics*, 21, 2016.