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**Science Education Title:** Application of Group Theory to IR Spectroscopy

**Overview:**

Metal carbonyl complexes are used as metal precursors for the synthesis of organometallic complexes as well as catalysts. Infrared (IR) spectroscopy is one of the most utilized and informative characterization methods of CO containing compounds. Group theory, or the use of mathematics to describe the symmetry of a molecule, provides a method to predict the number of IR active C–O vibrational modes within a molecule. Experimentally observing the number of C–O stretches in the IR is a direct method to establish the geometry and structure of the metal carbonyl complex.

In this video, we will synthesize the molybdenum carbonyl complex Mo(CO)4[P(OPh)3]2, which can exist in the *cis-* and *trans-*forms (**Figure 1**). We will use group theory and IR spectroscopy to determine which isomer is isolated.

**Principles:**

*Selection Rules*

Selection rules dictate the number of electronic transitions, from one quantum state to another, that are possible for a given molecule. IR spectroscopy probes vibrational transitions from the molecule’s ground state, *v* = 0, to the first excited state, *v* = 1. The number of degrees of vibrational freedom (normal modes of vibration) for linear and non-linear molecules can be calculated using equations 1 and 2, respectively.

3*N* – 5 (1)

3*N* – 6 (2)

where *N* = the number of atoms in the molecule

For a normal mode of vibration to be IR active, the molecule’s dipole must change. Therefore, any normal modes of vibration where a change in dipole does not occur are IR inactive. The number of active IR modes can be determined using group theory.

*Group Theory*

Chemists use group theory to understand the relationship between the symmetry and physical properties of a molecule. While the scope of group theory is too broad to rigorously cover in this video, we will provide the necessary tools needed to apply group theory to simple coordination complexes and show how it can be used to predict the number of IR active vibrational modes. To demonstrate, we will walk through the application of group theory to the molecule *cis-*Mo(CO)4[P(OPh)3]2.

First, we need to determine the point group of the molecule. Point groups are used to describe the symmetry elements present in a given molecule. To determine the point group of *cis-*Mo(CO)4[P(OPh)3]2, we can use a flow chart called a symmetry tree, which asks a series of questions about the symmetry elements present in the molecule (**Figure 2**). Table 1 summarizes all of the symmetry elements included in the symmetry tree. Using the symmetry tree, and assuming that the ligands P(OPh)3 are point ligands (ignoring the symmetry of those ligands), we find that *cis-*Mo(CO)4[P(OPh)3]2 is in the point group *C*­2v.

|  |  |  |
| --- | --- | --- |
| **Table 1.** Symmetry elements used in point group determination | | |
| **Symmetry element** | **Symbol used** | **Example\*** |
| Identity | *E* |  |
| Rotation axis  (rotation by ) | *C*n |  |
| Horizontal mirror plane  (reflection about xy plane) | h |  |
| Vertical mirror plane  (reflection about xz or yz plane) | v |  |
| Diagonal mirror plane  (reflection between xz and yz planes) | d |  |
| Inversion Center | *i* |  |
| Improper rotation axis  (rotation by followed by reflection perpendicular to rotation axis) | *S*n |  |
| *\* Examples are for an octahedral complex, where ligands 1 – 6 are equivalent. Upon performing the operation, the resulting molecule should be indistinguishable from its original configuration.* | | |

For the next step, we need to introduce character tables, which describe all of the symmetry present within a given point group. The character table for the point group *C*2v is shown below.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ***C*2v** | ***E*** | ***C*2** | **v(xz)** | **v’(yz)** |  |  |
| *A*1 | 1 | 1 |  |  | *z* | *x2, y2, z2* |
| *A*2 | 1 | 1 |  |  | *Rz* | *xy* |
| *B*1 | 1 |  |  |  | *x, Ry* | *xz* |
| *B*2 | 1 |  |  |  | *y, Rx* | *yz* |

The point group is indicated in the top left hand corner of the character table. To the right of the point group, all of the symmetry operations inherent to that point group are listed. The subsequent rows list all of the symmetry representations (irreducible representations, represented by Mulliken symbols, *ie*. *A*1) contained in that point group, along with the symmetry of functions, which can tell us about the symmetry of atomic orbitals as well as linear movement along the x-, y-, and z-axis.

Using the character table for the point group *C*2v, we generate a reducible representation (Γred) of the C–O stretching modes in the molecule *cis-*Mo(CO)4[P(OPh)3]2 (**Figure 3**). The reducible representation, or the linear combination of irreducible representations, can be generated by applying each of the symmetry operations within the character table to the vibrations within molecule and recording the number of C–O vibrations that remain unchanged (in the same position in space). For example, upon applying the identity symmetry element to the C–O vibrations in *cis-*Mo(CO)4[P(OPh)3]2, all four of the vibrational arrows remain in the same position. Therefore, the first value in our reducible representation is 4. If we continue this exercise, we generate the reducible representation shown below.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***C*2v** | ***E*** | ***C*2** | **v(xz)** | **v’(yz)** |
| Γred | 4 | 0 |  |  |

Next, we use the *C*2v character table to find the linear combination of irreducible representations that generates Γred for the C–O vibrations within *cis-*Mo(CO)4[P(OPh)3]2. Reduction of the reducible representation can be achieved using the reduction formula shown in equation 3.

(3)

where:

*ni* = number of times the irreducible representation *i* occurs in the reducible representation

*h* = order of the group (total number of symmetry operations)

*c* = the class of operation

*gc* = number of operations in the class

= character of the irreducible representation for the operations of the class

= character of the reducible representation for the operations of the class

Using equation 3 for each of the irreducible representations in the character table *C*2v, we find that Γred = 2*A*1 + *B*1 + *B*2. All three of the contributing irreducible representations, *A*1, *B*1, and *B*2, are IR active because they transform as either the x-, y-, or z-axis (see the symmetry of functions in the character table). Therefore, we predict that *cis-*Mo(CO)4[P(OPh)3]2 will exhibit 4 C–O stretching modes in its IR spectrum.

To summarize, the following steps are needed in order to determine the number of IR active vibrational modes in a molecule:

1. Determine the point group of the molecule.
2. Generate a reducible representation of the C–O stretching vibrations within the molecule.
3. Reduce the reducible representation using equation 3.
4. Identify the number of translational irreducible representations present in the reduced representation from step 3.

If we follow these 4 steps with *trans-*Mo(CO)4[P(OPh)3]2, we find that the molecule only possesses 1 active C–O vibrational mode.

**Procedure:**

1. Setup of the Schlenk Line (for a more detailed procedure, please review the “Schlenk Lines Transfer of Solvent” video in the *Essentials of Organic Chemistry* series). Schlenk line safety should be reviewed prior to conducting this experiment. Glassware should be inspected for star cracks before using. Care should be taken to ensure that O2 is not condensed in the Schlenk line trap if using liquid N2. At liquid N2 temperature, O2 condenses and is explosive in the presence of organic solvents. If it is suspected that O2 has been condensed or a blue liquid is observed in the cold trap, *leave the trap cold under dynamic vacuum*. *Do* ***NOT*** *remove the liquid N2 trap or turn off the vacuum pump.* Over time the liquid O2 will sublime into the pump—it is only safe to remove the liquid N2 trap once all of the O2 has sublimed.

* 1. Close the pressure release valve.
  2. Turn on the N2 gas and the vacuum pump.
  3. As the Schlenk line vacuum reaches its minimum pressure, prepare the cold trap with either liquid N2 or dry ice/acetone.
  4. Assemble the cold trap.

1. Synthesis of Mo(CO)4[P(OPh)3]2­ (**Figure 4**).[[1]](#endnote-1) Use standard Schlenk line techniques for the synthesis of Mo(CO)4[P(OPh)3]2­ (see the “Synthesis of a Ti(III) Metallocene Using Schlenk line Technique” video). Metal carbonyl complexes are a source of free CO, which is highly toxic. Carbon monoxide poisoning occurs when CO binds to hemoglobin, resulting in significant reduction of oxygen supply to the body. Therefore it is extremely important to take appropriate safety measures when handling and working with metal carbonyl complexes. Reactions that generate free CO need to be conducted in a well-ventilated hood to prevent exposure to the toxic gas.
   1. Add 1.6 g (4.92 mmol) Mo(CO)4(nbd) (nbd = 2,5-Norbornadiene) and 1.6 mL (9.84 mmol) triphenyl phosphite (P(OPh)3) to a 100 mL Schlenk flask and prepare the Schlenk flask for the cannula transfer of solvent. *NOTE:* Mo(CO)4(nbd) ((Bicyclo[2.2.1]hepta-2,5-diene)tetracarbonylmolybdenum(0)) can be purchased from Sigma Aldrich or synthesized using literature methods.[[2]](#endnote-2)
   2. Add 20 mL of degased dichloromethane to the Schlenk flask *via* cannula transfer.
   3. Stir the reaction mixture for 4 h at room temperature under N2.
   4. Remove the volatiles under vacuum and wash the resulting precipitate with cold hexanes (two washes each with 10 mL, –78°C). Filtration should be conducted under N2 in a glove box.
   5. Dry the solid product under vacuum for 15 minutes.
   6. Measure the IR spectrum of the product in a solution of hexanes.

**Representative Results:**

IR spectrum will be provided on the day of filming.

Solution IR in saturated hydrocarbon (cm-1): 2049 (s), 1965 (vs), 1948 (vs), 1941\* (sh).[[3]](#endnote-3)

\*The resonance at 1941 cm-1 can only be seen under high-resolution conditions. Therefore, only 3 of the 4 resonances may be observed under certain conditions.

**Summary:**

In this video, we learned how to use group theory to predict the number of IR active vibrational modes in a molecule. We synthesized the molecule Mo(CO)4[P(OPh)3]2 and used IR to determine which isomer was isolated. We observed that the product had three C–O vibrations in its IR spectrum, which is consistent with the *cis*-isomer.

**Applications**:

Group theory is a powerful tool that is used by chemists to not only predict IR active vibrational modes, but also vibrational, rotational, and other low-frequency modes observed in Raman spectroscopy. Additionally, group theory is implemented in molecular orbital (MO) theory, which is the most widely used model to describe bonding within transition metal complexes. MO diagrams, used by organic and inorganic chemists, can predict and explain a molecule’s observed reactivity.

1st, 2nd, and 3rd row metal carbonyl complexes are used widely in inorganic synthesis as metal precursors for more complex organometallic compounds. Some of the most common types of reactions with metal carbonyl complexes include CO ligand substitution, redox at the metal center, and nucleophilic attack at the CO unit. Metal carbonyl complexes themselves are widely used in catalysis. For example, hydroformylation, the industrial production of aldehydes from alkenes, is catalyzed by the metal carbonyl complex HCo(CO)3 (**Figure 5**).

**Legend:**

**Figure 1.** The cis- and trans-isomers of Mo(CO)4[P(OPh)3]2.

**Figure 2.** Symmetry tree used for point group determination.

**Figure 3.** CO vibrational stretches in *cis*-Mo(CO)4[P(OPh)3]2.

**Figure 4.** Synthesis of Mo(CO)4[P(OPh)3]2­.

**Figure 5.** Hydroformylation by the metal carbonyl complex HCo(CO)3.

**References**

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