

---

# molpy Documentation

**molpy**

**Feb 13, 2020**



---

## Contents:

---

<b>1</b>	<b>Getting Started</b>	<b>3</b>
<b>2</b>	<b>API Documentation</b>	<b>5</b>
2.1	molpy.canvas . . . . .	5
2.2	molpy.util.distance . . . . .	5
2.3	molpy.util.read_xyz . . . . .	6
<b>3</b>	<b>Another Page</b>	<b>7</b>
<b>4</b>	<b>Indices and tables</b>	<b>9</b>
	<b>Index</b>	<b>11</b>



Here is a link to [google!](#)



# CHAPTER 1

---

## Getting Started

---

This page details how to get started with molpy.





---

<code>molpy.canvas([with_attribution])</code>	Placeholder function to show example docstring (NumPy format)
<code>molpy.util.distance(point1, point2)</code>	Calculate distance between two points.
<code>molpy.util.read_xyz(filename)</code>	

---

## 2.1 molpy.canvas

`molpy.canvas` (*with\_attribution=True*)

Placeholder function to show example docstring (NumPy format)

Replace this function and doc string for your own project

**Parameters** `with_attribution` (*bool, Optional, default: True*) – Set whether or not to display who the quote is from

**Returns** `quote` – Compiled string including quote and optional attribution

**Return type** `str`

## 2.2 molpy.util.distance

`molpy.util.distance` (*point1, point2*)

Calculate distance between two points.

**Parameters**

- **point1** (*array\_like*) – The first point.
- **point2** (*array\_like*) – The second point.

**Returns** The distance between point1 and point2.

**Return type** `float`

## 2.3 molpy.util.read\_xyz

`molpy.util.read_xyz` (*filename*)

## CHAPTER 3

---

Another Page

---

Here is another documentation page:

```
>>> import numpy as np
>>> np.arange(5)
array([0, 1, 2, 3, 4])
```



## CHAPTER 4

---

### Indices and tables

---

- `genindex`
- `modindex`
- `search`



## C

`canvas ()` (*in module molpy*), 5

## D

`distance ()` (*in module molpy.util*), 5

## R

`read_xyz ()` (*in module molpy.util*), 6