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https://www.tensorflow.org/api_docs/python/tf/autograph/to_graph

Converts a Python entity into a TensorFlow graph.

Function Signatures

```
tf.autograph.to_graph( entity, recursive=True,  
experimental_optional_features=None )
```

Code Examples

```
tf.autograph.to_graph(  
entity, recursive=True, experimental_optional_features=None  
)
```

```
tf.autograph.to_graph(  
entity, recursive=True, experimental_optional_features=None  
)
```

```
def f(x):  
    if x > 0:  
        y = x * x  
    else:  
        y = -x  
    return y  
converted_f = to_graph(f)  
x = tf.constant(2)  
converted_f(x) # converted_f is like a TensorFlow Op.
```

Documentation

Converts a Python entity into a TensorFlow graph.

Also see: `tf.autograph.to_code`, `tf.function`.

Unlike `tf.function`, `to_graph` is a low-level transpiler that converts Python code to TensorFlow graph code. It does not implement any caching, variable management or create any actual ops, and is best used where greater control over the generated TensorFlow graph is desired. Another difference from `tf.function` is that `to_graph` will not wrap the graph into a

TensorFlow function or a Python callable. Internally, `tf.function` uses `to_graph`.

Example usage:

Supported Python entities include:

- functions
- classes
- object methods

Functions are converted into new functions with converted code.

Classes are converted by generating a new class whose methods use converted code.

Methods are converted into unbound function that have an additional first argument called `self`.

For a tutorial, see the `tf.function` and AutoGraph guide.

For more detailed information, see the AutoGraph reference documentation.

Returns

`##` Raises