

tf.scatter_nd_update

```
scatter_nd_update(
    ref,
    indices,
    updates,
    use_locking=True,
    name=None
)
```

Defined in `tensorflow/python/ops/gen_state_ops.py`.

See the guide: [Variables > Sparse Variable Updates](#)

Applies sparse **updates** to individual values or slices within a given variable according to **indices**.

ref is a **Tensor** with rank **P** and **indices** is a **Tensor** of rank **Q**.

indices must be integer tensor, containing indices into **ref**. It must be shape `[d_0, ..., d_{Q-2}, K]` where $0 < K \leq P$.

The innermost dimension of **indices** (with length **K**) corresponds to indices into elements (if $K = P$) or slices (if $K < P$) along the **K**th dimension of **ref**.

updates is **Tensor** of rank **Q-1+P-K** with shape:

```
[d_0, ..., d_{Q-2}, ref.shape[K], ..., ref.shape[P-1]].
```

For example, say we want to update 4 scattered elements to a rank-1 tensor to 8 elements. In Python, that update would look like this:

```
ref = tf.Variable([1, 2, 3, 4, 5, 6, 7, 8])
indices = tf.constant([[4], [3], [1], [7]])
updates = tf.constant([9, 10, 11, 12])
update = tf.scatter_nd_update(ref, indices, updates)
with tf.Session() as sess:
    print sess.run(update)
```

The resulting update to ref would look like this:

```
[1, 11, 3, 10, 9, 6, 7, 12]
```

See [tf.scatter_nd](#) for more details about how to make updates to slices.

Args:

- ref**: A mutable **Tensor**. A mutable Tensor. Should be from a Variable node.
- indices**: A **Tensor**. Must be one of the following types: `int32`, `int64`. A Tensor. Must be one of the following types: `int32`, `int64`. A tensor of indices into ref.
- updates**: A **Tensor**. Must have the same type as **ref**. A Tensor. Must have the same type as ref. A tensor of

updated values to add to ref.

- `use_locking` : An optional `bool` . Defaults to `True` . An optional bool. Defaults to True. If True, the assignment will be protected by a lock; otherwise the behavior is undefined, but may exhibit less contention.
- `name` : A name for the operation (optional).

Returns:

A mutable `Tensor` . Has the same type as `ref` . Same as ref. Returned as a convenience for operations that want to use the updated values after the update is done.

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