

~~REVEAL night~~

--- #522 <https://goo.gl/RU8eA5?.png> bg-zoom slide slow →

|

>

Markdown ?

<fragment-block fade-up> **Markdown**

(<https://github.com>)

README.md

가

</fragment-block>

: <https://gist.github.com/ihoneymon/652be052a0727ad59601>

--- <https://goo.gl/GF9kXi?.png> bg-zoom slide slow →

<fragment-block fade-up>

t9RSx6

</fragment-block>

--- <https://goo.gl/r4ui8F?.png> bg-zoom slide slow →

README.md

[snippet.markdown](#)

```
<div align="center">
  <br><br>
</div>

-----

| **`Linux CPU`** | **`Linux GPU`** | **`Mac OS CPU`** | **`Windows
CPU`** | **`Android`** |
| -----|-----|-----|-----|
| [![Build
Status](https://ci.tensorflow.org/buildStatus/icon?job=tensorflow-maste
r-cpu)](https://ci.tensorflow.org/job/tensorflow-master-cpu) | [![Build
Status](https://ci.tensorflow.org/buildStatus/icon?job=tensorflow-maste
r-linux-
gpu)](https://ci.tensorflow.org/job/tensorflow-master-linux-gpu) |
```

```
[![Build
Status](https://ci.tensorflow.org/buildStatus/icon?job=tensorflow-maste
r-mac)](https://ci.tensorflow.org/job/tensorflow-master-mac) | [![Build
Status](https://ci.tensorflow.org/buildStatus/icon?job=tensorflow-maste
r-win-cmake-
py)](https://ci.tensorflow.org/job/tensorflow-master-win-cmake-py) |
[![Build
Status](https://ci.tensorflow.org/buildStatus/icon?job=tensorflow-maste
r-android)](https://ci.tensorflow.org/job/tensorflow-master-android) |
```

TensorFlow is an open source software library for numerical computation using data flow graphs. The graph nodes represent mathematical operations, while the graph edges represent the multidimensional data arrays (tensors) that flow between them. This flexible architecture lets you deploy computation to one or more CPUs or GPUs in a desktop, server, or mobile device without rewriting code. TensorFlow also includes TensorBoard, a data visualization toolkit.

TensorFlow was originally developed by researchers and engineers working on the Google Brain team within Google's Machine Intelligence Research organization for the purposes of conducting machine learning and deep neural networks research. The system is general enough to be applicable in a wide variety of other domains, as well.

If you want to contribute to TensorFlow, be sure to review the [contribution guidelines](CONTRIBUTING.md). This project adheres to TensorFlow's [code of conduct](CODE_OF_CONDUCT.md). By participating, you are expected to uphold this code.

We use [GitHub issues](https://github.com/tensorflow/tensorflow/issues) for tracking requests and bugs. So please see [TensorFlow Discuss](https://groups.google.com/a/tensorflow.org/forum/#!forum/discuss) for general questions and discussion, and please direct specific questions to [Stack Overflow](https://stackoverflow.com/questions/tagged/tensorflow).

.. ..

: <https://raw.githubusercontent.com/tensorflow/tensorflow/master/README.md>

--- <https://goo.gl/kdDSSD?.png> bg-zoom slide slow —→

|

>

#

```
<fragment-block fade-up>1.          .</fragment-block> <fragment-block fade-up>2.
    가          .</fragment-block> <fragment-block fade-up>3.          가
.</fragment-block> <fragment-block fade-up>4.          (Text)
          .</fragment-block> <fragment-block fade-up>5.
          .</fragment-block> <fragment-block fade-up>6.
          .</fragment-block>
```

--- <https://goo.gl/oTU4WP?.png> bg-zoom slide slow —→

```
<fragment-block fade-up>1.          .</fragment-block> <fragment-block fade-up>2.
          .</fragment-block> <fragment-block fade-
up>3.          HTML          .</fragment-block>
```

--- <https://goo.gl/6HkCZp?.png> bg-zoom slide slow —→

|

>

#

- Headers
- BlockQuote
- list
- code
- link
- strong
- image

: <https://gist.github.com/ihoneymon/652be052a0727ad59601>

--- <https://goo.gl/eccY3q?.png> bg-zoom slide slow —→

Headers

<fragment-block fade-up>

[snippet.html](#)

```
# This is a H1
## This is a H2
### This is a H3
#### This is a H4
##### This is a H5
##### This is a H6
```

</fragment-block>

<fragment-block fade-up>

This is a H1

This is a H2

This is a H3

This is a H4

This is a H5

This is a H6

</fragment-block>

— <https://goo.gl/r4ui8F?.png> bg-zoom slide slow —→

BlockQuote

<fragment-block fade-up>

[snippet.html](#)

```
> This is a blockquote.
```

</fragment-block>

<fragment-block fade-up>

This is a blockquote.

</fragment-block>

— <https://goo.gl/C7NU1B?.png> bg-zoom slide slow —→

list

<fragment-block fade-up>

[snippet.html](#)

```
-  
-  
-
```

</fragment-block>

<fragment-block fade-up>

-
-
- </fragment-block>

— <https://goo.gl/wVUN2y?.png> bg-zoom slide slow —→

code

<fragment-block fade-up>

[snippet.html](#)

```
`` `  
This is a code block.  
`` `
```

</fragment-block>

<fragment-block fade-up>

[snippet.html](#)

```
This is a code block.
```

</fragment-block>

--- <https://goo.gl/exp8sA?.png> bg-zoom slide slow —>

link

<fragment-block fade-up>

[snippet.html](#)

```
syntax: [Title](link)

[google](https://www.google.co.kr)
```

</fragment-block>

<fragment-block fade-up>

syntax: [Title](#)

[google](#) </fragment-block>

--- <https://goo.gl/pNd8TA?.png> bg-zoom slide slow —>

strong

<fragment-block fade-up>

[snippet.md](#)

```
*single asterisks*
_single underscores_
**double asterisks**
__double underscores__
++underline++
~~cancelline~~
```

</fragment-block>

<fragment-block fade-up>

single asterisks

single underscores

double asterisks

double underscores

++underline++

~~cancelline~~ </fragment-block>

--- <https://goo.gl/vTvRVr?.png> bg-zoom slide slow —→

image

<fragment-block fade-up>

[snippet.html](#)

! [Rubber Duck] (<https://goo.gl/BKYB1D>)

</fragment-block>

<fragment-block fade-up>

[Rubber Duck](#)

</fragment-block>

--- <https://goo.gl/C7NU1B?.png> bg-zoom slide slow —→

Site

Github

YfUcCD

--- <https://goo.gl/wVUN2y?.png> bg-zoom slide slow —→

Gitbook

n3CfeS

--- <https://goo.gl/pNd8TA?.png> bg-zoom slide slow —→

Application

Typora

W16WtG

— <https://goo.gl/exp8sA?.png> bg-zoom slide slow —→

BoostNote

uzotV2

— #522 <https://goo.gl/RU8eA5?.png> bg-zoom slide slow —→

|

>

#

- <https://dillinger.io/>
- <https://stackedit.io/>
- <http://jbt.github.io/markdown-editor/>

— <https://goo.gl/vTvRVr?.png> bg-zoom slide slow —→

.

EhZmMR

- IT

From:

<https://moro.kr/> - **Various Ways**

Permanent link:

<https://moro.kr/open/markdown-reveal>

Last update: **2020/06/02 09:25**

