

# Now



**Terms used in this Video:**  
(Want a refresher? Click on the purple links!)

- [gradient descent](#)
- [exponentially weighted average](#)
- [gradients](#)
- [cost function](#)
- [implement gradient](#)
- [batch gradient descent](#)
- [training set](#)
- [intuition](#)
- [Hyper parameters](#)
- [bias](#)
- [learning](#)

Feedback

# After change



## Terms used in this Video: (Want a refresher? Click on the purple links!)

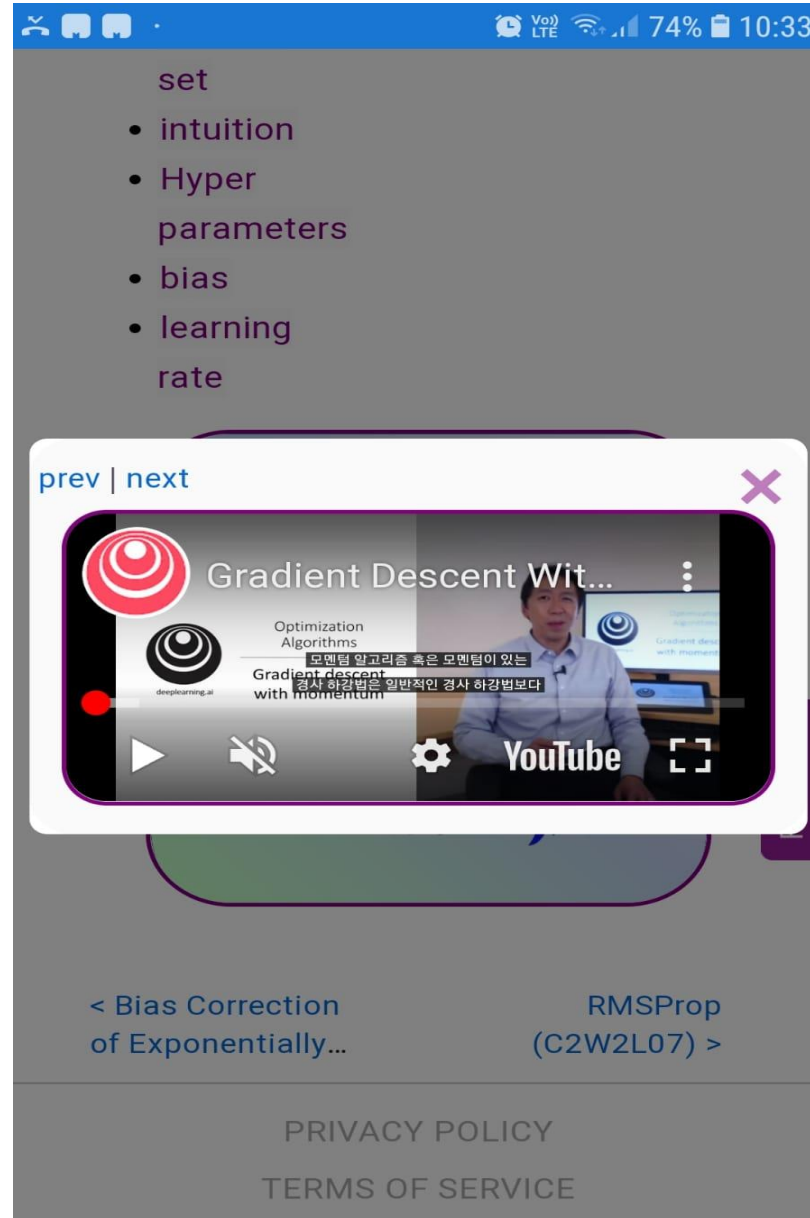
- [gradient descent](#)
- [exponentially weighted average](#)
- [gradients](#)
- [cost function](#)
- [implement gradient](#)
- [batch gradient descent](#)
- [training set](#)
- [intuition](#)
- [Hyper parameters](#)
- [bias](#)
- [learning](#)



Image should be

1. Visible as soon as purple links are visible.
2. Should be visible all the way even if user scrolls down to see the bottom most purple link

# Now



# After change

The screenshot shows a mobile application interface. At the top, there is a status bar with icons for VoLTE, LTE, signal strength, 74% battery, and the time 10:33. Below the status bar is a section titled "Terms used in this Video:" with a subtext "(Want a refresher? Click on the purple links!)". This section contains two columns of purple links: "cost", "function", "implement", "gradient", "batch", "gradient", "descent" in the first column, and "gradient", "descent", "batch", "gradient", "descent" in the second column. Below this is a video player with a "prev | next" navigation bar and a close button. The video player shows a video titled "Gradient Descent Wit..." with a red circular logo. The video content includes text in Korean: "모멘텀 알고리즘 혹은 모멘텀이 있는 경사 하강법은 일반적인 경사 하강법보다". Below the video player is another list of purple links, identical to the one above. At the bottom of the screen, there is a "TERMS OF SERVICE" link.

Image should be  
1. Purple links in 2 columns above and below the video