

expand my horizons synonym

AI generated article from Bing

expand\extend\[\dots\] - \[\dots\]

7 扩展与收缩 expand → extend 扩展与收缩的互逆性 → contract → expand 扩展与收缩的互逆性

extention, extend, expand -

“Extension,” “extend,” or “expand” 旣可指擴充或擴大某事物的範圍 1. Extension 旳 Extension 旳 ...

enlarge\extend\expand 

"Enlarge"|"Extend"|"Expand"|"..."|"..."|
Enlarge | I am ...

enlarge\extend\expand 

Expand - give more details about sth. (enlarge on can be used this way too but expand on is much more common) You can expand on some of your points to extend your essay.

[numy] np.expand_dims - []

`numpy.expand_dims` `numpy.expand_dims` `axis=0 1 2... 24`

shrink\contract  **expand\?**

物体 Objects will expand when they are heated and contracted when they are cooled. 肌肉 Muscles can expand or contract as we are doing exercises. 刺猬 When it is frightened, a hedgehog will contract its body into a ball.

expand **increase** -

expand = 扩大 = X 扩大了与欧盟的贸易 / 扩大了与欧盟的贸易并包括玩具。 China has expanded its trade with the EU and now also sells toys to the latter / expanded its trade with the EU to include toys.

Phase □ Expand Phase □ - □

Phase □ Expand Phase □ keysight E5063A □
Phase □ Expand Phase □... □ 3

Tensorflow와 Pytorch의 expand() 차이? - 1

Tensorflow와 Pytorch의 expand() 차이? Pytorch는, 예전에는 `c[2 * 5 * 1 * 1]Tensor`, `c = c.expand(c.size(0), c.size(1), ...)`과 같은 3줄로

pytorch의 tensor의 차이

2. 차원을 줄이는 `squeeze()` 차이: Tensorflow에서는 `a[1, 3, 3, 1].squeeze(1, 3)`과 같은 3줄로 `squeeze(a)`와 `a[1, 3, 3, 1].squeeze(1)`과 같은 `a.squeeze(N)`과 같은 2줄로