# neural image codec

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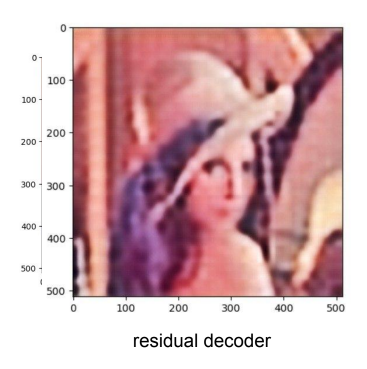
## Модель

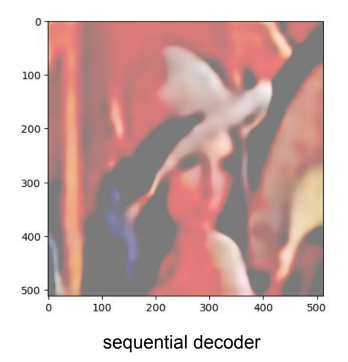
- Энкодер все сверточные слои resnet18
- Декодер "зеркальная версия" энкодера, состоящая из последовательности residual блоков вида:

```
def forward(self, x):
    skip_connection = self.conv_to_match_dims(x)
    out = self.upscale(x)
    out = self.double_conv(out)
    out = out + skip_connection
    return out
```

- double\_conv = (Conv2d -> Batchnorm -> Relu) x2
- upscale = upsample
- conv\_to\_match\_dims transpose convolution

## Прирост качества при residual блоках





## Датасет

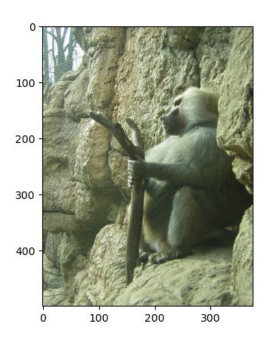
#### 17'000 изображений из 13 классов из Imagenet:

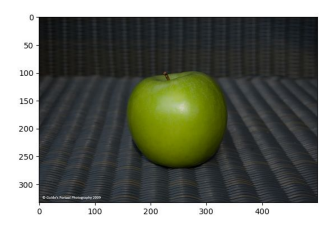
```
"n02486410": "baboon",
"n07720875": "bell pepper",
"n03124170": "cowboy hat, ten-gallon hat",

"n02493509": "titi, titi monkey",
"n02110627": "affenpinscher, monkey pinscher, monkey dog",
"n02493793": "spider monkey, Ateles geoffroyi",
"n02480855": "gorilla, Gorilla gorilla",

"n07742313": "Granny Smith",
"n03724870": "mask",
"n03379051": "football helmet",
"n04356056": "sunglasses, dark glasses, shades",
"n04591157": "Windsor tie",
"n02906734": "broom"
```

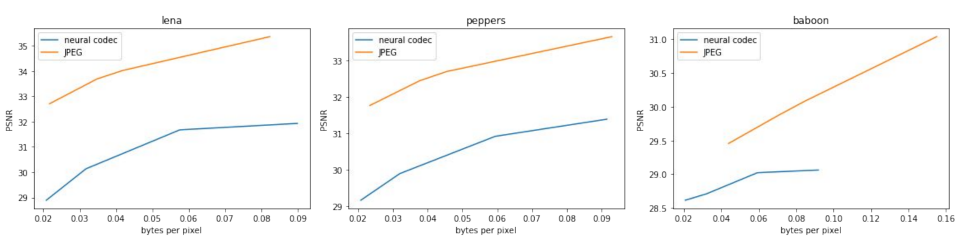
# Датасет







# Результаты



## B = 6

