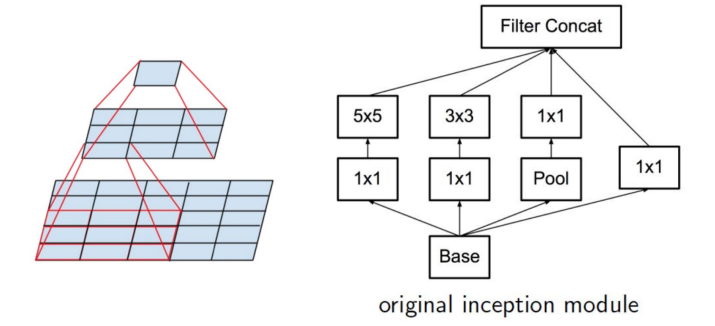
Inception-v2, v3

전태호

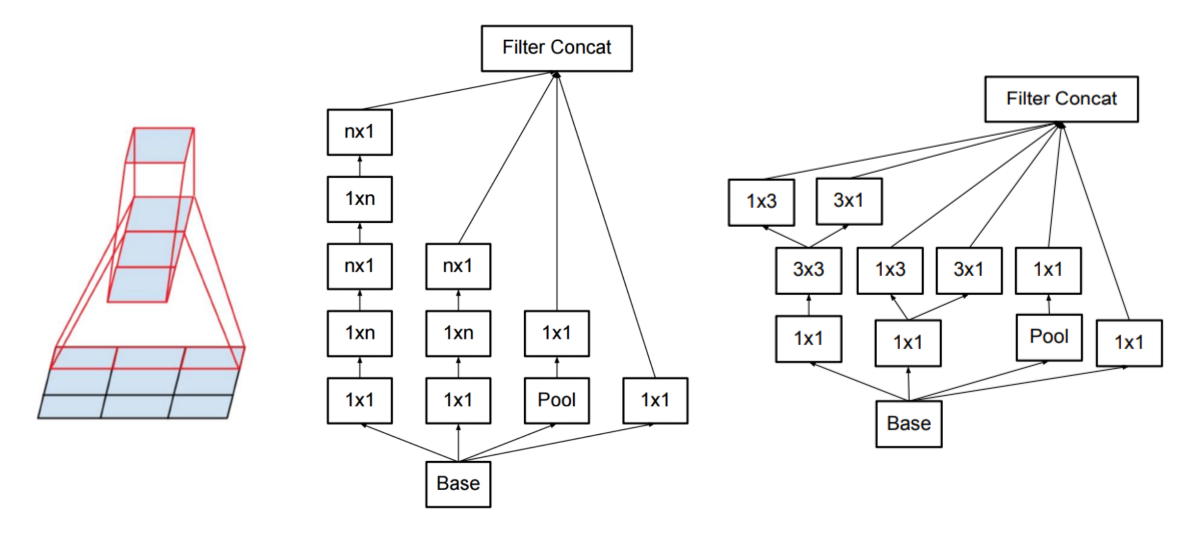
More Factorization



3x3
3x3
1x1
1x1
Pool
1x1
Base

factorizing inception module

Spatial Factorization into Asymmetric Convolutions

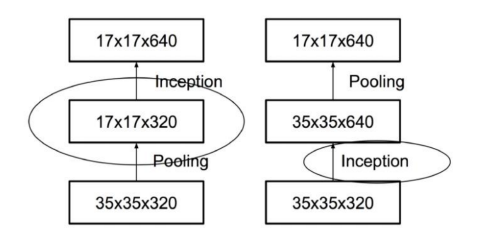


Utility of Auxiliary Classifiers

보조 softmax 가 별로 효용 가치가 없다고 판단, 맨 앞단 auxiliary classifier는 제거

Efficient Grid Size Reduction

Pooling을 왜 해줘야하나? Parameter증가 없이 downsizing으로 overfitting 방지



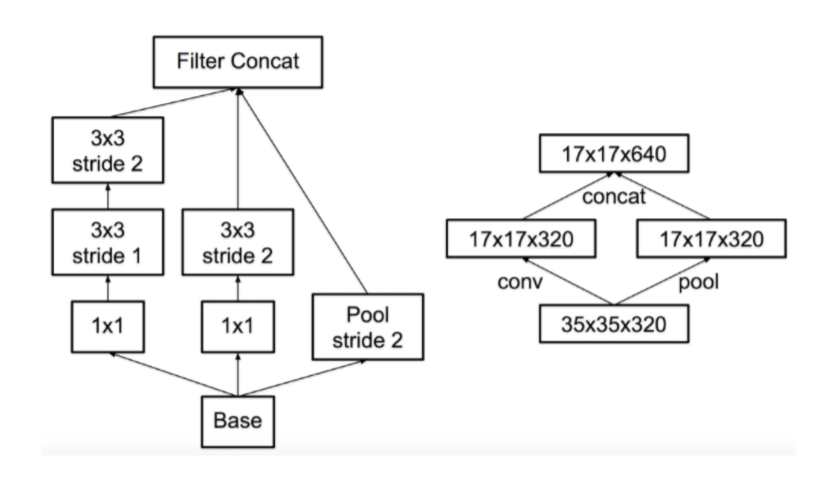
Q) 결과는 동일 어떤 걸 먼저 해주는게 좋을까?

정보 손실 vs 연산량 증가

representational bottleneck

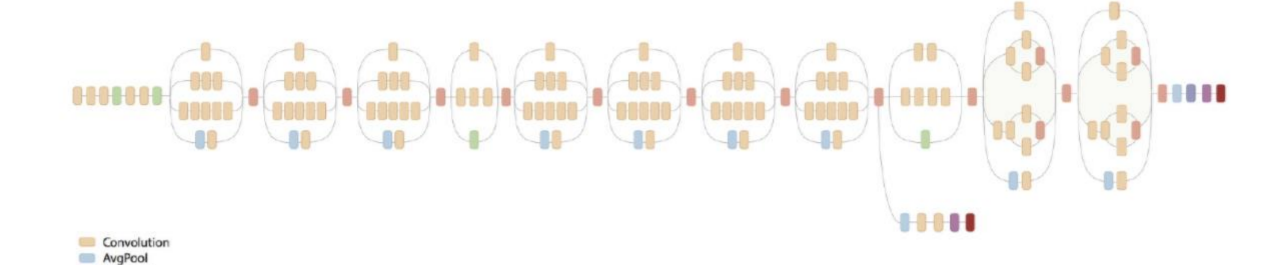
expansive computation

Efficient Grid Size Reduction



Inception v2

MaxPool
Concat
Dropout
Fully connected
Softmax



Label Smoothing

"문제는 모델이 예측에 대해 너무 확신한다는 것이다. 우리는 모델의 확신에 강도를 줄일 것을 제안한다."

$$H(q', p) = -\sum_{k=1}^{K} \log p(k)q'(k) = (1 - \epsilon)H(q, p) + \epsilon H(u, p)$$

RMSProp, BN-auxiliary

SGD -> Momentum -> RMSProp

the fully connected layer of the auxiliary classifier is also batchnormalized, not just the convolutions

마지막 FC layer도 BN 적용

성능 비교

| Network | Top-1 | Top-5 | Cost |
|-------------------------|--------|-------|--------|
| | Error | Error | Bn Ops |
| GoogLeNet [20] | 29% | 9.2% | 1.5 |
| BN-GoogLeNet | 26.8% | - | 1.5 |
| BN-Inception [7] | 25.2% | 7.8 | 2.0 |
| Inception-v2 | 23.4% | - | 3.8 |
| Inception-v2 | | | |
| RMSProp | 23.1% | 6.3 | 3.8 |
| Inception-v2 | | | |
| Label Smoothing | 22.8% | 6.1 | 3.8 |
| Inception-v2 | | | |
| Factorized 7×7 | 21.6% | 5.8 | 4.8 |
| Inception-v2 | 21.2% | 5.6% | 4.8 |
| BN-auxiliary | 21.270 | 3.0% | 4.0 |

single-crop

| Network | Crops | Top-5 | Top-1 |
|------------------|-----------|--------|-------|
| | Evaluated | Error | Error |
| GoogLeNet [20] | 10 | - | 9.15% |
| GoogLeNet [20] | 144 | - | 7.89% |
| VGG [18] | - | 24.4% | 6.8% |
| BN-Inception [7] | 144 | 22% | 5.82% |
| PReLU [6] | 10 | 24.27% | 7.38% |
| PReLU [6] | - | 21.59% | 5.71% |
| Inception-v3 | 12 | 19.47% | 4.48% |
| Inception-v3 | 144 | 18.77% | 4.2% |

multi-crop