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# Instance Segmentation of Dense Objects via Deep Pixel Embedding



Lehrstuhl für  
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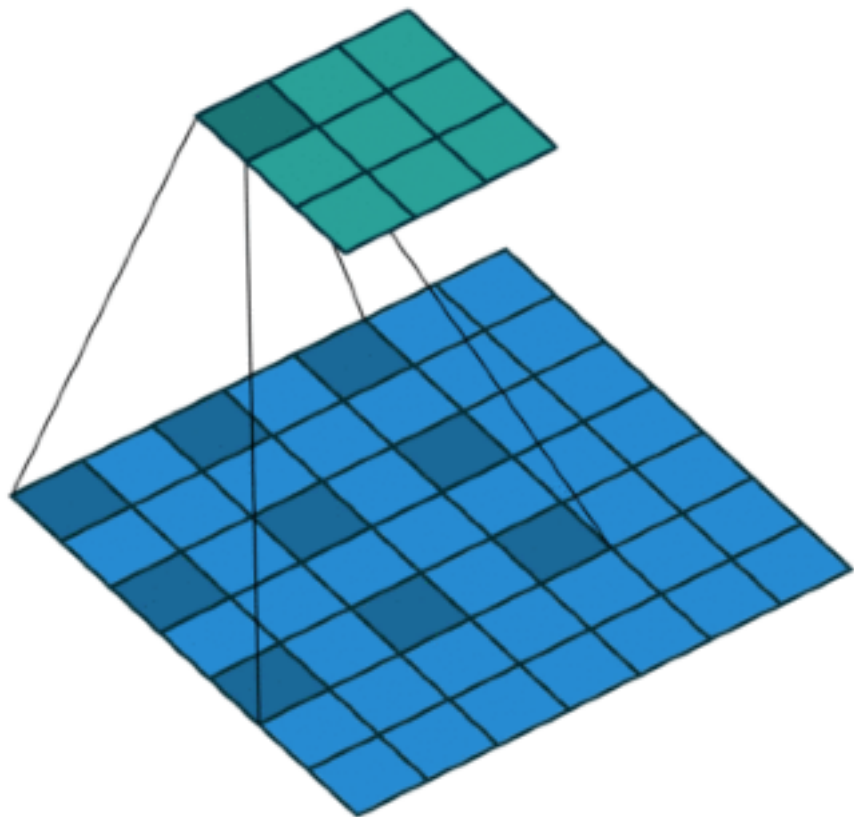
**netwOrk**

- Dilated Conv
- Spare parameters
- ...



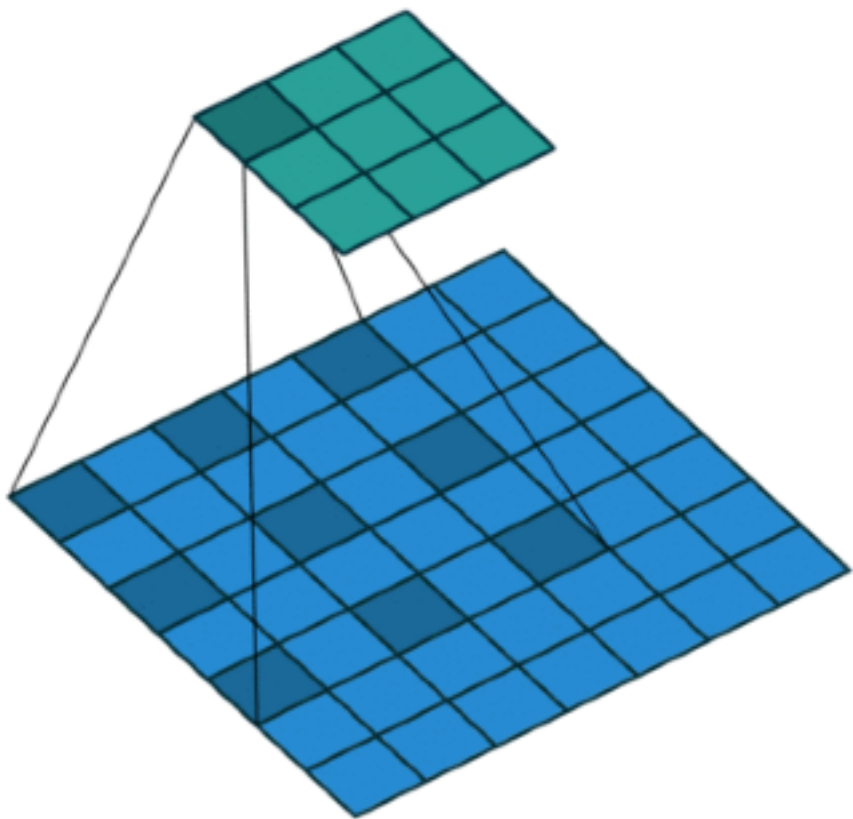
Upcoming Work

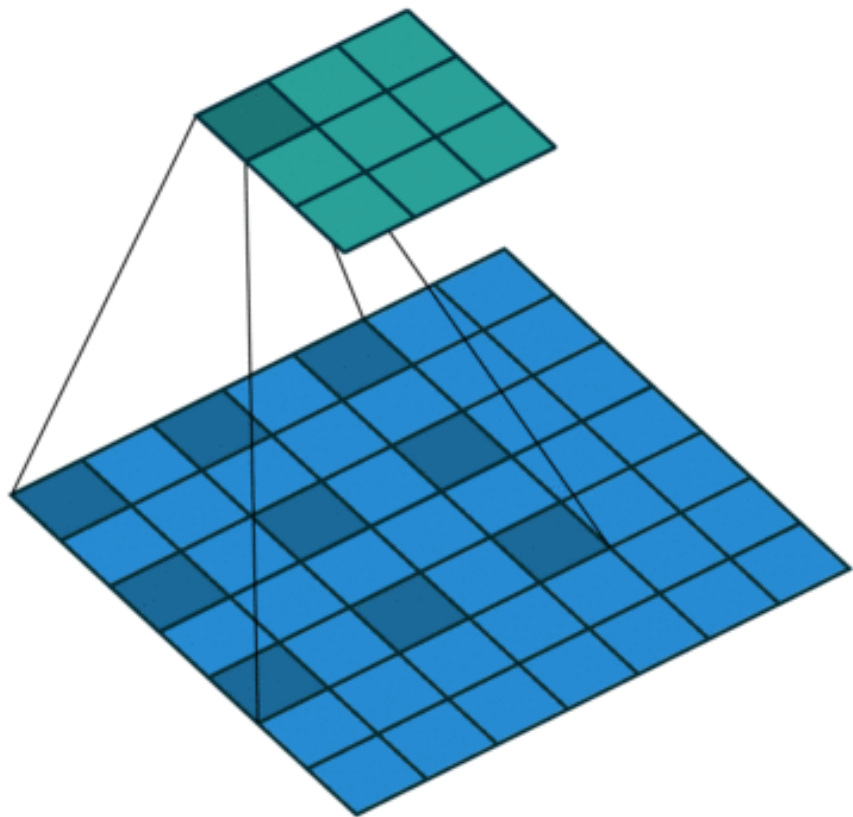
34



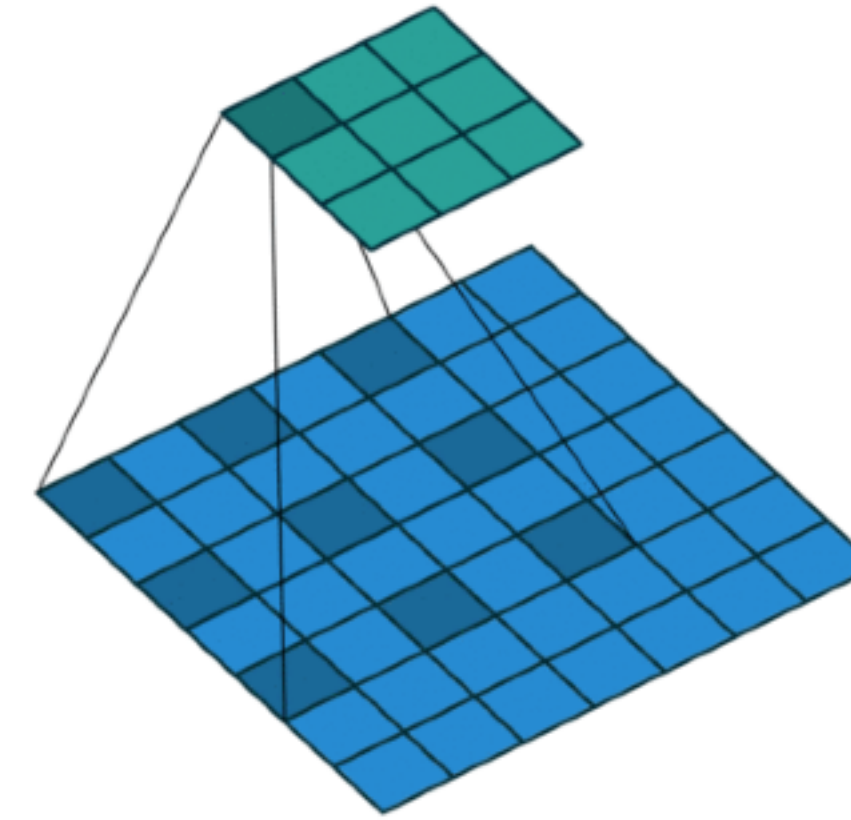


[https://github.com/vdumoulin/conv\\_arithmetic](https://github.com/vdumoulin/conv_arithmetic)





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- If constant doesn't work well, try adaptive!
  - Adaptive Margin (*decreasingly*)
    - Larger: Make loose rules first
- ↓
- Smaller: Learn nuances

