# Turning the image processing wheel *faster* with *Cython* and *Numba*.

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## Cython

- www.cython.org: "Combined power of Python and C"
- Superset of the python language that allows calls to C functions and declarations of C types, leading to efficient C code from cython code.

#### Numba

- numba.pydata.org: "Just-In-Time specializing compiler"
- A compiler for python code with minimal markup that leverages off the low level virtual machine toolchain (LLVM).



## **Image Segmentation**

Partitioning of an image into regions of interest.

IPython
Interactive Computing

## Cython

- Transform your python code into something more like C.
- Little understanding is required to obtain huge speed gains simply by statically typing.
- Nice integration with Numpy.

#### Numba

- Similar level of unfolding as Cython with less understanding required.
- Extreme simplicity, requires the LLVM toolchain to be installed.

#### **GrowCut**

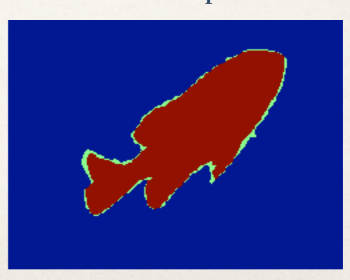
V. Vezhnevets, V. Konouchine. "Grow-Cut" - Interactive Multi-Label N-D Image Segmentation". In Proceedings of the 2005 Conference, Graphicon. Pages 150 – 156.

Bacteria

GrowCut Human Segmentation Overlap





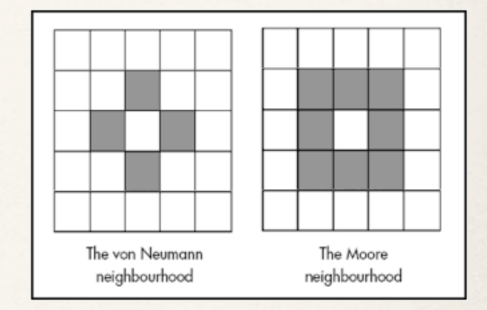


## Algorithm

#### Code 1 Automata evolution rule

end for

```
// For each cell... for \forall p \in P  
// Copy previous state l_p^{t+1} = l_p^t;  
\theta_p^{t+1} = \theta_p^t;  
// neighbors try to attack current cell for \forall q \in N(p)  
    if g(\|\vec{C}_p - \vec{C}_q\|_2) \cdot \theta_q^t > \theta_p^t  
    l_p^{t+1} = l_q^t  
    \theta_p^{t+1} = g(\|\vec{C}_p - \vec{C}_q\|_2) \cdot \theta_q^t  
    end if end for
```



$$g(x) = 1 - \frac{x}{\max \|\vec{C}\|_2};$$

IPython
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### Conclusions

- Easier than ever before to make use of tools to speed-up slow python code.
- IPython notebook is a great platform for tinkering with "cython magic"
- Speed gap between Cython and Numba is almost negligible:

Jake Vanderplas: <a href="http://jakevdp.github.io/">http://jakevdp.github.io/</a>

- Numba is **fantastic** but is still less mature than Cython.
  - Exponential growth in the last couple of months.
  - Success of Continuum IO and award of development grants.

#### **Thanks**

- Stefan Van Der Walt
  - Scikit-image: http://scikit-image.org
- Aron Ahmadia
  - Numba development team : http://continuum.io/blog/numba\_growcut
- Ed Schofield
  - Melbourne python users group: http://wiki.python.org/moin/MelbournePUG

## Questions?



https://github.com/nfaggian

https://github.com/stefanv





https://github.com/ahmadia