Tropical Cyclone Intensity Estimation Using Deep Convolutional Neural Networks

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https://youtu.be/9hOwnUOkNQ8





Overview

- Deep learning and Convolutional Neural Network
- CNN for Tropical Cyclone Intensity Estimation
- Preliminary results
- Work in progress





Deep Learning

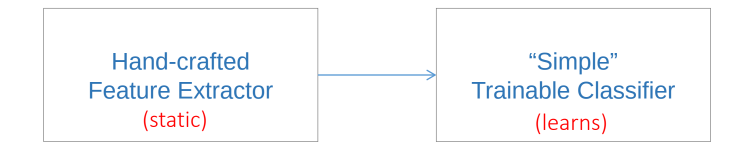
- A subfield of machine learning
- Algorithms inspired by function of the brain
- Scales with amount of training data
- Powerful tool without the need for feature engineering
- Suitable for many Earth Science applications





Traditional Image Classification Approach

- Image Features: Color, Texture, Edge histogram,...
- "Shallow" architecture
- Experts define features

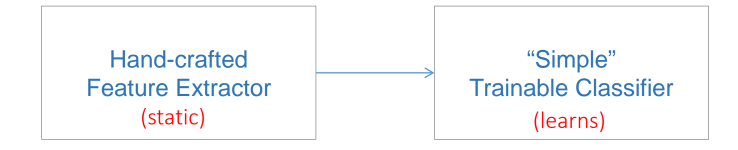






"DEEP" Architecture

- Features are key to recognition
- What about learning the features?
- Deep Learning
 - Hierarchical Learning
 - Modeled after human brain
 - Process information through multiple stages of transformation and representation

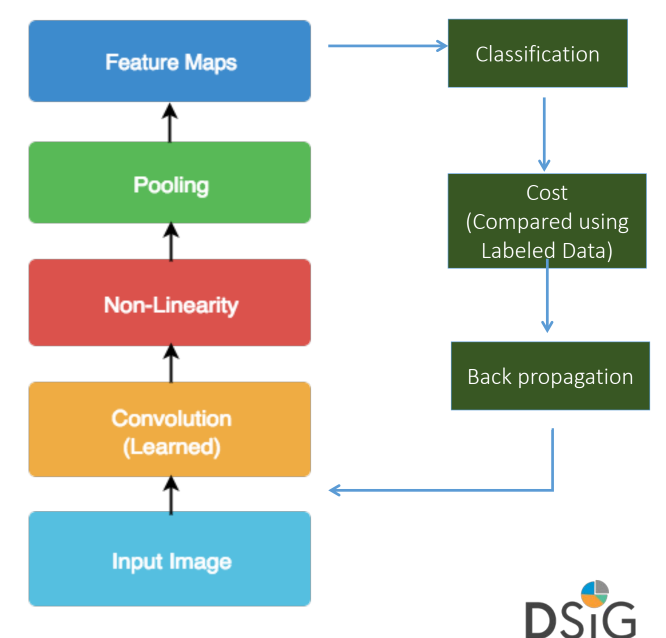






Convolutional Neural Network

- Input image labeled training data
- Convolution Layers filters are applied across input images (start with random filters)
- Non-linearity a bias function so that the network is not remembering but rather generalizing
- Pooling subsampling of the output so that the images do not grow exponentially
- Final output images are passed through a traditional neural network for classification
- Classification results are compared using a loss function to determine error
- Based on error the weights and filters are adjusted using gradient descent
- Iterate the process until the error is below some threshold





Convolutional Layer

Input (7x7), pad of 1

0	0	0	0	0	0	0
0	1	2	1	0	1	0
0	2	1	1	2	1	0
0	1	2	1	2	2	0
0	2	2	2	1	0	0
0	0	1	1	1	2	0
0	0	0	0	0	0	0

Kernel (3x3), stride of 2

1	1	-1
0	-1	1
-1	0	1

Output (3x3)

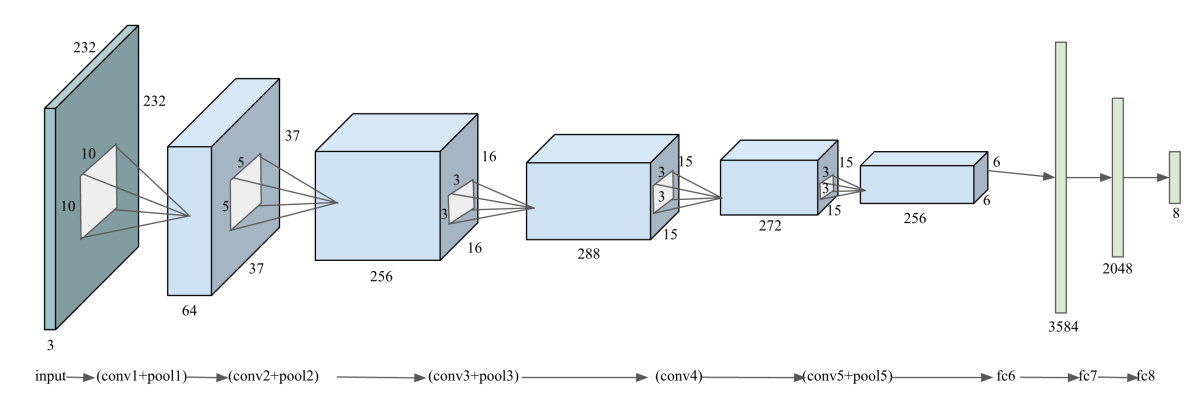
2	0	-3
4	0	0
1	3	-1

- Stride (s)
 - Jump/step with which filters move across width/height of input volume
- Padding (p)
 - Amount of wrapping used in input
- Output size $(W_0) = (W_1 k + 2*p)/s + 1$





Network architecture







Tropical Cyclone Intensity Estimation

- The Dvorak technique
 - Vernon Dvorak (1970s)
 - Satellite-based method
 - Cloud system measurements
 - Development patterns corresponds to T-number
- Deviation-angle variation technique (DAVT)
 - Piñeros et al. (2008)
 - Variance for quantification of cyclones
 - Calculates using center (eye) pixel
 - Directional gradient statistical analysis of the brightness of images





Issues

- Subjective/Uncertainty
- Lack of generalizability
- Inconsistency
- Complexity

```
15 UTC 10 Oct 17 NHC advisory on Tropical Storm
                                      "Dvorak intensity estimates range from T2.3/33 kt from SAR For TAFR to T4 0/6.5 kt from SAR For CIMS.5 to T3 0/4.5 kt from
                                                 "Dvorak Intensity estimates range from 12.3/33 kt from SAB. For TAFB to T4.0/65 kt from 12.3/33 kt from SAB. For TAFB to T4.0/65 kt from 12.3/33 kt from SAB. For TAFB to T4.0/65 kt from 12.3/33 kt from 12.3
                                                             CINISS TO 13.U/45 KI Trom 1AFB TO 14.U/05 KI Trom san at 45 kt, which is an remain at 45 kt, which is an all of the other winds and all of the other now, the initial intensity will remain a and all of the coatternmeter winds and all of the coatternmeter winds and all of the coatternmeter winds
                                                                           now, the initial intensity will remain at 45 kt, which is an all of the other average of the scatterometer."

average intensity estimates."
                         Ophelia
                                                                                                                                     Upservation:
Two human experts at TAFB and SAB differed by 20

Two human experts at analyses and the automated analyses and the automated analyses and the automated analyses.
                                                                                                                                             Iwo numan experts at IArb and the automated analyses, analyses, analyses, analyses, and the automated analyses, 
                                                                                               available intensity estimates."
                                                                                                                                                            knots in their Uvorak analyses, and the automated was 12 kt lower university of Wisconsin was 12 kt lower version at the University of Wisconsin was 12 kt lower at the University of Wisconsin was 12 kt lower was 12 kt lowe
                                                                                                                                    Observation:
                                                                                                                                                                                     than either of them!
```







Data

- Images
 - US Naval Research Laboratory (http://www.nrlmry.navy.mil/tcdat)
 - From 1998 to 2014
 - Images at 15 minutes interval
- Cyclone data
 - National Hurricane Center (http://www.nhc.noaa.gov) (HURDAT and HURDAT2)
 - Hurricane Research Division (http://www.aoml.noaa.gov/hrd/hurdat/Data Storm.html)
 - Every 6 hours
- 98 cyclones collected over Pacific and Atlantic regions
 - 68 from Atlantic
 - 30 from Pacific





Storms

Region/Basin	Year	Cyclones
	1998	Mitch
	2003	Isabel
	2004	Ivan
	2005	Emily, Katrina, Rita, Wilma
Atlantic	2007	Dean, Felix
	2010	Alex, Bonnie, Colin, Danielle, Earl, Fiona, Five, Gaston, Igor, Julia, Karl, Lisa, Matthew, Nilcole, Otto, Paula, Richard, Shary, Tomas, Two
	2011	Arlene, Bret, Cindy, Don, Emily, Franklin, Gert, Harvey, Irene, Jose, Katia, Lee, Maria, Nate, Ophelia, Philippe, Rina, Sean, Ten
	2012	Alberto, Beryl, Chris, Debby, Ernesto, Florence, Gordon, Helene, Isaac, Joyce, Kirk, Leslie, Michael, Nadine, Oscar, Patty, Rafael, Sandy, Tony
	2014	Edouard
	2002	Elida, Fausto, Hernan, Kenna
	2005	Jova, Kenneth
	2006	Bud, Daniel, Ioke, John, Lane
	2007	Flossie
Pacific	2008	Hernan, Norbert
	2009	Felicia, Guillermo, Jimena, Rick
	2010	Celia, Darby
	2011	Adrian, Dora, Eugene, Hilary, Jova, Kenneth
	2012	Bud, Emilia, Miriam, Paul



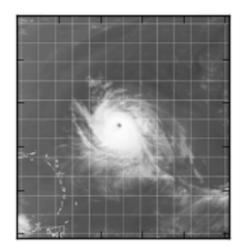


Data augmentation

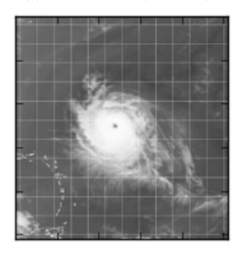
- Interpolate to increase even more
- 2 hours interpolated image differences

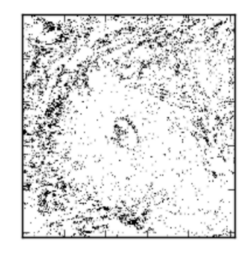
atl_ISABEL-A_2003-09-11:14_138.33-AND-B_2003-09-11:16_141.67k

(a) 2003-09-11:14 (138.33 kt)



(b) 2003-09-11:16 (141.67 kt)





RMSE: 0.06, SSIM:0.78





Training, test, and validation

- (Training + Validation) 70% 30% (Test)
- (Training) 75% 25% (Validation)

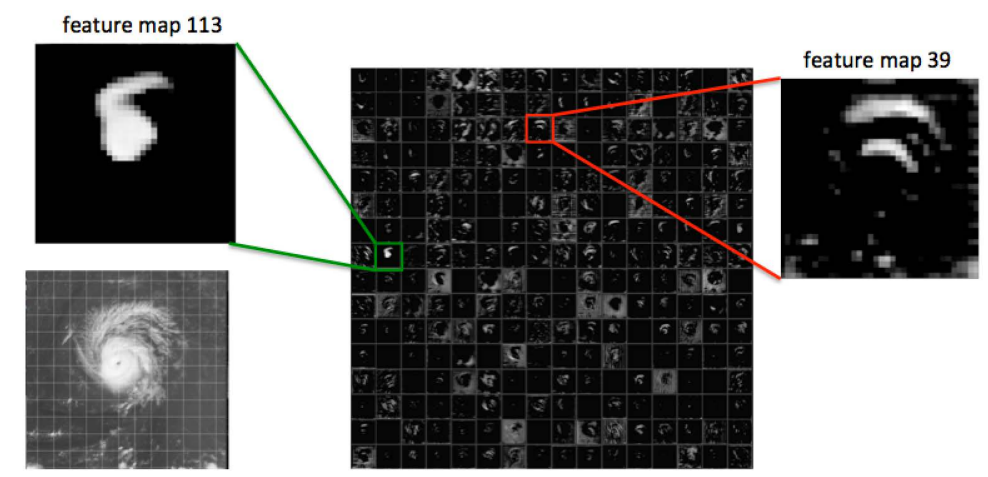
Hurricane Category	Train	Validation	Test	Total
H1	3314	1104	1816	6234
H2	1860	620	994	3474
H3	1848	616	992	3456
H4	1886	628	1032	3546
H5	603	201	306	1110
NC	126	42	54	222
TD	6363	2121	3576	12060
TS	9863	3288	5575	18726
Total	25863	8620	14345	48828



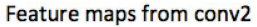


Visualization

Input image









Initial performance

- Model with around 90% of validation accuracy
- Tested against 14,345 test images (Atlantic + Pacific)
 - Confusion Matrix
 - Classification Report
 - Accuracy
 - RMS Intensity Error





Accuracy

• Top-1: exact-hits

• Top-2: exact-hits + 2nd-hits

	Total Counts	Accuracy
Top-1	11571	80.66%
Top-2	13695	95.47%

Category	Total	Top-1	2^{nd} hit	Top-2
NC	54	32	15	47
TD	3576	3174	364	3538
TS	5575	4838	665	5503
H1	1816	1235	432	1667
H2	994	614	215	829
Н3	992	657	212	869
H4	1032	816	148	964
H5	306	205	73	278
Total	14345	11571	2124	13695





Error Metrics

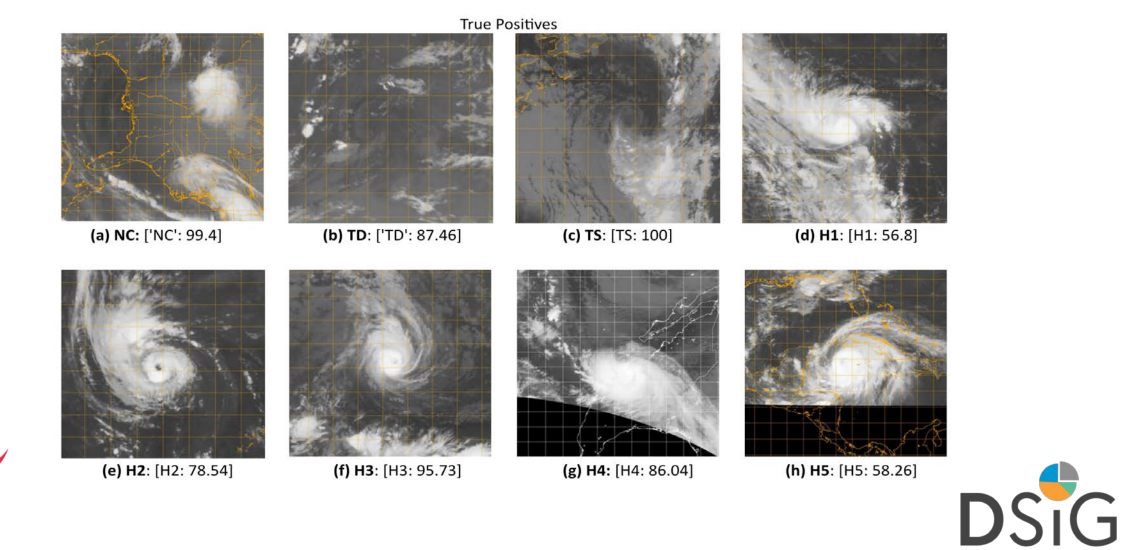
- Our model
 - Across Atlantic and Pacific
 - Achieved RMSE of 9.19kt
- North Atlantic
 - Piñeros et al. (2011): 14.7 kt
 - Ritchie et al. (2012): 12.9 kt
- North Pacific
 - Ritchie et al. (2014): 14.3*kt*

Category	RMSE	MAE
NC	10.14	6.19
TD	6.59	2.18
TS	7.68	2.71
H1	12.17	6.59
H2	12.43	6.82
H3	12.44	6.31
H4	10.50	4.09
H5	10.08	5.32
Total Average	9.19	3.77





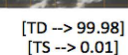
Sample correct classifications

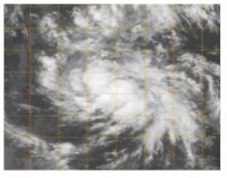


Sample incorrect classifications

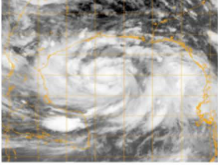
False Negatives



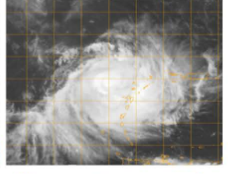




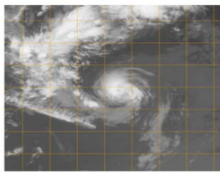
(b) TD: [TS --> 96.7] [H1 --> 3.03]



(c) TS: [H1 --> 97.93] [H2 --> 1.33]

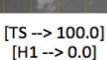


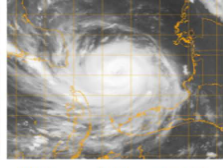
(d) H1: [H3 --> 61.31] [H2 --> 23.06]



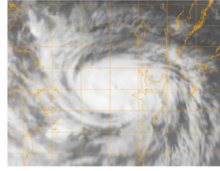
(e) H2:

(a) NC:





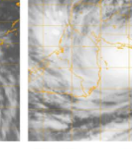
(f) H3: [H4 --> 97.32] [H5 --> 2.22]



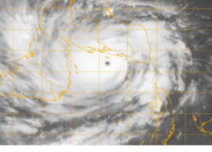
[H2 --> 54.0]

[H3 --> 36.79]

(g) H4:



(h) H5:

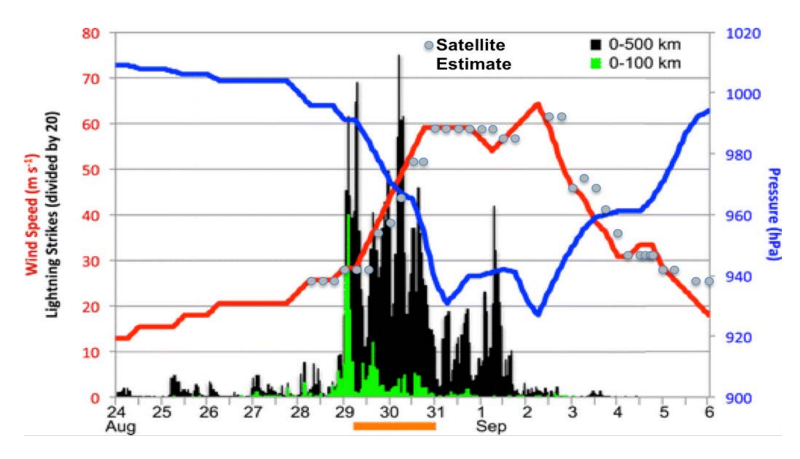


[H4 --> 99.71] [H3 --> 0.13]





Detailed look: Hurricane Earl, 2010





Adapted from Stevenson et al. (2014). Time series of satellite-derived intensity estimates (circles) for Hurricane Earl (2010), added to best track intensities and lightning flash rate time series.



Work in progress

- Hurricane intensity estimation portal
- Use of passive microwave dataset
- Use of atmospheric conditions





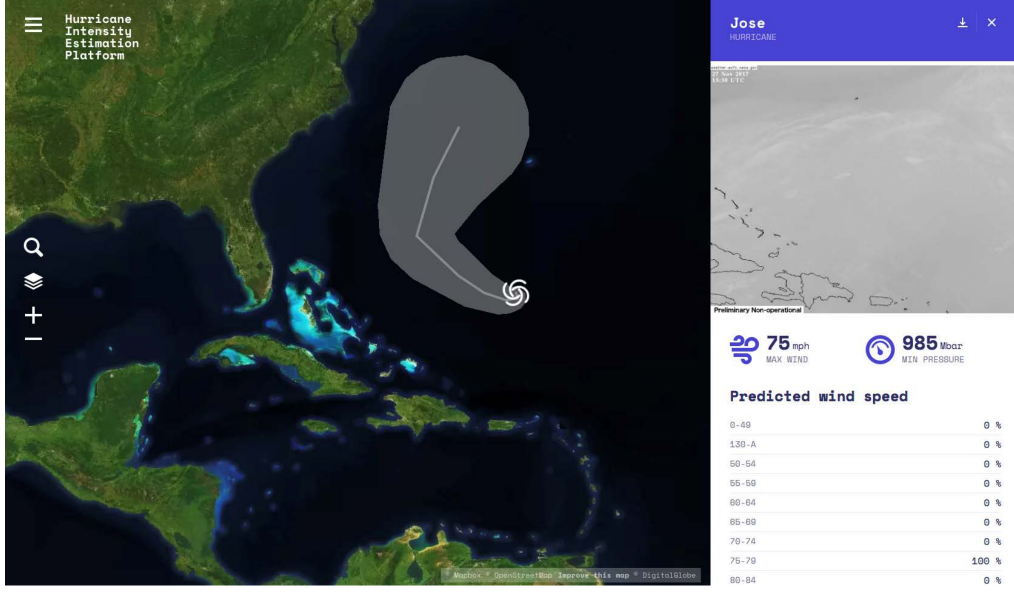
Hurricane intensity estimation portal

- Develop a near real-time tropical cyclone intensity estimation services
 - Include additional image datasets
 - Algorithmic enhancements
 - Monitor NHC outlook for "invest" area for trigger
- Perform extensive evaluation with available observations
- Work with NASA/SPoRT to develop a website that will display current "invest" information along with estimated wind speed information and relevant overlays
- Develop OGC services (WFS and SOS): integration with AWIPS/N-AWIPS





Hurricane intensity estimation portal



http://hiep.surge.sh/storms/9eee5297-d43d-4f84-9931-23bef5fbdbb4

Thank you.





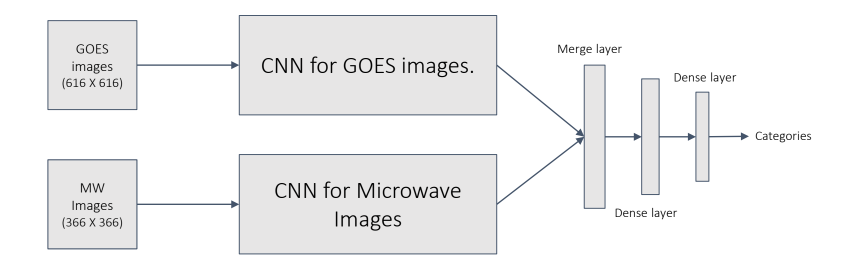
Using Microwave Datasets

Instrument (85, 89 GHz)	Coverare years	Total storm centric images
SSMI17	2008-2016	1715
SSMI18	2010-2016	1378
TMI	1998-2014	3409
AMSRE	2003-2011	2230





Network







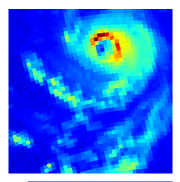
Process

- Collect Storm-centric PM data
- 2. Generate image
- 3. Match up images with NRL goes images
- 4. Add random rotation/flips to images (data augmentation).
- 5. Use corresponding GOES and Microwave images for training.
- 6. Start with 7 categories (ts, td, 1, 2, 3, 4, 5)

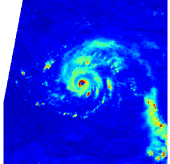




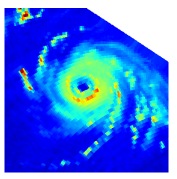
Samples



Source: SSMI18/GOES Wind speed: 125 Hurricane: Matthew Year: 2016



Source: AMSRE/GOES Wind speed: 145 Hurricane: Dean Year: 2007



Source: TMI/GOES Wind speed: 125 Hurricane: Dean Year: 2007

