Template Title

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Some University

February 15, 2017

A new World

Future

Some text

- ▶ Point 1
 - ► Sub-Point
 - ▶ Sub-Point
 - ▶ Sub-Point
 - ► Sub-Point
 - Sub-Point
- ▶ Poiny 2

Image Example - Full



Figure: AlexNet results. Source: https://www.tensorflow.org (17.09.16)

Custom bullet points

IN Images
OUT Data

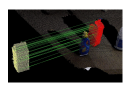


Figure: 3D recognition.
Source: http://www.pcl.org/
(17.09.16)

Math, math, math and LATEX

$$\sum_{k=1}^{n} k = \frac{n}{2}(n+1) \tag{1}$$

Math, math, math and LATEX and references

$$\sum_{k=1}^{n} k = \frac{n}{2}(n+1) \tag{2}$$

- ► Text (template)
 - proper minus
 - proper minus
 - ► Time
 - Citation [?]

Future

Future

- ► Item 1 (Done)
 - 20 Classes
 - ▶ Inline Math: > 9000 Images ≈ 450 Images per Class
- ► Item 2 (In progress)
 - Example Implementation
 - ▶ Debug \hookrightarrow Code
- ► Item 3 (Done)
 - ► Text (test)

To Do Item 4



Future

Example Video

Pseudocode

Algorithm 1 pseudocode for something

- 1: **for** i = 1 to *N* **do**
- 2: Take stereo-image
- 3: **if** δ < threshold **then**
- 4: return
- 5: end if
- 6: Move camera
- 7: end for

References



Martin, W. N., Lienig, J., and Cohoon, J. P. (1997). Island (migration) models: evolutionary algorithms based on punctuated equilibria.

Handbook of evolutionary computation, 6(3).

Appendix

Some additional material!

