

Title of Presentation

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Intermediate Report / Final Report Master's Thesis / Bachelor Thesis

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Motivation

Why are we addressing this problem?

- Aaa
- Bbb
- Ccc

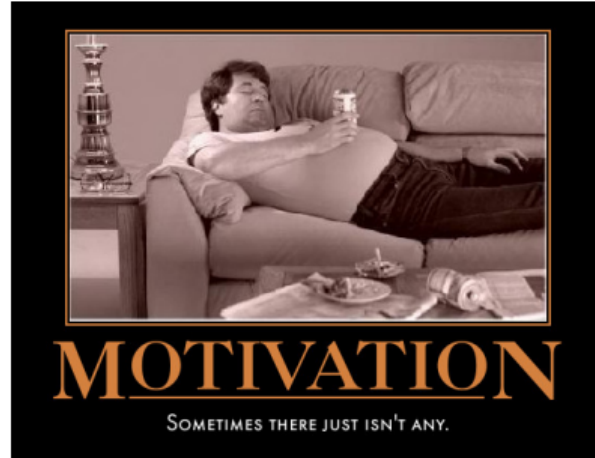


This is why!

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Why are we addressing this problem?

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- Bbb
- Ccc



This is why!

Related Work

Normal cite: [Buss+ 2011]

Bigger cite: [Buss+ 2011]

Multiple authors: [Bauer, Klasing, Lidoris+ 2009]

Methods 1

- a
- b



Methods 2

■ a



Methods 3

■ a



Methods 4

100mm wide at xy=40mm,30mm use document class option
'draftlayout' for precise positioning

some positioned text block. Make sure to use the *-Version of textblock for compliance with the grid overlay.

Results 1

...

Results 2

...

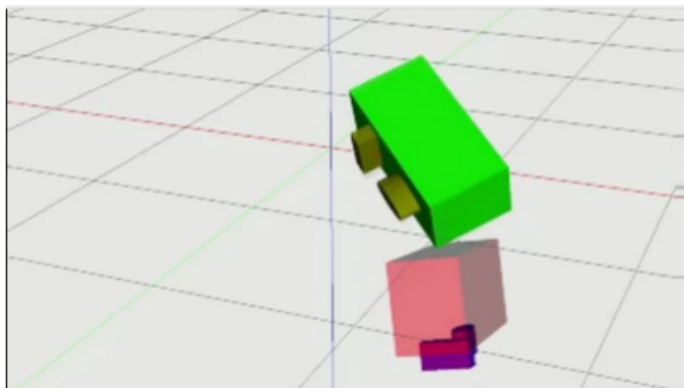




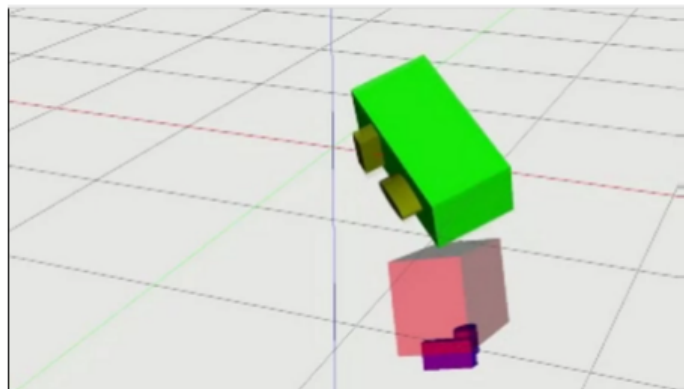
MOTIVATION

SOMETIMES THERE JUST ISN'T ANY.

mp4 Video in pdf (using Okular)

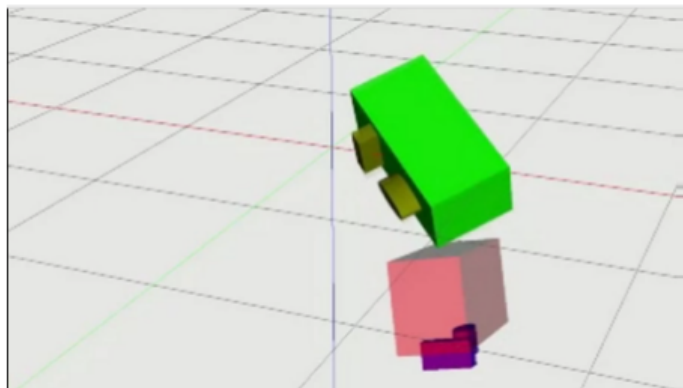


mp4 video in pympress



This frame will only show a video, if you use **pympress**
(you may also want to add the 'presentermode' option)

mp4 Video in external player

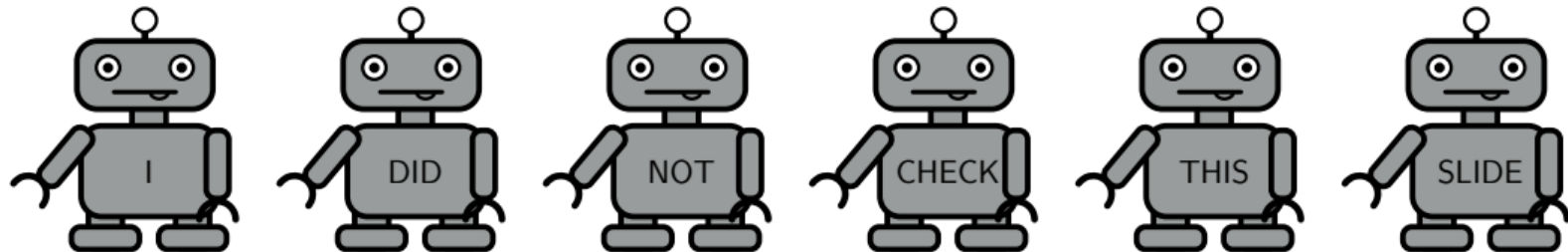


Summary

...



Sorry for your attention



References



A. Bauer, K. Klasing, G. Lidoris, Q. Mühlbauer, F. Rohrmüller, S. Sosnowski, T. Xu, K. Kühnlenz, D. Wollherr and M. Buss.

The Autonomous City Explorer: Towards Natural Human-Robot Interaction in Urban Environments.

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M. Buss, D. Carton, B. Gonsior, K. Kühnlenz, C. Landsiedel, N. Mitsou, R. de Nijs, J. Zlotowski, S. Sosnowski, E. Strasser, M. Tscheligi,

A. Weiss and D. Wollherr. **Towards Proactive Human-Robot Interaction in Human Environments.**

In: *Cognitive Infocommunications (CogInfoCom), 2011 2nd International Conference on*. July 2011, pp. 1–6.