

Links to demos

Loebner Prize: http://loebner.net/Prizef/2005_Contest/Transcripts.html

Captchas:

https://edit.yahoo.com/config/eval_register?.intl=us&new=1&.done=&.src=ym&.partner=&.p=&promo=&.last=

<http://www.captcha.net/captchas/bongo>

<http://grant.robinson.name/projects/guess-the-google/game.php?l=5>

<http://www.cs.sfu.ca/~mori/research/gimpy/>

Natural language processing:

http://abcguides.com/abcsoftware/eliza_js_frame.htm

<http://www.abenteuermedien.de/jabberwock/>

<http://start.csail.mit.edu/>

<http://www.nuance.com/talk/>

<http://babelfish.altavista.com/>

http://www.sciencedaily.com/videos/2006/0310-breaking_sound_barriers.htm

http://www.ling.gu.se/~lager/Home/pwe_ui.html

Arts:

<http://arts.ucsc.edu/faculty/cope/experiments.htm>

http://www.kurzweilcyberart.com/aaron/hi_interview.html

<http://picbreeder.org/user/quickStart.php?pid=-1>

<http://www.karlsims.com/genetic-images.html>

http://www.archive.org/details/sims_evolved_virtual_creatures_1994

Game-playing:

<http://www.freebackgrounds.com/checkers.htm>

<http://www.chessbase.com/newsdetail.asp?newsid=3401>

Knowledge representation and reasoning:

<http://commons.media.mit.edu/en/adhoc/>

Vision:

<http://demo.pittpatt.com/>

<http://www.like.com/>

<http://labs.systemone.net/retrievr/>

Robotics:

<http://ccsl.mae.cornell.edu/>

<http://www.ai.mit.edu/projects/sociable/videos.html>

<http://asimo.honda.com/>

<http://video.google.com/videoplay?docid=2209094989631002664&q=roomba&total=119&start=0&num=10&so=0&type=search&plindex=1>

http://www.youtube.com/watch?v=FLi_IQgCxbo