

Offset	Topic
00:17	<ul style="list-style-type: none"> • Intro
02:59	<ul style="list-style-type: none"> • Year in Review Roundtable, Part 3
	<ul style="list-style-type: none"> • http://arstechnica.com/news.ars/post/20081209-gpgpu-opens-up-with-openc1-1-0-spec-release.html • This may signal some cohesion in how to handle many core moving forward. Clearly programming increasingly parallel systems is a more and more pressing challenge. I am also curious on any of your thoughts about what may lie beyond many core, if that is optical processing or quantum or something else altogether. • Also the trend towards cloud computing • Many core may make the most sense in a data center • A physical thread for one or a few users of a server application
35:21	<ul style="list-style-type: none"> • Outro
	<ul style="list-style-type: none"> • Contact me <ul style="list-style-type: none"> • Email to feedback@thecommandline.net • Web site at http://thecommandline.net/ • IM to command.line@skype • Listener comment line is 240-949-2638 • del.icio.us tag is "for:cmdln" • http://twitter.com/cmdln • I'd like to thank libsyn.com for AAC hosting and Wouter de Bie for MP3 hosting • These notes and the show audio and music are covered by a Creative Commons license <ul style="list-style-type: none"> • http://creativecommons.org/licenses/by-nc-sa/3.0/us/ • Attribution, non-commercial, share alike