

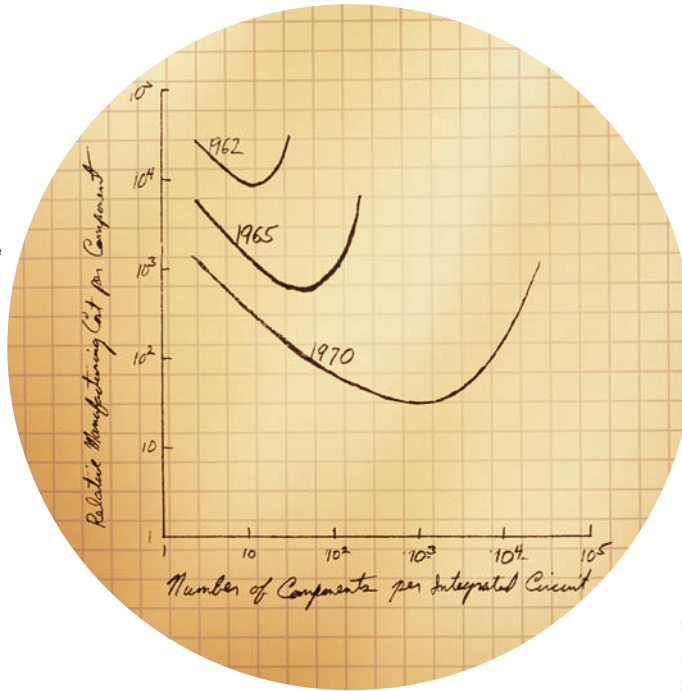


Moore's Law

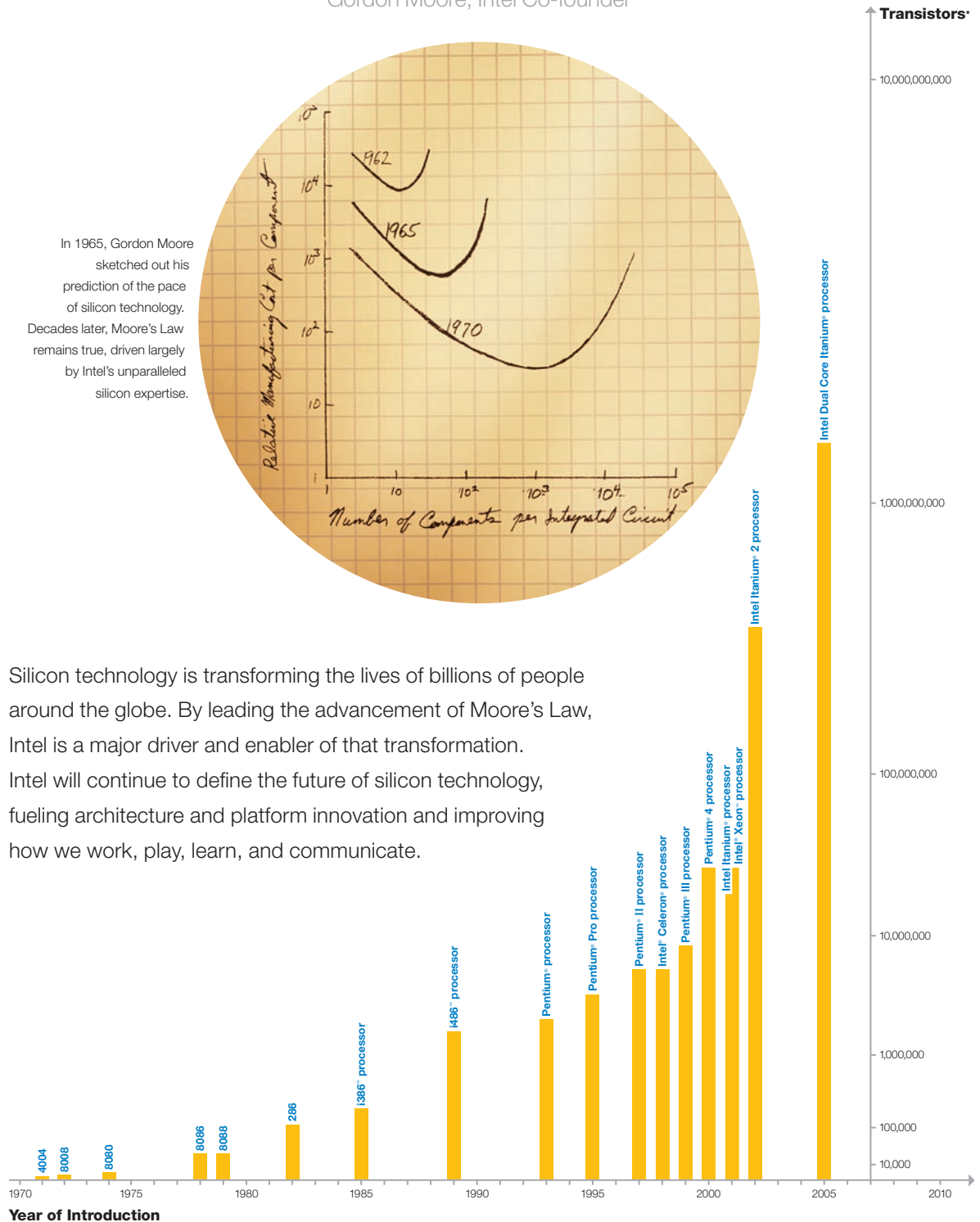
“The number of transistors incorporated in a chip will approximately double every 24 months.”

Gordon Moore, Intel Co-founder

In 1965, Gordon Moore sketched out his prediction of the pace of silicon technology. Decades later, Moore's Law remains true, driven largely by Intel's unparalleled silicon expertise.



Silicon technology is transforming the lives of billions of people around the globe. By leading the advancement of Moore's Law, Intel is a major driver and enabler of that transformation. Intel will continue to define the future of silicon technology, fueling architecture and platform innovation and improving how we work, play, learn, and communicate.



www.intel.com/go/museum

Copyright © 2005 Intel Corporation. All rights reserved. Celeron, i386, i486, Intel, Intel logo, Intel386, Intel486, Intel Xeon, Itanium and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. *Note: Vertical scale of chart not zproportional to actual Transistor count. 0305/TSM/LAI/HP/XK 306765-001US