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ken

From the beginning, the world of game-playing by machine has been fortunate in attracting contributions from
the leading names of computer science. Charles Babbage, Konrad Zuse, Claude Shannon, Alan Turing, John
von Neumann, John McCarthy, Alan Newell, Herbert Simon and Ken Thompson all come to mind, and each
reader will wish to add to this list. Recently, the Journal has saluted both Claude Shannon and Herb Simon,

Ken’s retirement from Lucent Technologies’ Bell Labs to the start-up Entrisphere is also a good moment for
reflection. He is principally known as the father of UNIX and has been the recipient of some six prestigious
awards including two IEEE awards, the ACM Turing Award and the National Medal of Technology of the
USA. He was also awarded the first Fredkin prize in 1983 when BELLE, ACM and World CC Champion, won
the title of U.S. Chess Master. The endgame CDs earned an ICCA Award, and here, the ICCA thanks Ken for
his significant and enduring contributions to our community by revisiting some of the themes he developed.

UNIX and C developed in symbiosis and Dennis Ritchie, father of C, leads off by giving us his view from the
next desk at Bell. He recreates the special culture of the research community there, simultaneously both liberal
and productive, illustrating the sometimes surprising connections between Ken’s games-related and other work.
Jonathan Schaeffer reviews Ken’s three principal contributions to computer game-playing, and Jaap Van den
Herik mentions other activities and achievements: ICCA administration, event participation and success,
opening-book preparation, intelligent computer vision and player-rating systems.

Ernst Heinz surveys the research inspired by and/or closely related to Ken’s pioneering self-play experiments.
He announces the results of his own most comprehensive investigation. It appears that statements about the
decreasing returns of increasing search may soon be made with high levels of statistical confidence.
Feng-Hsiung Hsu’s personal memories relive the innovative history that began with Joe Condon and Ken’s BELL, the first deployment of chess-specific hardware and parallelism, and developed through CHIPSTENT, DEEP THOUGHT I and II, DEEP BLUE I and the deeper, match-winning DEEP BLUE II.

John Taucvic and Guy Haworth summarise the headline data on Ken’s most recent retrograde analysis of 6-man chess endgames. This work incidentally includes and underwrites without exception the 1990s 6-man work of Lewis Stiller, who, in turn, throws some light on the measures needed to produce those results. The contributions by Harold van der Heijden and Noam Elkies demonstrate how the considerable tracts of perfect endgame knowledge created by Ken and others has contributed and will contribute to the world of chess composition, not only in technical but also in artistic terms.

John Beasley introduces us to the strange, upside-down Lewis Carroll world of Qui Perde Giagne of Losing Chess - same men, modified rules, different objective. He illustrates how retrograde analysis can highlight remarkable phenomena in a domain where human experience and intuition is relatively undeveloped. Václav Kotěšovec in contrast retain the rules and objective of conventional chess while modifying men and board for a thorough examination of the power of two ‘Generalised Knights’ or Leapers.

The contributions in this issue only partly demonstrate how Ken has quietly encouraged and helped many people behind the scenes across a wide range of topics, usually with his signature lowercase emails pared to the bone. The anecdotes which have reached the editorial desk attest to this as well as to a sense of enjoying life to the full - the many competitions, the demonstration games, the CD-ROMs, the flights to and fro across America, the landings, and the MiG-29 adventure in Russia.

Ken now enjoys new challenges at Entrisphere and the freedom of the skies as a full-time flying-instructor. May he continue to inspire us and his colleagues in our respective fields.

Guy Haworth and Ernst Heinz