

Photo by [Alex Knight](#)



-jkb-, CC BY-SA 3.0



Muntaka Chasant, CC BY-SA 4.0



Peter Chou Kee Liu, CC BY-SA 4.0



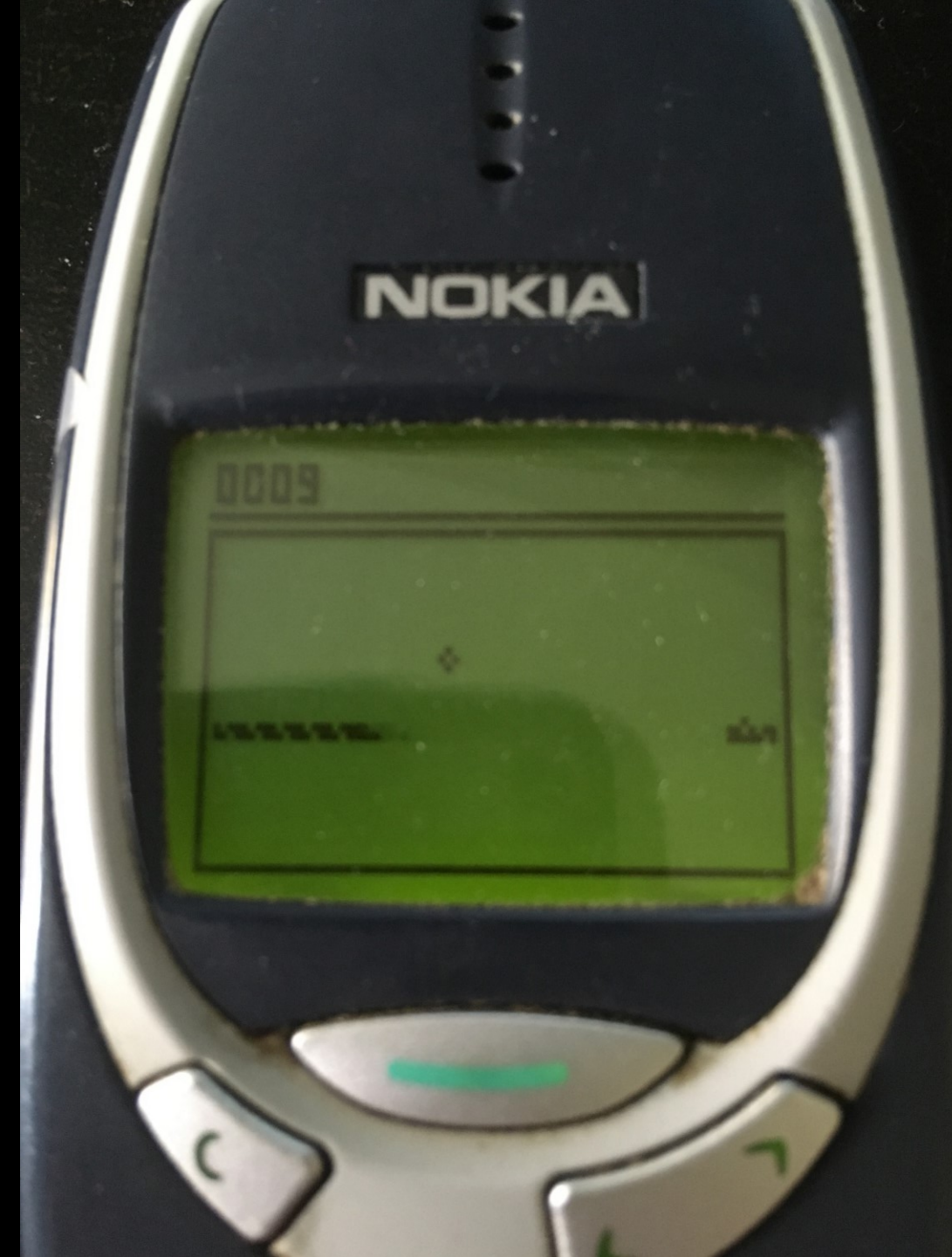
Public Domain



Photo by Caleb White



10 GB



Toteemipaalu, CC BY-SA 4.0



Florian Hirzinger, CC BY-SA 3.0



© Low-tech Magazine



	Energy
(c) C	1.00
(c) Rust	1.03
(c) C++	1.34
(c) Ada	1.70
(v) Java	1.98
(c) Pascal	2.14
(c) Chapel	2.18
(v) Lisp	2.27
(c) Ocaml	2.40
(c) Fortran	2.52
(c) Swift	2.79
(c) Haskell	3.10
(v) C#	3.14
(c) Go	3.23
(i) Dart	3.83
(v) F#	4.13
(i) JavaScript	4.45
(v) Racket	7.91
(i) TypeScript	21.50
(i) Hack	24.02
(i) PHP	29.30
(v) Erlang	42.23
(i) Lua	45.98
(i) Jruby	46.54
(i) Ruby	69.91
(i) Python	75.88
(i) Perl	79.58

Energy Efficiency across Programming Languages



EFF Photos, CC BY 2.0



Watch again

The era of green software | Michael Koppmann | TEDxTUVien



TEDx Talks
41M subscribers

Subscribe

33 Share Save ...