Impact of UCSD Pascal
A View from the Trenches

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Before The Flood

• Languages of the day: Fortran, COBOL, PL/I, RPG(!)

• Batch Mainframe Computers
  - Punch cards, line printers, reel-to-reel tapes, overnight batch runs
  - HUGELY EXPENSIVE

• Minicomputers: Data General, DEC PDP-10, PDP-11, early Prime
Rise of the Microcomputer

- Assembly language
- Basic (many dialects)
- PL/M (Digital Research, Intel)
- All limited to specific platforms
- Very difficult to use
- Open need: portable, easy to use, powerful language + compiler + system
Pascal As A New Language

• Other academic/niche languages: Simula, Euler, APL, Lisp, Algol; all on mainframes

• Pascal was an academic language, too, but...
  - Simple enough for a modest-sized compiler
  - Powerful enough to write a compiler!
  - Pointers as a full-fledged data type
  - Enabled recursive data structures
Key Features of Pascal

• Strong type checking - parameters & expressions
• Pointer types
  - Safe, coupled to specific types (unlike “C” at the time)
  - Allows easily expressed recursive data structures
• Very easy to like!
  - Structured programming wasn’t common in those days
  - UCSD Pascal popularized Pascal itself, which was then picked up by...
    • Microsoft Pascal
    • Borland Turbo Pascal
    • Apple Pascal (32-bit)
  - Adopted as a standard development language by many organizations, but...
Limitations!

• What Brian Kernighan saw as missing:
  - Strings, variable size arrays, logical ops
  - Separate compilation, libraries
  - Flexible I/O
  - An “escape” from compiler builtins & dogma

• Lots of folks modified Pascal to solve these issues
  - Raising the ire of the theologians
  - But you gotta get your work done!
In the meantime... The revenge of The Phone Company (TPC)

- C started its march towards domination
  - Low-level strings (OK with libraries)
  - Very flexible separate compilation (dangers, too!)
  - Pointers to functions
  - Very flexible I/O mechanism
  - Pointer/array semantics more powerful, but more dangerous
  - Lear Jet versus Piper Cub? (not in 1974!)
Pascal is dead, its Legacy lives on

• Pascal has gone the way of Latin
• Borland Delphi = Pascal++ without credit
• Key concepts live on, especially Java VM
  - Portable virtual machine
  - Friendlier, safer language than “C”
• Strong type checking, scientific approach to program architecture