





# Classic programming by example

- Keyboard macros demo in Emacs
- Get a plain text file containing semi-structured text
- <Ctrl+x> ( starts macro recording
- Perhaps search for context, cut and paste, add text ...
- Remember to go to known location (e.g. start of next line)
- > <Ctrl+x> ) ends recording
- <Ctrl+x> e plays back once
- <ESC> 1 0 0 <Ctrl+x> e repeats 100 time

# Value proposition

- > The next generation of AI: "Intelligent tools"
- If a user knows how to perform a task on a computer, that should be sufficient to create a program to perform the task.
  - > Early research aimed to achieve "programming in the user interface"
- Macro recorders are one model, but they are "too literal"
  - Do only what they are shown (no generalisation)
  - Unable to adjust for different cases (no inference)
- Other models:
  - Automation of repetitive activities
  - Creation of custom applications
- Machine learning problem is to create a model of user intent
  - Ideally informed by prior likelihood from this user, and other users

	Eager











<u>MESSAGE</u> Cubiact: Where were you?	Subject: Experiment
From: JONES3	From: Robinson
Allen - I had expected to see you	Dear Allen, I have the data on the
unch vesterday. What	d l subjects. Stop by!
Mike	<b>K</b>













































- But formulating and refining abstractions costs time and mental effort!
- What leads a user to approach their tasks in this way?
  - Richard Potter's "Just In Time Programming"
  - Rosson and Carroll's "Paradox of the Active User"
  - Bainbridge's "Ironies of Automation"
  - Burnett's "Surprise, Explain, Reward" (cf mixed-initiative design strategies, including Clippy)



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# The "Programmer's Assistant"

- Implemented as Knowledge-Based Emacs (KB-Emacs)
  - PhD project of Charles Rich @ MIT (RIP Jan 3<sup>rd</sup> 2018)
  - > Aimed to recognise cognitive plan elements within source code
- In practice, programmer-assist features in modern IDEs are implemented using heuristics rather than AI models
  - Syntax-directed editing
  - Auto-complete of standard constructs
  - Refactoring
  - Inference from identifier names (e.g. follow x=x+1; with y=y+1;)
  - Navigate-by-completion for library APIs
- There is significant research inferring more such patterns from code bases – ask Patrick Fernandes!

# FlashFill for Excel

### Original work by Sumit Gulwani (MSR Redmond)

- Automating String Processing in Spreadsheets using Input-Output Examples
- Proceedings of POPL 2011
- https://www.microsoft.com/en-us/research/publication/automating-string-processingspreadsheets-using-input-output-examples/

#### "Synthesises a program from input-output examples"

- How do you choose the examples?
- How do you know what will happen?
- Using this 'program' as a component of a larger system is still a research topic

#### Live Demo (requires Excel 2013/16)

- > Paste a list of semi-structured text data into the left column
- > Type an example transform result in top cell to the right, then <Enter>
- Press <Ctrl+E>

# Data Noodles

- https://www.youtube.com/watch?v=hyCVBxfx7VE
- Applies a transformation paradigm
  - > Directed search for fold/unfold transforms that will achieve the demonstrated result
- Search procedure uses off-the-shelf program synthesis toolkit
  - PROSE SDK from Gulwani team at MSR Redmond
- Custom-built front-end
  - > The "spreadsheet" is purely for familiarity of presentation
    - No actual spreadsheet calculation is performed
  - Drag-and-drop target previews allow user to anticipate inference
  - Noodles preserve and visualise the demonstrated actions
    - > Allow reasoning about causality from example to synthesised program
    - Potentially support modification/correction of examples