Dya(b)log
Fiona Smith

Sicily 2015
Keep Up-To-Date With Dyalog

• Website:  
  dyalog.com

• Facebook:  
  facebook.com/DyalogAPL

• LinkedIn:  
  linkedin.com/company/dyalog-ltd-

• Twitter:  
  twitter.com/DyalogAPL
Social Media Channels

- http://lambda-the-ultimate.org/
- https://groups.google.com/forum/#!forum/comp.lang.apl
- https://www.linkedin.com/groups?home=&gid=1805002

E-mails to registered users, Dyalog forum, DYALOGue, external conferences/papers/videos/seminars, news articles on website, messages to non-Dyalog groups (e.g. APLBUG)
The Dyalog Blog

• Contributed to by all in Team Dyalog
• Range of topics

You can:

• Filter by author, month, category
  – author can be chosen from Meet Team Dyalog page
  – Month/category selection on blog main page

• Comment
Three Example Blog Posts

• **Name colouring for dfns**

• **Zero-length Regular Expression Matches Considered Harmful**
  Richard Smith – published 9 February 2015

• **In Praise of Magic Functions Pt I and Pt II**
  Roger Hui – published 22 & 29 June 2015
99 <language> Problems

- Started as 99 Prolog Problems
- Popular kata among programmers
- Solved in Python, Haskell, Lisp, F#, OCaml, Scala, K, Scheme, etc.

Your goal should be to find the most elegant solution of the problems. Efficiency is important, but logical clarity is even more crucial.