#### PRECIS Framework

#### draft-ietf-precis-framework-02

Peter Saint-André PRECIS WG IETF 83, Paris

## Activity Since IETF 82

- Corrected details in the class definitions
- Started working on the codepoint table
- Modified two of the category definitions (Symbols, Punctuation)
- Wondered about two other category definitions (Spaces, LetterDigits)

# Symbols ("O")

- -01: General\_Category(cp) is in {Sc}
- -02: General\_Category(cp) is in {Sm,Sc,Sk,So}
- Where: Sm = Math, Sc = Currency,
  Sk = Modifier, So = Other symbol
- Prohibit any of these from FreeClass?

### Punctuation ("P")

- -01: General\_Category(cp) is in {Pi}
- -02: General\_Category(cp) is in {Pc,Pd,Ps,Pe,Pi,Pf,Po}
- Where: Pc = Connector, Pd = Dash,
  Ps = Open, Pe = Close, Pi = Initial Quote,
  Pf = Final Quote, Po = Other
- Prohibit any of these from FreeClass?

# Spaces ("N")

- -01/-02: General\_Category(cp) is in {Zs}
- Zs = space separator
- What about ZI (line separator) and Zp (paragraph separator)?
- Continue to prohibit these from FreeClass?

# LetterDigits ("A")

- Inherited from IDNA200; disallows...
  - Lt (Titlecase Letter)
  - NI (Letter Number)
  - No (Other Number)
  - Me (Enclosing Mark)
- Allow these in FreeClass?

#### Remaining Tasks

- Close the open issues (see above)
- Complete the codepoint table (soon after IETF 83)
- Double-check our work