AOSD Research: In the Mainstream, a Vibrant Subfield, or a Passing Fad

Mehmet Aksit  
Chair Software Engineering (TRESE)  
Department of Computer Science  
University of Twente  
P.O. Box 217  
7500 AE Enschede, The Netherlands  
aksit@ewi.utwente.nl  
trese.cs.utwente.nl/
We need to measure certain properties to determine if AOSD is “a vibrant subfield, or a passing fad”
Problems & solutions

Are we solving real problems or are we solving the problems that we have created?

I have the best joinpoint of joinpoint of joinpoint..

© Mehmet Aksit

Software composition: from inheritance to aspect-orientation
Open to critics

Your joinpoint of jointpoint does not work!

Are we open to critics or are we blind?

Of course my joinpoint of jointpoint …

Openness meter

not open

open

© Mehmet Aksit

Software composition: from inheritance to aspect-orientation
Diversity

Are we mono or multi cultural?

Diversity meter

mono cultural  multi cultural
Workshops & conferences

Do we have still interesting workshops & conferences?
To determine if it is “a vibrant subfield, or a passing fad” we need to consider the “sub-metrics”

- Passing fad
- Vibrant subfield
- AOSD meter
- Relevancy meter
- Openness meter
- Diversity meter
- Workshop meter

© Mehmet Aksit

Software composition: from inheritance to aspect-orientation