

# U-Compare, OSCAR & the number 42




BalaKrishna Kolluru  
National Centre for Text Mining  
University of Manchester

# What is U-Compare?



1

# What is U-Compare?

-  A language processing system based on re-configurable workflows
-  It is currently home to several text-mining tools as components, especially with an inclination towards sciences such as Biology, Biochemistry etc.
-  One can both add to or use the repository for different data-mining tasks as they see fit

# U-Compare & OSCAR






1 2

The image features two large, stylized numbers, '1' and '2', positioned side-by-side. The number '1' is light blue with a darker blue outline and a soft blue glow. The number '2' is white with a thick orange outline and a soft orange glow. A thin, dashed black line curves from the left, passing behind the '1', then dips and passes behind the '2', before curving upwards to the right. The background is a dark blue-grey grid.



# What did we do with OSCAR?

-  Convert it into UIMA components to make Chemistry workflows
-  Add it to the U-Compare repository, thus adding to the already existing biology and bioinformatics specific text-mining tools
-  Result: Have one repository with extensive text-mining tools for several domains

# U-Compare & OSCAR

 Let's try it ...