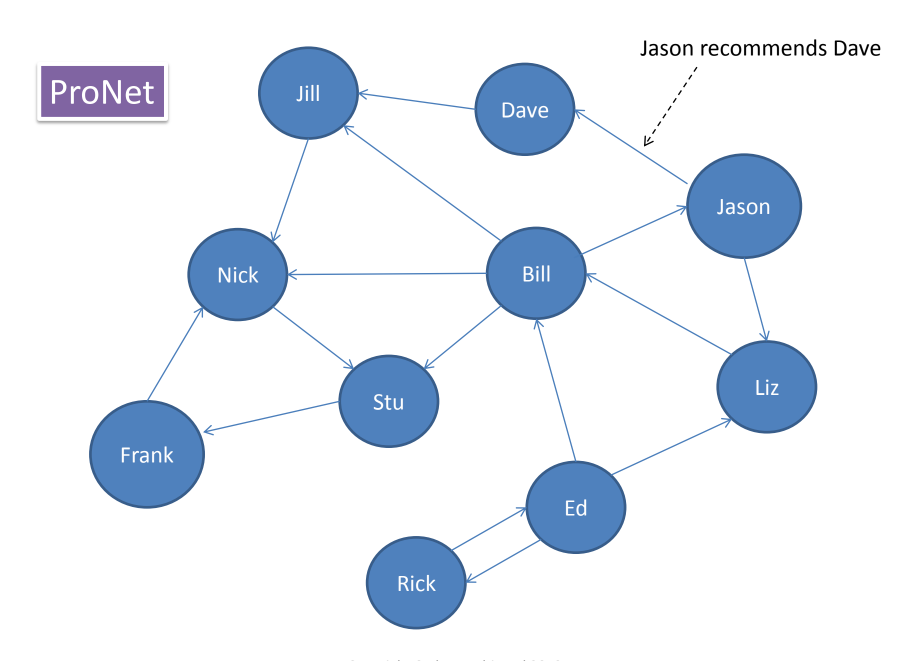
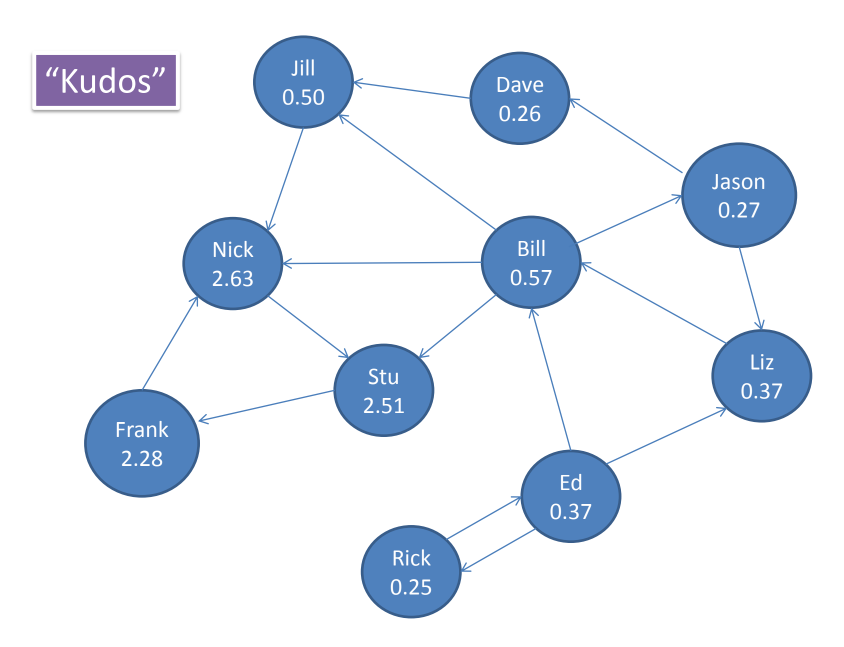


Team Dojo

Jason Gorman
Antony Denyer
Clive Evans





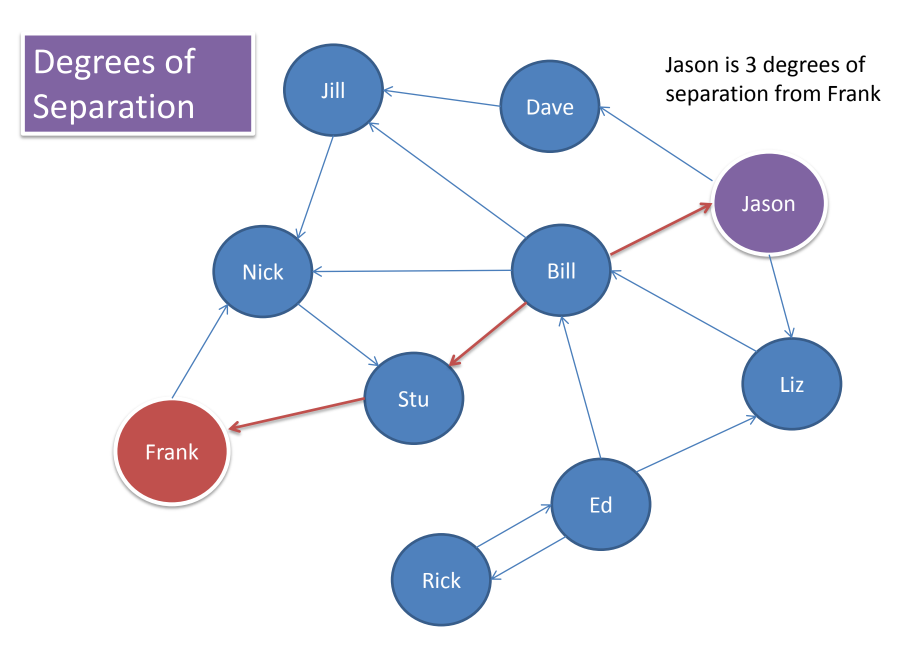
Copyright Codemanship Ltd 2012

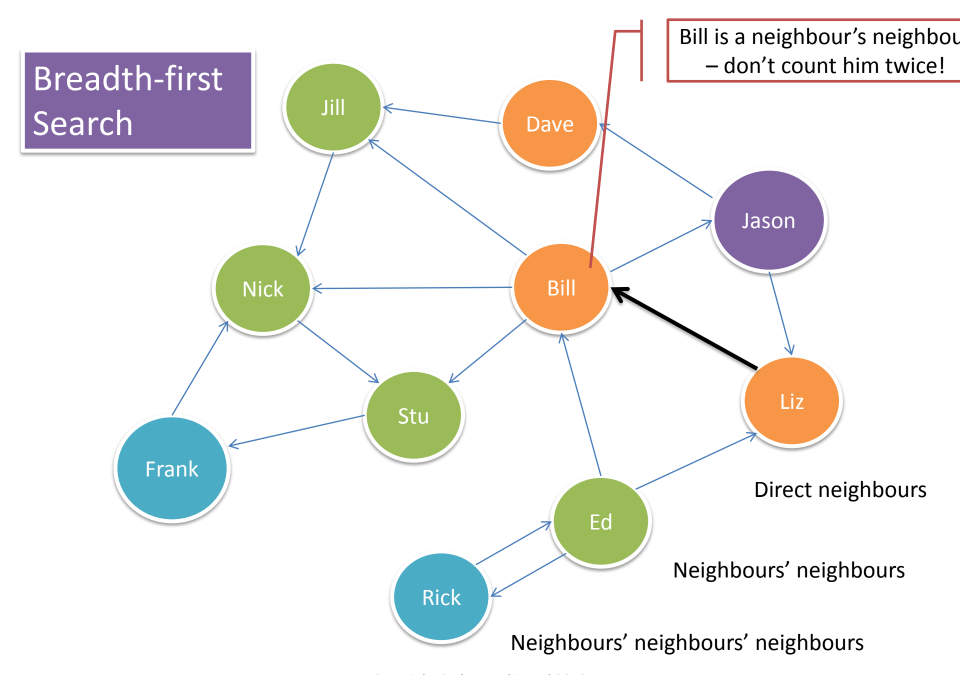
Calculating "Kudos" using Google PageRank

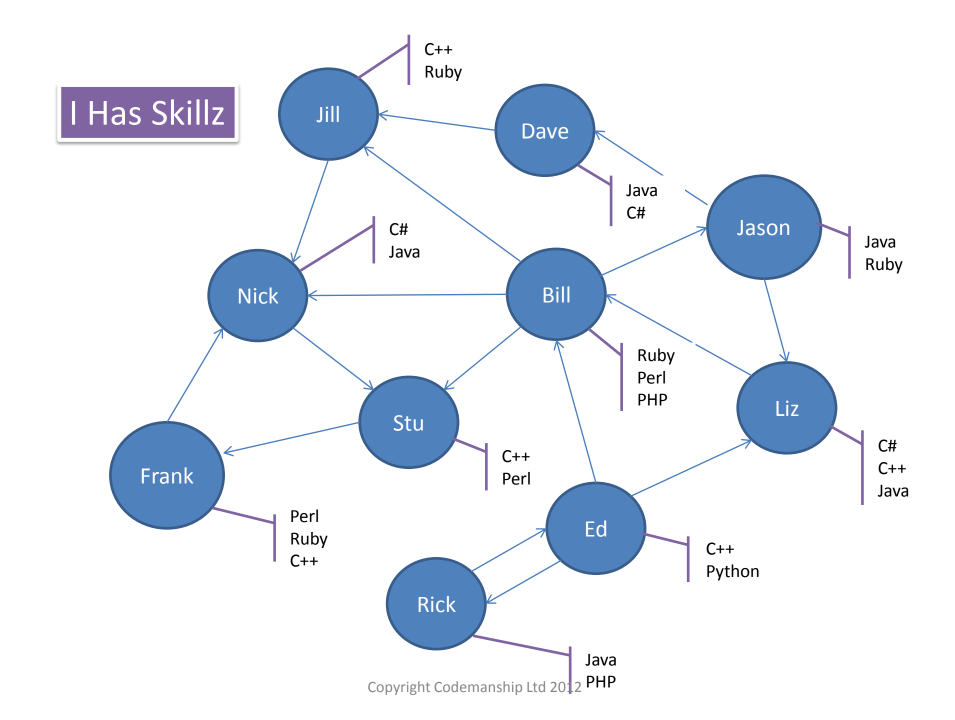
$$PR(A) = (1 - d) + d (PR(B)/C(B) + PR(C)/C(C) + PR(N)/C(N)$$

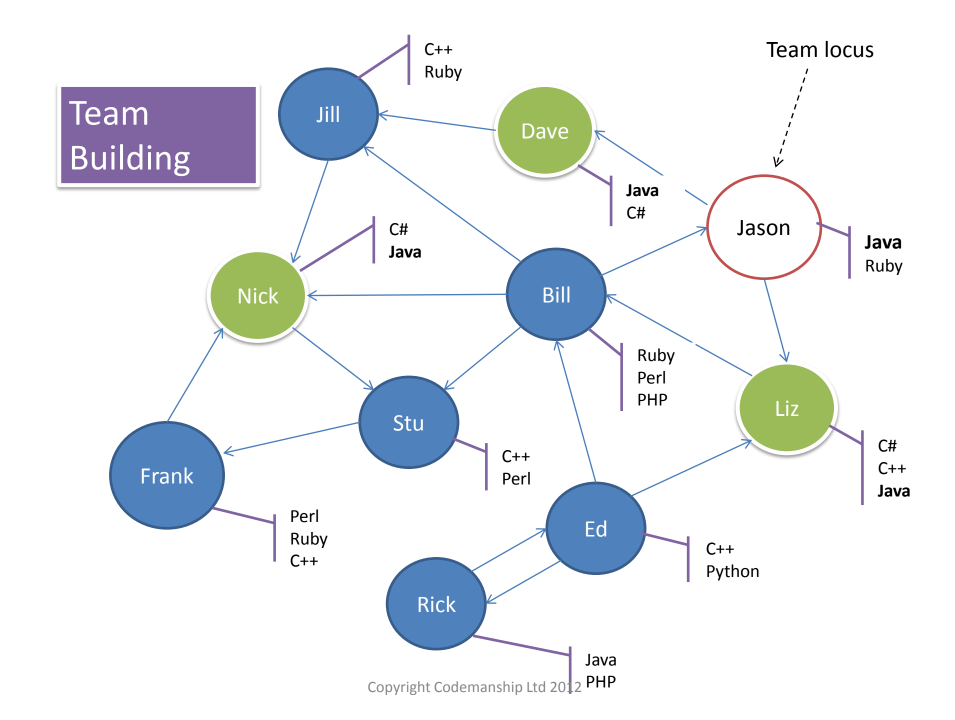
Where B, C...N are pages that link to A, **d** is a damping factor (0.85 in original paper) to allow PR values to "settle", and **C(N)** is the number of outgoing links from page N

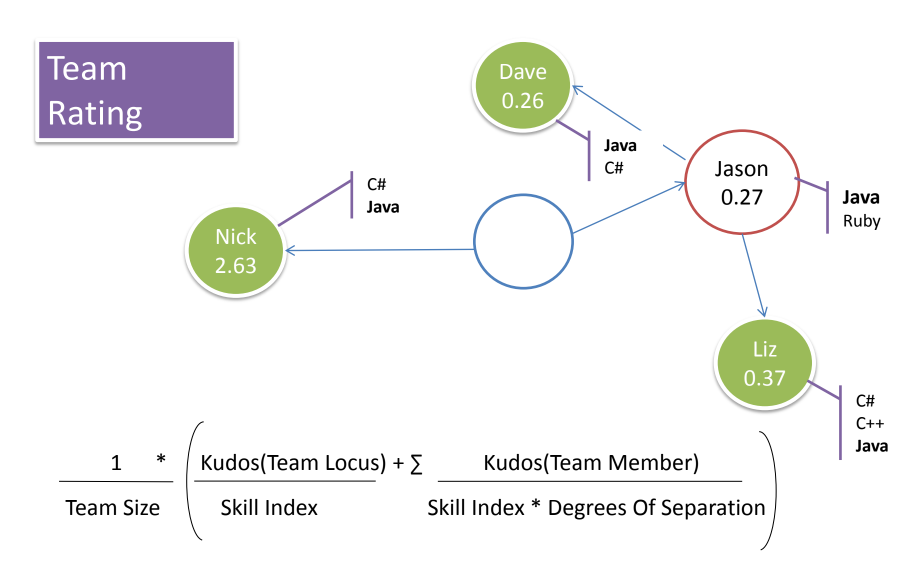
http://www.slideshare.net/OmkarDash/google-page-rank-algorithm











=
$$(1/4)$$
 * $((0.27/1) + (0.26/(1*1)) + (0.37/(1*3)) + (2.63/(2*2)))$
= 0.33 Copyright Codemanship Ltd 2012