

Function Profiles; The Sheep with Seven Legs

by *Gerrit Muller* Embedded Systems Institute
e-mail: `gerrit.muller@embeddedsystems.nl`
`www.gaudisite.nl`

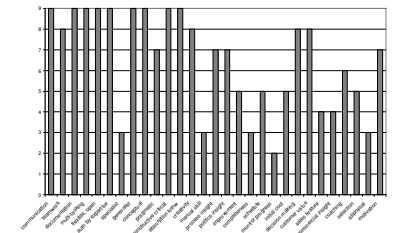
Abstract

The profile of a system architect is quantified for a large list of system architect related characteristics. For comparison the function profiles of related functions are given as well. This profile is based on personal observations and experience.

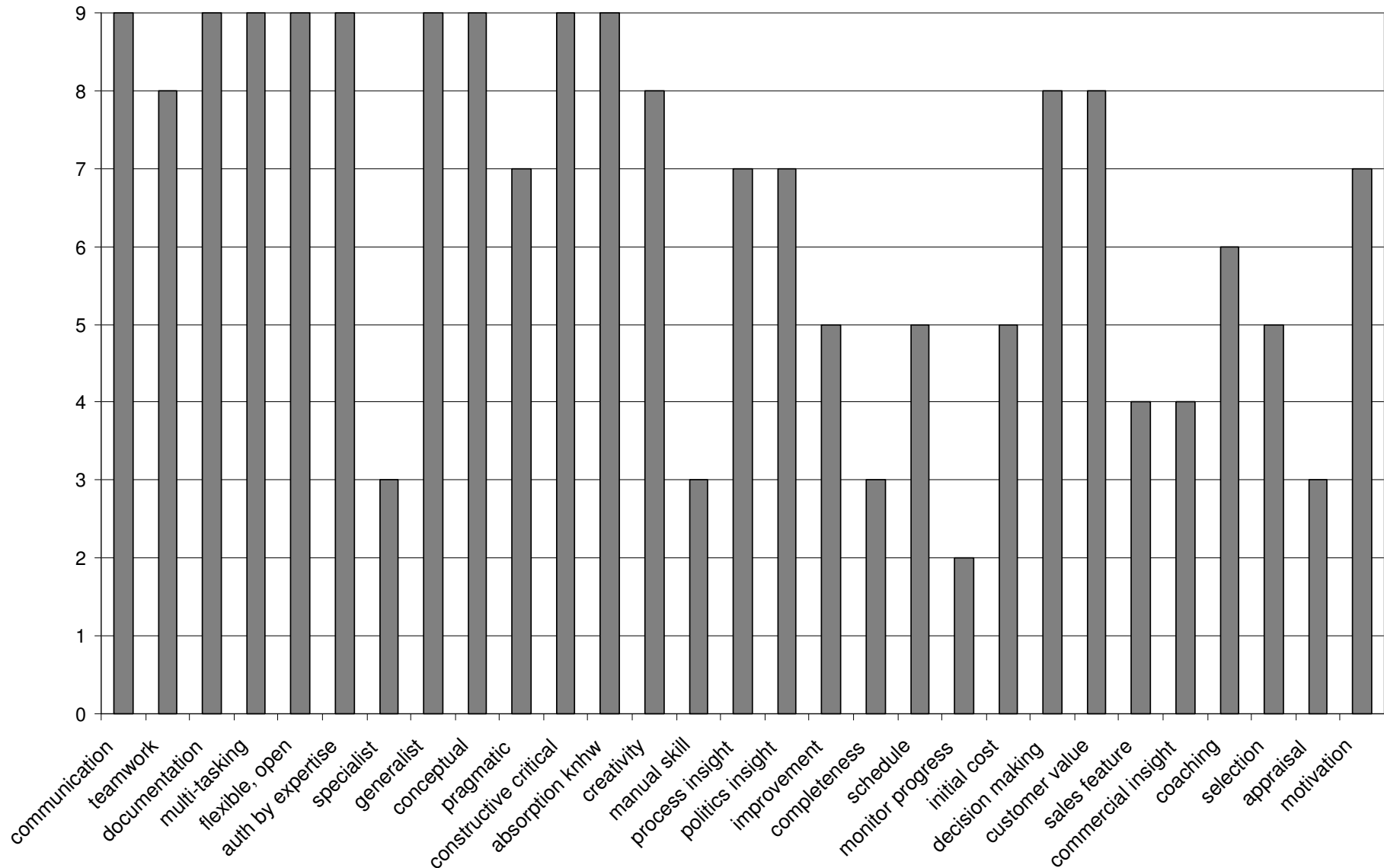
Distribution

This article or presentation is written as part of the Gaudí project. The Gaudí project philosophy is to improve by obtaining frequent feedback. Frequent feedback is pursued by an open creation process. This document is published as intermediate or nearly mature version to get feedback. Further distribution is allowed as long as the document remains complete and unchanged.

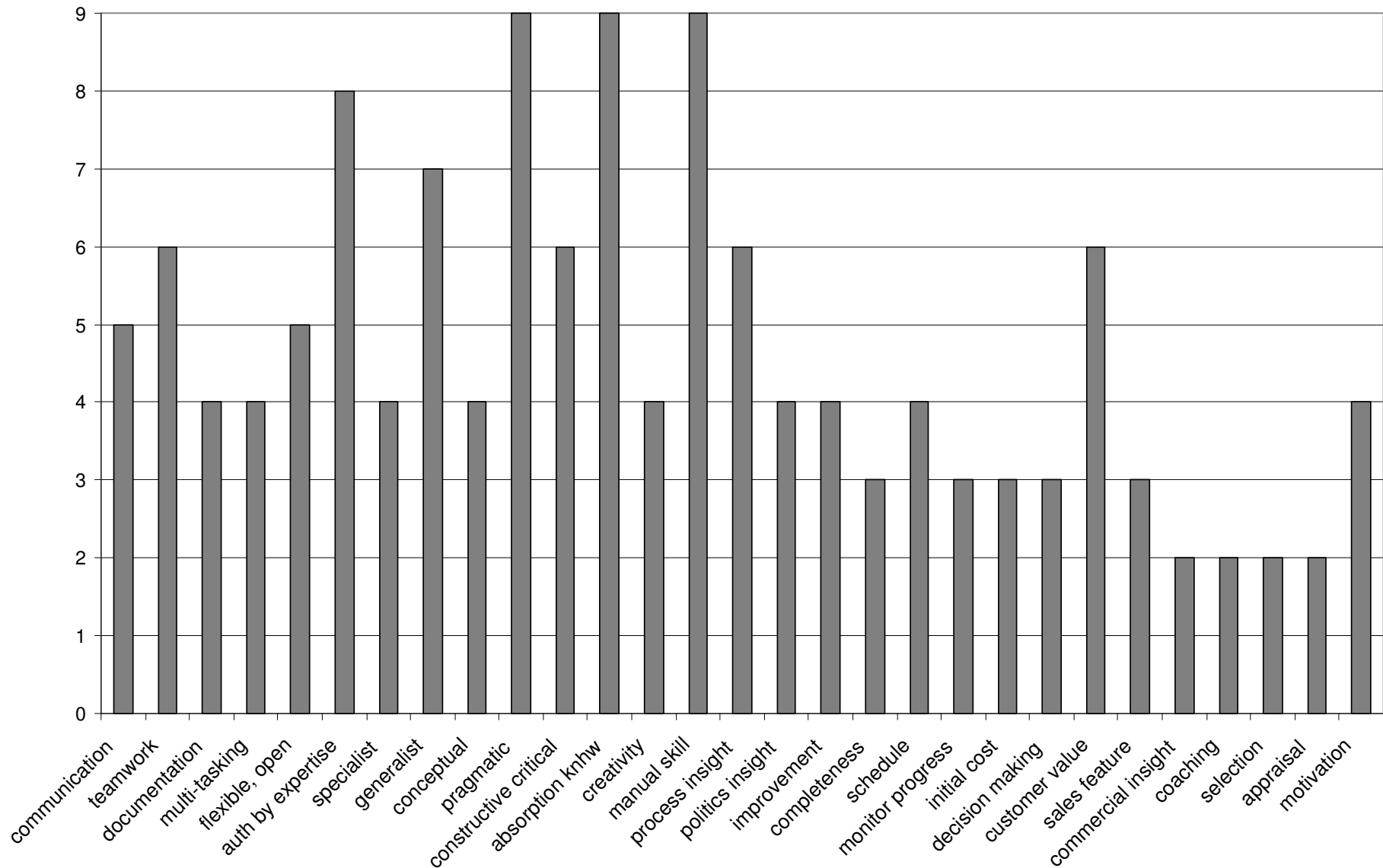
February 17, 2010
status: preliminary
draft
version: 0.5



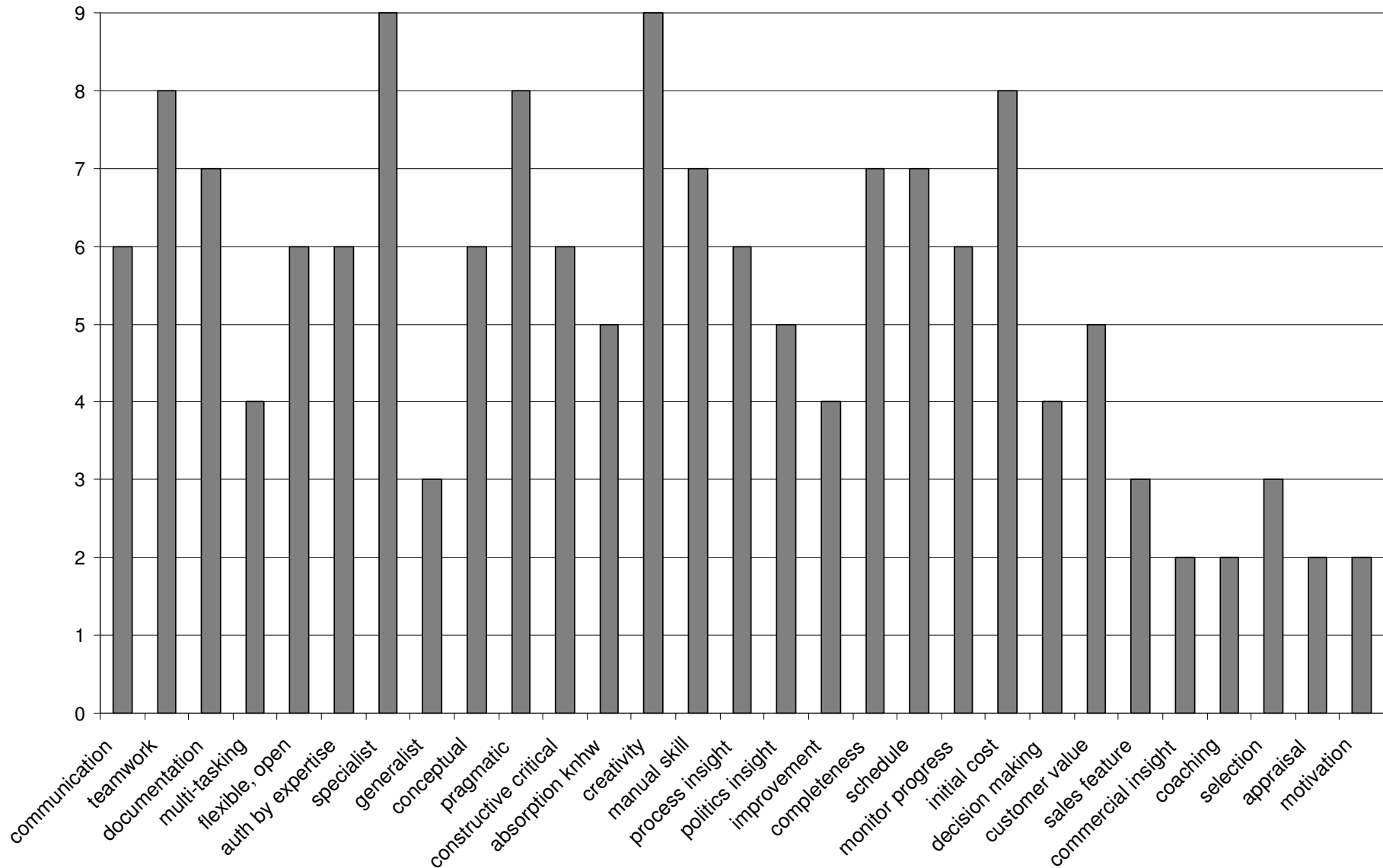
System Architect



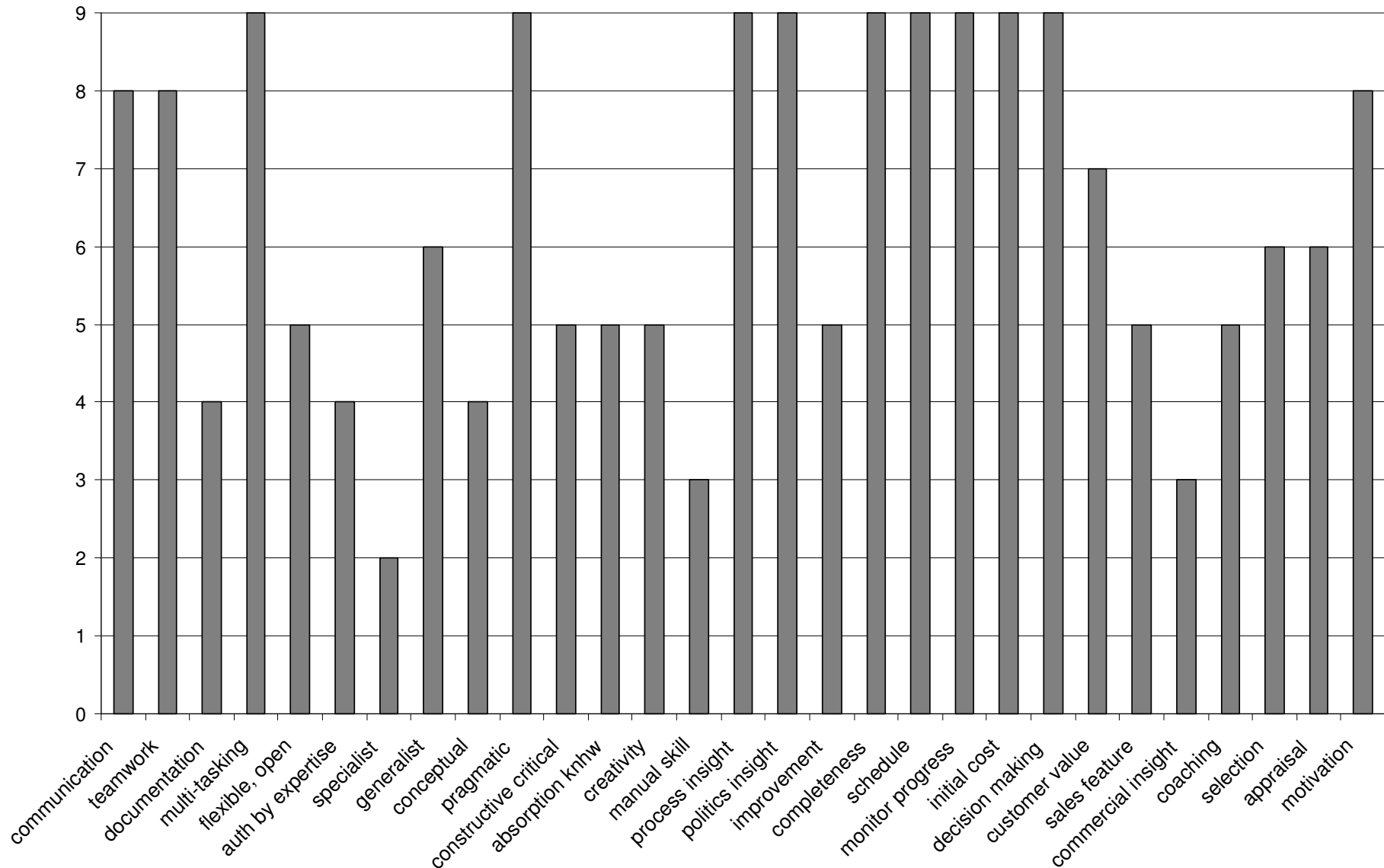
Test Engineer



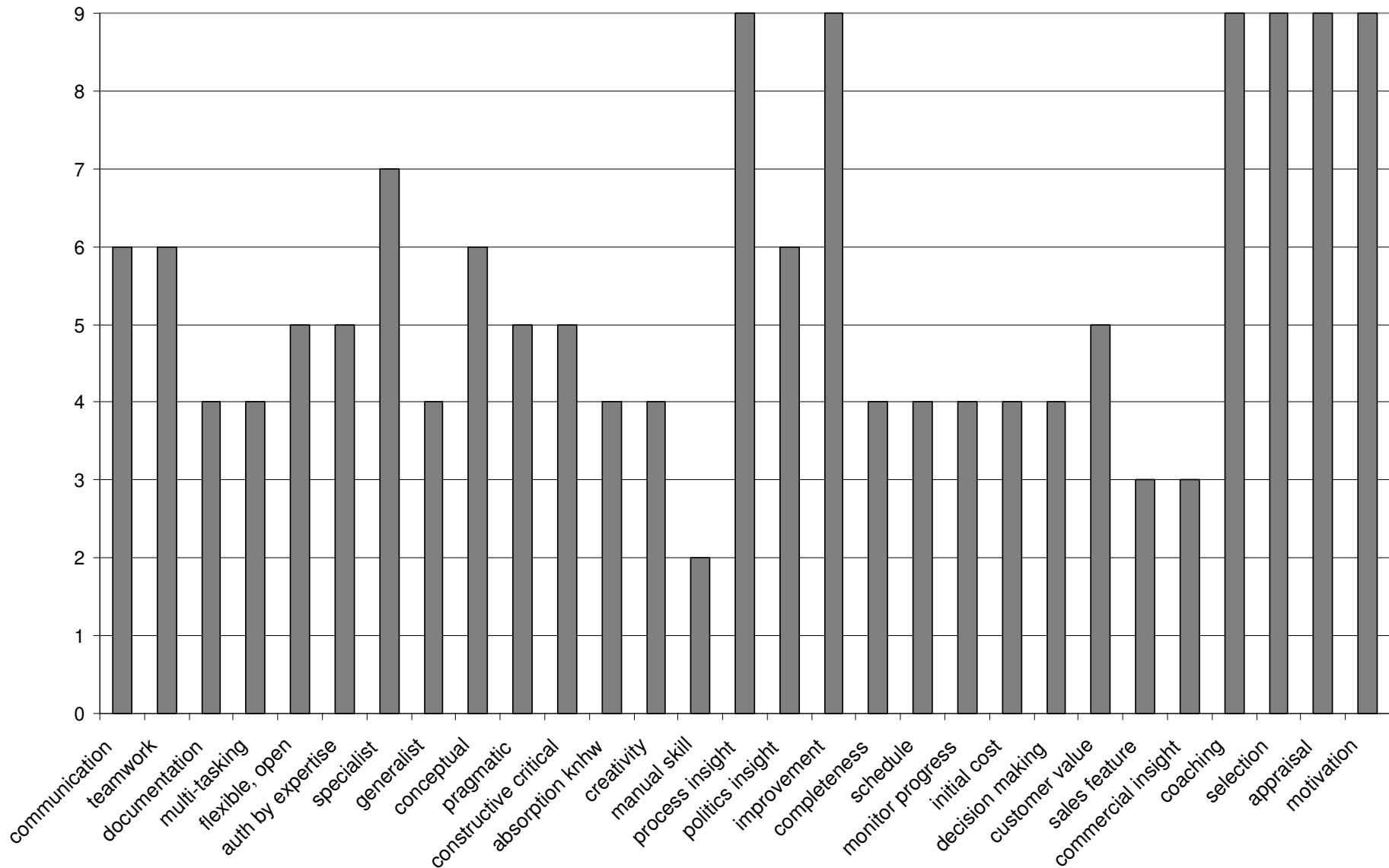
Developer



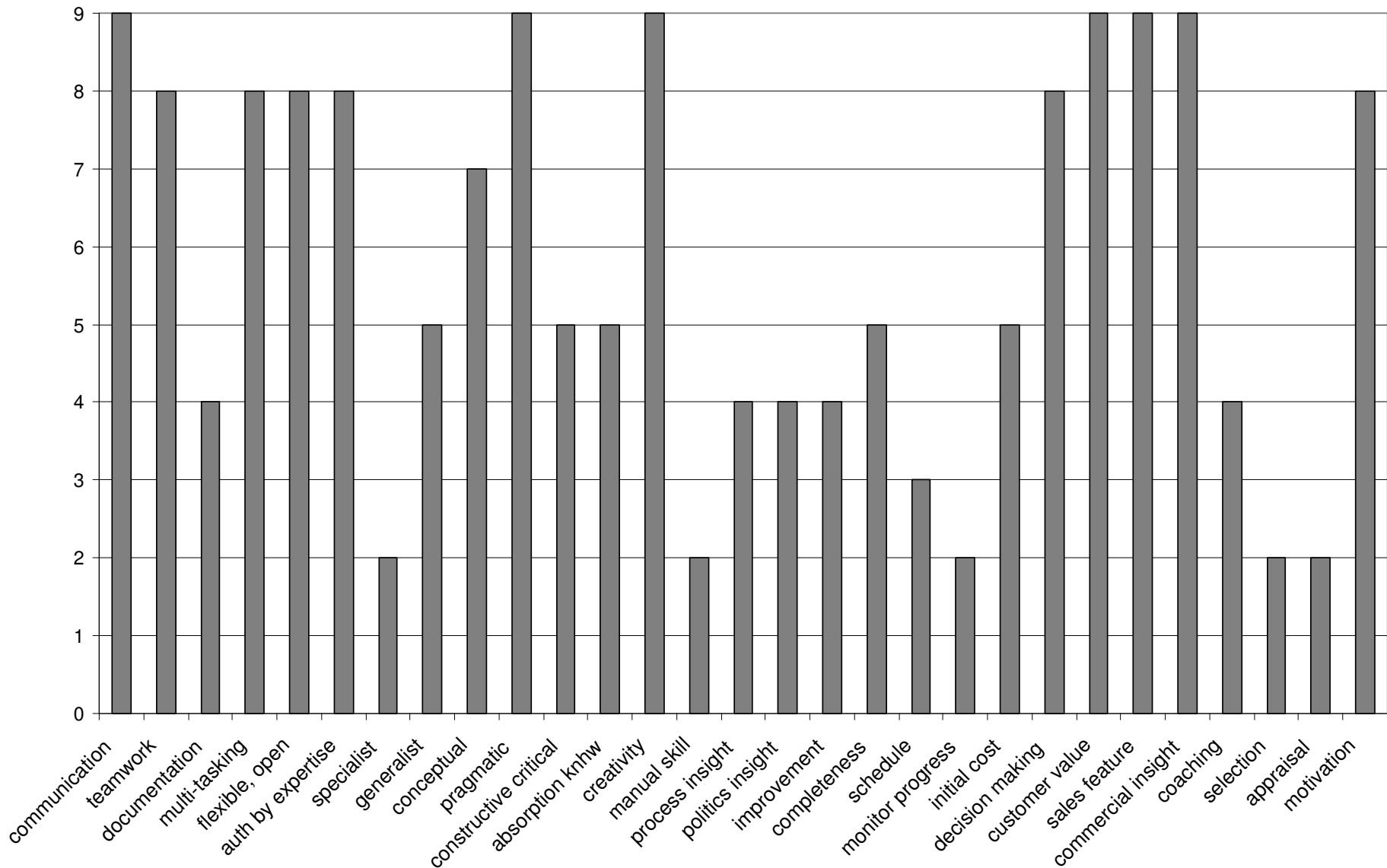
Operational Leader



Line Manager



Commercial Manager



The numbers behind the bars

	interpersonal skills						reasoning power						process			project mngmt				commercial			HRM								
	communication	teamwork	documentation	multi-tasking	flexible, open	auth by expertise	specialist	generalist	conceptual	pragmatic	constructive	critical	absorption	knhw	creativity	manual skill	process insight	politics insight	improvement	completeness	schedule	monitor progress	initial cost	decision making	customer value	sales feature	commercial insight	coaching	selection	appraisal	motivation
system architect	9	8	9	9	9	9	3	9	9	7	9	9	9	8	3	7	7	5	3	5	2	5	8	8	4	4	6	5	3	7	
test engineer	5	6	4	4	5	8	4	7	4	9	6	9	4	9	6	4	4	3	4	3	3	3	6	3	2	2	2	2	4		
developer	6	8	7	4	6	6	9	3	6	8	6	5	9	7	6	5	4	7	7	6	8	4	5	3	2	2	3	2	2		
operational leader	8	8	4	9	5	4	2	6	4	9	5	5	5	3	9	9	5	9	9	9	9	9	7	5	3	5	6	6	8		
line manager	6	6	4	4	5	5	7	4	6	5	5	4	4	2	9	6	9	4	4	4	4	4	5	3	3	9	9	9	9		
commercial manager	9	8	4	8	8	8	2	5	7	9	5	5	9	2	4	4	4	5	3	2	5	8	9	9	9	4	2	2	8		