Auction Sphere

Kartik Soni ksoni@ncsu.edu North Carolina State University Raleigh, NC, USA Palash Rathod prathod@ncsu.edu North Carolina State University Raleigh, NC, USA Shreya Maheshwari smahesh4@ncsu.edu North Carolina State University Raleigh, NC, USA Nandini Mundra nmundra@ncsu.edu North Carolina State University Raleigh, NC, USA

Tanvi Sinha tsinha2@ncsu.edu North Carolina State University Raleigh, NC, USA

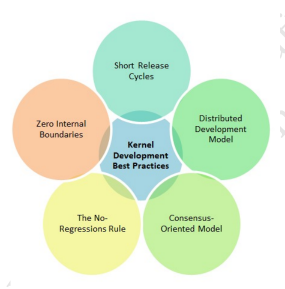


Figure 1: Linux Kernel Best Development practices

ABSTRACT KEYWORDS

Auction System, Bidding, Software Engineering

ACM Reference Format:

Unpublished working draft. Not for distribution.

for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

Conference'17, July 2017, Washington, DC, USA

2018 Association for Computing Machinery.

ACM ISBN 978-x-xxxx-xxxx-xxyx/Y/MM...\$15.00

https://doi.org/XXXXXXXXXXXXXXX

1 DISTRIBUTED DEVELOPMENT MODEL

2 SHORT RELEASE CYCLES

Earlier, major releases were done once in few years which caused delays in getting new features to customers and also resulted in large pieces of code being merged together to the old code. Short release cycles ensure that enhancements and bug fixes are incorporated regularly resulting in no or very minimal integration issues. Short release cycles are measured in the rubric as well. Version control tools help make short release cycles possible which is measured in the rubric point- "Short release cycles"

2022-10-09 17:26. Page 1 of 1-1.