CS 428 Org Charts and Status Reports

WINTER 2023

BRUCE F. WEBSTER

- Ideal: frequently reorganize and (re)assign tasks to use the best people at any given moment
- Real: time wasted coming up to speed, loss of 'gained knowledge', undocumented tasks/issues/responsibilities falling into the cracks, uncertain authority/gatekeeping
- ► Also real (in real-world): issues of prestige & ego, lack of talent/skill/interest in certain roles, misused authority
- Your team is welcome to take whatever approach you want, but be prepared to document and defend it
- Observations and experiences?

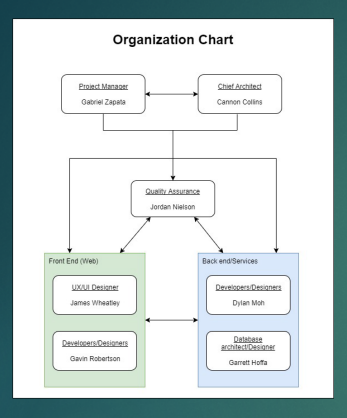
Why have roles and titles at all?

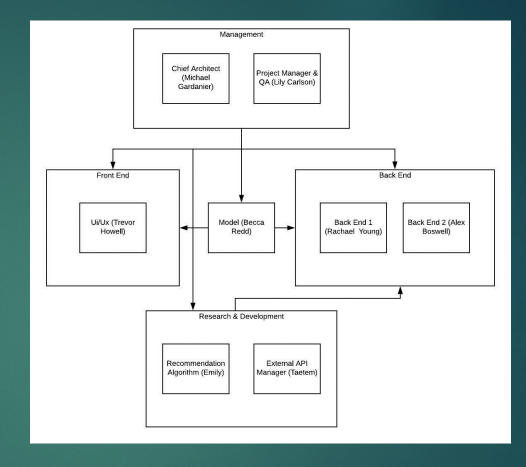
- Appropriate division of labor
- Focus on individual talents, skills, and interests
- Make responsibilities clear
- ► Establish lines of communication that reflect the target architecture (see "Remember Conway's Law" [Webster #2])
- Align individual goals with team goals (see "How to retain IT talent with goal alignment" [Webster #5])

Why have an organization chart?

- Deciding how you're going to decide those roles
- Not knowing what you need yet / not knowing what you don't know about your project yet (Armour)
- Competition for 'prestige' jobs (project manager, chief architect)
- Available talents/skills don't always match required positions
- Don't forget that you can reorganize and reassign at any time

Challenges in organizing a team





Org Chart Examples

- Project manager (mandatory)
- Chief architect (mandatory; must be different than PM)
- Designer/developer
- Quality assurance
- ► Librarian/configuration management
- UX/UI designer
- Tool builder
- Graphics/sound/music artist
- Technical writer
- Database architect/manager
- Sales/marketing/customer relations/support
- For wackier inspiration: https://siliconvalleyjobtitlegenerator.tumblr.com/

Possible roles/Titles

- Define the following for each role/title:
 - Activities and deliverables responsible for
 - Any "gatekeeper" (approval/decision) authority
 - Management/communication lines with other team members
- ▶ Note: for smaller teams, a given person may have multiple roles
- Note: this is a separate document from the org chart (or you can embed the org chart in this document)
- Example from prior semester:
 - ► https://github.com/lily514/book-app-428/wiki/Organization-Chart-and-Role-Requirements

Deliverable: Roles Document

- Why a status report?
 - Reflects real-world practices
 - ▶ Lets me know in more detail what is going on in each project
 - ► Increases intra-team transparency as to effort and progress
 - Tracks history of project over time

Weekly Deliverable: Status Report

1	A B	С	D	E	F	G	Н		1	J	K	L	М	N	
1	Project Name					Date			Project Ma			8			
2	Project Summary (including redirection)					Key Tasks			Progress	Status		Finish			
3									90%	On Track					
4										70%	Possible D	elays			
5	5								43%	Delayed			2		
6									26%	Complete			e e		
7									78%	On Track					
8									0%	Future Task			0		
9										0%	Future Ta	ask			
10							0%	Future Ta	ask						
11	Tasks Completed					Tasks Delayed				Tasks Planned					
12															
13															
14															
15															
16															
17	Team Members Billable Hours					Key Project Risks and Issues									
18	Name	Role	/Task	Hours	Туре		Risks or Issue Description								
19				0.0	XIII AND TO A										
20	0.0			Risk											
21	0.0													5	
22				0.0	180	:									
23	0.0				Issue										
24)	ē.									
25															
26															
27															
28	Total			0.0											
20															

Mandatory standard form

- Project Name, Date (of weekly report), Project Manager self explanatory (I hope)
- Project Summary (including redirection) brief description of project; should update as direction, scope, goals change
- Key Tasks/Progress/Status/Finish list of current key tasks (remove completed ones), current % completed, whether it's on track, and estimated completion date
- ► Tasks Completed tasks completed this past week
- ▶ Tasks Delayed tasks put on hold for now + reasons why
- Tasks Planned tasks to be worked on this coming week
- Team Members Billable Hours time each team member spent on the project this past week (including meetings, etc.)
- Key Project Risks and Issues top 1 to 3 risks/issues that need to be handled

Status Report Fields

- Due every Saturday by midnight, starting this Saturday (02/04/2023)
- ► Template is on CS 428 website (http://cs428.cs.byu.edu/wp-content/uploads/2018/08/CS428-weekly-status-report.xlsx)
- Post the status report on your team Wiki, with a separate, clearly dated link for each week's report
- Project Manager is responsible for ensuring it is submitted, but can assign another team member to do the actual reporting
- Recommendation: do billable hours on a Saturday-through-Friday basis, so that team members have all day on Saturday to report their billable hours for the prior week
 - Set a team deadline for reporting (say, noon on Saturday)
 - ► Failure to report hours should be marked as '0' or 'N/R' (no report)
 - No minimum weekly billable hours requirement, but I reserve the right to lower grades (or even fail) for lack of participation

Weekly Status Reporting

- ▶ By midnight this Saturday (02/04/2023):
 - ▶ Team: Create your org chart and your roles/responsibilities document. Full credit requires:
 - ▶ Both the org chart and the roles/responsibilities definitions (can be on a single Wiki page)
 - ▶ The org chart needs to show lines of communication and management (hint: arrows)
 - ▶ Roles/responsibilities needs to contain the information a few slides back
 - ▶ **Team**: Create your first **status** report and link to it on your team Wiki page
- Readings to have done by the next class (02/06/2023):
 - ▶ Peopleware, chapters 1-6
 - Online readings: Webster #2
- ▶ Lecture next week (02/06/2023): creating your project requirements

To do for next week (02/06)