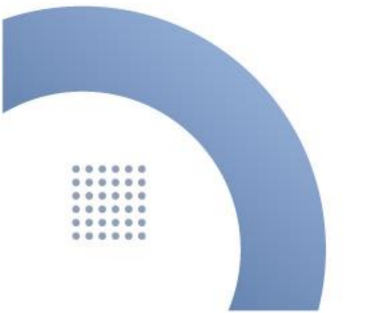
Pull Planning using Project Flow Diagrams

Tools and Processes (100th years)

Wayne Greenwood – Director and Co-founder









"20 years ago, we planned projects on walls.

Today we plan them in small electronic boxes...

and we can't see them anymore!"

J. Rieksts-Alderman - KPMG





The greatest challenge to project planning...

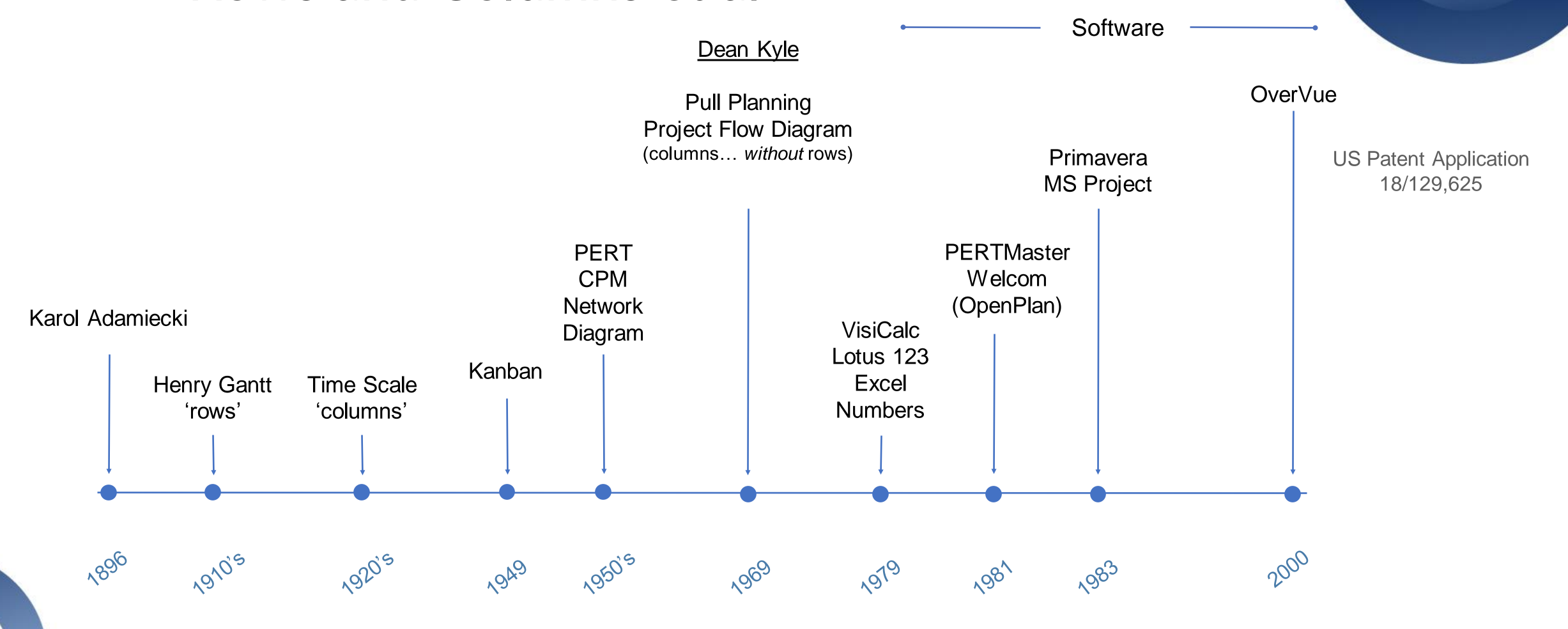
Project plans are made up of deliverables and tasks consisting of <u>lots of data</u> that must be coordinated into an accurate and visual <u>work flow</u> that we all can see.

Welcome to the quest for the project 'Rosetta Stone'





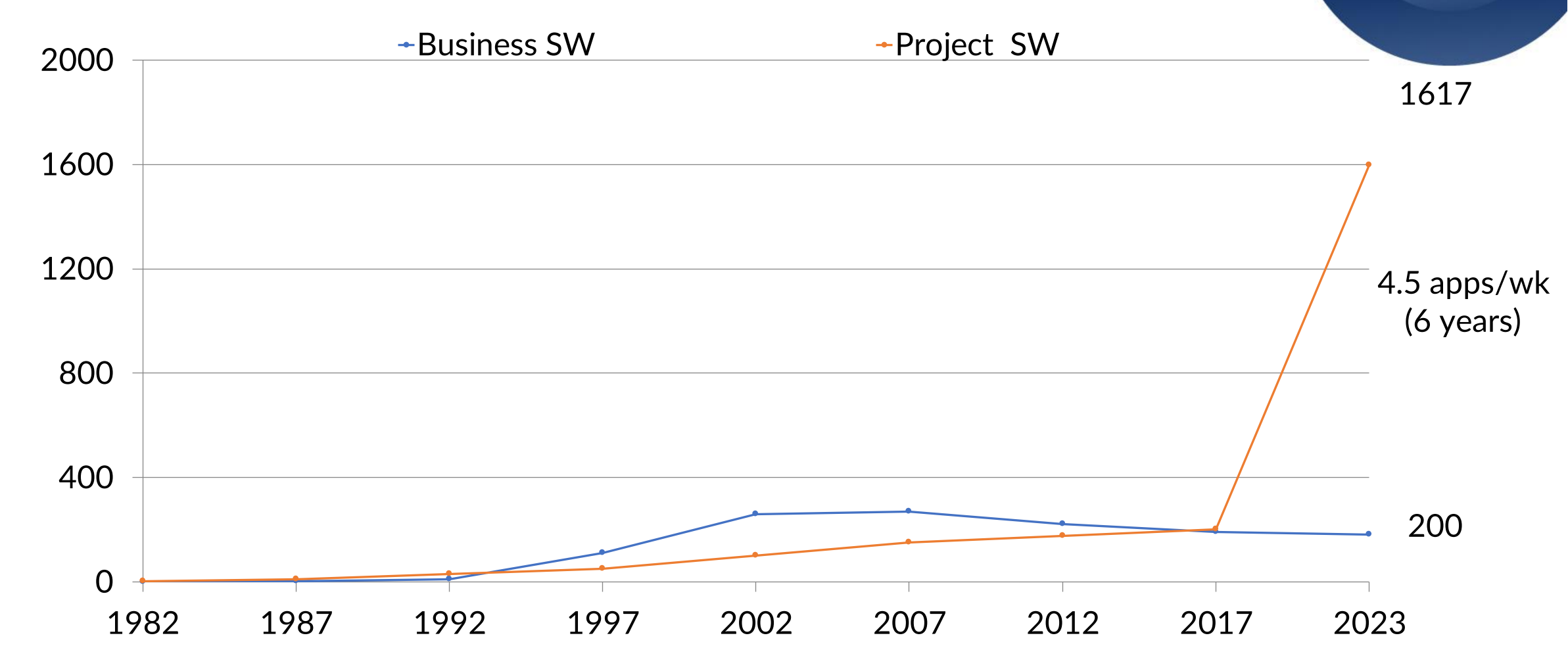
Rows and Columns et al







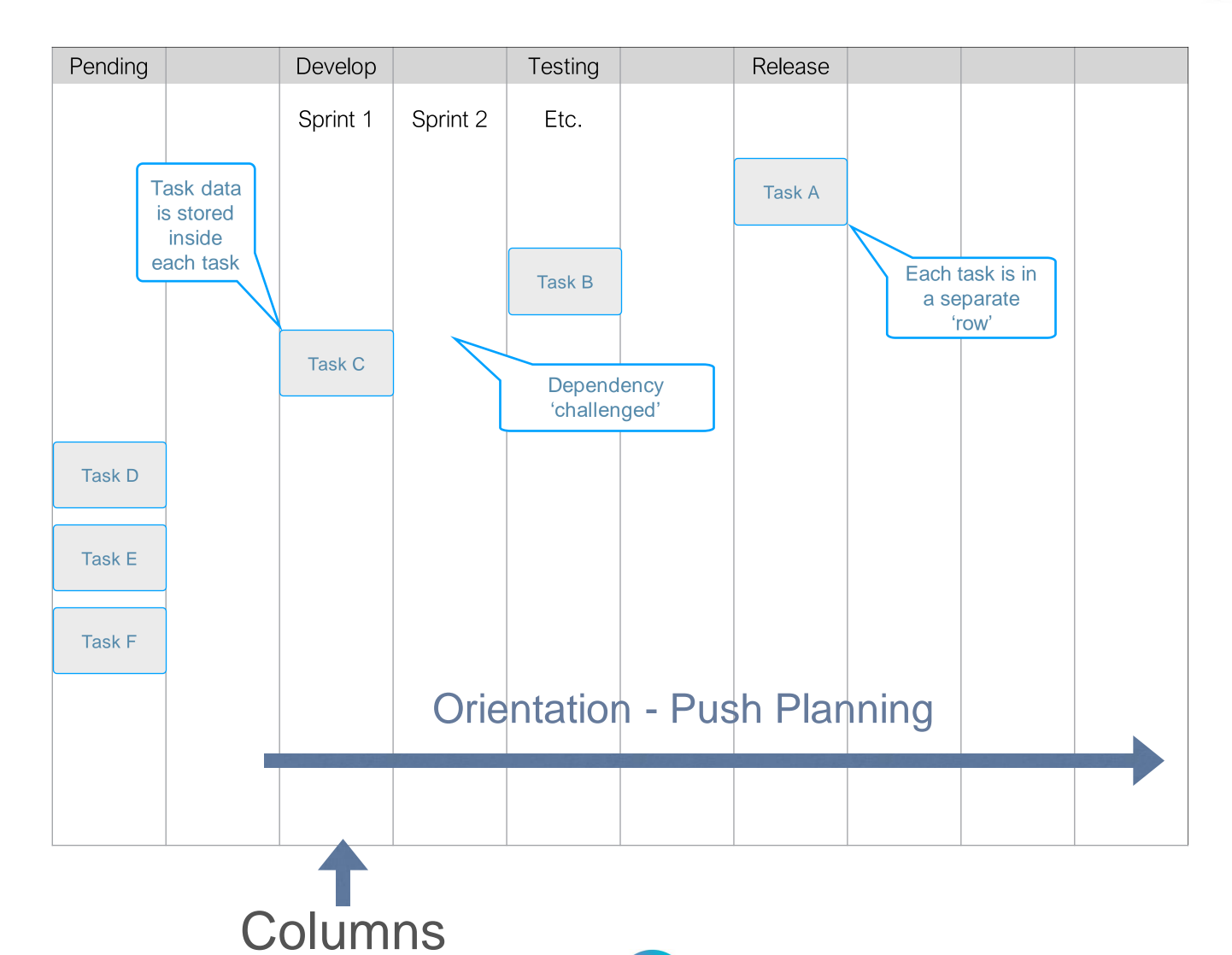
Software growth curve...







Kanban/Agile swim lanes (task on node)

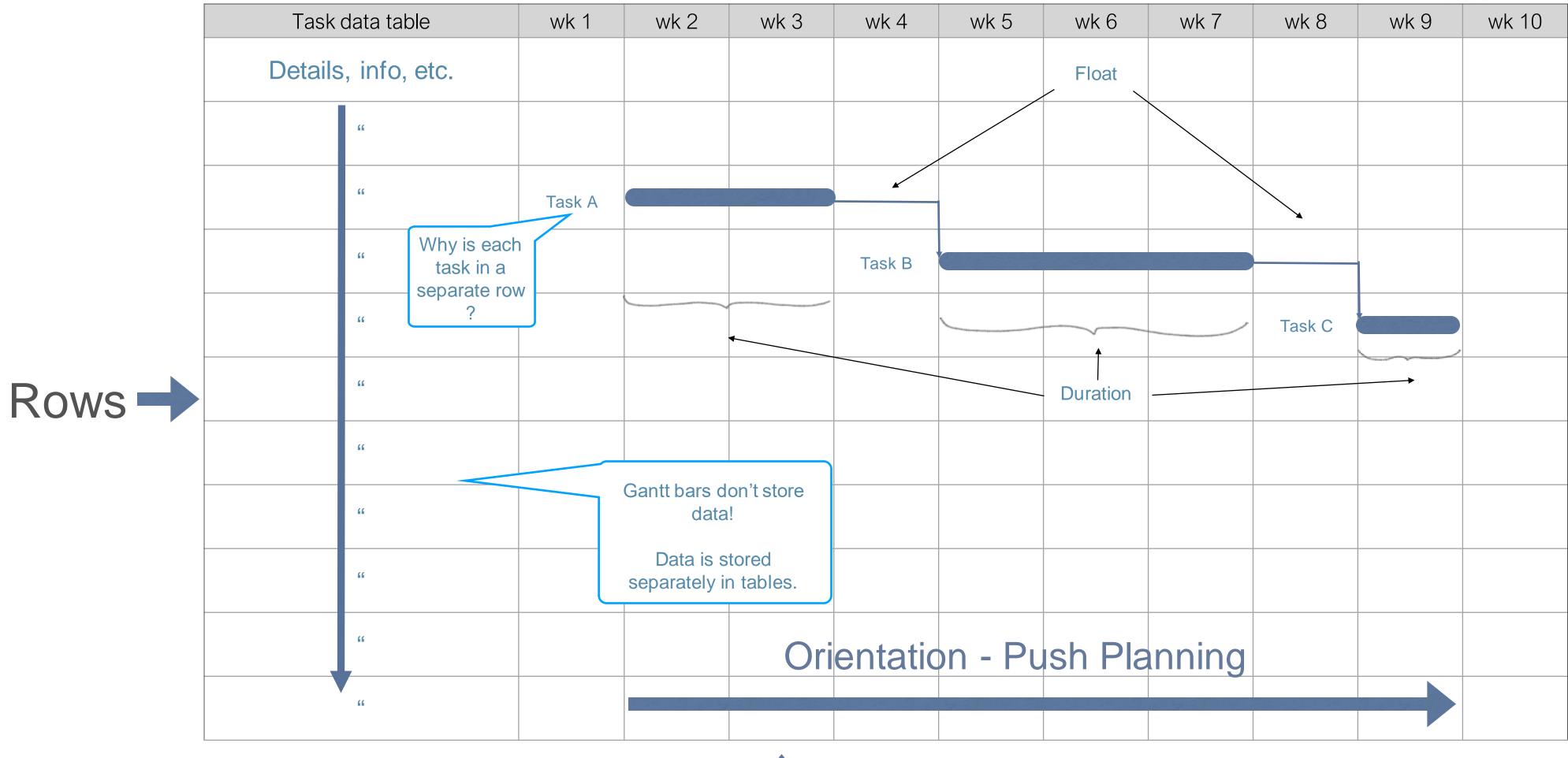








Time-scaled bar chart (task on bar)

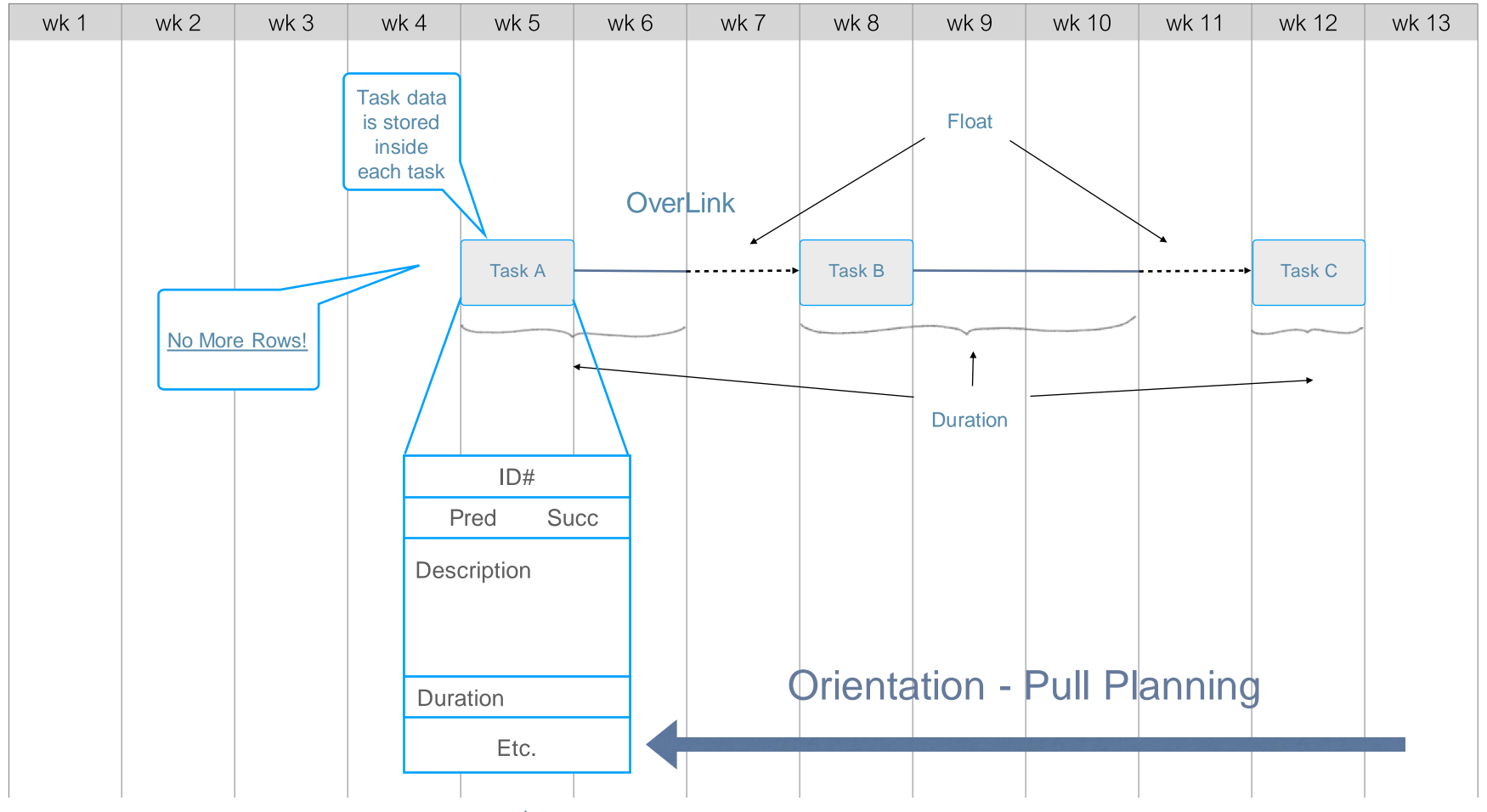








Project flow diagram (task on node)











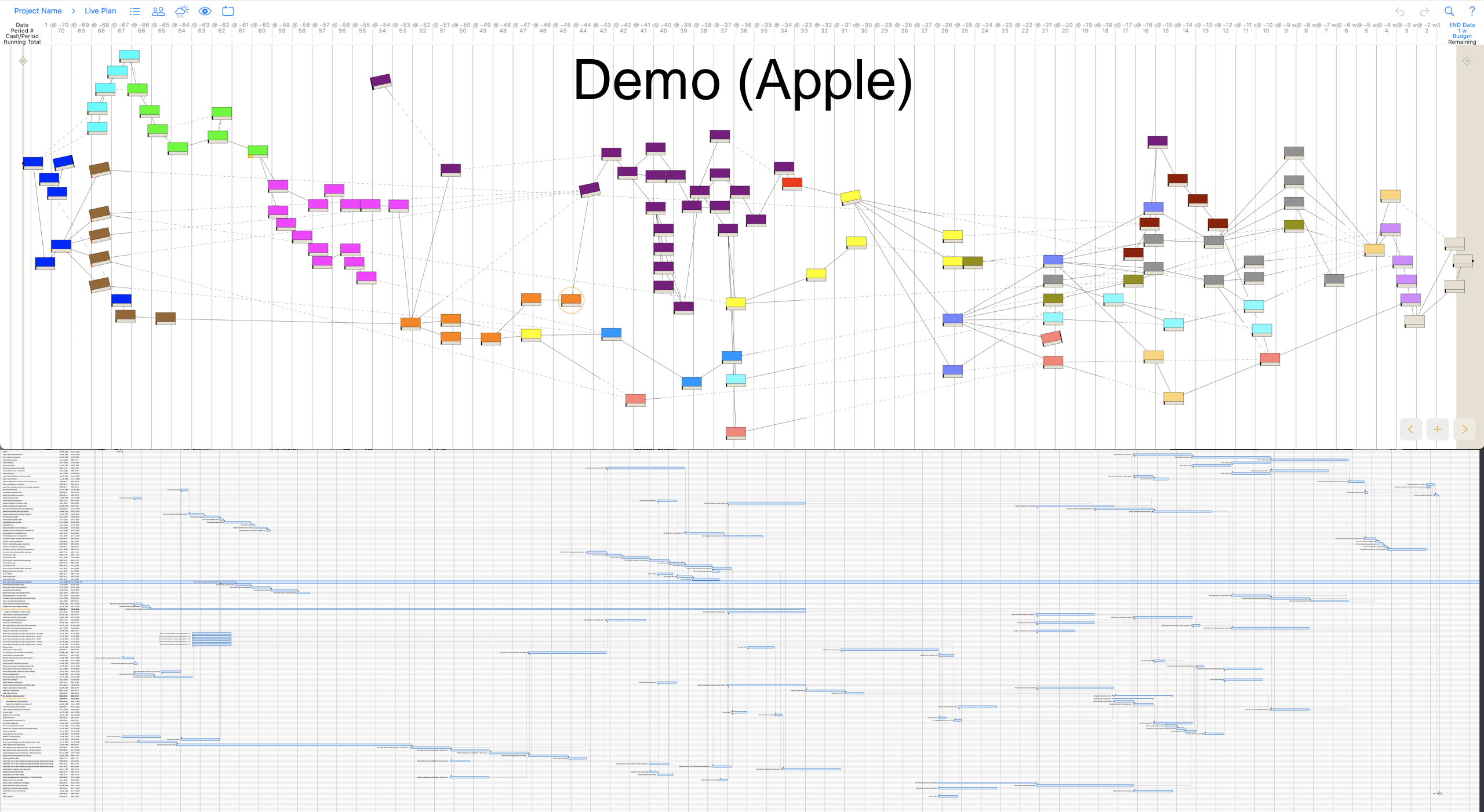
Pull Planning - Reading vs Proofreading

Challenges:

- Data confined to 'rows' and separate tables
- Myth 'only use pull planning if you know the end date...' (not true)
- Disorientation working in the 'open be direction' is initially uncomfortable
 - Takes a couple hours, then...
- Initial tendency to run down paths (we want to look at it 'normally')
 - Zig-zag pattern right to left, top to bottom

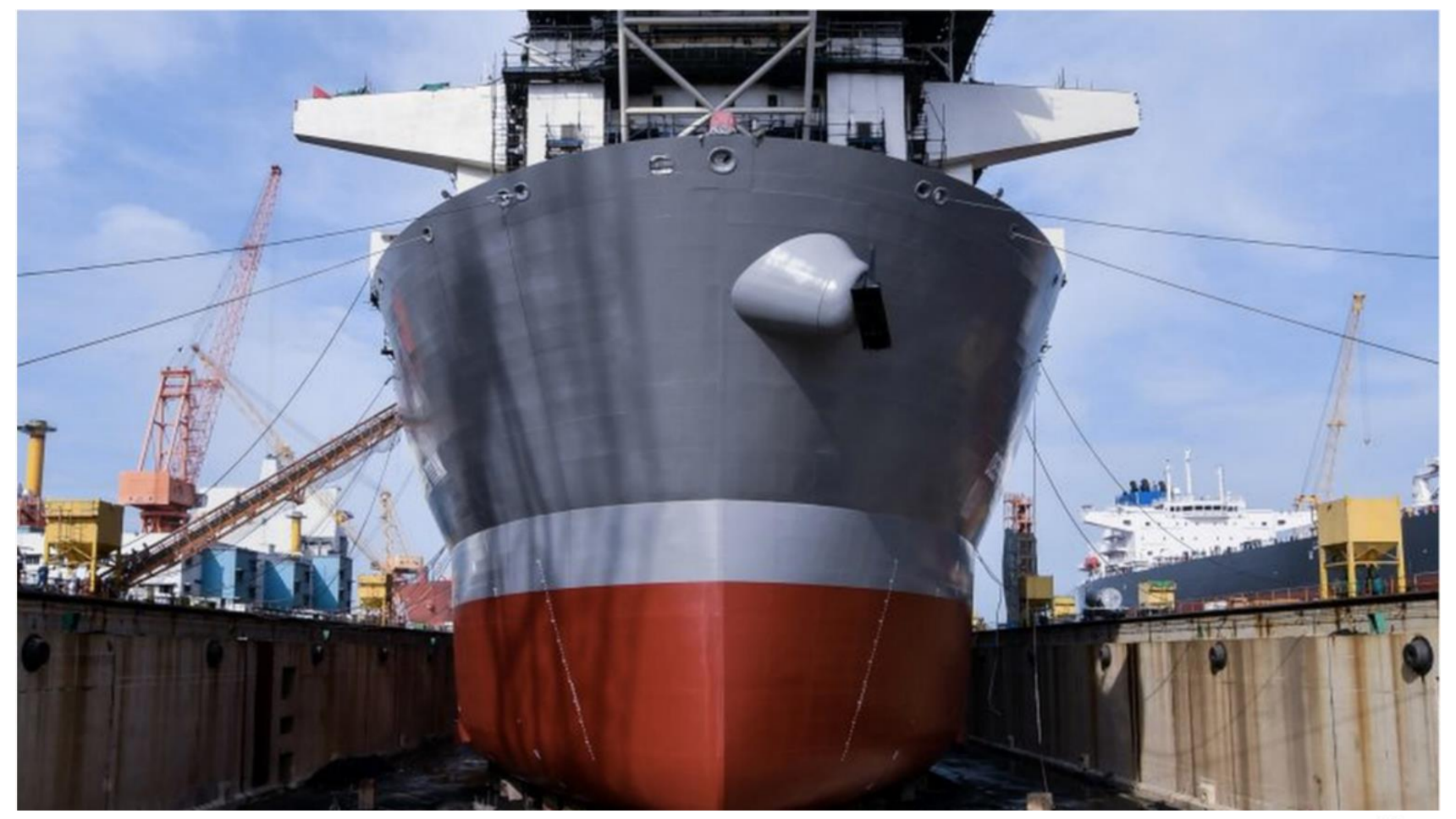






Transocean's 'Deepwater Titan'









Q&A



Available on October 10th









