



Aalto University
School of Electrical
Engineering

Group work 3 topics

21.3.2019

Santeri Paavolainen

Overall

- **Same structure as previously**
 - Grading per group
 - At least one must present
 - Focus on what you think about
- **Presented at the beginning of 28.3. lecture**

Topics

Pick one!

1. Projecting existing technology trends into the future
 - *Possible approaches:*
 - *Pick current area relevant to this course and think about how it got here and how you think that development will go forward*
 - *Research into current “thinkers” of the field and see what they think, aggregate and provide your own analysis*
 - *Wardley maps (if you want to stretch your mind, <https://medium.com/wardleymaps>)*
 2. Unikernels
 - *Pick your own angle (Relevancy? Technology? Impacts? Other?)*
 3. Describe some cutting edge stuff (happening at Netflix/Google/Amazon/other)
 - *Where do you think this is going to end up? Do you think you will be using it directly or indirectly?*
- **As before, the “why?” is important: why you think ____ is so?**