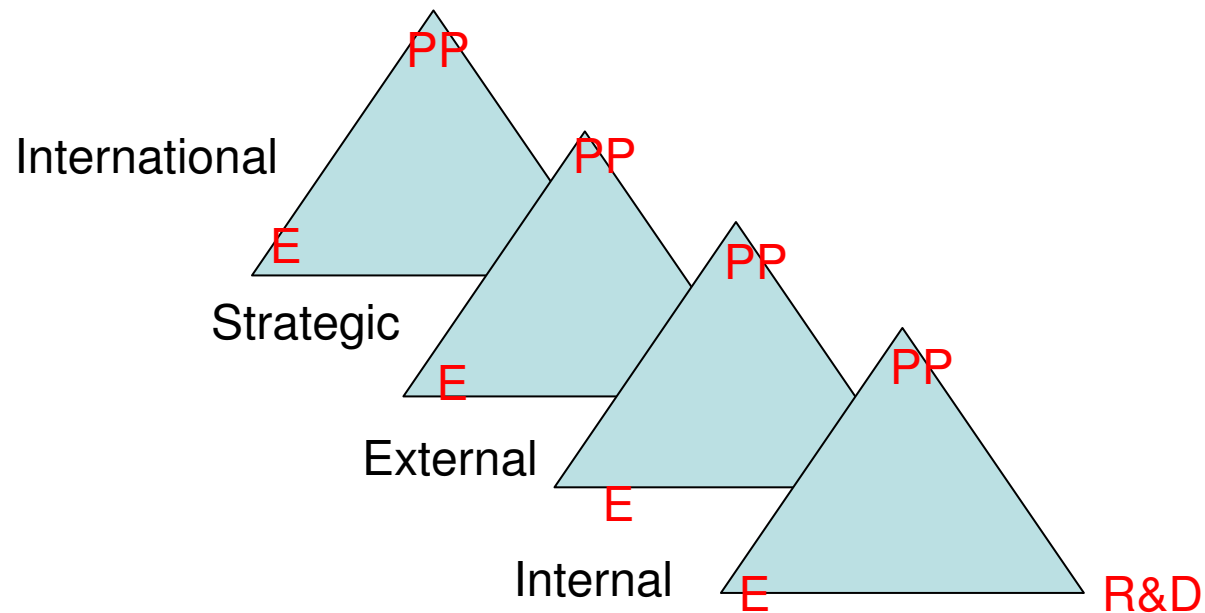


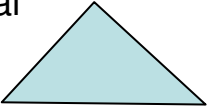
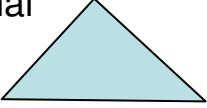
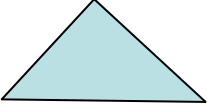
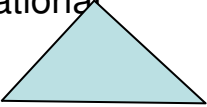
# Knowledge Triangle in 4 dimensions

Research and development = R&D

Professional Practice = PP

Education = E



Dimensions	Purpose (from UAS perspective)	Task	Results/Impact
Internal 	Transformation and circulation of knowledge <i>(Presentation by Katja Brøgger + list of strenghts and weaknesses)</i>	Management, Organizing R&D work, HRD, student involving R&D.....	Research based education Entrepreneurship
External 	Knowledge production/Knowledge Triangle <i>(Presentation by Liam Gallagher and by Jan Dehn + list of opportunities and threats)</i>	Partnerships, strategic alliances developing, Living Labs/learning platforms	Knowledge based innovation in business/industry and public sector -not only as an idea but in an operational way
Strategy 	UAS profile National strategy Positionning of UAS in the university landscape <i>(Presentation by Christian Tangkjær + Work to come on SWOT Analysis for the sector)</i>	Sector policy	Acknowledgement = Funding = setting the agenda for the sector
International 	Transparency, Quality assurance, Life long learning....	European UAS policy  What are pan-European issues?	Acknowledgement of the knowledge producing role in the Knowledge society