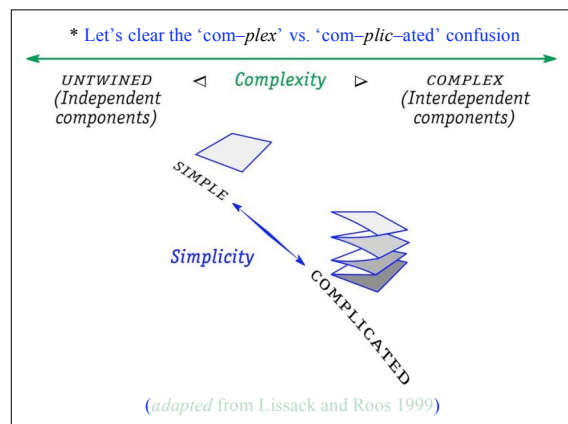
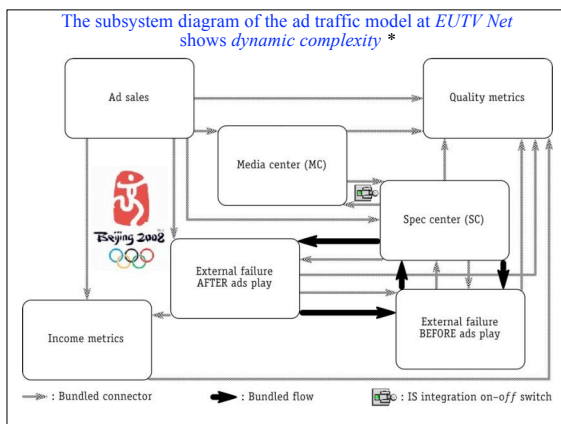
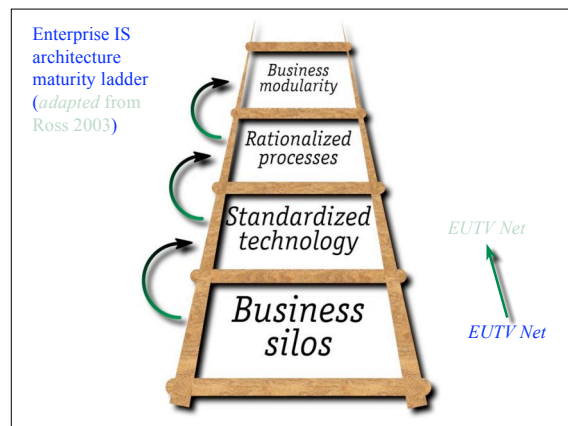
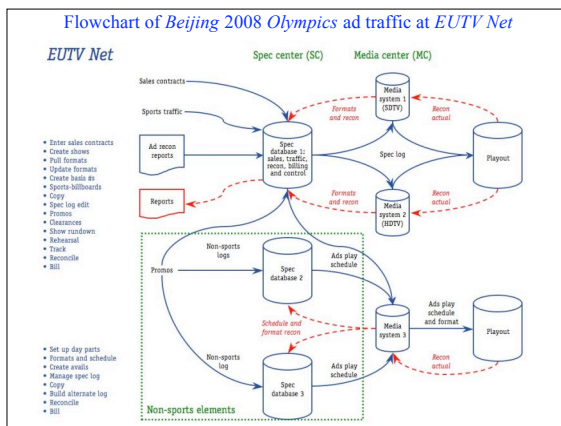


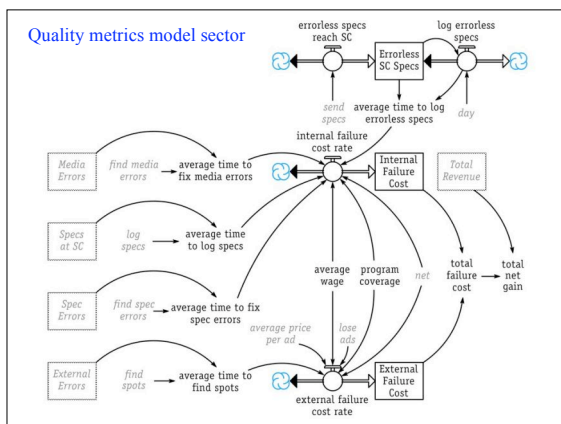
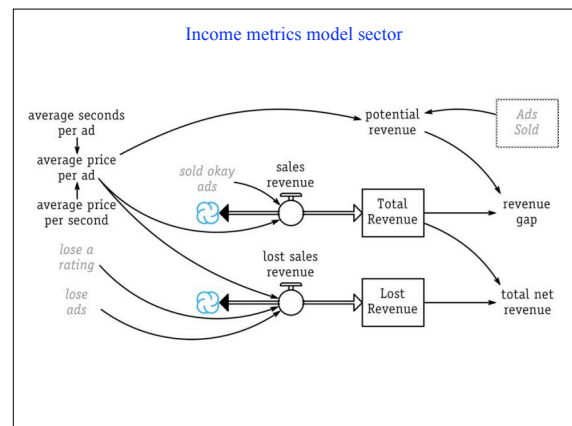
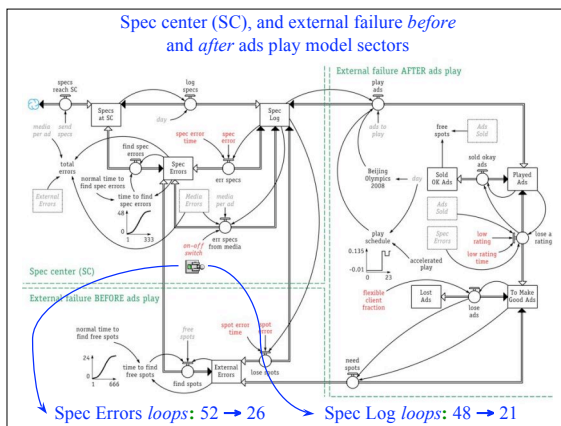
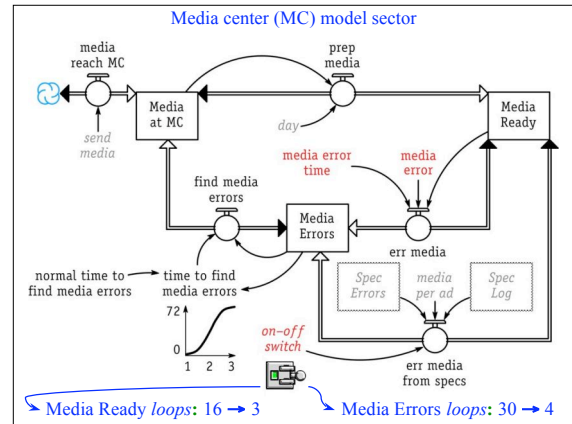
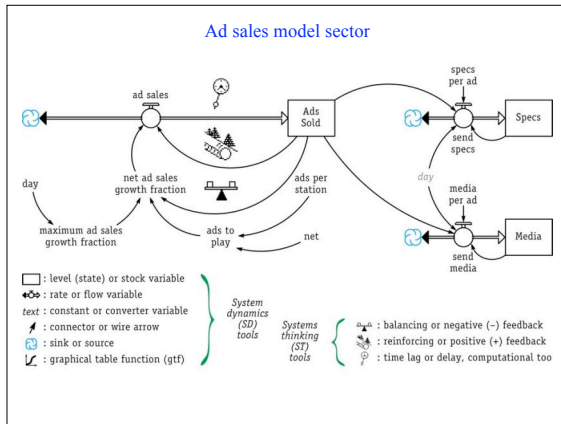
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Outline

- 1 The EUTV Net story
- 2 SD process and model
- 3 Scenarios + model validity
- 4 Summary with Q+A Session

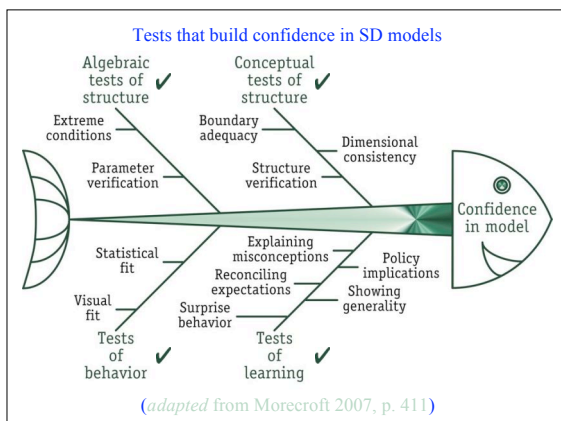
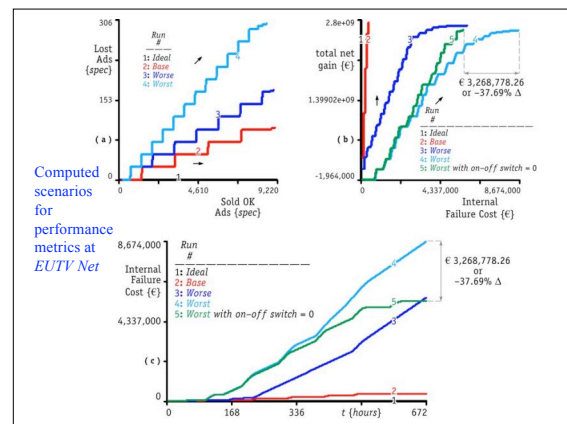
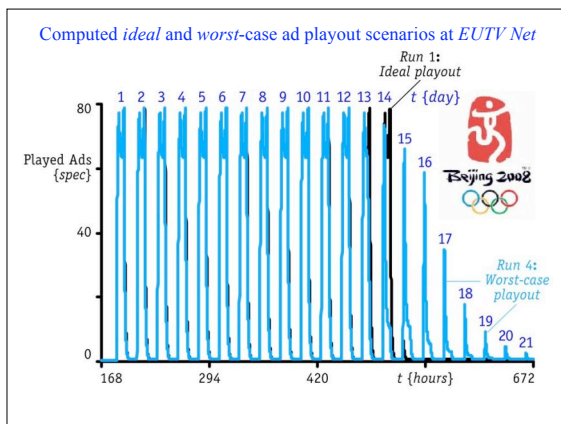
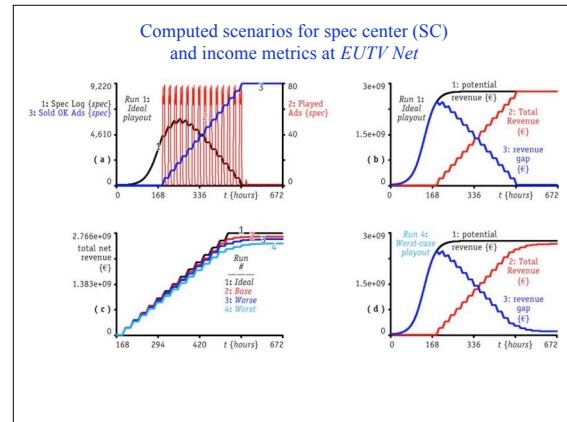
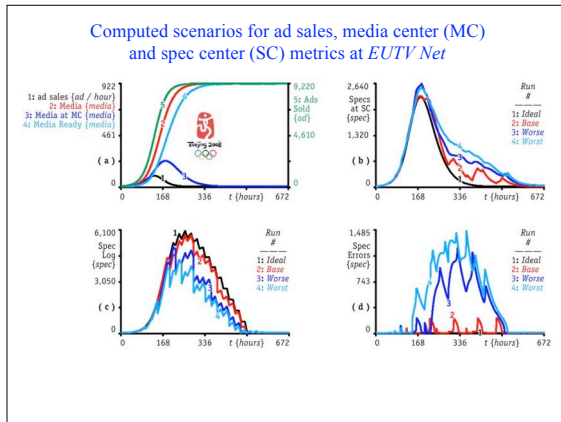




Computed scenarios of increasing error severity and frequency

Run #	media error (media)	media error time (h)	spec error (spec)	spec error time (h)	spot error (spec)	spot error time (h)	low rating (spec)	low rating time (h)	flexible client fraction
1: Ideal	0	168 (7 d)	0	144 (6 d)	0	120 (5 d)	0	96 (4 d)	1.00
2: Bad	3	144 (6 d)	222	120 (5 d)	2,222	96 (4 d)	2,222	72 (3 d)	0.95
3: Worse	6	120 (5 d)	444	96 (4 d)	4,444	72 (3 d)	4,444	48 (2 d)	0.90
4: Worst	9	96 (4 d)	666	72 (3 d)	6,666	48 (2 d)	6,666	24 (1 d)	0.85

{units: d=day and h=hour}



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Summary

- 1 The EUTV Net story
- 2 SD process and model
- 3 Scenarios + model validity
- 4 Any questions please?

Thank you for your time and attention!