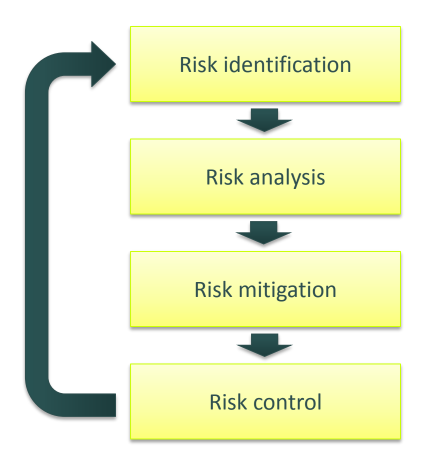
## PROJECT RISK MANAGEMENT: A NEW APPROACH GENT, ORBEL 25

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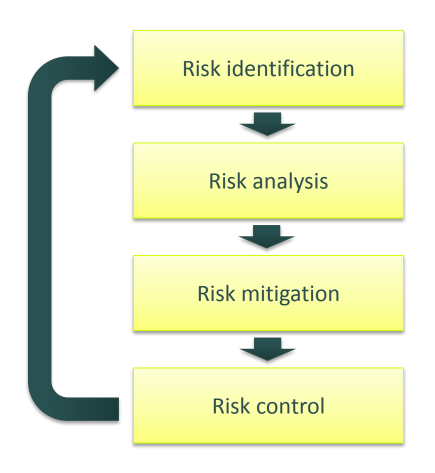




#### **RISK MANAGEMENT 101**

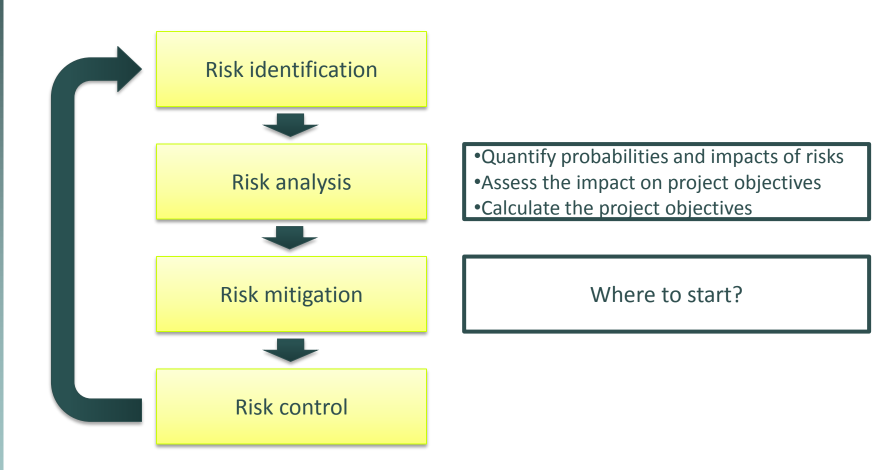


#### **RISK MANAGEMENT 101**



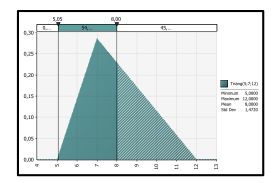
- Quantify probabilities and impacts of risks
- Assess the impact on project objectives
- Calculate the project objectives

#### **RISK MANAGEMENT 101**

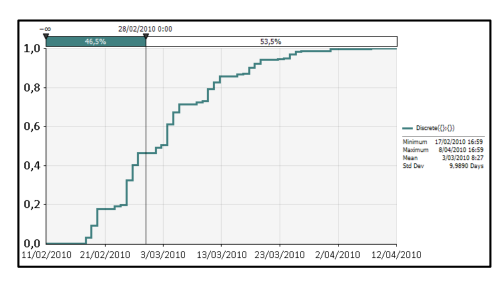


#### PROJECT RISK MANAGEMENT: CURRENT APPROACH

- Model uncertainty in activity durations
  - Normal distribution
  - Triangular distribution
  - Beta distribution

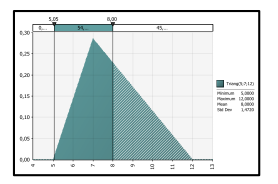


- Apply Monte Carlo Simulation to simulate project objectives
  - Probability that project finished before a certain date

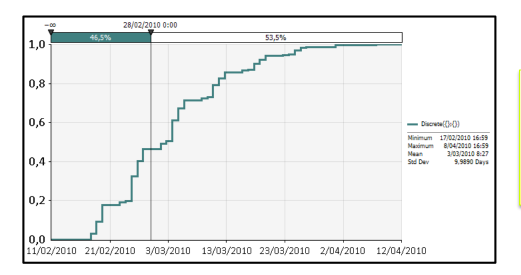


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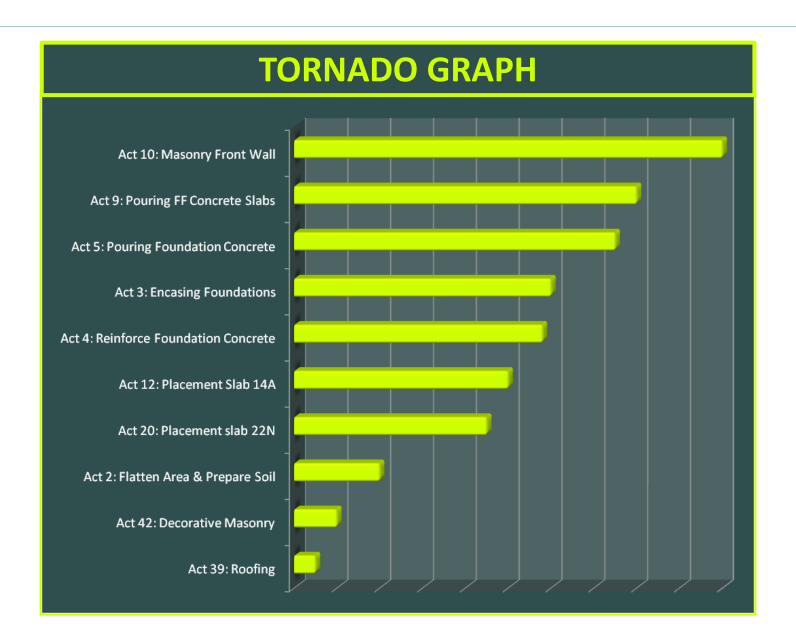


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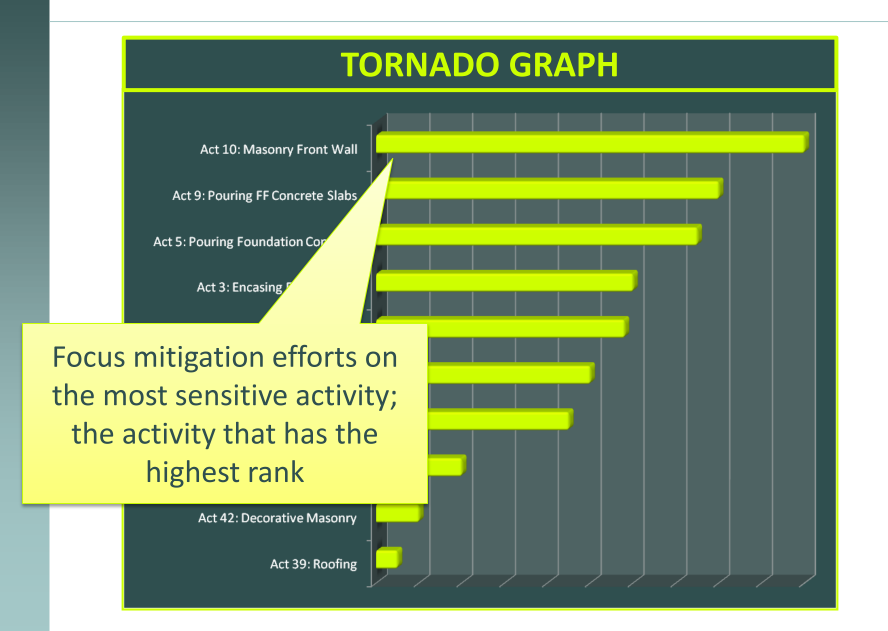


Analysis needs to be followed by action => **Risk mitigation** is required

#### **RISK MITIGATION: RANKING OF MOST SENSITIVE ACTIVITIES**



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#### **CURRENT RANKING MEASURES**

Criticality Index

$$CI_i = P(ES_i = LS_i)$$

• Significance Index

$$SI_i = E\left[\frac{d_i}{d_i + TF_i} \times \frac{C}{E(C)}\right]$$

Cruciality Index

$$CRI_i = corr(\boldsymbol{d}_i, C)$$

Schedule Sensitivity Index

$$SSI_i = \sqrt{\frac{Var(\boldsymbol{d}_i)}{Var(\boldsymbol{C})}}.CI$$

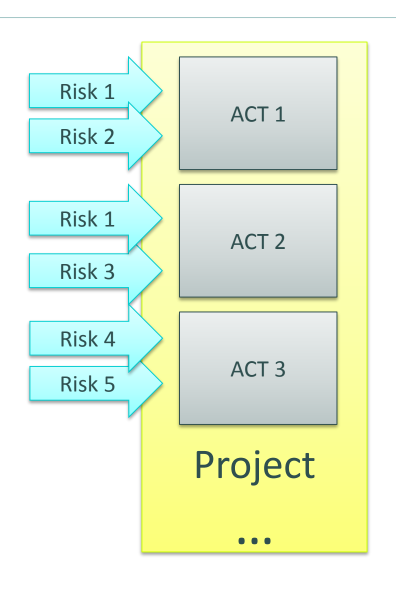
• ...

#### **PROBLEMS WITH CURRENT APPROACH**

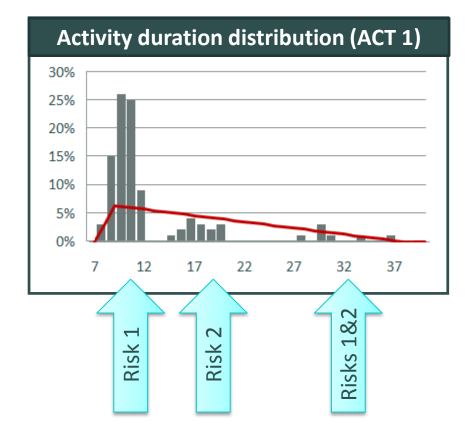
- Project managers have a very hard time to model uncertainty
- All of the previous ranking measures have been criticized
- It is not clear where the uncertainty originates from
- It is unclear how to mitigate uncertainty



#### **NEW APPROACH: RISK-DRIVEN (INSTEAD OF ACTIVITY-BASED)**



$$\boldsymbol{d}_i = f(d_i, \boldsymbol{r}_{ij})$$



#### **PROPOSED RANKING MEASURES**

Cruciality Index (literature)  $CRI_i = corr(\mathbf{r}_i, C)$ 

Critical delay contribution 
$$CDC_{ij} = E\left[\frac{\boldsymbol{r}_{ij} \cdot y_{ij}}{\sum_{i} \sum_{j} \boldsymbol{r}_{ij} \cdot y_{ij}} \cdot (\boldsymbol{C} - \delta)\right]$$

	1 Task Name		Duration	2 Nov '09			_	9 Nov '09						16 N						23 No					
				S	M	T	W 1	T F	S	SS	M	T	W	Т	F	S	S	M T	T W	۷ T	ΓF	S	S	M	T
1	-	Project start	0 days				•	5/1	11		1										卆				
2	-	Activity 1	4 days				€.					3	_	$\Rightarrow$	_0%	Š.					办				i
3		Activity 2	3 days									-	······································	1	¥				<b>⇒</b> _(	0%	办				
4	•	Activity 3	3 days										i						<u>.</u> *		⇩	₽)0	%		
5		Activity 4	8 days				2											<b>—</b>	0%		ۍ				
6		Activity 5	2 days										i	<b></b>				2	_	-	<del>62</del>				
7	•	Project end	0 days																$\Diamond$		কু	•	20/1	1	i

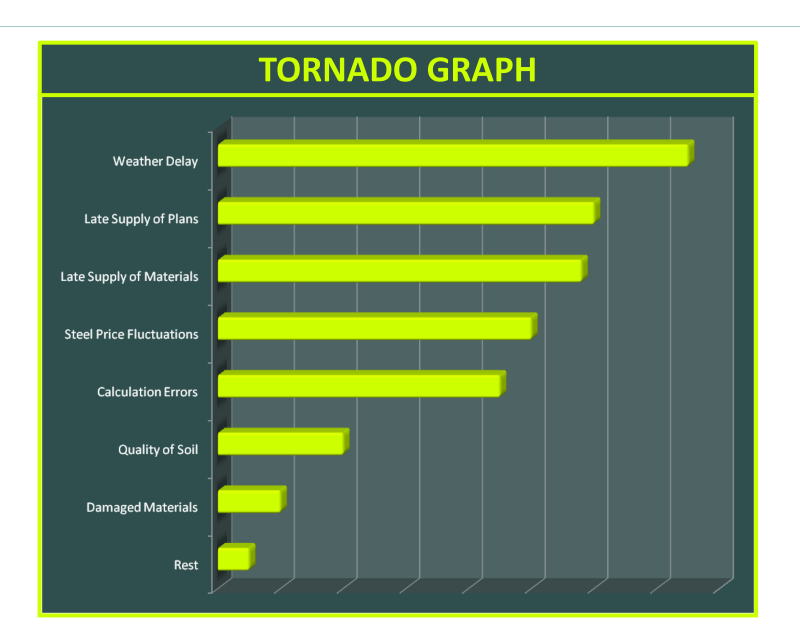
	Delay	CDC						
Act 1	+3	0.6						
Act 2	+2	0.4						
Act 3	-1	0						
Act 4	+3	0						
Act 5	0	0						
тот	C – E(C) = 4	C - δ = 1						

#### **ADVANTAGES OF THE NEW APPROACH**

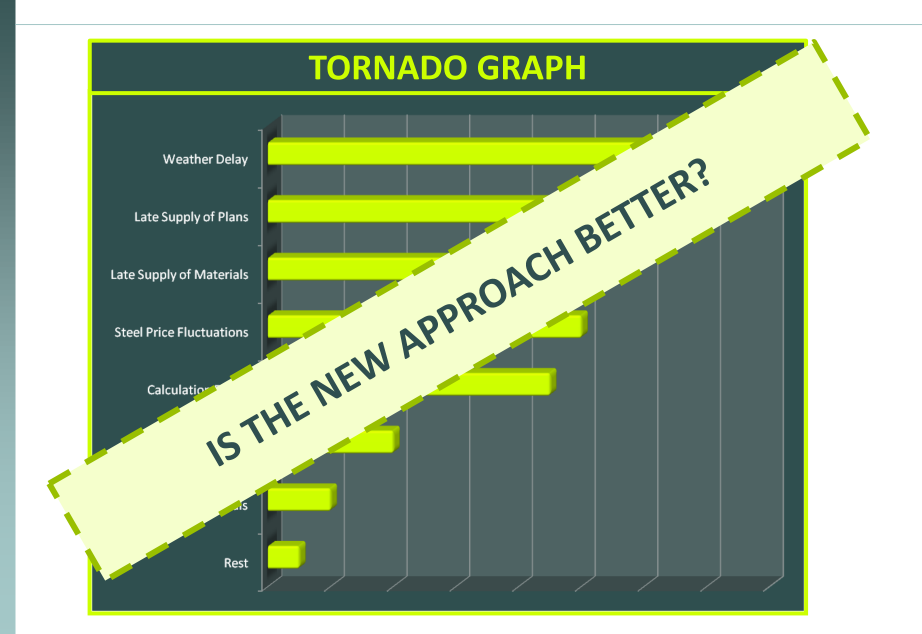
- Risks are much easier to predict than uncertainty
- CDC is calculated on risk per activity basis and can be aggregated on the level of risks and activities
- Risks root causes are ranked



#### TORNADO GRAPH USING RISK-DRIVEN RANKING MEASURES



#### TORNADO GRAPH USING RISK-DRIVEN RANKING MEASURES



#### **EVALUATING THE NEW APPROACH: COMPUTATIONAL EXPERIMENT**

- For a large set of projects (600 projects of PSPLIB 120):
  - Model uncertainty (i.e. define risks, impacts, probabilities...)
  - Simulate the project execution
  - For each ranking measure:
    - Calculate the highest-ranked risk according to the measure
    - Eliminate the highest-ranked risk (i.e. focus our mitigation efforts on this risk)

How good do the measures perform when mitigating 10 risks?



#### **COMPUTATIONAL EXPERIMENT: RANKING MEASURES**

#### **ACTIVITY-BASED**

=>

SELECT THE LARGEST RISK THAT IMPACTS
THE HIGHEST-RANKED ACTIVITY

**CDC ACT** 

**CI ACT** 

SSI

SI

**ACI** 

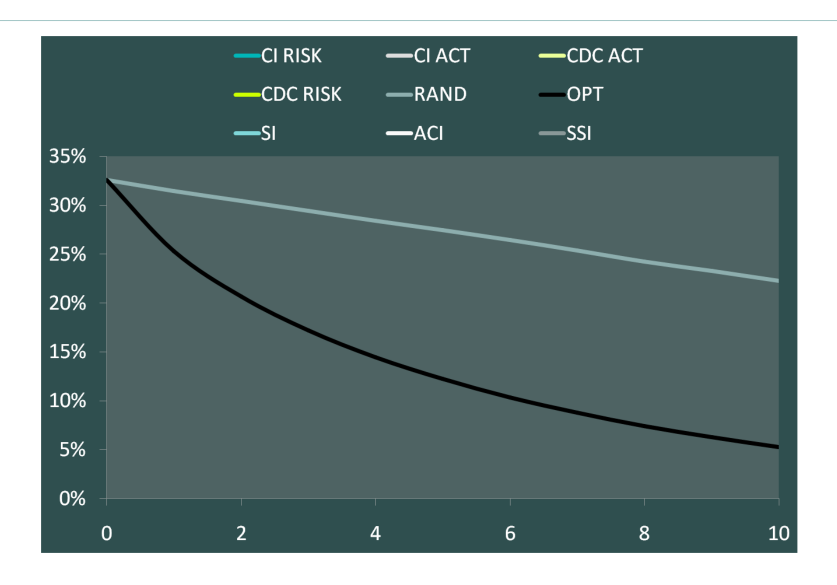
#### **RISK-DRIVEN**

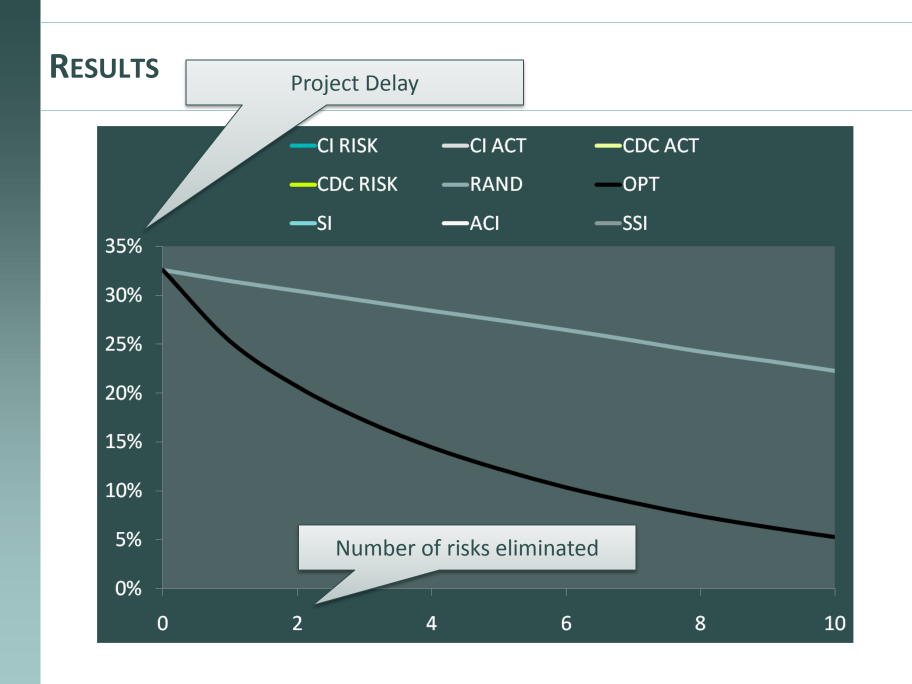
=>

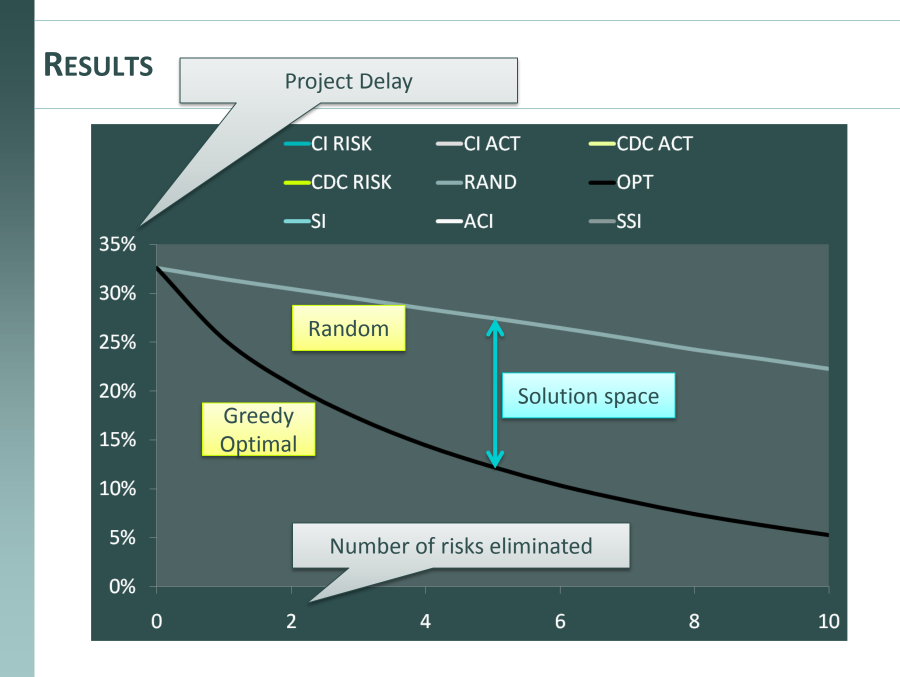
SELECT THE LARGEST RISK

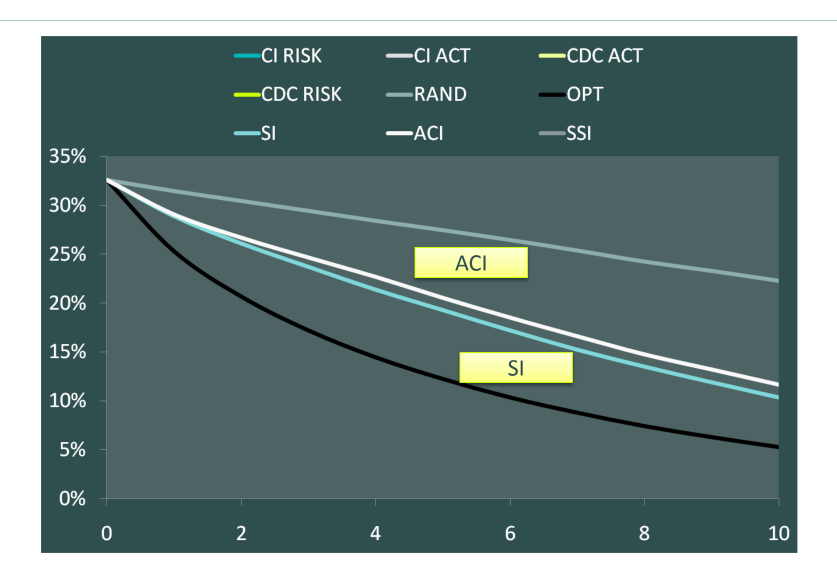
**CDC RISK** 

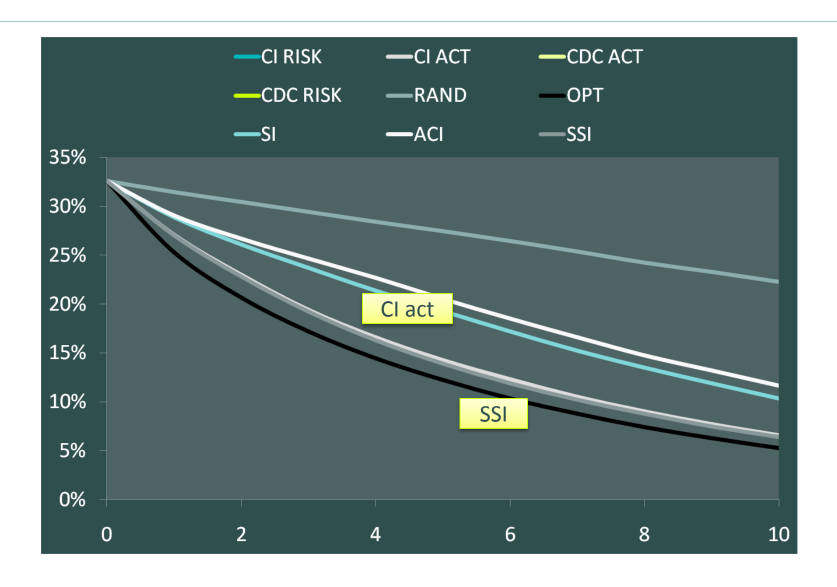
**CI RISK** 

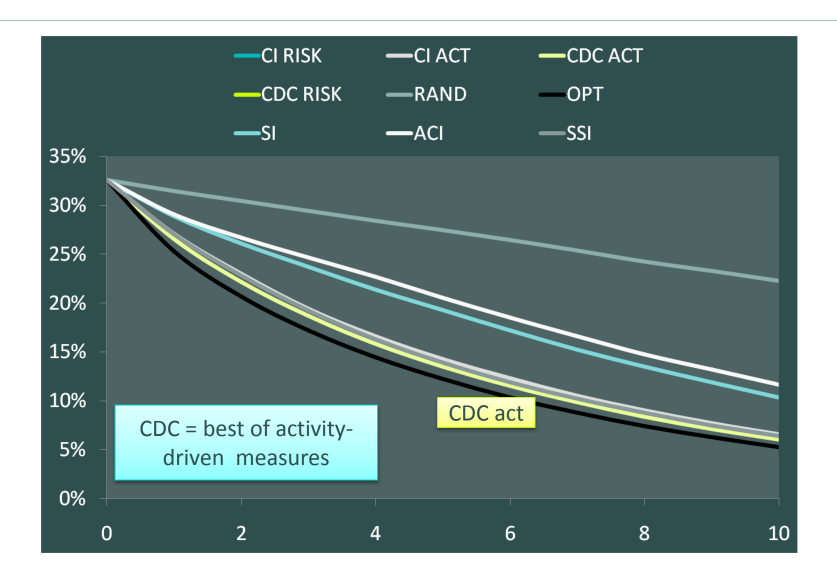


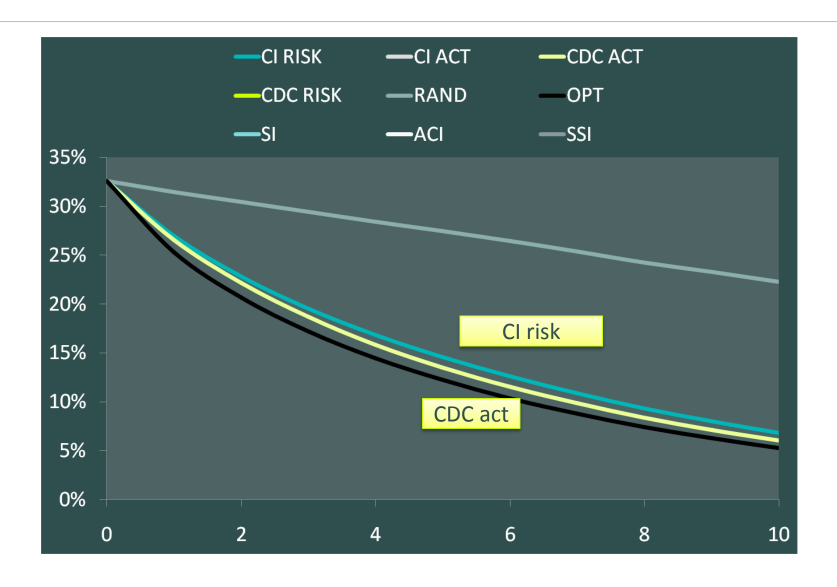


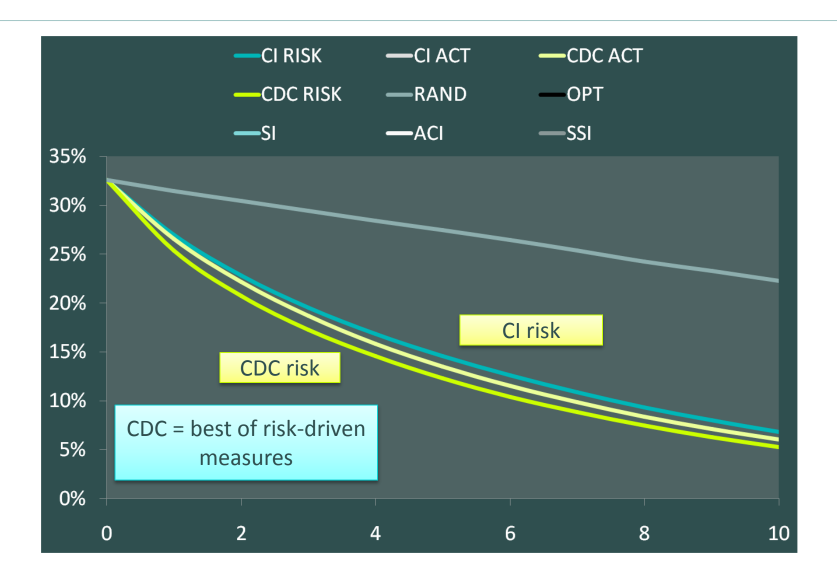












#### **CONCLUSIONS**

- A risk-driven approach to project risk analysis is preferred
- CDC is able to outperform current best practice measures (activity-based AND risk-driven)
- CDC is very close to greedy optimal
- Recommendations are insensitive to parameter settings:
  - Different settings of risk probabilities and impacts
  - Risk occurrences correlated or not?
- Future research: Optimal approach is future research

### QUESTIONS?