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Kan vi få et bedre miljø med smartere kloakker?

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Kan vi få et bedre miljø med smartere kloakker?

Lektor Luca Vezzaro Forskning Døgn Slagelse, d. 26. april 2018



DTU Environment Department of Environmental Engineering

Lidt om mig

- Født i Padova, tæt på Venedig
- Uddannet som miljøingeniør
- Kom til Danmark som udvekslingsstudent i 2005
- PhD om modellering af miljøfremmede stoffer i regnvand (2011)
- Jeg arbejder på DTU Miljø, hvor jeg forsker i styring og modellering af afløbssystemer
- Deltid ansat hos Krüger Veolia A/S (jeg tager forskning ud i "den virkelige verden")



Why do we have sewers?





Ferriman, A. 2007. "BMJ Readers Choose the 'Sanitary Revolution' as Greatest Medical Advance since 1840." Bmj 334 (7585): 111–11. doi:10.1136/bmj.39097.611806.DB.



...but sometimes it rains...











DTU WWTP overloading Sc Once upon a time in Denmark Increased demand for recreational use 5 flooding Ð **A** ົງ 🖸 🖸 40 H H **H** HDH H H 田口田 The good old operator Energy optimization

Once upon a time in Denmark



2007-now ... a range of activities



Universities + research institutions + water utilities + consultants

- Many projects
 - Storm- and Wastewater Informatics (SWI)
 - Klimaspring
 - Prepared
 - AMOK
 - Water Smart Cities



- Industrial PhDs
- Industrial postdocs
- Many MSc theses





One option to avoid overflow...





Detention basis



Real Time Control of drainage network

- Rain is not uniform \longrightarrow we can optimize the storage across the system \longrightarrow less overflow
- WWTP doesn't like high flows —> we can regulate the inlet flow to the WWTP ——> less bypass



Real Time Control of drainage network

- Rain is not uniform \longrightarrow we can optimize the storage across the system \longrightarrow less overflow
- WWTP doesn't like high flows —> we can regulate the inlet flow to the WWTP —> less bypass







lironmemy KDertize **Model Predictive Control** 0 We can forecast WWTP status \rightarrow how much water the WWTP can treat \rightarrow even less bypass 0 **WWTP models WWTP** How much water will there be in next 2 hours? Weather models Radar

The SWI concept





The fellowship of SWI – the long journey



Storm- and

Wastewater Informatics

The fellowship of SWI – the long journey



The happy operator

Storm- and

Wastewater Informatics

- Rainfall measurements
- Short-term rainfall forecasts
- Continuously updated hydrodynamic models
- Stochastic rainfall-runoff forecast
- WWTP forecast models
- MPC strategy addressing uncertainty

Rainfall input Where is it raining? And how much?



• Rainfall is not easy to measure

Rain gauge





Slagelse Pumpestation (5485) Slagelse centralrenseanlæg (5490)

Radar



Rainfall input Where is it raining? And how much?



• Rainfall is not easy to measure





• But you can combine them



www.aau.dk

The new AAU Nowcaster

The spatial resolution is 16 times higher than before (500x500m vs 2000x2000m)

Before



After



www.aau.dk

Demonstration af online nowcaster (WP-3)



Observation: 04-Aug-2015 16:51:00



Radar resolution



• Which one is the good one for the urban scale?

DTL

- Radar can are only useful to predict up to 2 hrs in the future
- What about longer horizons?



Numerical Weather Prediction (NWP)
models

Thorndahl, S., Einfalt, T., Willems, P., Nielsen, J. E., ten Veldhuis, M.-C., Arnbjerg-Nielsen, K., ... Molnar, P. (2017). Weather radar rainfall data in urban hydrology. Hydrology and Earth System Sciences, 21(3), 1359–







Søren Thorndahl – Department of Civil Engineering Aalborg University



Hvordan er vejret i dag?

Slagelse - 19/04







I morgen 20.04.2018	Lørdag 21.04.2018	Søndag 22.04.2018	Mandag 23.04.2018	Tirsdag 24.04.2018	Onsdag 25.04.2018	Torsdag 26.04.2018	Fredag 27.04.2018	Lørdag 28.04.2018
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Klarvær. Lett bris, 5 m/s fra sør. 0 mm nedbør.	Klarvær. Lett bris, 5 m/s fra vest-nordvest. 0 mm nedbør.	Delvis skyet. Lett bris, 4 m/s fra sør- sørøst. 0 mm nedbør.	Regnbyger. Laber bris, 7 m/s fra vest- sørvest. 1,1 mm nedbør.	Lett regn. Frisk bris, 8 m/s fra vest. 0,6 mm nedbør.	Lette regnbyger. Frisk bris, 8 m/s fra vest- nordvest. 0,6 mm nedbør.	Lette regnbyger. Lett bris, 4 m/s fra vest- sørvest. 0,9 mm nedbør.	Lettskyet. Laber bris, 7 m/s fra vest- nordvest. 0 mm nedbør.	Skyet. Lett bris, 5 m/s fra sør-sørvest. 0 mm nedbør.

Slagelse - 20/04





Tomorrow 21/04/2018	Sunday 22/04/2018	Monday 23/04/2018	Tuesday 24/04/2018	Wednesday 25/04/2018	hursday 6/04/2018	Friday 27/04/2018	Saturday 28/04/2018	Sunday 29/04/2018
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14°	15°	12°	11°	12°	9°	10°	13°	11°
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Clear sky. Moderate breeze, 6 m/s from west- northwest. 0 mm precipitation.	Partly cloudy. Light breeze, 3 m/s from south. 0 mm precipitation.	Fair. Gentle breeze, 5 m/s from west. 0 mm precipitation.	Rain showers. Fresh breeze, 10 m/s from west- southwest. 1.4 mm precipitation.	Partly cloudy. Gentle breeze, 5 m/s from west- southwest. 0 mm precipitation.	Rain showers. Aoderate reeze, 7 m/s rom west. 3.3 nm recipitation.	Partly cloudy. Fresh breeze, 9 m/s from west- northwest. 0 mm precipitation.	Cloudy. Fresh breeze, 8 m/s from southwest. 0 mm precipitation.	Partly cloudy. Light breeze, 3 m/s from west. 0 mm precipitation.

Slagelse - 21/04





I morgen 22.04.2018	Mandag 23.04.2018	Tirsdag 24.04.2018	Onsdag 25.04.2018	Torsdag 26.04.2018	Fredag 27.04.2018	Lørdag 28.04.2018	Søndag 29.04.2018	Mandag 30.04.2018
		*	*	*	,, ,,	·,·		
14°	15°	11°	12°	11°	10°	9°	9°	12°
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Delvis skyet. Svak vind, 2 m/s fra sørvest. 0 mm nedbør.	Delvis skyet. Frisk bris, 8 m/s fra vest. 0 mm nedbør.	Lette regnbyger. Frisk bris, 9 m/s fra vest- sørvest. 0,6 mm nedbør.	Lettskyet. Laber bris, 6 m/s fra vest. 0 mm nedbør.	Regnbyger. Laber bris, 6 m/s fra vest- sørvest. 1,9 mm nedbør.	Regnbyger. Laber bris, 7 m/s fra vest- sørvest. 2,1 mm nedbør.	Regn. Svak vind, 2 m/s fra nordøst. 1,8 mm nedbør.	Skyet. Lett bris, 5 m/s fra vest-nordvest. 0 mm nedbør.	Skyet. Flau vind, 1 m/s fra øst. 0 mm nedbør.



Slagelse - 22/04



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I morgen 23.04.2018	Tirsdag 24.04.2018	Onsdag 25.04.2018	Torsdag 26.04.2018	Fredag 27.04.2018	Lørdag 28.04.2018	Søndag 29.04.2018	Mandag 30.04.2018	Tirsdag 01.05.2018
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16°	9°	12°	10°	10°	12°	14°	10°	14°
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Delvis skyet. Frisk bris, 9 m/s fra vest. 0 mm nedbør.	Delvis skyet. Frisk bris, 9 m/s fra sørvest. 0 mm nedbør.	Lette regnbyger. Laber bris, 6 m/s fra vest- sørvest. 0,8 mm nedbør.	Lette regnbyger. Laber bris, 7 m/s fra vest- sørvest. 0,9 mm nedbør.	Regnbyger. Laber bris, 7 m/s fra vest- sørvest. 1,0 mm nedbør.	Lettskyet. Lett bris, 4 m/s fra sørvest. 0 mm nedbør.	Skyet. Svak vind, 2 m/s fra nordøst. 0 mm nedbør.	Skyet. Lett bris, 5 m/s fra øst. 0 mm nedbør.	Skyet. Lett bris, 5 m/s fra øst. 0 mm nedbør.

Slagelse - 23/04





Tomorrow 24/04/2018	Wednesday 25/04/2018	Thursday 26/04/2018	Friday 27/04/2018	Saturday 28/04/2018	Sunday 29/04/2018	Monday 30/04/2018	Tuesday 01/05/2018	Wednesday 02/05/2018
	<u>ک</u>	*	2	*		*		*
10°	7°	11°	11°	10°	13°	16°	10°	10°
~	1	المسل	L	Ţ	1	Ĵ		L-+
Cloudy. Fresh breeze, 8 m/s from southwest. 0 mm precipitation.	Partly cloudy. Light air, 1 m/s from south- southwest. 0 mm precipitation.	Rain showers Moderate breeze, 7 m/s from west- southwest. 2.1 mm precipitation.	Partly cloudy. Moderate breeze, 7 m/s from west- southwest. 0 mm precipitation.	Clear sky. Light breeze, 3 m/s from north. 0 mm precipitation.	Cloudy. Light air, 1 m/s from south- southwest. 0 mm precipitation.	Partly cloudy. Moderate breeze, 7 m/s from south. 0 mm precipitation.	Cloudy. Gentle breeze, 5 m/s from west- southwest. 0 mm precipitation.	Partly cloudy. Gentle breeze, 5 m/s from west- southwest. 0 mm precipitation.
Slagelse - 24/04



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Slagelse - 25/04





How weather forecasts are made?

The DMI-HIRLAM-S05 model





- Horizontal resolution = 0.05° (5.5 km)
- Time Step = 1h
- Forecast length = 54h
- Forecast frequency = 4 times per day
- Members = 25

$5 \neq$ model structures

			,					
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# ⊆			Ini. cond. 3	3	8	13	18	23
			Ini. cond. 4	4	9	14	19	24
_, _		L	Ini. cond. 5	5	10	15	20	25

Slide courtesy of Dr. Vianney Courdant

Context vs. Model Uncertainty what do we ask to the model?









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Slide courtesy of Dr. Vianney Courdant

Context vs. Model Uncertainty what do we ask to the model?







DMI model prediction (winter)

15-Jan-2015 - lead time 0 hours (in [mm/h])



Slide courtesy of Dr. Vianney Courdant



DMI model prediction (summer)

31-Aug-2015 06:00:00 - lead time 0 hours (in [mm/h])



The fellowship of SWI – the long journey





Model Predictive Control with uncertainty

Rainfall forecasts are uncertain —



Uncertainty bounds

Stochastic runoff forecasts





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Löwe et al. (2014). J. Hydrology, 512, doi:10.1016/j.jhydrol.2014.03.027.

Stochastic runoff forecasts





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Controlling the WWTP based on energy prices the Blue Kolding example



80



Controlling the WWTP based on energy prices – moving upstream

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Controlling the WWTP based on energy prices – moving upstream

Sewer system annual Elspot savings



Controlling the WWTP based on energy prices – moving groupstream



Numerical Weather Prediction models are used to switch between the two controls



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Why uncertainty matters Didactical example









Risk-based Model Predictive Control





Rainfall evolution is uncertain

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Risk-based Model Predictive Control







The Dynamic Overflow Risk Analysis (DORA)



The Lynetten catchment Central Copenhagen, Denmark





Sensitivity of overflow recipient CSO "price"





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Water Quality-based control



Pollutant concentrations are not uniform ———



Water Quality-based control



- Pollutant concentrations are not uniform ——
- we can control the system based on Water Quality (instead of water quantity)
- The natural waters have not all the same status →



On-line water quality data



Figure 7. Flow, ammonia, conductivity and chloride measurements of raw sewage. Agreement between on-line (lines) and lab measurements (symbols) conducted twice a week. Alferes et al. (2014), Advanced monitoring of wastewater quality: data collection and data quality assurance, Proceedings of 13th ICUD2014







I have thousand other things to do!





The Ålebækken "playground"



Slide credits: Linea S. Skov





Do we need fancy sensors at all? Dagligv

Daglig variation (autosampler)





Slide credits: Camilla Høj & Karin L. Drenck



Daglig variation JUNI







Conclusions

towards a better environment with smarter sewer systems



- We can have a better environment if we use our sewers in a smarter way
- We have now new tools for on-line model-based operation of integrated urban wastewater systems (more than 10 years of research/development)


Thank you for listening!



DTU

An overflow expert

luve@env.dtu.dk