Model Predictive Control for Renewable Energy Systems - Sample exam

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Page	0	1	2	3	4	5	6	7	8	9	Sum
Points on page (max)	4	9	9	6	6	4	4	0	0	0	42
Points obtained											
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Mark:	Exam inspected on:	Signature of examiner:		
Surname: Subject:	First Name: Programme: Bachelor Mas	Matriculation number: ter Lehramt others Signature:		
Please fill in your name above. For the multiple choice questions, which give exactly one point, tick exactly one box for the right answer. For the text questions, give a short formula or text answer just below the question in the space provided, and, if necessary, write on the backpage of the same sheet where the question appears, and add a comment "see backpage". Do not add extra pages (for fast correction, all pages will be separated for parallelization). The exam is a closed book exam, i.e. no books or other material are allowed besides 1 sheet (with 2 pages) of notes and a non-programmable calculator. Some legal comments are found in a footnote ¹ .				
1. Name two advantages and	d two limitations of using an MPC cont	croller instead of traditional controller.		
		2		
2. Which of the following function $(a) Ax _2^2 + \log(c^{\top})$	- * *	are of appropriate dimensions and fixed)?		
$(c) \qquad c^{\top}x + \exp(\ Ax\ ^2)$				
X X X X X X X X X X X X X X X X X X X	11-7	11 112		
	of an NLP that satisfies the KKT optim			
(a) the global minin	num	(b) a local minimum		
(c) a boundary poin	t	(d) a candidate for local minimum		

¹WITHDRAWING FROM AN EXAMINATION: In case of illness, you must supply proof of your illness by submitting a medical report to the Examinations Office. Please note that the medical examination must be done at the latest on the same day of the missed exam. In case of illness while writing the exam please contact the supervisory staff, inform them about your illness and immidiatelly see your doctor. The medical certificate must be submitted latest 3 days after the medical examination. More informations: http://www.tf.uni-freiburg.de/studies/exams/withdrawing_exam.html

CHEATING/DISTRUBING IN EXAMINATIONS: A student who disrupts the orderly proceedings of an examination will be excluded from the remainder of the exam by the respective examiners or invigilators. In such a case, the written exam of the student in question will be graded as 'nicht bestanden' (5.0, fail) on the grounds of cheating. In severe cases, the Board of Examiners will exclude the student from further examinations.

4. Apply the full step Newton method for optimization to the scalar optimization problem $\min_{x \in \mathbb{R}} f(x)$ with $f(x) = x + x^6$. Given the current iterate x_k , which exact formula determines the next iterate x_{k+1} ?

Refute w_k , when exact formula determines the next refute w_{k+1} .			
	(a) $ x_k - \frac{1+6x_k^5}{30x_k^4} $	(b)	7
	(c)	$(\mathbf{d}) \mathbf{x}_k + \frac{x + x_k^6}{1 + 6x_k^5}$	╛

5. A system is described by the differential equation $\log(a)\dot{y}(t) = e^{-b} \cdot u(t)$, where a and b are strictly positive constant parameters. Is the system linear and/or time invariant?

(a) linear and time inv	 (b) only time invariant	
(c) only linear	(d) neither of both	

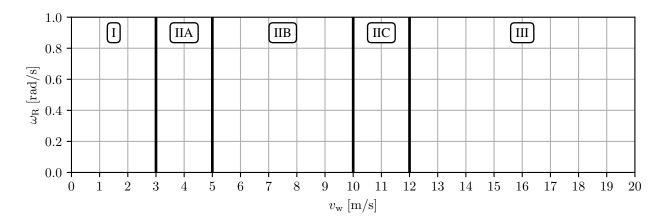
6. A hanging pendulum subjected to an external force is described by the linearized ODE $I\ddot{\theta} = -mgL\theta - c\dot{\theta}L + FL$. Take $x = \begin{bmatrix} \theta & \dot{\theta} \end{bmatrix}^{\top}$ as the state and u = F as the input. Write the system in the form $\dot{x} = Ax + Bu$. Specify A and B.

(a) $A = \begin{bmatrix} 0 & 1 \\ \frac{mgL}{I} & \frac{cL}{I} \end{bmatrix}, B = \begin{bmatrix} 0 \\ \frac{L}{I} \end{bmatrix}$	(b) $\square A = \begin{bmatrix} \frac{mgL}{I} & \frac{cL}{I} \\ 0 & 1 \end{bmatrix}, B = \begin{bmatrix} L \\ 0 \end{bmatrix}$	
(c) $A = \begin{bmatrix} 0 & 1 \\ -\frac{mgL}{I} & -\frac{cL}{I} \end{bmatrix}, B = \begin{bmatrix} 0 \\ \frac{L}{I} \end{bmatrix}$		

7. The nonlinear system $\dot{y}(t) = \sin(u(t)) + \cos(y(t))$ should be linearized at the steady state $u_{\rm ss} = 0$, $y_{\rm ss} = \frac{\pi}{2}$. What is the differential equation of the linearized system as a function of $\Delta u(t) = u(t) - u_{\rm ss}$ und $\Delta y(t) = y(t) - y_{\rm ss}$?

(a) $\Delta \dot{y}(t) = \Delta u(t) - \Delta y(t)$	(b) $\Delta \dot{y}(t) = \Delta u(t)$	
(c) $\Delta \dot{y}(t) = \Delta y(t)$	(d) $\Delta \dot{y}(t) = \Delta u(t) + \Delta y(t)$	

8. A variable-speed wind turbine is characterized by the following limitations: $0.4 \text{ rad/s} \le \omega_R \le 0.8 \text{ rad/s}$, with ω_R the rotor speed. Draw the optimal rotor speed curve as a function of wind speed v_w over the different operating regions in the plot below.



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9. How does the choice of estimation horizon length influence the performance of an MHE observer?

10.	continuous bounded control action $u_k \in [-1, 1]$. The stage cost initial state is \bar{x}_0 . To which optimization problem class does the p	is given by $l(x_k, u_k) = x_k^2$ and the terminal cost by $E(x_N) = 1$		
	(a) Mixed Integer Programming (MIP) but not LP	(b) Quadratic Programming (QP) but not LP		
	(c) Nonlinear Programming (NLP) but not QP	(d) Linear Programming (LP)		
			1	
11.	Regard an MPC optimization problem for $N=10$ steps of the continuous bounded control action $u_k\in[-1,1]$. The stage cost initial state is \bar{x}_0 . To which optimization problem class does the p	t is given by $l(x_k, u_k) = u_k^4$ and the terminal cost by $E(x_k) =$		
	(a) Nonlinear Programming (NLP) but not convex	(b) Convex Optimization but not QP		
	(c) Linear Programming (LP)	(d) Quadratic Programming (QP) but not LP		
12.	We want to apply the explicit Euler integration rule to the scalar Which formula relates the state x_{k+1} at time t_{k+1} to the state x_k : (a) $x_{k+1} - x_k = \frac{\lambda}{2}(x_k + x_{k+1})$	at t_k ?	step i	h > 0.
		$(b) \qquad x_{k+1} - x_k = \lambda x_{k+1}$	1	
	$(c) x_{k+1} - x_k = h\lambda x_k$	$(d) \square x_{k+1} - x_k = h\lambda x_{k+1}$		
13.	When is condensing most advantageous for solving the QP arising (a) for long horizons and many controls	g from linear MPC problems? (b) for unstable systems	1	
			1	
	(c) for short horizons and more states than controls	(d) for non-convex QPs		
	How many optimization variables does the NLP arising in the dire initial value is fixed, and the time horizon is divided into N control (a) $Nn_x^3 + Nn_u^2$ (b) $\frac{1}{3}N^3n_u^3$ Which of the following statements on the sequential (single shooti Problem is wrong?	ol intervals (piecewise-constant)?	1	
	(a) The simultaneous formulation has an exploitable sparsity structure.	(b) The sequential formulation has less optimization variables.		
	(c) The simultaneous formulation is usually better at handling unstable nonlinear systems.	(d) The sequential formulation is always cheaper to solve.		
16.	Consider a discrete-time linear system with the state-space reprefunction $J = \sum_{i=1}^{\infty}$	esentation: $x_{k+1} = Ax_k + Bu_k$. The control goal is to minim $\sum_{k=0}^{\infty} x_k^{\top} Q x_k + u_k^{\top} R u_k$.	nize tl	ne cost
	online for a given initial state \bar{x}_0 Give the control law $\kappa(\bar{x}_0)$ that i of this particular MPC problem formulation?	5	t is the	e name
			3	

17. Consider the following system matrices of a building heating system.

$$A = \begin{bmatrix} (-H_{\rm rad,con} - H_{\rm ve,tr})/C_{\rm bldg} & H_{\rm rad,con}/C_{\rm bldg} \\ H_{\rm rad,con}/C_{\rm water} & -H_{\rm rad,con}/C_{\rm water} \end{bmatrix} , \quad B = \begin{bmatrix} 0 \\ \frac{1}{C_{\rm water}} \end{bmatrix}$$

Is this system given by the matrices A and B controllable? Either make the necessary calculations or give an argumentation. Is the system observable for $C = \begin{bmatrix} 0 & 1 \end{bmatrix}$?

You can use the following values for the building parameters.

C_{water}	$H_{ m ve,tr}$	$H_{\rm rad,con}$	C_{bldg}
80	396	661	1000

You can round the values to one decimal place.

Note: The definitions of the observability and controllability matrices are the same for continuous-time and discrete-time linear systems.

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18. Terminal constraints are typical ingredients of MPC problems. Describe (a) how you would design a terminal constraint in linear MPC to maximize the feasible set \mathcal{X}_N and (b) the contribution of the terminal constraint to recursive feasibility and closed-loop stability respectively.

19. The state dynamics of an LTI system are given by the state equation $\dot{x} = Ax + Bu$, with $x \in \mathbb{R}^2$, $u \in \mathbb{R}^2$, and

$$A = \begin{bmatrix} 0 & -1 \\ 1 & 1 \end{bmatrix}, \quad B = \begin{bmatrix} 1 & 0 \\ -1 & 1 \end{bmatrix}. \tag{1}$$

Compute the controllability matrix for this system. Is the system controllable?

Note: The definition of controllability matrix is the same for continuous-time and discrete-time linear systems.

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20. Rewrite the following MPC problem using soft constraints on the state constraint. Choose a penalty function that does not change the location of the solution.

$$\begin{split} & \underset{x(\cdot),\,u(\cdot)}{\text{minimize}} & \quad \int_0^{t_{\mathrm{f}}} L(x(t),u(t)) \mathrm{d}t \\ & \text{subject to} & \quad x(0) = \hat{x}_0, \\ & \quad \dot{x} = f(x(t),u(t)) \quad \forall t \in [0,t_{\mathrm{f}}], \\ & \quad u_{\min} \leq u(t) \leq u_{\max} \quad \forall t \in [0,t_{\mathrm{f}}], \\ & \quad x_{\min} \leq x(t) \leq x_{\max} \quad \forall t \in [0,t_{\mathrm{f}}], \end{split}$$

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21. How does the Kalman Filter work, and what are its fundamental principles regarding the prediction and update step?

22.	Define Moving Horizon Estimation (MHE) and compare it v state estimation of linear systems? What advantages does M	with the Kalman Filter. Does MHE have an advantage compared to Kalman filter for IHE offer in state estimation for nonlinear systems?
		3
23.	Consider the following finite-horizon LQR problem with ho	
	$egin{array}{c} ext{minimize} \ x_0, u_0, x_1 \end{array}$	$\frac{1}{2}x_1^{\top} P_N x_1 + \frac{1}{2}x_0^{\top} Q x_0 + u_0^{\top} R u_0$
	subject to	
		$x_1 = Ax_0 + Bu_0,$
	Eliminate the state variables x_0 and x_1 from the optimal con-	ntrol problem. What is the cost function of the resulting equivalent problem?

24. Consider the following dense linear MPC problem with horizon N=1. There is a single inequality constraint, i.e. $C \in \mathbb{R}^{1 \times n_u}, D \in \mathbb{R}^{1 \times n_x}, e \in \mathbb{R}$:

minimize
$$\frac{1}{2}u_0^{\top}\hat{R}u_0 + u_0^{\top}\hat{Q}\hat{x}_0$$
subject to
$$Cu_0 + D\hat{x}_0 + e \ge 0,$$

Derive the optimal feedback law $\kappa(x) = Kx + v$ for the case that the inequality constraint is *strictly active*.

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