Crane Load Swing Suppression Control

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Abstract - The paper examines problems of an anti-sway system for crane control. The crane is modelled and simulated; anti-sway control results are presented and suggestions for further work are made.

Index Terms - Matlab, crane, sway, anti-sway, control.

I. INTRODUCTION

In crane control swaying of the load is dangerous for workers, operators, cranes and load itself, see fig. 1; additionally sway decreases productivity of container handling and increases working cycle [1].

The basic sway caused by the acceleration of the trolley is:

- 1. *primary sway*. In this case the container moves in an arc below the trolley, parallel to the trolley travel direction.
- 2. in the trolley travel direction there is so-called *secondary sway*, where the container rotates about the head block sheaves.
- 3. *longitudinal sway*, i.e. movement of the container back and forth in the gantry travel direction
- 4. *rotation* of the container about the vertical axis extending down from the trolley. This rotational sway is caused primarily by <u>eccentrically loaded containers</u>. Rotational sway is the most difficult type of sway.
- Sway coming from wind action on a container or from horizontal impact

Several types of methods have been created to eliminate the sway of the load [2].

- Hydraulic sway damping with high reliability dissipate the sway energy of the load but do not prevent the sway from starting.
- Inclined <u>auxiliary ropes</u> damp the sway, since the head block is subject to very heavy mechanical shock loads and increase the weight of the lifted load and decrease the free space available for maintenance purposes, see fig. 2.
- <u>Electronic anti-sway</u> prevent the sway by manipulating the acceleration and deceleration of the trolley or gantry motion. Mathematical algorithms modify the velocity of the trolley or

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gantry so that the sway is compensated but the crane driver looses control of the travelling motions; they are not capable of preventing rotational sway, because the systems manipulate the acceleration/ deceleration of the trolley / gantry motions, not each individual hoist rope fall.



Fig. 2. Multiple rope anti-sway mechanism

The overall system, see fig. 3, transfer function [3]:

$$\frac{X}{E} = \frac{g}{mls^5 + mlas^4 + mgs^3 + mgas^2}$$
(1)

where m is the trolley mass, l is the length of the cable between the trolley and the payload

 $a = 1/\tau$ is the inverse of the motor time constant x(t) = horizontal position of the payload



Fig. 3. Model of a gantry crane



Fig. 4. 3-dimensional crane swing



Fig. 5. Double pendulum model of a crane system



Fig. 6.Minimum time load transfer, smooth hoisting



Fig. 7. Sway and position control

For:

- $x_1 \quad \text{horizontal motion} \quad$
- x₂ vertical motion
- x₃ swing angle
- u₁ control via trolley drive motor
- x₄ horizontal velocity
- x5 vertical velocity
- x₆ swing velocity
- u₂ control via hoist motor
- The state variables of the crane, see fig. 4, control are [4]:

$$\begin{aligned} \dot{x}_1 &= x_4, \quad \dot{x}_2 = x_5, \quad \dot{x}_3 = x_6, \qquad \dot{x}_4 = u_1 + 17x_3, \\ \dot{x}_5 &= u_2, \qquad \dot{x}_6 = -\frac{1}{x_2} (u_1 + 27x_3 + 2x_5x_6) \\ |x_4(t)| &\le 2.5, \qquad |x_5(t)| \le 1, \\ |u_1(t)| &\le 2.8, \qquad -0.8 \le |u_2(t)| \le 0.7, \quad (2) \end{aligned}$$

minimize the cost criterion [6]:

$$F(x,u) = \frac{1}{2} \int_{0}^{9} \left[x_{3}^{2}(t) + x_{6}^{2}(t) + a \left(u_{1}^{2}(t) + u_{2}^{2}(t) \right) \right] dt$$
(3)

with the Hamiltonian function [6]:

$$H = \frac{1}{2} \Big[x_{3}^{2} + x_{6}^{2} + 0.01 \Big(u_{1}^{2} + u_{2}^{2} \Big) \Big] + \lambda_{1} x_{4} + \lambda_{2} x_{5} + \lambda_{3} x_{6} + \lambda_{5} u_{2} + \lambda_{5} \Big(u_{1} + 17 x_{3} \Big) - \frac{\lambda_{6}}{x_{2}} \Big(u_{1} + 27 x_{3} + 2 x_{5} x_{6} \Big) \Big] + \lambda_{1} x_{4} + \lambda_{2} x_{5} + \lambda_{3} x_{6} + \lambda_{5} u_{2} + \lambda_{5} \Big(u_{1} + 17 x_{3} \Big) - \frac{\lambda_{6}}{x_{2}} \Big(u_{1} + 27 x_{3} + 2 x_{5} x_{6} \Big) \Big]$$





Control variables u1(t), u2(t) sensitivities







 $m_{T,} m_{L}, L_{m}, x_{T}, x_{L,} \phi, f, g, x_{\phi} = x_{T} - x_{L} = L.sin\phi$ $x_{C} = (m_{T}, x_{T} + m_{L}x_{L}) / (m_{L} + m_{T})$

Fig. 10. Modeling crane trolley

$$\dot{x}_{t} = A_{t}x_{t} + B_{t}f, \quad x_{t} = \begin{bmatrix} x_{1}(t) \\ x_{2}(t) \\ x_{3}(t) \\ x_{4}(t) \end{bmatrix}, \quad (5)$$
$$A_{t} = \begin{bmatrix} 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ -\omega_{t}^{2} & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix}, x_{t} = \begin{bmatrix} 0 & 0 \\ 0 \\ 1/m_{T} \\ 1/(m_{T} + m_{L}) \end{bmatrix}$$

The *ideal anti-sway system* of a crane driver should have the following control strategy *features*:

- minimize load swing achieving the maximal trolley speed,
- minimize load swing on bringing the trolley to rest
- small position errors are corrected by "creeping" the trolley
- ideal trajectory for load swing
- ▶ Not add time to the theoretical minimum cycle
- Be effective during simultaneous trolley / gantry travel and hoisting
- Not be sensitive to changing ambient conditions such as wind
- ▶ Influence static load position as little as possible
- Have a minimum amount of components located on the head block
- Have low maintenance requirements
- easy to integrate with micro motion (trim, slew horizontal fine positioning)
- Induce minimum secondary sway
- Prevent rotational sway
- Be effective when the crane is operated in the manual mode
- less stops/starts for the travel machine, ie lower maintenance/fuel consumption

II. THE DYNAMICS OF LOAD SWAY - BASIC EQUATIONS

For a pendulum fixed to a trolley, assuming that the *rope is rigid*, the mass of the load is concentrated at one point and neglecting friction, the force equilibrium equation is:

$$\begin{array}{l} \text{m.a}_{x} =-\text{Ssin}\theta\\ \text{m.a}_{y} = \text{Scos}\theta - \text{mg}\\ \ddot{\theta} = \left(\ddot{x}_{T}\cos\theta + 2\dot{l}.\dot{\theta} + g\sin\theta\right) / l \qquad (6) \end{array}$$

 x_{T} the positon of the trolley

- 1 the rope length (it can change)
- m is the mass of the load
- S the force of the rope
- g the acceleration of gravity

 θ the sway angle

 a_x / a_y the accelerations in the horizontal / vertical directions For linearization we set $\sin \theta = \theta$ and $\cos \theta = 1$:

$$u = \sum_{i} a_{i} function(t + t_{i})$$
(7a)

For open loop system, we get:

$$u = \sum_{i} a_{i} function(t + t_{i})$$
(7b)

$$\dot{x}_T(t) = v_{ref}$$
, $\theta(t) = 0$, $t \ge t_{ss}$

For closed loop control system, we get:

$$u = C_1(v_{ref} - \dot{x}_T(t)) + C_2(0 - \theta(t))$$
 (7c)

Auxiliary ropes add new (horizontal & vertical) forces to the system:

$-F_x+ma_x=-S.sin\theta$ + $F_y+ma_y=S.cos\theta-mg$

The linearized state equation of the crane system, for F = the friction coefficient of the trolley, g = the gravitational acceleration; J = the moment of inertia of the load; l = the length of rope, is [8]:

$$\dot{x}(t) = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & -F_{M} & 0 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & -F_{ML} & -g_{L}^{g} & 0 \end{bmatrix} x(t) + \begin{bmatrix} 0 \\ 1_{M} \\ 0 \\ 1_{ML} \end{bmatrix} u(t)$$
$$L = \frac{J + ml^{2}}{ml} \qquad (8). \text{ The state } \mathbf{x} \text{ is defined by:}$$

 $x(t) = (r(t), \dot{r}(t), \theta(t), \dot{\theta}(t))$ with initial state of linear control is x(0) = [1,0,0,0]







(c) notched velocity pattern





Fig. 16. Electrical vs mechanical anti-sway system



Fig. 17. Anti sway control

1) <u>Nonlinear System</u>

$$l(t)\theta(t) + 2l(t)\theta(t) + g\sin\theta(t) = \cos\theta(t)u(t)$$

2) <u>Linear Time-Varying System</u> For linear time varying system, if the sway angle $\theta(t)$ is small, $\sin\theta(t) \approx \theta(t)$ and $\cos\theta(t) \approx 1$, then

$$l(t)\ddot{\theta}(t) + 2\dot{l}(t)\dot{\theta}(t) + g\theta(t) = u(t)$$

3) Linear Time-Invariant System

 $l\ddot{\theta}(t) + g\theta(t) = u(t)$

The equation has a unique analytical solution, especially if the acceleration of the trolley changes stepwise. The assumption for constant rope length is restrictive; it means that hoisting is not allowed during acceleration. The acceleration is based on the angle measurement and at the same time the actual velocity is driven towards the desired velocity. Various kinds of control schemes can be used in crane control, i.e:

The <u>Rule-based control</u>, e.g. the swinging up formula is: $u = sign[x4(|x2|-\pi/2)] = \pm 1$ $u = u_{old} + sign(u_{old})Friction$ The <u>linear-quadratic (LQ) controller</u> is: $v = -(K_1\varepsilon_1 + K_2\varepsilon_2 + K_3\varepsilon_3 + K_4\varepsilon_4) \text{ where:}$ $\varepsilon_1 = desired - measured position of the cart,$ $\varepsilon_2 = desired - measured angle of the pendulum,$ $\varepsilon_3 = desired - observed velocity of the cart,$ $\varepsilon_4 = desired - observed pendulum angular velocity$ The optimal feedback gain vector $K = [K_1,...,K_4]$ is calculated such that the feedback law $v = -K\varepsilon$; where $\varepsilon = [\varepsilon_1,..., \varepsilon_4] \text{ minimises the cost function: } J = Integral \{x'Qx + u'Ru\} dt - where Q and R are the weighting$ matrices, subject to the state equation: <math>x' = Ax + Bu.



Fig. 18. Matlab control of crane load [5]

IV. FUTURE WORK

Future work includes control architectures (cascade control, sliding non linear control) obstacle avoidance,

helicopter load transfer and ship mounted crane load manipulation, see fig. 19, 20, 21. In case of ship mounted crane load is subjected to oscillations, especially from a heavy ship to a lighter landing craft utility ship in high sea

states under different sea states, ship speed, ship heading with respect to the waves, see fig. 22. Problems are decomposed into two sub problems, to control the:

- ship motion due to sea waves (6 DOF: surge, sway, heave, yaw, pitch, roll
- crane swing, by disturbances acting as accelerations on the boom tip



Fig. 19. A schematic diagram of container crane systems for obstacle avoidance



Fig. 20. Helicopter load transfer anti sway control



Fig. 21. Harbor crane loading a ship



Fig.22. Ship crane control wave period/height

V. CONCLUSIONS

In this paper, we developed a multivariable control scheme to reduce the load swing while the load is simultaneously hoisted (or lowered) and transferred. The control problem for the original linear time-varying system has been reduced to the optimal control of a linear timeinvariant system.

REFERENCES

- [1] Aström K.J, Wittenmark B., <u>Computer Controlled Systems</u>, Prentice-Hall, 1989
- [2] Franklin G.E., Powell J.D, Workman M.L., <u>Digital Control of</u> <u>Dynamic Systems</u>, Addison-Wesley, 1990
- [3] K. Ogata. <u>Modern Control Engineering</u>. Prentice Hall, Up Saddle River, NJ, 1997
- [4] J. E. Slotine and W. Li. <u>Applied Nonlinear Control</u>. Prentice Hall, Englewood Cli.s, NJ, 1991
- [5] MathWorks, Inc. Vers 3. <u>Simulink, dynamic system simulation for</u> <u>Matlab</u>, 1999
- [6] Astrom, K. J, Wittenmark, B., 1994, <u>Adaptive Control</u>, Addison-Wesley, CA.
- [7] Canudas, C., 1988, <u>Adaptive Control for Partially Known Systems:</u> <u>Theory and Applications</u>, Elsevier, Amsterdam, Netherlands.
- [8] Oppenheim, A. V., Schafer, R. W., and Buck, J. R., 1999, <u>Discrete-Time Signal Processing</u>, Prentice Hall, Englewood Cliffs, NJ.