This article analyzes the dynamics of bicycles from the perspective of control. Models of different complexity are presented, starting with simple ones and ending with more realistic models generated from multibody software. We consider models that capture essential behavior such as self-stabilization as well as models that demonstrate difficulties with rear wheel steering. We relate our experiences using bicycles in control education along with suggestions for fun and thought-provoking experiments with proven student attraction. Finally, we describe bicycles and clinical programs designed for children with disabilities.

The Bicycle

Bicycles are used everywhere—for transportation, exercise, and recreation. The bicycle’s evolution over time has been a product of necessity, ingenuity, materials, and industrialization. While efficient and highly maneuverable, the bicycle represents a tantalizing enigma. Learning to ride a bicycle is an acquired skill, often obtained with some difficulty; once mastered, the skill becomes subconscious and second nature, literally just “as easy as riding a bike.”

Bicycles display interesting dynamic behavior. For example, bicycles are statically unstable like the inverted pendulum, but can, under certain conditions, be stable in forward motion. Bicycles also exhibit nonminimum phase steering behavior.

Bicycles have intrigued scientists ever since they appeared in the middle of the 19th century. A thorough presentation of the history of the bicycle is given in the recent book [1]. The papers [2]–[6] and the classic book by Sharp from 1896, which has recently been reprinted [7], are good sources for early work. Notable contributions include Whipple [4] and Carvallo [5], [6], who derived equations of motion, linearized around the
vertical equilibrium configuration, based on Lagrangian dynamics. The book [8] and its third edition [9] give a broad engineering perspective. Rankine, Klein, and Sommerfeld analyze bicycles in [2] and [10]. Papers appear regularly in the scientific literature [11]–[23]. The first publications that used differential equations to describe the motion of an idealized bicycle appeared toward the end of the 19th century. During the early 20th century, several authors studied the problems of bicycle stability and steering. Neˇımark and Fufaev [24] derived a comprehensive set of linearized models by approximating potential and kinetic energy by quadratic terms and applying Lagrange’s equations to these expressions. The analysis in [24], which modeled wheels both as ideal disks and pneumatic tires, is elaborated in [25].

Modeling bicycles became a popular topic for dissertations in the latter half of the last century [26]–[32]. One of the first computer simulations of a nonlinear bicycle model was presented in [33]. Nonlinear models are found in [23] and [34]–[36], in which the dynamic order ranges 2–20, depending on the assumptions made. Simple models of bicycle dynamics are given in the textbooks [37]–[39]. Early models were derived by hand calculations. Software for multibody systems [40]–[45] simplifies modeling significantly and permits more detailed modeling, as described in the dissertations [46], [47].

Bicycles share many properties with motorcycles [49]. The high-order motorcycle models in [50] and [51] also include tire slip and frame elasticity. Rider models are used to study handling characteristics [28], [18]. A comprehensive discussion of motorcycle models is given in [52], which provides a detailed treatment of tire-road interaction. A high fidelity model of motorcycle dynamics that includes vibrational modes is given in [53], and models based on multibody software are found in [54] and [55].

Several attempts have been made to develop autopilots for bicycles and motorcycles. In particular, [56] describes a complete controller for a motorcycle, including results from practical tests. Autopilots are also described in [34], [35], and [57]–[59].

The bicycle provides an ideal venue for illustrating modeling, dynamics, stabilization, and feedback. This system also illustrates the fundamental limitations on control caused by poles and zeros in the right-half plane. These limitations can be demonstrated by simple experiments. In fact, special bicycles with highly spectacular properties can be designed, making the bicycle well suited to activities for K–12 education, open houses, and demonstrations. Adaptive bicycles for teaching children with disabilities to ride bicycles have also been developed in [60] and [61] (see “Adapted Bicycles for Teaching Children with Disabilities”).

Modeling

When modeling a physical object, it is important to keep the purpose of the model in mind. In this article, we develop bicycle models and use them to analyze balancing and steering problems.

A detailed model of a bicycle is complex because the system has many degrees of freedom and the geometry is intricate. Some important aspects to consider are the choice of bicycle components to include in the model, the treatment of elasticity of the bicycle parts, the modeling of tire-road interaction, and the complexity of the rider model. Successful control and maneuvering of a bicycle depend critically on the forces between the wheels and the ground. Acceleration and braking require longitudinal forces, whereas balancing and turning depend on lateral forces. A good understanding of these forces is necessary to make appropriate assumptions about valid models of the rolling conditions.

We assume that the bicycle consists of four rigid parts, specifically, two wheels, a frame, and a front fork with handlebars. The influence of other moving parts, such as pedals, chain, and brakes, on the dynamics is disregarded. To include the rider in the analysis, the rider’s upper body is modeled as a point mass that can move laterally with respect to the bicycle frame. The rider can also apply a torque to the handlebars.

When a rigid wheel rolls without sliding on a rigid surface, forces between the wheel and the ground are transferred without losses. In reality, the tire is deformed due to
the forces acting between ground and wheel. Since we do not consider extreme conditions and tight turns, we assume that the bicycle tire rolls without longitudinal or lateral slippage. Control of acceleration and braking is not considered explicitly, but we often assume that the forward velocity is constant. To summarize, we simply assume that the bicycle moves on a horizontal plane and that the wheels always maintain contact with the ground.

**Geometry**

The parameters that describe the geometry of a bicycle are defined in Figure 1. The key parameters are wheelbase $b$, head angle $\lambda$, and trail $c$. The front fork is angled and shaped so that the contact point of the front wheel with the road is behind the extension of the steer axis. Trail is defined as the horizontal distance $c$ between the contact point and the steer axis when the bicycle is upright with zero steer angle. The riding properties of the bicycle are strongly affected by the trail. In particular, a large trail improves stability but makes steering less agile. Typical values for $c$ range 0.03–0.08 m.

Geometrically, it is convenient to view the bicycle as composed of two hinged planes, the frame plane and the front fork plane. The frame and the rear wheel lie in the frame plane, while the front wheel lies in the front fork plane. The planes are joined at the steer axis. The points $P_1$ and $P_2$ are the contact points of the wheels with the horizontal plane, and the point $P_3$ is the intersection of the steer axis with the horizontal plane (Figure 1).

**Coordinates**

The coordinates used to analyze the system, which follow the ISO 8855 standard, are defined in Figure 2. There is an inertial system with axes $\xi\eta\zeta$ and origin $O$. The coordinate system $xyz$ has its origin at the contact point $P_1$ of the rear wheel and the horizontal plane. The $x$ axis is aligned with the line of contact of the rear plane with the horizontal plane. The steer angle $\delta$ is the control variable. The rotational degree of freedom associated with the front fork then disappears, and the system is

![Figure 1. Parameters defining the bicycle geometry. The points $P_1$ and $P_2$ are the contact points of the wheels with the ground, the point $P_3$ is the intersection of the steer axis with the horizontal plane, $a$ is the distance from a vertical line through the center of mass to $P_1$, $b$ is the wheel base, $c$ is the trail, $h$ is the height of the center of mass, and $\lambda$ is the head angle.](image)

![Figure 2. Coordinate systems. The orthogonal system $\xi\eta\zeta$ is fixed to inertial space, and the $\zeta$-axis is vertical. The orthogonal system $xyz$ has its origin at the contact point of the rear wheel with the $\xi\eta$ plane. The $x$ axis passes through the points $P_1$ and $P_3$, while the $z$ axis is vertical and passes through $P_1$.](image)
left with the roll angle $\varphi$ as the only degree of freedom. All angles are assumed to be small so that the equations can be linearized.

Top and rear views of the bicycle are shown in Figure 3. The coordinate system $xyz$ rotates around the vertical axis with the angular velocity $\omega = \frac{V\delta}{b}$, where $b$ is the wheel base. An observer fixed to the coordinate system $xyz$ experiences forces due to the acceleration of the coordinate system relative to inertial space.

Let $m$ be the total mass of the system. Consider the rigid body obtained when the wheels, the rider, and the front fork assembly are fixed to the rear frame with $\delta = 0$, let $J$ denote the moment of inertia of this body with respect to the $x$-axis, and let $D = -J_{xz}$ denote the inertia product with respect to the $xz$ axes. Furthermore, let the $x$ and $z$ coordinates of the center of mass be $a$ and $h$, respectively. The angular momentum of the system with respect to the $x$ axis is

$$L_x = J \frac{d\varphi}{dt} - D\omega = J \frac{d\varphi}{dt} - \frac{VD}{b}\delta.$$  

The torques acting on the system are due to gravity and centrifugal forces, and the angular momentum balance becomes

$$J \frac{d^2\varphi}{dt^2} - mgh\varphi = \frac{DVd\delta}{b} + \frac{mV^2h}{b}\delta. \quad (1)$$

The term $mgh\varphi$ is the torque generated by gravity. The terms on the right-hand side of (1) are the torques generated by steering, with the first term due to inertial forces and the second term due to centrifugal forces. The model is called the inverted pendulum model because of the similarity with the linearized equation for the inverted pendulum.

Approximating the moment of inertia as $J \approx mh^2$ and the inertia product as $D \approx mah$, the model becomes

$$\frac{d^2\varphi}{dt^2} - \frac{g}{h}\varphi = aV\frac{d\delta}{dt} + \frac{V^2}{b}\delta.$$

The model (1), used in [37] and [21], is a linear dynamical system of second order with two real poles

$$p_{1,2} = \pm \sqrt{\frac{mgh}{J}} \approx \pm \sqrt{\frac{g}{h}} \quad (2)$$

and one zero

$$z = -\frac{mVh}{D} \approx -\frac{V}{a}. \quad (3)$$

It follows from (1) that the transfer function from steer angle $\delta$ to tilt angle $\varphi$ is

$$G_{\varphi\delta}(s) = \frac{V(Ds + mVh)}{b(Js^2 - mgh)} = \frac{VD}{bs^2 - \frac{mgh}{J}} \approx \frac{aV}{bs^2 - \frac{g}{h}}.$$  

Notice that both the gain and the zero of this transfer function depend on the velocity $V$.

The model (4) is unstable and thus cannot explain why it is possible to ride with no hands. The system (4), however, can be stabilized by active control using the proportional feedback law

$$\delta = -k_2 \varphi. \quad (5)$$

which yields the closed-loop system

$$J \frac{d^2\varphi}{dt^2} + \frac{DVk_2}{b}d\delta + \left(\frac{mV^2hk_2}{b} - mgh\right)\varphi = 0. \quad (6)$$

This closed-loop system is asymptotically stable if and only if $k_2 > \frac{bg}{V^2}$, which is the case when $V$ is sufficiently large.
The Front Fork

The design of the front fork has a major impact on bicycle dynamics. The simple model (1) does not capture this effect because of the assumptions of zero trail \( c = 0 \) and head angle \( \lambda = 90^\circ \); see Figure 1. To take the front fork into account, we define the torque applied to the handlebars, rather than the steer angle, as the control variable. The contact forces between the tire and road exert a torque on the front fork assembly when there is a tilt. Under certain conditions, this torque turns the front fork toward the lean. The centrifugal force acting on the bicycle then counteracts the lean and can, under certain circumstances, stabilize the system.

To model the front fork, we first observe that the steer wheel acts on the front wheel at the ground contact. Neglecting dynamics and gyroscopic effects, we have

\[ N_f = amg \]

and

\[ F_f = \frac{amV^2}{b^2} \delta_f = \frac{amV^2 \sin \lambda}{b^2} \delta. \]

Letting \( T \) be the external torque applied to the handlebar and neglecting the weight of the front fork assembly, the static torque balance of the front fork becomes

\[ T = (F_f + N_f \delta_f) \sin \lambda = 0. \]

Introducing the expressions for \( F_f, N_f, \delta_f, \) and \( \delta_f \) yields

\[ T = \frac{acmg \sin \lambda}{b} \psi - \frac{acm \sin \lambda}{b^2} (V^2 \sin \lambda - bg \cos \lambda) \delta = 0. \]

Notice that the sign of the term proportional to \( \delta \) is negative if \( V > V_{sa} \), where

\[ V_{sa} = \sqrt{bg \cot \lambda} \]

is the self-alignment velocity.

The torque balance for the front fork assembly (9) can be written as

\[ \delta = k_1(V) T - k_2(V) \psi. \tag{11} \]

where

\[ k_1(V) = \frac{b^2}{(V^2 \sin \lambda - bg \cos \lambda)acm \sin \lambda}, \tag{12} \]

and

\[ k_2(V) = \frac{bg}{V^2 \sin \lambda - bg \cos \lambda}. \tag{13} \]

When \( k_2(V) \) is positive and sufficiently large, it follows from (6) that the feedback generated by the front fork stabilizes the bicycle.

The model (11) can be verified qualitatively by determining the torque applied to the front fork when biking in a straight path. Leaning the body toward the left causes the bicycle frame to tilt to the right, which corresponds to positive \( \psi \). A positive (counterclockwise) torque is required to maintain a straight path. The steady-state parameters of the model can be experimentally determined from measurements of the torque and the tilt at different velocities.

Self-Stabilization

The frame model (1) changes because of the geometry of the front fork. The steering angle \( \delta \) is replaced by the effective steering angle \( \delta_f \) given by (8). The center of mass of the frame is also shifted when the steering wheel is turned, which gives the torque

\[ T_\delta = -\frac{mgac \sin \lambda}{b} \delta. \]

The angular momentum balance for the frame given by (1) then becomes

\[ J \frac{d^2 \psi}{dt^2} - mgh \psi = \frac{DV \sin \lambda}{b} \frac{d\delta}{dt} + m(V^2 h - acg) \sin \lambda \]

\[ \frac{d\psi}{dt} \frac{d\delta}{dt} = \frac{DVb}{\sqrt{V^2 \sin \lambda - bg \cos \lambda}} \frac{dT}{dt} + \frac{b(V^2 h - acg)}{ac(V^2 \sin \lambda - bg \cos \lambda)} T. \tag{15} \]
This system is stable if
\[ V > V_c = \sqrt{bg \cot \lambda} \]  
(16)
and
\[ bh > ac \tan \lambda. \]  
(17)

Under these assumptions, the critical velocity \( V_c \) is equal to the self-aligning velocity \( V_{sa} \) given by (10).

Taking the action of the front fork into account, the bicycle is described by (14) and (11). The front fork model (11) provides a negative feedback from tilt to steering angle, as illustrated in Figure 4, which shows that the bicycle can be regarded as a feedback system. The tilt angle \( \varphi \) influences the steer angle \( \delta \) as described by the frame model (14), and the front wheel angle \( \delta \) influences the tilt angle \( \varphi \) as described by the front fork model (11). Notice that there is no self-stabilization if the trail \( c \) is zero and if the head angle is 90°. Such a bicycle is called neutral.

The model given by (14) and (11) gives a correct qualitative explanation for self-stabilization. There are, however, severe deficiencies in the model. The stabilizing action of the front fork is delayed when the dynamics of the front fork model is considered, and the critical velocity is then larger than predicted by the static front fork model (16). Gyroscopic effects also have an influence. These effects can be included in more detailed linearized models developed using software for multibody systems.

**Manual Control**

The significant difference between the cases considered above is due to the change in control input from steer angle to steer torque. A practical consequence, realized by skilled riders, is that the self-stabilizing action of the front fork is best achieved by lightly gripping the handlebars. When teaching children to bike, it is important to remind them that they should not hold the handlebars too stiffly. This nuance is difficult for children with learning difficulties, since fear often induces an involuntary rigidity of the body (see "Adapted Bicycles for Teaching Children with Disabilities").

The rider controls the bicycle by leaning and by applying a torque to the handlebars. The effects of manual steering torques can be seen from (11). A simple model of rider behavior is to assume that the rider acts as a proportional controller by applying a steer torque proportional to bicycle lean, that is, \( T = -k \varphi \). Inserting this relation into (11) yields
\[ \delta = -\left(k k_1(V) + k_2(V)\right)\varphi. \]

The rider thus adds to the value of the parameter \( k_2(V) \) in (11) through the term \( kk_1(V) \). A more complex model of rider behavior accounts for the neuromuscular delay of humans. A study of motorcycles in [28] gives a neuromuscular delay of 0.1 s for applying steering torque and 0.3 s for upper body lean.

**Gyroscopic Effects**

The gyroscopic action of the rotation of the front wheel can be included in the model of the front fork. Replacing (11) by
\[ \delta = k_1(V)T - k_2(V)\varphi - k_3(V)\frac{d\varphi}{dt} \]
shows that gyroscopic effects give rise to derivative feedback. The parameter \( k_3(V) \) is proportional to the angular momentum of the front wheel, and thus also to the velocity.

**Rear-Wheel Steering**

Standard bicycles have rear-wheel drive and front-wheel steering. Rear-wheel steering has been suggested for recumbent bicycles, for which front-wheel drive is a natural configuration. There are, however, difficulties with rear-wheel steering, as summarized in [8].

Many people have seen theoretical advantages in the fact that front-drive, rear-steered recumbent bicycles would have simpler transmissions than front-driven recumbents and could have the center of mass nearer the front wheel than the rear. The U.S. Department of Transportation commissioned the construction of a safe motorcycle with this configuration. It turned out to be safe in an unexpected way: No one could ride it.
The story behind this quote, which is elaborated in “The NHSA Rear-Steered Motorcycle,” illustrates that it is possible to design systems that have many desirable static properties but are practically useless because of their dynamics.

A model for a bicycle with rear-wheel steering is obtained simply by reversing the sign of the velocity of models with forward-wheel steering. Consider, for example, the model of a bicycle with zero trail \( c = 0 \) and head angle \( \lambda = 90^\circ \) whose transfer function from steer angle to tilt is given by (4). Reversing the sign of the velocity gives the transfer function

\[
G_{\phi \delta}(s) = -VDs + \frac{mV^2h}{b(Js^2 - mgh)} = \frac{VD}{bJ} - s + \frac{aV}{b} \frac{V}{s^2 - \frac{g}{h}}.
\]

which has one pole and one zero in the right-half plane. Such a system is difficult to control robustly when the pole and zero are too close [63], [64].

Attempting to stabilize the system with the transfer function (18) using the proportional feedback (5), we find that the closed-loop system is

\[
J \frac{d^2 \phi}{dt^2} - DVk \frac{d \delta}{dt} + \left( \frac{mV^2h_k}{b} - mgh \right) \phi = 0.
\]

The closed-loop system is unstable for all positive velocities and values of the feedback gain \( k \). Furthermore, difficulties remain even if an arbitrarily complex control law is used, since there are fundamental problems in controlling a system with poles and zeros in the right-half plane. Specifically, robust control of such systems requires that the ratio between the right-half-plane zero \( z \) and the right-half-plane pole \( p \) be large [63], [64]. For the system (18) we have

\[
\frac{z}{p} = \frac{mVh}{D} \sqrt{\frac{J}{mgh}} \approx \frac{V}{a} \sqrt{\frac{h}{g}}.
\]

As the velocity increases, this ratio also increases, which improves the robustness of the closed-loop system.

The zeros of a system depend on the interconnections between sensors, actuators, and states. Zeros change when sensors are changed, and all zeros disappear when all state variables are measured. Problems caused by right-half-plane zeros can thus be eliminated by introducing more sensors. For the rear-steered bicycle, the prob-
lem caused by the right-half-plane zero can be eliminated by introducing tilt and yaw rate sensors. As discussed in “Alleviating Problems with Zeros in the Right-Half Plane,” the problem cannot be alleviated by using an observer.

**Maneuvering**

Having obtained some insight into the stabilization problem, we now turn to the problem of maneuvering. A central problem is to determine how the torque on the handlebars influences the path of the bicycle. The first step is to investigate how the steer torque $T$ influences the steer angle $\delta$. For the bicycle model (1) with the stabilizing front fork modeled by (11), the transfer function from steer torque to steer angle is given by

$$ G_{\delta T}(s) = \frac{k_1(V)}{1 + k_2(V)G_{\phi \delta}(s)}. $$

where $G_{\phi \delta}(s)$ is given by (4); see Figure 4. Hence

$$ G_{\delta T}(s) = \frac{k_1(V)}{s^2 + \frac{k_2(V)DV}{bJ} + \frac{k_2(V)k_1(V)Jmgh}{bJ} - \frac{mgh}{J}}, $$

(20)

which shows that the poles of the transfer function $G_{\phi \delta}$ appear as zeros of the transfer function $G_{\delta T}$.

To determine how the bicycle’s path is influenced by the steer angle, we use the coordinate system in Figure 2. Assuming that the angle $\psi$ is small and linearizing around a straight line path along the $\xi$ axis yields

$$ \frac{d\eta}{dt} = V\psi, \quad \frac{d\psi}{dt} = \frac{V}{b}. $$

The transfer function from steer angle $\delta$ to path deviation $\eta$ is thus

$$ G_{\eta \delta}(s) = \frac{V^2}{bs^2}. $$

Combining $G_{\eta \delta}(s)$ with (20) gives the transfer function from steer torque $T$ to $\eta$, which has the form

$$ G_{\delta \eta}(s) = \frac{k_1(V)V^2}{b s^2 + \frac{k_2(V)DV}{bJ} + \frac{k_2(V)k_1(V)Jmgh}{bJ} - \frac{mgh}{J}}. $$

(21)

When the tilt dynamics of the bicycle is stabilized by the front fork, the maneuvering dynamics have a zero in the right-half plane at $s = \sqrt{\frac{mgh}{J}}$, which imposes limitations on the maneuverability.

Figure 5 shows the path of a bicycle when a positive torque-step input is applied to the handlebars. Notice that the path deviation $\eta$ is initially positive but later becomes negative. This inverse response behavior, which is typical for a system with a right-half-plane zero, can be explained as follows. When a positive steer torque is applied, the bicycle’s contact points with the ground initially track in the direction of the applied torque. This motion generates a reaction force that tilts the bicycle around the positive $x$ axis. In turn, this tilt generates a
Wilbur Wright on Counter-Steering

Wilbur Wright owned a bicycle shop with his brother Orville. Wilbur had an amazing ability to intuitively understand complex, technical problems, as illustrated by the following:

I have asked dozens of bicycle riders how they turn to the left. I have never found a single person who stated all the facts correctly when first asked. They almost invariably said that to turn to the left, they turned the handlebar to the left and as a result made a turn to the left. But on further questioning them, some would agree that they first turned the handlebar a little to the right, and then as the machine inclined to the left they turned the handlebar to the left, and as a result made the circle inclining inwardly. [79, p. 170]

Wilbur’s understanding of dynamics contributed strongly to the Wright brothers’ success in making the first airplane flight.

torque on the front fork, due in large part to the upward action of the ground supporting the front wheel, which rotates the front fork in the negative direction. Thus, both the lean angle and the steer angle tend to be, as the bicycle’s transient decays, in the direction opposite to the torque applied to the handlebars. Recall again that the roll angle \( \phi \) of the rear frame is positive when leaning to the right. In Figure 5, the lean angle settles to \( \phi = 0.14 \) rad, whereas the steer angle settles to \( \delta = -0.14 \) rad. Given the curves in Figure 5, it is straightforward to give a physical explanation, although it is difficult to apply causal reasoning directly because of the closed-loop nature of the system. The physical argument also indicates a remedy because the centrifugal force can be opposed by gravitational forces if the biker leans his or her upper body relative to the frame. This motion is precisely what experienced riders do automatically.

The inverse nature of the response to steer torque has contributed to a number of motorcycle accidents. To explain this phenomenon, visualize a motorcycle driven along a straight path and assume that a car suddenly appears from the right. The intuitive reaction is to try to steer left, away from the car. The motorcycle initially does so when the steer torque is applied to the left, but, because of the nature of the maneuvering dynamics, the motorcycle ultimately steers into the car as indicated in Figure 5. A significant number of motorcycle accidents are caused by novice riders who fail to counter-steer. The remedy is to simultaneously lean and counter-steer, which consists of applying a torque to the handlebars in the opposite direction of the intended travel. Counter-steering establishes a lean, which aids in turning the motorcycle away from the obstacle that has appeared in front of the rider. Leaning without counter-steering suffices in many normal traveling conditions, such as routine lane changes. Counter-steering is necessary for fast lane changes since the dynamics of leaning alone have a long response time. It is interesting that Wilbur Wright was fully aware of these advantages, as illustrated in “Wilbur Wright on Counter-Steering.”

Effects of Rider Lean

In terms of model development, it has been assumed that the rider sits rigidly on the bicycle without leaning. A simple way to describe the effect of leaning is to consider the rider as composed of two rigid pieces, the lower body and the upper body, where the upper body can be rotated as illustrated in Figure 6.

Let \( \phi \) denote the upper body lean angle relative to a plane through the bicycle. The linearized momentum balance given by (1) is then replaced by

\[
J \frac{d^2 \phi}{dt^2} + J_r \frac{d^2 \delta}{dt^2} = mg \phi + m_r g h \phi + \frac{DV}{b} \frac{d \delta}{dt} + \frac{m V^2 h}{b} \delta. \quad (22)
\]
where $J_r$ is the moment of inertia of the upper body with respect to the $x$ axis, $m_r$ is the mass of the upper body, and $h_r$ is the distance from the center of mass of the upper body to its turning axis. Combining (22) with the static model of the front fork (11) gives a model of the bicycle with a leaning rider, which has the form

$$
J_r \dddot{\phi} + \frac{DV_k(V)}{b} \ddot{\phi} + \left( \frac{mV^2 h_k(V)}{b} - mgh \right) \dot{\phi} = \frac{DV_k(V)}{b} \dot{T} + \frac{mV^2 h_k(V)}{b} T - J_r \dddot{\phi} + m_r gh_r \dot{\phi}. \quad (23)
$$

The dynamics relating steer angle to steer torque and lean is a second-order dynamic system. The difficulties associated with the right-half-plane zero in (20) can be avoided because the system has two inputs; namely, steering and leaning. By proper coordination of handlebar torque and upper body lean, it is possible to alleviate problems occurring when using only handlebar torque for steering. This technique is what we normally do intuitively when biking. The system theoretic interpretation is that the right-half-plane zero is eliminated by introducing an additional control variable (see “Alleviate Problems with Zeros in the Right-Half Plane”).

**More Complicated Models**

The simple models used so far shed insight but are not detailed enough to give accurate answers to some interesting questions, such as how the critical velocity depends on the geometry and mass distribution of the bicycle. There are physical phenomena that warrant investigation in greater depth, such as gyroscopic effects and tire-road interaction. A nonlinear model can be used to analyze straight line forward motion as well as continuously turning maneuvers.

Most bicycle models are linear because they were developed before adequate computer tools were available. Today it is feasible to develop complex multibody models using general object-oriented software such as Modelica [65]. A mechanical system can be viewed as an interconnection of subsystems, which are described in an object oriented manner. Equations for each subsystem are given as balances of mass, momentum, and energy, together with constitutive equations. Component libraries can be built, and modeling is performed conveniently by dragging and dropping graphical objects.

A Modelica library for multibody systems, described in [45], gathers all equations for subsystems and interconnections and uses symbolic computations to eliminate redundant equations. The resulting equations are then transformed into ordinary differential equations or differential-algebraic equations, which are then integrated numerically. Linearized equations are obtained as a side product. Special purpose software for multibody systems [40]–[44] can also be used. The nonlinear model analyzed in the following is derived with a multibody software described in [46] and [66]. A similar approach is used in [47].

**A Linear Fourth-Order Model**

A simple second-order model of the bicycle consists of a dynamic torque balance for the frame (1) and a static momentum balance for the front fork assembly (11). A natural extension is to replace the static front fork model with a dynamic model, which yields the fourth-order model

$$
M \begin{pmatrix} \dddot{\phi} \\ \dddot{\delta} \end{pmatrix} + CV \begin{pmatrix} \dot{\phi} \\ \dot{\delta} \end{pmatrix} + (K_0 + K_2 V^2) \begin{pmatrix} \phi \\ \delta \end{pmatrix} = \begin{pmatrix} 0 \\ T \end{pmatrix}, \quad (24)
$$

![Figure 6](image-url)
where $V$ denotes the forward speed, and the elements of the matrices depend on the geometry and mass distribution of the bicycle. The model was derived by Whipple [4] in 1899 and elaborated in [24], [25], [27], and [67]. The model is compared with numerical linearization of nonlinear models obtained from two multibody programs in [48], where the bicycle is described by 23 parameters; namely, wheel base $b = 1.00$ m, trail $c = 0.08$ m, head angle $\lambda = 70^\circ$, wheel radii $R_{rw} = R_{fw} = 0.35$ m, and parameters that characterize the mass distribution. The parameters listed in Table 1, with $g = 9.81$ m/s$^2$, yield the following numerical values

$$
M = \begin{pmatrix}
96.8 (6.00) & -3.57 (-0.472) \\
-3.57 (-0.472) & 0.258 (0.152)
\end{pmatrix},
$$

$$
C = \begin{pmatrix}
0.436 (0.436) & 2.20 (0.666) \\
-901.0 (-91.72) & 3517 (7.51)
\end{pmatrix},
$$

$$
K_0 = \begin{pmatrix}
3517 (7.51) & -12.03 (-2.57) \\
0 & -87.06 (-9.54)
\end{pmatrix},
$$

$$
K_2 = \begin{pmatrix}
0 & 3.50 (0.848)
\end{pmatrix}.
$$

(25)

The values in parentheses are for a bicycle without a rider. This model is well suited for the design of autopilots for bicycles.

The momentum balance for the roll axis is similar to the simple model (1), but there is an additional inertia term $m_{12}d^2\delta/dt^2$ due to the shift of the mass when the front fork is turned. The model (24) gives the self-alignment velocity of the front fork as $V_{sa} = \sqrt{7.51/2.57} = 1.74$ m/s, which can be compared with the value 1.89 m/s given by (10).

### A Fourth-Order Nonlinear Model

For more detailed investigations of bicycle dynamics, we use the nonlinear model in [46], which was generalized so that bicycles with toroidal wheels could be analyzed. The model was developed using Sophia [66], which is a package of Maple procedures for symbolic representation of multibody dynamics. The dynamical equations have the form

$$
\mathcal{M}(\phi, \delta) \begin{pmatrix} u_{\phi} \\ u_{\delta} \\ \dot{\phi} \end{pmatrix}^T = \mathcal{F}(\phi, \delta, u_{\phi}, u_{\delta}, \omega, T),
$$

(26)

where $\mathcal{M}$ is a $3 \times 3$ symmetric matrix, $u_{\phi}$ is the roll angle velocity, $u_{\delta}$ is the steer angle velocity, and $\omega$ is the angular velocity of the front wheel projected onto its axis. The term $\mathcal{F}$ is a vector of generalized forces, which are functions of the state and externally applied forces and torques. In our case, only gravitation is considered. The equations are much too long to publish in text form, since all components are complicated functions of variables and parameters defining the geometry and the mass distribution. Because of the nonholonomic rolling constraints, the number of coordinates differs from the number of generalized velocities in a minimal description. The dynamical system has dimension five, but energy is preserved if the applied forces are conservative, and the dynamics are of fourth order. Linearization of (26) by symbolic methods gives the linear model (24).

The bifurcation diagram in Figure 7 yields fixed points of a bicycle with a rider rigidly attached to the rear frame and illustrates the complex behavior of the nonlinear model. These fixed points are characterized by $u_\phi = u_\delta = 0$, $\mathcal{F} = 0$, and $\omega \neq 0$. Apart from the zero solution $\phi = 0$ and $\delta = 0$, there are continuously turning solutions and several saddle-node bifurcations. All of these turning solutions are unstable.

Although the fourth-order model captures many aspects of the bicycle, there are effects that are neglected. Several extensions of the model are of interest. Frame elasticity is noticeable in conventional bicycles with diamond-shaped frames and even more so in frames for women, not to mention mountain bikes with front and rear suspension springs. The elasticity of pneumatic tires can also be considered, as in [25] and [50]. Furthermore, the effects of the interaction between the tires and the road can be considered. Finally, it is interesting to have a more realistic model of the rider.
Stability of an Uncontrolled Bicycle

The simple second-order model \((11), (14)\) indicates that a bicycle is self-stabilizing provided that the velocity is sufficiently large. Self-stabilization will now be explored using the fourth-order linear model \((24)\). Figure 8 shows the root locus of the model \((24)\) with matrices given by \((25)\) for the bicycle with a rider. When the velocity is zero, the system has four real poles at \(p_{1,2} = \pm 3.05\) and \(p_{3,4} = \pm 9.18\), marked with circles in Figure 8. The first pair of poles corresponds to the pendulum poles, given by \((2)\). The other pole pair corresponds to the front fork dynamics. As the velocity increases, the poles \(p_2\) and \(p_4\) meet at a velocity that is close to the self-alignment velocity and combine to a complex pole pair. The real part of the complex pole-pair decreases as the velocity increases. Following [50] this mode is called the weave mode. The weave mode becomes stable at the critical velocity \(V_c = 5.96\) m/s.

The pendulum pole \(p_1\) remains real and moves toward the right with increasing velocity. It becomes unstable at the velocity \(V = 10.36\) m/s, where the determinant of the matrix \(K_0 + V^2K_2\) vanishes. This mode has little influence on practical ridability, since it can easily be stabilized by manual feedback. The pole \(p_3\) moves to the left as velocity increases. For large \(V\), it follows from \((24)\) that one pole approaches zero, and three poles are asymptotically proportional to the velocity, specifically, \(p = (-0.65 \pm 1.33i)V\), and \(-1.40\) \(V\).

The bicycle can be used to illustrate a wide variety of control concepts such as modeling, nonlinear dynamics, and codesign of process and control.

The velocity range for which the bicycle is stable is more clearly visible in Figure 9, which shows the real part of the poles as functions of velocity. The values for negative velocities correspond to a rear-steered bicycle. Figure 9 shows that the poles for a rear-steered bicycle have positive real parts for all velocities.

The nonlinear model reveals even more complex behavior. There is a stable limit cycle for velocities...
below the critical velocity, as illustrated in Figure 10, which shows trajectories for a bicycle without a rider for initial velocities above and below the critical velocity. The stable periodic orbit is clearly visible in the figure. There is period doubling when the velocity is reduced further. The periodic orbit can be observed in carefully executed experiments.

**Gyrosopic Effects**

A frequent question is to what extent gyroscopic effects contribute to stabilization of bicycles [69]. This question was raised by Klein and Sommerfeld [10]. Sommerfeld summarizes the situation as follows:

That the gyroscopic effects of the wheels are very small compared with these (centrifugal effects) can be seen from the construction of the wheel; if one wanted to strengthen the gyroscopic effects, one should provide the wheels with heavy rims and tires instead of making them as light as possible. It can nevertheless be shown that these weak effects contribute their share to the stability of the system. [68]

Jones [13] experimentally determined that gyroscopic action plays a relatively minor role in the riding of a bicycle at normal speeds. Jones wanted to design an unridable bicycle, and he investigated the effects of gyroscopic action experimentally by mounting a second wheel on the front fork to cancel or augment the angular momentum of the front wheel.

This creation, “Unridable Bicycle MK1,” unaccountably failed; it could easily be ridden, both with the extra wheel spinning at high speed in either direction and with it stationary. Its “feel” was a bit strange, a fact I attribute to the increased moment of inertia about the front forks, but it did not tax my (average) riding skill even at low speed. [13]

Klein and students at the University of Illinois at Urbana-Champaign (UIUC) conducted a number of precession canceling and altering experiments in the 1980s based on two experimental bicycles that are similar except for the front fork geometries. The bicycle in Figure 11 has an unaltered steering head and a positive trail. Similar to Jones’ results, this precession-canceling bicycle is easily ridable. The bicycle in Figure 12 has an altered...
frame, thereby accommodating a vertical steering head and front fork, as well as zero trail. This bicycle, called the naïve bicycle, has no predisposition for the handlebars to turn when the bicycle leans. While the naïve bicycle is modestly wobbly when ridden, it is indeed ridable. The effects of precession, which are more pronounced for riderless bicycles, can be explored by calculating the closed-loop poles for different moments of inertia of the wheels. The moments of inertia are varied from 0 to 0.184 kg m², corresponding to the case in which all of the mass is located at the perimeter of the wheel. The results are given in Figure 13, showing that the velocity interval for which the bicycle is stable is shifted toward lower velocities when the front wheel inertia is increased. This effect is validated by experiments using bicycles of the type shown in Figure 14. Notice in the figure that the velocity at which the capsize mode becomes unstable is inversely proportional to the square of the moments of inertia of the wheels. This dependence suggests that there is a simple formula for the velocity limit, which remains to be found. For asymptotically low moments of inertia, it appears that the ratio of the velocities is constant.

The difficulties in manually controlling unstable systems can be expressed in terms of the dimensionless quantity \( p \tau \), where \( p \) is the unstable pole and \( \tau \) is the neural delay of the human controller expressed in seconds. A system with \( p \tau > 2 \) cannot be stabilized at all. In [64], it is shown that comfortable stabilization requires that \( p \tau < 0.2 \). A crude estimate of the neural delay for bicycle steering is \( \tau = 0.2 \) s [28]. A bicycle can thus be ridden comfortably so long as the unstable pole has a real part that is less than 1 rad/s.

**Wheels**

Many bicycles have thin tires whose tube diameter is an order of magnitude smaller than the wheel radius. The crowned rollers used in bicycles for children with disabilities change the dynamics significantly (see “Adapted Bicycles for Teaching Children with Disabilities”). This effect is illustrated in Figure 15, which shows the poles for an adapted bicycle with a rider. The bicycle has a rear wheel with a crowned roller having a lateral radius of 0.4 m and the height of the center of the mass is 0.4 m. The weave mode becomes stable at 3.9 m/s, and the capsize mode remains stable for all velocities. The dynamics of the system are also slower as predicted by (27) in “Adapted Bicycles for Teaching Children with Disabilities.”

**Bicycles in Education**

Bicycles are simple, inexpensive, and highly attractive for use in education. In addition, most students ride bicycles and have some feel for their behavior. The bicycle can be used to illustrate a wide variety of control
concepts such as modeling, dynamics of nonlinear nonholonomic systems, stabilization, fundamental limitations, the role of right-half-plane poles and zeros, the role of sensing and actuation, control design, adaptation, and codesign of process and control. The bicycle is also well suited to activities for K–12 education and for the general public. Self-stabilization of conventional bicycles and the counterintuitive properties of rear-steered bicycles are useful in this context. A few experiments will be presented in this section.

Pioneering work on the use of the bicycle in education was done at Cornell University [67] and at the UIUC [70]–[72]. An adaptive controller for a bicycle was designed at the Department of Theoretical Cybernetics at the St. Petersburg State University [57]. Several universities have incorporated bicycles into the teaching of dynamics and controls, for example, Lund University, the University of California Santa Barbara (UCSB), and the University of Michigan.

**Instrumentation**

There are many simple experiments that can be conducted with only modest instrumentation. A basic on-board instrumentation system can provide measurements of wheel speed, lean angle, relative lean angle of the rider, front fork steer angle, and steer torque. Gyros and accelerometers give additional information, as do video cameras on the ground, on the frame, and on the handlebars. Examples of on-board instrumentation are given in Figures 16 and 17.

**Figure 15.** Real parts of the poles for an adapted bicycle with a rider. The bicycle has a crowned roller (see Figure 21) with lateral radius 0.3 m at the rear and a heavy front wheel. A comparison with Figure 9 shows that the behavior is qualitatively the same as for an ordinary bicycle but that the real parts of the poles are numerically smaller, thus making the adapted bicycle easier to ride.

**Figure 16.** The handlebar of the instrumented UCSB bicycle. Steer torque is measured using a strain gauge on the right. The box on the left contains a display for speed and switches for data logging.

**Figure 17.** Rear part of the instrumented UCSB bicycle. A potentiometer is used to sense rider lean. The boxes contain a data logger and a power pack.

**Figure 18.** Klein’s original unridable rear-steered bicycle. This bicycle shows the difficulties of controlling a system with poles and zeros in the right-half plane. There is a US$1,000 prize for riding this bicycle under specified conditions.
Control Is Important for Design

Engineering systems are traditionally designed based on static reasoning, which does not account for stability and controllability. An advantage of studying control is that the fundamental limitations on design options caused by dynamics can be detected at an early stage. Here is a scenario that has been used successfully in many introductory courses.

Start a lecture by discussing the design of a recumbent bicycle. Lead the discussion into a configuration that has a front-wheel drive and rear-wheel steering. Have students elaborate the design, then take a break and say, “I have a device with this configuration. Let’s go outside and try it.” Bring the students to the yard for experiments with the rear-steered bicycle, and observe their reactions. The riding challenge invariably brings forth willing and overly courageous test riders who are destined to fail in spite of repeated attempts. After a sufficient number of failed attempts, bring the students back into the classroom for a discussion. Emphasize that the design was beautiful from a static point of view but useless because of dynamics. Start a discussion about what knowledge is required to avoid this trap, emphasizing the role of dynamics and control. You can spice up the presentation with the true story about the NHSA rear-steered motorcycle. You can also briefly mention that poles and zeros in the right-half plane are crucial concepts for understanding dynamics limitations. Return to a discussion of the rear-steered bicycle later in the course when more material has been presented. Tell students how important it is to recognize systems that are difficult to control because of inherently bad dynamics. Make sure that everyone knows that the presence of poles and zeros in the right-half plane indicates that there are severe difficulties in controlling a system and also that the poles and zeros are influenced by sensors and actuators.

This approach, which has been used by one of the authors in introductory classes on control, shows that a basic knowledge of control is essential for all engineers. The approach also illustrates the advantage of formulating a simple dynamic model at an early stage in a design project to uncover potential problems caused by unsuitable system dynamics.

The Front Fork

The front fork is essential for the behavior of the bicycle, particularly the self-stabilization property. A simple experiment is to hold the bicycle gently in the saddle and lean the bicycle. For a bicycle with a positive trail, the front fork will then flip towards the lean. Repeating the experiment while walking at different speeds shows that the front fork aligns with the frame when the speed is sufficiently large. Another experiment is to ride a bicycle in a straight path on a flat surface, lean gently to one side, and apply the steer torque to maintain a straight-line path. The torque required can be sensed by holding the handlebars with a light fingered grip. Torque and lean can also be measured with simple devices as discussed below. The functions
$k_1(V)$ and $k_2(V)$ in (11) can be determined by repeating the experiment at different speeds.

Most students are astonished to realize that in many no-hands riding conditions, one initiates a turn by leaning into the turn, but the matter of maintaining the steady-state turn requires a reverse lean, that is, leaning opposite to the direction of turn. This realization is a good illustration of the bicycle’s counterintuitive nature associated with its nonminimum phase properties.

Quantitative data can be obtained by measuring four variables, namely, steer torque, rider lean angle relative to the frame, steer angle, and forward velocity. In the

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**Adapted Bicycles for Teaching Children with Disabilities**

While it is an intellectual challenge to design unridable bicycles, it is more useful to design bicycles that are easy to ride. Klein and colleagues have developed a program and a methodology to permit children to ride bicycles more easily [60], [61]. This program, which has been successful in teaching children with disabilities to ride bicycles, is based on knowledge of bicycle dynamics, rider perceptions, and limitations. Children who are fearful of riding, or children who have yet to learn to ride, typically fear speed and thus timidly pedal in anticipation of falling. The low speed, compounded by rigidity of the child’s tense body and previous exposure to training wheels tend to make the experience uncomfortable and erratic for the child. In particular, the children cannot benefit from the self-stabilizing property that occurs when the critical speed is exceeded.

When placing timid children on a bicycle, it is desirable to provide stability augmentation and slower dynamics. These modifications make the bicycle more forgiving and easier to ride. Experience from behavior studies indicates that people, including children with disabilities, can learn, refine, and encode motor tasks as long as they have some success [75]. By adapting the bicycle, it is possible to create conditions so that children, including those with developmental challenges, can develop riding skills.

By making a bicycle more stable and easier to ride, we necessarily diminish maneuverability and thus restrict controllability in a system-theoretic sense. Getting a fearful first-time rider to be successful in staying upright while on a bicycle takes precedence over maneuverability. Thus, the program uses special bicycles with properties of enhanced stability and slower dynamics. Moreover, pedagogical methods have also been developed to use these bicycles to teach children with an array of disabilities and handicaps. The key is to design bicycles that behave like ordinary bicycles but with more benign dynamics.

The simple model given by (1) shows that the bicycle has an unstable mode with a pole approximately at $\sqrt{gh/h}$ (2). The unstable mode can be made slower by replacing the ordinary wheels with crowned rollers as shown in Figure 21, where the rocking radius $R$ is the radius of the lateral curvature of the rollers. To model the system, we observe that the gravity term $mgh$ in (1) is replaced by $mg(h - R)$. A bicycle with crowned rollers is stable if $R > h$, and unstable for $R < h$. The unstable pole

$$p = \sqrt{\frac{mg(h - R)}{J}} \approx \sqrt{\frac{(1 - R/h)g}{h}}$$

(27)

can be made arbitrarily slow by making $R$ sufficiently close to $h$. The critical velocity also decreases with increasing $h$. By using crowned rollers and changing the gearing, it is possible to design bicycles that behave much like an ordinary bicycle, but which can be pedaled at a slower forward speed while maintaining its self-stabilizing ability.

---

**Figure 21.** Schematic rear view of a bicycle with crowned rollers. The center of mass is $CM$, the lateral radius of the rollers is $R$, and $h$ is the distance from the bottom of the roller to the center of mass. The horizontal displacement of the center of mass when the bicycle is tilted is $(h - R) \sin \varphi$. 

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UIUC experiments, steer torque is measured using a torque wrench. Rider lean angle is measured using a potentiometer pivoted to the rear of the seat, attached to a vertical rod, and then attached to a vest worn by the rider. A dc voltage calibrated to rider lean angle is indicated by a voltmeter mounted on the handlebars in view of the rider. Steer angle is also measured in a similar way. Velocity is measured using a common bicycle speedometer.

An experiment that can be conducted with basic instrumentation is to ride in a circle marked on the ground; a radius of 10 m is a good value. The objective of the bicycle dynamics are adjusted by changing the rocking radius $R$ of the rollers. For a timid child, we start with nearly flat rollers, which make the bicycle statically stable (see Figure 22). The rollers are replaced to make the open-loop capsize pole unstable but slow. The capsize pole is then successively made faster as the child acquires improved balance and riding skills. Some adapted bicycles have front and rear rollers, whereas more advanced adapted bicycles only have a rear roller (see Figure 23). When trained instructors observe that the child is participating in steering by turning into the direction of the lean, we advance the child onto bicycles that are more like conventional bicycles but still retain some modifications. This approach helps children learn to ride conventional two wheelers. The approach is similar to the wind-surfer approach to adaptive control proposed in [76].

This therapy has been effective in over a dozen U.S.-based clinics for children and adults with a wide array of disabilities, including Down syndrome, autism, mild cerebral palsy, and Asperger’s syndrome. The therapy has been applied to about 600 children from six to 20 years of age. The children typically enjoy the adapted bicycle program, and smiles abound. More details on the adapted bicycling program are available at http://losethetrainingwheels.org.

![Figure 22. A child on an entry-level adapted bicycle. The wheels are replaced with crowned rollers. Virtually all children love the idea of being independent bicycle riders. This child rides comfortably because the bicycle is stable. As the child becomes more proficient, we substitute rollers with more crown (smaller $R$ in Figure 21) and eventually transition the children to conventional bicycles.](image1)

![Figure 23. A child on an adapted bicycle with a crowned roller on the rear wheel and a regular front wheel. The child is participating in steering by gently turning the handlebars into the direction of tilt.](image2)
the experiment is to use lean angle as the primary input, while steer torque is nulled to be maintained close to zero. Small adjustments of steer torque are required to maintain stability and the desired circular path. Another experiment is to keep the relative rider lean angle at 0° while applying the steer torque required to maintain the steady state turning. The experiment should be conducted at a constant forward speed. The behavior of the system is different for speeds below and above the critical speed.

**Stabilization**

Many experiments can be done to illustrate instability and stabilization of riderless bicycles in various configurations. Start by holding the bicycle still and upright, and then release it to get a feel for the time constant of the basic instability of the stationary bicycle as an inverted pendulum. Then walk forward holding the bicycle in the saddle, observe the behavior of the front fork as the velocity is changed, and determine the self-alignment velocity (16).

The next sequence of experiments can be done on an open surface with a gentle down slope. One person starts the bicycle rolling with a firm initial push. Another person positioned downhill hits the bicycle sideways with a hand as the riderless bicycle passes. The impact causes a brief transient and then the self-stabilizing action restores the bicycle to a straight upright position, although the path of travel will be at a different angle. Give the bicycle a push downhill, and observe its self-stabilizing behavior. The downhill slope and initial speed should be sufficient so that the critical velocity is exceeded. Tests at different speeds combined with side impulse jabs will give a feel for the critical velocity. When the velocity is subcritical, a bicycle oscillates with growing amplitude when jabbed. Conversely, the oscillation is damped when the velocity is above the critical speed.

**Rear-Wheel Steering**

A bicycle with rear-wheel steering has many pedagogical uses. Almost everyone who tries to ride such a bicycle is surprised to find that a seemingly familiar device can exhibit such strange behavior. The rear-steered bicycle never fails to arouse interest in observers, young students as well as senior engineers, and provides an ideal tool for motivating students to study dynamics and control. A rear-steered bicycle can be used to illustrate the importance of integrated process and control design, the effects of poles and zeros in the right-half plane, and the fundamental limitations caused by bad system dynamics. Furthermore, a rear-steered bicycle can also lead into discussions about the role of sensors and actuators. An example is provided by the scenario given in “Control Is Important for Design.”

A rear-steered bicycle built by Klein is shown in Figure 18. A regular bicycle can be converted to this configuration with a moderate effort. Trying to ride a rear-steered bicycle is a direct way to experience the difficulties of controlling a system with poles and zeros in the right-half plane. The bicycle in Figure 18 is unridable as is a similar bicycle built in Lund. The simple analysis based on the second-order model (18) gives insight into what is required to ride a rear-steered
bicycle. The right-half-plane pole is fixed at \( p \approx \sqrt{g/h} \), whereas the right-half-plane zero at \( z \approx V/a \) depends on the velocity. The zero, which is at the origin at zero velocity, moves to the right with increasing velocity. To have good separation between the pole and the zero, it is desirable to have a large velocity \( V \), a large height \( h \), and a small distance from the contact point of the front wheel and the projection of the center of mass on the ground \( a \). A bicycle with these properties has been built by Klein (see Figure 19) and can indeed be ridden successfully. The rear-steered UCSB bicycle in Figure 20 is designed to be ridable under certain conditions. One way is to start by leaning forward (making \( a \) small) and standing up on the pedals (making \( h \) large) and then pedaling rapidly to quickly reach a high speed. This skill takes fortitude, but several students and one faculty member, Roy Smith, have mastered the technique.

### Conclusions

Control is becoming ubiquitous with an increasing number of applications in widely different areas. One reason for this success is the huge potential benefits of feedback: to reduce effects of disturbances and parameter variations, to change the dynamic behavior of systems, and to stabilize an unstable system. Another reason is the ease of implementation of control. An understanding of control is also essential for understanding the behavior of natural and man-made systems. The wider range of potential uses of feedback offers challenges to control. A recent panel for assessment of the field made the following recommendation:

The Panel believes that control principles are now a required part of any educated scientist’s or engineer’s background, and we recommend that the community and funding agencies invest in new approaches to education and outreach for the dissemination of control concepts and tools to nontraditional audiences.

[73], [74]

When teaching control to students from a broader spectrum of disciplines, it is essential to strive for a balance between theory and application. This balance can be achieved by relating the abstract concepts to concrete and familiar systems. The bicycle allows us to help students understand dynamic behavior and to model and design control systems.

In this article, we have approached the bicycle from the point of view of control. By using models of different complexity, we explored interesting properties, for example, that the front fork creates feedback, which under certain circumstances stabilizes a bicycle, and that rear-steered bicycles are difficult to ride. These properties can be explained qualitatively using simple models. More elaborate models that give quantitative results are also given. A number of experiments that can be performed with modest equipment have been described. Insights into dynamics and control have been used to develop adapted bicycles for children with cognitive and motor developmental disabilities. Clinical experiences from using adapted bicycles are also presented.

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### References


Karl J. Åström (kja@control.lth.se) received his M.Sc. in engineering physics in 1957 and his Ph.D. in control and mathematics in 1960 from the Royal Institute of Technology in Stockholm, Sweden. After graduating, he worked five years for IBM Research. In 1965, he became professor at Lund Institute of Technology/Lund University, where he built the new Department of Automatic Control. He is now emeritus at Lund University and part-time visiting professor at University of California in Santa Barbara. He is a Life Fellow of the IEEE. He has broad interests in control and its applications. He has received many awards, including the IEEE Medal of Honor and the Quazza medal from IFAC. He can be contacted at the Department of Automatic Control, Lund Institute of Technology, Box 118, SE-221 00 Lund, Sweden.

Richard E. Klein received his B.S. and M.S. degrees in mechanical engineering from Pennsylvania State University in 1964 and 1965, respectively. He received his Ph.D. from Purdue University, West Lafayette, in 1969. He served on the faculty of the University of Illinois in Urbana-Champaign, where he was instrumental in developing a teaching and research program related to bicycle dynamics. He is a Life Member of the IEEE. In 1998, he and his wife Marjorie created a program called Lose the Training Wheel, with emphasis on teaching children with disabilities to ride conventional bicycles (http://www.losethetrainingwheels.org).

Anders Lennartsson received his M.Sc. degree in aeronautical engineering in 1991 and his Ph.D. in mechanics in 1999, both from the Royal Institute of Technology, Stockholm. His thesis covered methods for describing models of mechanical systems using computer algebra and the conversion of symbolic equations of motion for numerical analysis; of particular interest were stability properties of fixed points and periodic orbits. He currently works at the Swedish Defense Research Agency, FOI, Stockholm, Sweden. His interests include inertial navigation, autonomous systems, submersibles, and non-holonomic mechanics.