Configuration controllability of simple mechanical control systems

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Abstract

In this paper we present a definition of “configuration controllability” for mechanical systems whose Lagrangian is kinetic energy with respect to a Riemannian metric minus potential energy. A computable test for this new version of controllability is derived. This condition involves an object which we call the symmetric product. Of particular interest is a definition of “equilibrium controllability” for which we are able to derive computable sufficient conditions. Examples illustrate the theory.

Keywords. mechanics, Riemannian geometry, controllability, symmetric product.

AMS Subject Classifications (2020). 53B20, 70H03, 70Q05, 93B03, 93B05, 93B27.

1. Introduction

There has been an recent upswell of interest in control theory for mechanical systems. Indeed, an upcoming special issue of the IEEE Transactions of Automatic Control will be devoted to the subject. An early paper which suggested that such problems might be interesting is that of Brockett [1977]. However, for the most part, his suggestions were not followed up aggressively by other researchers. When dealing with mechanical control systems, one wants to exploit the extra structure possessed by these systems. Just which structure one wishes to consider is, in a sense, a matter of taste. The Hamiltonian framework has received a great deal of attention, and produces a “dual pair” interpretation of controllability decompositions. This theory is well enough advanced to constitute a major part of Chapter 12 of the text [Nijmeijer and van der Schaft 1990]. With Hamiltonian control systems, one obviously want to exploit the symplectic—or more generally, Poisson—structure. In a Lagrangian framework, it is less clear what available structure ought to best be utilised. A recent survey of Lagrangian control theory is provided by Murray [1995]. A certain class of mechanical systems are invariant under the action of a Lie group, and this structure is employed by Bloch and Crouch [1992] to obtain some controllability

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results. Here the authors rely on a result of San Martin and Crouch [1984] concerning systems on principal fibre bundles. Systems with nonholonomic constraints are considered by Bloch, Reyhanoglu, and McClamroch [1992]. Here the authors suppose that the inputs span a distribution complementary to the constraint distribution. With such an assumption one can essentially, by utilising constraint and input forces, generate all motions compatible with the constraints. Systems with nonholonomic constraints and symmetry are considered by Ostrowski in joint work with Burdick [Ostrowski 1995; Ostrowski and Burdick 1997].

In this work we investigate, in the Lagrangian framework, “simple” mechanical systems which, by way of definition, are characterised by having “kinetic minus potential energy” Lagrangians. In the present communication of our results, we will simplify matters by supposing that the systems have no potential energy, a situation initially considered by Lewis and Murray [1995]. Analogous results with the presence of potential are given by the authors in [Lewis and Murray 1997a], a paper which further, for the first time, thoroughly presents the methodology which we describe here. As we suggested above, the approach one takes to Lagrangian mechanical control systems reflects in large part the taste of the researcher. Our bias leans towards a detailed consideration of the structure provided by the kinetic energy of a simple mechanical system. Let us be a bit more specific. One should think of kinetic energy as being provided by, and providing, a Riemannian metric on the system’s configuration space. Associated with a Riemannian metric is a natural affine connection called the Levi-Civita connection. This affine connection may be used to succinctly write the equations of motion as we shall see in the opening of Section 4. However, the value of the affine connection formalism goes far beyond this mundane and well-known virtue. Indeed, as Lewis and Murray [1997a] demonstrate, the Levi-Civita affine connection plays a fundamental rôle in the controllability analysis for simple mechanical control systems, even when potential energy is present. Interestingly, and motivated by the work of Synge [1928], Lewis [2000] shows that the controllability analysis of [Lewis and Murray 1997a] may be directly applied to simple mechanical systems with nonholonomic constraints linear in velocity. We shall superficially consider an example of this type in Section 5.3. In this case the Levi-Civita affine connection is replaced by a different affine connection which includes data from the nonholonomic constraints in its definition. All this, when combined with work of a somewhat different flavour like that of, for example, Rathinam and Murray [1998], justifies, we feel, the following statement:

Affine connections provide a valuable tool for studying simple mechanical control systems.

It is to a justification of this statement that we devote this exposition.

2. Preliminary statement of results

To have a clear sight of where we are headed, it is perhaps useful to provide a preliminary statement of our results. We shall be somewhat more precise in Sections 4.2 and 4.4. A truly precise formulation and proof of the results requires substantial development, and for this we refer to [Lewis and Murray 1997a] and the dissertation of Lewis [1995].

1ADL wishes to acknowledge the work of [Bloch and Crouch 1995] for motivating his interest in this approach.

2We refer to Section 6 for a further discussion of related work.
We begin with an example. Consider the planar rigid body system of Figure 1. On this body we consider two possible sets of forces. In one case we are able to apply a force in any direction to the body at a point away from the centre of mass (case (a) in the figure). In the other case, we can only apply a force which is in a direction perpendicular to the line joining the point of application of the force with the centre of mass (case (b) in the figure). The reader may wish to consider the former case as corresponding to having a thruster on the body whose direction may be varied, while in the second case the thruster can only provide thrust along a fixed line. In each of these cases one may ask certain questions about the controllability of this system. We list some of these questions below and in parentheses give the name of the general notion corresponding to this question.

1. Starting from rest at a given configuration, is it possible to reach an open set of configurations? (local configuration accessibility)
2. Starting from rest in a given configuration, is it possible to reach a neighbourhood of the initial configuration? (local configuration controllability)
3. Is it possible to get to these configurations with zero velocity? (equilibrium controllability)

It is exactly these questions that we address in this paper. Observe that the above controllability questions have the feature that the initial velocity is assumed to be zero. This turns out to greatly simplify the controllability computations. We observe that for this example the linearisation is not controllable so, if the system is controllable, nonlinear tools must be employed.

Although we delay answering the above questions for the planar rigid body until Section 5.2, we may state general results for a class of systems of which the planar rigid body is an example. Consistent with the outline of our approach in Section 1, consider mechanical systems whose Lagrangian is kinetic energy with respect to a Riemannian metric $g$ on the configuration manifold $Q$. Suppose that the inputs are modelled by vector fields $\mathcal{Y} = \{Y_1, \ldots, Y_m\}$ on $Q$. We may define the symmetric product between two vector
fields on $Q$ by

$$\langle X : Y \rangle = \bar{\nabla}_X Y + \bar{\nabla}_Y X$$

where $\bar{\nabla}_X Y$ is the \textit{covariant derivative} of $Y$ with respect to $X$, taken with the Levi-Civita connection $\bar{\nabla}$. If $\mathcal{F}(Q)$ denotes the set of vector fields on $Q$, and if $\mathcal{Y} \subset \mathcal{F}(Q)$, we denote by $\text{Sym}(\mathcal{Y})$ the distribution on $Q$ obtained by taking iterated symmetric products of vector fields from $\mathcal{Y}$. The usual involutive closure of $\mathcal{Y}$ will be denoted $\overline{\text{Lie}}(\mathcal{Y})$. We shall say that a symmetric product from $\overline{\text{Sym}}(\mathcal{Y})$ is \textit{bad} if it contains an even number of each of the vector fields in $\mathcal{Y}$. Otherwise we shall call a symmetric product from $\overline{\text{Sym}}(\mathcal{Y})$ \textit{good}. The degree of an iterated symmetric product of factors from $\mathcal{Y}$ will denote the total number of factors.

Notice that with the Lagrangian given by just kinetic energy, all states with zero velocity are equilibrium points for the unforced mechanical system. We shall say the system is \textit{locally configuration accessible} at $q \in Q$ if the set of configurations reachable starting from $q$ at zero velocity is open in $Q$. We shall say the system is \textit{equilibrium controllable} if, starting from a given configuration at zero velocity, we can reach an open set of final configurations at zero velocity. Now we may state two results.

\textbf{Theorem:} Consider the mechanical control system on the configuration manifold $Q$ whose Lagrangian is the kinetic energy with respect to a Riemannian metric $g$ and whose input vector fields are $\mathcal{Y} = \{Y_1, \ldots, Y_m\}$. Then

(i) the system is locally configuration accessible at $q$ if the distribution $\overline{\text{Lie}}(\text{Sym}(\mathcal{Y}))$ has maximal rank at $q$, and

(ii) the system is equilibrium controllable if it is locally configuration accessible and if every bad symmetric product is a linear combination of good symmetric products of lower degree.

To prove this result, one basically proceeds as follows. Compute the accessibility distribution on $TQ$ for the mechanical control system and evaluate at zero velocity. This will describe the set of \textit{states} accessible from points of zero velocity. However, since we are interested in controllability of the \textit{configurations}, we can project the accessibility distribution to $Q$ with $T\pi_{TQ}$, the derivative of the tangent bundle projection. It turns out that this is exactly the distribution $\overline{\text{Lie}}(\text{Sym}(\mathcal{Y}))$. In this way we see that the conditions in (i) give local configuration accessibility. To prove (ii), we appeal to the controllability results of Sussmann [1987] on local controllability. An application of Sussmann’s results to the systems we are considering yields (ii).

The sections which follow formalise somewhat the above definitions and results. For a generalisation to the case where the system has potential energy, see [Lewis and Murray 1997a].

3. Machinery from nonlinear control theory and geometric mechanics

Our results provide a coalescing of two fields: nonlinear control and geometric mechanics. Since the language of each field may be unfamiliar to researchers in the other, and since this paper is intended for a general audience, we present a brief review of applicable material from each subject. For a more thorough introduction to nonlinear control, we refer to [Nijmeijer
and van der Schaft 1990], and for a thorough treatment of geometric mechanics, we refer to [Abraham and Marsden 1978], especially Section 3.7.

In this paper, “smooth” will mean analytic. Some of our results hold in the $C^\infty$ category, but for everything we say to be true, we need analyticity, so we make this a blanket assumption.

### 3.1. Nonlinear control theory.

In this section, let $M$ be a finite-dimensional manifold, and let $f_0, f_1, \ldots, f_m$ be vector fields on $M$. We consider control systems of the form

$$\dot{x}(t) = f_0(x(t)) + u^a(t)f_a(x(t)).$$

(3.1)

We employ here the summation convention where summation over repeated raised and lowered indices is implied. The vector field $f_0$ is called the drift vector field, and the vector fields $f_1, \ldots, f_m$ are called the control or input vector fields. The $m$ functions, $u^1, \ldots, u^m$, are the controls or inputs. The idea is to design the inputs, as functions of $x$ and/or $t$, to accomplish certain objectives. For example, one may wish to design the $u^a$’s so as to make a point $x_0 \in M$ asymptotically stable. One typically specifies a class of allowable inputs when considering a control problem. In this paper we shall denote by $\mathcal{U}$ the set of piecewise constant inputs, and always suppose our inputs to be in this set. One may also consider inputs which are measurable and essentially bounded (for example).

As a first step in the analysis of a system of the form (3.1) one might wish to describe the set of reachable states. Let $x_0 \in M$, let $V$ be a neighbourhood of $x_0$, and let $T > 0$. We denote by $\mathcal{R}^V(x_0, T)$ the set of points which can be reached from $x_0$ in time $T$ while remaining in $V$ using inputs from $\mathcal{U}$. We also denote $\mathcal{R}^V(x_0, \leq T) = \bigcup_{t=0}^T \mathcal{R}^V(x_0, t)$. We say that the system (3.1) is locally accessible at $x_0$ if $\mathcal{R}^V(x_0, \leq T)$ contains a nonempty open subset of $M$ for each $V$ and for each $T$ sufficiently small. Furthermore, we say that (3.1) is small-time locally controllable (STLC) if it is locally accessible and if $x_0$ is in the interior of $\mathcal{R}^V(x_0, \leq T)$ for each $V$ and for each $T$ sufficiently small.

Consulting Chapter 3 of [Nijmeijer and van der Schaft 1990], one sees that if the involutive closure of the vector fields $\{f_0, f_1, \ldots, f_m\}$ has maximal rank at $x \in M$, then (3.1) is locally accessible at $x$. This condition is quite sharp. For analytic systems it is necessary [Sussmann and Jurdjevic 1972]. This condition is known as the Local Accessibility Rank Condition (LARC) at $x$.

Conditions for STLC of systems of the form (3.1) are difficult to obtain, and at the moment a useful statement of necessary and sufficient conditions is unavailable. However, a fairly strong sufficient condition is offered by Sussmann [1987]. A precise statement of his results are beyond the scope of this paper. However, we can make use of a simpler result which we can state in a comprehensible, if not entirely precise, form.\footnote{To make these statements precise, one needs the notion of a free Lie algebra (see [Sussmann 1987] for details).} A Lie bracket formed from combinations of vector fields from $\{f_0, f_1, \ldots, f_m\}$ is bad if it contains an even number of each of the vector fields $f_a$, $a = 1, \ldots, m$, and an odd number of $f_0$’s. A like Lie bracket which is not bad is good. The degree of a bracket is the total number of vector fields of which it is comprised. This becomes clear with a few examples: the bracket $[[f_0, f_a], [f_0, f_b]]$ is good and of degree 4 for any $a, b \in \{1, \ldots, m\}$, and the bracket $[f_a, [f_0, f_a]]$ is bad and of degree 3 for any $a \in \{1, \ldots, m\}$. Let $S_m$ denote the permutation group on $m$ symbols. For
\[ \pi \in S_m \text{ and } B \text{ a Lie bracket of vector fields from } \{f_0, f_1, \ldots, f_m\}, \text{ define } \bar{\pi}(B) \text{ to be the}
\text{bracket obtained by fixing } f_0 \text{ and sending } f_a \text{ to } f_{\pi(a)} \text{ for } a = 1, \ldots, m. \text{ Now define}
\beta(B) = \sum_{\pi \in S_m} \bar{\pi}(B).

We may state sufficient conditions for STLC.

3.1 Theorem: (Sussmann [1987]) Suppose that an analytic control system of the
form (3.1) is such that every bad bracket \(B\) has the property that \(\beta(B)(x)\) is a \(\mathbb{R}\)-linear combination of good brackets, evaluated at \(x\), of lower degree than \(B\). Also suppose that (3.1)
satisfies the LARC at \(x\). Then (3.1) is STLC at \(x\).

In practice, one comes up with a basis of vector fields comprised of good brackets, then
checks to see that all bad brackets of degree not greater than the highest degree good
bracket satisfy the hypothesis of the theorem.

3.2. Riemannian geometry and mechanics. A Riemannian metric on a manifold \(M\) is
a smooth specification of an inner product on each tangent space of \(M\). One may demonstra-
te that every manifold (with fairly weak topological hypotheses) possesses a Riemannian
metric. More to the point, however, is the fact that Riemannian metrics are practically syn-
onymous with simple mechanical systems. Indeed, if we let \((x, v)\) denote natural coordi-
nates for \(TM\), then a kinetic energy function is nothing more than a function of \((x, v)\) which is
quadratic and positive-definite in \(v\). Since positive-definite quadratic forms are in one-
to-one correspondence with inner products, this gives us the relationship between kinetic
energy and a Riemannian metric. We shall denote a typical Riemannian metric by \(g\).

Associated with a Riemannian metric is a natural affine connection. Let us first define
what is meant by an affine connection in a general context. There are many excellent
books to which one can refer for information on affine differential geometry. For example,
the classic [Kobayashi and Nomizu 1963] presents an attractive approach. However, an
excellent quick introduction may be found in Section 2.7 of [Abraham and Marsden 1978],
and we shall distill this approach here. An affine connection assigns to each pair of vector
fields \(X\) and \(Y\) on \(M\) a vector field \(\nabla_X Y\), and this assignment satisfies the properties:

AC1. the map \((X, Y) \mapsto \nabla_X Y\) is \(\mathbb{R}\)-bilinear;
AC2. \(\nabla_{fX} Y = f \nabla_X Y\) for \(X, Y \in \mathcal{F}(M)\) and \(f \in C^\infty(M)\);
AC3. \(\nabla_X (fY) = f \nabla_X Y + (\mathcal{L}_X f)Y\) for \(X, Y \in \mathcal{F}(M)\) and \(f \in C^\infty(M)\).

Here \(\mathcal{F}(M)\) denotes the set of vector fields on \(M\), \(C^\infty(M)\) denotes the set of smooth
functions on \(M\), and \(\mathcal{L}_X f\) is the Lie derivative of \(f\) with respect to \(X\). If we define
\(\nabla_X f = \mathcal{L}_X f\), for \(X \in \mathcal{F}(M)\) and \(f \in C^\infty(M)\), then we may extend \(\nabla_X\) to a derivation
on the entire tensor algebra on \(M\). This means that we may define the covariant derivative
\(\nabla_X T\) where \(T\) is a tensor field of arbitrary type.

Locally an affine connection may be easily expressed. Let \((x^1, \ldots, x^n)\) be local coordi-
nates for \(M\), and for \(i, j \in \{1, \ldots, n\}\) write
\[
\nabla \frac{\partial}{\partial x^i} \frac{\partial}{\partial x^j} = \Gamma^k_{ij} \frac{\partial}{\partial x^k},
\]
in this way defining $n^3$ local functions $\Gamma_{jk}^i$, $i, j, k = 1, \ldots, n$, called the Christoffel symbols. These functions are uniquely defined by the affine connection $\nabla$ and the coordinates $(x^1, \ldots, x^n)$. The converse of this statement can be made true with the proviso that the functions should transform in a certain way when one changes from one chart to another. This transformation rule can be found in [Abraham and Marsden 1978], but let us just here remark that the Christoffel symbols are not the components of a $(1,2)$ tensor field on $M$.

An affine connection $\nabla$ is torsion-free if $\nabla_X Y - \nabla_Y X = [X, Y]$ for each $X, Y \in \mathcal{T}(M)$.

If $\nabla$ is an affine connection on $M$, a curve $c: [a,b] \rightarrow M$ is a geodesic for $\nabla$ if $\nabla c'(t) c'(t) = 0$. One must be careful how to interpret this equation since $c'$ is not a vector field. However, when the appropriate care is taken, the condition for a curve $t \mapsto (x^1(t), \ldots, x^n(t))$ to be a geodesic takes the form

$$\ddot{x}^i + \Gamma_{jk}^i \dot{x}^j \dot{x}^k = 0, \quad i = 1, \ldots, n.$$  

This is a second-order differential equation on $M$, and so it defines a first-order differential equation on $TM$. The vector field corresponding to this first-order differential equation is given in coordinates by

$$S = v^i \frac{\partial}{\partial x^i} - \Gamma_{jk}^i v^j v^k \frac{\partial}{\partial v^i}.$$  

The vector field $S$ is called the geodesic spray associated with the affine connection $\nabla$.

Now we can assign to a Riemannian metric $g$ an affine connection. We define $\nabla^g$ to be the unique torsion-free affine connection with the property that $\nabla^g_X g = 0$ for each vector field $X$. One may verify that this definition makes sense, and implies that the Christoffel symbols are given in local coordinates by

$$\Gamma_{jk}^i = \frac{1}{2} g^{il} \left( \frac{\partial g_{lj}}{\partial x^k} + \frac{\partial g_{lk}}{\partial x^j} - \frac{\partial g_{jk}}{\partial x^l} \right).$$

This affine connection is known as the Levi-Civita connection, and [Lewis and Murray 1997a] concerns itself solely with systems which utilise this affine connection. However, all the results stated hold for general affine connections. The relationship between the affine connection $\nabla^g$ and mechanics with the kinetic energy Lagrangian corresponding to $g$ may be stated as follows:

*The geodesics of the affine connection $\nabla^g$ are precisely the solutions of the Euler-Lagrange equations corresponding to the regular Lagrangian $v_x \mapsto \frac{1}{2} g(v_x, v_x)$.***

We shall use this correspondence to write the equations of motion for simple mechanical control systems in the next section.

The final object we need to discuss in Riemannian geometry seems innocuous enough, but it turns out to play a major rôle in the development of control theory for simple mechanical systems. Given two vector fields $X$ and $Y$ on $M$, and an affine connection $\nabla$, we define their symmetric product to be the vector field $\langle X : Y \rangle = \nabla_X Y + \nabla_Y X$.

### 4. Controllability of simple mechanical control systems

As its title suggests, this section contains the important ideas in the paper. We begin by formulating the equations of motion for the systems we consider. We put the equations...
in the form of (3.1), so it becomes apparent how to treat the system as a nonlinear control system. However, we wish to ask questions which are germane to the special structure of mechanical control systems. In particular, we are interested only in initial states which have zero velocity, and in the set of reachable configurations, rather than reachable states. This greatly simplifies the controllability analysis, as we shall see. We then turn to generating conditions for the special forms of controllability we consider. The approach we take in this paper is to make the results believable. Precise proofs are provided by the authors in [Lewis and Murray 1997a].

4.1. The nonlinear control form of equations of motion for simple mechanical control systems. Let us first be precise about what systems we study. A simple mechanical control system is a quadruple \((Q,g,V,F)\) where (1) \(Q\) is a finite-dimensional (say \(n\)-dimensional) manifold, (2) \(g\) is a Riemannian metric on \(Q\), (3) \(V\) is a smooth function on \(Q\), and (4) \(F = \{F^1, \ldots, F^m\}\) is a collection of linearly independent one-forms on \(Q\). The one-forms \(F\) form a basis for the available control forces. Consistent with our intentions expressed in the introduction, we shall take the potential function \(V\) to be zero, unless otherwise stated. As we asserted in Section 3.2, the equations of motion for the uncontrolled system are simply \(\nabla c'(t) = 0\) whose solutions are geodesics of the Levi-Civita connection. If one wishes to think in terms of Newtonian mechanics where the governing equations are "ma = F" (a is acceleration), then the term \(\nabla c'(t)\) corresponds to "a." Thus, for the forced equations, one should equate "a" with \(\frac{1}{m}F\)." This means that rather than dealing directly with the forces \(F^1, \ldots, F^m\), we deal with the vector fields \(Y_1, \ldots, Y_m\) where, in coordinates, \(Y^i_a = g^{ij}F^j_a\), with \(g^{ij}\) the components of the inverse of the matrix with components \(g_{ij}\). We shall always deal directly with the vector fields \(Y = \{Y_1, \ldots, Y_m\}\) rather than the one-forms \(F\). However, we wish to emphasise that forces are one-forms, and not vector fields. In any event, the control equations may be written conveniently as

\[
\dot{v}(t) = S(v(t)) + u^a(t)Y^a_{\text{lift}}(v(t)) \tag{4.1}
\]

We gain nothing by using the Levi-Civita connection, so we use a general affine connection \(\nabla\) in this equation. However, the reader may wish to always think of \(\nabla\) as being the Levi-Civita connection if they wish. In Section 5 we shall consider one example where \(\nabla\) is not Levi-Civita.

Convenient though (4.1) may be, it is not in the form of (3.1). To convert it to this general control form, we need another bit of notation. Let \(X\) be a vector field on \(Q\). The vertical lift of \(X\) is the vector field \(X_{\text{lift}}\) on \(TQ\) defined by

\[
X_{\text{lift}}(v_q) = \frac{d}{dt} \bigg|_{t=0} (v_q + tX(q))
\]

In coordinates, if \(X = X^i \frac{\partial}{\partial q^i}\), then \(X_{\text{lift}} = X^i \frac{\partial}{\partial v^i}\). One may readily see, with a coordinate computation if necessary, that (4.1) is equivalent to the system

\[
\dot{v}(t) = S(v(t)) + u^a(t)Y^a_{\text{lift}}(v(t)) \tag{4.2}
\]

on \(TQ\), where we recall that \(S\) is the geodesic spray associated \(\nabla\). This equation is in the form of (3.1) with \(f_0 = S\) and \(f_a = Y^a_{\text{lift}}, a = 1, \ldots, m\). We are now in a position to
perform controllability analysis for the system (4.2); but first let us clearly state the notions of controllability we consider.

4.2. Controllability definitions for simple mechanical control systems. It is possible to simply adopt the controllability definitions from nonlinear control theory since our system may be written as a standard control system on $TQ$ (this, after all, was the point of the previous section). However, since we are dealing with simple mechanical control systems, it is of more interest to us to know what is happening to the configurations. A good example of a question of interest in control theory for mechanical systems is “What is the set of configurations which are reachable from a given configuration if we start at rest?” This is in fact exactly the question we pose.

4.1 Definition: A solution of (4.2) is a pair, $(c,u)$, where $c: [0,T] \rightarrow Q$ is a piecewise smooth curve and $u \in \mathcal{U}$ such that $(c',u)$ satisfies the first order control system (4.2).

Note that since $S$ is a second-order vector field on $TQ$, every solution of the control system (4.2) will be of the form $(c',u)$ for some curve $c$ on $Q$. We refer the reader to [Abraham and Marsden 1978] for a discussion of second-order, and particularly Lagrangian, vector fields.

Let $q_0 \in Q$ and let $U$ be a neighbourhood of $q_0$. We define

$$R_U^Q(q_0,T) = \{ q \in Q \mid \text{there exists a solution } (c,u) \text{ of (4.2)}$$
$$\text{such that } c'(0) = 0_{q_0}, c(t) \in U \text{ for } t \in [0,T], \text{ and } c'(T) \in T_{q_0}Q \}$$

and denote $R_U^Q(q_0, \leq T) = \bigcup_{0 \leq t \leq T} R_U^Q(q_0,t)$. Here $0_{q_0}$ is the zero vector in the tangent space $T_{q_0}Q$. Notice that our definitions for reachable configurations do not require us to get to a point in the reachable set at zero velocity. They merely ask that we be able to reach that point at some velocity. It is, however, required that the initial velocity be zero.

We now introduce our notions of controllability.

4.2 Definition: We shall say that (4.2) is **locally configuration accessible** at $q_0 \in Q$ if there exists $T > 0$ such that $R_U^Q(q_0, \leq t)$ contains a non-empty open set of $Q$ for all neighbourhoods $U$ of $q_0$ and all $0 \leq t \leq T$. If this holds for any $q_0 \in Q$ then the system is called **locally configuration accessible**.

We say that (4.2) is **small-time locally configuration controllable** (STLCC) at $q_0$ if it is locally configuration accessible at $q_0$ and if there exists $T > 0$ such that $q_0$ is in the interior of $R_U^Q(q_0, \leq t)$ for every neighbourhood $U$ of $q_0$ and $0 < t \leq T$. If this holds for any $q_0 \in Q$ then the system is called **small-time locally configuration controllable**.

We shall say that (4.2) is **equilibrium controllable** if, for $q_1, q_2 \in Q$, there exists a solution $(c,u)$ of (4.2) where $c: [0,T] \rightarrow Q$ is such that $c(0) = q_1, c(T) = q_2$ and both $c'(0)$ and $c'(T)$ are zero.

4.3 Remarks:  
1. Note that these definitions may be made to apply to any second-order control system which evolves on $TQ$.

2. Lewis and Murray [1997a], when considering systems with potential function $V$, define equilibrium controllability as being able to steer between any two equilibrium points of the Lagrangian vector field corresponding to the Lagrangian $L(v_q) = \frac{1}{2}g(v_q,v_q) - V(q)$. 

Such equilibrium points occur exactly where $dV = 0$. Thus for systems without potential, all points in $Q$ are equilibria, and so our notion here is consistent with that in [Lewis and Murray 1997a].

### 4.3. The structure of the control Lie algebra for simple mechanical control systems.

Given our discussion of Section 3.1, it seems reasonable that to derive conditions to test for the notions of controllability we defined in the previous section, we would begin by looking at Lie brackets of vector fields from the set $\{S, Y_1^\text{lift}, \ldots, Y_m^\text{lift}\}$. This is indeed the correct thing to do because these calculations yield a great deal of structure. In this section we shall describe this structure, again making the assumption that the systems have no potential. The inclusion of potential makes [Lewis and Murray 1997a] rather more involved than what we do here.

Since we are only interested in initial states with zero velocity, we will be evaluating all brackets at such points. The $2n$-dimensional tangent space $T_{0_q}Q$ admits a natural decomposition into the direct sum of two copies of $T_{0_q}Q$. This is accomplished as follows. The set $Z(TQ)$ of all zero vectors in $TQ$ is an embedded submanifold of $TQ$ which is naturally diffeomorphic to $Q$ with the diffeomorphism given by $0_q \mapsto q$. Thus the tangent space to $Z(TQ)$ at $0_q$ is a vector space which is naturally isomorphic to $T_qQ$. This gives us one part, which we call the **horizontal** part, in our proposed direct sum decomposition of $T_{0_q}TQ$. The other component in the direct sum decomposition comes from the fact that the tangent space to the fibre $T_qQ$, thought of as a submanifold of $TQ$, is naturally isomorphic to $T_qQ$ by virtue of $T_qQ$ being a vector space. Since the fibre $T_qQ$ is transverse to $Z(TQ)$ at $0_q$, this gives our natural decomposition $T_{0_q}TQ \simeq T_qQ \oplus T_qQ$ for each $q \in Q$. The first component we shall take to be the horizontal part, and we call the second component the **vertical** part. From now on, we are liable to use this decomposition of $T_{0_q}TQ$ without warning.\(^4\) Note that $Y_a^\text{lift}(0_q) = (0_q, Y_a(q))$ with respect to this decomposition.

Let us begin with a few example calculations which suggest how one might proceed. First, we immediately note that all brackets involving only the input vector fields $Y_1^\text{lift}, \ldots, Y_m^\text{lift}$ are identically zero. Also, $S(0_q)$ is zero (this, after all, is what it means for $0_q$ to be an equilibrium point of $S$). A few simple coordinate computations produce the following formulas:

$$
[S, Y_a^\text{lift}](0_q) = (-Y_a(q), 0_q), \quad [Y_a^\text{lift}, [S, Y_b^\text{lift}]](0_q) = (0_q, \langle Y_a : Y_b \rangle(q))
$$

\[\text{(4.3)}\]

The second of these equalities, in fact, holds more generally; we have

$$
[Y_a^\text{lift}, [S, Y_b^\text{lift}]](0_q) = (\langle Y_a : Y_b \rangle)^\text{lift}(q).
$$

This suggests the importance of the symmetric product in our calculations. Indeed, the equalities (4.3) suggest that perhaps the accessibility algebra for (4.2), when evaluated at those states with zero velocity, is computable in terms of Lie brackets and symmetric products of vector fields from $Y = \{Y_1, \ldots, Y_m\}$.

---

\[^4\]Given a second-order vector field $X$ on $TQ$, it is possible to define, for each $v_q \in TQ$, a splitting $T_vTQ = T_vQ \oplus T_vQ$ which depends on $X$. If $X$ is the geodesic spray associated with an affine connection, then this splitting agrees with the one we define when $v_q \in Z(TQ)$.\[^4\]
4.4 Remark: A preliminary remark concerning generators for Lie algebras is helpful in simplifying the task of selecting which brackets to compute. If we have a set of vector fields \( \{f_0, f_1, \ldots, f_m\} \), then any Lie bracket in these vector fields may be written as a \( \mathbb{R} \)-linear combination of brackets of the form

\[
[X_1, [X_2, \ldots, [X_{k-1}, X_k]]]
\]

(4.4)

where \( X_\alpha \in \{f_0, f_1, \ldots, f_m\}, \alpha = 1, \ldots, k \). One proves this by induction, and using the Jacobi identity.

A few moments consideration of the equalities (4.3) suggests how one might proceed to compute higher order brackets. To organise the calculations, it is convenient to introduce some notation. If \( B \) is a bracket formed from vector fields in \( \mathcal{X} = \{S, Y_1^{\text{lift}}, \ldots, Y_m^{\text{lift}}\} \), then we denote by \( \delta_0(B) \) the number of occurrences of \( S \) in \( B \), and by \( \delta_a(B) \) the number of occurrences of \( Y_a^{\text{lift}} \) in \( B \) for \( a \in \{1, \ldots, m\} \). Let us denote by \( \text{Br}_k(\mathcal{X}) \) the set of brackets \( B \) in \( \mathcal{X} \) for which

\[
\delta_0(B) - \sum_{a=1}^m \delta_a(B) = k.
\]

Thus \( \text{Br}_k(\mathcal{X}) \) is comprised of brackets in which \( S \) appears \( k \) times more often than all the input vector fields combined.\(^5\) Now we introduce the idea of the components of a bracket \( B \) formed from the vector fields \( \mathcal{X} \). Any such bracket will be itself a bracket of two other brackets: \( B = [B_1, B_2] \). One can then write \( B_\alpha = [B_{\alpha 1}, B_{\alpha 2}] \) for \( \alpha = 1, 2 \), and may carry on this way until we end up with elements from \( \mathcal{X} \). The collection of brackets \( B_1, B_2, B_{11}, B_{12}, B_{21}, B_{22}, \ldots \) are called the components of \( B \). A bracket \( B \) is called \textbf{primitive} if all of its components are brackets in \( \text{Br}_{k-1}(\mathcal{X}) \cup \text{Br}_0(\mathcal{X}) \cup \{S\} \).

It is perhaps illustrative to write a few primitive brackets so we know what they look like. Here is a list of the primitive brackets up to degree four:

- **Degree 1:** \( \{Y_a^{\text{lift}} \mid a = 1, \ldots, m\} \)
- **Degree 2:** \( \{[S, Y_a^{\text{lift}}] \mid a = 1, \ldots, m\} \)
- **Degree 3:** \( \{[Y_a^{\text{lift}}, [S, Y_b^{\text{lift}}]] \mid a, b = 1, \ldots, m\} \)
- **Degree 4:** \( \{[[S, Y_a^{\text{lift}}], [S, Y_b^{\text{lift}}]] \mid a, b = 1, \ldots, m\} \cup \{[[S, Y_a^{\text{lift}}], [S, Y_b^{\text{lift}}]] \mid a, b = 1, \ldots, m\} \)

It turns out that primitive brackets are the only brackets one need consider. The reasoning behind this goes as follows. One can show with an inductive calculation that all brackets \( B \) in \( \text{Br}_k(\mathcal{X}), k \leq 2 \), are identically zero. Examples of such brackets include brackets which involve only the input vector fields. One may prove the following lemma by induction using the Jacobi identity.

4.5 Lemma: If \( \mathcal{X} \) has the property that any bracket in \( \text{Br}_k(\mathcal{X}), k \leq 2 \), is identically zero, then any bracket in \( \text{Br}_0(\mathcal{X}) \cup \text{Br}_{-1}(\mathcal{X}) \) is a finite sum of primitive brackets.

---

\(^5\)The reader with even a mild tendency to pedantry is perhaps becoming uncomfortable with our unclear use of word “bracket” here. This is because to make it clear one needs to use free Lie algebras as is done in [Lewis and Murray 1997a].
As we have already asserted the hypotheses of the lemma, its conclusion must follow, and so all brackets in \( \text{Br}_0(\mathcal{Y}) \cup \text{Br}_{-1}(\mathcal{Y}) \), no matter where they be evaluated, are finite linear combinations of primitive brackets. For example, one may use the Jacobi identity to verify that
\[
[Y^\text{lift}_a, [S, [S, Y^\text{lift}_b]]] = [[S, Y^\text{lift}_b, [S, Y^\text{lift}_a]]] + [S, [Y^\text{lift}_a, [S, Y^\text{lift}_b]]].
\]

The bracket on the left is not primitive, but is it the sum of two brackets which are.

This takes care of the brackets in \( \text{Br}_k(\mathcal{Y}) \), \( k \leq 0 \): they are either identically zero, or a sum of primitive brackets. But what about the other brackets? They are not, it turns out, identically zero. However, they are zero when evaluated on \( Z(TQ) \). This is because the local coordinate expressions for such vector fields produce components which are at least linear in the velocity variables. Bullo [1999] explains this in terms of homogeneity.

So now we are at the point where the only brackets we need to consider for evaluation on \( Z(TQ) \) are primitive brackets. By Remark 4.4 we only need consider those primitive brackets of the form (4.4). Given this, it becomes important to know just what such primitive brackets actually look like. We take our lead from the computations (4.3). Let us make a few preliminary observations based on these calculations. Primitive brackets in \( \text{Br}_{-1}(\mathcal{Y}) \) are vertical, and those in \( \text{Br}_0(\mathcal{Y}) \) are horizontal when evaluated on \( Z(TQ) \). Note that primitive brackets in \( \text{Br}_{-1}(\mathcal{Y}) \) (and so all brackets in \( \text{Br}_{-1}(\mathcal{Y}) \), by Lemma 4.5) are vertical (in the sense that they vanish under the application of \( T=TQ \)) even at points away from \( Z(TQ) \). In fact, primitive brackets in \( \text{Br}_{-1}(\mathcal{Y}) \) are exactly vertical lifts of symmetric products of vector fields in \( \mathcal{Y} \). The precise meaning of this statement is made clear with a few examples to augment the second equality of (4.3):
\[
[Y^\text{lift}_a, [[S, Y^\text{lift}_b], [S, Y^\text{lift}_c]]] = ([S, Y^\text{lift}_c, [S, Y^\text{lift}_b]], [S, Y^\text{lift}_c]) = ([S, Y^\text{lift}_c, [S, Y^\text{lift}_b]]).
\]

From a close examination of these examples, we hope it is clear how, at least in symbols, one may write the correspondence between primitive brackets in \( \text{Br}_{-1}(\mathcal{Y}) \) and symmetric products in \( \mathcal{Y} \). We denote by \( \overline{\text{Sym}}(\mathcal{Y}) \) the distribution obtained by closing the input distribution under symmetric product.

Let us follow a similar methodology to describe the appearance of primitive brackets in \( \text{Br}_0(\mathcal{Y}) \). That is, we shall provide a few examples, and refer the reader to [Lewis and Murray 1997a] and the dissertation [Lewis 1995] for details. One may verify the following equalities:
\[
[S, [Y^\text{lift}_a, [[S, Y^\text{lift}_b], [S, Y^\text{lift}_c]]]](0_q) = (-\langle Y^\text{lift}_a : Y^\text{lift}_b \rangle, (q, 0_q))
\]
\[
[[S, Y^\text{lift}_a, [S, Y^\text{lift}_b]], [S, [Y^\text{lift}_c, [S, Y^\text{lift}_d]]]](0_q) = (\langle [Y^\text{lift}_a : Y^\text{lift}_b], [Y^\text{lift}_c : Y^\text{lift}_d] \rangle(q, 0_q)).
\]

Thus one gleans that all primitive brackets in \( \text{Br}_0(\mathcal{Y}) \) give all symmetric products in \( \mathcal{Y} \), as well as all Lie brackets between these symmetric products. We denote the distribution generated in this way by \( \overline{\text{Lie}}(\overline{\text{Sym}}(\mathcal{Y})) \).

Interestingly, the drift vector field vanishes from the formulas (4.5) and (4.6), its rôle being taken up by the symmetric product.

To summarise the point of this section we have the following result which is central to our methodology.
4.6 Proposition: \( \overline{\text{Lie}}(X)_{0q} = \overline{\text{Lie}}(\text{Sym}(Y))_{q} \oplus \overline{\text{Sym}}(Y)_{q} \).

Roughly speaking, one can regard \( \overline{\text{Sym}}(Y)_{q} \) as the velocity directions which are accessible from \( 0_{q} \), and \( \overline{\text{Lie}}(\text{Sym}(Y))_{q} \) as the configuration directions accessible from \( 0_{q} \).

4.4. Controllability results for simple mechanical control systems. Since, by our discussion of Section 3.1, local accessibility of (4.2) at \( 0_{q} \) is determined by computing the involutive closure of \( X \) at \( 0_{q} \), from Proposition 4.6 we immediately ascertain that (4.2) is locally accessible at \( 0_{q} \) if \( \text{Sym}(Y)_{q} \) has the dimension of \( Q \). But this is not necessary for local configuration accessibility. Indeed, given that the horizontal component of \( \overline{\text{Lie}}(X)_{0q} \) is \( \overline{\text{Lie}}(\text{Sym}(Y))_{q} \), the following result is the obvious one to guess, and is in fact correct.

4.7 Theorem: The control system (4.2) is locally configuration accessible at \( q \) if \( \overline{\text{Lie}}(\text{Sym}(Y))_{q} = T_{q}Q \).

The hypotheses of the theorem are necessary for analytic systems by virtue of the results of Sussmann and Jurdjevic [1972]. For smooth systems, the conditions are necessary in that if (4.2) is locally configuration accessible at every \( q \in Q \), then the hypotheses of Theorem 4.7 hold on an open, dense subset of \( Q \).

4.8 Remark: There are examples which are locally configuration accessible, but are not locally accessible (see Section 5.1). Thus our controllability definitions are genuinely weaker than the standard ones.

It is a similarly simple matter to use our hard work of Section 4.3 to adapt Theorem 3.1 to give a result for STLCC. If \( P \) is a symmetric product in the vector fields \( Y \), \(^6\) we let \( \gamma_{a}(P) \) denote the number of occurrences of \( Y_{a} \) in \( P \), and we define the degree of \( P \) by \( \gamma_{1}(P) + \cdots + \gamma_{m}(P) \). We shall say that \( P \) is bad if \( \gamma_{a}(P) \) is even for each \( a = 1, \ldots, m \). We say that \( P \) is good if it is not bad. Let \( S_{m} \) denote the permutation group on \( m \) symbols.

For \( \pi \in S_{m} \) and \( P \) a symmetric product in the vector fields \( Y \), define \( \overline{\pi}(P) \) to be the bracket obtained by sending \( Y_{a} \) to \( Y_{\pi(a)} \) for \( a = 1, \ldots, m \). Now define

\[
\rho(P) = \sum_{\pi \in S_{m}} \overline{\pi}(P).
\]

We may now state the sufficient conditions for STLCC.

4.9 Theorem: Suppose that \( Y \) is such that every bad symmetric product \( P \) in \( Y \) has the property that

\[
\rho(P)(q) = \sum_{a=1}^{m} \xi^{a}C_{a}(q)
\]

where \( C_{a} \) are good symmetric products in \( Y \) of lower degree than \( P \) and \( \xi^{a} \in \mathbb{R} \) for \( a = 1, \ldots, m \). Also, suppose that \( \overline{\text{Lie}}(\text{Sym}(Y))_{q} \) has the dimension of \( Q \). Then (4.2) is STLCC at \( q \).

\(^6\)Just as to be precise when talking about “brackets” we need to really use free Lie algebras, to be precise about “symmetric products” we need to use free symmetric algebras, as is done by the authors in [Lewis and Murray 1997a].
4.10 Remarks: 1. The proof of this result follows from Theorem 3.1 and an examination of the bracket computations of Section 4.3—one observes a one-to-one correspondence between bad brackets in \( \mathcal{X} \) (when evaluated on \( \mathcal{Z}(TQ) \)) and bad symmetric products in \( \mathcal{Y} \).

2. A closer examination of the proof of Theorem 4.9 reveals the remarkable fact that if the hypotheses of the theorem hold at all points in \( Q \), then (4.2) is in fact equilibrium controllable. This, it turns out, is a consequence of the system being STLC on the set of reachable states if the hypotheses are satisfied on all of \( Q \).

5. Examples of mechanical control systems

In this section we present some examples. The examples are rather simple and are intended to illustrate the concepts put forward by the theory. One of the advantages of the condition for local configuration accessibility given in Theorem 4.7 is that it lends itself to symbolic computation. Indeed, a Mathematica package was written to facilitate the computations in this section. All examples we consider here are without potential. For a simple example with potential, see [Lewis and Murray 1997a].

It is worth emphasizing that for each of these examples, and indeed for all examples of the form (4.2), the linearisation at points of zero velocity is not controllable.

5.1. The robotic leg. This example, although simple, exhibits much of the subtle behaviour that makes the study of mechanical systems interesting. The example is a rigid body with inertia \( J \) which is pinned to ground at its centre of mass. The body has attached to it an extensible massless leg and the leg has a point mass with mass \( m \) at its tip. The coordinate \( \theta \) will describe the angle of the body, and \( \psi \) will describe the angle of the leg from an inertial reference frame. The coordinate \( r \) will describe the extension of the leg. Thus the configuration space for this problem is \( Q = \mathbb{T}^2 \times \mathbb{R}^+ \). See Figure 2. In the coordinates \((\theta, \psi, r)\) the Riemannian metric for the robotic leg is

\[
g = J d\theta \otimes d\theta + mr^2 d\psi \otimes d\psi + mdr \otimes dr,
\]
The controllability results for the robotic leg are displayed in Table 1.

Table 1. Controllability results for the robotic leg. The first column displays which inputs are present, the second column indicates whether the system is locally configuration accessible with these inputs, the third column indicates whether the system with these inputs satisfies the sufficient conditions of Theorem 4.9 for STLCC, and the last column indicates whether the system with these inputs is actually STLCC.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Locally configuration accessible?</th>
<th>Satisfies sufficient conditions for STLCC?</th>
<th>STLCC?</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Y_1$ (torque)</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>$Y_2$ (extension)</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>$Y_1$ and $Y_2$</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

and the input one-forms are $F^1 = d\theta - d\psi$ and $F^2 = dr$. We may compute the input vector fields to be

$$Y_1 = \frac{1}{J} \frac{\partial}{\partial \theta} - \frac{1}{mr^2} \frac{\partial}{\partial \psi}, \quad Y_2 = \frac{1}{m} \frac{\partial}{\partial r}.$$

We will find the following computations to be sufficient:

$$\langle Y_1 : Y_1 \rangle = -\frac{2}{m^2 r^3} \frac{\partial}{\partial r}, \quad \langle Y_1 : Y_2 \rangle = 0, \quad \langle Y_2 : Y_2 \rangle = 0,$$

$$[Y_1, Y_2] = -\frac{2}{m^2 r^3} \frac{\partial}{\partial \psi}, \quad [Y_1, \langle Y_1 : Y_1 \rangle] = \frac{4}{m^3 r^6} \frac{\partial}{\partial \psi}.$$

The controllability results for the robotic leg are displayed in Table 1.

5.1 Remark: Although the system only violates the sufficient conditions for STLCC with the input $Y_1$, one may easily determine that the system is, in fact, not STLCC. The reason for this is that, because of “centrifugal force,” or whatever may be your favourite name for the related phenomenon, $r$ will increase no matter what happens to the other variables. Thus our initial configuration will never be in the interior of the set of reachable configurations.

5.2. The forced planar rigid body. In this section we study the planar rigid body discussed in the introduction with various combinations of forces and torques. The configuration space for the system is the Lie group $SE(2)$. To establish the correspondence between the configuration of the body and $SE(2)$, fix a point $O \in \mathbb{R}^2$ and let $\{e_1 = \frac{\partial}{\partial x}, e_2 = \frac{\partial}{\partial y}\}$ be the standard orthonormal frame at that point. Let $\{f_1, f_2\}$ be an orthonormal frame attached to the body at its centre of mass. The configuration of the body is determined by the element $g \in SE(2)$ which maps the point $O$ with its frame $\{e_1, e_2\}$ to the position, $P$, of the centre of mass of the body with its frame $\{f_1, f_2\}$. See Figure 3. The inputs for this problem consist of forces applied at an arbitrary point and a torque about the centre of mass. Without loss of generality (by redefining our body reference frame $\{f_1, f_2\}$) we may
suppose that the point of application of the force is a distance \( h \) along the \( f_1 \) body-axis from the centre of mass. The situation is illustrated in Figure 4.

With this convention fixed, we shall use coordinates \( (x, y, \theta) \) for the planar rigid body where \( (x, y) \) describe the position of the centre of mass and \( \theta \) describes the orientation of the frame \( \{ f_1, f_2 \} \) with respect to the frame \( \{ e_1, e_2 \} \). In these coordinates, the Riemannian metric for the system is

\[
g = m \, dx \otimes dx + m \, dy \otimes dy + J \, d\theta \otimes d\theta.
\]

Here \( m \) is the mass of the body and \( J \) is its moment of inertia about the centre of mass. The inputs are described by the one-forms

\[
F^1 = \cos \theta \, dx + \sin \theta \, dy, \quad F^2 = -\sin \theta \, dx + \cos \theta \, dy - h \, d\theta, \quad F^3 = d\theta
\]

from which we compute the input vector fields as

\[
Y_1 = \frac{\cos \theta}{m} \frac{\partial}{\partial x} + \frac{\sin \theta}{m} \frac{\partial}{\partial y},
\]

\[
Y_2 = -\frac{\sin \theta}{m} \frac{\partial}{\partial x} + \frac{\cos \theta}{m} \frac{\partial}{\partial y} - \frac{h}{J} \frac{\partial}{\partial \theta}, \quad Y_3 = \frac{1}{J} \frac{\partial}{\partial \theta}.
\]

The following computations are sufficient to obtain the results we desire:

\[
\langle Y_1 : Y_1 \rangle = 0, \quad \langle Y_1 : Y_2 \rangle = \frac{h \sin \theta}{mJ} \frac{\partial}{\partial x} - \frac{h \cos \theta}{mJ} \frac{\partial}{\partial y},
\]

\[
\langle Y_1 : Y_3 \rangle = -\frac{\sin \theta}{mJ} \frac{\partial}{\partial x} + \frac{\cos \theta}{mJ} \frac{\partial}{\partial y}, \quad \langle Y_2 : Y_2 \rangle = \frac{2h \cos \theta}{mJ} \frac{\partial}{\partial x} + \frac{2h \sin \theta}{mJ} \frac{\partial}{\partial y}, \quad \langle Y_2 : Y_3 \rangle = 0,
\]

\[
\langle Y_3 : Y_3 \rangle = 0, \quad [Y_1, Y_2] = -\frac{h \sin \theta}{mJ} \frac{\partial}{\partial x} + \frac{h \cos \theta}{mJ} \frac{\partial}{\partial y}, \quad [Y_1, Y_3] = \frac{\sin \theta}{mJ} \frac{\partial}{\partial x} - \frac{\cos \theta}{mJ} \frac{\partial}{\partial y},
\]

\[
[Y_2, Y_3] = \frac{\cos \theta}{mJ} \frac{\partial}{\partial x} + \frac{\sin \theta}{mJ} \frac{\partial}{\partial y}, \quad [Y_2, \langle Y_2 : Y_2 \rangle] = \frac{2h^2 \sin \theta}{mJ^2} \frac{\partial}{\partial x} - \frac{2h^2 \cos \theta}{mJ^2} \frac{\partial}{\partial y}.
\]
Table 2. Controllability results for the planar rigid body. The first column displays which inputs are present, the second column indicates whether the system is locally configuration accessible with these inputs, the third column indicates whether the system with these inputs satisfies the sufficient conditions of Theorem 4.9 for STLCC, and the last column indicates whether the system with these inputs is actually STLCC.

With the computations done, we may proceed to determine configuration controllability for the planar rigid body with various combinations of inputs. The results are displayed in Table 2.

5.2 Remarks: For this example, in the cases when the system fails to satisfy the sufficient conditions for STLCC of Theorem 4.9, we are not able immediately able to say whether the system is, in fact, not STLCC—further analysis is required.

1. When the inputs $Y_2$ and $Y_3$ are present, even though the system does not satisfy the sufficient conditions of Theorem 4.9, one may readily show that it is STLCC. To do this one makes a feedback transformation which makes the system into one which satisfies the hypotheses of Theorem 4.9.

2. When one has only the input $Y_2$ available, things are a bit less trivial. Nevertheless, the analysis of Lewis [1997], following Sussmann [1983], shows that the system is not STLCC.

5.3. The upright rolling disk. Now we sketch an example for which we have not presented a means for writing the equations of motion in the form of (4.2). Nevertheless, the equations are of this form [Lewis 2000]. We shall simply write an affine connection whose geodesics, when restricted to the appropriate initial conditions, are the unforced solutions. We present this example to reinforce the utility of using a general geodesic spray and general vertically lifted vector fields in (4.2).

The example we consider is one with nonholonomic constraints. It is an upright rolling disk as depicted in Figure 5 and has $Q = SE(2) \times S^1$ as its configuration manifold. The system has its natural kinetic energy defined by the Riemannian metric

$$g = m dx \otimes dx + m dy \otimes dy + J d\theta \otimes d\theta + I d\phi \otimes d\phi.$$
Here \( m > 0 \) is the mass of the disk, \( I > 0 \) is the moment of inertia of the disk about its centre, and \( J > 0 \) is the moment of inertia of the disk about the “\( z \)-axis.” However, the equations of motion are *not* the geodesics of the corresponding Levi-Civita connection. This is a consequence of the fact that the system is constrained. Indeed, the condition that the disk roll without slipping is modelled by declaring that the velocities satisfy the relations

\[
\dot{x} = r \cos \theta \dot{\phi}, \quad \dot{y} = r \sin \theta \dot{\phi}.
\]

It turns out that the constrained equations of motion, in accordance with the Lagrange-d’Alembert principle, are those geodesics, whose initial conditions satisfy the constraints, of a certain affine connection.\(^7\) The affine connection has Christoffel symbols

\[
\Gamma^x_{x\theta} = \frac{mr^2 \sin 2\theta}{I + mr^2}, \quad \Gamma^x_{y\theta} = \frac{mr^2 \cos 2\theta}{I + mr^2}, \quad \Gamma^x_{\phi\theta} = \frac{Ir \sin \theta}{I + mr^2},
\]

\[
\Gamma^y_{x\theta} = -\frac{mr^2 \cos 2\theta}{I + mr^2}, \quad \Gamma^y_{y\theta} = -\frac{mr^2 \sin 2\theta}{I + mr^2}, \quad \Gamma^y_{\phi\theta} = -\frac{Ir \cos \theta}{I + mr^2},
\]

\[
\Gamma^\phi_{x\theta} = \frac{mr \sin \theta}{I + mr^2}, \quad \Gamma^\phi_{y\theta} = -\frac{mr \cos \theta}{I + mr^2}.
\]

This system has two natural inputs: a torque which makes the disk roll, and a torque which makes the disk spin. These inputs are modelled by the one-forms \( F^1 = d\phi \) and \( F^2 = d\theta \), and the inputs vector fields associated with these forces are

\[
Y_1 = \frac{1}{I + mr^2} \left( r \cos \theta \frac{\partial}{\partial x} + r \sin \theta \frac{\partial}{\partial y} + \frac{\partial}{\partial \phi} \right), \quad Y_2 = \frac{1}{J} \frac{\partial}{\partial \theta}.
\]

Note that these vector fields are *not* just obtained by multiplying the force one-forms by the “inverse” of \( g \). The theory outlined by Lewis [2000] asks that we further \( g \)-orthogonally project these vector fields to the distribution \( D \). The details are of no real consequence here; the point is that the upright rolling disk is a control system of the form (4.2).

\(^7\) Actually, there are many affine connections which will serve here.
<table>
<thead>
<tr>
<th>Inputs</th>
<th>Locally configuration accessible?</th>
<th>Satisfies sufficient conditions for STLCC?</th>
<th>STLCC?</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Y_1$ (roll)</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>$Y_2$ (spin)</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>$Y_1$ and $Y_2$</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

Table 3. Controllability results for the upright rolling disk. The first column displays which inputs are present, the second column indicates whether the system is locally configuration accessible with these inputs, the third column indicates whether the system with these inputs satisfies the sufficient conditions of Theorem 4.9 for STLCC, and the last column indicates whether the system with these inputs is actually STLCC.

We now perform the symmetric product and Lie bracket computations necessary to make conclusions about the controllability of the system. We compute

$$\langle Y_1 : Y_1 \rangle = 0, \quad \langle Y_1 : Y_2 \rangle = 0, \quad \langle Y_2 : Y_2 \rangle = 0,$$

$$[Y_1, Y_2] = \frac{r}{J(I + mr^2)} \left( \sin \theta \frac{\partial}{\partial x} - \cos \theta \frac{\partial}{\partial y} \right),$$

$$[Y_2, [Y_1, Y_2]] = \frac{r}{J^2(I + mr^2)} \left( \cos \theta \frac{\partial}{\partial x} + \sin \theta \frac{\partial}{\partial y} \right).$$

We may now easily deduce some basic facts about the controllability of the upright rolling disk, and the results are displayed in Table 3.

6. Subsequent and future work

In this paper we were primarily concerned with presenting the essential features of the program initiated by the authors in [Lewis and Murray 1997a]. In doing so, we have made passing reference to work which utilises the results and methodology in that paper. Let us here summarise these contributions and present some which we might have omitted.

The results of Lewis and Murray [1997a] provide a practical approach to controllability theory for simple mechanical control systems. However, it suggests a question whose answer was unknown at the time of publication of the paper: What is the “meaning” of the symmetric product? The answer is to be found in [Lewis 1998], and is quite simple and revealing. Let $D$ be a distribution on a manifold $Q$ with an affine connection $\nabla$. $D$ is geodesically invariant under $\nabla$ if for each geodesic $c : [a, b] \to Q$, $c'(a) \in D_{c(a)}$ implies that $c'(t) \in D_{c(t)}$ for $t \in (a, b]$. Lewis [1998] shows that $D$ is geodesically invariant if and only if $\langle X : Y \rangle$ is a section of $D$ for all vector fields $X$ and $Y$ taking values in $D$. Thus the symmetric product performs for geodesically invariant distributions the same task the Lie bracket performs for integrable distributions. This interpretation is employed in [Lewis and Murray 1997b] to describe a decomposition for the systems we consider in this present paper.
As mentioned in the introduction, and assumed by the example of Section 5.3, systems with nonholonomic constraints have equations of motion whose solutions are geodesics of a certain affine connection. This reinforces our view that the proper abstraction for the class of mechanical systems we consider is a system of the form (4.2) with $S$ the geodesic spray of an arbitrary affine connection, and $Y_1, \ldots, Y_m$ arbitrary vector fields on $Q$ (i.e., not necessarily obtained from one-forms as we describe in Section 4.1). This is the approach taken by the authors [Lewis and Murray 1997b] and by Lewis [2000]. It is interesting to note that, at this point, there is actually nothing in the theory which distinguishes the results for Levi-Civita affine connections with those for general affine connections.

Our main controllability result, Theorem 4.9, is a sufficient condition. This suggests that further work might sharpen these conditions. An example of when this may be done is in the single-input case [Lewis 1997]. In this case—and here it is essential that the systems are without potential—one may show that a single-input simple mechanical control system is STLCC if and only if $\dim(Q) = 1$, i.e., only in the trivial case when the system is fully actuated. This, for example, provides a negative answer to the question of STLCC of the planar body with the input perpendicular to the line joining the point of application of the force with the centre of mass. This result allows Lynch and Mason [1998] to prove the necessity of three unilateral forces to “dynamically grasp” a planar object. Lynch and Mason also use our multi-input sufficient condition, Theorem 4.9.

The single-input result referred to above, while seemingly innocuous, is perhaps suggestive of something nontrivial about simple mechanical control systems. The essential point of interest is that we have necessary and sufficient conditions for STLCC of simple mechanical control systems, in the absence of potential, with a single input. Results of this strength are not available for general single-input control systems (a fairly strong result is proved by Sussmann [1983]), and this suggests that simple mechanical control systems have a very structured control Lie algebra—certainly the computations of Section 4.3 bear this out. Perhaps it is possible to provide computable necessary and sufficient conditions for STLCC for multi-input simple mechanical control systems.

Our results provide a starting point for the analysis of a simple mechanical control system: if a system is not controllable, certain control tasks become impossible. However, our results go nowhere towards answering the essential problems of controller design. Interestingly, in work with one of the authors, Bullo and Leonard [Bullo, Leonard, and Lewis 2000] provide a synthesis method which is applicable to invariant systems in Lie groups (the planar rigid body of Section 5.2 is a system of this type). Here one uses averaging theory, along with the controllability conditions of Theorem 4.9, to design control laws to perform certain tasks. Systems without potential energy possess an interesting feature: while the lack of potential makes for easier statements of controllability results, it greatly increases the difficulty of control design. This is reflected, for example, by the fact that the absence of potential guarantees that linear control design methods are inapplicable. Another example of the difficulty which one encounters in control synthesis is the fact that asymptotic stabilisation of an equilibrium point under continuous state feedback is impossible by a result of Brockett [1983], and exponential stabilisation is impossible with smooth, time-dependent feedback. Exponential stabilisers are provided in [Bullo, Leonard, and Lewis 2000] which are continuous and time-dependent.

At this point we would like to emphasise that methods designed for trajectory generation for “nonholonomic” (i.e., driftless) control systems are not generally applicable to the
systems we consider. That they are in some cases (for example, the leg of Section 5.1 with both inputs) is a consequence of a special relationship between the inputs and the affine connection as is explained by Lewis [1999].

Another approach to trajectory generation uses “differential flatness” as introduced by Fleiss et al. [Fliess, Lévine, Martin, and Rouchon 1992]. The work of Rathinam and Murray [1998] uses affine connections to describe conditions for “configuration flatness” for a class of simple mechanical control systems. Other work which utilises includes that of Bullo and Murray [1999].

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