Whole-body model predictive control with rigid contacts via online switching time optimization

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Abstract—This study presents a whole-body model predictive control (MPC) of robotic systems with rigid contacts, under a given contact sequence using online switching time optimization (STO). We treat robot dynamics with rigid contacts as a switched system and formulate an optimal control problem of switched systems to implement the MPC. We utilize an efficient solution algorithm for the MPC problem that optimizes the switching times and trajectory simultaneously. The present efficient algorithm, unlike inefficient existing methods, enables online optimization as well as switching times. The proposed MPC with online STO is compared over the conventional MPC with fixed switching times, through numerical simulations of dynamic jumping motions of a quadruped robot. In the simulation comparison, the proposed MPC successfully controls the dynamic jumping motions in twice as many cases as the conventional MPC, which indicates that the proposed method extends the ability of the whole-body MPC. We further conduct hardware experiments on the quadrupedal robot Unitree A1 and prove that the proposed method achieves dynamic motions on the real robot.

I. INTRODUCTION

A fundamental difficulty in controlling robotic systems lies in discrete events involved in their dynamics. Essential tasks of robots such as manipulation and locomotion involve contacts with the environment. Making and breaking contacts result in switches of their dynamics and impulsive changes in their state. Therefore, robot systems are inherently modeled as hybrid dynamical systems. Furthermore, some classes of robots such as quadrupedal robots and humanoid robots are underactuated. Owing to these difficulties, most analytical model-based controllers focus on only particular classes of problems. For example, the hybrid zero dynamics controller is a successful approach focusing on bipedal locomotion [1], [2]. However, once we consider more complicated cases: acrobatic jumping, walking on uneven terrain, and multi-contact situations in the real world, such analytical construction of controllers are still difficult.

Model predictive control (MPC), which solves trajectory optimization problems online, is expected to be a unified model-based approach to control the robotic systems with contacts; hence, if we can solve the MPC problem for the hybrid systems online, we can realize the robot control systems considering the future discrete event (e.g., interactions with the environment). However, the hybrid MPC problem is generally formulated as a mixed-integer nonlinear program (MINLP), which is an NP-hard problem owing to its combinatorial nature [3]. A remarkable approach that can avoid the combinatorial nature is the contact-implicit trajectory optimization (CITO), which is often formulated as mathematical programs with complementarity constraints (MPCC) [4] or bi-level optimization problems [5], [6]. However, MPCC inherently lacks constraint qualifications such as the linear independence constraint qualification (LICQ), and this leads to numerical ill-conditioning. In addition, numerical alleviations for the LICQ problem often cause undesirable stationary points [7]; thus, it is difficult to even solve MPCC off-line. Bi-level optimization is also difficult to solve in general, for example, even a linear bi-level optimization problem is NP-hard [8]. There are other heuristic approximation methods toward CITO [9], [10], which can be seen as kinds of soft contact models. However, once the problem involves rigid contacts, these approximation methods can cause non-physical artifacts [11] or their convergence performance can be significantly decreased.

Another tractable and still practical approach is to fix the contact sequence. In practical situations, a robot has a high-level planner that computes the feasible contact sequence, considering information from perception systems (e.g., safe regions in terrain for foot placements) [12]. A low-level motion planner or the MPC controller then optimizes the trajectory, based on the contact sequence. In this case, the low-level optimization problem is defined, to determine the trajectory and instants of each discrete event (making or breaking the contacts). The optimization problem to determine the instants of discrete events is particularly known as the switching time optimization (STO) problem. However, it has been difficult to solve the optimal control problem
(OCP) involving the STO problem efficiently [13], [14]. Accordingly, the application of the STO approach remains the offline trajectory optimization of simplified robot models [15], [16]. Therefore, recent successful applications of MPC to robotic systems have still been limited to the case with the fixed switching instants [17]. However, in practical situations, the behavior of the robot can be different from the predicted one, and the pre-computed switching instants can become infeasible or unreasonable during control, due to model mismatches, disturbances, and dynamic changes in the environment that are not predicted in advance. In such cases, the control performance deteriorates or the MPC optimizer fails to converge to a feasible solution.

It is worth noting that there are heuristics to adapt the contact timings online [18], [19]. However, such heuristics can lack versatility: the resultant motions can be conservative and cannot treat multi-objective cost and constraints (for example, [18] does not consider the friction cone constraints). Moreover, the MPC optimizer can still fail to determine a feasible solution with the heuristic timings.

A. Contribution and paper outline

In this study, we propose a whole-body MPC of robots with rigid contacts using the online STO. Fig. 1 illustrates the conceptual diagram of the comparison between the existing MPC framework and proposed MPC. We utilize an efficient Newton-type algorithm for the OCPs involving STO problems proposed in our previous study [20]. The algorithm enables us to efficiently optimize the trajectory and switching times simultaneously. However, the applicability of the method of [20] for MPC is not discussed in the previous study, it only demonstrates offline trajectory optimization problems involving the STO problem. This study implements MPC utilizing the STO algorithm, and proposes several ways to improve the numerical robustness of the MPC, e.g., heuristic regularization and minimum dwell-time constraints. We conducted numerical simulations on dynamic jumping of a quadrupedal robot and demonstrated that the proposed whole-body MPC with online STO successfully controls the dynamic motions, while conventional MPC with fixed switching times cannot find a feasible solution, thereby failing in the control. This advantage is observed in various simulation settings, which demonstrates that the proposed method extends the ability of MPC for robots with rigid contacts. We further conducted hardware experiments of our MPC with online STO on quadruped robot Unitree A1 [21], and demonstrated that the proposed MPC with online STO achieved dynamic control of a real robotic system that involves disturbances and model mismatches.

The contributions of this study are then summarized as follows:

- To the best of our knowledge, this is the first study that realizes the whole-body MPC of robots with rigid contacts using the online STO.
- We conducted simulation studies on dynamic jumping control of a quadrupedal robot, and demonstrated that

the proposed whole-body MPC with the online STO extends the ability of MPC for robots with rigid contacts.

- We conducted hardware experiments of our MPC with online STO on quadruped robot Unitree A1.

The remainder of this paper is organized as follows: Section II models the robot dynamics with rigid contacts as a switched system and formulates its OCP. Section III describes the MPC with online STO for the OCP described in Section II. Section IV demonstrates the effectiveness of the proposed MPC with online STO over the conventional MPC with fixed switching times, through numerical simulation of the whole-body control of a quadruped robot jumping. Section V conducts hardware experiments on the quadrupedal robot Unitree A1 and demonstrates that the proposed method achieves dynamic motions on the real robot. Finally, a brief summary and mention of future studies are presented in Section VI.

II. OPTIMAL CONTROL PROBLEM FORMULATION

A. Rigid body systems with rigid contacts

First, we model a rigid body system with rigid contacts (a robot having contacts with the environment) as a switched system, and formulate its OCP, as [22], [23], [16]. To formulate an OCP of the switched systems without the combinatorial nature or complementarity constraints, we assume that the contact sequence (the sequence of the active contacts) is given, for example, it is provided by a high-level planner. Let \( q, v, a \in \mathbb{R}^n \), \( \lambda \in \mathbb{R}^{n_\lambda} \), and \( u \in \mathbb{R}^m \) be the configuration, generalized velocity, acceleration, stack of the contact forces, and joint torques, respectively. Note that the presented formulation can consider the configuration space including \( SE(3) \) to model the floating base as [24], while this study assumes the Euclidean configuration space for notational simplicity. Also note that the contact dimension \( n_\lambda \) alters depending on combinations of the active contacts. The equation of motion of the rigid-body system is then expressed as:

\[
M(q)q + h(q,v) - J^T(q)\lambda = S^Tu, \tag{1}
\]

where \( M(q) \in \mathbb{R}^{n \times n} \) denotes the inertia matrix, \( h(q,v) \in \mathbb{R}^n \) encompasses the Coriolis, centrifugal, and gravitational terms, \( J(q) \in \mathbb{R}^{n_\lambda \times n} \) denotes the stack of the contact Jacobians, and \( S \in \mathbb{R}^{m \times n} \) denotes the selection matrix. We assume that \( J(q) \) is non-singular throughout this paper. Because the contact sequence is provided, we can treat the contact constraints as a bilateral constraint of the form

\[
p(q) = 0, \tag{2}
\]

where \( p(q) \in \mathbb{R}^{n_\lambda} \) is the stack of the positions (and includes rotations for surface contacts) of the active contact frames. Furthermore, instead of considering (2) over a time interval, we consider the constraint on the frame acceleration the over the time interval [25]:

\[
a(q,v,a) := \ddot{p} + 2\alpha \dot{p} + \beta^2 p = J(q)a + b(q,v), \tag{3a}
\]
where $\alpha$ and $\beta$ are weight parameters, and we define
\[
b(q,v) := \dot{J}(q,v)v + 2\alpha J(q)v + \beta^2 p(q). \tag{3b}
\]
Then the original position constraint (2) is satisfied over the time interval provided that (2) and the equality constraint on the contact velocity,
\[
p(q,v) = J(q)v = 0, \tag{4}
\]
are satisfied at some points in the interval [26]. Equation (3) is reduced to twice the time derivative of (2) with $\alpha = \beta = 0$; however, the constraint violation of the original position constraint (2) can be accumulated because of the numerical computation. $\alpha = \beta > 0$ is typically chosen to stabilize the violation of the original constraint (2). By combining (1) and (3), we obtain the contact-consistent forward dynamics:
\[
\begin{bmatrix}
a \\
-\lambda
\end{bmatrix} = 
\begin{bmatrix}
M(q) & J^T(q) \\
J(q) & O
\end{bmatrix}^{-1}
\begin{bmatrix}
S^T u - h(q,v) \\
-\mathbf{b}(q,v)
\end{bmatrix}. \tag{5}
\]
We define the state vector and state equation as
\[
\begin{bmatrix}
x \\
v
\end{bmatrix} = f(x,u) := \begin{bmatrix} v \\ a(x,u) \end{bmatrix}, \tag{6}
\]
respectively, where $a(x,u) \in \mathbb{R}^n$ is a function of $x$ and $u$ as defined in (5).

We would like to emphasize that the state equation (6) switches depending on the combination of active contacts, which we also refer to “contact mode” in the following. That is, the rigid body system with contacts is a switched system. We express the state equations (6) for each contact mode as
\[
\dot{x} = f_k(x,u),
\]
where $k$ denotes the index of the contact mode. We refer to $k$ as the index of an active subsystem of the switched system in the following.

When the bodies of the system and environment collide, the generalized velocity of the system alters according to the equation of Newton’s law of impact:
\[
M(q)\delta v - J^T(q)\lambda = 0, \tag{7}
\]
where $\delta v \in \mathbb{R}^n$ denotes the impulsive change in the generalized velocity and $\Lambda \in \mathbb{R}^{n \times n}$ denotes the stack of the impact forces. The evolution of the state between the impact is expressed as
\[
\begin{bmatrix}
q^+ \\
v^+
\end{bmatrix} = \begin{bmatrix} q^- \\ v^- + \delta v \end{bmatrix}, \tag{8}
\]
where $q^-, v^- \in \mathbb{R}^n$ denote the configuration and velocity immediately before the impulse and $q^+, v^+ \in \mathbb{R}^n$ do immediately after the impulse, respectively. The contact position constraint (2) for the frames with the impact is also imposed at the impulse instant, which corresponds to switching or guard conditions of the hybrid systems [1], [2]. We assume a completely inelastic collision, in that the contact velocity constraints (4) holds for the velocity immediately after the impulse $v^+ = v^- + \delta v$, i.e.,
\[
v(q^-, v^-, \delta v) := \dot{p}(q^-, v^- + \delta v) = J(q^-)(v^- + \delta v) = 0. \tag{9}
\]
By combining (7) and (9), we obtain the impulse dynamics:
\[
\begin{bmatrix}
\delta v \\
-\Lambda
\end{bmatrix} = 
\begin{bmatrix}
M(q^-) & J^T(q^-) \\
J(q^-) & O
\end{bmatrix}^{-1}
\begin{bmatrix} 0 \\ -J(q^-)v^- \end{bmatrix}. \tag{10}
\]
With these settings, the state jump equation is expressed as
\[
x^+ := \begin{bmatrix} q^+ \\ v^+ \end{bmatrix} = \psi(x^-) = \begin{bmatrix} q^- \\ v^- + \delta v(x^-) \end{bmatrix}, \tag{11}
\]
where $\delta v(x^-) \in \mathbb{R}^n$ is a function of $x^-$, as defined in (10). Note that the impulse forces occur only for bodies that have impacts with the environment. Therefore, (2) and (11) change depending on the contact modes immediately before and after the collision $(k-1$ and $k)$, which are expressed as
\[
p_{k-1,k}(x^-) = 0
\]
and
\[
x^+ = \psi_{k-1,k}(x^-),
\]
respectively.

B. Inequality constraints

The robot system involves several physical limitations, such as joint position, velocity, and torque limits. Furthermore, contact force must lie inside the friction cone; otherwise, the resultant solution can be physically-infeasible (for example, the solution allows negative-direction normal contact forces). We thus introduce polyhedral-approximated friction cone constraint for each contact force $[\lambda_x \lambda_y \lambda_z]$ that is expressed in the contact surface frame as:
\[
\begin{bmatrix}
\lambda_x + \frac{\mu}{\sqrt{2}} \lambda_z \\
-\lambda_x + \frac{\mu}{\sqrt{2}} \lambda_z \\
\lambda_y + \frac{\mu}{\sqrt{2}} \lambda_z \\
-\lambda_y + \frac{\mu}{\sqrt{2}} \lambda_z \\
\lambda_z
\end{bmatrix} \geq 0, \tag{12}
\]
where $\mu > 0$ is the friction coefficient. Note that the friction cone constraint (12) is solely imposed for each active contact. Therefore, the collection of the inequality constraints imposed at a time instant also switches depending on the contact situations. We summarize the collection of the inequality constraints for each contact mode (that is, for each active subsystem $k$) as
\[
g_k(x,u) \leq 0.
\]

C. Optimal control problem of switched systems

We herein summarize the modeling of the rigid body system as a switched system and formulate an OCP for the system. Without loss of generality, let $K = \{1, ..., K + 1\} \ (K > 0)$ be the given indices of active subsystems over the horizon of the OCP, i.e., $K$ is the given contact sequence. The continuous-time OCP is provided as follows. We consider a switched system comprising $K + 1$ subsystems
\[
\dot{x}(t) = f_k(x(t), u(t)), \quad t \in [t_{k-1}, t_k), \ k \in K, \tag{13a}
\]
with state jumps and switching conditions
\[
x(t_k) = \psi_{k-1,k}(x(t_{k-})), \quad p_{k-1,k}(x(t_{k-})) = 0, \quad j \in K_j, \tag{13b}
\]
and constraints
\[ g_k(x(t), u(t)) \leq 0, \quad t \in [t_{k-1}, t_k], \quad k \in \mathcal{K}, \quad (13c) \]
where \( \mathcal{K}_j \subset \mathcal{K} \) denotes the set of contact modes that involve impacts between the system and environment at the switch from \( k \in \mathcal{K}_j \) to \( k+1 \). Subsequently, \( \mathcal{K} - \mathcal{K}_j \) denotes the indices that do not involve state jumps, i.e., the switch from \( k \in \mathcal{K} - \mathcal{K}_j \) to \( k+1 \) only involve breaking the contacts. Note that we also refer to the index \( k \) as “phase” in this study. The initial and terminal times of the horizon and \( t_k, k \in \{1, ..., K\} \) denotes the switching instant from phase \( k \) to phase \( k+1 \). For a given initial state \( x(t_0) \in \mathbb{R}^{n_x} \), we consider the OCP of the switched system of the form

\[
\min_{u(\cdot), t_1, \ldots, t_K} J = V_f(x_{K+1}) + \sum_{k=1}^{K+1} \int_{t_k}^{t_{k+1}} l_k(x(\tau), u(\tau)) d\tau \quad (14a)
\]
\[
s.t. \quad (13a) - (13c), \quad t_{k-1} + \Delta_k \leq t_k, \quad k \in \mathcal{K} \quad (14b)
\]
where \( V_f(\cdot) \) and \( l_k(\cdot) \) are user-defined terminal cost and stage cost for phase \( k \), respectively. \( \Delta_k \geq 0 \), \( k \in \mathcal{K} \) is the minimum dwell-time, i.e., the last constraints in (14b) are the minimum dwell-time constraints.

III. MODEL PREDICTIVE CONTROL WITH ONLINE SWITCHING TIME OPTIMIZATION

A. Direct multiple shooting method with mesh-refinement

The OCP (14) includes the switching instants as the optimization variables, as well as the state and control trajectory. The first key point for efficient and robust numerical computation is the discretization method of the continuous-time OCP. We discretize the continuous-time OCP using the direct multiple shooting (DMS) method [27] to equalize the all-time steps in a phase. A conceptual diagram of the discretization method is illustrated in Fig. 2. We index the grid corresponding to the \( k\)-th switch as \( i_k \) and that immediately before the switch as \( i_k^- \) if the switch involves the state jump. We then introduce \( N \) grid points over the horizon, discretized state \( X := \{x_0, ..., x_N, x_{i_k^-}, ..., x_{i_k}^-\} \), discretized control input \( U := \{u_0, ..., u_{N-1}\} \), and switching instants \( T := \{t_1, ..., t_K\} \). The resultant nonlinear program (NLP) is given as

\[
\min_{X, U, T} J = V_f(x_N) + \sum_{k \in \mathcal{K}} \sum_{i \in I_k} l_k(x_i, u_i)\Delta t_k \quad (15a)
\]
\[
s.t. \quad x_0 - \bar{x} = 0, \quad (15b)
\]
\[
x_i + f_k(x_i, u_i)\Delta t_k - x_{i+1} = 0, \quad i \in I_k, \quad k \in \mathcal{K}, \quad (15c)
\]
\[
x_{i_k} = f_j(x_{i_k^-}), \quad p_j(x_{i_k^-}) = 0, \quad i \in I_j, \quad k \in \mathcal{K}_j, \quad (15d)
\]
\[
g_k(x_i, u_i) \leq 0, \quad i \in I_k, \quad k \in \mathcal{K}, \quad (15e)
\]
\[
t_{k-1} + \Delta_k - t_k \leq 0, \quad k \in \{1, ..., K\}, \quad (15f)
\]
where \( \Delta t_k \) is the time step at phase \( k \), defined as
\[
\Delta t_k := \frac{t_k - t_{k-1}}{N_k}, \quad k \in \{1, ..., K\}. \quad (15g)
\]

An advantage over the two-stage methods [13], which have been applied to robot systems in [15], [16], of the NLP formulation (15) is that the local convergence of the Newton-type method for the NLP (15) is guaranteed. After solving the NLP (15), each discretization step-size \( \Delta t_k \) can change before solving it because the switching times are optimized. Therefore, after the NLP, we check the step-size \( \Delta t_k \) for the all-phase \( k \in \mathcal{K} \). If it is too large, we perform mesh-refinement to increase the accuracy of the solution in terms of the continuous-time counterpart, i.e., we add grids on the phase \( k \) where \( \Delta t_k \) is large.

B. Riccati recursion to compute Newton step

We solve the NLP (15) using primal-dual interior point method [28] with Gauss-Newton Hessian approximation. The Newton-step computation (solution of a linear system) is then reduced to that of the unconstrained OCP by eliminating the Newton-step of the slack and dual variables of the inequality constraints. Subsequently, the Riccati recursion algorithm for the OCP of switched systems proposed in [20] is adopted for the Newton-step computation. The method has the following three characteristics:

- It only requires the positive semi-definiteness of the reduced Hessian matrix that is obtained by multiplying the null-space matrix of the Jacobian of constraints to the Hessian matrix. Therefore, the Riccati recursion algorithm can treat the NLP (15) whose Hessian matrix is inherently indefinite. Conversely, some general QP solvers require the positive definiteness of the Hessian matrix and cannot treat the NLP (15).
- It improves the numerical stability by modifying the reduced Hessian matrix positive definite without additional computational burden.
Constant minimum dwell-times
Increasing minimum dwell-times
ΔΔ
ΔΔ ... labeled
as "MPC". As illustrated in Fig. 4, the conventional MPC
failed in whole-body jumping control of the quadruped,

Therefore, we have to carefully choose $\Delta T$ the horizon, and
upper figure illustrates a situation where the switching time $t_k$
Fig. 3. Effects of increasing the minimum dwell-time constraints. The
upper figure illustrates a situation where the switching time $t_1$ is kept at
the end of the horizon owing to the fixed minimum dwell-time. The lower
figure illustrates a solution for this problem by increasing the minimum
dwell-time $\Delta_{K+1}$. $t$ denotes the sampling instant, i.e., the initial time of
the horizon, and $T$ denotes the length of the horizon.

We treat the pure-state constraints (2) efficiently within the
Riccati recursion algorithm using a constraint-transformation of
[29]. Furthermore, we lift the contact-consistent forward
dynamics (5) and impulse dynamics (10) to relax the high
nonlinearity of the NLP and improve convergence property,
without increasing the additional computational burden [24].

C. Heuristic regularization to improve convergence property

Even with the Hessian modification of the Riccati recur-
sion algorithm [20], the Newton-step computation can be ill-conditioned owing to the non-convex nature of the NLP.
We then heuristically introduce a large penalty on the update
of the switching times when the iterate is not close to a local
minimum. That is, we add a large constant to the diagonal
element of the Hessian matrix corresponding twice to the
partial derivatives with respect to a switching time.

D. Minimum dwell-time constraints

The minimum dwell-time constraints (14b) play an im-
portant role in practice. We observe that the convergence
speed increases as the minimum dwell-time $\Delta_k$ increases,
because it reduces search ranges of $t_k$. However, too large
$\Delta_k$ can reduce the optimality and ill condition the problem.
Therefore, we have to carefully choose $\Delta_k$.

Moreover, in MPC implementation, the optimized switching
times can be procrastinated depending on the problem
settings (e.g., the given contact sequence and cost function).
That is, with certain problem settings, the cost of the
switching is high and the switching times always lie near the
terminal of the horizon. As a result, predicted discrete events
(i.e., making or breaking the contacts) never happen on the
real system. This issue is illustrated in the upper figure of Fig.
3. To prevent this phenomenon in MPC, at each sampling
time, we gradually increase the minimum-dwell time of the
last phase $\Delta_{K+1}$, which is illustrated in the lower figure
of Fig. 3. For example, at each sampling time, we increase
$\Delta_{K+1}$ as

$$
\Delta_{K+1}^{\text{new}} \leftarrow \Delta_{K+1} + (\text{sampling period}). \quad (16)
$$

E. Software implementation

We implement the proposed MPC algorithm as an open-
source software robotoc, an efficient optimal control
solver for robotic systems [30], which is written in C++,
uses Eigen for linear algebra, OpenMP for stage-wise parallel
computation of the cost, constraints, and their derivatives of
the NLP, and Pinocchio [31] for the rigid body dynamics and
its derivatives computations.

IV. SIMULATION STUDY: COMPARISON TO
CONVENTIONAL MPC WITH FIXED CONTACT TIMINGS

A. Experimental settings and MPC design

We demonstrated the effectiveness of the proposed whole-
body MPC with online STO over the conventional whole-
body MPC with the fixed switching instants through numerical
simulations. We refer to the former as “MPC-STO” and
the latter just as “MPC” in the following. We considered the
0.6 m jumping of quadrupedal robot Unitree A1, a torque-
controlled quadruped robot whose degree of freedom (DOF)
is 12. We designed the cost functions $V_f(\cdot)$ and $l_k(\cdot)$
as simple quadratic weights on the deviation of the configura-
tion from the reference standing pose, generalized velocity,
and acceleration. Note that the acceleration is defined as the
function of $x$ and $u$ as (5). That is, we did not impose any
costs on the pre-defined jump trajectory but just specified
landing contact locations by the contact constraints (2)–(3b).
The jumping motions were induced mainly by these contact
constraints. We imposed inequality constraints comprising
the joint position, velocity, torque limits, and the polyhedral-
approximated friction cone constraints (12). We set the MPC
settings as follows: the horizon length was 0.8 s, the number
of the discretization grids $N$ was 20, and the number of the
Newton-type iterations per sampling time was 2. We fixed the
barrier parameter of the primal-dual interior point method
as $1.0 \times 10^{-3}$ throughout the simulation, which is a common
and practical strategy of suboptimal MPC [32]. We provided
the same initial guess of the solution including the switching
instants to the two MPC controllers. We investigated the
control results for various initial guesses of the switching
instants, i.e., lift-off and touch-down times. This investigation
corresponds to the situation where pre-computed optimal
switching time is not appropriate owing to disturbances. We
ran the simulations on physical simulator PyBullet [33] and
observed the state directly from the simulator. The MPC-
STO and MPC at a 400 Hz sampling rate (2.5 ms sampling
period). In MPC-STO, we updated the minimum-dwell time
constraints according to (16).

B. Results

Fig. 4 illustrates the snapshots of the simulation results
in which the initial guesses of the lift-off and touch-down
times are given by 0.2 s and 0.5 s, respectively. The upper
five pictures are taken from the proposed whole-body MPC
controller labeled as “MPC-STO”. The lower five pictures
are from the proposed whole-body MPC controller labeled
as “MPC”. As illustrated in Fig. 4, the conventional MPC
failed in whole-body jumping control of the quadruped,
whereas our MPC-STO succeeded. Fig. 5 illustrates the predicted switching times of both the proposed MPC-STO and conventional STO at each simulation time. As illustrated in Fig. 5, the proposed method optimized the switching times immediately, which led to success in the control of the dynamic jumping motion.

Fig. 6 illustrates the control results of the proposed MPC-STO and conventional MPC controllers for various initial guesses of the switching times. The proposed MPC-STO succeeded more than twice as many cases as the conventional MPC, which demonstrates that the proposed method extends the ability of whole-body MPC. This means that the proposed MPC-STO can achieve various control even though there are large disturbances that make the pre-computed switching instants meaningless. The average computational time of the control updates at each sampling time of both MPC and MPC-STO was approximately 1.3 ms, i.e., each Newton-type iteration took 0.65 ms, on octa-core CPU Intel Core i9-11900H @2.50 GHz with six threads in the parallel computation of the DMS. In the failure cases of MPC-STO, the solver could not converge to the optimal solution owing to the limited number of Newton-type iterations per sampling time (2 Newton-type iterations). If we can reduce the computational time per Newton-type iteration, the controller can take a greater number of the iterations, and we then expect that MPC-STO can succeed even with worse initial guesses. Therefore, improving the computational speed is still an important future study.

Note that the present MPC-STO can easily be applied to other kinds of dynamic motions. To show this, we further conducted simulations of several jumping motions. We used the almost same MPC design as the above experiments: we only changed the landing contact positions and reference pose of the configuration in the cost function. Fig. 7 shows the snapshots of dynamic lateral jumping, jumping to back, and rotational jumping by the proposed whole-body MPC controller. Our MPC algorithm with online STO successfully controlled these motions only with the simple cost function without efforts to construct complicated cost functions specialized to each motion or heuristics to determine the switching times.

V. Hardware Experiments on Quadrupedal Robot Unitree A1

A. Experimental settings and controller design

We further validated the proposed MPC on the real hardware of the quadrupedal robot Unitree A1. We applied the proposed MPC for successive dynamic jumps of the quadruped robot. The overall control framework is illustrated in Fig. 8. We implemented a state estimator to estimate the state of the floating base using encoders and an inertial measurement unit (IMU). Specifically, we estimate the contact
Fig. 7. Snapshots of dynamic 0.4 m lateral jumping (upper), 0.3 m jumping to back (middle), and 30-degree yaw-rotational jumping (lower) control of quadrupedal robot Unitree A1 by whole-body MPC-STO.

Fig. 8. Block diagram of the whole-body MPC-STO control framework of quadruped robot Unitree A1.

state from joint measurements [34] and then estimate the state of the floating base by fusing IMU measurements and the contact leg kinematics as in [35]. We also implemented a cascaded controller using the whole-body MPC-STO and joint PD controllers to compensate model-mismatches such as joint frictions and estimation errors. That is, we send the desired joint angle and joint velocity computed by the MPC-STO as well as the feedforward joint torques (\(q_d, \dot{q}_d\), and \(\tau_{ff}\) in Fig. 8, respectively) to the build-in joint PD controller of the robot. We also utilize the state-feedback gain obtained by the Riccati recursion algorithm of the MPC-STO as the joint PD gains (\(K_P, K_D\) in Fig. 8) because it can be seen as the optimal state-feedback gain of a linear-quadratic approximation of the NLP (15).

The MPC-STO and state estimator are run at 400 Hz on off-board laptop Ubuntu, with the PREEMPT RT kernel on octa-core CPU Intel Core i9-11900H @2.50 GHz with six threads in the parallel computing for the DMS in the MPC. The joint PD controller is run on the onboard PC of Unitree A1.

B. Results

Fig. 9 illustrates the successive four-times dynamic jumping via the proposed whole-body MPC controller. As illustrated in the figure, the proposed method successfully realized the dynamic motions of the quadruped robot. Fig. 10 shows a part of the time-histories of measurements and commands of three joints in the LH-leg. It showed that each motor could not exactly track the commanded position, velocity, and torques provided by the proposed MPC due to the un-modeled factors such as joint frictions, i.e., disturbances. In addition, there could be state-estimation errors and modeling errors in the robot models. Nevertheless, the proposed controller achieved the control thanks to the fast MPC feedback and cascaded joint PD controller.

VI. CONCLUSIONS

In this study, we presented a whole-body MPC of robotic systems with rigid contacts under a given contact sequence using the online STO. We treated the robot dynamics with rigid contacts as a switched system and formulated an OCP of switched systems to implement the MPC. We utilized the efficient solution algorithm for the MPC involving the STO problem that optimizes the switching times and trajectory simultaneously. The present algorithm is efficient to enable online optimization, unlike the existing methods because of their inefficiency. We demonstrated the effectiveness of the proposed MPC with online STO over the conventional MPC with fixed switching times, through numerical simulation on dynamic jumping motions of a quadruped robot. Accordingly, the proposed MPC succeeded in the control more than twice as many cases as the conventional MPC. We further conducted hardware experiments on the quadrupedal robot Unitree A1 and demonstrated that the proposed method achieves dynamic motions on the real robot.

A possible limitation of our method is that it requires the pre-defined contact sequence and contact locations. The methodology for their determination and synthesis, with the proposed STO strategy are included in future studies.

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Fig. 9. Snapshots of successive four-times dynamic jumping of quadruped robot Unitree A1 by the proposed whole-body MPC-STO. A supplemental video is found at https://youtu.be/SureDVFbFM.

Fig. 10. A part of the time histories of measurements and commands of the joints in LH leg in the dynamic jumping control.

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