smARTflight: An Environmentally-Aware
Adaptive Real-Time Flight Management System

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Abstract
Multi-rotor drones require real-time sensor data processing and control to maintain flight stability, which is made more challenging by external disturbances such as wind. In this paper we introduce smARTflight: an environmentally-aware adaptive real-time flight management system. smARTflight adapts the execution frequencies of flight control tasks according to timing and safety-critical constraints, in response to transient fluctuations of a drone’s attitude. In contrast to current state-of-the-art methods, smARTflight’s criticality-aware scheduler reduces the latency to return to a steady-state target attitude. The system also improves the overall control accuracy and lowers the frequency of adjustments to motor speeds to conserve power. A comparative case-study with a well-known autopilot shows that smARTflight reduces unnecessary control loop executions under stable conditions, while reducing response time latency by as much as 60% in a given axis of rotation when subjected to a 15° step attitude disturbance.

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1 Introduction
Multi-rotor drones and copters are increasingly being used in cyber-physical applications that require unmanned aerial vehicles (UAVs). Their growing popularity is largely attributed to their flexibility, low costs, ability to hover, and ease of maneuverability. Robust hardware designs complemented with agile software stacks make them prime candidates for use in ground-breaking applications such as aerial photography [9, 23], remote package delivery [15], territorial exploration and inspection [25], infrastructure mapping [17, 19], search and rescue [4, 18], and many others. The vast array of promising use-cases requires UAVs to navigate different environments, which pose significant challenges to flight stability. In turn, more sophisticated flight management systems are needed to dynamically compensate for adverse environmental conditions, such as wind disturbances.

At the heart of all multi-rotor aerial vehicles lies the autopilot. It is a flight controller firmware or software that combines sensor data processing with attitude estimation and rotor speed adjustments to maintain a target trajectory. Flight management on typical multi-

1 Attitude refers to the 3D orientation of an object relative to the Earth’s stationary reference frame.
Figure 1 Hardware and software components of an autopilot firmware. Critical and non-critical tasks are dispatched for execution by the underlying scheduler. Configuration applications typically run on ground computers for initial setup of various parameters such as mission parameters, loop times, PID gains, and filter cutoff frequencies.

rotor drones employs classical linear mechanisms that are energy inefficient, non-deterministic in time, and prone to instability. Current autopilots lack the ability to dynamically adapt flight behavior in response to external disturbances. Consequently varying environmental conditions such as wind significantly impact the ability of a drone to maintain flight along a target path. Manual intervention is oftentimes required to correct for situations that would otherwise lead to crashes or inability to achieve flight objectives.

The key issues directly impacting drone performance include: 1) lack of adaptable and timing predictable flight control, 2) inability to reactively restore stable flight in a precise manner, 3) lack of low latency attitude recovery with fast response times, and 4) inefficient usage of limited battery power. In light of these challenges, this paper presents smARTflight: an environmentally-aware, adaptive and real-time flight management system. smARTflight leverages sensor data processing and existing flight control functionality of the autopilot to autonomously counteract adverse effects of environmental disturbances on the drone’s attitude. This is achieved by smartly adapting the execution rates of critical flight controller tasks, while guaranteeing their real-time and safety-critical scheduling constraints.

Current state-of-the-art autopilot systems combine safety-critical flight control functionality with non-safety-critical tasks such as camera data processing for on-screen displays (OSDs), telemetry data transmission, and blackbox data logging onto a common hardware platform. Fig. 1 characterizes an example software stack managed by a scheduler, along with the essential hardware modules common to real-world copter autopilot architectures.
Figure 2 Components of a flight control loop in an autopilot.

The critical flight control tasks in charge of low-level attitude stabilization are often tightly coupled within a closed loop. These tasks are the core constituents of the widely used linear negative feedback control technique, depicted in Fig. 2. The loop involves high frequency sampling for acquisition and processing of data from multiple sensors. It then employs a series of filters and complex sensor fusion algorithms to estimate the current orientation, or attitude of the drone, as part of the state estimation engine. This data is compared with the target attitude received via the \textit{rx} module, and the error is fed to the PID (Proportional, Integral and Derivative) controller. The three regulators transform the error between the actual and desired angular states into control signals for the electronic speed controllers (ESCs). Controller output commands mixed with the input throttle data are then used to adjust individual motor speeds and rotor rotations per minute (RPMs). This compensates for actual versus desired maneuvers of the copter. A combination of differential angular velocities results in an applied net torque about the center of gravity of the copter, causing the system to undergo Euler angle rotations involving roll, pitch and yaw, with respect to the Earth’s reference.

To aid flight control, the system is equipped with: 1) a network of sensors (e.g. accelerometers and gyroscopes collectively known as the Inertial Measurement Unit (IMU), magnetometers, barometers, sonars, cameras, GPS and so forth), 2) a complete power train with motors, rotor propellers and ESCs, and 3) a power distribution and regulation sub-system.

Collectively the entire system ensures stable and accurate flight control under steady-state conditions. However as previously mentioned, current autopilot system designs are highly sensitive to external changes in flight dynamics\cite{11,24} and thus fall short when subjected to transient attitude disturbances. \textsc{smartflight}’s rate-adaptive, criticality-aware real-time scheduling strategy overcomes the stability challenge by augmenting existing flight controllers with enhanced environmental awareness. It improves flight stability and performance by adopting a modular and structured approach to achieve deterministic, timing predictable and adaptable flight control.

The rate-adaptation policy is built upon a key insight that performance of a flight controller is directly related to the rate of execution of its critical flight control loop\cite{10}. When the drone experiences frequent changes in its orientation, a high frequency sampling rate of the sensors captures the most recent data representing the state of the drone. This allows the underlying PID controller to consequently correct for the current attitude error in all three navigation dimensions, namely roll, pitch and yaw.

The controller is therefore able to closely monitor the instantaneous forces acting on the copter at any point in time. If the external forces on the copter vary significantly then a correspondingly higher frequency of updates to the motor speeds leads to a much finer
granularity and accuracy of attitude corrections and control. Alternatively, infrequent sensor
data processing and state estimation leads to inaccurate attitude predictions, resulting in
potentially incorrect motor speed adjustments to maintain a target flight trajectory.

In contrast, stable weather conditions impose little to no anomalous attitude variations,
which presents an opportunity to reduce the rate of executions of the control loop. This
allows efficient management of compute resources making them available for other non-
critical mission-level functionality such as object detection and tracking [31], camera data
processing for obstacle avoidance [12] and possible way-point navigation. Brushless DC
motors responsible for generating the necessary lift force to maintain flight are connected
directly to the main battery power and are the primary energy consumers on the drone. A
reduction in the required updates to motor speeds therefore ensures energy efficient flight
control.

In summary, this paper does not focus on any specific flight control algorithm for
multi-rotor UAVs, nor does it propose gain scheduling techniques for PID based controllers.
Instead, we modify the rates of execution of existing control tasks with their default tuning
parameters to enhance stability in the presence of disturbances. This work lays the foundation
to empower autopilot software stacks with criticality-aware rate adaptation and real-time
execution behavior.

Our flight management framework: 1) identifies tasks as safety-critical and non-safety-
critical within a well-known autopilot system, 2) identifies operating frequencies for individual
tasks according to the system’s current criticality mode, 3) autonomously reasons about the
varying external conditions to dynamically adapt task execution rates in a principled manner,
4) ensures real-time management and accounting of processor cycles, and 5) guarantees
hard-set execution time bounds for all flight controller tasks, to ensure flight success in the
presence of timing uncertainties. smARTflight compensates for instantaneous changes in the
environment within predictable time bounds, ensuring low latency responsiveness to critical
external events, preventing crashes and expediting recovery from anomalous attitude shifts.
Compared to static-rate autopilots, the one adopted by smARTflight avoids unnecessary
control loop executions in comparatively stable weather conditions, to save battery power
and free computational resources for additional tasks.

The rest of the paper is organized as follows: Section 2 describes the background to
the Cleanflight (CF) [7] flight control firmware used in this work. Included are the details
of the vanilla scheduling policy and the resulting shortfalls of the state-of-art algorithm.
Section 3 describes smARTflight’s execution model, system and task criticality semantics
and the mode-change policy. Section 4 details the experimental setup and evaluation of
smARTflight’s performance against the vanilla Cleanflight system. Finally Section 5 discusses
related work and Section 6 concludes the paper.

2 Background

Autopilots. The open-source community of multi-rotor flight controllers features a rich
set of projects tailored to either autonomous way-point navigation, such as Ardupilot [3],
PX4 [22] and iNav [14] or first-person-view (FPV) drone racing such as Betaflight [5] and
Cleanflight [7]. Despite their differences, the autopilots host more or less similar flight control
logic as the standard feedback loop depicted in Fig. 2.

smARTflight works on the principle of general applicability across all autopilot firmwares
by extending existing control logic with run-time adaptability of task execution rates. As
an example implementation, we retrofit one of the most popular configurable autopilots,
Cleanflight (CF), with smartflight’s scheduling architecture. Designed specifically for racing quadcopters, CF maintains a competitive edge over other popular open-source flight controllers, in terms of flight efficiency, functional reliability and controller performance. Combined with a functionally robust and minimalistic flight control stack it proves to be an ideal autopilot platform to show smartflight’s performance benefits on cost-effective resource constrained embedded hardware.

Despite its advantages, Cleanflight is inflexible in the way it operates. Flight control tasks are defined with static time periods that only act as soft time bounds. The underlying scheduler is also based on a non-preemptive, best-effort scheduling policy. The lack of timing predictability is one of the key contributors to variable task dispatch times, which often manifests as a job starting earlier than expected or finishing later than required. Delay variations between the release times of jobs for the same task become a major hindrance to predictable adaptation within the system. The absence of strict timing constraints thus makes task execution non-deterministic leading to a negative impact on the safety and robustness of flight control. To avoid catastrophic failure under external disturbances, task times must therefore be precisely controlled [13]. We verify this inherent uncertainty in task execution times through real-world experiments with Vanilla CF as Phase-I of our evaluations (Section 4). The next section provides a description of the Vanilla CF implementation.

2.1 Cleanflight Tasks

<table>
<thead>
<tr>
<th>Task Name</th>
<th>Time Period (μs)</th>
<th>Execution Frequency (Hz)</th>
<th>Static Priority (Vanilla CF)</th>
<th>Criticality (smartflight)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TASK_SYSTEM</td>
<td>100,000</td>
<td>10</td>
<td>Med-High</td>
<td>LO</td>
<td>Report system statistics</td>
</tr>
<tr>
<td>TASK_BAT_VOLT</td>
<td>20,000</td>
<td>50</td>
<td>Medium</td>
<td>LO</td>
<td>Sample battery voltage</td>
</tr>
<tr>
<td>TASK_GYROPID (Loop time)</td>
<td>4,000 / 2,000 / 1,000</td>
<td>250 / 500 / 1,000</td>
<td>Real-Time (highest)</td>
<td>HI</td>
<td>Sample Gyroscope + PID-based motor control</td>
</tr>
<tr>
<td>TASK_ACCEL</td>
<td>1,000</td>
<td>1,000</td>
<td>Medium</td>
<td>HI</td>
<td>Sample Accelerometer data</td>
</tr>
<tr>
<td>TASK_ATTITUDE</td>
<td>10,000</td>
<td>100</td>
<td>Medium</td>
<td>HI</td>
<td>Calculate current attitude</td>
</tr>
<tr>
<td>TASK_RX</td>
<td>20,000</td>
<td>50</td>
<td>High</td>
<td>LO</td>
<td>Process receiver commands</td>
</tr>
<tr>
<td>TASK_SERIAL</td>
<td>10,000</td>
<td>100</td>
<td>Low</td>
<td>LO</td>
<td>Serial communication with the ground computer</td>
</tr>
</tbody>
</table>

Cleanflight (v.2.3.1) features 31 tasks in total, of which more than half constitute optional add-on functionality. The critical flight control functionality is distributed over a set of 3 tasks: TASK_GYROPID, TASK_ACCEL and TASK_ATTITUDE. The core control loop (Fig. 2) consists of: 1) a receiver task (TASK_RX) that processes reference inputs for the target roll, pitch and yaw attitudes, 2) separate PID controllers for each axis of rotation that adjust the output response based on the current attitude error (P gain), an accumulation of past errors (I gain), and the rate of change in error (D gain), 3) a mixer component that determines the magnitude of the thrust force applied to each motor, 4) several sensor processing tasks (TASK_ACCEL and TASK_GYROPID), and 5) a quaternion-based Attitude and Heading Reference Sub-system (AHRS: TASK_ATTITUDE) that combines sensor data using Madgwick & Mahony’s complementary filter algorithm [29,32] to compute the current attitude of the copter.
Throttle processing is incorporated within task_rx. A radio or ground control station transmits commands wirelessly, which are then received by the hardware RX module on the drone. task_rx varies in its importance to the overall flight control mechanism, depending on the update frequency of target attitudes often dictated by the drone application. For our experiments in Section 4, we consider task_rx a low importance and, hence, low-criticality task since our target remains fixed throughout the flight of the drone. The essential tasks are listed in Table 1 along with some low-criticality book-keeping functions. The table also records static priorities and time periods that are used by the Vanilla CF scheduler to determine task dispatch order at runtime.

We note that task_gyropid incorporates a chain of sub-tasks, enumerated earlier as item points 2), 3) and 4) of the core control loop. This task sequentially samples gyroscope data, executes the PID controller algorithm and updates motor output commands. task_gyropid thus forms a fast loop that allows a user-configurable rate of execution known as the base looptime in CF terminology. Looptime therefore represents the time period for one iteration of the fast control loop. Other critical tasks in the main control loop, namely (task_accel and task_attitude), work at non-configurable frequencies that are fixed integral multiples of the base looptime.

### 2.2 Vanilla Scheduler

Algorithm 1 details Vanilla CF’s non-preemptive scheduling policy. The scheduler maintains a fixed ready queue of tasks in decreasing order of static priorities from Table 1. Tasks are scheduled from highest to lowest dynamic priority, which is calculated at run-time for each task as a product of its static priority and the elapsed time since last execution (task age-cycles) (Lines 6–7). The queue is traversed on every scheduler invocation and the task with the highest dynamic priority is dispatched for execution according to Lines 9–11. The chosen task either has a real-time static priority, or it has a lower static priority and has aged for at least two consecutive time periods.

**Algorithm 1** Vanilla Cleanflight scheduler.

```plaintext
Require: task parameters: lastExeTime, staticPeriod, staticPrio
Require: rtTaskRunnable
1: procedure schedule
2:   curTime = get_time_micro()
3:   selTask = nil and selTaskDynamicPrio = 0
4:   for all tasks in taskQueue do
5:     update task → ageCycles = curTime - task → lastExeTime
6:     calculate task → dynPrio = dynamic_prio(task)
7:     /* Task with highest dynamic priority is selected */
8:     if task → dynPrio > selTaskDynamicPrio then
9:       if task → staticPrio == Real-Time or
10:          (!rtTaskRunnable and task → ageCycles > 1) then
11:         selTask = task
12:         selTaskDynamicPrio = task → dynPrio
13:       end if
14:   end if
15: end for
16: if selTask then
17:   execute selected task function: selTask → taskFunc()
18:   Update task → lastExeTime
19:   Reset selTask → ageCycles and selTask → dynPrio
20: end if
21: end procedure
```
We note that in Vanilla CF’s context “real-time” does not impose any temporal constraints on a task but is instead used to represent the highest static priority. The dispatched task runs to completion and only cooperatively yields control back to the scheduler at the end of its execution. Depending on the execution time of a task, the time between consecutive scheduler invocations may vary considerably.

3 smARTflight Execution Model

This section formalizes smARTflight’s system and task model and details the execution semantics.

Motivation

Higher execution rates offer finer granularity of control thereby reducing the convergence time for a drone to asymptotically settle to its steady-state target attitude. With smARTflight, we are motivated to maximize the benefits associated with a high execution frequency of the main flight control loop in adverse environmental conditions, while avoiding unnecessary over-provisioning in comparatively calm conditions. smARTflight therefore adapts individual rates of all the critical flight control tasks in addition to the fast loop’s looptime. To this end, we introduce an explicit notion of task and system safety criticality into Cleanflight. A description of the real-time task and system model is presented next.

3.1 Task Model

The system is modeled as a set of real-time periodic tasks, \( \{ \tau_1, \tau_2, \ldots, \tau_n \} \), which are scheduled according to an extension of the Liu & Layland model [6]. In our system, each task, \( \tau_i \), is parameterized by a 5-tuple \( \{ C_i, [T_i(\text{lo}), T_i(\text{hi})], [D_i(\text{lo}), D_i(\text{hi})], L_i, [p_i(\text{lo}), p_i(\text{hi})] \} \), with each term defined as follows:

- \( C_i \): worst-case computation time, or budget. The computational logic and structure of a task remains unaltered. This implies that the execution time also remains more or less the same across multiple job instances of the same task. Cleanflight is a closed system with a fixed total number of tasks. We determine the run-time budget by profiling the system online at every system start-up. This budget value is then used to calculate per task utilization (\( U_i = \frac{C_i}{T_i} \)) which is then subsequently used to compute processor utilization (\( U_{sys} \)).

- \( \vec{T}_i = [T_i(\text{lo}), T_i(\text{hi})] \): a vector of time periods. Each task \( \tau_i \) has a corresponding period \( T_i \) for each criticality level in the system, where \( L_{sys} = \{ \text{lo}, \text{hi} \} \) is the set of system criticality levels. Tasks explicitly modify their time periods across system mode changes. System modes are discussed in Section 3.2. Each time period is a multiplicative inverse of the corresponding task rate (\( R_i \)): \( T_i(L_{sys}) = \frac{1}{R_i(L_{sys})} \).

- \( \vec{D}_i = [D_i(\text{lo}), D_i(\text{hi})] \): a vector of deadlines. A job’s deadline is relative to its release instance. Each deadline occurs \( T_i(L_{sys}) \) time units after the job’s arrival time, implying \( D_i(L_{sys}) = T_i(L_{sys}) \).

- \( L_i = \{ \text{lo}, \text{hi} \} \): task criticality level. A task is assigned static criticality as described in Table 1. In this paper, we consider only two task criticality levels. However, smARTflight is able to support more than two levels when finer-grained task rate adaptations are
required across system mode changes, to compensate for environmental factors. This would allow the system to exhibit a more graceful transitional response to varying exogenous conditions.

\[ \vec{p_i} = [p_i(LO), p_i(HI)] \]: a vector of task priorities assigned under the Rate-Monotonic priority assignment algorithm (RMS) [6]. Tasks with higher rates and, hence, shorter time periods, are assigned higher priorities than tasks with longer periods. Tasks therefore have different priorities in different system modes.

All Cleanflight tasks are modified to be preemptible in smARTflight. Thus unlike Vanilla CF, their execution is interleaved. We present our scheduling framework that supports this task model in Section 3.3.

Task criticality \((L_i)\) is defined as a measure of the task’s functional importance to the overall flight control operation. HI criticality is associated with tasks that must operate correctly within the real-time temporal bounds of their budget, \(C_i\), and period, \(T_i\), in order to maintain stable flight and avoid crashing the drone. All flight-control tasks shown in bold in Table 1 are assigned to this level. In contrast, tasks that have minimal impact to the runtime flight control functionality are assigned a LO criticality. Examples of such tasks include blackbox logging, camera data capture, and serial transmission.

Task criticality allows us to directly associate one of the two rate-adaptation behaviors, rate increase \((↑)\) or decrease \((↓)\), with each task across the two system execution modes. A HI criticality task’s frequency increases on a LO → HI mode transition of the system. Inversely, a LO criticality task’s frequency decreases. This counteracts the increase in execution rate for HI criticality tasks by acting as a protection mechanism against potential system overload situations. However, smARTflight optionally allows LO criticality tasks to retain their current rate of execution on a LO → HI mode transition, if real-time task schedulability is maintained according to the RMS utilization bound. Notwithstanding, all task rates are reset back to the original LO mode values when the system transitions from HI → LO mode. Table 2 summarizes the relationship between task rates in terms of the time periods \(T_i\) for both LO and HI criticality tasks in each system mode.

### Table 2: Relationship between task time periods \(T_i\) for both LO and HI criticality tasks in each system mode \(L_{sys}\).

<table>
<thead>
<tr>
<th>LO Criticality Tasks</th>
<th>HI Criticality Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>(T_i(L_{sys} = LO)) ≤ (T_i(L_{sys} = HI))</td>
<td>(T_i(L_{sys} = LO)) &gt; (T_i(L_{sys} = HI))</td>
</tr>
</tbody>
</table>

### 3.2 System Model

For the purposes of this paper, the system is characterized by two distinct steady-state execution modes, or system criticality levels, referred to as LO and HI. System criticality captures the direct influence of external disturbances on the attitude of the drone. Each mode is therefore defined in terms of the captured environmental dynamics and the corresponding effects on the stability of flight.

On every iteration of the control loop, environmental data, as reported by the navigation sensors, is sampled and processed to compute an updated value for the drone’s current attitude in each axis of rotation: roll, pitch, and yaw. The output of the state-estimation engine is then used to trigger a particular system execution mode at millisecond granularity. Each mode is activated as a complementary response to variation in attitude when compared against the corresponding angular thresholds in all three dimensions. Since each axis is
independently subjected to environmental influence, we identify three independent Euler angle thresholds that represent upper bounds on the maximum tolerable deflection from the copter’s target attitude along that axis. If the fluctuation goes beyond the maximum bound in any one of the axes, the system switches to HI mode. The system reverts back to LO mode only if the intensity of variations falls below the predefined threshold in all three axes. This ensures low latency response times in all dimensions. A typical scenario is the absence or presence of high winds that directly translates to calm (LO) versus adverse (HI) environmental conditions.

The flight controller tasks are characterized by different execution rates, as a function of system mode and individual task criticality. Tasks gracefully adapt their rates across mode-switches as previously described in our task model. The system mode acts as a flag to trigger an increase or decrease of the task execution rates, which in-turn ensures a timely and adaptable flight control response to the changing environment. The system always starts in LO mode, with subsequent LO $\rightarrow$ HI and HI $\rightarrow$ LO transitions occurring as a result of environmental conditions.

Mode Transition Protocol

Mode change requests are modeled as asynchronous events within the system. These are flagged in the control loop iteration following their arrival. smARTflight’s version of TASK_ATTITUDE registers the mode change request with minimal delay, by comparing angle thresholds with current attitude values for each axis. The system is then able to react to changing conditions with very low mode-switching delay, according to the following mode transition definitions:

- **LO $\rightarrow$ HI**: Transition begins with the arrival of the mode change event and ends when all the HI criticality tasks have increased their rates of execution, or equivalently decreased their time periods, from $T_i\{L_i=\text{HI}\}(\text{LO})$ to $T_i\{L_i=\text{HI}\}(\text{HI})$. The algorithm waits for every HI criticality task to complete its LO mode execution before updating its time period, thereby preserving the timing properties of the task across the system mode change. This policy adopts a graceful transition of rates, thus maintaining task schedulability in real-time. After every switch, the processor’s utilization ($U_{sys}$) is re-calculated and compared against the maximum allowed utilization. On exceeding the bound, excess utilization is compensated by decreasing the rates of execution, or equivalently increasing the time periods, of all the LO criticality tasks from $T_i\{L_i=\text{LO}\}(\text{LO})$ to $T_i\{L_i=\text{LO}\}(\text{HI})$. This is done in consecutive iterations until the updated taskset regains a feasible schedule. Increasing a LO criticality task’s period only serves to raise the likelihood of regaining a feasible schedule. Consequently, the time periods for LO criticality tasks are increased without waiting for their prior LO mode executions to complete. The current job execution is thus carried over from LO to HI mode without disruption.

- **HI $\rightarrow$ LO**: Follows by symmetry of argument presented above.

Both system mode transitions are represented in algorithmic form in Algorithm 2. A new mode change request is only serviced if the system is in either of the two steady-state system modes. This ensures non-overlapping and graceful transitions between task rate parameters. To avoid frequent oscillations between LO and HI states, consecutive mode changes are temporally spaced out in an artificial manner. The amount of delay is configured by the programmer as part of the system tuning process. We next discuss smARTflight’s adaptive real-time scheduling policy that replaces Cleanflight’s vanilla scheduler in our example implementation.
Algorithm 2 smARTflight’s rate-adaptation policy.

Require: taskQueue[] with tasks arranged from high → low priority/rate
Require: current_task
Require: \(T_{decrease}\) and \(T_{increase}\)
Require: \(U_{RMS}\) bound
1: if lo → hi then
2:   if current_task → criticality == hi & current_task yielded then
3:     \(T_{hi}(L_{sys}=hi) - T_{lo}(L_{sys}=lo)\)
4:   Insert task in taskQueue[] at new position based on updated rate
5:   Update task and system utilization: \(U_{hi}\)
6: end if
7: while \(U_{sys} > U_{RMS}\) bound do
8:   for all lo tasks ∈ taskQueue[] do
9:     \(T_{lo}(L_{sys}=lo) + T_{increase}\)
10:    Update task utilization: \(U_{lo}\)
11:   Update \(U_{sys}(L_{sys}=hi)\)
12: end for
13: end while
14: else if hi → lo then
15:   for all tasks ∈ taskQueue[] do
16:     Restore \(T_{lo}(L_{sys})\) \(\triangleright\) mirrored logic from lo→hi
17:   Insert task in taskQueue[] at old position
18:   Update task utilization: \(U_{i}\)
19: end for
20: Recalculate \(U_{sys}(L_{sys}=lo)\) and check against \(U_{RMS}\) bound
21: end if

3.3 Rate-Adaptive Real-Time Scheduling Algorithm

smARTflight extends Cleanflight’s task model with real-time constraints to ensure predictable execution. In accordance with the task model presented in Section 3.1, each periodic task \(\tau_i\) generates an infinite sequence of jobs at run-time. Successive jobs are spaced \(T_i(L_{sys})\) time units apart and execute for at-most \(C_i\) time units before completing by their deadline at the end of their period. We leverage Liu & Layland’s real-time Rate Monotonic Scheduling (RMS) algorithm [6] to dispatch tasks for execution according to their statically assigned priorities, based on their respective rates.

Schedulability of a taskset under RMS depends on the utilization bound test, i.e., tasks are guaranteed to meet their deadlines if the CPU utilization \(U_{sys}\) is below the RMS bound. The scheduler is invoked at each time quantum boundary, whose interval is determined as a function of all tasks’ rates. Compliance with the bound is checked and the ready-queue is inspected. The task with the highest rate (priority) is dispatched for execution if current-time \(\geq\) task release time. This real-time variant of Cleanflight is termed RMS CF in our experiments.

Rate Adaptation Scheduling Policy

We extend smARTflight’s RMS scheduler with additional functionality that: 1) adapts task rates across mode changes according to the model presented in the previous section, 2) dynamically updates the ready-queue of the real-time scheduler and reprograms the interval timer, and 3) re-configures task dispatch behavior at run-time. The criticality-aware scheduler updates priorities and rearranges tasks in the ready queue according to the assigned execution rates. Per-task utilization is calculated as a modified ratio between the budget and current time period: \(U_i = \frac{C_i}{T_i(L_{sys})}\). The RMS schedulability test is performed during each system mode transition window (Algorithm 2, Line 7) as an additional check to trigger CPU utilization adjustments in case of transient system overload. This is achieved by modifying rates of execution of lo criticality tasks according to the required system utilization.
4 Evaluation

We deploy a real testbed to validate our proposed framework and conduct experiments with a high-performance racing quadcopter drone. Details of our hardware setup common to all experiments are presented in the next section. We conduct our analysis in three distinct phases. Phase I (Section 4.2) investigates Vanilla CF’s lack of timing guarantees as a consequence of imprecise task execution and non-real-time scheduling logic. This paves the way for RMS CF. In Phase II (Section 4.3), we determine the effect of statically varying execution frequencies of critical flight control tasks on the response time to achieve a target hover attitude. Performance benefits of RMS CF when compared with Vanilla CF are shown in Phase II (Section 4.4). Finally, we test smartflight in Phase III (Section 4.5) and demonstrate the benefits of the rate adaptive approach over both Vanilla and RMS CF.

4.1 Experimental Setup

Quadcopter Hardware

We use a custom-built QAV250mm quadcopter (Fig. 3) for our hardware-in-the-loop simulations and experiments. Current to the four brushless DC motors is regulated by the Electronic Speed Controllers (ESCs) according to analog Pulse Width Modulation (PWM) signals sent by the autopilot.

We flash the autopilot firmware on the popular SPRACINGF3 [8] Acro flight controller board, featuring an STM32F303 microcontroller with an ARM Cortex®-M4 core clocked at 72MHz. The board features a 6 degrees-of-freedom IMU (16-bit 3-axis gyroscope/accelerometer), general-purpose IO ports for communication with the radio receiver and motors, and 8MB flash storage for flight logs.

The drone’s carbon-fiber frame and light-weight components ensure aerodynamic efficiency and flexibility of flight. The overall mechanical structure gives the quad a competitive edge to be used in drone racing applications. It thus makes for an ideal platform to focus on improving flight controller performance.

Figure 3 BirdCage testbed for QAV250mm quadcopter with an SPRACINGF3 flight controller board. The orientation of the motors enumerated and configured within Cleanflight [7] is shown on the bottom right.

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smARTflight

Autopilots

As stated earlier, smARTflight builds upon existing autopilot firmware. Any improvements in flight performance compared to a vanilla autopilot implementation aim to show the benefits of real-time, rate-adaptive task execution. For our case-study in this work, we thus consider three autopilot firmwares: 1) Vanilla CF, comprising a default non-real-time scheduler, 2) RMS CF, featuring a real-time, fixed-priority rate-monotonic scheduler (RMS), and 3) smARTflight, which has a criticality-aware rate-adaptive policy extension to RMS.

Each autopilot is pre-configured to run a subset of the most essential tasks from Cleanflight, listed in Table 1. We stripped away unnecessary functionality from the autopilot to reduce the memory footprint for our embedded board. In addition to all flight controller tasks, we include some functionality for book-keeping, configuration, and collecting system statistics. In smARTflight, these auxiliary tasks are categorized as LO criticality, while all flight controller tasks are classified as HI criticality (bold font in Table 1).

BirdCage

For our real-world experiments, we pivot the quadcopter at the center of a custom-made mechanical gyroscope called the BirdCage (Fig. 3). Three rotating gimbals are mounted orthogonal to one another, allowing the drone to rotate freely about its roll, pitch and yaw axes. We perform controlled and reproducible step attitude disturbances emulating wind effects by displacing the axial rings a constant angle. The rig’s design alters physical dynamics of the drone thus posing some additional challenges:

- **Torque about the center of gravity due to the inner most ring** – We compensate for the added torque by using four EMAX 2300kV brushless DC motors (MT2204). Each motor exerts a maximum thrust of $\sim 400$ grams under no-load conditions. This amounts to a total of 1.6kg of total upward thrust and is enough to counterbalance the downward force of the drone and the inner ring combined.

- **Pendulum effect** – Displacing the roll and pitch axial rings from the target (hover) attitude instills gravitational potential energy in the corresponding ring. This leads to simple harmonic motion of the drone in the displaced axis. The erroneous oscillations are sampled by the sensors and fed to the PID controller as attitude error in need of correction. At higher execution rates, the effect becomes more pronounced as the motor speeds are adjusted more frequently to counter the momentum gained by the pendulum. This causes the copter to continuously over-correct its attitude. We compensate for this in our experiments by calibrating the sensors to consider a higher gravitational potential point as its target hover, and by displacing the roll and pitch axial rings to the lowest potential point instead. This removes the pendulum effect from the system, significantly reducing the number of oscillations.

Metrics and Settings

To study the performance of our system against both versions of Cleanflight, we record attitude variation profiles of the copter over time, in response to step input disturbances. We calculate response time to achieve a steady-state target attitude by computing the difference between the time the copter is subjected to an initial step disturbance along a particular axis of rotation and when it stabilizes within $\pm 5^\circ$ of the target. The $\pm 5^\circ$ steady-state error band compensates for sensor imprecision and calibration, inaccuracies in the drone hardware and
granularity of the motor outputs. It also restricts the maximum tolerable worst-case offset in achieving the target attitude. We additionally analyze the absolute error accumulated over the entire course of the attitude adjustment of the drone to understand how smARTflight’s rate adaptation policy impacts accuracy of flight control.

To draw conclusions about power usage and energy efficiency, we sample PWM commands sent to the motors and compute the minimum, maximum and average duty-cycle of one of the motors on the drone. Duty-cycle is represented as a percentage of high (on) time of the signal over the time period (reciprocal of motor update frequency). It is directly proportional to the power applied to the motors. In particular, we consider values for the bottom-left motor: motor-3 (Fig. 3) as it is involved to a high degree in both roll and pitch corrections. Commands sent by the flight controller to the other three motors are either roughly equivalent or less than motor-3’s duty-cycle in all test cases.

For all experiments, we consider hover (0° ± 5° tilt with respect to the stationary frame reference) to be our stable steady-state target in both roll and pitch axes. The flight mode is set to self-level as opposed to manual rate-mode. We note that smARTflight’s adaptive control is independent of any autopilot flight-mode. Our setup removes human input, thus isolating all benefits achieved with smARTflight alone. PID controller constants are initially tuned to achieve a desired control response in either axis and kept fixed across all experiments for comparison.

We conduct experiments along two axes: roll (Exp Roll-Left) and pitch (Exp Pitch-Back). Cleanflight’s flight control logic for yaw is inherently limited in its capability. Due to a lack of support for self-level mode, all attitude corrections require manual input. We, therefore cannot show smARTflight’s improvements in the yaw dimension. Nevertheless, implementation of smARTflight optimizes performance in all three rotational dimensions, when the underlying flight control logic does not impose any limitations of its own.

We vary critical task rates and repeat each experiment at-least 3 times. For each run, the roll and pitch rings of the BirdCage are displaced to a maximum angle of 15° (step disturbance to the system). The copter is then allowed to stabilize to target hover and blackbox data is recorded. We plot the step response profiles of the attitude adjustments over time and determine steady-state response time values for each run. Based on the average response time across runs, we choose the profile with the minimum variance, to be the representative result for a particular experiment.

4.2 Phase I: Vanilla CF

The lack of timing guarantees in the Vanilla CF scheduling policy leads to variations in task runtime frequencies. We investigate the effect of different looptimes (refer to Table 3) on the rate of execution of the low priority receiver task: TASK_RX (statically set rate = 50Hz). The motor update frequency for the PWM protocol is kept fixed at a maximum of 500Hz. We instrument Vanilla CF to toggle GPIO pins on the STM32F303 board at every motor and receiver update. The signal trace is viewed on an oscilloscope over time and measurements of runtime frequency for receiver updates, averaged over ≈450 iterations of the control loop, are reported in Table 3.

The average rate of execution of the lower priority task, TASK_RX, varies between the statically set 50Hz to a maximum rate of 11kHz depending upon the configured looptime. We also observe runtime jitter on the oscilloscope traces between consecutive task release instances. This shows a high degree of dependence between runtime execution frequencies of low and high priority tasks in the system. For a deterministic and predictable system, task executions must comply with strict time bounds. We thus replace the vanilla scheduler with a real-time scheduling policy in RMS CF.
Table 3 Task rates for Vanilla CF simulations.

<table>
<thead>
<tr>
<th>Static Rates</th>
<th>Measured Runtime Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Looptime (Hz)</td>
<td>Motor Rate (Hz)</td>
</tr>
<tr>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>1k</td>
<td>500</td>
</tr>
<tr>
<td>4k</td>
<td>500</td>
</tr>
<tr>
<td>8k</td>
<td>500</td>
</tr>
</tbody>
</table>

Table 4 All possible task rate parameters for exploratory experiments with Vanilla CF.
Note: 25Hz for/task_attitude does not always lead to attitude stabilization. It is thus an invalid setting and not considered for other looptimes.

<table>
<thead>
<tr>
<th>Critical Tasks</th>
<th>Default Rates (Hz)</th>
<th>Custom Execution Rates (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gyropid</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td></td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Accel</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td></td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Attitude</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Roll: Avg. Resp. Times (s)</td>
<td>13.5</td>
<td>13.5</td>
</tr>
</tbody>
</table>

4.3 Phase I-I: Performance Analysis of Vanilla CF with Different Looptimes

We next conduct a set of exploratory experiments on the BirdCage with Vanilla CF to determine two possible sets of feasible task execution rates to be used in smARTflight; one per mode of the system. The two requirements are: 1) the highest frequency looptime that leads to the best response time performance when impacted with external attitude disturbances. This is upper bounded by the maximum sensor sampling rate and the motor update protocol; 2) the lowest frequency looptime that allows the copter to maintain accurate stable flight, while sparing any unnecessary processing and freeing up as many system resources as possible.

We focus on varying the execution rates of three highly safety critical tasks of the flight control loop: task_gyropid, task_accel and task_attitude, collectively represented under the looptime value. Sets of all possible task rates considered are listed in Table 4. For the first set of experiments we vary only the task_gyropid rate: 250Hz, 500Hz and 1000Hz. task_accel and task_attitude are fixed at their default rates of 1000Hz and 100Hz, respectively. This sets the baseline performance for Vanilla CF. We measure average response time for each of the three rate specifications and report them under the “Default Rates” column in Table 4. Without any modifications to Vanilla CF, accurate attitude is attained with the lowest response time of 13.5s at a looptime frequency of 1000Hz.

For the next batch of experiments, we vary task_accel and task_attitude rates in addition to the looptime. The different rate parameters, along with the corresponding average response time results are summarized in Table 4. We shortlist the best average response times for each of the three looptime specifications (highlighted in the table) and compare their step-response attitude profiles in Fig. 4. Lowest response time is achieved with looptime=1000Hz and the highest with looptime=250Hz.

At 250Hz, we observe sharp corrections in the roll attitude both in the short and long term, which are manifested as thicker trace lines and abrupt variations in the response time profile (Fig. 4). In contrast, at 1000Hz, the trace is much smoother. This is evidence of a finer granularity of attitude control at higher rates of execution. At lower rates, the flight controller uses stale roll values to compute motor commands as consecutive attitude updates are spaced further apart in time. This results in a larger magnitude of required corrections on the next iteration of the flight control loop. It also leads to slower response times in achieving the target.
We note that accuracy and response time of the flight controller is dependent on the correctness and frequency of attitude calculations. In particular, the ratio between sensor and attitude task frequencies determines the accuracy. For each of the three highlighted sets of rates from Table 4, the accuracy ratio is 10, 5 and 5, respectively. This implies that the steady-state final attitude value for looptime=250Hz is relatively less accurate than for 1000Hz. Since stable environments lead to little or no variations in sensor data, lower looptimes can still maintain accurate attitude values. This presents an opportunity to spare unnecessary loop executions that can free up CPU resources without compromising on flight stability. However, practical limitations don’t allow a value less than 250Hz, below which the copter cannot maintain flight. We thus choose 250Hz as the lowest frequency looptime.

In contrast, rapidly changing environmental dynamics require the flight controller to execute at the maximum feasible frequency, which counteracts external disturbances in the attitude in a timely and accurate manner. We thus choose 1000Hz as the highest frequency looptime. The pitch axis steady-state response time results with the two shortlisted task rate sets are presented in Table 5. Response times for pitch are proportional to roll, as expected, for each looptime specification.

4.4 Phase II: Comparison between Vanilla and RMS CF

Fig. 5 reports the average response times for both roll and pitch experiments, repeated with RMS CF using the rate parameters from the last section. RMS CF follows a similar trend.
as Vanilla CF, with the best case response time of 9s in the pitch axis using a looptime of 1000Hz. We present a comparison of attitude profiles between both Cleanflight systems in Fig. 6a and Fig. 6b.

- **Figure 5 RMS CF**: Response Times for Roll Left (left) and Pitch Back (right). A comparison between different looptimes shows best response times of 11s (9s) at looptime=1000Hz for Roll (Pitch).

(a) Exp: Roll-Left: RMS CF reduces response time by 18.5% (left) & 26.4% (right).

(b) Exp: Pitch-Back: RMS CF reduces response time by 10% (left) & 7.6% (right).

- **Figure 6** Comparison of attitude variation profiles for RMS & Vanilla CF.
Our results confirm that replacing the vanilla scheduler with a static priority real-time scheduling policy yields better response times. In contrast to Vanilla CF, interleaved task executions and enforcement of strict deadlines ensures timing predictability. This results in low-latency response to changes in the environment. Unlike Vanilla CF, lower priority tasks do not have to wait in the scheduler queue for assignment of a dynamic priority. Thus each task executes once every time period. The RMS scheduler dispatches tasks periodically, removing unnecessary dispatching delays and variations in scheduling latency, guaranteeing deterministic behavior for the entire system.

4.5 Phase III: Performance of smARTflight

We set smARTflight’s task rates to correspond to looptime=250Hz and 1000Hz, for LO and HI mode, respectively. smARTflight provides statically configurable attitude thresholds about the target attitude (target ± threshold) in each axis of control: roll, pitch and yaw. This allows us to independently tune flight behavior in the corresponding axis, by trading responsiveness of the drone to changes in the environment (HI mode) against energy efficient utilization of system resources and better power consumption (LO mode).

Fig. 7 gives a pictorial representation of LO→HI and HI→LO mode-switches at different angle thresholds, depending upon the drone’s attitude displacement from the target. Three distinct values are considered: ±5°, ±10° and ±14° relative to our target of 0° with a maximum of 15° step attitude disturbance. The length of the horizontal bars in the diagram indicates the amount of time the flight controller system operates in one mode relative to the other. We study the influence of these thresholds on the response time performance of our copter, and compare results for both roll and pitch in Fig. 8.

The best response time performance of 9s in the roll axis, and 4s in the pitch axis is achieved at a threshold of ±10° and ±14°, respectively. The threshold difference between roll and pitch is purely an artifact of the mechanical structure of the drone, because similar flight control logic is used for both axes.

Legacy autopilots like Vanilla CF allow for mixer configuration and PID tuning to appropriately compensate for: (1) distribution of the overall mass along the two axes, and (2) the motors not being equidistant from one another. The final mix of outputs from the PID controller and the throttle commands (Fig. 2) controls the power to the motors. Thus, tuning either mixer or PID values directly affects the net applied thrust along an axis of rotation, which in-turn influences the drone’s response time. To achieve optimal performance for each Cleanflight system, we therefore employ the legacy tuning method.
Figure 8 smARTflight: Response times for Roll Left (left) and Pitch Back (right). A comparison between 3 attitude thresholds: 5°, 10°, 14°. Best response time of 9s (4s) is achieved with roll (pitch) at 10° (14°).

However, results from Fig. 8 show that with smARTflight, “attitude-threshold” instead provides a single tuning knob for improving performance. Thresholds define the attitude boundary between LO and HI system modes, which adapt flight controller behavior. Threshold variations thus allows for performance control at system run-time. For all comparisons with smARTflight, we keep PID controller constants fixed at their optimal values across all autopilots, and used the same standard mixer settings from earlier experiments with Vanilla and RMS CF.

(a) Exp: Roll-Left: smARTflight (0° ± 10°) reduces response time by 33.3% (18.2%) compared to Vanilla & RMS CF.
(b) Exp: Pitch-Back: smARTflight (0° ± 14°) reduces response time by 60% (55.6%) compared to Vanilla & RMS CF.

Figure 9 smARTflight versus Vanilla & RMS CF (looptime=1000Hz).

Figs. 9a–9b show average case attitude adjustments over time for all three autopilots. To compare smARTflight against the optimal performance achieved with Cleanflight systems, we set the looptimes for Vanilla and RMS CF to 1000Hz. We also tune smARTflight with threshold values of 10° in the roll and 14° in the pitch axis, to yield best case response time performance. With the right thresholds, smARTflight significantly improves the drone’s response in recovering from an initial step disturbance. The improvements range from a minimum 33% to a maximum of 60% reduction in response time against Vanilla CF.
Transient response characteristics of all flight controllers are represented as the cumulative absolute error. We normalize this error against that of Vanilla CF for a clear comparison. Results of our offline analysis are presented in Fig. 10. smartflight’s benefits clearly supersede both Cleanflight systems. By controlling task rates and switching system modes at appropriate times, smartflight ensures minimum flight response times, and reduces the total absolute error by at least 68% compared to Vanilla CF.

In addition, smartflight allows direct control over task utilization. Once the system stabilizes below the attitude threshold, flight control tasks do not need to run as fast. According to our looptime specifications, LO mode execution rates reduce the motor update frequency by a factor of 4 when compared against HI mode. Since motors are prime energy consumers on the drone, a reduced motor update frequency results in less power usage.

Fig. 10 (right) shows the percentage reduction in average duty-cycle for motor-3 using smartflight, compared to Vanilla and RMS CF, for pitch and roll axes. We present minimum, maximum and average duty-cycle for all three autopilots in Table 6. A particular point to note is that a higher frequency of real-time task executions within RMS CF comes at a cost of increased duty-cycle for the motors, compared to Vanilla CF. With real-time constraints, system idle time is reduced and updates to the motors happen periodically. This is in contrast to Vanilla CF where the system idles for longer periods and motors are not updated at a fixed rate (Table 3). We observe that smartflight reduces power usage against both Cleanflight systems by consolidating real-time benefits with system mode-switches.

Table 6 Average PWM duty-cycle for Motor-3 (Bottom-Left Motor) across all autopilots.

<table>
<thead>
<tr>
<th>Roll-Left Experiment</th>
<th>Motor Percentage Duty-Cycle</th>
<th>Min</th>
<th>Max</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vanilla:1000Hz</td>
<td></td>
<td>23.5%</td>
<td>38.3%</td>
<td>29.9%</td>
</tr>
<tr>
<td>RMS:1000Hz</td>
<td></td>
<td>30.7%</td>
<td>41.2%</td>
<td>35.9%</td>
</tr>
<tr>
<td>smartflight:10°</td>
<td></td>
<td>20.2%</td>
<td>29.8%</td>
<td>20.3%</td>
</tr>
<tr>
<td>Pitch-Back Experiment</td>
<td></td>
<td>16.5%</td>
<td>31.5%</td>
<td>22.3%</td>
</tr>
<tr>
<td>Vanilla:1000Hz</td>
<td></td>
<td>18.1%</td>
<td>27.1%</td>
<td>21.9%</td>
</tr>
<tr>
<td>RMS:1000Hz</td>
<td></td>
<td>16%</td>
<td>24.6%</td>
<td>19.1%</td>
</tr>
<tr>
<td>smartflight:14°</td>
<td></td>
<td>18.1%</td>
<td>27.1%</td>
<td>21.9%</td>
</tr>
</tbody>
</table>
5 Related Work

Bregu et al.'s work on reactive control for aerial drones [10] adapts task execution rates according to environmental triggers. Unlike smARTflight, reactive control does not ensure task timing predictability, and only allows for adaptation of the average control rate associated with the fast-loop. smARTflight instead ensures deterministic flight control operation with independent rate adaptations for all critical flight control tasks within the loop. Furthermore, smARTflight provides well-defined system modes, time bounds and rate transitioning semantics. Unlike reactive control, smARTflight does not impose any limitations on the tuning parameters of the PID controller but provides an additional threshold tuning handle to enhance responsiveness of the system to external environmental triggers.

Mixed Criticality Systems (MCS) [30] have gained special attention over the past decade with widespread applicability in the automotive and avionic domains. Flight controllers for aerial drones present a prime example of the coexistence of multiple functions with varying degrees of importance on resource-constrained embedded platforms. smARTflight's criticality-aware adaptation model is influenced by research in the mixed-criticality domain [1].

Baruah et al.'s work on Adaptive Mixed Criticality (AMC) scheduling [27] allows tasks to adapt their execution time budgets across system modes. AMC makes use of Audsley's priority assignment algorithm [20] as deadline monotonic priority assignment is shown to be sub-optimal for tasks with multiple execution time budgets [30]. By comparison, smARTflight adapts task execution rates rather than their budgets. This makes sense in the context of a flight management system, designed to operate in changeable environmental conditions. If environmental conditions affect the attitude of a drone at some changeable rate, then sensing and attitude control tasks must adjust their sampling and processing frequencies accordingly, if successful flight is to be achieved.

The original AMC model was later extended to also allow for changes in task rates [26] and task priorities [2, 28]. These works, however, rely on internal system triggers as opposed to external environmental factors. smARTflight exclusively relies on environmental dynamics to affect the system's state. Crespo [16] and Pedro [21] conducted a detailed response time analysis for mode changes in uni-processor systems. We derive smARTflight's unique mode transition protocol from a detailed study of the theoretical analysis presented in these works.

6 Conclusions & Future Work

This work presents smARTflight, a novel and principled timing predictable, rate-adaptive flight management system for multi-copter drones. smARTflight dynamically configures execution frequencies of sensor data processing and flight control tasks in response to external disturbances such as wind. The system extends existing flight controllers with criticality-aware real-time scheduling and enhanced environmental awareness, to improve overall flight performance and stability.

We define safety-critical task and system model semantics and identify conditions to trigger mode-switches between higher and lower criticality levels based on external factors. As a proof of concept, we identify critical and non-critical tasks within the popular Cleanflight flight controller and replace the traditional best-effort scheduling algorithm with smARTflight's adaptive rate-monotonic policy. Empirical comparisons with Vanilla Cleanflight show significant improvements in flight accuracy and stability with lower response time latency and better energy usage. Our study therefore validates smARTflight's capability to smartly manage available system resources, and quickly correct for transient attitude variations (e.g. due to wind disturbances) with lower power consumption.
Future work will investigate active power management strategies, to increase the flying range of multi-rotor drones. Our aim is to incorporate smArtFlight into an autonomous flight management system for multicore flight controllers, using complementary OS components for reconfigurable missions. Advanced OS software components will empower smArtFlight with driver and library support for 3D cameras and wireless communication devices, and object tracking and avoidance algorithms.

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