Differentiating Network Flows for Priority-Aware Scheduling of Incoming Packets in Real-Time IoT Systems

Christoph Blumschein*, Ilja Behnke*, Lauritz Thamsen†, and Odej Kao*
Corresponding: i.behnke@tu-berlin.de
*Technische Universität Berlin
†University of Glasgow

Abstract—When IP-packet processing is unconditionally carried out on behalf of an Operating System kernel thread, processing systems can experience overload in high incoming traffic scenarios. This is especially worrying for embedded real-time devices controlling their physical environment in industrial IoT scenarios and automotive systems.

We propose an embedded real-time aware IP stack adaptation with an early demultiplexing scheme for incoming packets and subsequent per-flow aperiodic scheduling. By instrumenting existing embedded IP stacks, rigid prioritization with minimal latency is deployed without the need of further task resources. Simple mitigation techniques can be applied to individual flows, causing hardly measurable overhead while at the same time protecting the system from overload conditions. Our IP stack adaption is able to reduce the low-priority packet processing time by over 86% compared to an unmodified stack. The network subsystem can thereby remain active at a 7x higher general traffic load before disabling the receive IRQ as a last resort to assure deadlines.

Index Terms—embedded systems, real-time operating systems, embedded IP stack, internet of things, cyber-physical systems

I. INTRODUCTION

In order to react timely to incoming packets, running processes are interrupted by the Network Interface Controller (NIC). The resulting processing delays are acceptable in traditional Internet Protocol (IP) interconnected devices, i.e. traditional PCs, mobile end-user devices and server systems, as best-effort execution guarantees are satisfactory in these domains. In contrast, the design of embedded real-time devices needs to take hardware cost, energy efficiency and robustness strongly into account, while computing power is comparably low. At the same time their role as controlling units in a cyber-physical system demands predictable and limited execution times [1].

It has been demonstrated that an unchanged embedded IP subsystem can have disastrous effects on the timing properties of real-time tasks [3], [5], [22]. With high incoming traffic, almost arbitrarily high delays can be induced, up to the point where the whole system is busy processing IP packets. Therefore, connecting critical embedded systems to IP networks puts real-time properties at risk. Yet recently, summarized as the Internet of Things (IoT) [15], embedded devices are increasingly getting connected to IP networks for the purpose of remote control, reporting measurement data, software maintenance and diagnostics. As this trend will further expose embedded devices to heterogeneous packet flows in indeterministic IP-networks, it gets more important to deal with potentially real-time jeopardizing network-generated interrupts. In order to preserve robust timing behavior in the age of the IoT, each connected system should be guarded against technical network faults as well as intentional flooding attacks. Addressing this problem will, thus, be necessary for the future deployment of the IoT.

In contrast to other sources of I/O interrupts, incoming packet events are indeterministic as the developer of an embedded system cannot control the inter-arrival time of network packets. However, guarding against overload scenarios via generic rate limitations entails a reduced connection quality and affects real-time properties. Dedicated hardware solutions are another way this problem can be addressed. These range from dedicating another processor core for networking matters [18] to sophisticated NIC offloading [4], [24] and “Smart NICs” equipped with their own fully featured processing system [14], [16]. Moreover, advanced interrupt controllers also address priority space unification [12]. Though, as off-the-shelf availability and low cost are central requirements in many IoT environments, custom hardware changes are unlikely to be established. Furthermore, best-effort IP networks with wireless links that realize specialized real-time networking technologies (such as Time Sensitive Networking (TSN) as proposed in [10]) are still an active topic in research [6].

In this paper we propose a packet receive architecture for typical embedded Real-Time Operating Systems (RTOSs) and IP-stacks that facilitates the deployment of IoT hardware in real-time scenarios without the necessity of specialized hardware. More formally, our architecture aims to combine the following properties:

- Protection against network-induced system overloads, facilitating real-time systems.
- Optimal processing latency for well-behaved High Priority flows.
- Best-effort performance for Low Priority flows.

The paper also introduces a prototypical implementation modifying a popular network stack and presents a set of experiments that evaluate basic performance properties.
II. BACKGROUND

To better understand the changes made to the embedded IP stack, this section outlines timing relevant aspects of the receive path of network packets and aperiodic scheduling.

A. Receive Path in IP Networking

At a high level, the Receive (RX) path is organized into subsequently executed stages as seen in Figure 1. Upon packet reception, the NIC transfers the packet content to a previously prepared memory location via Direct Memory Access (DMA), marks the corresponding Buffer Descriptor (BD) entry and triggers an interrupt. The network driver, handling the interrupt, acknowledges the DMA-operation and exchanges the received frame buffer with a newly allocated one. From here, protocol processing can commence disregarding the already finished MAC-layer operations. At the end of protocol processing, the set of bound sockets is checked and possibly waiting applications are notified.

![RX-Path](image)

Fig. 1. RX-Path: Packets are handled by OS data structures, the network driver, and the networking stack implementation before they can be accessed by the receiving application.

B. IRQ Scheduling

Hardware Interrupts (IRQs), such as those triggered by incoming network packets, introduce some challenges to scheduling as they might take over CPU resources at any time. Yet, when systematically tamed to known minimum inter-arrival times and Worst Case Execution Times (WCETs), an integration into the considerations of a schedulable task set becomes possible. More problematic is the triggered execution of Interrupt Service Routines (ISRs) in an elevated IRQ-context. It may be either completely uninterruptible itself, or only by another higher priority IRQ-source (“interrupt nesting”). Hence, IRQ and task priorities form two different priority spaces.

To minimize the worst-case latency incurred by priority inversion situations between interrupts and high-priority tasks, a widespread programming best practice is to reduce the work done in an ISR to a minimum, only unblocking a deferred Interrupt Service Task (IST) that then does the actual processing. This compromises on interrupt handling performance for better scheduler control. Therefore it is often weighed by the driver developer how much additional latency is acceptable until an ISR/IST split is introduced.

C. Aperiodic Scheduling

Received network packets generate workload that can be characterized as an aperiodic task inside the RTOS. One approach to integrate aperiodic tasks into fixed-priority scheduling uses so-called server tasks [25]. To the scheduler these behave as ordinary prioritized tasks. Opposed to other tasks they have no individual objective. Instead, they use their budget to serve the execution of aperiodic jobs. Due to their limited budget in each period they can be easily included into scheduling considerations.

A very simple yet effective aperiodic server is the deferrable server [26], which we also utilize in our real-time receive architecture. It has a limited CPU-time budget to serve aperiodic events. When the budget is depleted, it pauses execution until the next renewal. At the end of each period, it’s budget gets restored to the initial amount. A big advantage is the ease of mechanism and therefore of an implementation for that server scheme. Yet, the bandwidth preservation property comes at the cost of impairing a higher worst-case processing demand.

Let $p$ be the server period and $e$ it’s execution budget for a period. There may arrive jobs just before the end of a period consuming the whole capacity $e$ of the server for this period. With the begin of the next period and the consequently budget replenishment, another time $e$ of jobs may be serviced. So in the worst case, we need to expect one extra execution budget. Thus, the highest possible demand $d(\Delta)$ inside an arbitrary interval can be indicated as

$$d(\Delta) = e \cdot \left( \left\lceil \frac{\Delta}{p} \right\rceil + 1 \right)$$

Note that at least for a small period $p$, this expression still approaches the theoretical server optimum $\frac{p}{e}$.

D. Design Considerations for Embedded IP-subsystems

When designing an embedded IP network stack, low memory usage is one of the main priorities. To minimize per-thread data structures like Thread Control Blocks (TCBs) and callstack memory, the involved processing is often done in a monolithic IP-stack. Furthermore, data structures e.g. for mapping port numbers to receiver sockets are typically implemented using a simple list, making the mapping require a primitive iteration instead of more sophisticated lookup mechanism like hash- or order-based ones. While yielding a much worse time complexity, the small constant factor renders this sufficient for scenarios with relatively few entries, maybe even performing better. It can be argued that the data instance’s size is in full control of the system designer, which still enables the fine worst-case timing analysis required for real-time guarantees.

III. RELATED WORK

This section presents related work on embedded IP stacks and the problem of network-generated IRQ floods.

Different network stack implementations vary in their set of features. The LWIP network stack is widely spread among embedded applications and sets its focus on memory efficiency [9]. Internally, LWIP does not represent a complete data frame but stores a subset of data in `buf` structures. Other stack implementations like FreeRTOS+TCP\footnote{https://www.freertos.org/FreeRTOS-Plus/FreeRTOS_Plus_TCP} offer the...
complete frame and stick to the Berkeley sockets API while being thread safe.

The time-predictable IP stack tpIP [23] addresses the challenge of real-time communication in cyber-physical systems. To enable timing predictability and WCET analysis the proposed stack uses polling functions in the socket API with non-blocking read and write operations. While focusing on timing analysis and predictability, no measures are taken towards processing performance, interrupt scheduling or the issue of traffic overloads.

The priority inverting impact of interrupts in real-time systems has been identified and tackled by Amiri et. al. by employing priority inheritance protocols for interrupt service threads [2]. This approach however only works for the schedulable part of interrupt handling of device drivers.

Strategies presented in [7] deal with the detection and mitigation of network packet overloads in real-time systems. The Burst Mitigation approach, limits the amount of IRQs that may get processed in a time slice, effectively applying a deferrable server scheduling scheme which considers each IRQ a standard-sized job. While the work does not consider differentiating mitigation measures over different packet flows, the evaluation already hints the practicality of simple mitigation techniques that can be used beneficially in our approach.

Seeking an alternative to the Berkely Software Distribution (BSD) TCP/IP-stack, Druschel et al. proposed the concept of Lazy Receiver Processing (LRP) [8]. By introducing a Early Demultiplexing stage, where the incoming packets are classified to flows that correspond to the targeted receiver process, they try to improve the throughput performance, stability and fairness at high incoming network traffic load in server systems.

Building atop the idea of LRP, Lee et al. investigated on reducing the impact of Low Priority (LP)-packets on the real-time behavior of a network-independent task by introducing port-based prioritization of protocol processing [19], [20]. However their implementation is restricted by the inappropriate scheduling behavior of the softirq-handler in linux, which is not preemtable even by the most critical processes and gets rescheduled in similar way as polling, adding unnecessary high network latency once packets aren’t processed eagerly anymore. Moreover, their work only considers User Datagram Protocol (UDP) packets. Finally, when considering overloading scenarios a mere flow differentiation and prioritization is not sufficient for protecting execution guarantees, since packets may also arrive at a highly prioritized task’s port in high quantities.

In order to facilitate evolution of transport protocols, Honda et al. made a point for user-level stacks [13]. Reducing the Operating System (OS) responsibilities to managing NIC-sharing and packet multiplexing, these can be referenced as a library by each application independently. While the code size overhead can be avoided by using shared libraries, the main challenge is enabling elegant and efficient multiplexing and reducing the overhead incurred by user-/kernelspace transitions.

We consider an embedded networking stack running on a RTOS with a simple fixed-priority scheduler. Therein a driver controls DMA transfers, establishes cache coherency and passes packet buffers to a networking task by means of a queue.

We then design our architecture around a data structure of differentiated flow queues, which replaces the simple queue. Each flow defines a priority, limitation capacity and period, to affect the further processing of its packets. For the prioritization of processing, we add a priority manipulation mechanism to the protocol processing task. In order to gain a maximal advantage from scheduling the subsequent processing stage, we modify the driver to do only the necessary work of classifying incoming packets to flows by their header entries. The remaining activity is then executed on packet retrieval by the scheduled protocol processing task (see Figure 2).

Therefore, our proposed architecture combines these three concepts:

1) **Soft Early Demultiplexing** into receiver-centric flows.
2) **Prioritized Protocol Handling** based on these flows.
3) **Rate Limitation** applied per flow as well as overall.

While all of them are not novel by themselves, we argue that only in this combination they exhibit properties making for a viable solution to the discussed problem:

- **Early Demultiplexing** is necessary for differentiating flows on an End-to-End basis, without reliance on network Quality of Service (QoS).
- **Proper prioritization** facilitates best-effort communication processes that utilize background resources on the same system.
- **Rate limitation** as a last resort protects the system from being vulnerable to unexpectedly high traffic in High Priority (HP) flows.

In the following subsections we first introduce the concept of each of the three basic building blocks of our architecture and discuss relevant implementation aspects.

### A. Soft Early Demultiplexing

In order to minimize the effort spent until after classification, we employ Early Demultiplexing [8]. By peeking into

![Fig. 2. Architecture overview: We classify packets early and enqueue them by their flow, with individual periodic capacity restrictions applied. Then we schedule further processing, including the deferrable driver activity, in a network task with varying priority.](image-url)
some key header entries, a packet is assigned to its eventual receiver process.

The benefit of demultiplexing performed in software depends heavily on the amount of work that can be saved by mere demultiplexing compared to full protocol processing. Since the packet scheduling in our architecture can only influence the processing that follows after Early Demultiplexing, the achievable degree of partial network liveness in overload scenarios depends on its quick execution.

Starting from the existing driver receive path, depicted in Figure 3, we introduce two changes:

1) Packet Classification: The classification differentiates incoming packets into flows defined by the protocols ARP, ICMP, TCP and UDP. While the former two form a single flow, the latter are further differentiated by local port in order to respect the receiver task association.

Depending on the used network stack, the lookup from the port to a flow may either be performed using the existent network stack’s list of bound socket control blocks, or else require an additional data structure managed by the driver. In our prototype based on FreeRTOS+TCP, the socket managing code in the original network stack can easily be locked in a critical section, leaving the ISR safe to access it.

If a scenario requires anticipating a large number of bound sockets, a sophisticated data structure with better complexity should be employed. However, with only a few sockets bound at any particular point in time, a linear linked list lookup as found in typical embedded network stacks suffices.

Instead of enqueuing every received packet to the same RX frame queue, each packet is inserted into a specific queue according to the result of the classification. Because the packets do not necessarily get processed in bounded time, the network subsystem might experience buffer starvation. To avoid this, packets of low priority are recycled when buffer memory reaches its limit. To this end, the differentiated flow queues are organized in a priority queue structure (see Figure 4). The priority of a flow is defined by its respective receiver task, and the overall priority space is equal to the

one used by the RTOS task scheduler. Similar to how a fixed priority task scheduler identifies a highest priority task, a lowest priority flow queue can be accessed in constant time, facilitating efficient packet buffer revocation.

2) Lazy Cache Invalidation: On embedded systems that feature CPU-caches, the commonly cache incoherent DMA introduces a significant cost with the obligation to invalidate the transferred buffer’s cache lines. In our case, the memory architecture requires the network driver to invalidate buffer cache lines prior to and after the processing by the NIC’s DMA engine, as depicted in Figure 3. As cache management noticeably prolongs the execution time of Early Demuxing, we incorporate a lazy cache coherency establishment scheme into the driver.

The driver is therefore split into two halves, as depicted in Figure 5:

1) An immediately processed layer, executed as part of the ISR, classifies and enqueues packets.
2) A schedulable layer, executed in the network task according to the packet’s priority, establishes full cache coherency of received packets and prepares fresh replacement buffers.

Fig. 3. Receive activity in the original driver: Once an Interrupt occurs, the driver code moves a packet buffer from the BD ring to a simple queue, and fills the vacant position with a newly allocated one. Due to cache coherency requirements of the memory system, the buffer’s caches have to be invalidated for both the retrieved and the replacement buffer.

Fig. 4. Differentiated flow queues: Between reception by the driver and further driver and protocol processing, packets get stored in a queue according to their identified flow. These queues are organized by the flow’s priority, to facilitate fast retrieval of the highest/lowest prioritized packet.

Fig. 5. Receive driver activity in our approach: The driver is cut in two halves. In the first half, a minimal effort is taken to classify each packet into a flow. As part of the scheduled subsequent protocol processing, the second half establishes cache coherency and refills the BD ring once the packet is needed.
Prior to classification, only the first cache lines of the packet buffer containing the relevant header fields are invalidated. Once the packet is chosen to be processed further, the remaining part is invalidated and a fresh packet buffer prepared to replace the current buffer in the DMA's BD ring. This implies that as the differentiated flow queues fill up with packets, the BD ring empties, forming a closed pool of packets shared by the BD ring and the differentiated flow queues. To prevent starvation of the BD-ring caused by LP-packets stuck in the differentiated flow queues, the immediate driver part recycles lowest priority packets once the BD-ring hits a critical threshold (e.g. \( \frac{1}{2} \)). This can be carried out with little cost, since only the accessed header cache lines have to be invalidated again.

The resulting activity in the top half driver is depicted in Figure 6. Notable are the three different execution paths that might be taken: If due to a low BD ring fill state a packet has to be recycled, and the currently considered one is of lowest priority, it gets recycled in a short-circuiting branch \((a)\). A flow queue may decline further packets to prevent overload by this particular flow \((b)\). Lastly, if the short-circuit branch was not taken but the BD ring fill state is low, another packet has to be recycled and inserted into the BD ring \((c)\).

\[ p_{IP\text{-task}} = \max \left( \{p(f) | f \in \text{Flows} \land \text{nonempty}(f)\} \cup \{p(f) | f \in \text{Flows} \land f \text{ is processed}\} \right) \]

This equation can be satisfied through reconsidering the network task's priority every time a packet gets queued or a packet has been processed. On packet reception, the priority needs to be elevated if the respective flow priority is higher than the current priority assigned to the network task. On finished packet processing, the priority needs to be decreased if the highest priority packet waiting in the differentiated flow queues is lower than the current network task priority. This operation is supported by the ability of the differentiated flow queue data structure to efficiently provide the highest enqueued priority (reconsider Figure 4).

It may appear that by using priority inheritance carried out per packet, we put an overly high computational burden on the fixed-priority task scheduler. Other designs could use multiple processing tasks with constant priority, to which packets are assigned according to their flow. The unblocking operation triggered when the first packet of a particular priority is enqueued then adds at least the same overhead: Some task has to be moved into the priority-respective ready task list, and moved out once blocked again. Among all possible designs that properly communicate the current packet processing priority demand to the task scheduler, our priority-inheriting one has therefore the lowest possible scheduler data structure manipulation overhead.

In order to also have the deferrable parts of the driver processing scheduled according to packet flows, the networking task dequeues a highest priority packet buffer from the differentiated flow queues and executes the second half of the driver before continuing with the regular processing procedure.

### C. Rate Limitation

To take advantage of Early Demuxing while at the same time keeping the system protected from overload conditions, deterministic mitigation techniques [7] are applied to all but the low priority best-effort flows. Additionally, the unconditionally executed ISR that demultiplexes incoming packets could incur a high load even if the subsequent scheduling cuts off further processing. Hence, an additional, global rate limitation needs to be present.

To apply the rate limitation, each flow is scheduled by a conceptual aperiodic server with each incoming packet being modelled as an aperiodic request. In our prototype we use the deferrable server scheme (c.f. II-C). Beyond the server capacity, packets are discarded. For the individual flow queues, this happens as part of the inserting operation (reconsider Figure 6), in order to avoid a situation with a paused HP flow queue full of packets blocking all other processing.

To enforce a global rate limitation, once the capacity has been reached in a period, the driver processing switches from

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**Fig. 6. Top half driver ISR:** Key execution paths that determine whether and when a packet is dropped to save execution time in high-load scenarios.
ISR-based execution to a polling driver task, staying in this mode until the capacity is not immediately reached at the begin of a period anymore. When not processing packet receive IRQs issued by the NIC, the BD ring is filled until eventually packets are discarded by the NIC.

D. Limitations

The ability to proceed with deferred packet processing after a phase of higher system load depends on the number of available packet buffers. As in our architecture these buffers have to be prepared for immediate DMA operation and therefore a constant amount is dedicated to the lower levels of processing, additional memory might be necessary. However, this issue also arises with hardware demultiplexing and prioritization support, as the BD ring then has to buffer traffic bursts too.

IP fragmentation cannot be dealt with properly in our architecture. To demultiplex fragmented packets, their reassembly had to be done in the ISR, jeopardizing its WCET. This design treats all packet fragments as belonging to a background priority flow. Yet, IP fragmentation is discouraged, as it introduces robustness, reliability and security issues [11], [17].

V. Evaluation

In this section we present empirical results collected from our prototypical implementation and subsequently discuss the effectiveness of our approach.

A. Test Setup

We run FreeRTOS together with a modified FreeRTOS+TCP on a Xilinx Zynq-7000 processing system. Networking is done through a Gigabit-class ethernet interface controlled by a Marvell 88E1518 Physical Layer (PHY) controller. Notable features are DMA and TX/RX-checksum offloading. For our measurements, only a single processor core is active. Even though this system is relatively powerful in terms of raw processing power and CPU design in comparison to typical IoT hardware, it can be fully occupied by packet processing.

We pursued two different complementary approaches for measuring the effect on system load:

1) Passive: A background worker carries out CPU-intensive work and monitors its performance.
2) Active: The software is instrumented to indicate notable events, i.e. task switches, IRQs, and packet processing.

The former is suitable for precisely estimating the average load that a particular scenario puts on the CPU. While the latter introduces some overhead in the range of 1-5% to the processing and misses some of the IRQ switching, it allows us to evaluate the distribution of processing-induced latency.

B. CPU-Time Saved with Early Demultiplexing

In this scenario two UDP sockets are bound, one with a low and one with a high priority receiver process. To not alter the results, the capacity of all flows as well as the overall IRQ limitation is set to infinity.

Different system configurations were confronted with an endured zero-length UDP-packet load of constant rate for 60 seconds. Through passive measurement performed by a medium-priority task, the average CPU processing time per packet was then calculated (Figure 7). In this experiment we observed that the CPU costs for processing a single packet are rather independent from the magnitude of incoming traffic, staying approximately constant in the range from $10^2$ to $10^6$ pkt/s.

When LP packets get no chance to be scheduled, the executed activity is only that of the Early Demuxing ISR. Its average processing duration is 1.62µs per packet. Compared to the original stack as a baseline, which needs 12.1µs to fully process a packet, this results in a speedup of 7.5x. However, due to the short-circuiting logic depicted in Figure 6 (a), in this constant LP-flow measurement the packet buffers are discarded without being placed into a flow queue. When disabling the short-circuiting code path, the per-packet processing time increases to 1.75µs, still yielding a 7x speedup compared to the full processing in the original stack.

The observed HP packets make it through the whole network stack and cause a processing time of 12.3µs, decreasing receive performance by 1.7 % compared to the baseline stack. This already small relative difference would decrease further if subsequent reception by the receiver task is taken into account, which is obligatory for any soft real-time flow.

If we modify our prototype to again eagerly establish cache coherency in the ISR, the time spent for LP packets increases notably to 4.4µs. Therefore, we conclude that incorporating a driver deferral mechanism into our architecture is essential to the performance on cached systems.

C. Packet Processing Latency

The second experiment deals with the predictability of packet processing latencies in the modified IP stack. Using the active approach, we can reconstruct the precise execution timings of each packet. Additionally, this allows us to differentiate between the execution paths of the modified driver. Since the first experiment already yielded precise average timing estimations, the latency deviation can be restricted to relative difference measurements.

![Fig. 7. Packet processing: CPU time per zero-length UDP packet under loads between $10^2$ and $10^6$ pkt/s with different configurations.](image-url)
The system was flooded with $10^5$ zero-length UDP packets of two different priorities successively. Figure 8 visualizes the distributions of ISR processing duration for specific processing paths. For each distribution, the quantiles $0\%, 90\%, 99\%, 99.9\%, 99.99\%$ are visualized as vertical lines, in order to estimate a probabilistic WCET.

LP packets initially take the fastest path ("regular"), where incoming packets are enqueued without any other processing. Once the BD ring has reached a low fill state, packets have to be recycled. Since the incoming packets are already at the lowest level present in the differentiated flow queues, the short-circuiting path ("shortcircuit", (a) in Figure 6) is taken.

HP packets in contrast can cause a noticeable increase in ISR processing time. At each occurrence of such a packet, the network task’s priority has to be increased in order to be scheduled subsequently ("prio+"). In case the BD ring is already drained by previously received LP packets now waiting inside their flow queue, a revocation is needed, adding further processing time ("recycling; prio+"). We also investigated on HP packets that get rejected from their flow queue ("mitigating"), yet they behave similarly as shortcircuited packets.

The results show that the first three execution paths are similarly fast, while the ones that include an increase in priority or recycling operations are more costly. As we discussed in section IV-B, a priority increase can only happen if the flow priority of a received packet is higher than the one of all the currently enqueued ones. Without the network task being active to process packets and lower the highest enqueued priority again, this is only possible once for each flow in a cascade of increasingly prioritized flows. Thus, when the system is flooded for some time and LP packets start building up in their queues, eventually the faster paths of the ISR will be taken.

D. Mitigation and Prioritization

The final results show the effect of protocol processing prioritization and rate limitation, applied both for an individual flow and globally. Experiments were conducted for multiple combinations of packet flood rates for a HP- and LP-flow, respectively, over a duration of 3 seconds each. Again, a medium prioritized task measured the CPU load passively, preventing the scheduling of LP packets. Additionally, a receiver task was employed for the HP flow in order to count the packets that arrived at their destination. Figure 9 shows the CPU utilization and the ratio of successfully received HP packets to sent ones, as a function of both packet rates.

The original stack was slightly modified to feature an overall ISR rate limitation, in order to allow a meaningful comparison to our approach. It is implemented by switching to polling mode once the capacity is reached for a certain period, similar to the one employed in our prototype. In this experiment, the limitations is set at 3 packets per 2 milliseconds.

The CPU utilization increases linearly along with both packet rates, until the global limit of 1500 pkt/s is reached. Once the polling mode is active, the CPU load drops noticeably. This can be accounted to the performance improvements gained by switching to a polling-based retrieving activity that handles multiple packets at once. Further increasing the packet rate causes more HP packets to be discarded by the NIC.

For our modified stack, we chose parameter values anticipating a similar worst case CPU utilization. Therefore, we configured a high priority flow to allow one packet per millisecond and an unbounded low priority flow. The ISR was limited to processing 7000 packets per second.

The CPU load also increases linearly with both packet rates. As we would expect from the results of the first experiment, the load increases much slower with increasing LP packet rates\(^2\). Above 1000 pkt/s\(^3\) of HP packets, the utilization stagnates as processing of further packets is cut off by the flow queue. The additional triggered ISR executions are negligible at this scale. When the sum of both rates exceeds 7000 pkt/s\(^4\), the CPU utilization also drops with polling activated.

\(^2\) notice denser scale \(^3\) blue line \(^4\) black line

![Fig. 8. ISR processing: Latency distributions for different execution paths in our modified stack: The horizontal bars indicate the percentiles 0%, 90%, 99%, 99.9%, 99.99%](image)

![Fig. 9. Results: CPU utilization and HP flow liveness at various packet rates on our modified system versus the original system employing only an overall rate limitation. The blue and black lines mark flow-specific and overall rate limitations respectively.](image)
Regarding the liveness of the HP flow, we can see how it continuously decreases above the flow-specific rate of 1000 pkt/s. Additionally, the global limitation impacts the HP flow. So, independent of the HP flow rate itself, the communication liveness drops as the system is flooded with LP packets.

When comparing our approach to a simple mitigating stack as a baseline, it gets clear that our approach cannot help with processing higher rates of important packets. Instead, supported by fast Early Demultiplexing and individual prioritization against the remaining tasks, it allows to postpone an overall limitation. Then, a system can sustain a much higher load of less important packets before it has to go (partially) offline.

VI. CONCLUSION

For networked embedded systems running a RTOS, we present an IP stack design to individually schedule packet processing for differently prioritized IP-flows after early demultiplexing. The issue of costly processing in the network driver is approached by integrating the possibility of deferred buffer processing into our architecture. Existing embedded IP stacks such as FreeRTOS+TCP and lwIP can be adapted to the proposed design requiring minor modifications.

On our test system, even when having to deal with packet buffers travelling CPU-caches, the CPU load caused by LP packets in an already occupied system is reduced by 86% (7x speedup). Through limitation parameters, our approach allows system designers to anticipate packet rates of certain soft real-time flows, including those not belonging to any single receiver task, and derive an estimation for the respective processing WCET. Compared to a simple overall mitigation, the design can provide better isolation of processing time allocations for each flow, keeping important flows connected even when other flows exceed their rate limitation. Budgeting the same CPU resources to the processing of incoming packets, the networking subsystem can still process packets of a HP-flow for up to 600% higher overall traffic loads.

Future work could investigate the benefits of using more sophisticated aperiodic scheduling schemes that make use of specific flow’s slack time or let flow queues span multiple priority levels, to allow tighter bounds and forgive temporary capacity overruns.

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